

Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,
PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



OFF: (08812) 230840, 230565
FAX: (08812) 224193
Email: principal.sircrrengg@gmail.com

3.2 Innovation Ecosystem

3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation Centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident

S.NO	NAME
1.	ENTREPRENEURSHIP DEVELOPMENT CELL(EDC)
2.	RESEARCH AND DEVELOPMENT CELL(R&D CELL)
3.	SKILL DEVELOPMENT CENTERS(SDC)

Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



OFF: (08812) 230940, 230365
FAX: (08812) 224193
Email: principal.sircrrengg@gmail.com

1. ENTREPRENEURSHIP DEVELOPMENT CELL (EDC)

Entrepreneur Development Cell

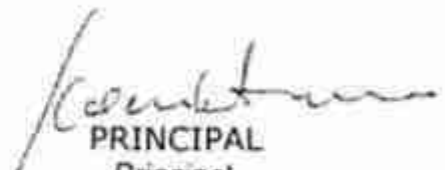
The Entrepreneurship Development Cell (EDC) was started with the object of promoting specialized knowledge in the field of entrepreneurship development. In view of the worldwide shortage of jobs (both government and private sectors) leading to unemployment problems and lack of proper utilization of human resources; the cell strives to identify talented youth to entrepreneurial works. The cell plans to organize various programmes regarding entrepreneurship development.

Academic Year 2018-2019

Sl.No	Name	Designation/ Dept.	Position
1.	Dr. G. Sambasiva Rao	Principal	Chairman
2.	Dr. I. Hemalatha	Assoc. Professor, ECE	Convener
3.	Dr. Y. Butchi Raju	Professor, EEE	Member
4.	Dr. M. Sreeram Murthy	Professor, MECH	Member
5.	Dr. G. Nirmala	Assoc. Professor, CSE	Member
6.	Dr. K. Satyanarayana	Professor, IT	Member
7.	Sri. M. Lakshmi Deepak	T & P Officer	Member
8.	Sri. K. Rambabu	Correspondent	Member

Duties and responsibilities:

1. To create awareness among the students of the Institution regarding entrepreneurship as a career option.
2. To conduct training programmes in the field of entrepreneurial skill development.
3. To develop entrepreneurship related course curriculum to incorporate in engineering programmes.
4. To provide guidance and facilities to first time entrepreneurs during gestation.


PRINCIPAL
Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU -534 007

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU-534007

Entrepreneur Development Cell

S. No	Academic Year	Name of the Activity / event	Date	Collaborating Department of college	Resource Persons	Participants
1	2018-19	Hands-on-Hackathon	01-03-2019 to 03-03-2019	ISB, Hyd	Ms.Sushmitha Sunder Mr. Hasija Vinay	Students:32
2		Entrepreneurship workshop on venture development	03-07-2018	APSSDC Vijayawada	APSSDC	Students-2 Faculty-1

SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU



INVITATION



You are cordially invited for the inauguration of a **Three Day Hands-on Hackathon for TEP 2.0 Students** conducted by ISB, HYD on 01-03-2019 at 9-00AM in AC seminar Hall.

RESOURCE PERSONS

Mr. Hasija Vinay

Ms. Sushmitha Sundar

Mr. Tej Kumar

Mr. Shubham

Mr. Prabhas

Guests of Honour

Sri Kommareddy Rambabu

President, Sir C.R.Reddy Educational Institutions & Correspondent, Sir C.R.Reddy College of Engg.,

Dr. V.V.BalakrishnaRao

Vice – President, Sir C.R.Reddy Educational Institutions

Sri KakaralaRajendraVaraPrasadaRao

Vice-President, Sir C.R.Reddy Educational Institutions

Sri N.V.K.DurgaRao

Secretary, SirC.R.Reddy Educational Institutions

Sri A.V.Subrahmanyam

Joint Secretary, SirC.R.Reddy Educational Institutions

Sri Maganti Damodara Ravindranath Chowdary

Joint Secretary, Sir C.R.Reddy Educational Institutions

Smt. Maganti Padmavalli Devi

Treasurer, Sir C.R.Reddy Educational Institutions

Dr.G.SambasivaRao, M.Tech.,Ph.D.,

Principal, Sir C.R.Reddy College of Engineering

All Department HoDs, Staff and Students

Find messages, documents, photos or more...

New time zone detected. Update my location. X

Compose

Back Forward Stop Archive Move Delete Spam



- Inbox** 99+
- Unread
- Starred
- Drafts 10
- Sent
- Archive
- Spam
- Deleted Items
- Less
- Views** Wide
- Photos
- Documents
- Travel
- Tutorials
- Folders** Hide
- + New folder
- photos

Following is the list of requirements that we will need for conducting a hackathon at the host college:



Latha CRR
hemacr_2006@yahoo.co.in
+91 98507 44914

- Space – Is there enough space for all the participants (30 students, Image attached for the floor space layout)
- Room Illumination - A light and natural environment to encourage creativity with plenty of daylight
- Ventilation and Temperature- Good ventilation or air conditioning, as there will be so many students working in the same room for 3 days.
- Acoustics - No echo and minimum external noise
- Mics (2 no.s, handheld mics) – No echo and minimum noise
- Tables & chairs - Comfortable to sit around and encourage participation. (For every five students we will need 1 round table with 5 chairs, and for facilitators, we need 1 table and 5 chairs, approximately 6 tables and 35 chairs)
- Projector
- Screen for projection or if we have a white wall we can use that for projection.
- Laptop to connect to the projector.
- Speakers
- White Boards & Markers
- Internet/Wifi
- 3.5 mm Audio Jack
- Extension Chord

SIR C R R COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Dt. 25-02-2019

Ref. No: SIRCRRCOE/ISB/2018-19/220

From

I. Hemalatha
Associate Professor,
Sir C R Reddy College of Engineering,
Eluru.

To

The Administrative Officer
Sir C R Reddy college of Engineering,
ELURU.

Sir,

Sub: Request for providing NMRs - Reg.

Hackathon will be conducted on 01/03/2019 to 03/03/2019 by ISB faculty for TEP2.O batch students. Five faculty members are coming from ISB, Hyderabad to conduct three day Hackatnon in our college. So please provide Two MNRs for Four days (Thursday, Friday, Saturday and Sunday i.e. 28/02/2019 to 03/03/2019). And also provide power facility on 02-03-19 to 03-03-19(Saturday and Sunday).

Thanking you Sir.

Yours sincerely,

I. Hemalatha
TEP Coordinator

**SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Dt: 25.02.2019

NOTICE

All the TEP 2.0 batch students are informed to attend "Three Day Hands-on Hackathon" under TEP conducted by ISB, HYD during 01-03-19 to 03-03-19. You should utilize this opportunity and make it a grand success.

Venue:

AC Seminar Hall

Schedule:

Session-I: 9:00 A.M. to 1:00 P.M.

Session-II: 2:00 P.M. to 5:30 P.M.

Faculty Coordinator:

Ms.I. HemaLatha, Assoc.Prof ECE

Faculty In charges:

Mr. J. Ayyappa , Asst.Prof EEE

Mrs.V. Naga Deepthi, Asst.Prof CSE

Mr. Ch. Pavan kumar, Asst.Prof MECH

Mr. G.Vihari, Asst.Prof IT

I. HemaLatha
TEP Coordinator 25/2/19

Copy To:

Correspondent for Information
Principal

EEE	CSE	MECH	CIVIL	IT	MBA	MCA	FED

SIR C R R COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Dt. 11-02-2019

Ref. No: SIRCRRCOE/ECE/Accommodation/2018-19/212

From

I. Hemalatha
Associate Professor,
Sir C R Reddy College of Engineering,
Eluru.

To

The Administrative Officer
Sir C R R Educational Institutions,
ELURU.

Sir,

Sub: Request for providing accommodation for the TEP Faculty - Reg.

Hackathon will be conducted on 01/03/2019 to 03/03/2019 by ISB faculty for TEP2.0 batch students. Five faculty members are coming from ISB, Hyderabad to conduct three day Hackathon in our college. So please provide three rooms accommodation for Four days (Thursday, Friday, Saturday and Sunday i.e. 28/02/2019 to 03/03/2019).

Thanking you Sir,

I. Hemalatha

Principal

SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007

Yours sincerely,

I. Hemalatha
TEP Coordinator 11/2/19

YAHOO! MAIL Kind messages, documents, photos of people

Compose

Inbox 999+

- Unread
- Starred
- Drafts 95
- Sent
- Archive
- Spam
- Deleted Items
- Less

Views Help

- Photos
- Documents
- Travel
- Tutorials

Folders Help

- + New folder
- photos

← Back ↶ ↷ → Archive Move Delete Spam

We are sharing a document which will give you a broad selected TEP themes:

- Agri Tech
- Health Tech
- Ed Tech
- SmartCities

We would like you to go through this document before and make a preference about the theme that you would throughout the program. *Please note this is a mandate that all of you participate without fail.*

Date: Hackathon 1, 2 & 3 March

Time: 9:30 am- 5:30 pm

Venue: Your College Campus

Prerequisites for the workshop:

1. Carry your laptop (if you have any)
2. Carry your smartphone (if you have any)
3. Your personal preference of the TEP theme that y

Warm Regards,
Technology Entrepreneurship Program
Indian School of Business
040 23187287

<http://www.isb.edu/technology-entrepreneurship-program>
 *** Disclaimer*** The information contained in this communication (including attachment if any) is intended solely for the use of the individual or entity to whom it is addressed and others authorized to receive it. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution or taking any action in reliance of the contents of the received information is strictly prohibited and



latha crr

Hermaer_2006@yahoo.co.in
 +91 94807 94114

Let us get you part you need

PLCs, Drives, Motors more

[Less](#)

Let us get you part you need

PLCs, Drives, Motors more

[Less](#)

Send

SIR C R REDDY COLLEGE OF ENGINEERING , ELURU

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

The following students had attended for Hands-on Hackathon conducted on 1/3/2019 to 3/03/2019 by ISB faculty. Please give attendance for two days for following students.

S.N O	STUDENT NAME	REGD.NO	BRANCH
1	Sriaakash Kondapalli	17B81A0471	ECE
2	Chalapaka prasad bhanu	18B85A0306	MECH
3	Pavan nukala kumar	18B85A0324	MECH
4	Padmini kavuri	17B81A0459	ECE
5	Midhilesh gudivaka pardhu	17B81A0443	ECE
6	Mounika davuluri	17B81A0490	ECE
7	Sri kolli latha	17B81A0464	ECE
8	Balapisupati bharathi	17B81A04B7	ECE
9	Bhavya polagani priya	17B81A04B9	ECE
10	Lakshmi nowdu lohitha	17B81A04A4	ECE
11	Sandeep pala	17B81A04A6	ECE
12	Annam sowjanya naga	17B81A0203	EEE
13	Thusharavinda nekkaraganti	17B81A04A1	ECE
14	Kondapalli Pravallika	17B81A0577	CSE
15	Buddavarapu anusha	17B81A0218	EEE
16	Patcha balaram	17B81A04B1	ECE
17	Kandukuri mahalakshmi sai	17B81A0569	CSE
18	Penumaka dheeraj vagni	17B81A04B3	ECE
19	Kethinedi Kumar nagahanuma	18B85A0313	MECH
20	Yeresi pragathi	17B81A02B7	EEE
21	Marneni bhuvanesh	17B81A0487	ECE
22	Nallasai Madhan	17B81A0481	ECE
23	Naramsetti triveni	17B81A0498	ECE
24	Pamula tejaswini	17B81A04A9	ECE
25	Peddakota sekhar raja	17B81A04B2	ECE
26	Punnam chandrika	17B81A04C2	ECE
27	Rama Appari stavasaiprasad	17B81A0373	MECH
28	Samudrala sravani	17B81A04D2	ECE
29	VasaviTamatapu Suma	17B81A05F6	CSE
30	Vankayala Triveni	17B81A04G6	ECE
31	Vijay Vanapalli Ramarao	17B81A04H6	ECE
32	Vijay soodi sravan	17B81A05F2	CSE

ECE	MECH	CSE	EEE

T. Hemalatha
TEP Coordinator

SIR C R REDDY COLLEGE OF ENGINEERING
Department of Electronics and Communication Engineering

DT: 02-03-2019

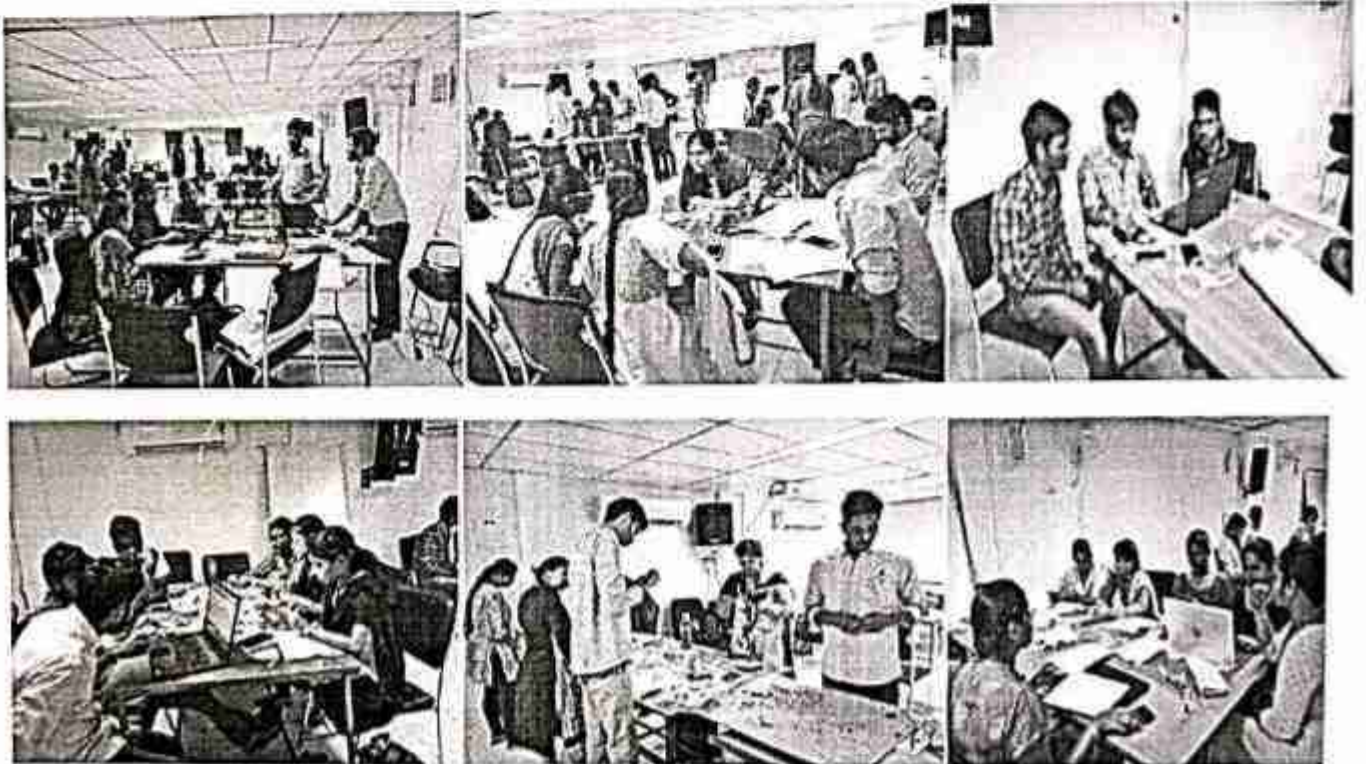
TEP 2.0 STUDENTS attendance:

S.no	TEP Student IP	Student name	Branch	Register number	Signatur
1	11268	Sriaakash Kondapalli	ECE	17B81A0171	K. Sri Laksh
2	11305	Chalapaka prasad bhanu	MECH	18B85A0306	Ch. Bhanu
3	11306	Pavan nukala kumar	MECH	18B85A0324	N. Patil
4	11519	Padmini kavuri	ECE	17B81A0459	K. Padma
5	11526	Midhilesh gudivaka pardhu	ECE	17B81A0443	C. H. Parth
6	11532	Mounika davuluri	ECE	17B81A0470	S. Mouni
7	11533	Sri kolli latha	ECE	17B81A0464	S. Sri Latha
8	11534	Bala pisupati bharathi	ECE	17B81A0437	P. Bharathi
9	11535	Bhavya polagani priya	ECE	17B81A0163	P. Bhavya
10	11536	Lakshmi nowdu lohitha	ECE	17B81A0444	Lohitha
11	11544	Sandeep pala	ECE	17B81A0446	P. Sandee
12	12729	Annam sowjanya naga	EEE	17B81A0203	A. Anaga Saij
13	11649	Thusharavinda nekkaraganti	ECE	17B81A0441	N. Thushara
14	11961	Kondapalli pravallika	CSE	17B81A0577	K. Pravallika
15	12728	Buddavarapu anusha	EEE	17B81A0218	B. Anusha
16	12615	Patcha balaram	ECE	17B81A0440	A. Balaram
17	12983	Kandukuri mahalakshmi sai	CSE	17B81A0569	K. Sai
18	12675	Penumaka dheeraj vagni	ECE	17B81A0483	P. Dheeraj
19	12825	Kethinedi Kumar nagahanuma	MECH	18B85A0313	K. N. H. Kumar
20	12700	Yeresi pragathi	EEE	17B81A0287	Y. Pragathi
21	12736	Marneni bhuvanesh	ECE	17B81A0487	M. Bhuvanesh
22	13158	Nalla sai Madhan	ECE	17B81A0481	N. Sai Madhan
23	12737	Naramsetti triveni	ECE	17B81A0491	N. Triveni
24	12761	Pamula tejaswini	ECE	17B81A0449	P. Tejaswini
25	12953	Peddakota sekhar raja	ECE	17B81A0432	P. Sekhar Raja
26	12864	Punnam chandrika	ECE	17B81A04C2	P. Chandrika
27	12831	Rama Appari satyasai prasad	MECH	17B81A0373	R. Sai Prasad
28	12955	Samudrala sravani	ECE	17B81A04D2	S. Sravani
29	12863	Vankayala triveni	ECE	17B81A0496	V. Triveni
30	13010	Vasavi tamatapu sumar	CSE	17B81A05E6	V. Sumar
31	12843	Vijay vanapalli ranarao	ECE	17B81A04H5	V. Ranarao
32	13007	Vijay soodi sravan	CSE	17B81A05F2	V. Sravan

T. Hemalatha
TEP Coordinator

**SIR C R REDDY COLLEGE OF ENGINEERING, ELURU - 7
ENTREPRENEUR DEVELOPMENT CELL**

TEP 2.0 BATCH



**Three Day Hands-on Hackathon for TEP 2.0 Students" conducted by ISB, HYD on
01-03-2019 at 9-00AM in AC seminar Hall**

Estd. 1989

SIR C.R. REDDY COLLEGE OF ENGINEERING

ELURU - 534 007, West Godavari Dist., A.P., INDIA

APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,

AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM - 530 003

www.sircrrengg.ac.in



OFF : (08812) 230840, 230565
FAX : (08812) 224193
Email : principal.sircrrengg@gmail.com

Ref. No.

Date :

Ref. No: SIRCRRCE/ECE/ Workshop /2018-19/27

27-06-2018

To
i2E Program Team <i2e@apssdc.in>

Subject: Entrepreneurship Workshop on Venture Development: Ready Stage-reg.

The following students and faculty member of our college are interested to attend Entrepreneurship Workshop on Venture Development conducted by Andhra Pradesh State Skill Development Corporation (APSSDC) on 03/07/2018. Please kindly allow them. It will immensely benefit the student to develop their enthusiasm in Entrepreneurship.

S.No	Member	Particulars
1.	I.Hema latha	Associate professor ECE Department
2	Jayanth Kumar .Majeti	IV/IV,B.E(ECE) Reg.No.315177112094
2	S.Poorn Dwived	IV/IV,B.E(IT) Reg.No.315177111092

Thanking You,



454
PRINCIPAL
(Dr .G. Sambasiva Rao)
SIR C.R. REDDY COLLEGE OF ENGINEERING
ELURU - 534 007.



inteti hemalatha <hemacr2006@gmail.com>

Welcome to Entrepreneurship Workshop on July 3rd and Demo Day on July 4th

2 messages

APSSDC I2E <i2eregistrations@apssdc.in>
Bcc: hemacr2006@gmail.com

Sat, Jun 30, 2018 at 5:42 PM

Dear Workshop Registrant,

Thank you for your registration for **Entrepreneurship Workshop** on "Venture Development: Ready Stage" to be held on July 3rd in Vijaywada, organized by International Institute of Entrepreneurship Development (I2E), an initiative of Andhra Pradesh State Skill Development Corporation (APSSDC) in partnership with **Northeastern University, Boston, USA**.

The workshop is conducted by **Dr Marc H. Meyer** and **Prof Gregory Collier** of Northeastern University, Boston, USA.

Topics covered will include value proposition, market sizing, competitive analysis, customer discovery and solution design.

Venue for Workshop: Central Library Auditorium, VR Siddhartha Engineering College, Kanuru, Vijayawada.

Please check in by **9:30 a.m.** Workshop starts at 10:00.

Additionally, on **July 4th**, we invite you to attend **i2E Venture Expo and Demo Day**, being organized at "A" Convention Center, 40-5-6A, Valluru Poorna Chandra Rao Road, Labbipet, Vijayawada, where you can witness several student teams exhibit and pitch their venture ideas under development, and participate in the celebrations.

We look forward to seeing you on the **3rd and the 4th of July**. Together let's celebrate student entrepreneurship in Andhra Pradesh.

Sincerely,
i2E Registrations

An Initiative of
Andhra Pradesh State Skill Development Corporation (APSSDC)
Department of Skill Development, Entrepreneurship & Innovation
Government of Andhra Pradesh, India

Follow Us @



inteti hemalatha <hemacr2006@gmail.com>
To: inteti hemalatha <nemacr2006@gmail.com>

Mon, Jan 10, 2022 at 2:51 PM

[Quoted text hidden]



International Institute of Entrepreneurship Development (i2E)

in partnership with Northeastern University, Boston, USA



CERTIFICATE OF PARTICIPATION



This is to Certify that

Inteti Hemalatha

from Sri C.R.Reddy College of Engineering *has participated*
in Entrepreneurship Workshop on 'Venture Development: Ready Stage' held on
3rd July 2018, at V R Siddhartha Engineering College, Vijayawada, AP, India.

*K. Sambasiva Rao, IRTS
Managing Director & CEO
Ex-officio Special Secretary to Govt.,
Dept of I2E&T*

*Krish Nangegodda, Adviser, NU-IDEA
Northeastern University
Boston, USA*

Entrepreneur Development Cell

S. No	Academic Year	Name of the Activity / event	Date	Collaborating Department of college	Resource Persons	Participants
2.	2019-20	Women Entrepreneurship	10-08-2019 to 11-08-2019	KL University, Guntur	Department of youth services, setwel	Students:22

TEP TALK

"If you can dream it, you can do it" - Walt Disney

The official newsletter of Technology Entrepreneurship Programme

TRENDS TO WATCH IN INDIA'S GROWING STARTUP SPACE - PART II

In the last edition, we traversed the Indian startup landscape and took a closer look at three popular trends - last mile logistics, electric mobility and voice. In the same vein, this issue explores another three startup trends which are stirring up significant interest.

Stir in Food Tech Space: In the multi-billion-dollar market opportunity in the food tech space, Amazon is stirring up with the recent entry, ready to take on food delivery giants Swiggy and Zomato! Talking of competition, Amazon announced an offer of lower commission fee in the range of six to seven percent as compared to Swiggy/Zomato's commission offering of 15-20%.

Food delivery companies are seeing a bloodbath as Swiggy, Zomato, Ola, FoodPanda and UberEats struggle to generate revenue, eating into the \$ 4 Billion Food tech pie! Reports state that both Zomato and Swiggy burn around \$30 to \$40 million every month on discounts, tie-ups, and logistics. With the entry of Amazon, this market is expected to be a \$17 billion opportunity by 2023, with an annual growth rate of 15 percent. Food tech is likely to penetrate deeper with new formats and partnerships. Statistics says, both Zomato and Swiggy burn around \$30 to \$40 million every month on discounts, tie-ups, and logistics. Zomato stands on one million orders across 500 cities, and Swiggy fulfills at 1.2 million and with Amazon's entry which already is a big player in the e-commerce market, will definitely strengthen this thesis!

Given the capital required in this segment, it would be interesting to see how these Unicorns behave in this competitive landscape with the Amazon's entry.

Insurance enters 'The Digital Age': In an increasingly mobile and connected world, this transformation is being enabled by digital technology and data at an unprecedented pace.

So, what are leading insurance companies doing to create a compelling and sustainable operating model?

Insurers are actively embracing new markets (especially in smart cities, autonomous vehicles, and connected care living (senior/cold citizens)) The insurance industry is being characterized by greater automation and partnerships with data management companies. There is also an immense focus on data for individual-level customer underwriting and a greater adoption of pay-as-you-use insurance.

And finally, insurers foster mode of providing fully underwritten products direct to consumers through online processes that maximize the efficiency of the buying cycle. Fraternal Analytics one such example which helps organizations in making intelligent and impactful business decisions by harmonizing data from disparate (different) sources using its accelerator platform. These service providers will allow insurance companies to adapt more rapidly to next generation needs.

Fin Tech and Online lending: Entrepreneurs wary about approaching lending institutions for a loan as many feel the process is cumbersome and there is a lot of paperwork involved. It's also a challenge for a small business to get a bank loan. A new wave of P2P (peer to peer) lending services came up in 2017-2018. One could get a loan within a few days (or a few hours) with minimum effort, even if they had a low credit score. This year, lending services will become simpler and more personalized with the emerging fintech startups who are beginning to pace up in the lending space. Technology startups who aim at providing fast and easy approaches of credit facilities to consumers, are vying for to enter the lending space and to acquire homes. Companies like Moneytap, a fintech startup in Bengaluru, who provide app based personal credit line to customers.

Entrepreneurs are expanding into the unorganized sector where customers are not catered by the traditional lenders. One such example is of Shubh Loans, an app-based credit lending company on an AI platform giving easy access to customers to apply for loans. It is enabling lenders to access untapped market segments by using real time analytics and credit reports based on alternative data.

India has established a series of new trends in the food, finance, and insurance space built on new emerging technologies platform. Companies like Money tap, Shubh loans which claimed to be India's first company to provide an app-based personal credit line and credit scoring to customers are creating new opportunities for the Indian economy to leaping the competition. We have tried to capture the latest trends in the startup ecosystem in the July and September's edition, to enlighten you all what's the latest tech- buzz around! We would love to hear from you and would be interesting to know what the young minds like you, think about these trends!

Copyright © 2018 Indian School of Business, All rights reserved.



ISB | Technology Entrepreneurship Programme

Email: tepadmin@isb.edu
Ph: 040 2318 7842

Centre for Innovation and Entrepreneurship
Indian School of Business,
Gachibowli, Hyderabad - 500111

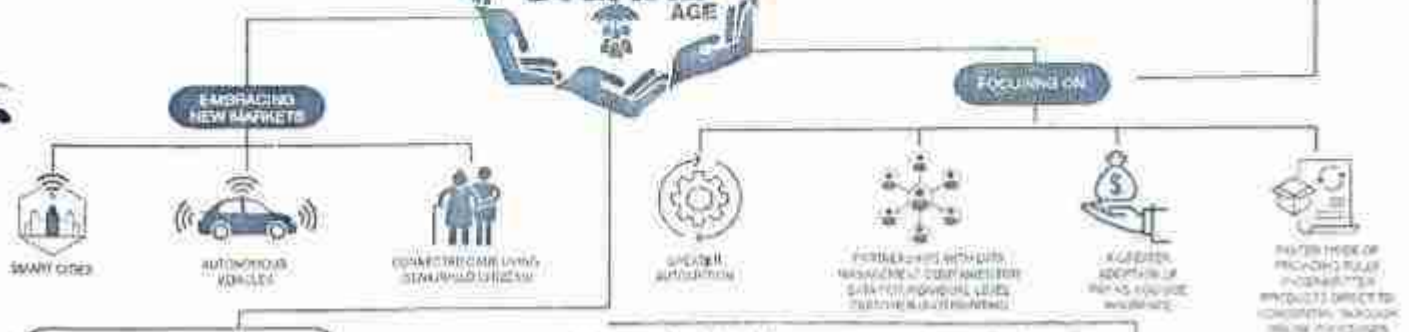
TEP TALK

"If you can dream it, you can do it" - Walt Disney

The official newsletter of Technology Entrepreneurship Programme



WHAT ARE LEADING INSURANCE COMPANIES DOING TO CREATE A COMPELLING AND SUSTAINABLE OPERATING MODEL?

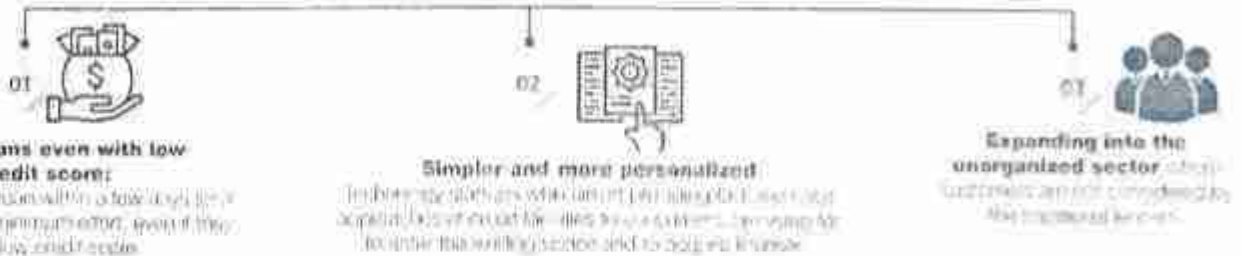


Fractal Analytics is such example which helps organizations in making intelligent and impactful business decisions by harmonizing data from disparate (different) sources using its accelerator platform. These service providers will allow insurance companies to adapt more rapidly to next generation needs.

FINTECH AND ONLINE LENDING

Entrepreneurs wary about approaching lending institutions for a loan as many feel the process is cumbersome and there is a lot of paperwork involved. It's also a challenge for a small business to get a bank loan.

A NEW WAVE OF P2P (PEER TO PEER) LENDING SERVICES CAME UP IN 2017-2018.



MONEYTAP

Moneytap, a fintech startup in Bengaluru, provides app based personal credit line to customers.

Shakti Lends, an app-based credit lending company on an AI platform giving easy access to customers to apply for loans, it is enabling lenders to access underserved market segments by using real time analytics and credit reports based on alternative data.

Copyright © 2018 Indian School of Business, All rights reserved.

TEP TALK

"If you can dream it, you can do it" - Walt Disney

The official newsletter of Technology Entrepreneurship Programme

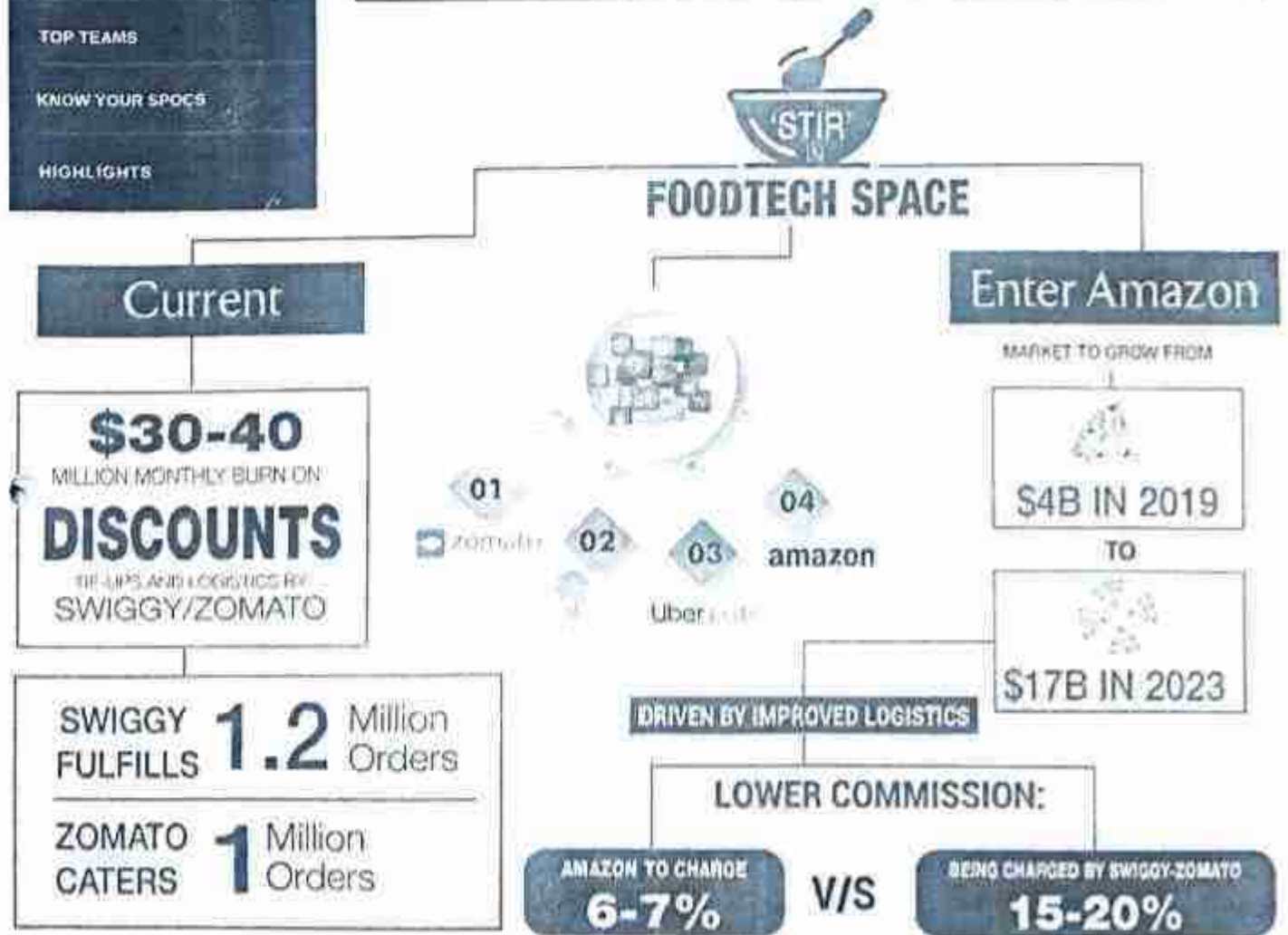
IN THIS ISSUE

- EDITORIAL: TRENDS TO WATCH IN INDIA'S GROWING STARTUP SPACE - PART II
- JUST A MINUTE ON INNOVATION
- TOP STUDENTS
- TOP TEAMS
- KNOW YOUR SPOCS
- HIGHLIGHTS

TRENDS TO WATCH IN INDIA'S GROWING

'STARTUP SPACE'

In the last edition, we traversed the startup landscape and took a closer look at three popular trends - Just in time, digital mobility and space. In this edition, we focus on the foodtech space which has emerged as a significant trend.



Copyright © 2016 Indian School of Business. All rights reserved

TEP TALK

"If you can dream it, you can do it" - Walt Disney

The official newsletter of Technology Entrepreneurship Programme

KNOW YOUR SPOCs

Andhra Pradesh



I Hemalatha

College: Sir C R Reddy
College of Engineering

Ms. Hemalatha is an Associate Professor, ECE, comes with a rich experience of 17 years and takes pride in being a SPOC of the TEP programme from Sir C R Reddy College of Engineering. She takes on a very challenging teaching and staying committed to the students by motivating them in the technology field. She believes that her mentorship helps the students to develop their technical and soft skills and create innovative ideas to potential business ventures in future. TEP programme is highly collaborative, is an active factor.

Telangana

Ms. K Sreelatha, Associate Professor, has 10 years of experience in teaching. She is passionate about training engineering students and has been motivating them on concept realization of entrepreneurship. She believes that a programme like TEP can help in the growth of entrepreneurship.



K Sreelatha

College: Hyderabad Institute
of Technology And
Management

Copyright © 2018 Indian School of Business. All rights reserved.



APITA
Andhra Pradesh
Information Technology Academy



ISB | Centre for Innovation
and Entrepreneurship

Certificate of Appreciation

Awarded to:

HEMALATHA

Mf/Ms

In sincere appreciation of his/ her contribution as "Faculty Coordinator" in the

*Technology Entrepreneurship Programme (TEP)
2017-2019*

Chief Executive Officer

*Andhra Pradesh Information Technology Academy
Government of Andhra Pradesh*

Anand Nandkumar

*Associate Professor of Strategy & Entrepreneurship
Academic Director*

SIR C. R. REDDY COLLEGE OF ENGINEERING, ELURU – 7
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGG.

Dt: 13-12-2019

The following table gives the details of the TEP 2.0 students status up to PHASE-2

S.No	Name Of The Student	Reg.No	Branch	Team Name	Status
1	P.V.R.V.DHEERAJ	17881A0483	ECE	Flourishing Fields	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
2	MARINENI BHUVANESH	17881A0487	ECE	Flourishing Fields	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
3	NARAMSETTI TRIVENI	17881A0498	ECE	Flourishing Fields	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
4	POLAGANI BHAVYA PRIYA	17881A0489	ECE	Flourishing Fields	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
5	NOWDU, LAKSHMI LOHITHA	17881A0444	ECE	Flourishing Fields	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
6	PATCHA BALARAM	17881A0481	ECE	Flourishing Fields	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
7	K. SRI AAKASH	17881A0471	ECE	Gryffindors	NOT ELIGIBLE FOR TEP COMPLETION CERTIFICATE DUE INCOMPLETE Phase-1 Online Component
8	SAMUDRALA SRAVANI	17881A0402	ECE	Gryffindors	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
9	KANDUKURI SAI MAHA LAKSHMI	17881A0569	CSE	Gryffindors	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
10	VIJAY VANAPALLI	17881A0486	ECE	Gryffindors	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
11	PRAVALIKA KONDAPALLI	17881A0577	CSE	Gryffindors	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
12	MIDHILESH GUDIVAKA	17881A0443	ECE	Gryffindors	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
13	PISIPATI BALA BHARATHI	17881A0487	ECE	muster mania	NOT ELIGIBLE FOR TEP COMPLETION CERTIFICATE DUE INCOMPLETE Phase-2 Practicum Component
14	THUSHARAVINDA NEKKARAGANTI	17881A04A1	ECE	muster mania	NOT ELIGIBLE FOR TEP COMPLETION CERTIFICATE DUE INCOMPLETE Phase-2 Practicum Component
15	KOLLI SRI LATHA	17881A0464	ECE	muster mania	NOT ELIGIBLE FOR TEP COMPLETION CERTIFICATE DUE INCOMPLETE Phase-2 Practicum Component
16	PAMULA TEJASWINI	17881A04A9	ECE	muster mania	NOT ELIGIBLE FOR TEP COMPLETION CERTIFICATE DUE INCOMPLETE

4/12/19



Andhra Pradesh
Information Technology Academy



Centre for Innovation
and Entrepreneurship

CERTIFICATE OF COMPLETION

This certificate is presented to

Sandhya Vayala

in recognition of the successful completion of

Technology Entrepreneurship Programme

2017 - 2019

Chief Executive Officer
Andhra Pradesh Information Technology Academy
Government of Andhra Pradesh

Anand Nandkumar
Associate Professor of Strategy & Entrepreneurship
Academic Director



APITA

Andhra Pradesh
Information Technology Academy



ISB

Centre for Innovation
and Entrepreneurship

CERTIFICATE OF COMPLETION

This certificate is presented to

Sandhya Vayala

in recognition of the successful completion of

Technology Entrepreneurship Programme

2017 - 2019

Chief Executive Officer

Andhra Pradesh Information Technology Academy
Government of Andhra Pradesh

Anand Nandkumar
Associate Professor of Strategy & Entrepreneurship
Academic Director

**EXCITING CONTEST: The BEST FEEDBACK shared will
WIN a GIFT COUPON...!**

Centre for Innovation and Entrepreneurship (CIE)
Indian School of Business, Gachibowli, Hyderabad-500 311
Know more about TEP at: www.isb.ac.in/tep

Copyright © Indian School of Business. All rights reserved

This email was sent by [MailChimp](#). To see how we use your data, visit our [privacy policy](#).
Why did I get this? [unsubscribe from this list](#) [update subscription preferences](#)
[help](#) [feedback](#) [report abuse](#)



HIGHLIGHTS

At a glance on the exciting series of tech validation workshops where the identified problems converged with path-breaking ideas! The industry experts validated their ideas and helped them to develop the technological feasibility of their ideas.



TEP (CIE) TEAM



For any feedback, queries or suggestions, please don't hesitate to connect with us.

placement@iitb.ac.in
placement@iitb.ac.in



Harshitha

College: Sree Vidyaniketan
Engineering College



Kasam Parthiva

College: National Institute
of Technology, Warangal

Top Teams

Some exciting ideas demonstrating on how to solve the waste problem through e-waste recycling and resource recovery



Team RE4

College: Sree Vidyaniketan
Engineering College



Team PC

College: National Institute
of Technology, Warangal

Know Your SPOCs

A great way to know the SPOCs who relentlessly put an effort to make TEP a successful programme by imbuing the entrepreneurial traits in the students through various modules of TEP, helped the students to develop the critical and innovative thinking process.



I Hemalatha

College: Sir C R Reddy
College of Engineering



K Sreelatha

College: Hyderabad Institute
of Technology And
Management

Just A Minute on Innovation

We wanted to capture the interesting innovations happening around us. We rolled out a contest for the TEP students (past and current). The guidelines of the contest were:

- Sharing a picture of an innovation along with a title and a brief description
- The top 5 entries were posted on the TEP Facebook page
- The post with the maximum number of likes and shares is featured in TEP Talk - September 2019 Edition

WINNING INNOVATION - The Venus

Flytrap (Fruit/Vegetable Flytrap)



[READ MORE](#)

Top Students

Kudos to these bunch of students for exemplary performance in the Phase I of the Technology Entrepreneurship Programme!

Fwd: Fw: TEP Talk - TEP Newsletter - Issue 5 - September 2019

1 message

Wed, Aug 17, 2022 at 12:15 PM

Inteti hemalatha <hemacr2006@gmail.com>
To: gganesh9887@gmail.com

----- Forwarded message -----

From: lathia crr <hemacr_2006@yahoo.co.in>
Date: Wed, Aug 17, 2022 at 12:13 PM
Subject: Fw: TEP Talk - TEP Newsletter - Issue 5 - September 2019
To: Venkateswara Rao Tumati <tumati_01@gmail.com>, Tejo Murthy <tejojmurthy@gmail.com>, Inteti Hemalatha <hemacr2006@gmail.com>

----- Forwarded message -----

From: TEP Admin <tepadmin@tep.sb.edu>
To: Hema Latha <hemacr_2006@yahoo.co.in>
Sent: Sunday, 8 September, 2019 at 08:53:24 pm IST
Subject: TEP Talk - TEP Newsletter - Issue 5 - September 2019

Dear Hema Latha
Greetings of the day!

ARCHIVES

SEPT 2019

ISSUE 5

TRENDS TO WATCH IN
INDIA'S GROWING

'STARTUP SPACE'



In the last edition, we traversed the Indian startup landscape and took a closer look at three popular trends – fintech, edutech, electric mobility and more. In the same vein, this issue explores another three startup trends which are stirring up significant interest.

FOOD TECH

INSURANCE

FIN TECH

READ MORE

1. 1980-1985: ARPANET (military, research)

2. 1985-1990: NSFNET (National Science Foundation)

3. 1990-1995: Commercial ISPs (Internet Service Providers)

4. 1995-2000: WWW (World Wide Web) and Email

5. 2000-2005: Broadband and DSL (Digital Subscriber Line)

6. 2005-2010: Mobile Computing and Social Media

7. 2010-2015: Cloud Computing and Big Data

8. 2015-2020: IoT (Internet of Things) and AI (Artificial Intelligence)

9. 2020-Present: 5G, Edge Computing, and Quantum Computing

10. Future Trends: Quantum Computing, AI, and Space Exploration

11. Emerging Technologies: Nanotechnology, Biotechnology, and Space Exploration

12. Future Trends: Quantum Computing, AI, and Space Exploration

13. Emerging Technologies: Nanotechnology, Biotechnology, and Space Exploration

Polagani Bhauya Priya 17B81A0489

bhauyapriya0505@gmail.com

9105047140

3/4 ECE (Women patrolling robot)

17B81M0464

kannikatha.kolte@gmail.com

9182589893

3/4 ECE [Smart Shopping cart]

17B81M0491

triveni.3290@gmail.com

9177062216

3/4 ECE [Smart Jacket for blind]

17B81A0490

maurikadavaluvinomura@gmail.com

9298479489

3/4 ECE [Dance distance detection system]

17B81A0481

thusharavandana@gmail.com

9398556604

3/4 ECE [Translator]

17B81A0498

narasimhatriveni@gmail.com

9398564064

3/4 ECE [Automatic

17B81A04D2

svayamini.2072000@gmail.com

950970269

3/4 ECE

Crop monitoring using Embedded system

[Traffic free System]

17B81A04C2

chandhika.3119@gmail.com

9603655657

3/4 ECE [Automatic dipper light control for

17B81A0577

mimipravallika@gmail.com

94401385431

3/4 CSE [Patient Health Vehicles]

17B81M0498

vora.sanjana.199@gmail.com

8309923729

3/4 ECE [Smart Garbage Bin monitoring system]

10. K. Sai. Mahalakshmi	17081A0569	mahalakshmi.kandukur1950@gmail.com	7337037035	3/4 CSE [Fingerprint based smart cum using microcontroller]
11. K. Padmini	17B81A0459	paddokavuri.1@gmail.com	6301541526	3/4 ECE [Fingerprint based Biometric voting Machine using Arduino]
12. N. Lakshmi Lohitha	17B81A04A4	lohithanowdu@gmail.com	949072084	3/4 ECE [Automatic solar pump control system for irrigation]
13. P. Tejaswini	17081A04A9	tejaswini.pamala.16@gmail.com	8267588422	3/4 ECE [ATM Security using Raspberry Pi]
14. P. Shreethi	17B81A04B7	bhavaathipisupati1199@gmail.com	8978530158	3/4 ECE [Self driving car]
15. V. Sripriyanka	17B81A04HD	vsa.sripriyanka@gmail.com	7981644756	3/4 ECE [Avoiding electrical shocks by IoT GEM technology]
16. R. Ganthami	17B81A1290	reddiganthami25@gmail.com	8919717215	3/4 IT [Self employment through using social media]
17. N. Soumya sirani	17B81A1277	soumyasirani1893@gmail.com	5866963052	
18. D. Syamala	17B81A1226	Syamaladasika226@gmail.com	916024555	3/4 IT [An e-commerce application for women developer]

19. P. Madhu Saha Jyoti 17881A1289 madhusahitye9@gmail.com 7981090304 3/4 IT

(HTML to improve the language and gain the knowledge)

20 N. yasaswini 17881A1276 yasaswini993@gmail.com 701384404 3/4 IT

21 N. Pragathi 17881AD287 (EEE) pragathiyeru@gmail.com (Facial Recognition using Python programming)

22. V. Ramya Sreelekha 17881AD393 (MECH) ramyanisraja@gmail.com 9848572907

[Using Microcontroller, Fingerprint based smart EVM]

[Smart Protection watch]

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU - 7
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

DE: 09/08/2019

To
The Principal,
Sir C R Reddy College Of Engg.,
Eluru.

Sub:- To request the advance for attending the workshop. -reg.

The two days workshop on women entrepreneurship on 10th and 11th august at KL University will be organized by the commissioner of the youth services, Vijayawada. Twenty two members of girl students from our college will attend the workshop. So, I request you please sanction Rs.4000 (four thousand rupees only) in advance for the expenses of girl students.

List of enclosures

1. Selected list of girl students

I. Hemalatha
TEP Coordinator 7/8/19

Dr. No: 9490 746914

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU - 7
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Dt: 09-08-2019

The following students are selected for the workshop on women
 Entrepreneurship on 10th & 11th August at KL University, Guntur.

S. No	E-Mail Id	Name Of The Student	Age	Phone no	Branch
1	Ramyararyana984@gmail.com	Ranya Sri Lekha Valukula	19	9848572907	Mech
2	Pragathiyeresi@gmail.com	Pragathi. Yeresi	19	8309614920	EEE
3	Reddigowthami25@gmail.com	Reddi. Gowthami	19	8919727215	IT
4	MahalakshmiKandukuri1998@gmail.com	Sai Maha Lakshmi. K	19	7337037035	CSE
5	Triveni.3290@gmail.com	V. Triveni	20	9177062216	ECE
6	Angelmanu179@gmail.com	K.Lakshmi Manojna	20	9493997748	EEE
7	Buddavarapuamusha123@gmail.com	Buddavarapu Anusha	20	9381685419	EEE
8	Manishaganta72@gmail.com	Manisha Ganta	22	7995328663	MBA
9	Boppanarevathi97@gmail.com	Revathi Boppana	22	6303071161	MBA
10	Sireesha4464@gmail.com	Sireesha Nepala	22	898527999	MBA
11	Chandanachekkapalli@gmail.com	Chandana Chekkapalli	22	8500428888	MBA
12	Varasanjana999@gmail.com	Vara Sanjana	19	8309923729	ECE
13	Sravani2072000@gmail.com	S.Sravani	19	9502770269	ECE
14	Chandrika.31198@gmail.com	P.Chandrika	19	9603655657	ECE
15	vasasapriyanka@gmail.com	V.Sai Priyanka	19	7981674756	ECE
16	iamsrilathakolli@gmail.com	K.Srilatha	19	9182589893	ECE
17	Bhavyapriya0505@gmail.com	P.Bhavya Priya	19	9705047140	ECE
18	naramsettitriveni@gmail.com	N. Triveni	19	9398569064	ECE
19	Thusharavinda4@gmail.com	N.Thusharavinda	19	9398556604	ECE
20	Mounkadavuluri.monu@gmail.com	D.Mounika	19	9398479439	ECE
21	sowmyasivani7893@gmail.com	N. Sowmya sivani	19	9866963052	IT
22	syamaladasika226@gmail.com	D. Syamala	19	9160134555	IT




 Principal
Principal
 SIR C.R.R. COLLEGE OF ENGINEERING
 ELURU - 534 007.

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU - 7
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Dt:08-08-2019

The following students are selected for the workshop on women
 Entrepreneurship on 10th & 11th August at SRM University, Guntur.

S. No	E-Mail Id	Name Of The Student	Age	Phone no	Branch
1	Ranyanarayana084@gmail.com	Raniya Sri Lakshmi Valukuda	19	9848572907	Mech
2	Pragathiyeresi@gmail.com	Pragathi, Yeresi	19	8309614920	ECE
3	Reddigowthami25@gmail.com	Reddi, Gowthami	19	8919727215	IT
4	Madhusahitya89@gmail.com	Madhusahitya, Puchina	19	7981090304	IT
5	Mahalakshimikandukuri1998@gmail.com	Sai Mahi Lakshmi, K	19	7337937035	CSE
6	Triveni_3290@gmail.com	V. Triveni	20	9177062216	ECE
7	Angelmaul79@gmail.com	K.Lakshmi Manojna	20	9493997748	ECE
8	Buddavarapuamsha123@gmail.com	Buddavarapu Amsha	20	9381685419	ECE
9	Manishaganta72@gmail.com	Manisha Ganta	22	7995328663	MBA
10	Boppavaravathi97@gmail.com	Revathi Boppa	22	6303071161	MBA
11	Sireesha464@gmail.com	Sireesha Nejala	22	8985278999	MBA
12	Chandanachekkapalli@gmail.com	Chandana Chekkapalli	22	8500428888	MBA
13	Varisanjana999@gmail.com	Vara Sanjana	19	8309923729	ECE
14	Sravani2072000@gmail.com	S.Sravani	19	9502770269	ECE
15	Chandrika.31198@gmail.com	P.Chandrika	19	9603655657	ECE
16	vasasapriyanka@gmail.com	V.Sai Priyanka	19	7981674756	ECE
17	iamsrilathakolli@gmail.com	K.Srilatha	19	9182589893	ECE
18	Bhavyapriya0505@gmail.com	P.Bhavya Priya	19	9705047140	ECE


 Principal
 SIR C.R.R. COLLEGE OF ENGINEERING
 ELURU - 521107

**SIR C R REDDY COLLEGE OF ENGINEERING, ELURU – 7
ENTREPRENEUR DEVELOPMENT CELL.**

EDC 2019-20 ACTIVITIES



Workshop on Women Entrepreneurship at KLU, Guntur, 10th and 11th Aug 2019

17	PADMINI KAVURI	17881A0459	ECE	mustel mania	Phase-2 Practicum Component NOT ELIGIBLE FOR TEP COMPLETION CERTIFICATE DUE INCOMPLETE Phase-2 Practicum Component
18	MOLNIKA DAVULURI	17881A0490	ECE	mustel mania	NOT ELIGIBLE FOR TEP COMPLETION CERTIFICATE DUE INCOMPLETE Phase-2 Practicum Component
19	PUNNAM CHANDRIKA	17881A04CZ	ECE	SIR CRB AGRICULTURE GROUP	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
20	VANKAYALA TRIVENI	17881A04G6	ECE	SIR CRB AGRICULTURE GROUP	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
21	RAMA SATYA SAI PRASAD APPARI	17881A0373	MECH	SIR CRB AGRICULTURE GROUP	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
22	CHALAPAILA BHANU PRASAD	18885A0306	MECH	SIR CRB AGRICULTURE GROUP	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
23	BUDDAVARAPU ANUSHA	17881A0218	EEE	SOCIAL DEVELOPERS	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
24	VERESI PRAGATHI	17881A02B7	EEE	SOCIAL DEVELOPERS	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
25	ANNAM NAGA SOMJANYA	17881A0203	EEE	SOCIAL DEVELOPERS	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
26	NUKALA PAVAN KUMAR	18885A0324	MECH	SOCIAL DEVELOPERS	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
27	TAMATAPU VASAVI SUMA	17881A05F6	CSE	SOCIAL DEVELOPERS	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
28	RAJASEKHAR PEDDAKOTA	17881A04B2	ECE	VIZON	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
29	KETHINEDI NAGA HANUMA KUMAR	18885A0313	MECH	VIZON	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
30	SOODI VIJAY BRAVAN	17881A05F2	CSE	VIZON	NOT ELIGIBLE FOR TEP COMPLETION CERTIFICATE DUE INCOMPLETE Phase-1 Online Component
31	MADHAN SAI NALLA	17881A0481	ECE	VIZON	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE
32	PALA SANDEEP	17881A04A6	ECE	VIZON	WILL BE ELIGIBLE FOR TEP COMPLETION CERTIFICATE

T. Hemalatha
TEP co-ordinator
13/12/19

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU - 7
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Dt: 09-08-2019

The following students are selected for the workshop on women
 Entrepreneurship on 10th & 11th August at KL University, Guntur.

S. No.	E-Mail Id	Name Of The Student	Age	Phone no	Branch
1	Ramy.anarayana984@gmail.com	Ranya Sri Lekha	19	9848572967	Mech
2	Pragathiyeresi@gmail.com	Pragathi Yeresi	19	8309614920	EEE ✓
3	Reddigowthami25@gmail.com	Reddi Gowthami	19	8919727215	IT
4	Maialakshmi.kandukuri1998@gmail.com	Sai Maha Lakshmi K	19	7337037035	CSI ✓
5	Triveni.3290@gmail.com	V.Triveni	20	9177062216	ECE ✓
6	Angelmanu179@gmail.com	K.Lakshmi Manojna	20	9493997748	EEE
7	Buddavarapuanusha123@gmail.com	Buddavarapu Anusha	20	9381685419	EEE
8	Manishaganta72@gmail.com	Manisha Ganta	22	7995328663	MBA x
9	Boppana.evathi97@gmail.com	Revathi Boppana	22	6303071161	MBA
10	Sireesha4464@gmail.com	Sireesha Nepala	22	898527999	MBA
11	Chandanaebekkapalli@gmail.com	Chandana Cheekapalli	22	8500428888	MBA
12	Varasanjana999@gmail.com	Vara Sanjana	19	8309923729	ECE ✓
13	Sravani.2072000@gmail.com	S.Sravani	19	9502770260	ECE ✓
14	Chandrika.31.98@gmail.com	P.Chandrika	19	9603655657	ECE ✓
15	vasasaipriyanka@gmail.com	V.Sai Priyanka	19	7981674756	ECE ✓
16	iamsrilathakolli@gmail.com	K.Srilatha	19	9182589893	ECE ✓
17	Bhavyapriya0505@gmail.com	P.Bhavya Priya	19	9705047140	ECE ✓
18	naramsettitriveni@gmail.com	N.Triveni	19	9398569064	ECE ✓
19	Thusharavinda4@gmail.com	N.Thusharavinda	19	9398556604	ECE ✓
20	Mounikadavuluri.monu@gmail.com	D.Mounika	19	9398479439	ECE ✓
21	sowmyasivani7893@gmail.com	N. Sowmya sivani	19	9866963052	IT ✓
22	syamaladasika226@gmail.com	D. Syamala	19	9160134555	IT ✓




 Principal
 Principal
 SIR C.R. REDDY COLLEGE OF ENGINEERING
 ELURU - 534 007

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU - 7
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Dt: 05-08-2019

The following students are registered for the workshop on women
 Entrepreneurship on 10th & 11th August at SRM University, Guntur.

S.No	Student Name	Branch	Student Mail-ID	Mobile No
1	P.Bhavya Priya	ECE	Bhavyapriya0505@gmail.com	9705047140
2	K.Srilatha	ECE	iamsritathakodli@gmail.com	9182589893
3	V.Triveni	ECE	Triveni.3290@gmail.com	9177062216
4	D.Mounika	ECE	Mounikadavaluri.moua@gmail.com	9398479439
5	N.Thusharavinda	ECE	Thusharavinda4@gmail.com	9398556604
6	N.Triveni	ECE	naramsettitriveni@gmail.com	9398569064
7	S.Sravani	ECE	Sravani2072000@gmail.com	9502770269
8	P.Chandrika	ECE	Chandrika.31198@gmail.com	9603655657
9	K.Pravallika	CSE	minipravallika@gmail.com	9401385451
10	V.Sanjana	ECE	Varasanjana999@gmail.com	8309923729
11	K.Sai Maha Lakshmi	CSE	Mahalakshmikandukari.1998@gmail.com	7337037055
12	K.Padmini	ECE	Paddukavuri1@gmail.com	6301541526
13	N.lakshmi Lohitha	ECE	lohithanowdu@gmail.com	949072024
14	P.Tejaswini	ECE	Tejaswinipamula16@gmail.com	8367588422
15	P.Bharathi	ECE	Bharathipisupati1199@gmail.com	8978530158
16	V.Sai Priyanka	ECE	vasasaipriyanka@gmail.com	7981674756
17	R. Gowthami	IT	reddigowthami25@gmail.com	8919727215
18	N. Sowmya sivani	IT	sowmyasivani7893@gmail.com	9866963052
19	D. Syamala	IT	syamaladasika226@gmail.com	9160134555
20	P. Madhu sahitya	IT	madhusahitya89@gmail.com	7981090304
21	N. Yasa swini	IT	yasaswi9493@gmail.com	7013844044
22	A.Seetha mahalakshmi	EEE	Alladamaha6@gmail.com	7993710530
23	A. Naga sowjanya	EEE	Annamnagasowjanya123@gmail.com	9652735255
24	B. Anusha	EEE	Buddavarapuanusha123@gmail.com	9381685419
25	K. Lakshmi manojana	EEE	Angelmanu179@gmail.com	9493997748
26	K. Hemalathadevi	EEE	koyyahemalathadevi@gmail.com	8520814559

Hann
Edn




 Principal
 SIR C.R.R. COLLEGE OF ENGINEERING
 ELURU - 534 007

SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU

Department of Electronics & Communication Engineering

Ref. No: SIRCRBCL/ECE/Capital Equipment for AY: 2019-20/43

DT: 01.08.2019

To

THE PRINCIPAL

SIR C R Reddy college of Engineering
ELURU

Respected Sir

Sub: Lab requirements and approximate cost for sanction

I am herewith furnishing the details of Capital equipment and software which is essential for the smooth conduction of various labs in the Dept of ECE for the 1st semester AY 2019-20.

S. No	LAB NAME	DESCRIPTION	AMOUNT including taxes
1	DIC LAB MP LAB	Xilinx VIVADO, Xilinx FPGA software's required to conduct the DIC lab for III/V B.Tech ECE students according to revised syllabus JNTUK, Kakimada syllabus.	7,14,490.00
2	VLSI lab	Mentor graphics license renewal and for III/IV 2 nd semester B.Tech & I/II M.Tech VLSI.	5,21,500.00
3	Communication Lab	Optical and data communications and advanced DC lab for I/II (I & II Sem) M.Tech(CS) and Digital communications lab for IV/IV B.Tech ECE students revised syllabus of Andhra University and AC&DC lab for II/IV ECE students according to the JNTUK syllabus	3,65,000.00
		Total	14,03,990.00

Enclosures:

1. Detailed notes submitted to principal
2. Letters of Lab in-charges and supporting enquiry quotations

Dr T Venkateswara Rao
Professor & HOD

DEPARTMENT OF YOUTH SERVICES
STEP, Collectorate Compound, ELURU, W.G. District
(Ph: 08812 231866; mail: step.westgodavari@gmail.com)

From
Sri Ch.Subbireddy,
Chief Executive Officer,
STEP, West Godavari,
Eluru.

To
The Principal,

Sir

Sub:-Department of Youth Services - SETWEL - West Godavari District, Eluru - workshop on Women Entrepreneurship on 10th & 11th August at SRM University, Guntur - Mobilization of students from your college for participation - Reg - Reg.,

Ref:(1)PrNo.102/M/APSTEP/Trg./2018Dt.21-2-2018of the
Managing Director, APSTEP Vijayawada.,
(2)Proc.No101/M/APSTEP/Trg./2018,dt.21-2-2018 of the
Managing Director APSTEP, VIJAYAWADA
(3) paper add on 20-07-2019 of this office.

* * *

I Invite your kind attention to the references cited as per the instructions of the Commissioner of the Youth Services, Vijayawada organizing 2 days workshop on Women Entrepreneurship (she build & tech mentorship programme) with the association of A Girl In Tech Foundation Hyderabad at SRM University Amaravathi Guntur District on 10th & 11th August 2019.

The eligibility criteria and other details:-

- 1 .Eligibility criteria: 3rd /final year Engineering/Management/Degree students Having Computer Science background.
- 2 Web Site address for online Registration: <http://bit.ly/shebuildstech>
3. Date of work shop: 10th and 11th of August 2019.
4. Venue: SRM University, Neerukonda, Guntur District
- 5 .Last date for application: 01-08-2019.

In this regard, it is to inform that actual travelling **charges from the native place to venue, food and accommodation during 2 days of the programme will be paid to the participant.**

Hence all the principals are requested to arrange to send interested and eligible students preferably final engineering and MBA students in your institution to 2 days workshop on Women Entrepreneurship at SRM University, Amaravathi Guntur District on 10th & 11th of August 2019.

Yours faithfully,

Chief Executive Officer,
SETWEL, W.G.Dist., Eluru.

S.No	Regd Number	Student Name	II Phase					II Phase									
			23.6.19	24.6.19	25.6.19	26.6.19	27.6.19	28.6.19	23.6.19	24.6.19	25.6.19	26.6.19	27.6.19	28.6.19			
52	316177112087	KUKKAPALLI LAKSHMI DURGA															
53	316177112088	KUNAMANENI TIRUMALA PRASANNA															
54	316177112089	KUNCHAPU SIVAKUMAR							A								
55	316177112090	KUNDU SWETHA															
56	316177112081	KURELLA NAGA PRIYANKA															
57	316177112092	LAGHUMAVARAPU LAKSHMI PAVANI														A	
58	316177112094	MADIREDDY ANANTHALAKSHMI															A
59	316177112095	MAHAMMAD MANSUR															
60	316177112096	MAMIDI MOUNIKA															
61	316177112087	MANJAPARA VALLI SAI MEENAKSHI							A								
62	316177112098	MANNEM VENKATA HARITHARANI															
63	316177112099	MARREDDY BHAVANA						A	A								
64	316177112101	MATURU KALA HARIKA															
65	316177112102	MOHAMMAD MEHNAZ															
66	316177112005	B SRIHARSHA															
67	316177112006	B BUELA															
68	316177112008	KRISHNA VAMSI								A						A	A

Name: _____
Date: _____

Address: _____

City: _____

State: _____

Zip: _____

Phone: _____

Age: _____

Grade: _____

Teacher: _____

School: _____

Parent/Guardian: _____

Signature: _____

Date: _____

Address: _____

City: _____

State: _____

Zip: _____

Phone: _____

Age: _____

Grade: _____

Teacher: _____

School: _____

Parent/Guardian: _____

Signature: _____

Date: _____

Address: _____

City: _____

State: _____

Zip: _____

Phone: _____

Age: _____

Grade: _____

Teacher: _____

School: _____

Parent/Guardian: _____

Signature: _____

Date: _____

Y. 2019 2020

System
Name: _____

To
MS I #

As per the
instructions of
Principal Sir,
identity of least
5 student (girls)

to register & submit to
Principal today it self.
our Secretary has intimated
in it & he took special
permission to register today

Thank &
8/8/19

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU - 534007
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Dr: 20-08-2019

To
The Principal
Sir C R R College of Engineering
Eluru

Sir,

Sub: settlement of advance amount Rs.4000/- regarding.

With reference to the advance letter dated 09-08-2019, an amount of Rs. 4000/- (four thousand ruppees only) has been sanctioned from our college account section, for the pupose of two days workshop on 'women etrepreneursip' conducted by the department of youth services, at kl. University, from 10-08-2-19 to 11-08-2019. Two days program has been successful and Rs. 580/- was spent for expenses of girl students towards food and travelling. So in regard, I will return back the remaining amount Rs.3420/- (three thousand and four hundred and twenty ruppees only) to the college accounts section.

Thanking you sir

4/30
20/08/19
Principal

SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007.

I. Hemalatha
TEP Coordinator 20/8/19

- 6. Pöytäkirja Pöytäkirja Pöytäkirja - 1188100489 - III/IV - ECE
 - 12. Vuorokausi Vuorokausi Vuorokausi (2006) = 1188100496 - III/IV - ECE
 - 3. Pöytäkirja Pöytäkirja Pöytäkirja - 1188100497 - III/IV - ECE
 - 4. Kalle Eri Lotta
Kalle Eri Lotta - 1188100498 - III/IV - ECE
 - 5. Pöytäkirja Pöytäkirja Pöytäkirja - 1188100499 - III/IV - ECE
- Viikoksi annettu 16 lauantaita

Pöytäkirja	7	15
Kalle Eri	2	55
		132

Entrepreneur Development Cell

The Entrepreneurship Development Cell (EDC) was started with the object of promoting specialized knowledge in the field of entrepreneurship development. In view of the worldwide shortage of jobs (both government and private sectors) leading to unemployment problems and lack of proper utilization of human resources, the cell strives to identify talented youth to entrepreneurial works. The cell plans to organize various programmes regarding entrepreneurship development.

Academic Year 2019-2020

Sl.No	Name	Designation/ Dept.	Position
1.	Dr. G. Sambasiva Rao	Principal	Chairman
2.	Dr. I. Hemalatha	Assoc. Professor, ECE	Convener
3.	Dr. N. Bhupesh Kumar	Professor, EEE	Member
4.	Dr. K. Rambabu	Professor, MECH	Member
5.	Dr. M. Ravi Kumar	Assoc. Professor, CSE	Member
6.	Dr. G. Nirmala	Assoc. Professor, CSE	Member
7.	Dr. K. Satyanarayana	Professor, IT	Member
8.	Sri. M. Lakshmi Deepak	T & P Officer	Member
9.	Sri. J. Malikarjunudu (Malli Babu)	Correspondent	Member
10.			Member

Duties and responsibilities:

1. To create awareness among the students of the institution regarding entrepreneurship as a career option.
2. To conduct training programmes in the field of entrepreneurial skill development
3. To develop entrepreneurship related course curriculum to incorporate in engineering programmes
4. To provide guidance and facilities to first time entrepreneurs during gestation.


PRINCIPAL
Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007.



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION
(A Statutory Body of the Government of A.P)
3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road,
Atmakur(V), Managalgiri(M), Guntur-522503, Andhra Pradesh
Web: www.apache.org Mail: secretary@apche@gmail.com



PROF.B.SUDHEER PREM KUMAR
SECRETARY

Lr.No.APSCHE/QAC/EISC/Dean CDC/2020

Dated: 29.12.2020

To

The Registrars of the following Universities

JNT University, Kakinada	JNT University, Ananthapur	Andhra University
Acharya Nagarjuna University	Adikavi Nannayya University	Krishna University
Rayalseema University	VikramaSimhapuri University	Sri Krishnadevaraya University

Sir/ Madam

Sub: APSCHE – Request to direct all the institutions to establish EISC's and communicate the details of the Director nominated to APSCHE within a week – Regarding.

Ref: Lr.No. APSCHE/AO-QAC/ESIC/Establishment/2020 dated 10.09.2020.

-oOo-

Promotion of new age entrepreneurs is one of the priorities of the Government of Andhra Pradesh. The National Education Policy 2020 also recognized the need for innovative entrepreneurs and recommended promotion of entrepreneurship in Higher Education Institutions.

The Andhra Pradesh State Council of Higher Education has taken an initiative to establish the Entrepreneurship, Innovation and Start-up Centers's (EISC's) in all Universities, Professional Colleges and Autonomous Colleges in the State of Andhra Pradesh in the first phase and all other Higher Education Institutions in the second Phase. Accordingly, the guidelines for the establishment of EISC's have been prepared and circulated to all the Higher Education Institutions with a direction to setup EISC's and inform the details of the Director nominated for the center to APSCHE. To strengthen the activity APSCHE entered a Memorandum of Understanding (MoU) with National Research and Development Corporation (NRDC) for promotion of Innovation, Intellectual Property and Start-Ups. Another Memorandum of Understanding (MoU) was entered with Confederation of Indian Micro, Small and Medium Enterprises, Bangalore (CIMSME) to connect Entrepreneurs of each district in Andhra Pradesh to the colleges, to undertake awareness programmes and also to extend the support for promising the entrepreneurs among the students.

The University authorities, particularly the Dean College Development Council is requested to ensure all autonomous colleges and the colleges offering professional courses to establish the EISC's in their respective Institutions immediately. The list of colleges under your jurisdiction without having EISC's is enclosed herewith.

I request you to take personal interest and direct all the institutions to establish EISC's immediately and communicate the details of the Director nominated to APSCHE within a

week. The guidelines prepared by APSCHIE for the establishment of EISC's is enclosed herewith for your information and record.

With Regards

Yours Sincerely

SECRETARY

SECRETARY

A.P. State Council of Higher Education
2-C, 4th and 5th Floors, Madhavi Towers,
5/1 Park Road, 5th Battalion Road, Antraku Village
MAHABULABATH 522 501, Guntur District, A.P.

Copy to:

PS to the Vice-Chancellors of respective Universities



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION
(A Statutory Body of Govt. of Andhra Pradesh)



Dr. P.S. Jayaraman Reddy
Hon'ble Chief Minister of A.P.



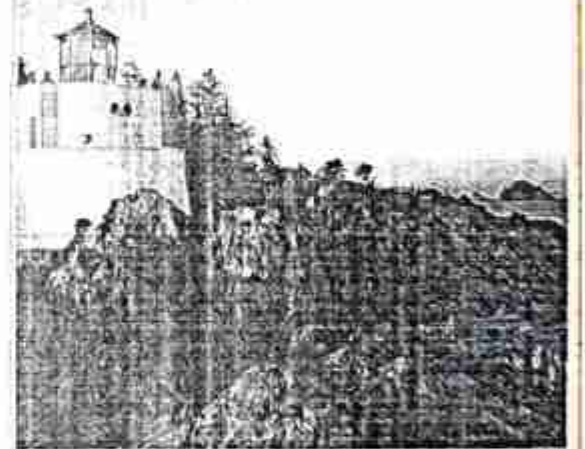
Dr. Manoj Kumar Suresh
Hon'ble Minister of H.E.



Prof. V. Venkateswara Reddy
Chairman APSCHE



Entrepreneurship, Innovation and Start-Ups Centre



QUALITY ASSURANCE CELL
AP STATE COUNCIL OF
HIGHER EDUCATION
2020

Entrepreneurship, Innovation and Start-Ups Centre

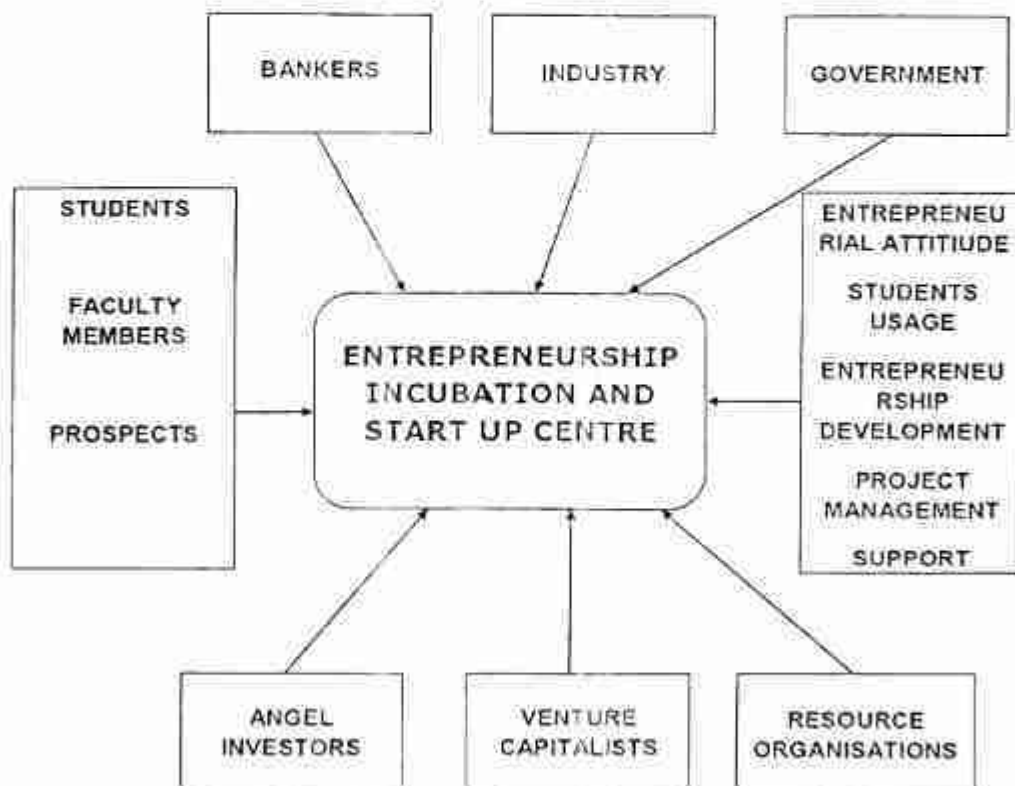
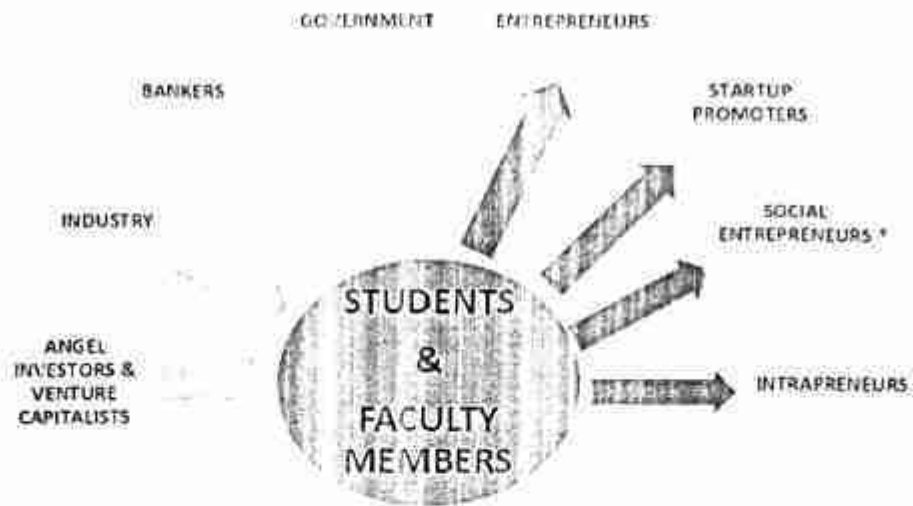
-The Creative Calling for Job Generators

I. Preamble:

In India a large number of technical institutions and institutions of higher learning have emerged since Independence. These institutions are churning out large number of human resources every year following conventional methods of teaching and learning. They are unable to fulfill the needs of the industry, R&D institutions and other sectors of economy. There exists a gap between the expectations of the industry, business and other economic and social sectors and the skill set of the graduates. There is an essential need to fine tune the potential of the students pursuing higher education and encourage them to transform as entrepreneurs and innovators.

Realizing this veracity and aligning with the requirement of producing technically competent and entrepreneurial youth, it is proposed to focus on producing young graduates who are looking out for opportunities to exploit their full potential by setting up their own ventures and thus becoming "job generators" rather than "job seekers". This necessitates systematic interventions and new instruments which could facilitate the development and growth of new ventures by graduates.

The National Assessment and Accreditation Council (NAAC) also underlines the importance of creating an **Innovation Ecosystem** in every Higher Education Institution. Such ecosystem for innovation includes incubation centre and other entrepreneurial initiatives for creation and transfer of products and services. In this context, a new ecosystem of Entrepreneurship, Innovation culminating into Start-Ups is considered to be the need of the hour and to be established in all the universities in the state of Andhra Pradesh.



INSTITUTIONAL EISC MODEL

II. Aspirations and Intentions:

The proposed Entrepreneurship, Innovation and Start-Ups Center (EISC) aims to ignite creative thinking and nurture entrepreneurial instincts in students. The Center's ultimate vision is to create independent business entrepreneurs out of interested students so that they not only become self-employed but also become capable of providing gainful, fulfilling employment to others and thereby benefit the society at large. The Center aims at effective, frequent and mutually beneficial interactions with Industry and establishing and exploring links with all kinds of organizations for the development of the Centre. It also aims at providing a professional, specialist approach committed to offer students with the most suitable HR solutions and enhance their career opportunities. The establishment of Entrepreneurship, Innovation and Start-Ups Center (EISC) provides tangible and intangible benefits.

Direct Benefits:

- Student training and launching successively as Entrepreneurs.
- Prospects training and launching as Entrepreneurs.
- Building competencies for self-employment.
- Training of special groups including persons from industry on innovative technologies.
- Training imparted to existing entrepreneurs to develop competencies to face future challenges.
- Supporting for the preparation of projects reports to start a new business.
- Establishment of start-ups.
- Transformation of sick units into viable units.
- Undertaking Consultancy projects.

Indirect Benefits

- Introduction of entrepreneurship in academic curricula.
- Creation of awareness on self-employment and entrepreneurship
- Interactions and linkages with industry, business, funding agencies, and other

support services.

- Development of Case studies, survey reports and other databases.
- Publication of research papers.
- Promotion of entrepreneurship culture on the campus.

III. Objectives:

- To create an environment for acquiring new knowledge through innovation and research, compatible with the educational mission of the State;
- To identify and develop Entrepreneurs among the students;
- To provide resources and learning experiences to students who are planning to start their own ventures;
- To facilitate establishment of Start-Ups by the students and faculty members;
- To promote patent oriented research and to facilitate commercialization of the innovation;
- To facilitate interaction with experienced entrepreneurs, industry experts and venture capitalists to gain business insights;
- To promote innovation ecosystem in the University;
- To foster linkages between the University, Industries and other related organizations engaged in promoting MSMEs;

IV. Functions

The Entrepreneurship, Innovation and Start-Ups Center (EISC) is expected to perform the following functions.

Awareness Campaign: Organize awareness programs for the students and employees on the campus. Also organize such programs in the neighborhood localities to promote entrepreneurship and intrapreneurship in organized lines. Promotion of entrepreneurial attitude among youth and women shall be the major focus.

Identification of potential candidates: The awareness campaign shall be used to locate and identify the potential candidates. Aptitude tests, psychometric analysis and personal interviews may be conducted to understand the interests, strengths and limitations of the potential candidates.

Grooming: Organize Programs to groom potential candidates. Create entrepreneurship awareness and motivate students and faculty to think of promoting an enterprise independently or jointly.

Incubation: Generate business ideas and convert them to develop viable business/incubation plans to create new technology ventures. Facilitate the incubation of the business idea and convert the idea into a feasible concept to develop it and acquire initial customers. This will involve funding also.

Project development: Facilitate the preparation of feasibility report, DPR as per the requirement of funding agencies and development of a comprehensive plan for starting a new Venture.

Mentoring: Provide mentors to guide and share the efforts of creating new ventures with the potential entrepreneurs.

Networking: Facilitate networking with related persons and organizations for adding value to each phase of the venture creation process (Start-Up) right from idea generation to venture creation.

Resource Facilitation: Provide connectivity with all resources including finances and facilitate dialogue with them to ensure implementation of the project as per plan.

Angel funding: Facilitate early stage and seed funding to gain better valuation for the start-ups before a venture capitalist enterprises.

Motivation: Conduct stimulating workshops, competitions and interactive sessions with eminent personalities on issues like new idea generation and validation through

market surveys, writing a business plan covering strategy, financials, marketing, and operations, GTM (Go to Market) strategies, Presentation skills (how to pitch a business plan to investors), Developing a prototype marketing and sales (finding the first paying customer) etc.

Organizing of Annual Entrepreneurs' Day: Organize annual Entrepreneurs' Day in which students exhibits their innovations and business plans.

V. Organization system

The Entrepreneurship, Innovation and Start-Ups Center (EISC) will be guided by an Advisory committee under the chairmanship of the Vice-Chancellor in the case of University or Principal in case of a College.

Advisory Committee:

The advisory committee consists of representatives from faculty, industry, business, DIC, banks, successful local entrepreneurs, and local government. The chairman will nominate the members and the term of the membership shall be for five years.

Organization structure:

EISC shall have a Director who is overall in-charge of the Center. One of the senior professors from the institution or an experienced person from outside the institution on contract basis may be appointed as Director. The director will be assisted by an Assistant Director / Coordinator nominated by the head of the institution. Required secretarial assistance and infrastructure may be provided.

The Center shall identify resource persons from different fields of operations such as manufacturing sector, service sector, social sector, specific business domains, etc., and constitute suitable panels. Each panel should have a representation from the Dept of Industries (Govt. of AP), Banking (preferably from Nationalized Banks), Teaching Dept.(preferably Commerce and Management), expert from the related

business domain. One faculty member shall be nominated as Mentor to each student. The panel shall guide the prospective student entrepreneur for taking off his/her start-up. Companies who are qualified for the disbursement of Corporate Social Responsibility shall be included in the leadership team.

VI. Financial Matters:

A corpus fund may be created for the Centre for meeting the recurring expenditure. The institute shall take the responsibility of providing seed capital for the first two years based on the merits of the projects. The financial support may be extended for the organization of seminars, symposia, guest lectures and for initial minimum financial requirements, if any, duly recommended by the Leadership Team.

The Centre should function on self-finance basis after two years of its existence. Guidelines for ownership of the enterprises promoted, sharing of profits and other matters shall be prepared by the Advisory Committee of the Centre. Agreed share of profits by the Start-Ups shall be credited to the account of the Centre and will be utilized for the above said purposes. Proper accounting system shall be maintained as per the accounting standards approved by law. Annual audit of all accounts shall be conducted and a report shall be submitted to the top administrative bodies of the institution.

The Centre should explore every opportunity to involve all the stakeholders of the education system and particularly the Alumni of the respective University or College.

VII. State level Advisory and Monitoring Committee:

A State Level Advisory and Monitoring Committee may be constituted under the chairmanship of the Chairman, APSCHE. The members of the Committee shall be nominated by the Chairman. Two Vice Chancellors from State Universities, Representatives not below the rank of joint secretary shall be nominated from Ministry of Industry, APSSDC and the Ministry of MSME. The Special Chief Sectary, Higher Education Dept., will be the permanent member. The Vice Chairman, APSCHE will act as member convener.

The Committee will review the activities and progress of the Centers periodically. Each Center is required to submit an annual report in the prescribed format duly approved by the Executive Council of the respective University to the committee in March every year. The committee may choose to visit some centers physically or interact with the beneficiaries online. The committee will submit consolidated annual report to APSCHE and to the Government.

The committee will explore the possibilities of connecting industry, business, state and central government support programs and research organizations with the Centers. It will take all possible measures to promote an entrepreneurial ecosystem in the state of Andhra Pradesh.

VIII. In Conclusion:

Thus the Center while fulfilling its objectives will encourage entrepreneurship and engender entrepreneurial knowledge and skills by "helping people help themselves" through innovation, capacity development and leadership.

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
ENTREPRENEUR DEVELOPMENT CELL

TEP 2.0 BATCH STUDENTS PLACEMENT DETAILS:

S. No	Name Of The Student	Reg. No	Branch	Names of company
1	P.V.R.V.DHEERAJ	17B81A04B3	ECE	Cap Gemini, MIND TREE, WIPRO
2	MARINENI BHUVANESH	17B81A0487	ECE	ACCENTURE, WIPRO, CAP GEMINI, INFOSYS, TCS
3	NARAMSETTI TRIVENI	17B81A0498	ECE	ACCENTURE, CAP GEMINI, INFOSYS, TCS,
4	POLAGANI BHAVYA PRIYA	17B81A04B9	ECE	INFOSYS, TCS
5	NOWDU. LAKSHMI LOHITHA	17B81A04A4	ECE	ACCENTURE
6	PATCHA BALARAM	17B81A04B1	ECE	ACCENTURE
7	SAMUDRALA SRAVANI	17B81A04D2	ECE	HTC Global services, WIPRO
8	KANDUKURI SAI MAHA LAKSHMI	17B81A0569	CSE	TCS
9	VIJAY VANAPALLI	17B81A04H5	ECE	ACCENTURE, KPIT, TCS
10	PRAVALLIKA KONDAPALLI	17B81A0577	CSE	INFOSYS
11	MIDHILESH GUDIVAKA	17B81A0443	ECE	
12	PUNNAM CHANDRIKA	17B81A04C2	ECE	APT ONLINE, Rising star mobiles
13	VANKAYALA TRIVENI	17B81A04G6	ECE	INFYTQ, Rising star mobiles, INFOSYS
14	RAMA SATYA SAI PRASAD APPARI	17B81A0373	MECH	
15	CHALAPAKA BHANU PRASAD	18B85A0306	MECH	
16	BUDDAVARAPU ANUSHA	17B81A0218	EEE	WIPRO, IBM, ACCENTURE, Tech. Mahindra
17	YERESI PRAGATHI	17B81A02B7	EEE	ACCENTURE
18	ANNAM NAGA SOVJANYA	17B81A0203	EEE	COGNIZANT, ACCENTURE
19	NUKALA PAVAN KUMAR	18B85A0324	MECH	TCS
20	TAMATAPU VASAVI SUMA	17B81A05F6	CSE	TCS
21	RAJASEKHAR PEDDAKOTA	17B81A04B2	ECE	
22	KETHINEDI NAGA HANUMA KUMAR	18B85A0313	MECH	INFOSYS
23	MADHAN SAI NALLA	17B81A0481	ECE	WIPRO, ACCENTURE, INFOSYS,
24	PALA SANDEEP	17B81A04A6	ECE	COGNIZANT


I. Heema Latha
TEP co-ordinator


CERTIFICATE OF COMPLETION

This certificate is presented to

POLAGANI BHAVYA PRIYA

in recognition of the successful completion of
Technology Entrepreneurship Programme
2019 – 2020


V. R. Vijaya Raghava Naik
CEO, Andhra Pradesh Information
Technology Academy (APITA)

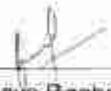

Bhagwan Chowdhry
Area Leader, Finance
Executive Director - DIRI
Academic Director - CIE


CERTIFICATE OF COMPLETION

This certificate is presented to:

PATCHA BALARAM

in recognition of the successful completion of
Technology Entrepreneurship Programme
2019 – 2020


V. R. Vijaya Raghava Nalk
CEO, Andhra Pradesh Information
Technology Academy (APITA)



Bhagwan Chowdhry
Area Leader, Finance
Executive Director - DIRI
Academic Director - CIE


CERTIFICATE OF COMPLETION

This certificate is presented to:

P.V.R.V.DHEERAJ

in recognition of the successful completion of
Technology Entrepreneurship Programme
2019 – 2020


V. R. Vijaya Raghava Naik
CEO, Andhra Pradesh Information
Technology Academy (APITA)



Bhagwan Chowdhry
Area Leader, Finance
Executive Director - DIRI
Academic Director - CIE


CERTIFICATE OF COMPLETION

This certificate is presented to

NUKALA PAVAN KUMAR

in recognition of the successful completion of
Technology Entrepreneurship Programme
2019 - 2020


V. R. Vijaya Raghava Naik
CEO, Andhra Pradesh Information
Technology Academy (APITA)



Bhagwan Chowdhry
Area Leader, Finance
Executive Director - DIRI
Academic Director - CIE

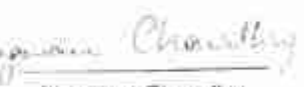
CERTIFICATE OF COMPLETION

This certificate is presented to

NOWDU. LAKSHMI LOHITHA

in recognition of the successful completion of
Technology Entrepreneurship Programme
2019 – 2020


V. R. Vijaya Raghava Naik
CEO, Andhra Pradesh Information
Technology Academy (APITA)



Bhagwan Chowdhry
Area Leader, Finance
Executive Director - DIRI
Academic Director - CIE


CERTIFICATE OF COMPLETION

This certificate is presented to

NARAMSETTI TRIVENI

in recognition of the successful completion of
Technology Entrepreneurship Programme
2019 - 2020


V. R. Vijaya Raghava Naik
CEO, Andhra Pradesh Information
Technology Academy (APITA)


Bhagwan Chowdhry
Area Leader, Finance
Executive Director - DIRI
Academic Director - CIE

CERTIFICATE OF COMPLETION


This certificate is presented to


MIDHILESH PARDHU GUDIVAKA

in recognition of the successful completion of

Technology Entrepreneurship Programme

2019–2020


V. R. Vijaya Raghava Naik
CEO, Andhra Pradesh Information
Technology Academy (APITA)



Bhagwan Chowdhry
Area Leader, Finance
Executive Director - DIRI
Academic Director - CIE


CERTIFICATE OF COMPLETION

This certificate is presented to

MARINENI BHUVANESH

in recognition of the successful completion of
Technology Entrepreneurship Programme
2019 – 2020


V. R. Vijaya Raghava Naik
CEO, Andhra Pradesh Information
Technology Academy (APITA)


Bhagwan Chowdhry
Area Leader, Finance
Executive Director - DIRI
Academic Director - CIE


CERTIFICATE OF COMPLETION


This certificate is presented to

MADHAN SAI NALLA

in recognition of the successful completion of
Technology Entrepreneurship Programme

2019 – 2020


V. R. Vijaya Raghava Naik
CEO, Andhra Pradesh Information
Technology Academy (APITA)


Bhagwan Chowdhry
Area Leader, Finance
Executive Director - DIRI
Academic Director - CIE

CERTIFICATE OF COMPLETION


This certificate is presented to


KETHINEDI NAGA HANUMA KUMAR

in recognition of the successful completion of

Technology Entrepreneurship Programme

2019 – 2020


V. R. Vijaya Raghava Naik
CEO, Andhra Pradesh Information
Technology Academy (APITA)



Bhagwan Chowdhry
Area Leader, Finance
Executive Director - DIRI
Academic Director - CIE


CERTIFICATE OF COMPLETION

This certificate is presented to

KANDUKURI SAI MAHA LAKSHMI

in recognition of the successful completion of
Technology Entrepreneurship Programme
2019 - 2020


V. R. Vijaya Raghava Naik
CEO, Andhra Pradesh Information
Technology Academy (APITA)


Bhagwan Chowdhry
Area Leader, Finance
Executive Director - DIRI
Academic Director - CIE

CERTIFICATE OF COMPLETION

This certificate is presented to

CHALAPAKA BHANU PRASAD

in recognition of the successful completion of
Technology Entrepreneurship Programme

2019 - 2020



V. R. Vijaya Raghava Naik
CEO, Andhra Pradesh Information
Technology Academy (APITA)




Bhagwan Chowdhry
Area Leader, Finance
Executive Director - DIRI
Academic Director - CIE


CERTIFICATE OF COMPLETION

This certificate is presented to

BUDDAVARAPU ANUSHA

In recognition of the successful completion of
Technology Entrepreneurship Programme
2019 – 2020


V. R. Vijaya Raghava Naik
CEO, Andhra Pradesh Information
Technology Academy (APITA)



Bhagwan Chowdhry
Area Leader, Finance
Executive Director - DIRI
Academic Director - CIE


CERTIFICATE OF COMPLETION

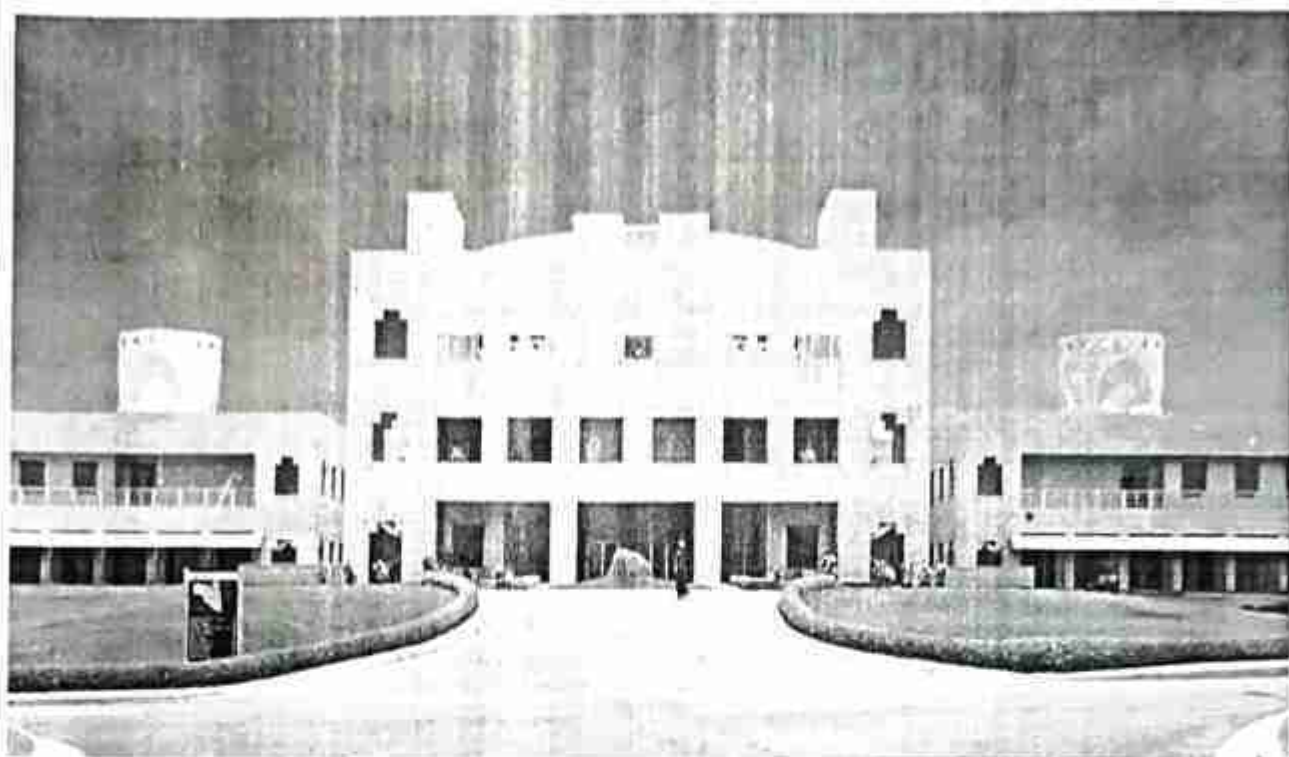
This certificate is presented to:

ANNAM NAGA SOWJANYA

in recognition of the successful completion of
Technology Entrepreneurship Programme
2019 – 2020


V. R. Vijaya Raghava Naik
CEO, Andhra Pradesh Information
Technology Academy (APITA)


Bhagwan Chowdhry
Area Leader, Finance
Executive Director - DIRI
Academic Director - CIE



Technology Entrepreneurship Programme (TEP) 2019-20

Performance and Closure Report for Andhra
Pradesh Colleges

Contents

INTRODUCTION	3
TEP Admissions Snapshot	3
New Initiatives added in TEP 2019-20	4
TEP 2019-20 Performance Evaluation - Weightage	6
Online / Practicum Courses covered in TEP 2019-20	7
Overview on Practicum Components	9
Hackathons	9
User Research Toolkit – Part 1	9
Technology Validation Workshop	9
User Research Toolkit Part-2	10
Mentoring	10
Product Development Toolkit	11
Business Plan	11
Business plan and pitching workshop	12
Business plan submissions	12
Overall Performance for TEP 2019-20	13
Students Feedback	14
TEP Journey Overall Feedback	14
Online Component Feedback	16
Practicum Component Feedback	18
Faculty SPOCs Feedback	20
AP Colleges SPOCs Feedback	20
Annexure A	23
Annexure B	24
Annexure C	29
Annexure D	30
Annexure E	31
Annexure F	32
Annexure G	33
Annexure H	34
Annexure I	35

INTRODUCTION

Technology Entrepreneurship Programme (TEP) is a one-year programme offered by the Indian School of Business and is tailored specifically to build entrepreneurial orientation among young engineering students, to enable them to make the best of knowledge resources. TEP 2019-20 had 10 colleges from Andhra Pradesh.

TEP Admissions Snapshot

The below table shows the total number of applications received, number of enrollments done and the number of students who have graduated from each of the batches of TEP from Andhra Pradesh.

Year	Applications Received	No. of Students Enrolled	No. of Students Graduated	Percentage of students who made it to the graduation
2014 -16	943	218	68	31.19%
2015 -17	799	183	18	09.83%
2016 -18	1450	412	181	43.9%
2017 -19	845	226	124	54.86%
2019 -20	655	303	256 (Yet to distribute Certificates)	84.48%

Note:

1. Each year, the percentage of students who graduated reduced due to various factors. Some of the reasons are a) students might not have completed watching online courses, b) students might not have done their submissions, c) term 3 & 4 of TEP used to coincide with their hectic engineering schedules. To minimize the drop, we send a lot of reminders and provide deadline extensions.
2. The guidelines for the students to get a certificate of completion is clearly stated in LMS and shared in a handbook upon their enrolment.

Insights:

1. Since the TEP 2019-20 was a one-year format, some of the issues observed in the two-year format were taken care of and the conversion ratios have improved significantly and as can be seen from the tables above.
2. Apart from the format change, we ensured better conversion ratios by various new initiatives like improving SPOC engagement, improving student engagement by introducing TEP Talk newsletter, Facebook engagement for students, interactive WebEx sessions, more focus on mentor-mentee and continuous engagement with all the student ambassadors using WhatsApp groups and emails.

College-wise no. of enrollments is shown in the Annexure A of this document.

New Initiatives added in TEP 2019-20

There were several new initiatives added in TEP 2019-20 to ensure the students interest levels do not drop by the end of the programme/year. This was one challenge we observed the students were facing and it was leading to a huge drop in the number of students graduating against the number of students who enroll in the programme.

WebEx Sessions / Speaker series

Objective	Frequency	Observations
WebEx sessions are used for two purposes: 1. To conduct speaker series. 2. To address the queries of the TEP students for specific needs.	Twice in each phase	- For the WebEx sessions that we conducted during the first two phases in the programme, we used to see about 150 – 200 students participating in the sessions. - By the time phase-3 in the programme started, there was drop in students attending the sessions. There was about 5 – 10 students joining the sessions. - This number improved to around 45 while the students were in phase-4.

Insights:

1. As mentioned in our observations, the students' attendance for Speaker series dropped to single digits during phase-3. Phase-3 has always been an issue since the TEP curriculum would clash with the students' examinations/peak curriculum.
2. Students start involving in the TEP again from Phase-4 and therefore we could have more such sessions covered during phase-4 and keep the phase-3 lighter with other deliverables which can be done with flexible timelines.

Innovation of the week

Objective	Frequency	Observations
We share the 'Innovation of the Week' with the students and the SPOCs so that they stay updated with all the latest updates on innovations across the globe and in India.	Weekly Once	- We were sharing this information through emails and Facebook page. The students were asked to comment on these articles and the students showed tremendous interest in commenting and liking these on Facebook. Students felt very much connected with TEP and ISB due to this exercise.

TEP Talk - Newsletter

Objective	Frequency	Observations
1. Common platform to encourage the TEP alumni and current batches to come together and share thoughts and use it as a marketing tool for the participating colleges. The colleges upload the newsletter in their website, and this will help promote TEP to the upcoming batches.	Once in two months	<ul style="list-style-type: none">- Some of the sections in this newsletter had sections to encourage TEP SPOCs and top student teams to perform better and created a sustained feeling of competitiveness amongst the colleges and student teams.- Since this newsletter was being sent to all TEP alums too, they started feeling connected and we had good number of TEP alums who came forward to help in mentoring the current students.

Status Reports

Objective	Frequency	Observations
Displaying overall performance of students in the course.	<ul style="list-style-type: none">- During the programme, as and when required- At the end of each phase	<ul style="list-style-type: none">- Reminders, Status report of student's performances, their certificate eligibility status was all being sent to the students, college faculty SPOCs and government partners.- This exercise brought in a lot of transparency and push towards tasks completion.- College faculty SPOCs started feeling themselves important in the programme and as a result helped us out on various fronts.

Insights:

1. For TEP 2019-20, along with activity completion reports, we started showing the certificate eligibility status of students. This had resulted in more students ensuring to complete their deliverables and see themselves under certificate eligible category.
2. All the status was regularly being shared with the SPOCs during TEP 2019-20. With this, the SPOCs became active with respect to TEP and were constantly pushing their college TEP students in completing their deliverables before the deadlines.

TEP 2019-20 Performance Evaluation - Weightage

An important aspect of TEP is the performance evaluation of the participants. As a part of the evaluation process, the participants attempt online assignments based on the modules delivered over the Learning Management System (LMS). Also, practicum component submissions are evaluated. The TEP evaluation process gives equal importance to both the online as well as the practicum component of the programme. Score of each phase is the combined score of online modules assessments and practicum component submissions.

The weightage for both the components for each phase is as given below:

	Online Modules Assessments	Practicum Component Submissions
Phase-1	50%	50% (User Research Toolkit)
Phase-2	50%	50% (Prototype Video)
Phase-3	50%	50% (Product Development Toolkit)
Phase-4	50%	50% (Business Plan Toolkit)

Note: Grades and templates are designed, approved and validated by the academic committee that comprises experienced faculty.

Online / Practicum Courses covered in TEP 2019-20

TEP 2019-20 is a one-year programme and is divided into four phases. Each phase had both online and practicum component running parallel.

Phase-wise online course details are shown in the below table.

Phase	Course Date	Modules
Phase - 1	21-Jan-19	Introduction to TEP
	28-Jan-19	Overview of Entrepreneurship
	11-Feb-19	Life of an Entrepreneur
	18-Feb-19	Entrepreneurial vision
	25-Feb-19	Opportunity Identification
	04-Mar-19	Design Thinking
Phase - 2	10-Jun-19	Introduction to Lean Start-up
	24-Jun-19	Introduction to business models
	08-Jul-19	Designing business models using the Business Model Canvas
	15-Jul-19	Business Model Element 1: Business Value Propositions
	29-Jul-19	Business Model Element 2 & 3: Customers
	05-Aug-19	Business Model Element 2 & 3: Customer Validation
Phase - 3	02-Sep-19	Business Model Element 4: Channels
	09-Sep-19	Business Model Element 5: Revenue Models
	16-Sep-19	Business Model Element 6: Partnerships and Suppliers
	23-Sep-19	Business Model Element 7, 8 & 9: Resources, Activities and Costs
	07-Oct-19	Business communication for entrepreneurs – mastering the art of story telling
	14-Oct-19	Acquiring and Mobilizing Resources – Financing
	28-Oct-19	Acquiring and Mobilizing Resources - Building the Team
	11-Nov-19	Introduction to business plans and pitching
Phase - 4	06-Jan-20	Strategies for building your core team
	20-Jan-20	Strategies for value capture: Pricing Models
	27-Jan-20	Strategies to Protecting Innovation
	03-Feb-20	Strategies to compete: Competing with Incumbents

	10-Feb-20	Finance, burn rate management (4 sessions), Legal Framework and Statutory Compliance (1 session)
	02-Mar-20	Basic Accounting
	09-Mar-20	Marketing 101
	16-Mar-20	Harvesting the Opportunity – Exit Options & Strategies

Phase-wise Practicum Components in TEP 2019-20 are shown below

Phase - 1	Workshop: Innovation Hackathons Submission: User Research Toolkit - Part A
Phase - 2	Workshop: Technology Validation Workshop Submission: User Research Toolkit - Part B
Phase - 3	Mentor Connect Submission: Product Development Toolkit (PDT)
Phase - 4	Workshop: Business plan & pitching workshop Submission: Business plan

Insights:

1. Phase-3 practicum component didn't have any physical touch points which led to less engagement levels overall.

Hackathons

Hackathon is a three (3) days' workshop during phase-1 which is targeted at defining a relevant problem statement, ideating a viable solution for the same and building a low fidelity prototype around it. Through these three (3) days intensive workshop, the students are introduced to concepts such as innovation, entrepreneurship, problem identification, ideation and finally making a tangible (basic functional) prototype out of it. Output of the hackathon translates into Research and User Feedback Toolkit 1.

Cluster-wise colleges allotment, theme-wise team divisions, student attendance and highlights of the workshops can be seen in the Annexure B of this document.

Insights:

1. Until 2017-19 batch, the student teams were provided with a design thinking workshop and then the teams would use the methodology and come up with the problem statement. For TEP 2019-20, we conducted Hackathons where the students had a good handholding in identifying their problem statement and come up with a low fidelity prototype before their hackathon ends.
2. With hackathons concept in place, the students seemed to be more confident in the process of identifying the problem statement and were very comfortable in changing and starting the process of identification again based on user feedback. Around 15 teams have changed their problem statement early enough.

User Research Toolkit – Part 1

Post the Hackathons, as a phase 1 practicum submission, all the student teams were asked to approach their prospective user categories and research on the viability of their product. Students need to capture their observations in the user research toolkit provided to them.

College-wise rankings individual to Andhra Pradesh colleges based on user research toolkit part 1 submissions can be seen in the Annexure C of this document.

Technology Validation Workshop

This is a phase-2 workshop. Based on the performance in the user research toolkit part A in phase-1, where students had met multiple users revolving around their problem statement, top teams across colleges and domains were shortlisted and invited for this intensive and immersive technology validation workshop.

Five (5) sets of technology validation workshops were conducted during the month of August 2019. These, day long workshops were meant to provide hands-on experience to the students on the technological aspects of their product and provide clear directions on the way forward. The domains categorized for the Technology Validation Workshop were:

- Software
- Mechanical
- Electronics
- Software (AR/VR)

Overall 29 teams from Andhra Pradesh colleges were mentored. These workshops have successfully kick-started the teams towards their proof-of-concept development for their ideas.

Date-wise statistics of team topics and team count for these workshops can be seen in the Annexure D of this document.

Insights:

1. Tech Validation workshop was a new concept which was never tried in TEP until 2019-20. With this workshop in place, we could fill the gap which colleges failed to provide in extending technical help.
2. For the teams, the transition from prototype to MVP stage looked much more enhanced in TEP 2019-20. Some teams also came up with working apps due to the provision of technical expertise during their phase-2.

User Research Toolkit Part 2

During the phase-2 of TEP, the student teams were asked to approach their prospective user categories and research on the viability of their solution with respect to the problem identified during phase-1. They need to capture their observations in the user research toolkit provided to them.

College-wise rankings individual to Andhra Pradesh colleges based on user research toolkit part 2 submissions can be seen in the Annexure E of this document.

Mentoring

During phase-3, we had connected 45 interested teams from Andhra Pradesh to mentors to provide support in their journey towards improving their ideas and product/service.

Each mentor was given about 3 teams to be mentored and we were in constant touch with all the mentors and the students to ensure the mentoring continued for about 3 months.

College-wise count of teams that had undergone mentoring can be seen in the Annexure E of this document.

Insights:

1. Mentors were assigned to the students during phase-3 in the programme. And phase-3 generally clashes with students' exam schedules. This resulted in students not being able to take full advantage of mentors.
2. With this challenge in place, we had to extend mentoring programme for another month (i.e., until January 2020). We observed that the teams who went inactive had come out very active and started showing interest during the month of Jan 2020. But by this time, the mentors slowly lost interest and got bit busy with Pongal and new year commitments. Probably the mentoring would work well if it can be done during the mid-year (calendar year).
3. This was the first time that we tried using TEP alumni as mentors. Until TEP 2017-19 batch, we used to connect the students with industry mentors. We found that these young students were not really opening and approaching the mentors at that level. Therefore, we thought of trying to connect with their own TEP mentors where the students might feel more connected and open themselves on the help that they need. Almost 90% of student teams have approached their mentors and stayed in touch with the mentors.

Product Development Toolkit

Product Development Toolkit (PDT) is the next step in the practicum component after the problem and solution validation that happened during Phase-1 & 2 respectively. The PDT documents the bigger picture of the business beyond the minimum viable product (MVP). At this point, the student entrepreneur focuses on the distribution, sourcing/development channels and captures it in the Product Development Toolkit (PDT).

The students were given two (2) months to complete and submit the PDT. College-wise rankings individual to Andhra Pradesh colleges based on PDT submissions can be seen in the Annexure.C of this document.

Business Plan

B-Plan is the deliverable for Phase 4 of Technology Entrepreneurship Programme 2019-20. Post the product development and the focus on understanding the supply and distribution side of the product, the final step is the value communication task through a B-Plan. The B-Plan document captured the entire TEP journey. The teams covered the details of problem/need with the specifics of target user and the validation method used for the same. They detailed out their product/service solution to address the problem/need along with a comprehensive understanding of the competitor's offerings. The B-Plan also captured their market segment, their total market size, addressable market size and the team's Go-To-Market strategy. Then, the teams highlighted the venture's sales and revenue model and projected financials for three years. Along, with these, the teams also depicted their marketing and operations strategy. Additionally, they analyzed the strengths and skill gaps of the team to execute the venture. Finally, they captured the challenges and the requirements

for the venture along with the plan of action to address the same. Overall, the B-Plan presentation deck summarized the team's venture and plan to execute the same.

Business plan and pitching workshop

ISB conducted a one-day workshop at ISB for the top teams from Andhra Pradesh. The workshop was conducted on 13th February 2020 on 20th February 2020 with 15 Andhra Pradesh teams.

The learning objectives for the session are given below.

- Help the students develop their idea into a business through a structured approach (plan)
- Learn the essential elements that constitute a business plan
- Create most compelling business pitch

The recorded session of B-plan workshop was uploaded on the LMS platform to ensure all the teams get access to the session.

Team count and team details of the top teams selected for this workshop can be seen in the Annexure H of this document.

Insights:

1. Students always look forward to this workshop as they understand this is the core expertise of ISB.
2. This is one area where we could leverage on our own internal resources for delivering the workshop.

Business plan submissions

After conducting the workshop on business plan and sharing the template of the business plan with them, the student teams were asked to submit their business plans by the end of phase-4.

College-wise rankings and B-Plan submission status individual to Andhra Pradesh colleges based on B-Plan submissions can be seen in the Annexure I of this document.

Overall Performance for TEP 2019-20

Based on the overall scores achieved by the TEP participants in the online and practicum components, the participating colleges of Andhra Pradesh are ranked in the ascending order of their average performance scores in the table below.

Andhra Pradesh College Rankings

College	College Ranking
Sree Vidyanikethan Engineering College	1
Vasireddy Venkatadri Institute of Technology	2
KKR AND KSR Institute Of Technology And Sciences	3
Vignans Institute of Information Technology	4
DVR & Dr. HS MIC College of Technology	5
Sir C R Reddy College of Engineering	6
Sasi Institue of Technology & Engineering	7
Anantha Lakshmi Institute of Technology and Sciences	8
BVC Institute of Technology & Science	9
Lakireddy Bali Reddy College Of Engineering	10

Students Feedback

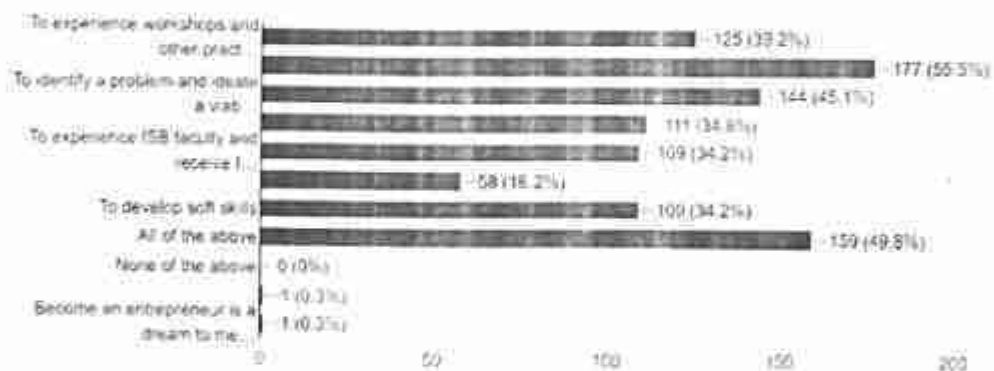
The students were requested to provide feedback during the first week of April 2020. Out of 476 students enrolled in the programme across Andhra Pradesh and Telangana, 319 students have given their feedback on the programme. Out of which, 211 responses were from Andhra Pradesh colleges and 108 responses were form Telangana colleges.

Students feedback individually on overall TEP 2019-20, Online components and practicum components respectively are shown below.

TEP Journey Overall Feedback

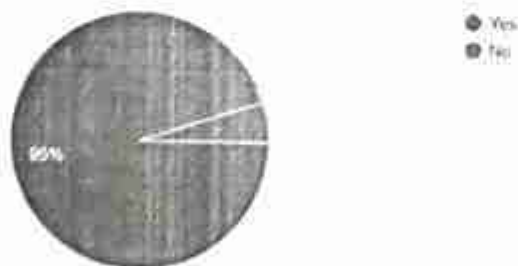
1. Why did you enrol for TEP? (You can choose multiple options)

319 responses



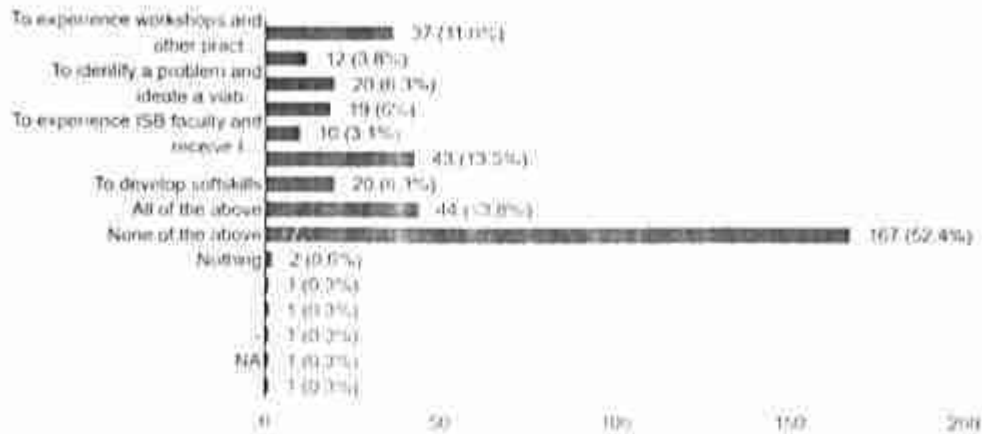
2. Did TEP meet your expectation?

319 responses



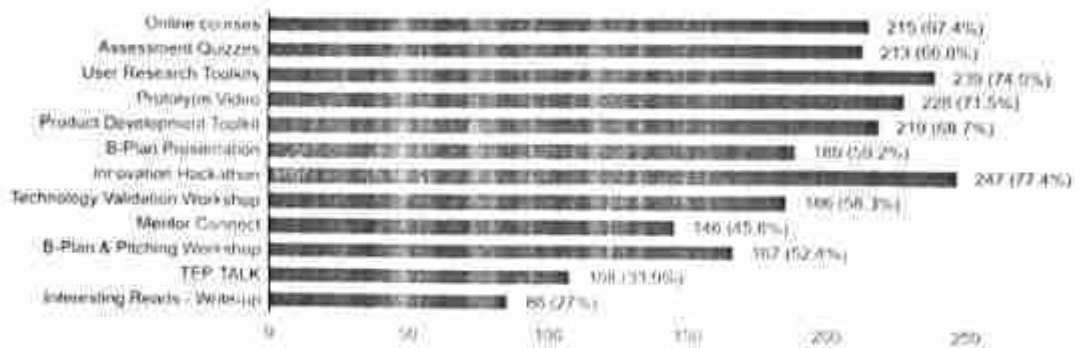
3. If answer to the above question is 'No', what did you feel you missed out on? (You can choose multiple options)

319 responses



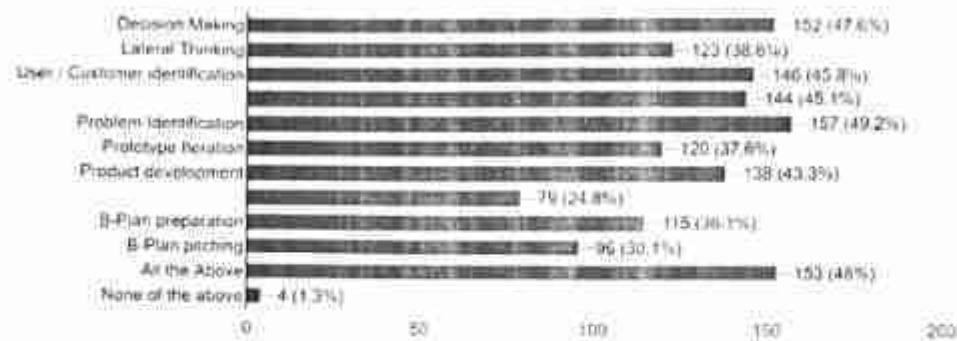
4. Which of the following things did you enjoy the most in TEP? (you can choose multiple options)

319 responses



5: What skills required for entrepreneurial journey have you acquired in your entire journey of TEP which were not present when you enrolled for TEP? (You can choose multiple options)

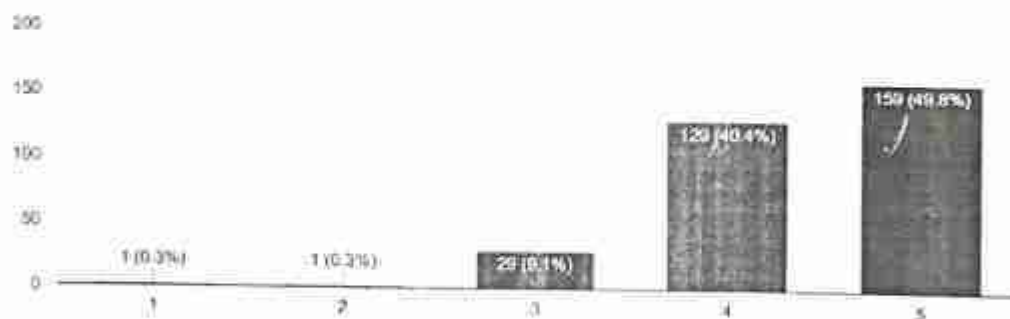
319 responses



Online Component Feedback

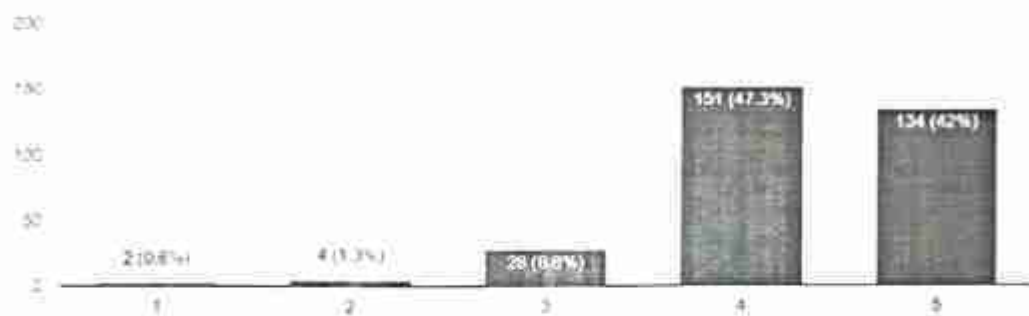
1: On a scale of 1 to 5, 1 being the least and 5 being the highest, rate how effective were the knowledge and concepts taught in the online-courses in your entrepreneurship education?

319 responses



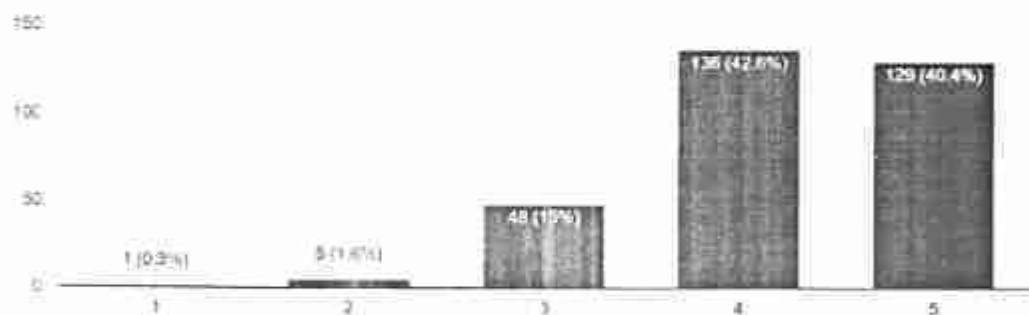
2. On a scale of 1 to 5, 1 being the least and 5 being the highest, rate how effective were the learnings from the online courses to enhance your thinking ability and entrepreneurial skills?

319 responses



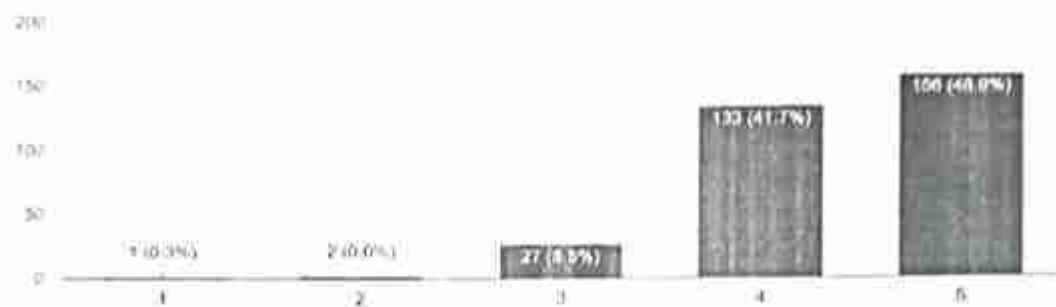
3. On a scale of 1 to 5, 1 being 'Not at all applicable' and 5 being 'Extremely applicable', rate how well you think you can apply the learnings from the o... service development, execution and management?

319 responses



Practicum Component Feedback

1. On a scale of 1 to 5, 1 being the least and 5 being the highest, rate how effective were the knowledge and concepts taught in the practicum component in your entrepreneurship education? 319 responses



2. On a scale of 1 to 5, 1 being the least and 5 being the highest, rate how effective were the learnings from the practicum component to enhance your thinking ability and entrepreneurial skills? 319 responses



3. On a scale of 1 to 5, 1 being 'Not at all applicable' and 5 being 'Extremely applicable', rate how well you think you can apply the learnings from the p... service development, execution and management?
210 responses



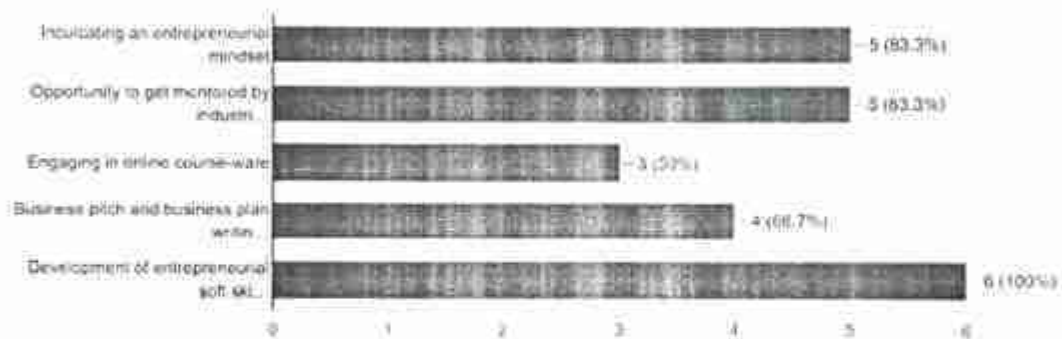
Faculty SPOCs Feedback

Faculty SPOCs of all the colleges were asked to submit the feedback during the first week of April 2020. We have 29 colleges in total out of which 10 colleges are from Andhra Pradesh. Out of which, we have received responses from 6 colleges.

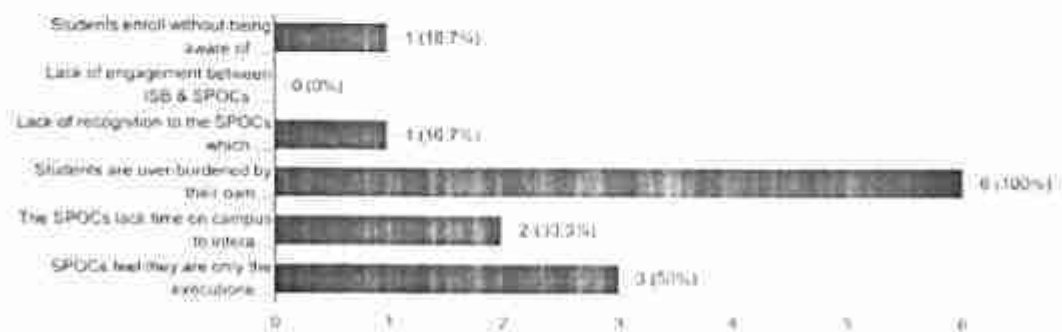
The SPOCs feedback individually from Andhra Pradesh is shown below.

AP Colleges SPOCs Feedback

1. What according to you were the key benefits of TEP to the students of 2019-20 batch?
6 responses

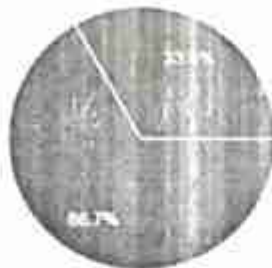


2. While TEP 2019-20 is in execution, what are the key challenges that you faced when dealing with the students?
6 responses



3. How often did you think the ISB TEP team interacted with you during the 2019-20 batch?

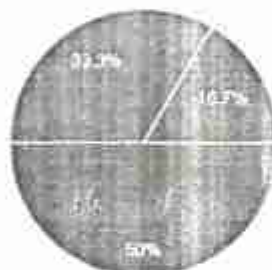
5 responses



- Satisfied with the number of interactions
- Felt more number of interactions
- Felt less number of interactions

4. How did regular interaction with the ISB team during the 2019-20 batch help?

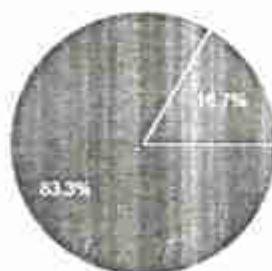
5 responses



- Create a sustained feeling of competitiveness throughout the programme
- Resolving student issues/queries regarding both online and offline basis
- Helped keep a track of course timelines and key milestones
- Helped in mentoring and simplifying the course for the students

5. Were the concerns raised by you during TEP 2019-20 addressed by ISB team to your satisfaction?

5 responses



- Yes
- No
- None of our college students are in TEP 2.0

7. In your opinion, what is the experience of the 2019-20 batch of students with the TEP programme?

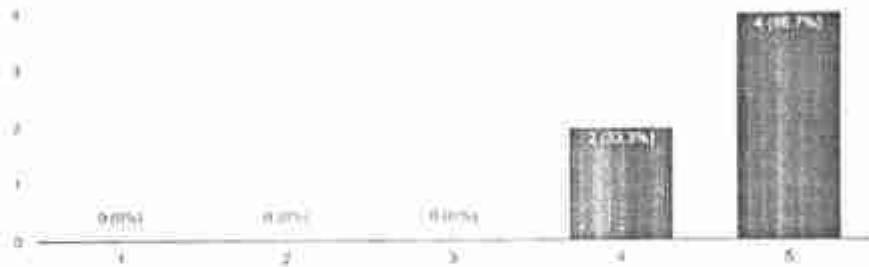
4 responses



- Exceeded Expectations
- Met Expectations
- Average
- Poor

8. Overall Rating of TEP 2019-20

4 responses



D

D

ANNEXURE A

Admissions Snapshot

TEP 2019-20 College-wise enrollments

This table shows the TEP 2019-20 college-wise enrollments of Andhra Pradesh colleges:

S. No	College	No. of Students Enrolled
1	Ananthalakshmi Institute of Technology and Sciences	28
2	BVC Institute of Technology & Science	8
3	Devineni Venkata Ramana & Dr. Hima Sekhar MIC College of Technology	32
4	KKR & KSR Institute of Technology and Sciences	76
5	LakiReddy Bali Reddy College Of Engineering	9
6	Sasi Institue of Technology & Engineering	17
7	Sir C R Reddy College of Engineering	32
8	Sree Vidyanikethan Engineering College	7
9	Vasireddy Venkatadri Institute of Technology	70
10	Vignans Institute of Information Technology	24
Total		303

ANNEXURE B

Hackathons

Below table shows the cluster-wise statistics of Hackathons conducted for Andhra Pradesh colleges

Cluster	Colleges	Total Enrolled Students	Total Student Count In Hackathon	Total No. of Teams	Theme (No. of Teams In the specific Theme)	Highlights
AP 1	KKR & KSR Institute of Technology and Sciences	76	76	13	<p>Agri Tech (6 Teams)</p> <p>Ed Tech (1 Team)</p> <p>Health Tech (1 Team)</p> <p>Smart Cities (5 Teams)</p>	<p>1. The teams chose problems that was very regional specific i.e. Agriculture majorly related to cotton and chilly. The problem statements were also based on their personal experiences in life.</p> <p>2. Teams also demonstrated the usefulness of collecting quick user feedback to pivot and/or progress to a desirable, feasible and viable solution during the hackathon itself.</p> <p>3. High quality lo-fidelity working prototypes were created at the</p>

						end of the Hackathon.
Cluster	Colleges	Total Enrolled Students	Total count in Hackathon	Total No. of Teams	Theme (No. of Teams in the specific Theme)	Highlights
AP 2	DVR & Dr. HS MIC College of Technology	32	32	5	Agri Tech (2 Teams) Smart Cities (3 Teams)	1. 100% student attendance from the two participating colleges. 2. Teams exhibited supreme levels of agile problem-solving capabilities when probed into unexplored situations. 3. Problem encountered in personal life formed the base for the problem statements.
	Lakireddy Bali Reddy College of Engineering	9	9	2	Agri Tech (1 Team) Ed Tech (1 Team)	
	TOTAL	41	41	7	Agri Tech (3 Teams) Ed Tech (1 Team) Smart Cities (3 Teams)	
Cluster	Colleges	Total Enrolled Students	Total count in Hackathon	Total No. of Teams	Theme (No. of Teams in the specific Theme)	Highlights
AP 3	Anantha Lakshmi Institute of Technology and Sciences	28	27	5	Agri Tech (2 Teams) Health Tech (1 Team) Smart Cities (2 Teams)	1. Teams came up unique problem statements based on their personal experience. 2. The prototypes

						created were of very high quality.
Cluster	Colleges	Total Enrolled Students	Total count in Hackathon	Total No. of Teams	Theme (No. of Teams in the specific Theme)	Highlights
AP 4	Sir C R Reddy College of Engineering	32	32	6	<p>Agri Tech (2 Teams)</p> <p>Ed Tech (1 Team)</p> <p>Health Tech (1 Team)</p> <p>Smart Cities (2 Teams)</p>	<p>1. Though the schedule for the workshop coincided with the most exciting part of their college life i.e. the Annual Tech Fest, yet the students gave 100% attendance and attention. This is reflected in Teams coming up with several innovative and needful user specific problem statements</p> <p>2. Teams presented well designed user specific Lo-fidelity prototypes of their solution.</p>
Cluster	Colleges	Total Enrolled Students	Total count in Hackathon	Total No. of Teams	Theme (No. of Teams in the specific Theme)	Highlights
AP 5	BVC Institute of Technology & Science	8	7	1	Agri Tech (1 Team)	1. The uniquely curated macro overview themes were excellent.

	Sasi Institute of Technology & Engineering	17	17	3	Agri Tech (2 Teams) Smart Cities (1 Team)	<p>to guide the students to frame problem statements that are the need of the hour for the society.</p> <p>2. Teams came up with multiple prototypes for their solution. The highest being 3 different prototypes for the same problem statement.</p>
	Sree Vidyanikethan Engineering College	7	7	1	Smart Cities (1 Team)	
	Vignans Institute of Information Technology	24	24	4	Agri Tech (1 Team) Ed Tech (1 Team) Smart Cities (2 Teams)	
	TOTAL	56	55	9	Agri Tech (4 Teams) Ed Tech (1 Team) Smart Cities (4 Teams)	
AP 6	Vasireddy Venkatadri Institute of Technology	70	70	11	Agri Tech (1 Team) Ed Tech (1 Team) Health Tech (2 Teams) Smart Cities (7 Teams)	<p>1. 100% student attendance from the participating college.</p> <p>2. The uniquely curated cue cards expanded the user choices for the teams and were beneficial to guide the students to frame problem statements that are genuine and</p>

						<p>needs to be solved.</p> <p>3. Teams came up with multiple prototypes for their solution. The highest being 3 different prototypes for the same problem statement.</p>
--	--	--	--	--	--	--

Annexure I

User Research Toolkit – Part I

Andhra Pradesh college ranking based on the User Research Toolkit Part-1 submissions:

S. No	College	College Ranking
1	Sree Vidyanikethan Engineering College	1
2	BVC Institute of Technology & Science	2
3	DVR & Dr. HS MIC College of Technology	3
4	Vasireddy Venkatadri Institute of Technology	4
5	Vignans Institute of Information Technology	5
6	Sasi Institute of Technology & Engineering	6
7	Lakireddy Bali Reddy College of Engineering	7
8	Anantha Lakshmi Institute of Technology and Sciences	8
9	Sir C R Reddy College of Engineering	9
10	KKR AND KSR Institute of Technology and Sciences	10

Annexure D

Technology Validation Workshop

Statistics of the technology validation workshops conducted (Andhra Pradesh Teams)

TOPIC	Date of Workshop	AP Team Count	AP Team Count Present	AP Team Count Absent	AP Student Count	AP Student Count Present	AP Student Count Absent
Software - Day-1	20th August	7	7	0	39	36	3
Software - Day-2	21st August	4	4	0	24	21	3
Mechanical	24th August	9	9	0	57	56	1
Electronics	25th August	7	7	0	39	38	1
Software (AR/VR)	26th August	2	2	0	11	11	0
TOTAL		29	29	0	170	162	8

Annexure I

User Research Toolkit Part-2

Andhra Pradesh college ranking based on the User Research Toolkit Part-2 submissions:

S. No	College	College Ranking
1	Sree Vidyanikethan Engineering College	1
2	Vasireddy Venkatadri Institute of Technology	2
3	Vignans Institute of Information Technology	3
4	BVC Institute of Technology & Science	4
5	DVR & Dr. HS MIC College of Technology	5
6	KKR AND KSR Institute Of Technology And Sciences	6
7	Anantha Lakshmi Institute of Technology and Sciences	7
8	Sir C R Reddy College of Engineering	8
9	Sasi Institue of Technology & Engineering	9
10	Lakireddy Bali Reddy College Of Engineering	10

Annexure E

Mentoring

College wise Andhra Pradesh teams count that had undergone mentoring:

S. No	College Name	No. of Teams
1	Ananthalakshmi Institute of Technology and Sciences	3
2	BVC INSTITUTE OF TECHNOLOGY & SCIENCE	1
3	Devineni Venkata Ramana & Dr. Hima Sekhar MIC College of Technology	4
4	KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	13
5	LakiReddy Bali Reddy College Of Engineering	1
6	Sasi Institue of Technology & Engineering	2
7	Sir C R Reddy College of Engineering	5
8	Sree Vidyanikethan Engineering College	1
9	Vasireddy Venkatadri Institute of Technology	11
10	Vignans Institute of Information Technology	4
Total		45

ANNEXURE

Product Development Toolkit (PDT)

Andhra Pradesh college ranking based on Product Development Toolkit submissions:

S. No	College	College Ranking
1	Sree Vidyanikethan Engineering College	1
2	Vignans Institute of Information Technology	2
3	Sasi Institute of Technology & Engineering	3
4	DVR & Dr. HS MIC College of Technology	4
5	KKR AND KSR Institute of Technology And Sciences	5
6	Vasireddy Venkatadri Institute of Technology	6
7	Sir C R Reddy College of Engineering	7
8	BVC Institute of Technology & Science	8
9	Anantha Lakshmi Institute of Technology and Sciences	9
10	Lakireddy Bali Reddy College of Engineering	10

Annexure II

Business Plan & Pitching Workshop

Top 15 Andhra Pradesh teams who were part of the workshop:

COLLEGE	TEAM NAME	TEAM ID	STUDENT COUNT
Ananthalakshmi Institute of Technology and Sciences	SQUADRON	TEP2004	6
Devineni Venkata Ramana & Dr. Hima Sekhar MIC College of Technology	G6 SOLUTIONS	TEP2007	7
Devineni Venkata Ramana & Dr. Hima Sekhar MIC College of Technology	GOLD DIGGERS	TEP2008	7
KKR & KSR Institute of technology and Sciences	2	TEP2013	5
KKR & KSR Institute of technology and Sciences	AVITHA	TEP2017	6
KKR & KSR Institute of technology and Sciences	TEAM NIRVANA	TEP2023	6
Sir C R Reddy College of Engineering	SOCIAL DEVELOPERS	TEP2032	5
Sree Vidyanikethan Engineering College	RE4	TEP2034	7
Vasireddy Venkatadri Institute of Technology	AGROMANS	TEP2035	6
Vasireddy Venkatadri Institute of Technology	Crafteria	TEP2037	7
Vasireddy Venkatadri Institute of Technology	Fabulous 4	TEP2039	4
Vasireddy Venkatadri Institute of Technology	Tech Crusaders	TEP2041	6
Vasireddy Venkatadri Institute of Technology	TECH TEENS	TEP2042	7
Vasireddy Venkatadri Institute of Technology	Tech Warriors	TEP2043	7
Vasireddy Venkatadri Institute of Technology	THE MAVERICKS	TEP2044	6
TOTAL	15 Teams		92

ANNEXURE I

Business Plan Submissions

The B-Plan submission status of Andhra Pradesh college teams are shown in the below table:

College	Team Count	Student Count	Student - Not Submitted	Student - Submitted	Teams - Not Submitted
Anantha Lakshmi Institute of Technology and Sciences	5	28	7	21	1
BVC Institute of Technology & Science	1	8	0	8	0
DVR & Dr. HS MIC College of Technology	5	32	0	32	0
KKR AND KSR Institute Of Technology And Sciences	13	76	0	76	0
Lakireddy Bali Reddy College Of Engineering	2	9	5	4	1
Sasi Institute of Technology & Engineering	3	17	6	11	1
Sir C R Reddy College of Engineering	6	32	0	32	0
Sree Vidyanikethan Engineering College	1	7	0	7	0
Vasireddy Venkatadri Institute of Technology	11	70	0	70	0
Vignans Institute of Information Technology	4	24	0	24	0
TOTAL	51	303	18	285	3

Andhra Pradesh Colleges ranking based on B-Plan performance:

College	College Ranking
BVC Institute of Technology & Science	1
Sree Vidyanikethan Engineering College	2
Vasireddy Venkatadri Institute of Technology	3
Vignans Institute of Information Technology	4
KKR AND KSR Institute Of Technology And Sciences	5
DVR & Dr. HS MIC College of Technology	6
Anantha Lakshmi Institute of Technology and Sciences	7
Sir C R Reddy College of Engineering	8
Sasi Institue of Technology & Engineering	9
Lakireddy Bali Reddy College Of Engineering	10

Entrepreneur Development Cell


The Entrepreneurship Development Cell (EDC) was started with the object of promoting specialized knowledge in the field of entrepreneurship development. In view of the worldwide shortage of jobs (both government and private sectors) leading to unemployment problems and lack of proper utilization of human resources, the cell strives to identify talented youth to entrepreneurial works. The cell plans to organize various programmes regarding entrepreneurship development.

Academic Year 2021-2022

Sl.No	Name	Designation/ Dept.	Position
1.	Dr. K. Venkateswara Rao	Principal	Chairman
2.	Dr. I. Hemalatha	Assoc. Professor, ECE	Convener
3.	Dr. K. Rambabu	HOD, MECH	Member
4.	Dr. Y. Butchi Raju	Professor, EEE	Member
5.	Dr. B. Madhava Rao	Assist. Professor, CSE	Member
6.	Sri. N. Prasad	IT	Member
7.	Dr. T.H.S. Tejomurthy	Professor, ECE	Member
8.	Sri J. Mallikharjunudu (Malli Babu)	Correspondent	Member

Duties and responsibilities:

1. To create awareness among the students of the Institution regarding entrepreneurship as a career option.
2. To conduct training programmes in the field of entrepreneurial skill development.
3. To develop entrepreneurship related course curriculum to incorporate in engineering programmes.
4. To provide guidance and facilities to first time entrepreneurs during gestation.


 PRINCIPAL
 Principal
 SIR C.R.R. COLLEGE OF ENGINEERING
 ELURU - 534 007

Entrepreneur Development Cell

S. No	Academic Year	Name of the Activity / event	Date	Collaborating Department of college	Resource Persons	Participants
1	2021-22	Interaction session (virtual) with district level EISC coordinators and University EISC coordinators in the state of Andhra Pradesh	02-12-2021	APSCHE Quality Assurance Cell	Prof. K. Hemachandra Reddy, chairman, Prof. K. RamaMohana Rao, Vice Chiarman (QAC),	Faculty-8



infeti hemalatha <hemacrr2006@gmail.com>

Fwd: Gentle Reminder-APSCHE - Quality Assurance Cell - Interaction session with APSCHE and the District Level EISC Coordinators and University EISC Coordinators in the State of Andhra Pradesh on 02.12.2021 - Request - Regarding.

1 message

Principal, Sir C R Reddy College of Engineering <principal.sircrrengg@gmail.com>
To: hemacrr2006@gmail.com, hemacrr_2006@yahoo.co.in

Thu, Dec 2, 2021 at 11:02 AM

Dr. K. VENKATESWARA RAO
I/C PRINCIPAL
Sir C.R.Reddy College of Engineering,
Vatluru, Eluru - 534007,
W.G. Dist.

----- Forwarded message -----

From: **Principal, Sir C R Reddy College of Engineering** <principal.sircrrengg@gmail.com>

Date: Thu, Dec 2, 2021 at 10:51 AM

Subject: Fwd: Gentle Reminder-APSCHE - Quality Assurance Cell - Interaction session with APSCHE and the District Level EISC Coordinators and University EISC Coordinators in the State of Andhra Pradesh on 02.12.2021 - Request - Regarding.

To: K.VENKATESWARA RAO <kvrao2222@gmail.com>, Dr. Rambabu Kantipudi <rambabu9441695977@gmail.com>, <sircrcoe.aicte@gmail.com>, Venkateswara Rao Tumati <tumati01@gmail.com>

Dr. K. VENKATESWARA RAO
I/C PRINCIPAL
Sir C.R.Reddy College of Engineering,
Vatluru, Eluru - 534007,
W.G. Dist.

----- Forwarded message -----

From: **Rama Mohana Rao Katta** <directorqac@gmail.com>

Date: Thu, Dec 2, 2021 at 10:14 AM

Subject: Gentle Reminder-APSCHE - Quality Assurance Cell - Interaction session with APSCHE and the District Level EISC Coordinators and University EISC Coordinators in the State of Andhra Pradesh on 02.12.2021 - Request - Regarding.

To: <ad_cfstpvdl@angraui.ac.in>, <anitha_os@siddharthamahila.ac.in>, <anrcollegedv@gmail.com>, <asr4769@gmail.com>, <asstprincipal.brav@gmail.com>, <aunregistrarvsp@gmail.com>, <balakrishnajntu06@gmail.com>, <bhushankor@gmail.com>, <os@rguktong.ac.in>, <bwercbapatla@gmail.com>, <cdtpt.svuu@gmail.com>, CEO Incubation <ceo.incubation@andhrauniversity.edu.in>, <ceo.spmvv@gmail.com>, <cfstpvdl@gmail.com>, <chckkanathank@mits.ac.in>, <chsdtheresa@gmail.com>, <dipterrich2020@gmail.com>, <contactalc@gmail.com>, <dean.academics@rguktn.ac.in>, <dean.cr@ksrmce.ac.in>, <dean_acet@acet.ac.in>, <director.skfm@rgukt.in>, <director.spmustf@gmail.com>, <director@rguktn.ac.in>, <director@rguktong.ac.in>, <director@rguktrk.ac.in>, <dravidian.registrar@gmail.com>, CHADALAVADA LAKSHMI NATH <drcln2016@gmail.com>, <drpsujatha@gmail.com>, <drsbainthi.bio@gmail.com>, ece hod <ecehod@sircrrengg.ac.in>, <edu77in@yahoo.com>, <grenuka@gmail.com>, Dr G SWAMI NAIDU MET, JNTUK UCEV <gsnaidu.met@jntukucev.ac.in>, <gsnaidu@jntuk@gmail.com>, <gulta245@gmail.com>, <gvpdegrecollege@gmail.com>, <gvptc@yahoo.com>, <hod.mie.cok@jntua.ac.in>, <iramakanth@rguktn.ac.in>, <kas449@gmail.com>, <knrbhushan@yahoo.com>, <konarao1705@gmail.com>, <krishnaveni.guduru@gmail.com>, <ksrmceengg@yahoo.co.in>, <l.edukondalu@angraui.ac.in>, <lcnr_2008@yahoo.com>, <lendioffice@gmail.com>, <lokanath.valluru@dravidainuniversity.ac.in>, <lokanath.valluru@gmail.com>, <lokeshrishna.k@svcolleges.edu.in>, **Lourdu Raj SJ** <lourdurajs@gmail.com>, <m.baburaddy@yahoo.com>, <meritstech@gmail.com>, <mjornalagedda@gmail.com>, <msking2030@gmail.com>, <murakar@gmail.com>, Dr. M. Venkatanarayana, Dean, CRI, KSRMCE <mvinharayana@ksrmce.ac.in>, <nadec@mits.ac.in>, <nadendla2000@yahoo.co.in>, <nagaraj@gvpdcpgc.edu.in>, <nagaraju.c@yogivemanauniversity.ac.in>, <nrdcc_principal@yahoo.com>, <office@acet.ac.in>, <omprakash1715.mech@jntua.ac.in>, <pa2principal.cok@jntua.ac.in>, <paee@gpctec.ac.in>

<patchakhan@gmail.com>, <placements_merits@gmail.com>, Podaralla Nandakumar
 <podaralla.nandakumar@gmail.com>, <principal.cnk@jntu.ac.in>, <principal.cnp@jntua.ac.in>,
 <principal.ruce@gmail.com>, <principal.sircrrengg@gmail.com>, <principal.ucoo@aknu.edu.in>,
 <principal.yvuce@gmail.com>, <principal@acet.ac.in>, <principal@gprec.ac.in>, **PRINCIPAL JNTUKUCEV**
 <principal@jntukucev.ac.in>, <principal@ksrmce.ac.in>, <principal@mits.ac.in>, <principal@nrtoc.in>,
 <principal@qiscet.edu.in>, <principal@raghuinstech.com>, <principal@sircrrengg.ac.in>, <principal@skucef.org>,
 <principal@svce.edu.in>, <principal_jntucek@yahoo.com>, <principaljvpcdggca@gmail.com>,
 <principaljntuacfa@gmail.com>, <principalkrucet@gmail.com>, <principalmerits@gmail.com>,
 <principalrucacm@gmail.com>, <principalrukri@gmail.com>, <principalvsu@gmail.com>, <qiscet@hotmail.com>,
 <rahul@raghueducational.org>, **tirumala ramashri** <rama.jaypee@gmail.com>, <raminenisivaram@yahoo.co.in>,
 <ramkey.cool@gmail.com>, **Dr.B.R.A.U Registrar** <regditbrau@yahoo.com>, **AKNU Registrar**
 <registrar@aknu.edu.in>, **JNTU A Registrar** <registrar@jntua.ac.in>, **JNTU K Registrar** <registrar@jntuk.edu.in>,
ANU Registrar <registraranu@yahoo.co.in>, **KU Registrar** <registraraku@gmail.com>, **RGUKT Registrar**
 <registrarrahila@yahoo.com>, <registrarannaya@gmail.com>, **RU Registrar** <registrararu@gmail.com>, **SVU**
Registrar <registrarsvu@gmail.com>, **Registrar YVU** <registrar.yvu@gmail.com>, <regskuniversity@gmail.com>,
Chakravarthy Vedula <sameervedula@ieee.org>, **Dr. Sateesh Kumar Gudla** <sateeshkumar.g@adityatekkali.edu.in>,
 <sateeshkumargudla@gmail.com>, <satischowdary@ieee.org>, <sciencecollege.ariu@gmail.com>,
 <sdmsmk@yahoo.co.in>, <sivaramramineni@gmail.com>, <sggurugubelli27@gmail.com>,
 <spmvpharmatechnology@gmail.com>, <steeenthella87@gmail.com>, <srinivas.ece@gprec.ac.in>,
 <srinivasgprec@gmail.com>, <sudarshan@ksrmce.ac.in>, <sureshkumar.s@qiscet.edu.in>,
 <svceprincipal@gmail.com>, <tallurus@gmail.com>, <tnpni@rgukt.in>, <veerabramha@gmail.com>,
 <vinodkumar.tuduku@lendi.org>, **VSU Registrar** <vsurogistrar1@gmail.com>, <vvgeetha@yahoo.co.in>, **V V K**
Reddy <vvkreddy@nbkrist.org>, <vvn_rao@yahoo.co.in>, <vvnrao@gmail.com>, <vcmpeshi@gmail.com>,
 <kmraovc1-apsche@gmail.com>, <qacapsche@gmail.com>

Gentle Reminder:

Dear Sir/Madam,

Please find the flyer and progamme sheet are attached to this Email, While referring to the subject cited above, the Quality Assurance Cell, APSICHE is organising a interaction session with the District Level EISC Coordinators and University EISC Coordinators in the State of Andhra Pradesh at 12.00 Noon on 2nd December, 2021 on webex platform. All the District Level EISC Coordinators and University EISC Coordinators are requested to attend the interaction session without fail.

The webinar credentials are

<https://apsche.webex.com/apsche/j.php?MTID=m877bcd2f069045849bc30674e6c991bf>


Meeting Number : 2511 628 0314

Password : 2021

With Regards,

Prof. K. Rama Mohana Rao,
Vice-Chairman & Director (Quality Assurance Cell),
AP State Council of Higher Education,
2nd, 3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar,
6th Battalion Road, Atmakur (V), Mangalagiri (M),
Guntur - 522 503, A.P.

2 attachments

 **02.12.2021-FLYER.pdf**
160K

 **02.12.2021-PROGRAMME SHEET.pdf**
304K



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION
QUALITY ASSURANCE CELL



**Interaction Session (Virtual) with District Level EISC
Coordinators and University EISC Coordinators in
the State of Andhra Pradesh**



PROF. K. HEMACHANDRA REDDY
Chairman, APSCHE



PROF. K. RAMA MOHANA RAO
Vice-Chairman & Director (QAC), APSCHE



DATE : 2nd December, 2021

DAY : Thursday

TIME : 12:00 Noon To 01:00 PM





ANDHRA PRADESH STATE COUNCIL OF
HIGHER EDUCATION
QUALITY ASSURANCE CELL



**“Interaction Session (Virtual) with District Level
EISC Coordinators and University EISC
Coordinators in the State of Andhra Pradesh”**

Thursday, The 2nd December 2021

PROGRAMME SHEET

Theme	Interaction Session (Virtual) with District Level EISC Coordinators and University EISC Coordinators in the State of Andhra Pradesh
Date	2 nd December, 2021
Time	12.00 Noon to 01.00 PM
Platform	WeBex, https://apsche.webex.com/apsche/j.php?MTID=m877bcd2f069045849bc30674e6c991bf
Welcome by	Dr. Srirangam Mathews, Academic Officer, QAC, APSCHE
Address by	Prof. K. Hemachandra Reddy, Chairman, APSCHE
Address by	Prof. K. Rama Mohana Rao, Vice-Chairman & Director (QAC), APSCHE
Moderator for Interaction Session	Dr. Srirangam Mathews, Academic Officer, QAC, APSCHE
Vote of Thanks	Dr. B. Yella Reddy, Academic Consultant, QAC, APSCHE

SIR C. R. REDDY COLLEGE OF ENGINEERING, ELURU

PROFORMA

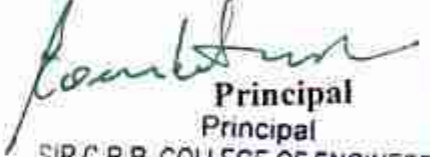
Name of the College: Sir C R Reddy College of Engineering

College Mail Id.: principal.sircrrengg@gmail.com

Principal's Mobile No.: 9985903096

S. No.	Name of the Student	M/F	Mobile No.	Email Id.	Degree/PG Programme	Business Interest
1	P. Ashok	M	6302936687	a6302936687@gmail.com	B.Tech (ECE)	Footwear
2	M. Ganesh Pavan	M	8500294667	Ganeshpavan333@gmail.com	B.Tech (ECE)	Food products
3	T. Anantha	M	8341380369	anantahatadikondaoffl@gmail.com	B.Tech (ECE)	Logistics
4	Ch. Bhargav Ramudu	M	6302275179	barghavaramudu537@gmail.com	B.Tech (ECE)	Acqua culture
5	Ch. G. V. Prasanth	M	7981895747	Prasanthchinni303@gmail.com	B.Tech (ECE)	Marketing
6	Pidaparthi Amarnadh Reddy	M	8142776959	amarnadhreddy1408@gmail.com	B.Tech (Civil)	Building Materials Business
7	Bagadi Lokesh	M	8179099156	lokeshbagadi5@gmail.com	B.Tech (Civil)	Flowers & Food Supply Business
8	Ronanki Pavan Kumar	M	7659977335	ronankipavan39@gmail.com	B.Tech (Civil)	Flowers & Food Supply Business
9	Ch Dileep Kumar Raju	M	6303063768	dileeprajach@gmail.com	B.Tech (Civil)	Aqua Feeds Business
10	Yaradesi Rama Linga Raju	M	9381733433	vamalingarajuyaradesi@gmail.com	B.Tech (Civil)	Food supply Business
11	K. KranthiKiran	M	8466084606	kranthikiran3k9@gmail.com	UG(Mech)	Food Courts
12	S. SuriBabu	M	9642069219	sanchanasuribabu042@gmail.com	UG(Mech)	Automobile Courts
13	A. BheemaChandu	M	7997731251	bheemachanduanagani007@gmail.com	UG(Mech)	Poultry
14	G. Vamsi Krishna Reddy	M	8519803744	vamsi36560@gmail.com	UG(Mech)	Robotics / Automation
15	P. Anil	M	9652364781	anilpatchava@gmail.com	UG(Mech)	Showroom
16	I. Bhanodaya	M	9494585287	ibhanodaya99@gmail.com	UG(Mech)	Automobile/ By welding
17	S. Vamsi	M	9912861906	vamsisambaji99123@gmail.com	B.Tech(EEE)	Agro field services
18	M. Chandan Sai	M	9676015755	metikotachand063@gmail.com	B.Tech(EEE)	Fertilizers company

19	Sk. Shahina Johny	F	6305465559	shaikshahinajani@gmail.com	B.Tech(EEE)	App & Software Development
20	M. Durga Prasad	M	9347197995	durgaprasadm078@gmail.com	B.Tech(EEE)	Home & Office Automation
21	Y. Naga Ganesh	M	7997127929	nagaganeshyallapu@gmail.com	B.Tech(EEE)	
22	M. Sushma	F	8309765885	medentisushma@gmail.com	B.Tech(EEE)	Sports Institutions
23	P. Kishore	M	9951241699	pasamkishore16028@gmail.com	B.Tech(EEE)	Sports Institutions


Principal
 Principal
 SIR C.R.R. COLLEGE OF ENGINEERING
 ELURU -534 007



SIR C.R.R. COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF MECHANICAL ENGINEERING
Entrepreneurship Development Cell

Date : 28.05.2022

S.No.	Name of the Student	M/F	Mobile No.	Email Id.	Degree/PG Programme	Business Interest
1	K, Kranthi Kiran	M	8466084606	kranthikiran3k9@gmail.com	UG	Food Courts
2	S. Suri Babu	M	9642069219	sanchanasuribabu042@gmail.com	UG	Automobile Courts
3	A. Bheema Chandu	M	7997731251	bheemachanduanagani007@gmail.com	UG	Poultry
4	G. Vamsi Krishna Reddy	M	8519803744	vamsi36560@gmail.com	UG	Robotics / Automation
5	P. Anil	M	9652364781	anilpatchava@gmail.com	UG	Showroom
6	I. Bhanodaya	M	9494585287	ibhanodaya99@gmail.com	UG	Automobile/By welding

Entrepreneurship Development Cell

The Quality Assurance Cell, APSCHE has decided to nurture entrepreneurship skills to promote innovative start-ups by involving students of universities and colleges. It is, therefore, necessary to take decisive measures for promoting Entrepreneurship Innovation and Start-Ups centers in our Institution.

In this connection, I request all the HODs to identify five (5) students who are enthusiastic and having Entrepreneurial Attitudes and Skills and send us the updated details of entrepreneurs who emerged from your Department, during 2021-22. Please send a **One-Page Note** on each of the start-ups from your Department with details of the students who started the new business, progression of the business, business details, specialties and the success story. Your response with all the details may please be sent to hemaerr2006@gmail.com or hemaerr2006@sirerengg.ac.in before 26th May, 2022.

Please send the details in the following proforma.

PROFORMA

Name of the College:

College Mail Id.:

Principal's Mobile No.:

S.No.	Name of the Student	M/F	Mobile No.	Email Id.	Degree/PG Programme	Business Interest

I. Hemalethe
EDC Cell coordinator

21/5/22


Principal
Principal
SIR C.R. COLLEGE OF ENGINEERING
ELURU - 534 007

9/c

CSE	I.T	ECE	EEE	MECH	MBA	Civil
✓	✓	MVN	✓	TB	BW 91	✓

Entrepreneurship Development Cell

The Quality Assurance Cell, APSCHE has decided to nurture entrepreneurship skills to promote innovative start-ups by involving students of universities and colleges. It is, therefore, necessary to take decisive measures for promoting Entrepreneurship Innovation and Start-Ups centers in our Institution.

In this connection, I request all the HODs to identify **five (5) students** who are enthusiastic and having Entrepreneurial Attitudes and Skills and send us the updated details of entrepreneurs who emerged from your Department during 2021-22. Please send a **One-Page Note** on each of the start-ups from your Department with details of the students who started the new business, progression of the business, business details, specialties and the success story. Your response with all the details may please be sent to hemaerr2006@gmail.com or hemaerr2006@sircrrengg.ac.in before 26th May, 2022.

Please send the details in the following proforma.

PROFORMA

Name of the College:

College Mail Id.:

Principal's Mobile No.:

S.No.	Name of the Student	M/F	Mobile No.	Email Id.	Degree/PG Programme	Business Interest

Hemaerr
DC Cell coordinator

21/5/22

[Signature]
Principal
Principal
SIR C.R. COLLEGE OF ENGINEERING
ELURU -534 007

o/c

CSE	I.T	ECE	EEE	MECH	MBA	Civil
<i>[Signature]</i>	<i>[Signature]</i>	YVN	<i>[Signature]</i>	TB	BMM	ME



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION
(A Statutory Body of the Government of A.P.)
2nd, 3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road,
Atmakur (V), Mangalagiri (M), Guntur-522 503, Andhra Pradesh
Web: www.apsche.org, Email: directorqac@gmail.com



PROF. K. RAMA MOHANA RAO
VICE-CHAIRMAN & DIRECTOR (QAC)

Lr.No. APSCHE/QAC/EISC/5/22/6

Dt: 19.05.2022

To,
The Principal/EISC Director/EISC Coordinator
Colleges of Andhra Pradesh.

Sir/Madam,

Sub: APSCHE – Quality Assurance Cell – EISC – Request to submit the Information of updated Prospective Student Entrepreneurs and One-page note on each of the Start-Ups and Incubations of Your College – Regarding.

-oOo-

I wish to reemphasize the importance of promoting the innovation ecosystem in Universities and Colleges by motivating students to transform themselves into entrepreneurs. The Quality Assurance Cell of A.P State Council of Higher Education advised all the Universities and Colleges to start Entrepreneurship Innovation and Start-Ups Centres (EISC) for this purpose. The National Assessment and Accreditation Council (NAAC) also underlines the importance of creating an Innovation Ecosystem in every Higher Education Institution. The National Education Policy (NEP) 2020 emphasizes that the HEIs shall focus on research and innovation by setting up start-up incubation centres.

The Quality Assurance Cell, APSCHE has decided to nurture entrepreneurship skills to promote innovative start-ups by involving students of universities and colleges. It is, therefore, necessary to take decisive measures for promoting Entrepreneurship Innovation and Start-Ups centres in your Institution.

In this connection, I request you to identify **Twenty (20) students** who are enthusiastic and having Entrepreneurial Attitudes and Skills and send us the updated details of entrepreneurs who emerged from your Institution during 2021-22. Please send a **One-Page Note** on each of the start-ups from your Institution with details of the students who started the new business, progression of the business, business details, specialities and the success story. Your response with all the details may please be sent to directorqac@gmail.com before 31st May, 2022.

Please send the details in the following proforma.

PROFORMA

Name of the College:

College Mail Id.:

Principal's Mobile No.:

S.No.	Name of the Student	M/F	Mobile No.	Email Id.	Degree/PG Programme	Business Interest

With Regards,

Yours Sincerely,


VICE-CHAIRMAN &
DIRECTOR (QAC)

Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



OFF: (08812) 230940, 230365

FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

2. RESEARCH AND DEVELOPMENT CELL(R&D CELL)

Sir C. R. Reddy College of Engineering, Vaturu

Research Promotion Policy

Research is the pillar of any product development or project in general. Doing research equips engineers with the essential knowledge about the needs of the real world and abilities to improve everyday life. To encourage and promote quality research from faculty and students, a Research Promotion Policy is proposed as follows.

Department Research Committee (DRC) shall be constituted in each department with three senior most faculty members of the department (Preferably Professor Cadre) with doctorate degree. The DRC shall receive applications from faculty and students claiming incentives in prescribed format with necessary proofs like hard copy of full paper/certificate/registration fee receipts etc and evaluate the application and forward with its recommendations/comments to the next level for processing the same on a monthly basis. The DRC shall have a Convener for its smooth functioning. The DRC shall maintain all records so forwarded at its office. The DRC shall meet regularly and maintain the minutes of the meetings and recommend necessary modifications/amendments time to time for promoting quality research from faculty and students. The DRC may take necessary feedback/suggestions of faculty and students and invite the stake holders for its meetings.

An institute level **Research & Development Cell (R & D Cell)** shall be constituted with one senior most faculty from each teaching departments (Preferably Professor Cadre) with doctorate degree other than Head of the Department. He/She shall be a member of Department Research Committee. The college Research & Development Cell shall receive applications claiming incentives in prescribed format with necessary proofs like hard copy of full paper/certificate/registration fee receipts etc and evaluate the application and forward with its recommendations/comments to the next level for processing the same on a monthly basis. The College Research & Development cell shall maintain all records so forwarded at its office. The College R & D Cell shall have a Convener and Co-Convener for its smooth functioning. The College R & D Cell shall meet regularly and maintain the minutes of the meetings and recommend necessary modifications/amendments time to time for promoting quality research from faculty and students. The College R & D Cell may take necessary feedback/suggestions of faculty and students and invite the stake holders for its meetings.

Management may allocate an annual budget to College Research & Development Cell and the incentives so granted shall be met from the budget with proper norms after necessary approvals and recommendations.

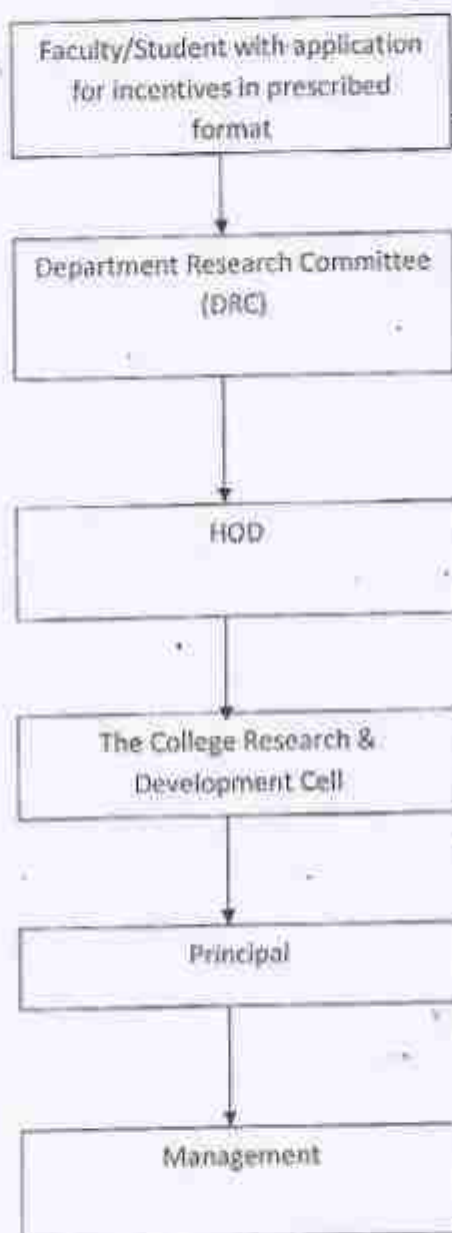
Incentive is not a right of the applicant and is purely on the fair evaluation and discretion of concerned authorities.

The management may consider providing necessary infrastructure and facilities for smooth functioning of College R & D Cell and DRC.

This proposed Research Promotion Policy is framed on the basis of Research Incentive policy proposed in 2018 by the same committee with necessary modification and additions to meet the present scenario.

The College R &D Cell shall publish the approved Research Promotion Policy and necessary applications in prescribed format in college web portal for the benefit of faculty and students.

Faculty members should submit an "Application for incentive" in the prescribed format duly processed as below.



1. Publication of Research Papers:

If a research paper is published based on his/her work in hard copy or in electronic form in a reputed /refereed International/National Journal, incentive will be paid to the faculty member

as indicated below:

- | | |
|----------------------------------|-------------|
| ➤ SCI/SCIE/ESCI indexed journals | Rs. 5,000/- |
| ➤ Scopus indexed journals | Rs. 3,000/- |
| ➤ UGC approved journals | Rs. 2,000/- |

Incentives are applicable for only first author with Institute affiliation. However, if the paper is out of a Research Scholar/ M.Tech students' contribution of the Institute, the research supervisor shall be given an incentive of 50% only in the above four categories.

Faculty members are encouraged to publish papers only in reputed journals.

Any faculty/ Research supervisor should not claim incentives for more than 4 research publications in an academic year.

2. Publication of Books/Chapters:

Faculty members who have taken efforts to write and publish books are encouraged and a onetime incentive will be given to the First Author with college affiliation as indicated below.

- Full book by renowned International Publisher - Rs 10,000/- like McGraw Hill, Prentice Hall, Oxford University Press or other internationally reputed publishers.
- Full book by renowned national Publisher - Rs 5,000/- like S.Chand, Khanna, New Age International or other nationally reputed publishers.
- Book Chapters/e-books - Rs 2,000/-

3. Presenting research papers at National & International Conferences

- For the faculty attending and presenting a research paper in National Conferences as a first author with college affiliation, the college will pay the registration charges (maximum ceiling of Rs. 2,000/- per paper) for one program per faculty for an academic year and TA&DA as per his/her eligibility criterion for presenting the paper based on the norms of the college provided the conference is sponsored by national bodies viz AICTE, IE(I), ISTE, IETE, IME etc. subject to the submission of proof of payment.
- For the faculty attending and presenting a research paper in International Conferences held in India as a first author with college affiliation, the college will pay the registration charges (maximum ceiling of Rs. 3,000/- per paper) for one program per faculty for an academic year and TA&DA as per the eligibility criterion for presenting the paper based on the norms of the college provided the conference is sponsored by International bodies, viz IEEE, ASME etc. subject to the submission of proof of payment.

- If the International conference is convened by IIT or NIT, the institution will pay full registration fee subject to the submission of proof of payment and paper presentation.
- For the faculty attending and presenting a research paper in international conferences at abroad as a first author, the institute management shall decide on case to case in consultation with the R & D Cell of the college. However, they are advised to apply and secure research grants from AICTE, DST, and UGC etc. to meet their expenses in general.

Maximum of 20% of the faculty members from each department per academic year will be considered for granting SCL (Special Casual Leave) on first come first serve basis for attending such National/International Conferences. The faculty shall adjust their regular workloads for attending such programs. Uniform opportunity shall be given to faculty to avail SCL to attend such programs in an academic year.

4. Attending Faculty/Staff Development Program (FDP/STTP/Workshop):

- Faculty is encouraged to attend online NPTEL workshops/STTP/FDP during academic tight schedules and the Institute will pay the registration fee for one program per semester subject to the submission of proof of payment. (Maximum Ceiling Rs 2,000/-)
- Faculty is encouraged to participate in sponsored FDP/Workshop/STTP and Institute will pay the TA and DA. However Faculty members attending a program of more than three days duration shall plan their participation in the semester break/summer vacation so that the academic schedule of the students remains undisturbed.
- Eligibility for such programs shall be restricted to 10% of available faculty members per semester from a department for sanction of SCL on first come first serve basis.
- In general, programs sponsored by AICTE/ISTE/DST and other institutions where the host institution takes care of significant portion of the training cost, and the faculty will be given academic leave for the period (One Program in an academic year per faculty).

5. Organization of Faculty/Staff Development Program (FDP/STTP/Workshop/Conferences):

A. Conferences:

- Departments shall be encouraged to organize at least one conference per academic year preferably collaborating with reputed societies/organizations.

B. FDP/STTP:

- Departments shall be encouraged to organize at least one FDP/STTP per academic year preferably collaborating with reputed societies/organizations.

C. Tech FEST:

- Students Tech Fest at college level will be conducted in each academic year as and when it is feasible and those programs must be restricted to professional programs.

Note:

1. Management may consider supporting such programs financially excluding registration revenue.

2. Conference/Seminar/workshop shall be planned to be organized jointly by more than one department.

6. Incentive for completing Ph.D Degree when in service

For the purpose of incentive under this clause, ordinarily, the degree awarding Institution will be an UGC approved University or an Institution of national standing. In case the Institution is a deemed University or a private one, a duly appointed committee shall certify the credibility of the Institution awarding the degree. The faculty undertaking their Ph.D pursuit is advised to check with the Institute about the Institution they are registered under, to ascertain the credibility of such Institution.

- For the purposes of the incentive, a Ph.D will be deemed to have been completed when a copy P.C is submitted as a proof with the Incentive application by the concerned faculty.
- Existing incumbent obtained Ph.D need to be considered for internal promotion if any vacancy is present in the department before considering any external candidate.
- Weightage should be given to internal candidates having good academic service and college seniority.
- If the department doesn't possess vacancy for such candidates, a minimum of two increments may be given for such faculty.
- Such candidates who obtained increments without promotion, he/she will be promoted as and when vacancy arises considering their internal service.
- SCL's be granted for attending research project reviews/viva-voce/Award subject to the submission of proof.

7. Research Grants:

If the research grant is awarded by Govt. organizations/Reputed organizations, Principal Investigator of the project shall be given an incentive as follows
Incentive of Rs 5,000/- if the grant is above Rs 5,00,000/-

8. Student Innovation Project:

- To encourage students to participate in real time project implementation, financial assistance be provided for proven student projects.
- The project shall be judged/evaluated by
 - (a) Department Research Committee or
 - (b) Through a research publication and
 - (c) Based on the successful implementations and recommendations of DRC and College R & D Cell.

A onetime financial assistance of Rs5,000/- per project subject to a maximum of two (2) projects per department for an academic year be considered subject to the submission of proof of expenditure/recommendations.

9. Recognition of Student Achievements:

- If any of the student project won 1st or 2nd Prize in the events conducted by the other institutions in and out of the state of A.P, an incentive of Rs2,000/- for First Prize, Rs 1,000/- for 2nd prize be given subject to the submission of proofs.
- Students won prizes from the premium institutions like IIT, NIT etc be rewarded with an incentive of Rs 5,000/- for first Prize and Rs3,000/- for second prize.
- Students are encouraged to participate in paper presentations outside the state, and incentive of Rs 1,000/- per paper be given for papers presented and selected at reputed institutes/organizations based on the recommendations of DRC and College R & D Cell.

10. Intellectual Property Rights (IPR):

- For publication of a patent, an incentive of Rs2,000/- will be paid and Rs 5,000/- will be paid for the grant of patent subject to the publication with college affiliation after production of necessary proofs.
- If a patent is published/granted in collaboration with external agencies the grant of incentive will be finalized by the Department Research Committee and College Research & Development Cell from time to time based on the merits of collaborating institute after production of necessary proofs.
- An incentive of Rs 3,000/- may be paid for Design IPR by the faculty with College affiliation subject to the submission of necessary proofs.
- An incentive of Rs1,000/- may be paid for a Copy Right of the faculty with College affiliation subject to the submission of necessary proofs.

Note:

1. In general any faculty/research supervisor should not claim in more than one category for incentives for the same research.
2. The Research Promotion Policy so approved by the management shall be published in the college web portal along with the prescribed format for application of incentive.
3. The policy shall be amended time to time based on the need to upkeep the academic standards.

SRM K. J. SOMAIYA COLLEGE OF ENGINEERING, TIRUPUR
Research and Development Committee

Ref. No: SCRRC/R&D/CIR/2023-23/01

DT: 24-03-2023

CIRCULAR

This is to inform to all the Research and Development Committee, that there will be a meeting on 25-03-2023 at 03:00 PM at AC seminar hall.

Agenda of the Meeting:

- Review on the journals published by the faculty and quality of publications.
- Conduction of conference/seminar/symposium/workshops to encourage research
- Conduction of project orientation classes; Designer tools lab
- Discussion on R&D Projects DST, SERB etc.
- Consultancy projects

Department Advisory Committee:

S.No	Name	Designation	Signature
1	Dr K Venkateswara Rao, Principal	Chairman	
2	Dr T Venkateswara Rao, HOD, ECE	Convener	
3	SE, Dr. A. Yesu Babu, HOD, CSE	Member	
4	Dr C Ramesh Duttu, HOD, Civil	Member	
5	Dr. A. Srinivasa Reddy, HOD, EEE	Member	
6	Dr. S Krishna Rao, HOD, IT	Member	
7	Dr. K Rambabu, HOD, ME	Member	
8	Dr P H S Tejo Anurthy, Professor, ECE	Member	

Chairman

SIR C R REDDY COLLEGE OF ENGINEERING::ELURU
Research and Development Committee

Date: 25-03-2023

A meeting of Research and Development Committee was held on 25-03-2023. It began at 03.00 PM and was called by Dr K Venkateswara Rao, Principal and Chairmen R&D.

Agenda:

- Review on the journals published by the faculty and quality of publications
- Conducting of conference/seminar/symposium/workshops to encourage research
- Conducting of project orientation classes, Designer tools lab
- Discussion on R&D Projects-DST, SERB etc
- Consultancy projects

Attendees:

S.No	Name	Designation	Signature
1	Dr K Venkateswara Rao, Principal	Chairmen	
2	Dr T Venkateswara Rao, HOD, ECE	Convener	
3	Sri. Dr. A. Yesu Babu, HOD, CSE	Member	
4	Dr C Ramesh Dattu, HOD, Civil	Member	
5	Dr. A. Srinivasa Reddy, HOD, EEE	Member	
6	Dr. S Krishna Rao, HOD, IT	Member	
7	Dr. K Rambabu, HOD, ME	Member	
8	Dr P H S Tejo Murthy, Professor, ECE	Member	

Minutes of the Meeting:

- The meeting started with an address by Dr K Venkateswara Rao, Principal, extending a warm welcome to the R&D members and a sincere gratitude was expressed towards all the members present for the meeting.
- Members expressed their views to improve quality of journals published by the faculty and expressed that there should be a need for updating of innovation policy of the Institute
- It is resolved to conduct workshops and conferences in the thrust areas
- Department thrust areas are identified.
- Advised all the HODs to focus on applying DST/SERB
- Members discussed about conducting of workshop and guest lecture

Resolutions of the meeting:

It is resolved to:

- Prepare action plan regarding the conduction of workshop and guest lecture.
- Update the innovation policy of the institute
- Publish journals citing the college name
- Apply consultancy projects
- Submit DSI project
- Improve the Scopus journals
- Identify the patentable products

[Signature]
Chairman

Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



OFF: (08812) 230940, 230365

FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

3. SKILL DEVELOPMENT CENTRES(SDC)

S.NO	CENTRE NAME
1.	APSSDC-ARC Skill Development Centre
2.	APSSDC-AWS Skill Development Centre
3.	APSSDC-SIEMENS Skill Development Centre-I
4.	APSSDC- SIEMENS Skill Development Centre-II
5.	APSSDC-DASSAULT Skill Development Centre
6.	APSSDC-THINGTRONICS(IOT) Skill Development Centre

Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,
PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircirengg.ac.in



OFF: (08812) 230840, 230565
FAX: (08812) 224193
Email: principal@sircirengg@gmail.com

ARC SKILL DEVELOPMENT CENTRE

ARC



SIR C.R.R

COLLEGE OF ENGINEERING

West Godavari, AP, India

Delhi & Affiliated to JNTUK, Kakinada

(Approved by _____)
Phone No: 08812-230840, 2300616, Fax: 08812-224193, Visit us at <http://www.cer.ac.in>

DEPARTMENT OF MECHANICAL ENGINEERING

ARC LABORATORY


SKILL DEVELOPMENT CENTRE

Index:

S.No.	Content
1	Lab Description
2	Lab Photos
3	Investment on the Lab
4	ARC Academic Activities 2018-19, 2019-20, 2020-21
5	Specifications Sheet
6	Memorandum of Agreement
7	ARC Activities in 2020-21
8	ARC Activities in 2019-20
9	ARC Activities in 2018-19

HOD

Head of the Department
Mechanical Engineering

	<p>SIR C.R.REDDY COLLEGE OF ENGINEERING Eluru-534007, West Godavari Dist., A.P., INDIA (Approved by AICTE, New Delhi & Permanently affiliated to Andhra University) Phone no: 08812 - 230840, 2300656 Fax: 08812 - 224193 Visit us at http://www.sircreeengg.ac.in DEPARTMENT OF MECHANICAL ENGINEERING</p>
---	--

APPLIED ROBOTIC CONTROL (ARC) LAB

Description:

ARC lab is established by joint collaboration of APSSDC and Indo-European center for Mechatronics, Germany. Our institution has spend 20 lakhs for this project. It is a subsidized program, APSSDC gave a financial Assistance and HECM, Germany assists technical support and guidelines for how to run the lab. Two low cost robots (Igis Robot and Commonplace Robot) had been supplied to the college. The purpose of establishing the lab is to train the students on industrial robots with low cost initiated by the AP state government in 2018. This lab can be useful for Mechanical, Electrical and Electronics, and Electronics and communication Engineering students.

This lab course is designed in four levels as it follows,

- ARC 1.0 - In this course , Fundamentals and simulation of the Industrial robot are introduced.
 - ARC 2.0 - Training on Industrial robots by writing the programs.
 - ARC 3.0 - Offering internship at Germany.
 - ARC 4.0 - Offering M.S. Program in German Universities.
- Applications: Welding, Painting, Assemble of the automobile parts in car manufacturing unit.

Course Outcome (CO):At the end of the program, student will be able to

Design, Analyze and Understand the path traced by the End effector of the robot suitable to application requirement.

Objectives:

To develop the knowledge of our students in the fields of Mechatronics, industrial manufacturing and Robotics. Our students will be trained, and equipping them to be industry ready by the time of graduation.

Topics:

Mechatronics, PLC Automation, Low cost Automation and Industrial robotics applications & Practice oriented learning with project based and task based learning to solve the industry scale problems in the fields of digital manufacturing.

Certification:

Joint Certification from reputed German Universities and APSSDC, ECMM on successful completion of the courses. Be job ready by the end of graduation with skills matching global industry requirements.



SIR C.R.REDDY COLLEGE OF ENGINEERING
 Eluru-534007, West Godavari, AP, India
 (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
 Phone No. 08812-230840, 2300656, Fax: 08812-224193, Visit us at <http://www.sircrreddy.ac.in>
DEPARTMENT OF MECHANICAL ENGINEERING

Lab 1

APPLIED ROBOTIC CONTROL LABORATORY

Name	Location	Lab In-Charge
Applied Robotic Control Lab.	Fourth Floor, IT Block	R. Venkateswara Rao



Sir C R Reddy College of Engineering
 Decimal DMS
 Latitude 16.694908 16°41'41" N
 Longitude 81.050262 81°3'0" E
 2022-08-13(Sat) 04:29(pm)



Sir C R Reddy College of Engineering
 Decimal DMS
 Latitude 16.694908 16°41'41" N
 Longitude 81.050262 81°3'0" E
 2022-08-13(Sat) 04:30(pm)



SIR C.R. REDDY COLLEGE OF ENGINEERING

Eluru-534007, West Godavari, AP, India

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Phone No. 08912-230840, 2300656, Fax: 08912-224193, Visit us at <http://www.sircrreddy.ac.in>

DEPARTMENT OF MECHANICAL ENGINEERING

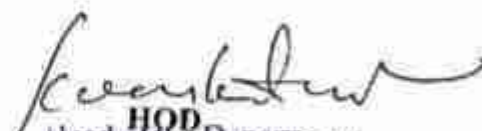
APPLIED ROBOTIC CONTROL LABORATORY

Laboratory Floor Area:

Name	Location	Floor Area (Sq. m)
Applied Robotic Control Lab.	4 th floor, IT block	76
	Corridor	27
Total		103

Facilities in the Laboratory:

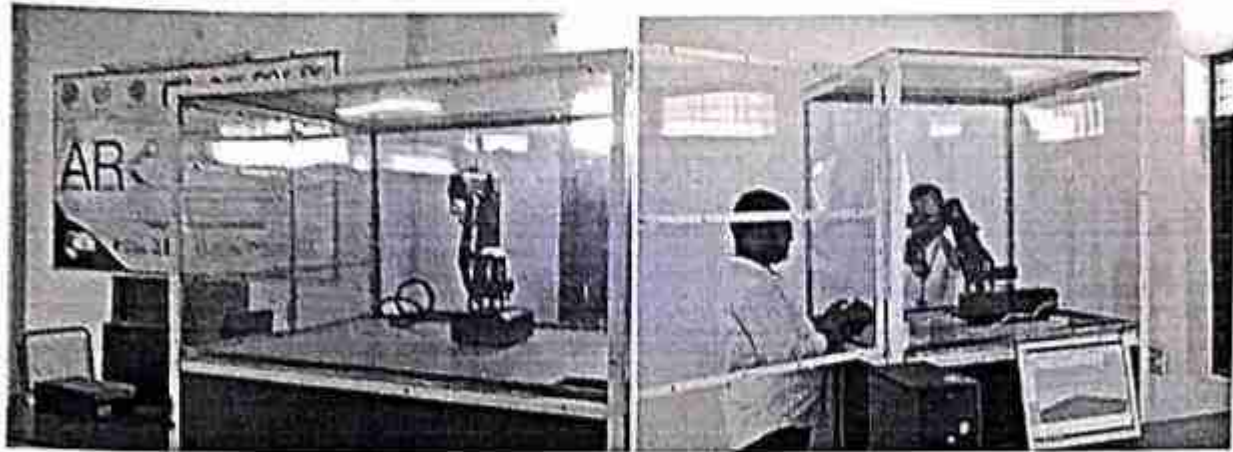
S.No.	Name of the Facility	No. of Units	
1	Fans	05	
2	Stools	01	
3	Chairs	23	
4	Flex Boards	01	
5	Wash basin	01	
6	Water tap connection	01	
7	Tables for experimental setups	02	
8	Power points	Switches	45
		Sockets	28
09	Desktop systems	02	
10	Dust bins	01	
12	Lights	06	
13	Seating Capacity	25	
14	Panel Board	01	


HOD
Head of the Department
Mechanical Engineering



SIR C.R.REDDY COLLEGE OF ENGINEERING
Eluru-534007, West Godavari Dist., A.P., INDIA
(Approved by AICTE, New Delhi & Permanently affiliated to Andhra University)
Phone no: 08812 230840, 2306080 Fax: 08812 224194 Visit us at <http://www.sircrreddy.ac.in>
DEPARTMENT OF MECHANICAL ENGINEERING

APPLIED ROBOTIC CONTROL LABORATORY



Iguus robotlink with DIN Rail Robot Controller

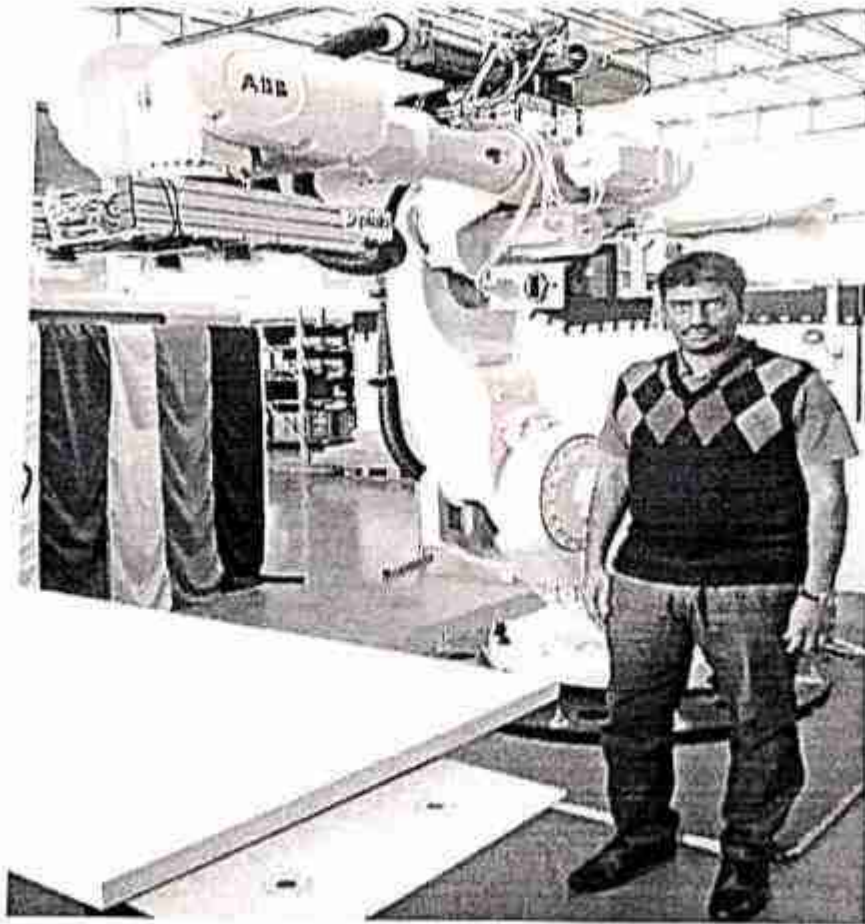
Embedded Control of the iguus robotlink-DCI Robot Arm



Faculty training at VIT AP, Amaravathi



Faculty training at RWTH Aachen University, Germany.







SIR C R REDDY COLLEGE OF ENGINEERING, ELURU.

APPLIED ROBOT CONTROL LABORATORY

ARC Academic Activities:

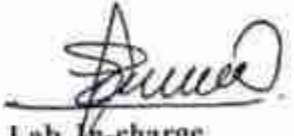
Date: 05.04.2022


S.No.	Academic Year	Course Name	Course Duration		No. of Registrations	Completed/ Promoted
			From	To		
1	2021-22	ARC-ET	16.11.2021	29.03.2022	13	13

- ARC-ET: ARC – Certification programme on Emerging Technologies

ARC Aca
2021

No	Name of the student	Roll Number	Branch	Email	
1	Mohammad Saheer	19881A0350	Mech.	saheeredu@gmail.com	
2	A Dheeraj Kumar	19881A0302	Mech.	alurudheerajkumar@gmail.com	9177290085
3	Manoj Kumar murugudu	19881A0486	ECE	murugudumanojkumar2002@gmail.com	7569998721
4	Naga Mohan Praneeth Tadepalli	19881A0354	Mech.	tnagamohanpraneeth@gmail.com	7981496626
5	GURIVELLI MADAN MOHAN	19881A0466	ECE	madanmohan4953@gmail.com	+91733705802
6	Yadavalli Arun Venkat	19881A0413	ECE	yadavalliarunvenkat789@gmail.com	9390647467
7	Chandanada Manoj kumar	19881A0315	Mech.	manojchandanada2001@gmail.com	8886774502
8	VEGU GANESH KANAKA AMAR	20B85A0346	Mech.	amarvegu13@gmail.com	+91766183633
9	Kandula Kranthi kiran	20B85A0324	Mech.	kranthikiran3k9@gmail.com	+91846608460
10	MANNE AJAY SAI SRINIVASA REVANTH	19881A0348	Mech.	ajaymanne02@gmail.com	9494381459
11	Chennuboyina Syamkumar	19881A0316	Mech.	syamkumarsyam123456@gmail.com	7995664329
12	GATHALA GNANA PRADEEP	19881A0324	Mech.	pradeepgathala@gmail.com	7396886110
13	Kollapureddy naga sainadh	19881A0487	ECE	salkollapureddy.2000@gmail.com	09347019192


Lab. In-charge

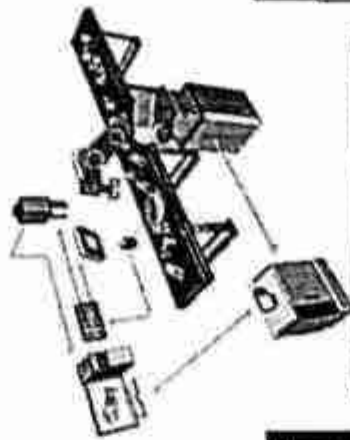
	SIR C.R.REDDY COLLEGE OF ENGINEERING Eluru-534007, West Godavari Dist., A.P., INDIA (Approved by AICTE, New Delhi & Permanently affiliated to Andhra University) Phone no: 08812 230840, 2307056 Fax: 08812 224193 Visit us at http://www.sircetcollege.ac.in
	DEPARTMENT OF MECHANICAL ENGINEERING
	APPLIED ROBOT CONTROL LABORATORY
	ARC Academic Activities:

S.No	A. Y.	Course Name	Course Duration		No. of Regs.	Completed/ Promoted
			From	To		
1	2018-19	ARC 1.0*	23.01.2019	20.03.2019	109	102
2	2019-20	ARC 2.0*	26.11.2019	20.12.2019	15	14
		ARC 3.0* (India)	23.01.2020	03.03.2020	08	08
		ARC 3.0* (Germany)	23.01.2020	16.03.2020	03	03
3	2020-21	ARC International Internship	February – April 2021		44	33
4	2021-22	ARCET*	November – December 2021		13	On going

- * ARC 1.0: Fundamentals of Industrial Robots
- * ARC 2.0: Programming skills on low cost Industrial Robots
- * ARC 3.0: Bachelor Project offered in India/Germany
- * ARCET : ARC Emerging Technologies


 (Lab. In-charge)

Courses offered: (Applied Robot Control)



					Masters
	ARC 1.0 Fundamental				
		ARC 2.0 Advanced			
			ARC 3.0 Training, Internship		
					Master Study / Employment

TIME [months]

3 4

6 7

9



Cert No. ACET210849

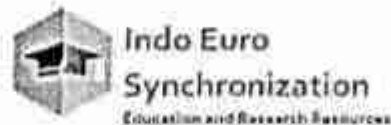


Andhra Pradesh State Skill Development Corporation (APSSDC)
Indo-Euro Synchronization (IES)

CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Kollapureddy naga sainadh
of Sir C R Reddy College of Engineering
for successfully completing the Internship in
Advance certification on Emerging Technologies
During November 2021 - March 2022

Certification Partners



Knowledge Partners:



V.V.N Raj
CEO

Indo Euro Synchronization

D.V. Rama Koti Reddy

Executive Director
APSSDC

S. Satyanarayana

Managing Director
APSSDC

Cert No. ACET210850

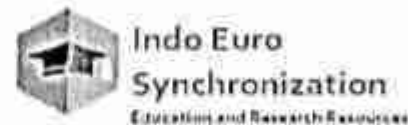


Andhra Pradesh State Skill Development Corporation (APSSDC)
Indo-Euro Synchronization (IES)

CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Manoj Kumar murugudu
of Sir C R Reddy College of Engineering
for successfully completing the Internship in
Advance certification on Emerging Technologies
During November 2021 - March 2022

Certification Partners



Knowledge Partners:



V.V.N Raj
CEO

Indo Euro Synchronization

D.V. Rama Koti Reddy

Executive Director
APSSDC

S. Satyanarayana

Managing Director
APSSDC

Cert No. ACET210848



Andhra Pradesh State Skill Development Corporation (APSSDC)
Indo-Euro Synchronization (IES)

CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. GURIVELLI MADAN MOHAN
of Sir C R Reddy College of Engineering
for successfully completing the Internship in
Advance certification on Emerging Technologies
During November 2021 - March 2022

Certification Partners



Knowledge Partners:

igus

FESTO

V.V.N Raj
CEO

Indo Euro Synchronization

D.V. Rama Koti Reddy

Executive Director
APSSDC

S. Satyanarayana

Managing Director
APSSDC

Cert No. ACET210846

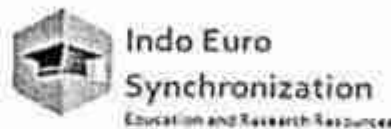


Andhra Pradesh State Skill Development Corporation (APSSDC)
Indo-Euro Synchronization (IES)

CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Naga Mohan Praneeth Tadepalli
of Sir C R Reddy College of Engineering
for successfully completing the Internship in
Advance certification on Emerging Technologies
During November 2021 - March 2022

Certification Partners



Knowledge Partners:



V.V.N Raj
CEO

Indo Euro Synchronization

D.V. Rama Koti Reddy

Executive Director
APSSDC

S. Satyanarayana

Managing Director
APSSDC

Cert No. ACET210844



Andhra Pradesh State Skill Development Corporation (APSSDC)
Indo-Euro Synchronization (IES)

CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Chandanada Manoj kumar
of Sir C R Reddy College of Engineering
for successfully completing the Internship in
Advance certification on Emerging Technologies
During November 2021 - March 2022

Certification Partners



Knowledge Partners:



V.V.N Raj
CEO

Indo Euro Synchronization

D.V. Rama Koti Reddy
Executive Director
APSSDC

S. Satyanarayana
Managing Director
APSSDC

Cert No. ACET210842



Andhra Pradesh State Skill Development Corporation (APSSDC)
Indo-Euro Synchronization (IES)

CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Mohammad Saheer
of Sir C R Reddy College of Engineering
for successfully completing the Internship in
Advance certification on Emerging Technologies
During November 2021 - March 2022

Certification Partners



Knowledge Partners:



V.V.N Raj
CEO
Indo Euro Synchronization

D.V. Rama Koti Reddy
Executive Director
APSSDC

S. Satyanarayana
Managing Director
APSSDC

Cert No. ACET210840



Andhra Pradesh State Skill Development Corporation (APSSDC)
Indo-Euro Synchronization (IES)

CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Vegu Ganesh Kanaka Amar
of Sir C R Reddy College of Engineering
for successfully completing the Internship in
Advance certification on Emerging Technologies
During November 2021 - March 2022

Certification Partners



Knowledge Partners:

igus

FESTO

V.V.N Raj
CEO

Indo Euro Synchronization

D.V. Rama Koti Reddy

Executive Director
APSSDC

S. Satyanarayana

Managing Director
APSSDC

Cert No. ACET210851



Andhra Pradesh State Skill Development Corporation (APSSDC)
Indo-Euro Synchronization (IES)

CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Chennuboyina Syamkumar
of Sir C R Reddy College of Engineering
for successfully completing the Internship in
Advance certification on Emerging Technologies
During November 2021 - March 2022

Certification Partners



Knowledge Partners:




V.V.N Raj
CEO

Indo Euro Synchronization


D.V. Rama Koti Reddy
Executive Director
APSSDC


S. Satyanarayana
Managing Director
APSSDC



Cert No. ACET210839

Andhra Pradesh State Skill Development Corporation (APSSDC)
Indo-Euro Synchronization (IES)

CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Gathala Gnana Pradeep
of Sir C R Reddy College of Engineering
for successfully completing the Internship in
Advance certification on Emerging Technologies
During November 2021 - March 2022

Certification Partners



Knowledge Partners:



V.V.N Raj
CEO

Indo Euro Synchronization

D.V. Rama Koti Reddy
Executive Director
APSSDC

S. Satyanarayana
Managing Director
APSSDC



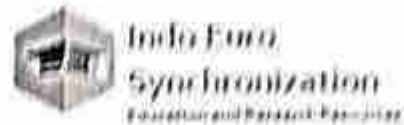
శ్రీమతి కందూల క్రాంతి కిరణ్

Andhra Pradesh State Skill Development Corporation (APSSDC)
Indo-Euro Synchronization (IES)

CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Kandula Kranthi kiran
of Sir C R Reddy College of Engineering
for successfully completing the Internship in
Advance certification on Emerging Technologies
During November 2021 - March 2022

Certification Partners



Knowledge Partners:



V.V.N Raj

CEO

Indo Euro Synchronization

D.V. Rama Koll Reddy

Executive Director

APSSDC

S. Satyanarayana

Managing Director

APSSDC

Cert No. ACET210843



Andhra Pradesh State Skill Development Corporation (APSSDC)
Indo-Euro Synchronization (IES)

CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. A Dheeraj Kumar
of Sir C R Reddy College of Engineering
for successfully completing the Internship in
Advance certification on Emerging Technologies
During November 2021 - March 2022

Certification Partners



Knowledge Partners:



V.V.N Raj
CEO
Indo Euro Synchronization

D.V. Rama Koti Reddy
Executive Director
APSSDC

S. Satyanarayana
Managing Director
APSSDC

Cert No. ACET210845

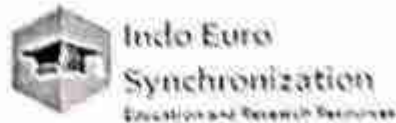


Andhra Pradesh State Skill Development Corporation (APSSDC)
Indo-Euro Synchronization (IES)

CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. MANNE AJAY SAI SRINIVASA REVANTH
of Sir C R Reddy College of Engineering
for successfully completing the Internship in
Advance certification on Emerging Technologies
During November 2021 - March 2022

Certification Partners



Knowledge Partners:



V.V.N Raj
CEO
Indo Euro Synchronization

D.V. Rama Koti Reddy
Executive Director
APSSDC

S. Satyanarayana
Managing Director
APSSDC

Cert No. ACET210847

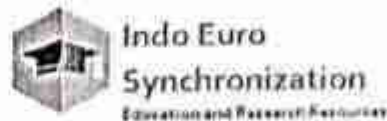


Andhra Pradesh State Skill Development Corporation (APSSDC)
Indo-Euro Synchronization (IES)

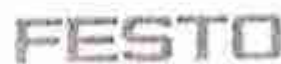
CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Yadavalli Arun Venkat
of Sir C R Reddy College of Engineering
for successfully completing the Internship in
Advance certification on Emerging Technologies
During November 2021 - March 2022

Certification Partners



Knowledge Partners:



V.V.N Raj

CEO

Indo Euro Synchronization

D.V. Rama Koti Reddy

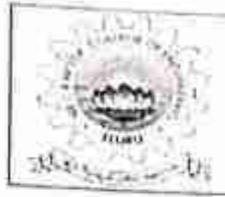
Executive Director

APSSDC

S. Satyanarayana

Managing Director

APSSDC



SIR C.R.REDDY COLLEGE OF ENGINEERING

Eluru-534007, West Godavari Dist., A.P., INDIA

(Approved by AICTE, New Delhi & Permanently affiliated to Andhra University)

Phone no: 08812 - 230840, 2300656 Fax: 08812 - 224193 Visit us at <http://www.sircrrengg.ac.in>

DEPARTMENT OF MECHANICAL ENGINEERING

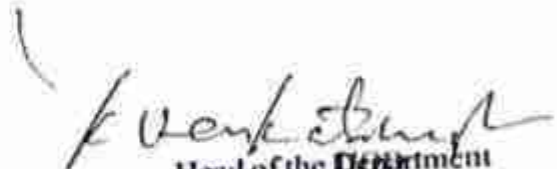
APPLIED ROBOTIC CONTROL LABORATORY

Activities 2020-21

S.No.	Date	Particular	Remarks
1	19.10.2021	List of students enrolled in the program	Attached list
2	11.10.2021	IES issued mandatory ARC Lab requirements	
3	30.09.2021	Notice circulated in Mech./EEE/ECE branches.	
4	29.09.2021	Zoom meeting conducted regarding next cycle commencement of ARC advanced certification on Emerging Technologies.	Provided registration link and presentation, execution plan for the program and attached temp-let.
5	15.10.2020	Distribution of Royal Enfield and DSG Kia offer letters to the selected students.	Royal Enfield on 20.10.2020, DSG Kia on 27.10.2020.
6	20.10.2020	Issued letter of appreciation	
7	06.10.2020	Gentle Reminder for ARC further proceedings documents	Documents submitted
8	30.09.2020	APSSSDC had announced the termination of the collaboration with ECM	ECM was trying to get collaboration with APSSDC
9	16.09.2020	Declared ARC 3.0 Assessment Results of 8 students	All pass

ARC
20


Lab. in-charge


Head of the Department
Mechanical Engineering

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU.

APPLIED ROBOT CONTROL LABORATORY

Date: 25.01.2020.

To
The Principal,
Sir CRRCOE,
Eluru.

#THROUGH PROPER CHANNEL#

Sub: request to give permission for the students from departments of EEE, Mech. and ECE reg...


The following students are registered for ARC 3.0. For them, ARC center has been given at Vijayawada. From the next week, they are going to do B.Tech. project work at Andhra Loyala Institute of Engineering and Technology, Vijayawada. In a week, they have to go Vijayawada on Monday and Tuesday.


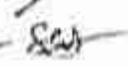
S.No.	Reg.No.	Name	Branch	Mobile No.	Project Title
1	316177129018	Ch. S.S.C. Kishore	Mech.	8555831684	40. Automated fire fighting AGV using DIGITAL CONTROLLER
2	316177120032	G. Ravi	Mech.	6303099433	
3	316177120047	K. Mahesh	Mech.	9491501491	
4	316177120057	M. Bobby	Mech.	9703085144	
5	316177120034	G. Ramesh	Mech.	8886285244	
6	316177114132	Ch. Arun Kumar	EEE	7794844991	41. Automated SPEED braking system depending on vehicle over speed using DIGITAL CONTROLLER
7	316177114136	D. Mahesh Kumar	EEE	9182637784	
8	316177112020	H.K.V. Adithya	ECE	7801019260	
9	316177120043	Koneru Sreekar	Mech	9676049038	B. Tech. Project at Germany
10	316177120072	P. Uday Bhaskar	Mech.	9441151496	
11	316177120127	Mohamad Riaz	Mech	9701623319	

Kindly request you, give permission to the above students and inform to the respective departments.

Thanking you sir,

Yours faithfully,


(E. Venkateswara Rao)
Asst. Prof.
ARC faculty,
Dept. of Mech. Engg.

ECE - G. Lalitha
EEE - 
MECH - 

*Forwarded to the Principal
by
25/01/2020*

*9/20
25/01/2020*



aps

APSSDC-ECM-Convergence Training Centers



Indo-European Skilling Centers for
Mechatronics & Industrial Robotics
ARC 3.0 Project Topics

Industry and Academic Partners



Minutes of meeting

- Need to send ARC 2.0 offline session attendance by Colleges
- First three online sessions shall be conducted on Monday (16-Dec-19) at 2.00 PM IST/9.30 AM CET for the students who were absent for first three Sessions.
- Need the time lines of Bachelor project start and Execution from Individual Colleges.
- IES team visit to Colleges starting from 23-12-19 till 05-01-20 to evaluate the ARC Labs in the Colleges

INSTRUCTIONS

General : We are planning to launch the program from Jan 1st week to March last week. In order to provide weekly plan and execution locations, we would request you provide the topics to students and divide groups. Please make sure that these student will be successfully part of the ARC 3.0. These 12 weeks oriented as necessary trainings and project guidance.

- Expected number of Students per batch: : 4 to 5
- Number of topic for Batch : : 1
- Deadline to submit the topics along with student batches : Thursday (19.12.2020)

In the case of questions, please contact arc.projectdirector@indourosync.com



PROJECT TITLES

Projects:

1. Designing arc welding application using robotic simulating software
2. Designing pick and place application using robotic simulating software
3. Automatic drilling and pressing machine using digital controller software
4. Manual Roller bending machine using digital controller software
5. Power Saving system for lathe machine using digital controller software
6. Weekly task alerting system using the digital controller
7. Windmill power generation screen using SCADA
8. Traffic light control in SCADA
9. Bottle filling machine screen development in SCADA
10. Labeling machine screen development in SCADA



PROJECT TITLES

11. Car parking system screen development in SCADA
12. Smart Car Parking system using digital controller
13. Automatic Traffic light control using digital controller
14. Automatic bottle filling process using digital controller
15. Automatic street light control using digital controller
16. Municipality water transmission system using digital controller
17. Automatic corporation water distribution using SCADA
18. Designing arc welding application using collaborative robots in software
19. Designing arc welding application along with conveyor using sequence programming
20. Efficient energy management system using DIGITAL CONTROLLER





SIR C.R.REDDY COLLEGE OF ENGINEERING
Eluru-534007, West Godavari Dist., A.P., INDIA
(Approved by AICTE, New Delhi & Permanently affiliated to Andhra University)
Phone no: 08812 - 230840, 2300656 Fax: 08812 - 224193 Visit us at <http://www.sirerrengg.ac.in>
DEPARTMENT OF MECHANICAL ENGINEERING

APPLIED ROBOTIC CONTROL LABORATORY

Activities 2019-20

S.No.	Date	Particular	Remarks
1	24.08.2020	Course:ARC 3.o Completion report	
2	27.02.2020	Meeting conducted about ARC Schedule and Curriculum	
3	14.02.2020	Notice circulated to students about course ARC 1.o registration	
4	13.02.2020	ARC presentation to the new students by APS team	
5	10.02.2020	ARC next cycle enrollment details	
6	23.01.2020	Web link for con call with SPOCs and faculties on 24.01.2020 @ 12.00 PM	Current status of ARC 3.o progression and other open points
7	25.01.2020	List of students are deputed to do their projects at ARC cluster centers	
8	21.01.2020	Bachelor project schedule and system requirements	Attached list of cluster centers and week wise schedule
9	04.01.2020	Important announcements of ARC 3.o and placement drive regarding.	
10	03.01.2020	List of registered students for ARC 3.o	
11	31.12.2019	ARC 2.o certification test results and ARC 3.o registrations	Attached test results and attached list of projects.
12	30.09.2019	Material purchased to construct robot cabins	
13	27.09.2019	Request letter placed for the purchase of material	
14	18.09.2019	List of registered students for ARC 2.o	

ARC A
201


Lab In-charge


Head of the Department
Mechanical Engineering

Date: 11/13/2019

Branch

Account #

All funds
 All funds
 All funds

Name of the A/C Holder: E. V. ...

Sender A/C No: 150310011009258

Receiver A/C No: 50200008501064

USD Amount	30,000.00
Wire Transfer Commission	
Wire Transfer Charges	
Net Total	

Reference #

Payee No

Account #

Signature



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU.

APPLIED ROBOTIC CONTROL LABORATORY

List of Registered candidates for ARC 2.0:

S.No.	Reg.No.	Name	Branch	Mobile No.	Paid(Rs.)
1	316177120001	A.Praveen Kumar	Mech.	7036436835	2000.00
2	316177120018	Ch. S.S.C. Kishore	Mech.	8555831684	2000.00
3	316177120032	G. Ravi	Mech.	6303099433	2000.00
4	316177120034	G. Ramesh	Mech.	8886285244	2000.00
5	316177120043	K. Sreekar	Mech.	9676049038	2000.00
6	316177120047	K. Mahesh	Mech.	9491501491	2000.00
7	316177120057	M. Bobby	Mech.	9703085144	2000.00
8	316177120069	N. R.V. Siva Sai	Mech.	7799360444	2280.00
9	316177120111	B. Nikhilesh	Mech.	7095695675	
10	316177120127	Md. Riaz	Mech.	9701623319	2000.00
11	316177114132	Ch. Arun Kumar	EEE	7794844991	3280.00
12	316177114139	G. Venkatesh	EEE	9985115948	3280.00
13	316177120096	Sk. Ibrahim	Mech.	7337293971	↔
14	316177114147	K.N.V.Satyanarayana	EEE	9494171855	3280.00
15	316177114136	D. Mahesh Kumar	EEE	9182637784	3280.00
16	316177112020	B.K.V.Adithya	ECE	7801019240	3280.00
17	316177120003	Ambati Gowtham	Mech.	7702131538	↔

S.No.	Reg.No.	Name	Email ID
1	316177120001	A.Praveen Kumar	praveenatalamanda007@gmail.com
2	316177120018	Ch. S.S.C. Kishore	Kishoressc1999@gmail.com
3	316177120032	G. Ravi	Ravigedela1250@gmail.com
4	316177120034	G. Ramesh	Satyaraogude1@gmail.com
5	316177120043	K. Sreekar	Koncrusreekar333@gmail.com
6	316177120047	K. Mahesh	Kunamahesh1999@gmail.com
7	316177120057	M. Bobby	Bobbymedidi222@gmail.com
8	316177120069	N. R.V. Siva Sai	sivasaichowdhary@gmail.com
9	316177120111	B. Nikhilesh	Nikhileshbuddha213@gmail.com
10	316177120127	Md. Riaz	Mohammedriaz1786@gmail.com
11	316177114132	Ch. Arun Kumar	chillaarunkumar@gmail.com
12	316177114139	G. Venkatesh	Gorrela.venkatesh.eee@gmail.com
13	316177120096	Sk. Ibrahim	Ibrahimabdul28@gmail.com
14	316177114147	K.N.V.Satyanarayana	Nagukayitha9494171855@gmail.com
15	316177114136	D. Mahesh Kumar	maheshkumardwarapudi@gmail.com
16	316177112020	B.K.V.Adithya	Kandalaadithya@gmail.com
17	316177120003	Ambati Gowtham	ambatigowtham200@gmail.com

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU.

APPLIED ROBOTIC CONTROL LABORATORY

List of Registered candidates for ARC 2.0:

S.No.	Reg.No.	Name	Branch	Mobile No.	E-mail ID
1	316177120001	A.Praveen Kumar	Mech.	7036436835	Praveenalamanda007@gmail.com
2	316177120018	Ch. S.S.C. Kishore	Mech.	8555831684	Kishoressc1999@gmail.com
3	316177120032	G. Ravi	Mech.	6301099433	Ravigedela1250@gmail.com
4	316177120034	G. Ramesh	Mech.	8886285244	Satyaraogude1@gmail.com
5	316177120043	K. Sreeklar	Mech.	9676019038	Konerusreekar333@gmail.com
6	316177120047	K. Mahesh	Mech.	9491501491	Kunamahesh1999@gmail.com
7	316177120057	M. Bobby	Mech.	9703085144	Bobbymedidi222@gmail.com
8	316177120069	N. R.V. Siva Sai	Mech.	7799360444	sivasaichowdhary@gmail.com
9	316177120111	B. Nikhilesh	Mech.	7095695675	Nikhileshbuddha213@gmail.com
10	316177120127	Md. Riaz	Mech.	9701623319	Mohammedriaz1786@gmail.com
11	316177114132	Ch. Arun Kumar	EEE	7794844991	chillaarunkumar@gmail.com
12	316177114139	G. Venkatesh	EEE	9985115948	Gorrela.venkatesh.eee@gmail.com
13	316177114147	K.N.V.Satyanarayana	EEE	9494171855	Nagakayitha9494171855@gmail.com
14	316177114136	D. Mahesh Kumar	EEE	9182637784	maheshkumardwarapudi@gmail.com
15	316177112020	B.K.V.Adithya	ECE	7801019260	kandalaladithya@gmail.com

SPOC of ARC

Principal Signature

Principal

Principal Signature

Estd. 1989

SIR C.R. REDDY COLLEGE OF ENGINEERING

ELURU - 534 007, West Godavari Dist., A.P., INDIA

APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,
AFFILIATED TO JNTUK, KAKINADA

www.sircrreddy.ac.in



☎ OFF : (08812) 230840, 230585
FAX : (08812) 224193
Email : principal.sircrreddy@gmail.com

Ref. No.

ARC 2.0 ONLINE PROGRAM COMMENCEMENT REPORT

Sub: Commencement of the batch Applied Robot Control (ARC 2.0) Online Course through ECM -
Reg.

Dear Sir/Madam,

With reference to the captioned subject, we here with confirm that ECM has commenced Applied Robot Control (ARC 2.0) for our 15 students belong to this institution.

We here with convey that the ARC2.0 course was commenced on 26th November 2019 under APSSDC-ECM initiative.

Submitted for kind information and necessary processes.




Signature of Principal

(Faint handwritten text)



ARC 2.0 Lecture Plan

<u>Online Session by Prof : Starke</u>		<u>Lectures by Indian Faculty Members</u>	
1	IGUS Robots: Referencing & Calibration; Work Space; Work space limitations; Singularity	1	<u>IGUS Robots:</u> Introduction into IGUS robot technology
2	IGUS Robots: Kinematic modelling, Link frame transformation, DH-model, model parameters	2	<u>CPRog Controller:</u> Architecture, menu structure, commands, motion, basic functions; safety instructions
3	IGUS Robots: Differential motion, Jacobian of the robots	3	<u>CPRog Controller:</u> Variables, Variable settings, calculation with variables; loops; logical functions, Wait conditional.
4	IGUS Robots: Performance, positioning accuracy, repeatability	4	<u>End-arm Tooling:</u> gripper technology, gripper control; Magnetic gripper; vacuum gripper
5	IGUS Robots (advanced): Control of robot work by PLC→ fundamentals	5	<u>Robot Programming:</u> Program structures, motion planning, control of processes
6	IGUS Robots (advanced): PLC control of robot station and peripheral devices	6	<u>I/O and communication:</u> I/O data exchange, Interfacing, CAN-Bus application
7	IGUS Robots (advanced): PLC-controlled robot / robot collaboration	7	<u>Robot application 1:</u> Pick& Place, Sorting/ selection/ order allocation; commissioning
8	IGUS Robots (advanced): Sensor-controlled Robot work	8	<u>Robot Application 2:</u> Robot/Robot collaboration
9	IGUS Robots (advanced): Camera-based robot control (Eye-to-Hand); application studies	9	<u>Student Presentation:</u> Results from practical work (optional)
10	IGUS Robots (advanced): "Eye-In-Hand" robot control (visual servoing)	10	<u>Student Presentation:</u> Results from practical work (optional)

Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



OFF: (08812) 230940, 230365

FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

AWS SKILL DEVELOPMENT CENTRE



SIR C.R.REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, A P., INDIA

(Approved by AICTE, New Delhi)

Phone no: 08812 230840, 2300656 Fax: 08812,224193 Visit us at <http://www.sircet.ac.in>

DEPARTMENT OF INFORMATION TECHNOLOGY

Amazon Web Services Lab

S.No	Facility Name	Details	Reasons for creating facility	Utilization	Area in which students are expected to have enhanced learning	Relevance to POs/PSOs
1	AWS laboratory (APSSDC)	37-laptops, Model-(Acer Laptop: Intel Corei5-7200U@2.5G Hz (Turbo Boost Upto 3.1 Ghz), 3MB Cache, 2-core,500GB SATA 16-GB DDR4 RAM with Wi-Fi facility	Exchanging of expertise by means of Guest Lectures, Technical Seminars, Workshops and other events.	During Workshops organized under APSSDC, and during projects by students.	Expertise in the areas of Cloud Computing, Android App development for the benefit of the faculty and students to bridge the gap between academics and industry needs	PO1, PO3, PO5, PO11, PSO2

[Handwritten signature]

Chief Minister's Skill Excellence Center



Amazon Web Services
AWS



GPS Map Camera

West Godavari, Andhra Pradesh, India
M2VX+GW4, Andhra Pradesh 534007, India

Lat 16.693729°

Long 81.049969°

26/11/24, 02:29 PM

armel Fi Church



Google





SIR C.R.REDDY COLLEGE OF ENGINEERING

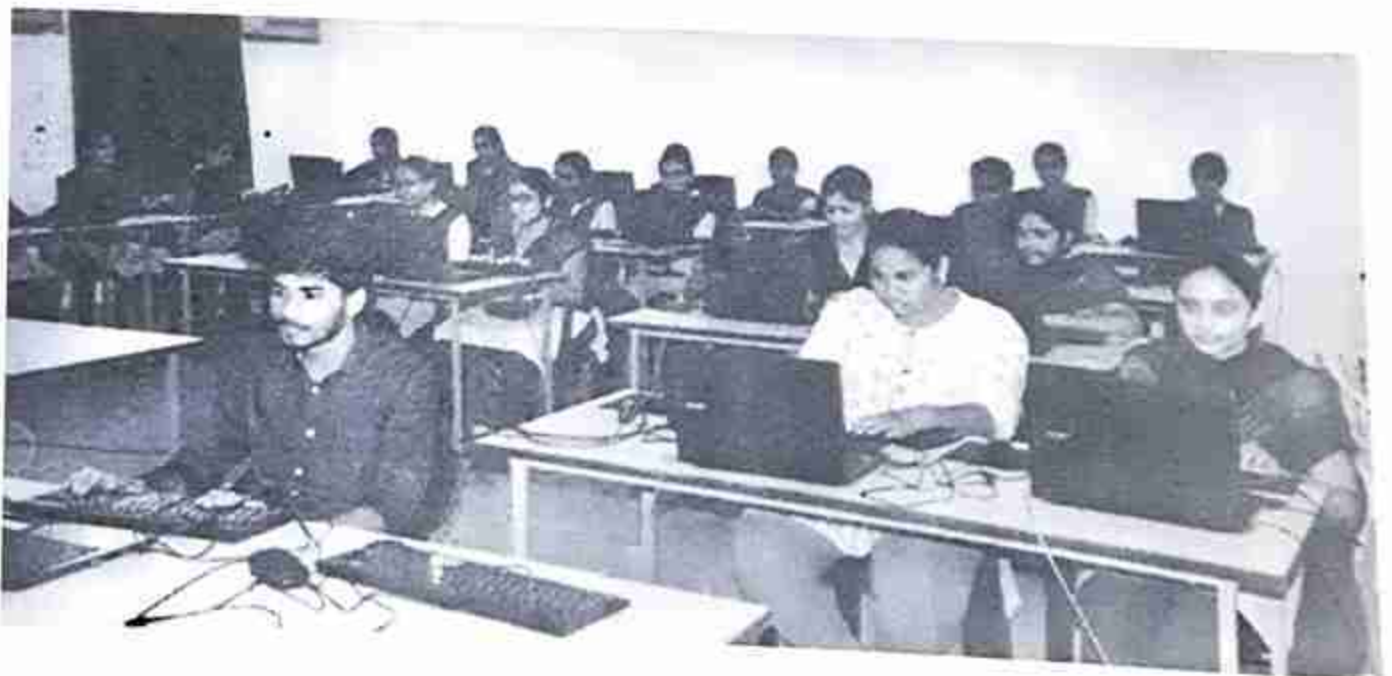
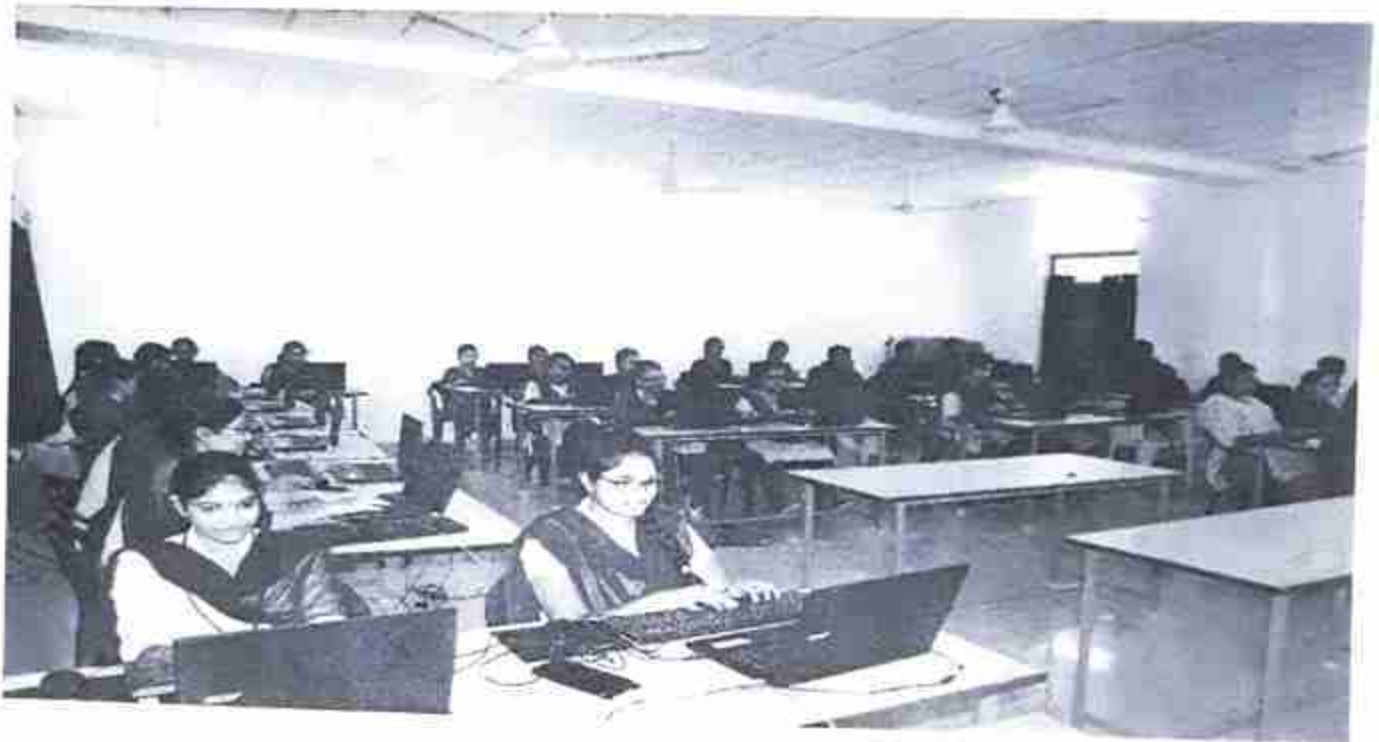
ELURU-534007, WEST GODAVARI DIST, A P., INDIA

(Approved by AICTE, New Delhi)

Phone no: 08812 230840, 2300656 Fax: 08812 224193 Visit us at <http://www.sircere.edu>

DEPARTMENT OF INFORMATION TECHNOLOGY

Students Utilizing AWS Lab:





CHIEF MINISTER'S SKILL EXCELLENCE CENTER



MEMORANDUM OF AGREEMENT (MoA)

BETWEEN

ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION

AND

**Sir CR Reddy College of Engineering,
Eluru**

Skill Development, Entrepreneurship & Innovation Department
(SDE&I. Dept.), Government of Andhra Pradesh.

22 JUL 2019
VY
Sub-Registrar
Ex-Office Stamp Vendor
Vatluru

AGREEMENT BETWEEN

**ANDHRA PRADESH STATE SKILL DEVELOPMENT
CORPORATION**

AND

**SIR CR REDDY COLLEGE OF ENGINEERING
ELURU**

The Agreement is executed on this _____ day of _____ 2019 (Effective Date) by and between,

Andhra Pradesh State Skill Development Corporation, having its Corporate Office at D.No.78/2, G&J Infra Infosight Building, Near Pathuru Junction, Tadepalli - 522501 herein referred to as "APSSDC" (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) represented by its Authorized Signatory of the first part;

And

SIR CR REDDY COLLEGE OF ENGINEERING having its corporate office at **Vatluru, Peddapadu, Near Bypass Road, Eluru, West Godavari, Andhra Pradesh 534007** herein after called **CRR CE, Eluru** (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) represented by the **CHAIRMAN** of the second part;

APSSDC and College shall herein after be collectively referred to as Parties and individually as first/second Party.

WHEREAS:

APSSDC is a unique organization formed as a public private partnership (PPP) corporation to promote skill-development & entrepreneurship in the state of Andhra Pradesh. APSSDC is the Executive Agency for the Department of Skill Development, Entrepreneurship and Innovation, Govt. of Andhra Pradesh (GoAP) serving the important task of providing high quality skilled manpower as part of the Knowledge and Skills Mission of GoAP. The main objective of the Corporation is to implement a structured and pragmatic solution to skill & upskill the workforce in the State of Andhra Pradesh and to increase employability and promote entrepreneurship in sync with Industrial growth of the State. The process of developing large pool of skilled manpower has been envisaged in partnership with industry to make the skill development mission more industry relevant and self-sustainable. In the process of achieving these goals, the GoAP has



Handwritten signature

incorporated APSSDC as a special corporate which shall strive for the appropriate and demand driven Skill Development.

APSSDC in its several meetings have discussed and decided to achieve the goal of skill development with participative approach of the stakeholders viz. the Government Industry, academic institutions, youth and all other stakeholders. This participative approach will go a long way in accomplishing the task in economical, appropriate proportions with relevance in the shortest period. The APSSDC would provide the extra infrastructural requirements at the selected academic institutions in order to extend the skilling activities and thus realizing the objectives of APSSDC. In this process, the APSSDC has selected some of the leading Engineering Colleges/ Govt. Polytechnics/ Industry associated training institutions for providing the additional infrastructural facilities required for running the Skill Development programs.

APSSDC and the College/ Institution which is selected for **CM's Skill Excellence Center (SEC) - ICT Lab** have mutually discussed and agreed to enter into this agreement as detailed hereinafter.

NOW, THEREFORE, in consideration of the mutual promises contained herein and the good and valuable consideration, the receipt of which is hereby acknowledged, the parties agree as follows:

2.1 DEFINITIONS:

In this Agreement, the following expressions shall have the meaning stated herein:

"Agreement" shall mean this agreement executed between APSSDC and College and shall include any written modifications thereof and the schedules attached hereto.

"Applicable Law" shall mean all the laws national and international enacted or to be brought into force as the case may be and enforced by the Government of Andhra Pradesh, and the regulations and notifications made there under and judgments, decrees, injunctions, writs and orders of any court of record, as may be applicable thereto.

"CM's Skill Excellence Centre - ICT Lab" shall mean multi skill (electrical, electronics, computer graphics, CAD, CAM, etc.) Excellence (CoE) at reputed Engineering Colleges in CSP, IT, IIT, IIM, etc. Mechanical and Civil streams. These CM's Skill Excellence Centers - ICT Labs will be selected



IN WITNESS WHEREOF

established and implemented by APSSDC in active collaboration and assistance from the host College, as per the terms of this Agreement.

"GoAP" means the Government of Andhra Pradesh and its concerned department, Skill Development Entrepreneurship & Innovation.

"Equipment" means/includes Laptops, Projector, Wi-Fi routers, Audio system

3. SCOPE OF SERVICES / PROJECT

- a. To make qualitative improvements in imparting Technical Skills by setting up or providing:
 - Infrastructure in college laboratories by adopting latest technologies in engineering streams of CSE, IT, ECE, EEE, Mechanical and Civil to serve the needs of the industry;
 - Skill up-gradation of faculty by imparting training;
 - **CM's Skill Excellence Centre - ICT Labs** to focus on training students in line with the latest Industry needs and make them more employable
- b. **Promote Industry** - Academia interfacing to make improvements in Technical Skills sustainable and in line with Industry requirements.
- c. **Train students to improve employability** - Improved placements of students in colleges and enable the students to compete and succeed in national employment market with better remuneration and professional growth.
- d. Create a pool of skilled manpower to cater to the current and future industrial and service sector needs;
- e. Follow Guidelines and procedures prescribed / as may be prescribed from time to time by APSSDC for implementation.

4. SCOPE OF THE FIRST PARTY

The APSSDC shall

- Select reputed academic/Industrial Training Institutions through a stipulated procedure;
- Provide a platform for registration of trainees online and mapping of institutions and students;



- Provide equipment with latest technology to fill up the gap required to suit the skill development training requirements -laptops (as per the configuration given in Annexure I);
- Prepare over all calendar programs and communicate to Second Party;
- Train the faculty in the requisite and relevant skill;
- Exercise its right to cancel the permission now granted to the institutions in the event of not fulfilling their obligations.

5. SCOPE OF THE SECOND PARTY

The College shall:

- Provide a minimum of 750 sq.ft area for setting up the lab;
- Make available the necessary infrastructure as per the project specifications including electrical fittings, electricity and Power backup, water, furniture and fixtures and Air-conditioning.
- Provide adequate security: The College is responsible and accountable for the safety of the lab equipment;
- Ensure internet connectivity of 150Mbps bandwidth;
- Mobilize faculty and students of the college/institution for trainings and Certification;
- Make necessary efforts and ensure maximum participation of students belonging to Scheduled Caste (SC) and Scheduled Tribe (ST) Categories
- Appoint a Centre Coordinator as Single point of contact person (SPOC) for handling all administrative and programme related activities for smooth functioning of the Centre;
- Ensure to mark the daily attendance of candidates in the suggested mode (manual or bio metric or iris scan);
- Make a commitment on the count of faculty and students for APSSDC Training programs as mentioned - **50% of annual intake / students on rolls** - for participation in APSSDC programs like Workshops, online programs, Certification programs, any other programs announced by APSSDC from time to time out of which 50% students are to get certified from the Globally recognized MOOCs;



H.B. Singh

- Allow at least 50% of intake capacity to students of other colleges with residential facilities (100 boys & 50 girls at nominal cost) i.e., food & accommodation.
- Provide Food and accommodation for 5 mentors (boy / girl) deputed by APSSDC to the college to co-ordinate and execute the APSSDC programs without any charges;
- Setup one Skill Development Center lab and equip it on the lines of CM's SEC for APSSDC training exclusively;
- Have to bear the maintenance cost of equipment at the college after the warranty lapses

Compliances:

- **KPIs** – Key Performance Indicators (KPIs) will be developed in mutual consultation with colleges and APSSDC.
- **Monitoring:** The activities of CM's Skill Excellence Centers - ICT Labs shall be regularly monitored through an IT monitoring system at APSSDC on a real time basis and also through the monitoring committee of APSSDC.
- **Management Information System:** All reports and documents relating to progress of the students on rolls, Accounts, Audit and Annual Work Plan, as specified at such frequency as may be required by "THE FIRST PARTY" are to be submitted through MIS.
- Details of Data of Number of students passed out, placed (Trained for Employability), and unplaced on year-on-year basis.
- Institutions will face punitive action amounting to withdrawal of allotment of Centre given under this Project if it is found that the college:
 - ❖ Is Charging capitation fee or indulging in any other malpractice
 - ❖ Provided false data in their reports.
 - ❖ Is Unable to achieve targets set by APSSDC/themselves in Proposals consistently
 - ❖ Violated any of the terms and conditions of this Agreement



M. D. Singh, Director

6. REVENUE GENERATED

The Revenue generated from the programs being implemented by APSSDC will be the sole income of APSSDC as per the Course wise fee structure provided at Annexure -II which may be periodically updated as and when required.

7. BREACH OF AGREEMENT & REMEDIAL PERIOD

APSSDC shall have the right to terminate this Agreement without assigning any reasons by giving prior written notice of 60 (Sixty) days through its authorized signatory. Without prejudice to the above, either Party may terminate this Agreement by giving 30 (Thirty) days' written notice through its authorized signatory in the event of any material breach of any of the material terms of this Agreement by the other Party. The non-defaulting party shall first serve a written notice of its intention to terminate this Agreement to the defaulting party highlighting the material breach and giving the defaulting party a period of 30 days or such extended period as may be mutually agreed to within which to remedy the material breach. If such event of a material breach remain unresolved/unrectified within the said notice period of 30 days or such extended period as may be mutually agreed to, the non-defaulting shall be able to terminate the Agreement forthwith.

8. CONFIDENTIAL INFORMATION

Each Party may disclose Confidential Information:

- a) to the extent to which it is required to be disclosed pursuant to Applicable Law;
- b) to the extent to which it is specifically permitted by the other Party in writing;
- c) to the extent that the Confidential Information is publicly available and
- d) to its employees and professional advisors, but only to the extent necessary and subject to such employees and professional advisors accepting an equivalent confidentiality obligation to that set out in this Clause Confidentiality.

9. LIMITATION OF LIABILITY

Except as agreed and provided under this Agreement, neither of the Parties shall be liable to bear or pay any damages arising out of loss of income, loss of profit, special, incidental, indirect, punitive, exemplary or consequential, to any party including third parties, and all such damages are expressly disclaimed.



10. DISPUTE RESOLUTION

The Parties shall endeavor to resolve all or any dispute or difference arising out of or in connection with this Agreement, amicably within 30 days of notice in writing being issued by the non-defaulting party to the defaulting party indicating such dispute or difference. In case no amicable solution is arrived between the Parties within the said 30 days, then such dispute/s shall be settled through Arbitration as per the provisions of the Arbitration and Conciliation Act, 1996 as amended from time to time. The arbitration shall be done by Sole Arbitrator appointed by APSSDC. The written award of the Arbitrator shall be final and binding on all the Parties. The seat and venue for the arbitration proceedings shall be at Vijayawada, Andhra Pradesh.

11. FORCE MAJEURE

If the performance of any part of this Agreement by parties is prevented or delayed by acts of civil or military authority, flood, fire, epidemic, war or riot, or other acts beyond the reasonable control of either party, the party affected shall be excused from such performance only during the continuance of any such event.

Where a Party is claiming suspension of its obligations on account of Force Majeure, it shall promptly, but in no case later than five (5) days after the occurrence of the event of Force Majeure, notify the other Party in writing giving full particulars of the Force Majeure, the estimated duration thereof, the obligations affected and the reasons for its suspension.

The Party asserting the claim of Force Majeure shall have the burden of proving that the circumstances constitute valid grounds of Force Majeure under this clause and that such Party has exercised reasonable diligence and efforts to remedy the cause of any alleged Force Majeure. If the parties are unable in good faith agree that a Force Majeure event has occurred, the Parties shall submit the dispute for resolution pursuant to clause 10 hereof provided that the burden of proof as to whether a Force Majeure event has occurred shall be upon the Party claiming a Force Majeure event.

12. SEVERABILITY

If any provision or provisions of this Agreement shall be held to be illegal, invalid or unenforceable, the validity, legality and enforceability of the remaining provisions shall not in any way be affected or impaired thereby and the parties hereto agree to



7 14-12-2023

replace the illegal or unenforceable provisions with valid provisions which are as close as possible to the illegal or unenforceable provisions in their respective meaning, purpose, and commercial effect within reasonable time.

13. NOTICE

13.1. Any notice or other document to be given under this Agreement shall be in writing and shall be deemed to have been duly given if left at or sent by:

- (a) hand; or
- (b) registered posts; or
- (c) facsimile or other electronic media;

to the other party at the following addresses and/or telecommunication number or such other addresses as the party may from time to time designate by written notice to the other(s):

APSSDC	Andhra Pradesh State Skill Development Corporation Door No. 78/2, G&J Infra Infosight Building, Near Pathuru Junction, Tadepalli - 522501
---------------	--

College/ Institution	SIR CR REDDY COLLEGE OF ENGINEERING Vatluru, Peddapadu, Near Bypass Road, Eluru, West Godavari, Andhra Pradesh 534007
---------------------------------	--

13.2. All such notices and documents shall be in the English language. All notices or other documents shall be deemed to have been received by the addressee in the case of dispatch by post, five (5) working days following the date of dispatch of the notice or document and in the case of dispatch by hand or by facsimile or other electronic media, simultaneously with the delivery or transmission (as the case may be). To prove the giving of a notice or other document it shall be sufficient to show that it was dispatched in accordance with the provisions of Clause 13.1 hereof.

14. PERIOD OF VALIDITY

This Agreement is effective from _____ and shall be in force for a period of three years, unless terminated by mutual consent of the parties.



15. GOVERNING LAW AND JURISDICTION

This Agreement shall be governed and construed in accordance with the laws of India and subject to the arbitration clause mentioned above, the courts of Andhra Pradesh shall have the jurisdiction to entertain any dispute or suit arising out of or in relation to this Agreement.

16. PUBLICITY

Neither party shall make any public disclosure, except as may be required by applicable law, relating to discussions and or terms related to this Agreement, without obtaining the prior written consent of the other party. Either party shall not use and shall not let their employees, agents and subcontractors from using the name, trademark or logo of other party in any sale, marketing publication, advertisement, or other publication. Either party shall not make, or let its employees, agents or subcontractors make, any public statement relating to the other party.

17. RELATION OF THE PARTIES

Nothing herein shall be construed to neither constitute a partnership between the parties hereto nor to authorize the College save and except as provided herein or with the APSSDC's prior consent in writing, for making any representation.

18. MODIFICATION, AMENDMENT, SUPPLEMENT OR WAIVER

No modification, amendment, supplement to or waiver of this Agreement or any of its provisions shall be binding upon the parties hereto unless made in writing and duly signed by the authorized representative of the party against whom enforcement thereof is sought. Any failure or delay of any party to this Agreement to enforce at any time any of the provisions of this Agreement or to exercise any option which is herein provided, or to require at any time performance of any of the provisions hereof, shall in no way be construed to be a waiver of such provisions of this Agreement.

19. ENTIRE AGREEMENT

This Agreement together with all Appendices, Attachments and Addenda attached hereto constitute the entire agreement between the parties and superseded all previous agreements, promises, representations, understandings and negotiations, whether written or oral, between the parties with respect to the subject matter hereof.



9 No. 12-0-10-10-10-10

20.ASSIGNMENT

The Second Party shall not be entitled to, nor shall it purport to, assign this Agreement, without prior consent of the First Party.

This Agreement is prepared in two originals and each party shall retain one copy. Each copy shall be treated as original when taken separately and shall constitute as one when taken together.

In token of agreement and acceptance hereof by the two parties the authorized representatives of the two parties hereto have affixed their signatures herein below in the presence of witnesses as under:

SIGNED ON BEHALF OF ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION

Signature: _____

(Name: Dr. B Nageswara Rao)



Designation: Executive Director

SIR CR REDDY COLLEGE OF ENGINEERING,

Vatluru, Peddapadu, Near Bypass Road, Eluru, West Godavari, Andhra Pradesh
534007

Signature: _____

Name: _____



M. S. V. Prasad
Designation: CHAIRMAN

Witness

Name: Dr. Gulla Sambhava Rao

Signature: _____

Designation: Principal

Name: Dr. G. Krishna Rao

Signature: _____

Designation: Professor

Dept. of IT Sciences
Eluru.

ANNEXURE-I

Laptops	: 37 No.
Make and Model	: Acer TMP 249-G2-M
Technical Specifications	
Processor	Intel Core i5-7200U Processor @ 2.5 GHz (Turbo Boost Upto 3.1 GHz), 3MB Cache, 2-cores
Memory	16 GB DDR4 Memory, 2133 MHz
Internal Storage	500 GB SATA
Wireless Connectivity	Integrated wireless & Integrated Blue tooth
Display Size	14"
Display Resolution	1366 x768
Webcam	Built-in Webcam
Battery	5 Hrs Backup
VGA Port	Yes
HDMI Port	Yes
USB 2.0 port	1
USB 3.0 port	2
Operating System	BOSS Linux
Keyboard	External;
Mouse	External;

Annexure - II

Details of course wise fee

S No	Programs Offered for ECE, EEE & EIE	Duration	Fee
1	Embedded systems Fundamentals (Embedded C ,8051)	6 Days	150
2	Embedded Systems Advanced (ARM)	3 Days	300
3	Internet of Things (IoT)	1 Week	300
4	PCB (Software)	3 Days	100
5	PCB (Hardware)	3 Days	100
6	Arduino With Scratch	3 Days	100
7	Mathematical Operations With scilab for Engineering Applications	3 Days	100
8	SciLab	3 Days	100
9	PLC	6 Days	300
10	SCADA	6 Days	300

S No	Programs Offered for Mechanical Engineering students	Duration	Fee
1	AUTOCAD	6 days	250
2	CATIA Phase -I (Modelling)	6 days	250
3	CATIA Phase - II (Surfacing)	6 days	250
4	Solid Edge	6 days	250

S No	Programs Offered for Civil Engineering students	Duration	Fee
1	AutoCAD	6 days	250
2	Revit Architecture	6 days	250
3	Revit Structure	6 days	250
4	ETABS	6 days	250

S No	Programs Offered in Gaming : (Computer Engg/ECE students	Duration	Fee
1	Game Development using Buildbox	3 days	100
2	Fundamentals in Game Development using Unity3D & C#	6 days	250

S No	Programs Offered in Amazon Web Services(AWS) for Computer ENGG/ECE students	Duration	Fee
1	Cloud Literacy	1 Day	Free
2	Cloud Computing_101	2 Days	Free
3	ALEXA SKILLS	5 days	100
4	Associate Cloud Architect	5 days	100

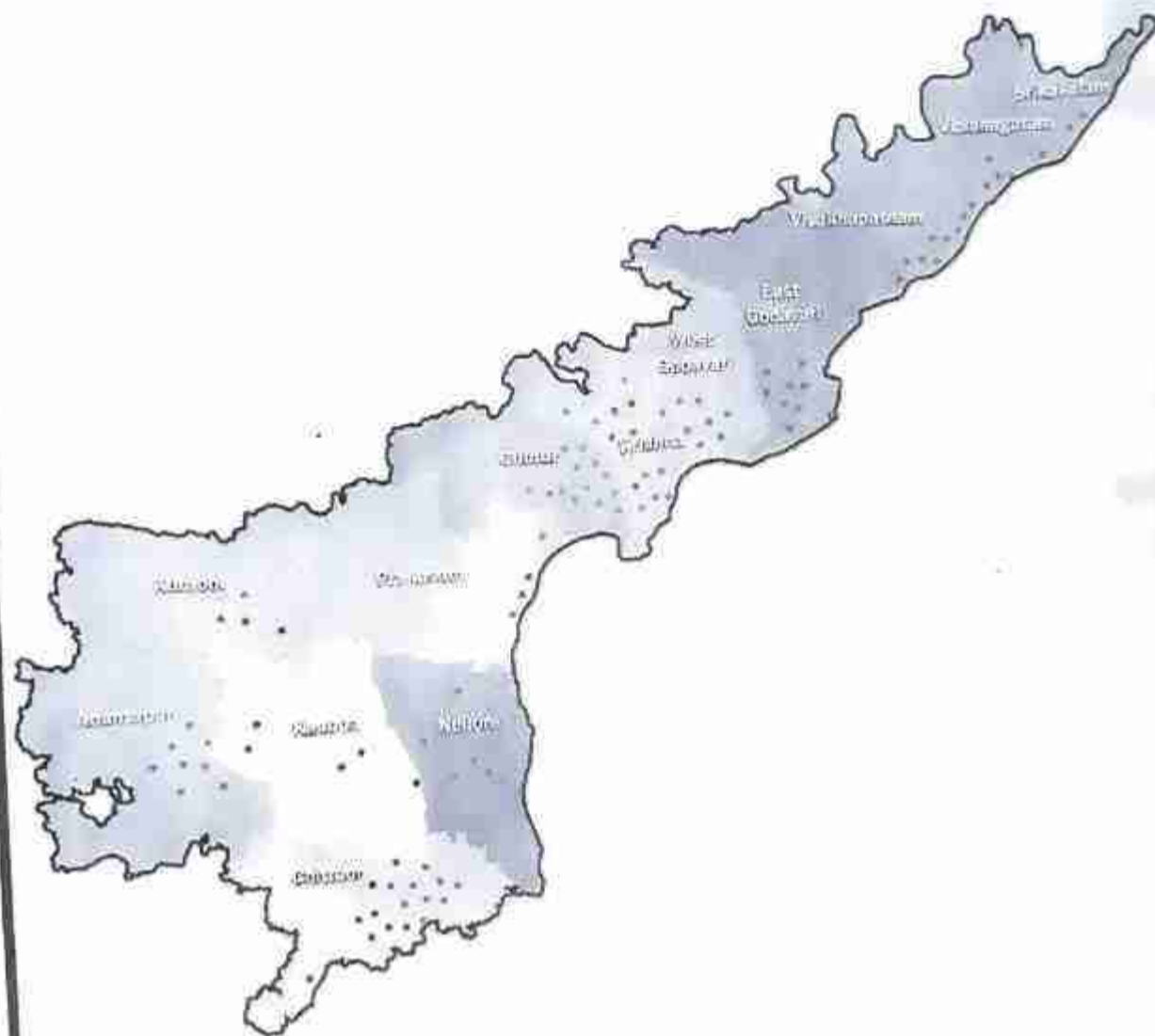
S No	Programs Offered in Python for all Engg. Students	Duration	Fee
1	Python Basics	3 Days	150
2	Advanced Python	3 Days	150
3	Applied Data Science foundations	3 Days	150
4	Web Development with Python	6 Days	300

S No	Programs Offered in Problem Solving & Programming	Duration	Fee
1	Raptor	3 Days	100
2	Data Structures and Algorithms	6 Days	250
3	Problem Solving Skills Using C	6 Days	250
4	Programming Content & Challenges(Coding Training)	6 Days	250

S No	Programs Offered in Coursera Certifications	Duration	Fee
1	1. An Introduction to Programming the Internet of Things (IOT) Specialization - Coursera	18 Days	2800
2	2. Development of Secure Embedded Systems Specialization - Coursera	12 Days	2800
3	Python for Everybody	14 Days	2800
4	Applied Data Science with Python	1 Month	2800
5	Introduction to C# Programming and Unity, More C# Programming and Unity	12 days	2800



CHIEF MINISTER'S SKILL EXCELLENCE CENTER



Andhra Pradesh State Skill Development Corporation
Department of Skill Development, Entrepreneurship & Innovation, Government of Andhra Pradesh
1st Floor, GSI Indira Building, Tolichowki, Andhra Pradesh-520001



Website: www.apssdc.org

Toll Free: 1800-425-5822

भारतीय गैर न्यायिक

एक सौ रुपये

Rs. 100

₹. 100



ONE HUNDRED RUPEES

समवेत चक्र

भारत INDIA

INDIA NON JUDICIAL

ఆంధ్ర ప్రదేశ్ ఆంధ్ర ప్రదేశ్ ANDHRA PRADESH
16.3.2019

Gutta Sambaliballera P. Rajkumar
Principal Sree S. College of Engineering

CH. 062376
K.S. Ramaswara Rao
FLV
Call: 9440123232

AGREEMENT BETWEEN

ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION

AMARAVATHI

AND

Sri CR Reddy College of Engineering, West Godavari, Valturu Post Peddapadu Mandal, near Inayat
Road, West Godavari District, Eluru, Andhra Pradesh- 534007 <https://goo.gl/maps/pwNxdTch2q>

The Agreement is executed on this 16 day of March, 2019 (Effective Date) by and between,
Andhra Pradesh State Skill Development Corporation having its office at 3rd Floor, G&D Infogait
Building, Tadepalli - 522501 hereinafter called the "APSDDC" (which expression shall unless repugnant to
the context or meaning thereof be deemed to mean and include its successors and assigns) represented by
the Executive Director of the first part; and Sri CR Reddy College of Engineering, having its office at
Valturu Post Peddapadu Mandal, near bypass road, West Godavari District, Eluru, Andhra Pradesh 534007
<https://goo.gl/maps/pwNxdTch2q>, West Godavari hereinafter called "CRCE" (which expression shall
unless repugnant to the context or meaning thereof be deemed to mean and include its successors and
assigns) represented by the **PRINCIPAL** of the second part;

Principal

SRI CR REDDY COLLEGE OF ENGINEERING
Eluru - 534007.

- (i) registered post(s); or
- (ii) facsimile or other electronic media;

to the other party at the following addresses and/or telecommunication number or such other address(es) as the party may from time to time designate by written notice to the other(s).

APSSDC : Andhra Pradesh State Skill Development Corporation
3rd Floor, G&J Infosight Building, Tadepalli - 522501

College/ Institution : Sir CR Reddy College of Engineering
West Godavari
Valturu Post Peddapadu Mandal, near bypass road, West
Godavari District, Eluru, Andhra Pradesh 534007
<https://goo.gl/maps/pwNxd1rch2q>

13.2. All such notices and documents shall be in the English language. All notices or other documents shall be deemed to have been received by the addressee in the case of despatch by post, five (5) working days following the date of dispatch of the notice or document and in the case of dispatch by hand or by facsimile or other electronic media, simultaneously with the delivery or transmission (as the case may be). To prove the giving of a notice or other document it shall be sufficient to show that it was dispatched in accordance with the provisions of Clause 13.1 hereof.

14. GOVERNING LAW AND JURISDICTION

This Agreement shall be governed and construed in accordance with the laws of India and subject to the arbitration clause mentioned above, the courts of Andhra Pradesh shall have the jurisdiction to entertain any dispute or suit arising out of or in relation to this Agreement.

15. PUBLICITY

Neither party shall make any public disclosure, except as may be required by applicable law, relating to discussions and/or terms related to this Agreement, without obtaining the prior written consent of the other party. Either party shall not use and shall not let their employees, agents and subcontractors employ the name, trademark or logo of other party in any site, marketing publication, advertisement, or other publication. Either party shall not make, or let its employees, agents or subcontractors make, any public statement relating to the other party.

16. RELATION OF THE PARTIES

Nothing herein shall be construed to neither constitute a partnership between the parties, or to authorize the Sir CR Reddy College of Engineering and in extent as provided hereinafter, the APSSDC's prior consent in writing, for making any representation.


Principal
SIR C.R.R. COLLEGE OF ENGINEERING

17. MODIFICATION, AMENDMENT, SUPPLEMENT OR WAIVER

No modification, amendment, supplement to or waiver of this Agreement or any of its provisions shall be binding upon the parties hereto unless made in writing and duly signed by the authorized representative of the party against whom enforcement thereof is sought. Any failure or delay of any party to this Agreement to enforce at any time any of the provisions of this Agreement or to exercise any option which is herein provided, or to require at any time performance of any of the provisions hereof shall in no way be construed to be a waiver of such provisions of this Agreement.

18. ENTIRE AGREEMENT

This Agreement together with all Appendices, Attachments and Addenda attached hereto constitute the entire agreement between the parties and supersedes all previous agreements, promises, representations, understandings and negotiations, whether written or oral, between the parties with respect to the subject matter hereof.

19. ASSIGNMENT

The Second Party shall not be entitled to, nor shall it purport to, assign this Agreement, without prior consent of the First Party.

This Agreement is prepared in two originals and each party shall retain one copy. Each copy shall be treated as original when taken separately and shall constitute as one when taken together.

In token of agreement and acceptance hereof by the two parties the authorized representatives of the two parties hereto have affixed their signatures herein below in the presence of witnesses as under:

SIGNED ON BEHALF OF

ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION

Name: Sri T. Anil Kumar

Signature: _____

Designation: Executive Director-1

Name: Dr. Gupta Sambath - Rao

Signature: _____

Designation: Principal
SIR C.R. REDDY COLLEGE OF ENGINEERING
ELURU - 524 007.

Witness

Name: Dr. S. Krishna Rao

Signature: _____

Designation: Professor + IAS

Sign of 9/9



Name: Y. G. SANKAR

Signature: _____

Designation: Administrative Officer

Administrative Officer
Sir C.R. Reddy College of Engineering
- ELURU -

INSTALLATION REPORT

College Name : SIR CR Reddy College of Engineering & Technology

Town : ELURU

District : West Godavari

S.No	Laptop	Keyboard	Mouse
1	UNVE6S116610996694	DKL5B1100178030571K801	DK1121100178030571K801
2	UNVE6S116610996687	DKL5B1100178030571K801	DK1121100178030571K801
3	UNVE6S116610996685	DKL5B1100178030571K801	DK1121100178030571K801
4	UNVE6S1166109966813	DKL5B1100178030571K801	DK1121100178030571K801
5	UNVE6S116610996677	DKL5B1100178030571K801	DK1121100178030571K801
6	UNVE6S116610996670	DKL5B1100178030571K801	DK1121100178030571K801
7	UNVE6S1166109966922	DKL5B1100178030571K801	DK1121100178030571K801
8	UNVE6S116610996672	DKL5B1100178030571K801	DK1121100178030571K801
9	UNVE6S116610996687	DKL5B1100178030571K801	DK1121100178030571K801
10	UNVE6S1166109966744	DKL5B1100178030571K801	DK1121100178030571K801
11	UNVE6S116610996679	DKL5B1100178030571K801	DK1121100178030571K801
12	UNVE6S1166109966928	DKL5B1100178030571K801	DK1121100178030571K801
13	UNVE6S116610996673	DKL5B1100178030571K801	DK1121100178030571K801
14	UNVE6S116610996677	DKL5B1100178030571K801	DK1121100178030571K801
15	UNVE6S1166109966745	DKL5B1100178030571K801	DK1121100178030571K801
16	UNVE6S1166109966910	DKL5B1100178030571K801	DK1121100178030571K801
17	UNVE6S116610997035	DKL5B1100178030571K801	DK1121100178030571K801
18	UNVE6S116610997057	DKL5B1100178030571K801	DK1121100178030571K801
19	UNVE6S116610996529	DKL5B1100178030571K801	DK1121100178030571K801
20	UNVE6S116610997107	DKL5B1100178030571K801	DK1121100178030571K801
21	UNVE6S116610997090	DKL5B1100178030571K801	DK1121100178030571K801
22	UNVE6S116610997205	DKL5B1100178030571K801	DK1121100178030571K801
23	UNVE6S116610997211	DKL5B1100178030571K801	DK1121100178030571K801
24	UNVE6S116610997126	DKL5B1100178030571K801	DK1121100178030571K801
25	UNVE6S116610996952	DKL5B1100178030571K801	DK1121100178030571K801
26	UNVE6S116610997179	DKL5B1100178030571K801	DK1121100178030571K801
27	UNVE6S116610996994	DKL5B1100178030571K801	DK1121100178030571K801
28	UNVE6S116610996527	DKL5B1100178030571K801	DK1121100178030571K801
29	UNVE6S116610997245	DKL5B1100178030571K801	DK1121100178030571K801
30	UNVE6S116610997160	DKL5B1100178030571K801	DK1121100178030571K801
31	UNVE6S116610996892	DKL5B1100178030571K801	DK1121100178030571K801
32	UNVE6S116610996940	DKL5B1100178030571K801	DK1121100178030571K801
33	UNVE6S116610996560	DKL5B1100178030571K801	DK1121100178030571K801
34	UNVE6S116610996684	DKL5B1100178030571K801	DK1121100178030571K801
35	UNVE6S116610996694	DKL5B1100178030571K801	DK1121100178030571K801
36	UNVE6S116610996774	DKL5B1100178030571K801	DK1121100178030571K801
37	UNVE6S116610996670	DKL5B1100178030571K801	DK1121100178030571K801

All the above laptops are installed Successfully and working in Good Condition

Principal Signature with Seal:

Principal Name: *[Signature]*



HOD Signature: *[Signature]*

HOD Name: Dr. S. Krishna Rao

Contact No: 9966091919

Mail ID: srao@aprsdc.in

SPOC Signature: *[Signature]*

SPOC Name: Dr. S. Krishna Rao

Contact No: 9966091919

Mail ID: srao@aprsdc.in

APSDC Fellow Name: M. Suresh

Contact No: 9398153241

Mail ID: suresh.m@aprsdc.in



SIR C.R.REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST. A P., INDIA

(Approved by AICTE, New Delhi & Affiliated to JNTU- KAKINADA)

Phone no: 08812-230840, 2300656 Fax: 08812-224193

Visit us at <http://www.sircrengg.ac.in>

DEPARTMENT OF INFORMATION TECHNOLOGY

LIST OF WORKSHOPS/FDPS CONDUCTED BY APSSDC-AWS LAB

S.NO	DATE	EVENT TITLE	RESOURCE PERSON
1.	18 NOV 2021 TO 20 NOV 2021	3 DAY WORKSHOP ON "CYBER SECURITY"	APSSDC TEAM

S.NO	DATE	EVENT TITLE	RESOURCE PERSON
1.	19 & 20 SEPT 2019	TWO DAY WORKSHOP ON "CLOUD COMPUTING"	APSSDC TEAM
2.	21 JAN 2019 TO 25 JAN 2019	5-DAY ORACLE FACULTY DEVELOPMENT PROGRAM ON "JAVA"	ORACLE TEAM(IN ASSOCIATION WITH APSSDC)

S.N O	DATE	EVENT TITLE	RESOURCE PERSON
1.	9 OCT 2018 TO 11 OCT 2018	3-DAY WORKSHOP ON "GOOGLE ANDROID DEVELOPER"	APSSDC TEAM
2.	19 DEC 2018 TO 22 DEC 2018	3-DAY WORKSHOP ON "CLOUD COMPUTING"	APSSDC TEAM

S.NO	DATE	EVENT TITLE	RESOURCE PERSON
1.	25 OCT 2017 TO 28 OCT 2017	"APP-MANIA"- A 4-DAY WORKSHOP ON MOBILE APPLICATION DEVELOPMENT	APSSDC TEAM

HOD-IT

Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



OFF: (08812) 230940, 230365

FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

SIEMENS SKILL DEVELOPMENT CENTRE-I



SIR C.R.REDDY COLLEGE OF ENGINEERING
 Eluru-534007, West Godavari Dist., A.P., INDIA
 (Approved by AICTE, New Delhi & Permanently affiliated to Andhra University)
 Phone no: 08812 - 230840, 2300656 Fax: 08812 - 224193 Visit us at <http://www.sircet.org> or <http://www.sircet.ac.in>
DEPARTMENT OF MECHANICAL ENGINEERING

SIEMENS SKILL DEVELOPMENT CENTRE

LAB DESCRIPTION

CBT Lab

In the CBT Lab., there are 84 systems with all accessories and M.S. Office. In this lab, students learn sketching work, Geometry creation and simulation of objects. Here students use software SE294 and NX CAD 100 for drawings preparation and objects creation.

AUTOMOTIVE 4 W Lab

4 W Lab consists of major equipment like two post car lift (4T), Tyre changing machine, Wheel alignment and Wheel balancing Machines. Also it is having different gear boxes, wide variety of tools and other cut section models. Here, students learn complete aspects of maintenance and overhauling of 4 wheeler automobiles. There is an Air compressor for pneumatic operations.

AUTOMOTIVE 2 W Lab

2 W Lab consists of major equipment like two hydraulic rams, Air compressor, Spark plug cleaner and Tester, Exhaust Blower, hydraulic Power pack Also it is having wide variety of tools and other cut section models. Here, students learn complete aspects of maintenance and overhauling of 2 wheeler automobiles.

CNC Lab

In the CNC Lab, there are two machining centers, one is JV55 Vertical Milling machine and other one is Smarturn lathe machine. In this lab, students manufacture objects with different profiles using milling cutters and Turning tools. Also there are tools like milling checks, collets and other cutting tools.

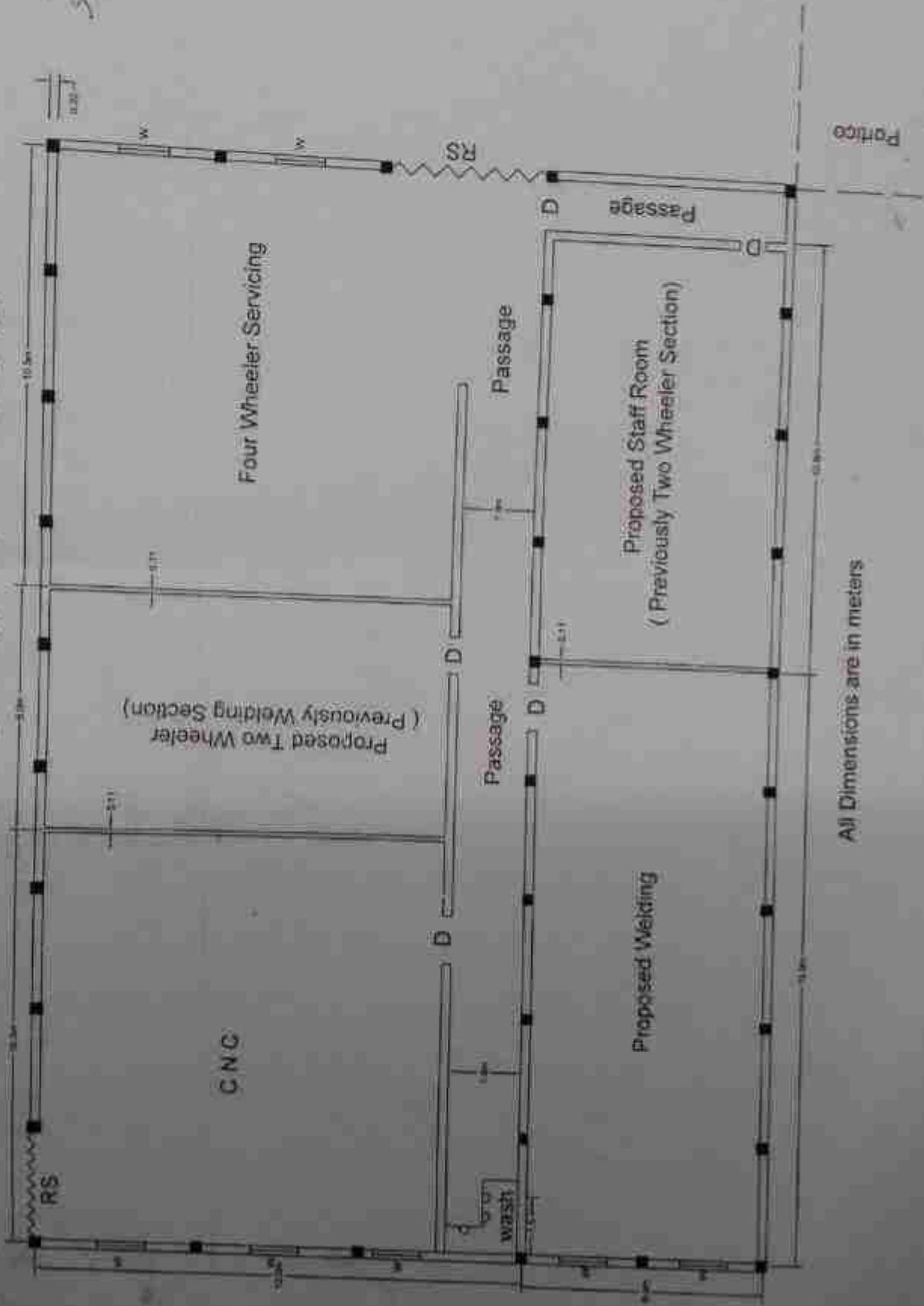
WELDING Lab

Welding Lab consists of Major equipment like DC Arc Welding rectifier set, Auto K 400, Welding Booth, gas welding set, Spot welding machine, Air compressor Plasma cutting, Oxygen cylinders, CO2 cylinders, Argon and acetylene cylinders. Students learn complete aspects of Arc welding, Gas welding and Spot welding. In this lab, there are number of welding Tools available.

[Signature]
 Head of the Department
 Mechanical Engineering

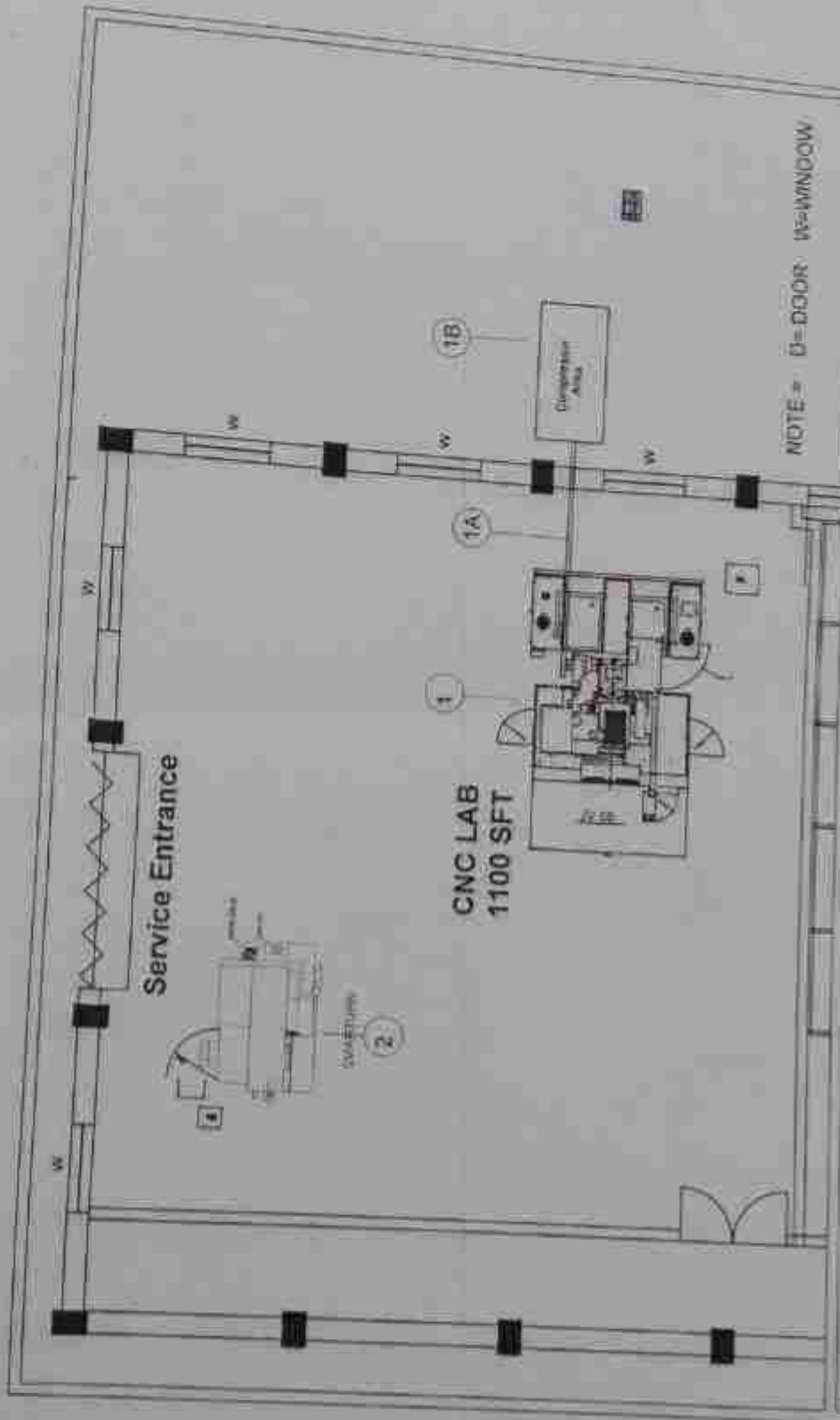
[Signature]
 Dr. M. SRI RAMA MURTHY
 PROFESSOR
 Department of Mechanical Engineering
 Sir C.R. Reddy College of Engineering
 Eluru, West Godavari District, Andhra Pradesh

SIR C R Reddy College of Engineering, Eluru, W.G. Dist.-534007



3246

All Dimensions are in meters



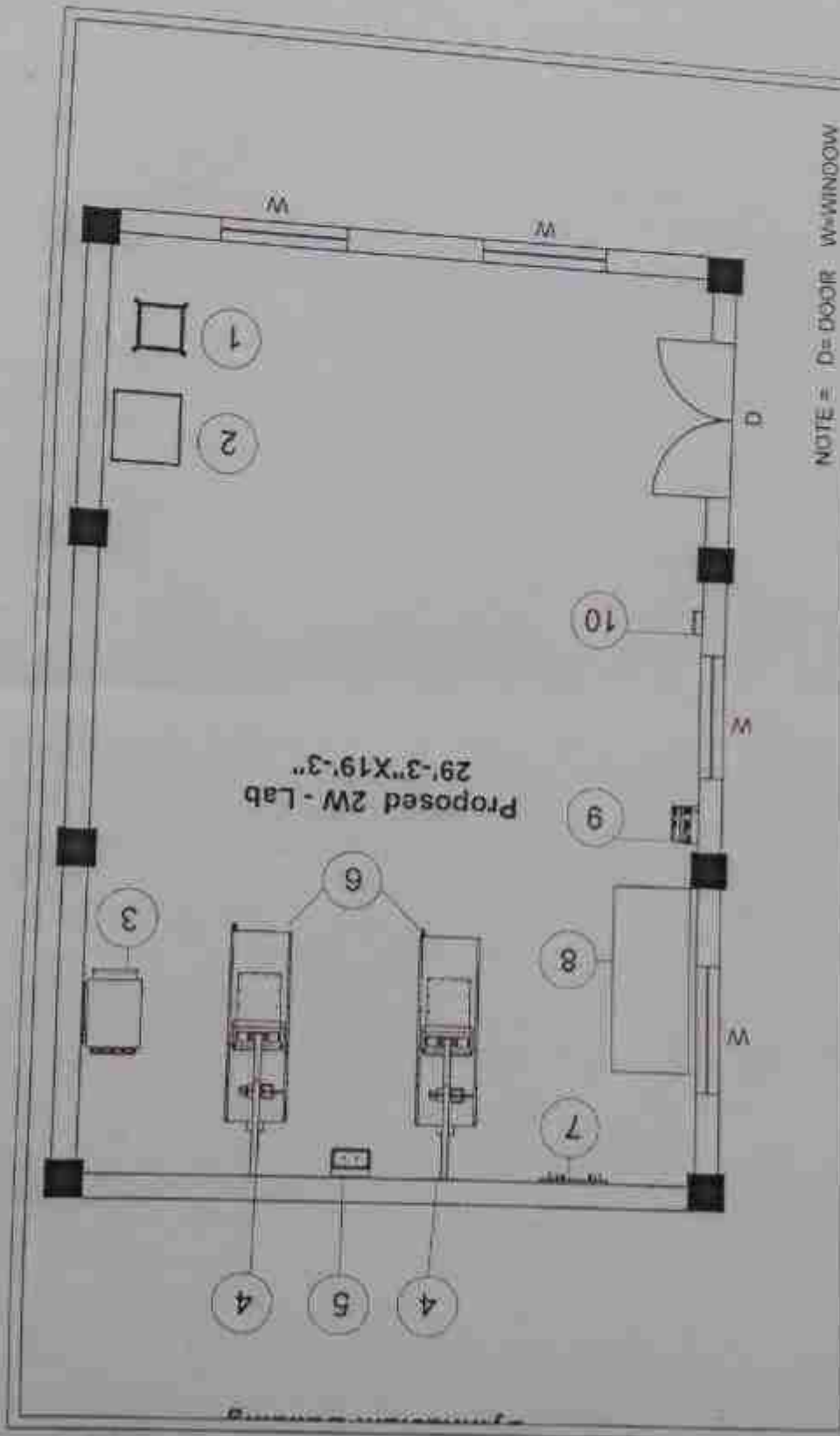
NOTE = D=DOOR W=WINDOW

SIR CR REDDY EC , ELURU

LAB : CNC

CLUSTER -3 | DWG NO - CL3:CRR:6/7

S.NO	DESCRIPTION
1	ITEMS
1A	JV-55 PINGMETIC LINES
1B	COMPRESSOR AREA
2	SMARTRUN

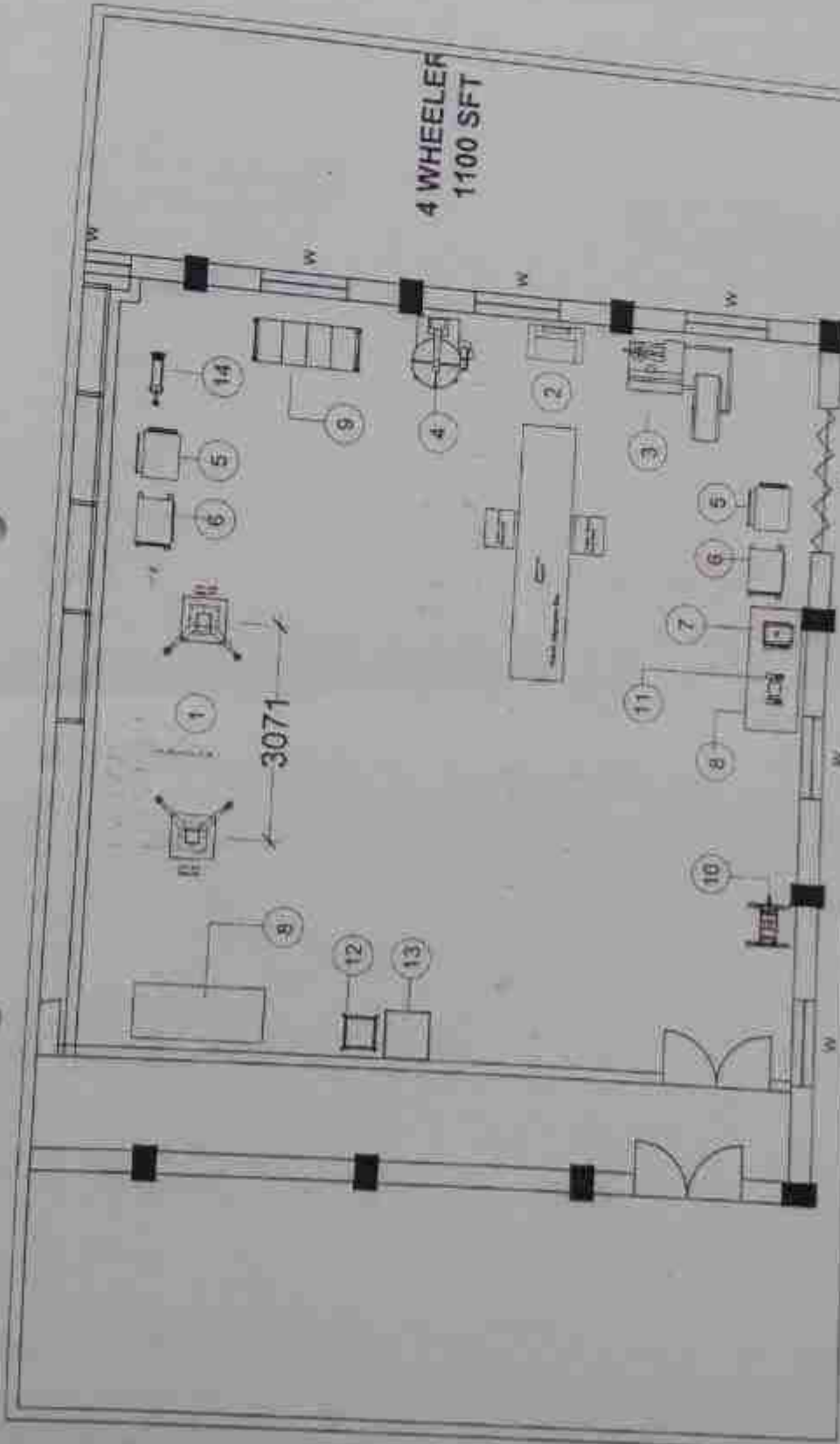


NOTE = D= DOOR W= WINDOW

S.NO	DESCRIPTION	QTY
1	TABLET STAMP	1
2	RESEARCH TABLE	1
3	TABLET TRAY	1
4	TABLET TRAY	1
5	TABLET TRAY	1
6	TABLET TRAY	1
7	TABLET TRAY	1
8	TABLET TRAY	1
9	TABLET TRAY	1
10	TABLET TRAY	1

SIR CR REDDY EC , ELURU
LAB : 2 WHEELER

CLUSTER -3 DWG NO - CL3:CRR:3/6



4 WHEELER
1100 SFT

3071

NOTE = D= DOOR W= WINDOW

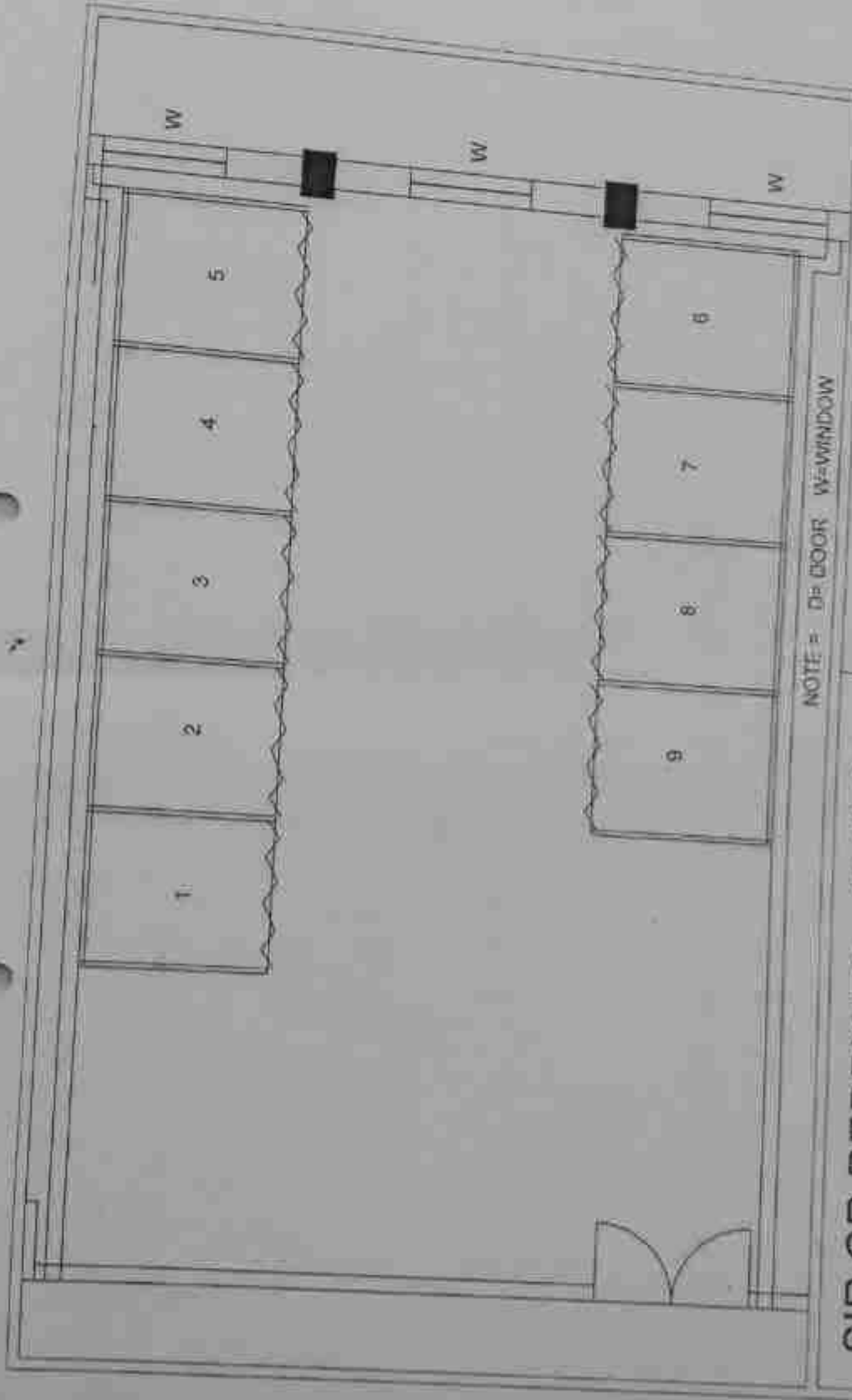
SIR CR REDDY EC, ELURU

LAB : 4 WHEELER

CLUSTER - 3 DWG NO - CL3:CRR:2/6

S.NO	DESCRIPTION	QTY
1	TABLE	1
2	WHEEL AIR MOUNTING MIC	1
3	WHEEL CHAIR	1
4	WHEEL BALANCING MIC	1
5	WHEEL MOUNTING STABILITY	1
6	WHEEL MOUNTING	1
7	WHEEL MOUNTING	1
8	WHEEL MOUNTING	1
9	WHEEL MOUNTING	1
10	WHEEL MOUNTING	1
11	WHEEL MOUNTING	1
12	WHEEL MOUNTING	1
13	WHEEL MOUNTING	1
14	WHEEL MOUNTING	1

S.NO	DESCRIPTION	QTY
1	WHEEL MOUNTING	1
2	WHEEL MOUNTING	1
3	WHEEL MOUNTING	1
4	WHEEL MOUNTING	1
5	WHEEL MOUNTING	1
6	WHEEL MOUNTING	1
7	WHEEL MOUNTING	1
8	WHEEL MOUNTING	1
9	WHEEL MOUNTING	1
10	WHEEL MOUNTING	1
11	WHEEL MOUNTING	1
12	WHEEL MOUNTING	1
13	WHEEL MOUNTING	1
14	WHEEL MOUNTING	1



NOTE = D= DOOR W= WINDOW

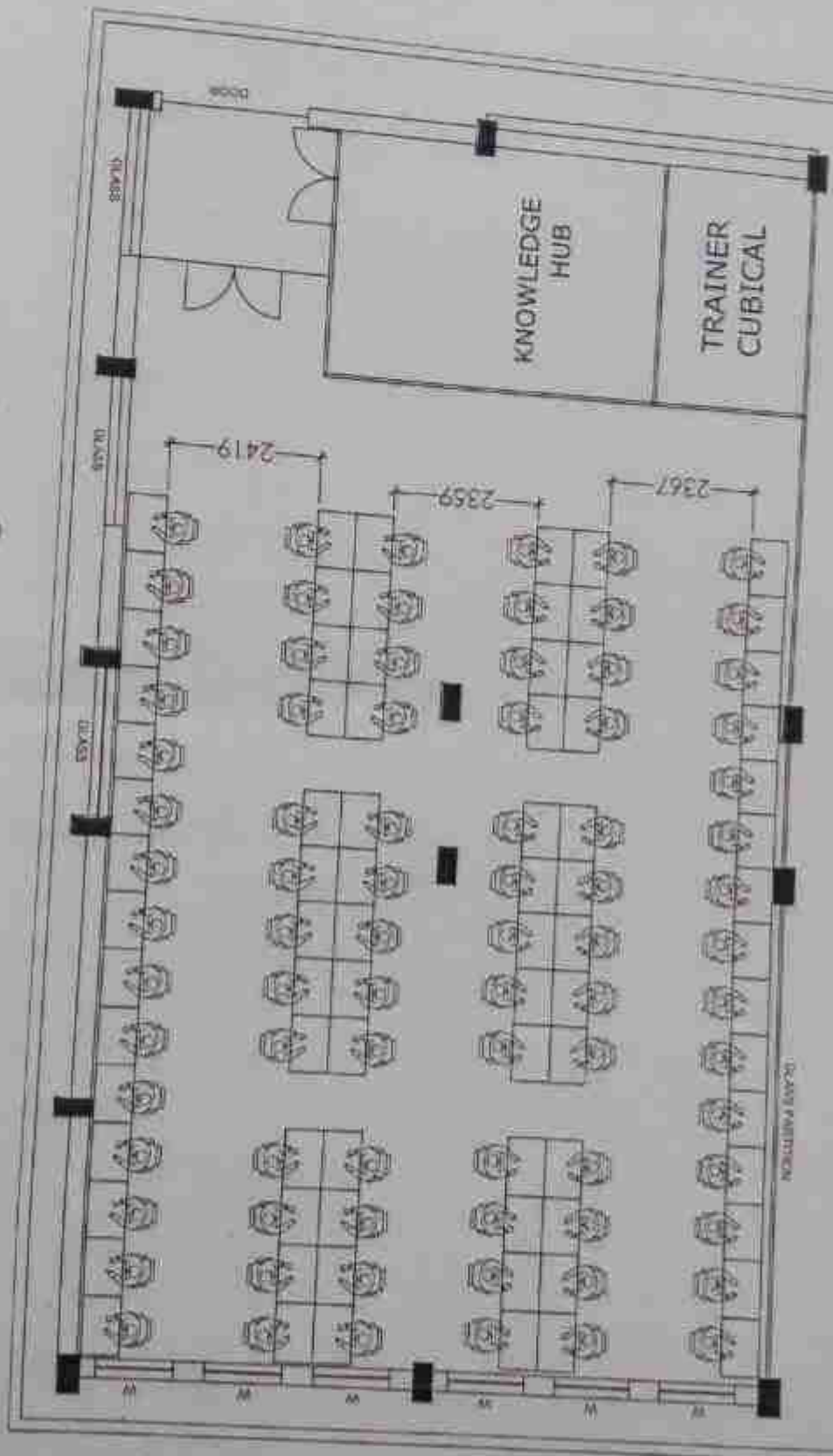
SIR CR REDDY EC , ELURU

LAB : WELDING LAB

CLUSTER -3

DWG NO - CL3.CRR.717

TOTAL WELDING BAY = 09
 SIZE = 5'X6'



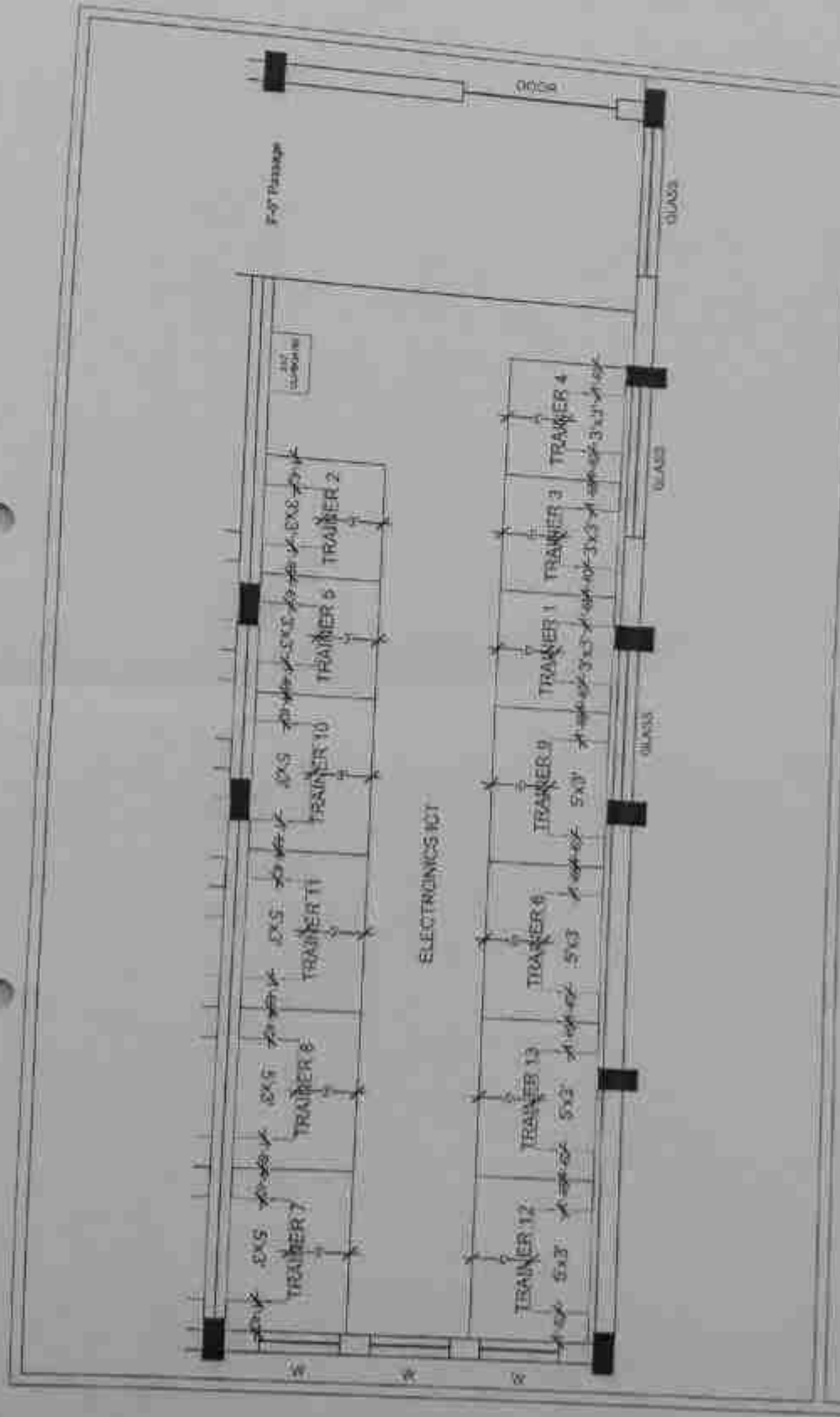
NOTE = D= DOOR W= WINDOW

TOTAL WORKSTATIONS = 82
 SIZE = 36" X 18"

SIR CR REDDY EC, ELURU

LAB : CBT

CLUSTER -3 DWG NO - CL3:CRR:1/7



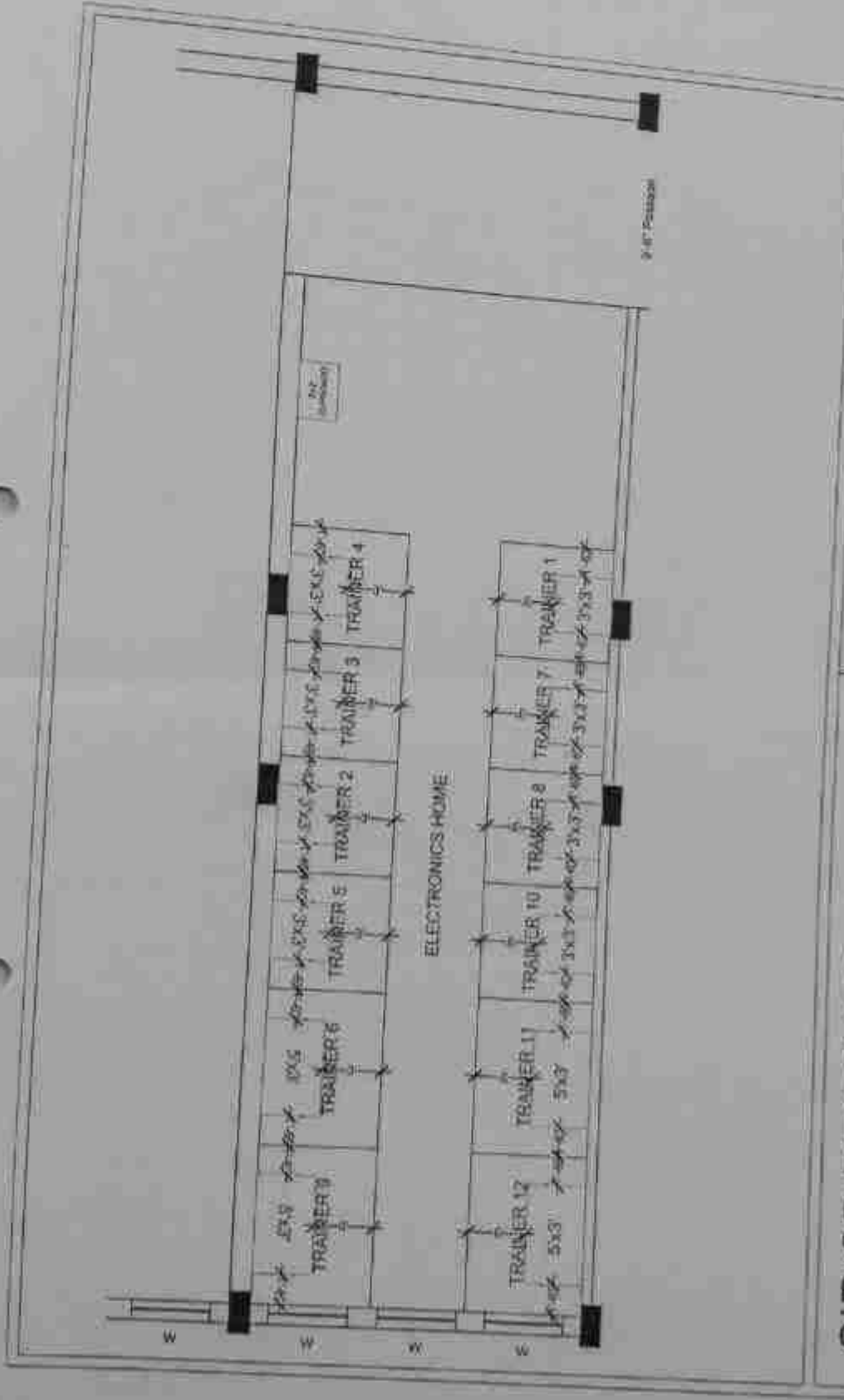
SIR CR REDDY EC , ELURU

LAB : ELECTRONICS OFFICE

ROOM SIZE = 900SFT

CLUSTER -3

DWG NO - CL3:CRR:5/7



SIR CR REDDY EC , ELURU
LAB : ELECTRONICS HOME

CLUSTER -3 DWG NO - CL3:CRR.4/7

ROOM SIZE = 900SFT

Government of Andhra Pradesh, Amaravati
Department of Skill Development, Entrepreneurship & Innovation (SD&EI)
Andhra Pradesh State Skill Development Corporation (APSSDC) - Visakhapatnam

From
The Managing Director & CEO,
Andhra Pradesh State Skill Development
Corporation (APSSDC)
Tadepalli, Andhra Pradesh 522601

To
The Principal
IIT-PSD, Visakhapatnam

Lt. No. APSSDC-540262/2018-PROJECTS-APSSDC-AMBIT 2017-18

- Sub: SDIES/Deptt. - APSSDC - Siemens Project - meeting with all single point of contact (SPOCs) of Siemens Centers located within states procurement norms to be followed - Details in LTRDC of your institute requested. Regarding
- Ref: Amounts sanctioned to the Siemens centers towards consumables procurement of R&D equipment, CNC tools, fixtures & P.C.I.s.

With reference to the subject cited above, it is to be noted that Andhra Pradesh State Skill Development Corporation (APSSDC) has selected a meeting with the Single point of Contact (SPOCs) of APSSDC-SIEMENS Centers to discuss matters pertaining to trainings and the procedures to be followed for procurements of consumables, R&D second hand equipment, CNC tools, fixtures & P.C.I.s. In this connection, it is requested to request the SPOC of Siemens centers to attend the meeting to be held on 09-04-2018 at 11:00 AM at APSSDC Tadepalli office.

R
S
4/10/18
AB

Yours faithfully,

R

DesignTech Systems Ltd.
 Regional Office -
 Door No. 5-21-214, Kothapet (East), Guntur (Naka)
 Shop No. 104, 1st Floor, 207, Line 1st, Chittoor Road,
 Brodipet, Guntur - 522003, Andhra Pradesh

Website: www.designtechs.com
 www.designtechs.com
 Contact: 086-2220001, 086-2220002



Delivery Challan

Delivery No. APD / APSSDC / 1718 / 92144
 DATE 22.02.2019

From DesignTech Systems Limited, 1 st Floor, 5-21-214, Shop No.104, Above Raghuram Clinic, Opp.Daddi Janardhan Kalayana Vedika, Brodipet, Guntur-522003, Andhra Pradesh, India	SHIP TO Andhra Pradesh State Skill Development Corporation (APSSDC), C/o Sir C R Reddy College of Engineering, Vathuru, Eluru - 534007
Customer reference Agreement between APSSDC and Siemens Industry Software India P.Ltd. & DesignTech Systems Ltd.	Contact person Mr. Sumbasivarao Tele 9502263131 E Mail gatta245@gmail.com

Job Name: Fabrication Shop

S. NO	Item with Specification	Qty
1	Soldamatic Welding Simulator comprising of	1 Set
	a. Welding Simulator with integrated welding helmet	
	b. Input cable	
	c. SMAW cable with holder	
	d. SMAW electrode	
	e. GMAW torch, euro connector	
	f. GMAW torch, euro connector	
	g. Welding workpieces: Lap joint, Butt joint, Fillet joint, Pipe to pipe joint & Pipe to plate joint	
	h. Modern with cables	
	i. Teachers software in a memory stick	
	j. Welding stand	

Total No of Boxes:

DESIGNTECH SYSTEMS LIMITED



Authorized Signatory

Received the above material in good condition		
Name: M. S. R. K. RAO MURTHY	Designation	Company Seal
Signature:	Date: 12/3/19	

GST No: 37AABCD2335F121

DesignTech Systems Ltd.
 Head Office -
 E. Chintamani Circle, Rainaug Circle, Rajaroad, Pune - 411008, Tel. +91 - 20 - 21211200 / 1201

IMPART TECH SOLUTIONS		DELIVERY CHALLAN	
C3-1704, L & T South City, Arekere Micro Layout Bannerghatta Road, Bengaluru : 560076 Tel : 8075790973 / 2975782501 email : sales.imparttech@gmail.com GST No: 29AAGP19817D1Z3		Delivery Challan No : 005/18-19	Date: 11.02.19
		Purchase Order No : APH/1819/N37038	Date: 28.11.18
		Proforma Invoice No: IT/1819/003	Date: 01.12.18
		Dispatch Particulars : Door Delivery	
		No. of Boxes : 1	
		Customer GST No: 37AABCD2335RZ3	

To
 Sir C.R Reddy College of Engineering
 Vatluru, Post Peddapadu Mandal, Noar Bypass Road,
 W. Godavari Dist, Eluru - 534007
 Andhra Pradesh, India

Sl NO	PRODUCT DESCRIPTION	Qty (Units)
1	Soldamatic Welding Simulator comprising of	
a	Welding Simulator with integrated welding helmet	
b	Input cable	
c	SMAW cable with holder	
d	SMAW electrode	
e	GMAW torch, euro connector	
f	GTAW torch, euro connector	
g	Welding workpieces : Lap joint, Butt joint, Fillet joint, Pipe to pipe joint & Pipe to plate joint	1
h	Modem with cables	
i	Teachers software in a memory stick	
j	Welding stand	
TOTAL		1



[Handwritten Signature]
 Receiver's Signature & Seal
 Principal

SIR C.R. REDDY COLLEGE OF ENGINEERING
 ELURU - 534 007.

For IMPART TECH SOLUTIONS



[Handwritten Signature]
 Authorized Signatory

IMPART TECH SOLUTIONS

DELIVERY CHALLAN

C3-1704, L & T South City, Anikere Mico Layout,
Bannerghata Road, Bengaluru : 560076

Tel : 8073790973 / 7073782501

email : sales.impartech@gmail.com

GST No: 29AAGE19817D1Z5

Delivery Challan No : 008/18-19

Purchase Order No: APP/1819/N37038

Proforma Invoice No: EI/1819/003

Despatch Particulars : Door Delivery

No. of Boxes : 1

Customer GST No: 37AABCT2335U1Z1

Dtd : 11.02.19

Dtd : 28.11.18

Dtd : 01.12.18

To

Sr C R Reddy College of Engineering

Vatluru, Post Peddapadu Mandal, Near Bypass Road,

W → Golavari Dist: Eluru - 534007

Andhra Pradesh, India

SI NO	PRODUCT DESCRIPTION	Qty (Units)
1	Soldmatic Welding Simulator comprising of	
a	Welding Simulator with integrated welding helmet	
b	Input cable	
c	SMAW cable with holder	
d	SMAW electrode	
e	GMAW torch, euro connector	
f	GTAW torch, euro connector	
g	Welding workpieces : Lap joint, Butt joint, Fillet joint, Pipe to pipe joint & Pipe to plate joint	
h	Modem with cables	
i	Teachers software to a memory stick	
j	Welding stand	
TOTAL		1



[Handwritten Signature]

Receiver's Signature & Seal
Principal

**SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007.**

By IMPART TECH SOLUTIONS



Authorized Signatory

IMPART TECH SOLUTIONS

DELIVERY CHALLAN

3-1204, L & T South City, Arekere Mico Layout
 Bannerghatta Road, Bengaluru - 560076
 Tel : 8073790973 / 7975782501
 mail : sales.imparttech@gmail.com
 GST No: 29AAGFI9817D1Z5

Delivery Challan No : 005/18-19	Dtd : 11.02.19
Purchase Order No : APP/1819/N37026	Dtd : 26.11.18
Proforma Invoice No: IT/1819/003	Dtd : 01.12.18
Despatch Particulars : Draw Delivery	
No. of Boxes : 1	
Customer GST No: 37AABCD2335F1Z1	

at C.R.Reddy College of Engineering
 Athuru, Post Peddapadu Mandal, Near Bypass Road,
 V- Godavari Dist, Eluru - 534007
 Andhra Pradesh, India

Sl. No.	PRODUCT DESCRIPTION	Qty (Units)
1	Soldamatic Welding Simulator, comprising of	
a	Welding Simulator with integrated welding helmet	
b	Input cable	
c	SMAW cable with holder	
d	SMAW electrode	
e	GMAW torch, euro connector	
f	GTAW torch, euro connector	
g	Welding workpieces : Lap joint, Butt joint, Fillet joint, Pipe to pipe joint & Pipe to plate joint	1
h	Modem with cables	
i	Teachers software in a memory stick	
j	Welding stand	

TOTAL



For

[Handwritten Signature]

Receiver's Signature & Seal

Principal

SIR C.R.R. COLLEGE OF ENGINEERING
 ELURU - 534 007.

For IMPART TECH SOLUTIONS



Authorized Signatory

IMPART TECH SOLUTIONS
 C3-1704, L & T South City, Arekere Micro Layout
 Bannerghatta Road, Bengaluru : 560076
 Tel : 8073790973/ 7975782501
 email : sales.imparttech@gmail.com
 GST No. 29AAGF19817D125

DELIVERY CHALLAN

Delivery Challan No : 005/18-19	Dtd : 11.02.19
Purchase Order No : APP/1819/N37038	Dtd : 28.11.18
Proforma Invoice No : 11/1819/903	Dtd : 01.12.18
Despatch Particulars : Door Delivery	
No. of Boxes : 1	
Customer GST No: 37AABCI32335F1Z1	

To:
 Sir C R Reddy College of Engineering
 Valluru, Post Peddapadu Mandal, Near Bypass Road,
 West Godavari Dist, Eluru - 534007
 Andhra Pradesh, India

Sl NO	PRODUCT DESCRIPTION	Qty (Units)
1	Soldmatic Welding Simulator comprising of	
a	Welding Simulator with integrated welding helmet	
b	Input cable	
c	SMAW cable with holder	
d	SMAW electrode	
e	GMAW torch, auto connector	
f	GTAW torch, auto connector	
g	Welding work pieces : Lap joint, Butt joint, Elliot joint, Pipe to pipe joint & Pipe to plate joint	
h	Modules with cables	
i	Teachers software in a memory stick	
j	Welding stand	

TOTAL



[Handwritten Signature]

Receiver's Signature & Seal
Principal

SIR C.R.R. COLLEGE OF ENGINEERING
 ELURU - 534 007.

For IMPART TECH SOLUTIONS



[Handwritten Signature]

Authorised Signatory

DesignTech Systems Ltd.

Regional Office -

Dist. No. 171214, Shop No. 104, Above Raghuram
Clinic, Opp. Doddi Janardhan Kalayana Vedika,
Brodipet, Guntur-522003,
Andhra Pradesh, India

W: www.designtechsystems.com
E: sales@designtechsystems.com
CIN: U72900GAP0000117000

DesignTech

Delivery Challan

Delivery No.
DATE

APD / APSSDC / 1718 / 92122
07.01.2019

From	SHIP TO	
DesignTech Systems Limited, 1 st Floor, 5-21-214, Shop No.104, Above Raghuram Clinic, Opp.Dodd Janardhan Kalayana Vedika, Brodipet, Guntur-522003, Andhra Pradesh, India	Andhra Pradesh State Skill Development Corporation (APSSDC), C/o Sir C.R Reddy College of Engineering, Vatluru, Eluru - 534007	
	Contact person	Mr. Sambasivarao
	Tele	9502263131
	E Mail	gutta245@gmail.com
Customer reference	Agreement between APSSDC and Siemens Industry Software India P.Ltd. & DesignTech Systems Ltd.	

Lab Name: Automotive 4 Wheeler Laboratory

Sl. No.	Seq.No	Mou. No	Item and Specification	Qty
1	4005	28	Ammeter 300A/60A DC With External Shunt	1
2	4035	74	Dividers 15-cm Spring	1
3	4039	81	Engineer Square 15-cm Blade	1
4	4049	101	Gloves For Welding (Leather And asbestos)	1
5	4066	134	Oil Stone 15cm*5cm*2.5cm	1
6	4068	141	Philips Screw Driver Set Of 5 Pieces 100mm to 300mm	1
7	4070	143	Pipe Flaring Tool	1
8	4074	153	Punch Letter 4mm (Number)	1
9	4079	158	Right Cut Snips 250mm	1
10	4081	160	Scraper Flat 25cm	1
11	4082	161	Scraper Half Round 25cm	1
12	4083	162	Scraper Triangular 25cm	1
13	4093	172	Spanner D/E Set Of 12 Pieces(6mm to 32mm)	1
14	4096	178	Spark Plug Spanner 14mm*18mm Size	1
15	4109	192	Taps And Dies Complete Sets HSF	1
16	4112	196	Tester Sparking Plug Neon type	1
17	4130	221	Wire Gauge (Metric)	1
18	4171	278	Gloves For Welding (Leather And Asbestos)	1
19	4176	284	Leather apron	1
20	4183	5	Torx end Socket	1
21	4184	6	Gasket Scraper	1
22	4189	11	Hand Rubber gloves tested for 5000V	1
23	4143	236	Discrete Component Trainer/Basic Electronics Trainer	1
24	4027	64	DC Ohmmeter 0 to 300 Ohms, Mid Scales at 20 Ohms	1



DesignTech Systems Ltd.

Head Office -

6, Commerce Centre, Rameshwaram Colony, Pochampally, Eluru - 531 038, Tel: +91-91- 4191 3200 / 3201

25	4172	279	Hacksaw Blade (Consumable)	6
26	4110	193	Taps And Wrenches-Metric	1
27	4140	231	Arbor Press Hand Operated 2 Ton Capacity	1
28	4012	37	Caliper Inside 15 cm Spring	1
29	4013	38	Caliper Inside 15 cm Spring	1
30	4052	110	Hammer Copper 1kg With Handle	1
31	4070	143	Pipe Flaring Tool	1
32	4090-A	169	Soldering Copper Hatchet Type 500kg	1
33	4090-B	169	Soldering Copper Hatchet Type 500kg	1
34	4069	142	Pipe Cutting Tool	1
35	4025	62	Cylinder Bore Gauge Capacity 20 to 160 mm	1
36	4105-A	188	Surface Gauge With Dial Test Indicator Plunger Type ie. 0.01mm	1
37	4105-B	188	Surface Gauge With Dial Test Indicator Plunger Type ie. 0.01mm	1
38	4105-C	188	Surface Gauge With Dial Test Indicator Plunger Type ie. 0.01mm	1
39	4134	225	4 Point Relays	1
40	4135	226	5 Point Relays	1
41	4117	202	Trammel 30cm	1
42	4091	170	Solid Parallels in Pairs(Different Size) in Metric	1

Lab Name: Automotive 4 Wheeler Laboratory

Sl. No.	Seq.No.	Mou. No	Item and Specification	Qty
1	5002	23	Air Blow Gun With Standard Accessories	1
2	5005	24	Allen Key Set Of 12 Pieces(2mm to 14mm)	1
3	5006	25	Ammeter 300A/60A DC With External Shunt	1
4	5013	32	Caliper Inside 15 cm Spring	1
5	5014	33	Calipers Outside 15cm Spring	1
6	5015	34	Car Jet Washer With Standard Accessories	1
7	5019	38	Clamps C 100mm	1
8	5026	45	DC Ohmmeter 0 to 300 Ohms, Mid Scales at 20 Ohms	1
9	5027	46	Depth Micrometer 0-25mm	1
10	5029	48	Dividers 15 cm spring	1
	5035	54	Engineer's square 15 cm Blade	1
12	5036	55	Feeler gauge 20 blades (metric)	1
13	5037	56	File flat 20 cm bastard	1
14	5046	65	Grease gun	1
15	5048	67	Hacksaw frame adjustable 20-30 cm	1
16	5049	68	Hammer ball Peen 0.25 kg	1
17	5050	69	Hammer Chipping 0.25 kg	1
18	5052	71	Hammer mallet	1
19	5054-A	73	Hand operated (i) for crimping up to 4 mm and (ii) for crimping up to 10 mm	1
20	5054-B	73	Hand operated (i) for crimping up to 4 mm and (ii) for crimping up to 10 mm	1

21	5057	76	Hand vice - 37 mm	1
22	5061	80	Left cut snips 250 mm	1
23	5062	81	Magneto spanner set with 8 spanner	1
24	5066	85	Oil can 0.5/0.25 litre capacity	1
25	5067	86	Oil stone 15X5X2.5 cm	1
26	5068	87	Outside micrometer 0 to 25 mm	1
27	5069	88	Outside micrometer 25 to 50 mm	1
28	5070	89	Outside micrometer 50 to 75 mm	1
29	5071	90	Outside micrometer 75 to 100 mm	1
30	5072	91	Philips Screw Drivers set of 5 pieces (100 mm to 300 mm)	1
31	5078	97	Pliers combinations 20 cm	1
32	5082	101	Portable electric drill Machine	1
33	5083	102	Power supply 0-12 v, lamp	1
34	5085	104	Punch letter 4mm (number)	1
35	5086	105	Right cut snips 250 mm	1
36	5092	111	Scriber 15 cm	1
37	5097	116	SherTinmarts 300 mm	1
38	5101	120	Spanner D.E. set of pieces (6mm to 32mm)	1
39	5102-A	121	Spanner T. flocks for screwing up and up screwing inaccessible	1
40	5102-B	121	Spanner T. flocks for screwing up and up screwing inaccessible	1
41	5102-C	121	Spanner T. flocks for screwing up and up screwing inaccessible	1
42	5107	126	Spark plug Spanner	1
43	5108	127	Steel measuring tape 10 meter in a case	1
44	5109	128	Steel rule 15cm inch and metric	1
45	5110	129	Steel rule 30 cm inch and metric	1
46	5118	137	Telescope gauge	1
47	5120	139	Thread pitch gauge Metric	1
48	5129	148	Vernier caliper 0-300 mm with least count 0.02 mm	1
49	5131	150	Voltmeter 50V/DC	1
50	5132	151	Wire gauge (metric)	1
51	5141	160	Discrete Component Trainer/Basic Electronic Trainer	1
52	5171	194	Gloves for Welding (Leather and Asbestos)	1
53	5180	205	Steel wire brush 50X 150 mm	1
54	5121-A	140	Torque wrenches 5-35 Nm, 12-68 Nm. & 50-225 Nm	0
55	5121-B	140	Torque wrenches 5-35 Nm, 12-68 Nm. & 50-225 Nm	0
56	5121-C	140	Torque wrenches 5-35 Nm, 12-68 Nm. & 50-225 Nm	0
57	5202	22	Swivel T Handle	0
58	5094	113	Set of stock and dies- Metric	1
59	5117	136	Taps and wrench- Metric	1
60	5051	70	Hammer copper 1 kg with handle	1
61	5074	93	Pipe flaring tool	1
62	5098-A	117	Soldering Copper Hatchet type 500 gms	1
63	5098-B	117	Soldering Copper Hatchet type 500 gms	1

64	5073	92	Pipe cutting tool	1
65	5025	44	Cylinder Bore Gauge Capacity 20 to 160 mm	1
66	5114-A	133	Surface gauge with dial test indicator plunger type i.e. 0.01 mm	1
67	5114-B	133	Surface gauge with dial test indicator plunger type i.e. 0.01 mm	1
68	5114-C	133	Surface gauge with dial test indicator plunger type i.e. 0.01 mm	1
69	5028-A	47	Dial Gauge Type 1 Gr. A (Complete With Clamping Devices And with magnetic Stand)	1
70	5028-B	47	Dial Gauge Type 1 Gr. A (Complete With Clamping Devices And with magnetic Stand)	1
71	5028-C	47	Dial Gauge Type 1 Gr. A (Complete With Clamping Devices And with magnetic Stand)	1
72	5021	40	Clamps C 200mm	1
73	5020	39	Clamps C 150mm	1
74	5099	118	Solid Parallels in pairs (Different size) in Metric	1
75	5111	130	Straight edge gauge 2 ft.	1
76	5009	28	Anvil 50kg With Stand	1
77	5134	153	Arbor press hand operated 2 ton capacity	1
78	5106	125	Spark lighter	1
79	5122	141	Trammel 30 cm	1

Lab Name: Electronics Home laboratory

Sl.No	Seq.No	MoU.No	Item With specification	Qty
1	2006	33	Handsaw 450mm	1
2	2007	34	Hand Drill Machine	1
3	2009	36	Fire Extinguisher	1
4	2012	39	DC Regulated Variable Power Supply 0-24 V, 1Amps	1
5	2013	40	LCR Meter(Digital)	1
6	2015	42	Signal Generator,0-100KHZ	1
7	2017	45	Function Generator(Triangular, Square and Sine Wave)	1
8	2018	46	Dimmer Stat 3Amps	1
9	2019	47	Analog Component Trainer	1
	2021	49	Digital IC Trainer	1
11	2022	50	Digital IC Tester	1
12	2024	52	Rheostats Various Values and ratings	1
13	2030	61	DSO(color)	1
14	2031	63	SMD Soldering & De Soldering Station with necessary accessories	1
15	2033	67	Frequency Modulator and Demodulator Trainer Kit	1
16	2036	68	PAM,PPM,PWM Trainer Kit	1
17	2037	69	AM/FM Commercial radio Receivers	1
18	2038	70	Microcontroller Kits (8051) along with Programming Software (Assembly Level Programming)	1
19	2039	71	Application kits for Microcontrollers 6 different applications	1

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU - 534007
DEPARTMENT OF MECHANICAL ENGINEERING

Date: 05-08-2019

To
The Principal,
Sir CRR College of Engineering,
Eluru.

Sub: Advance settlement note towards purchase of consumables for 4W, 2W and CNC labs of our Siemens's t-SDI centre-reg,

Head: Seimon's t-SDI

- Ref:** (1) Bill No.1070 dated 31/07/19 & Gate pass No.7879 dated 31/07/19
(2) Bill No.3637 dated 1/08/19 & Gate pass No.7890 dated 1/08/19
(3) Bill No.3638 dated 1/08/19 & Gate pass No.7891 dated 1/08/19
(4) Bill No:nil dated 2/08/19 & Gate pass No.8014 dated 3/08/19
(5) Bill No.3640 dated 1/08/19 & Gate pass No.7894 dated 1/08/19
(6) Bill No.3639 dated 1/08/19 & Gate pass No.7895 dated 1/08/19
(7) Bill No:nil dated 1/08/19 & Gate pass No.7893 dated 1/08/19
(8) Bill No:nil dated 1/08/19 & Gate pass No.7892 dated 1/08/19
(9) Bill No:nil dated 2/08/19 & Gate pass No.8015 dated 3/08/19
(10) Bill No.65 dated 2/08/19 & Gate pass No.8011 dated 3/08/19
(11) Bill No.93 dated 2/08/19 & Gate pass No.8012 dated 3/08/19
(12) Bill No.273 dated 2/08/19 & Gate pass No.8013 dated 3/08/19

As per the indent of Siemens t-SDI trainers, the following consumables are purchased for running of 2W, 4W and CNC labs of our Siemens's t-SDI centre located at Gymnasium for the academic year 2019-2020. The details of bills are as follows: (Bills are enclosed herewith).

S.No	Name of the Supplier	Bill No and date	Description of the Item	Qty	Total in Rs.
01	Sri Krishna Auto Spares, Eluru.	1070 dated 31/07/19	Engine oil	5 Lt	1550.00
02	Sri Krishna Auto Spares, Eluru.	1070 dated 31/07/19	Oil filter	1 no	70.00
03	Sri Krishna Auto Spares, Eluru.	1070 dated 31/07/19	Air filter	1 no	200.00
04	Sri Krishna Auto Spares, Eluru.	1070 dated 31/07/19	Fuel filter	1 no	50.00
05	Sri Krishna Auto Spares, Eluru.	1070 dated 31/07/19	Antiabond	1 no	140.00
06	Sri Krishna Auto Spares, Eluru.	1070 dated 31/07/19	Steering Oil	1 Lt	230.00

	Spares, Eluru.	31/07/19			
07	Sri Krishna Auto Spares, Eluru.	1070 dated 31/07/19	Brake Oil, DOT4	250 ml	80.00
08	Sri Krishna Auto Spares, Eluru.	1070 dated 31/07/19	Grease	1 kg.	230.00
09	Sri Krishna Auto Spares, Eluru.	1070 dated 31/07/19	Brake Oil, DOT3	250 ml	70.00
10	The W.G. Police Welfare petrol bunk, Eluru.	3637 dated 1/08/19	HSD(Diesel)	5 Lt	357.00
11	The W.G. Police Welfare petrol bunk, Eluru	3638 dated 1/08/19	Petrol	10 Lt	772.50
12	VAR Hand tools	Nil dated 2/08/19	Injection cleaning solvent	500 ml	650.00
13	VAR Hand tools	Nil dated 2/08/19	Cotton Waste	5 kg	300.00
14	The W.G. Police Welfare petrol bunk, Eluru.	3640 dated 1/08/19	Petrol	5 Lt	387.00
15	The W.G. Police Welfare petrol bunk, Eluru.	3639 dated 1/08/19	HSD(Diesel)	3 Lt	214.00
16	Sri Laxmi Auto-mobiles, Eluru.	Nil dated 1/08/19	Scrap Engine	1 No	2500.00
17	Sri Laxmi Auto-mobiles, Eluru.	Nil dated 1/08/19	Chain Oil	250 ml	150.00
18	Sri Laxmi Auto-mobiles, Eluru.	Nil dated 1/08/19	DOT 3 Oil	200 ml	125.00
19	Sri Laxmi Auto-mobiles, Eluru.	Nil dated 1/08/19	Fork oil	2X 250 ml	300.00
20	Sri Laxmi Auto-mobiles, Eluru.	Nil dated 1/08/19	Anabond	1 No	50.00
21	Sri Laxmi Auto-mobiles, Eluru.	Nil dated 1/08/19	Ele. Wire	5 mts	100.00
22	Sri Laxmi Auto-mobiles, Eluru.	Nil dated 1/08/19	Cotton waste	5 kg	300.00
23	Sri Laxmi Auto-mobiles, Eluru.	Nil dated 1/08/19	Detergent soaps	10 nos	200.00
24	VAR Hand tools	Nil dated 2/08/19	T type tool	1 no	450.00
25	Laktha Turning works, Vijayawada	65 dated 2/08/19	Aluminium raw material rod (50 mm dia X 1 mt length)	1 no	3300.00

26	Pachna Motor, Vijayawada	93 dated 2/08/19	Rust Removal oil	170 gms	215.00
27	Pachna Motor, Vijayawada	93 dated 2/08/19	Machine Lubrication oil-Servo68	5 ltr	950.00
28	Pachna Motor, Vijayawada	93 dated 2/08/19	Cotton waste	5 kg	250.00
29	Pachna Motor, Vijayawada	93 dated 2/08/19	Nylon wire brush	2 nos.	100.00
30	Pachna Motor, Vijayawada	93 dated 2/08/19	Industrial grease	1 kg	150.00
31	Pachna Motor, Vijayawada	93 dated 2/08/19	Emery paper fine grade	10 nos	200.00
32	Pachna Motor, Vijayawada	93 dated 2/08/19	Compressor oil	3 li	1000.00
33	Pavan Siva Saa Filling station, Hamman Junction	273 dated 2/08/19	petrol	3.9 ltr	300.00
Grand Total					15,940.50

To undertake the above work, I (M. Sri Rama Murthy) had taken an advance amount of Rs 16,050.00 from the College. The total expenditure towards purchasing the above items is Rs. 15,940.00. Amount to be returned to the college is Rs 110.00.

Hence, I am here with returning an amount of Rs Rs 110/- (one hundred and ten rupees only) to the college and request you settle my account at the earliest.

Thanking you,


(Dr. M. Sri Rama Murthy)

Professor, Department of Mechanical Engineering
Sir C.R.R. College of Engineering, Eluru.

DesignTech Systems Pvt. Ltd.
Formerly known as DesignTech Systems Limited

Regional Office -
 Door No. 5-21-214, Ass No 8664 (Old) 22829 (New)
 Shop No.104, 1st Floor, 2nd Line First Cross Road,
 Brodipet, Guntur-522002, Andhra Pradesh.

✉ info@designtechsys.com
 🌐 www.designtechsys.com
 CIN-U72200MH19987TC115856



Delivery Challan

Delivery No. APD / APSSDC / 2021 / 94204
DATE 29.12.2020

From	SHIP TO:
DesignTech Systems Private Limited, Door No. 5-21-214, Ass No 8664 (Old) 22829 (New), Shop No.104, 1st Floor, 2nd Line First Cross road, Brodipet, Guntur-522002, Andhra Pradesh, India.	Andhra Pradesh State Skill Development Corporation (APSSDC), C/o Sir C.R Reddy College of Engineering, Vathura, Eluru - 534007
	Contact person Mr. Sambasivarao
	Tele 9502263131
	E Mail gutta245@gmail.com
Customer reference	Agreement between APSSDC and Siemens Industry Software India P.Ltd. & Designtech Systems Ltd.

S.No	Lab Name	Item Name	Quantity
1	A2W	Flat Chisel - 10 cm	1
2	A2W	Scraper Flat 25 cm	2
3	A2W	Triangular File - 15 cm - Second Cut	1
4	A4W	AC Alternator Slip Ring Puller	1
5	A4W	Long nose plier	1
6	A4W	Chisel 10 cm flat	1
7	A4W	Electric Testing Screw Driver	1
8	A4W	Spanner, Adjustable 23cm	1
9	A4W	Hydrometer	1

Total No of Boxes:

For **DESIGNTECH SYSTEMS PRIVATE LIMITED**

(Signature)
 Authorized Signatory



Received the above material in good condition.		
Name	Designation	Company Seal
Signature	Date	



(Signature)
 Principal
 SIR C.R.R. COLLEGE OF ENGINEERING
 ELURU - 534 007

GST No: 37A ABC D235F121

DesignTech Systems Pvt. Ltd.
Formerly known as DesignTech Systems Limited

Head Office -
 6, Calcutta Centre, Ramling Colony, Park Road, Pune - 411 008 (Maharashtra), India. Tel. +91 20-4421 6200 / 3200

DesignTech Systems Ltd,
Regional Office
Shop No. 5-21-214, Andhra Pradesh State Skill
Development Corporation, 1st Floor, 2nd Lane, First Cross Road,
Brodipet, Guntur - 522003, Andhra Pradesh.

www.designtechs.com
www.designtechs.com
CON-UPPERMIDRY@APSSDC (1383)

DesignTech
Engineering & Technology Solutions

Delivery Challan

Delivery No. APD / APSSDC / 1718 / 92804
DATE 10.11.2018

From	SHIP TO						
DesignTech Systems Limited, 1st Floor, 5-21-214, Shop No.104, Above Raghuram Clinic, Opp.Doddi Janardhan Kalayana Vedika, Brodipet, Guntur-522003, Andhra Pradesh, India	Andhra Pradesh State Skill Development Corporation (APSSDC), C/o Sir C R Reddy College of Engineering, Vatluru, Eluru - 534007						
Customer reference	Agreement between APSSDC and Siemens Industry Software India P.Ltd. & Designotech Systems Ltd.						
	<table border="1"> <tr> <td>Contact person</td> <td>Mr. Sumbasivarao</td> </tr> <tr> <td>Tele</td> <td>9502263131</td> </tr> <tr> <td>E Mail</td> <td>gutta245@gmail.com</td> </tr> </table>	Contact person	Mr. Sumbasivarao	Tele	9502263131	E Mail	gutta245@gmail.com
Contact person	Mr. Sumbasivarao						
Tele	9502263131						
E Mail	gutta245@gmail.com						

Lab Name: Automotive 2 Wheeler & 4 Wheeler Laboratory

Sl. No.	Seq. No	MoU No.	Item and Specification	Qty
1	5018-A	37	Circip Pliers Expanding And contracting Type 15cm And 20cm Each	1
2	5018-B	37	Circip Pliers Expanding And contracting Type 15cm And 20cm Each	1
3	5018-D	37	Circip Pliers Expanding And contracting Type 15cm And 20cm Each	1
4	5018-F	37	Circip Pliers Expanding And contracting Type 15cm And 20cm Each	1
5	5038	57	File, half round 20 cm second cut	1
6	5039	58	File, Square 20 cm second cut	2
7	5053	72	Hammer Plastic	2
8	5065	84	Multimeter digital	1
9	5075	94	Piston ring compressor	1
10	5076	95	Piston ring expander and remover	1
11	5077	96	Piston ring groove cleaner	1
12	5079	98	Pliers flat nose 15 cm	1
13	5080	99	Pliers round nose 15 cm	1
14	5081	100	Pliers side cutting 15 cm	1
15	5115	134	Tachometer (Counting type)	1
16	5116	135	Tapt and Dies complete sets (5 types)	1
17	5121-A	140	Torque wrench 5-35 Nm	1
18	5121-B	140	Torque wrench 12-68 Nm	1
19	5121-C	140	Torque wrench 50-225 Nm	1
20	5127	146	Valve lifter	1
21	5128	147	Valve spring compressor universal	1



DesignTech Systems Ltd
Head Office -
B. Commerce Center, Rainbow Colony, Park Road, Park - 411 008, Tel - 4511-22 - 4111-1200 / 1201

22	5130	149	Vice grip pliers	1
23	5173	196	Hand rubber gloves (pair) tested for 5000 v	1
24	5181	Extra	Magnet Puller	1
25	5183	Extra	Piston Pin Remover	1
26	5184	Extra	Clutch Nut Removal	1
27	5185	Extra	Clutch Dismantling Tool	1
28	5188	Extra	Camshaft Big End Bearing Extractor	1
29	5189	Extra	Out Put Shaft Oil Seal Fitment Tool	1
30	5190	Extra	Output Sprocket Holder	1
31	5198	Extra	DC clamp Meter	1
32	5201	Extra	Oil seal Installer	1
33	5207	Extra	Steering Nut Wrench	1
34	5208	Extra	TFF Oil Seal Installation Tool	1
35	5209	Extra	Mechanical Seal/Bearing Installer	1
36	5213	Extra	T-Type Tool	1
37	4014	39	Car Jet Washer With Standard Accessories	1
38	4072	147	Pliers Combination 20cm	1
39	4107	190	Tachometer (Counting Type)	1
41	4121	206	Tubeless Tyre Repair Kit	1
40	4182	Extra	Torx Eng. Allen Keys	1

Lab Name: Electronics Home laboratory

Sl. No	Seq. No	Matl No.	Item and Specification	Qty
1	2001	11	Soldering Iron Changeable bits 10w	1
2	2002	12	De-Soldering Pump	1
3	2003	30	Hacksaw Frames Adjustable	1
4	2004	31	Cold Chisel 20mm	1
5	2005	32	Scissors 200mm	1
6	2008	35	First Aid Kit	1
7	2010	37	Bench Vice	1
8	2014	41	CRO Dual Trace 20MHz (Component Testing)	1
9	2016	44	Analog Multimeter	1
10	2054	90	Home Theatre system	1
11	2058	2	DB meter	1
12	2066	10	7 Segment Display	1
13	2089	13	LDR	5
14	2071	15	Screw driver Kit	10


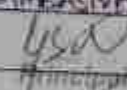


For **DESIGNTECH SYSTEMS LIMITED**



DesignTech
Engineering & Technology Solutions

Authorized Signatory

Received the above material in good condition.		
Name DR. G. SIVASIVARAO	Designation PRINCIPAL	Company Seal 
Signature 	Date 20-11-2018	

S. S. C. B. COLLEGE OF ENGINEERING
ELURU - 534 007

GST No: 37AABCD2335F1Z1

Dear Madam,

Greetings for the day!

This is in regard to the ongoing "APSSDC-Siemens" Project for which the trainers are being deployed by "Talent Edge" for the labs set at your institution.

S. Gopi Krishna is the Cluster incharge from Talent Edge who is taking care of this cluster. He can be contacted on - 7893322659.

Further to this would like to share the details of the Trainers deployed with their details which is pasted below. Trainers deployed shall report to your institution.

I shall request you to kindly inform your faculty along with the security so that they are allowed to enter the campus to endorse their duties from your college premises.

No	Name of resource	Mobile Number	Domain	Joining Date
1	B Pavan Kumar	9985794097	Design/CBT	28-Dec-16
	Satish Kumar	9885991306	Manufacturing (Welding)	15-Dec-16
	M. Surya Narayana Murthy	9704552942	Electronics (Office)	1-Dec-16
4	V Ravi Syam Kumar	9502798793	Auto (2-Wheeler)	19-Dec-16
5	K. Lokesh Babu	8340885988/8096114494	Manufacturing (CNC)	15-Nov-17
6	Mohammad Rabbani	9700507643	Auto (4-Wheelers)	1-Sep-17
7	Kodali Sunilkumar	9908460366	Electronics (Home)	4-Jul-17
8	S. Suresh Kumar	8179730305	Support Staff	17-Jun-17

Warm Regards,

KVVK Kishore - Project Manager

☎ +91-8886966001

DesignTech Systems Ltd.

Billing Address -

Shop No.2 - "Dyanance"

Post Itimpeun, Tal. Mush.

Dist. Pune - 412 115 (Maharashtra)

Pune - +91 - 20 - 4331 1200 / 1201

info@designtechsys.com

www.designtechsys.com

CIN:U72200MH1999PLC110639

DesignTech

DesignTech Systems Ltd.

Delivery Challan

Delivery No.
DATE

PG 01 of 01
APD / 1617 / 94017
16.12.2016

BILL TO		SHIP TO	
Andhra Pradesh State Skill Development Corporation (APSSDC) Skill Development Center, Government Polytechnic, Vijayawada-520008, Andhra Pradesh, India		Sir C R Reddy College of Engineering, Vatluru, Eluru - 534007	
Customer reference		Contact person	Parthasarathi Patra
Internal reference		Tele	5348652817
Agreement between APSSDC and Siemens Industry Software India P. Ltd. & DesignTech Systems Ltd.		E Mail	
23161 90072/91058		GRP	92016
		AP	93032
Sl No	Description	Quantity	
01	SINUTRAN COMPLETE PACKAGE 6FC5870-8YC41-1YA0 SINUTRAIN FOR SINUMERIK OPERATE VERSION 4.5 ED.2 CLASSROOM LICENSE (18) SINUMERIK 8400 SL SINUMERIK 8280/8280 BASIC WITH CNC-SOFTWARE 4.5 SP3 FOR WINDOWS 7 32/64 BIT FOR WINDOWS XP SP3 32 BIT TURNING / MILLING / UNIVERSAL Multichannel	01	

For DESIGNTech SYSTEMS LIMITED

Authorized Signatory



Received the above material in good condition		
Name: D. G. Sankar Prasad Rao	Designation: P.E. In Charge	Company Seal
Signature: <i>[Signature]</i>	Date: 16/12/16 - 6:30 PM	

PRINCIPAL
Sir C. R. Reddy College of Engineering
ELURU - 534007

VAT TIN : 27290000904V
CST TIN : 27290000904C

DesignTech Systems Ltd.

Head Office -

G. Commerce Centre, Ramnagar Colony, Paud Road, Pune - 411 038, Tel : +91 - 20 - 4331 1200 / 1201

DesignTech Systems Ltd.

Billing Address -

Shop No 2, Dymanda,

Fun Brigade, Tal. Muzil,

Dist. Pune - 412 115, (Maharashtra)

☎ Pune: +91-20-4131 1200 / 1201

✉ info@designtechsys.com

🌐 www.designtechsys.com

☎ 020-272200MH19HSPLC118836

DesignTech

Technology. Design. For. All.

Delivery Challan

Delivery No.
DATE

PG 01 of 01
APC/ 1617 /94005
18/12/2015

BILL TO		SHIP TO	
Andhra Pradesh State Skill Development Corporation (APSSDC) Skill Development Center, Government Polytechnic, Vijayawada-520008, Andhra Pradesh, India		Sir C R Reddy College of Engineering, Vaturi, Eturu - 534007	
Customer reference: Agreement between APSSDC and Siemens Industry Software India P. Ltd. & DesignTech Systems Ltd.		Contact person	Parthasarathi Patra
INTERNAL REFERENCE: 23160-90071/91048		Tele	8348662817
		E Mail	
		GRP	92856
		APC	93008
SN	Description	Quantity	
01	8400 SL/ 8080 T /8080 M training rack	02	
02	8400 SL/ 8080 T /8080 M training case	02	
TOTAL NO OF BOXES :			

For DESIGNTECH SYSTEMS LIMITED

Authorized Signatory

Received the above material in good condition.

Name: <i>A. G. Jagan Prasad</i>	Designation: <i>PRINCIPAL</i>	Company Seal
Signature: <i>[Signature]</i>	Date: <i>18/12/15 - 630 PM</i>	

PRINCIPAL
Sir C.R.R. College of Engineering
ETURU - 534007

VAT TIN : 27290000904V
GST TIN : 27290000904C

DesignTech Systems Ltd.

Head Office -

6, Commerce Centre, Ramnagar Colony, Paul Road, Eturu - 411 036, Tal. - 91 - 20 - 4131 1200 / 1201

OR HARSHADHI ROADLINES

8732933134
9726007713
8733099704
7874047361

Fleet Owners & Transport Contractors

27, Sanghani Square, Opp. Aknuli Apartment, Narol, Ahmedabad - 382405. E-mail : harshadhiroadlines2013@gmail.com

CAUTION
The consignment not to be secured, shunted or
moved without the written permission of the
consignee's signature.

NOTICE
This consignment is to be secured by the
Lorry Receipt Form shall be secured at the
destination under the control of the Transport
Operator & shall be delivered to the order of
the Consignee. Whose name is mentioned
in the Lorry Receipt. It will no longer be
delivered to the Consignee if an appropriate
Letter of Authority.

INSURANCE
The consignment has secured that:
 He has not insured the consignment OR
 He has insured the consignment:
Company: _____ Date: _____
Policy No.: _____ Risk: _____
Amount: _____

AT OWNER'S RISK
Schedule of Uninsured charges
Days from
today @ Rs. _____ Per unit of charge

PAN No.: AZNPP 1487 E
Service Tax Registration No.:
AZNPP 1487 E SD 001
PART LOAD ID: TS000096664

Person Liable to Pay Service Tax
 Transport Agency
 Consignor
 Consignee
 Exempted

Address of Delivery Office
C. No.: 1705
Date: 20/12/16
Lorry No.: 1-ET-919

Consignor's Name: Design Tech Systems Ltd
Address: Dupe Car 11
Consignee's Name: Sir C.R. Reddy College of Engineering
Address: App
C.S.T. No.: _____ S.T. No.: _____

From: Phone (car 11)
To: Elstey (APP)

Particulars	Description (Said to Contain)	Weight		Rate per Cill		To Pay / Billied Rs.	P.
		Actual	Charged	Basic In +			
as	Symphony complete			Basic In +		70.00	
				S.T. Charge Rs.		100.00	
				Service Tax			
				Harass			
				Insurance Charge			
				Total			
				Less Advance Paid			
				Final To Pay at Destination			
Value Regd. Bus. Invoice No. 161735005	16/12/16 E & O.E.						

For, Harsiddhi Roadlines
Principal
Authorized Signatory

Sir C.R. College of Engineering
Consignee Copy

- (1) TDS FORM, R.C. और वेर कार्ड को भरकर पंजीकृत कराने के लिए प्रार्थना की जाती है।
- (2) गाड़ी को चालू रखने के लिए और अन्य आवश्यकताओं के लिए ध्यान देने के साथ प्रार्थना की जाती है।
- (3) अगर गाड़ी को चालू रखने के लिए गाड़ी का चालक नहीं मिलेगा।
- (4) सभी वे गाड़ी को चालू रखने के लिए ध्यान देने के साथ प्रार्थना की जाती है।

DesignTech Systems Ltd.
 Billing Address -
 Shop No 2, "Diamond"
 Plot Bhagpur, Tel. Mann,
 Dist. Pune - 412 115 (Maharashtra)

☎ Phone: +91 - 20 - 4531 1200 / 1201
 ✉ info@ednig@ednigsys.com
 🌐 www.designtechsys.com
 CR/UT2000NH195BPLC113538



TO WHOM SO EVER IT MAY CONCERN

This is to certify that the following labs allocated to Sir C.R.Reddy College of Engineering, Valluru, Eluru - 534007 under Andhra Pradesh State Skill Development Corporation (APSSDC) Siemens Skill Development Program have been satisfactorily installed, commissioned & tested on 15-12-2016.

S.No.	Lab Name	Asset Tag Series
1	CBT	(AP - TS - 011 - A1 - 001) to (AP - TS - 011 - A1 - 336)
2	AUTOMOBILE - 4W	(AP - TS - 011 - B1 - 001) to (AP - TS - 011 - B1 - 027)
3	AUTOMOBILE - 2W	(AP - TS - 011 - B2 - 001) to (AP - TS - 011 - B2 - 026)
4	ELECTRONICS - HOME	(AP - TS - 011 - D1 - 001) to (AP - TS - 011 - D1 - 032)
5	ELECTRONICS - OFFICE	(AP - TS - 011 - D2 - 001) to (AP - TS - 011 - D2 - 034)
6	MANUFACTURING - CNC	(AP - TS - 011 - E1 - 001) to (AP - TS - 011 - E1 - 005)
7	MANUFACTURING - WELDING	(AP - TS - 011 - E2 - 001) to (AP - TS - 011 - E2 - 342)

The list of equipment in each of the labs have been appropriately tagged, physically verified and the serial number is indicated in the above table.

The labs are duly equipped with the training programs for imparting training from 15-12-2016.


 For DesignTech Systems Ltd.




 For Sir C.R.Reddy College of Engineering
PRINCIPAL
 Sir C.R.R. College of Engineering
 ELURU - 534007



DesignTech Systems Ltd.

Regional Office -

Dist No. 521 214, Shop No.104, Above Raghuram

Clinic, Opp.Doddi Janardhan Kalayana Vedika,

Brodipet, Guntur-522003,

Andhra Pradesh, India

✉ info@designtechs.com

☎ www.designtechs.com

📍 C/O/OT/201/1/100/PLC/11/10/36

DesignTech

Creating a new reality

Delivery Challan

Delivery No.
DATE

APD / APSSDC / 1718 / 92166
21.03.2019

From	SHIP TO
DesignTech Systems Limited, 1 st Floor, 5-21-214, Shop No.104, Above Raghuram Clinic, Opp.Doddi Janardhan Kalayana Vedika, Brodipet, Guntur-522003, Andhra Pradesh, India	Andhra Pradesh State Skill Development Corporation (APSSDC), C/o Sir C R Reddy College of Engineering, Vaturu, Kuru - 534007
	Contact person: Mr. Sambasivarao
	Tele: 9502263131
	E Mail: gutta245@gmail.com
Customer reference	Agreement between APSSDC and Siemens Industry Software India P.Ltd. & DesignTech Systems Ltd.

Auto-4 Wheeler laboratory				
Sl.No.	Seq. No.	Matl. No.	Item and Specification	Qty
1	4051	103	5.5' Granite plate Stand	1
2	4131	222	8' Work Table	1

Auto-2 Wheeler laboratory				
Sl.No.	Seq. No.	Matl. No.	Item and Specification	Qty
1	5045	64	5.5' Granite plate Stand	1
2	5133	152	8' Work Table	1

Fabrication Laboratory				
Sl.No.	Seq. No.	Matl. No.	Item and Specification	Qty
1	7013	13	Almarah	1



DesignTech Systems Ltd

Head Office -

C. Dammak, Cantha, Marthandapuram, (Hout Road) Palle - 431 002, Tel: 991 407 4781, 92867 1201

Page 1 of 2


2	7014	14	Black Board And Easel With Stand	1
3	7024	24	6' Work Table	2
4	7102	102	6' Work Table	2

Total No of Boxes:

For DESIGNTECH SYSTEMS LIMITED



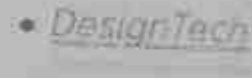
Authorized Signatory

Received the above material in good condition.		
Name <i>M. G. ...</i>	Designation <i>Principal</i>	Company Seal 
Signature <i>[Signature]</i>	Date <i>1.6.2011</i>	

GST No: 37AARC 033581Z1

DesignTech Systems Ltd
 Head Office -
 Shop No. 521-214, Shop No. 104, Above Baghuram
 Clinic, Opp. Doddi Janardhan Kalayana Vedika,
 Brodipet, Guntur-522003,
 Andhra Pradesh, India

☎ +91 822 2200000
 🌐 www.designtechs.com
 📧 info@designtechs.com



Delivery Challan

Delivery No. APD / APSSDC / 1718 / 92209
 DATE 05.04.2019

From	SHIP TO						
DesignTech Systems Limited, 1 st Floor, 5-21-214, Shop No.104, Above Baghuram Clinic, Opp.Doddi Janardhan Kalayana Vedika, Brodipet, Guntur-522003, Andhra Pradesh, India	Andhra Pradesh State Skill Development Corporation (APSSDC), C/o Sir C.R. Reddy College of Engineering, Vatluru, Eluru - 534007						
	<table border="1"> <tr> <td>Contact person</td> <td>Mr. Sambasivarao</td> </tr> <tr> <td>Tele</td> <td>9502263131</td> </tr> <tr> <td>E Mail</td> <td>gutta245@gmail.com</td> </tr> </table>	Contact person	Mr. Sambasivarao	Tele	9502263131	E Mail	gutta245@gmail.com
Contact person	Mr. Sambasivarao						
Tele	9502263131						
E Mail	gutta245@gmail.com						
Customer reference	Agreement between APSSDC and Siemens Industry Software India P.Ltd. & Designtech Systems Ltd.						

Sl. No	Seq. No.	Mou.No.	Item and Specification	Qty.
Auto-4 Wheeler Laboratory				
1	4036	75	Drill Punch Copper 15 cm	1
2	4040	82	Engineers Stethoscope	1
3	4053	114	Hand Reamers Adjustable	1
4	4054	115	Hand Shear	1
5	4059	123	Insulated Screw Driver 20cm*9mm Blade	1
6	4061	127	Magneto Spanner Set	1
7	4062	128	Magnifying Glass 75	1
8	4067	135	oscilloscope	1
9	4073	152	Prick Punch 15cm	1
10	4085	164	Scriber With Scribing Block Universal	1
11	4089	168	Shear Tinsnips 300mm	1
12	4092	171	Spinner 15 cm	1
13	4098	182	Steel rule 30 cm	1
14	4141	233	Hand Shear	1
15	4145	238	Dual Magnetization Yoke AC/HWDC, 230 VAC, 50Hz	1
16	4150	245	Liquid Penetrant Inspection kit	1
17	4173	280	Hand Rubber Gloves Tested For 5000 V	1
18	4186	8	Piston Ring Groove cleaner	1
Auto-2 Wheeler Laboratory				
19	5030	49	Drill Punch Copper 15 cm	1
20	5031	50	Drill Point Angle Gauge	1
21	5044	63	Flat File 35 cm bastard	1
22	5084	103	Prick Punch 15cm	1



5	5100	119	Spanner 15 cm	1
6	5103	122	Spanner, adjustable 15 cm	1
7	5124	143	Universal puller for removing pulleys, bearings	1
8	5136	155	Battery tester to test 12 V / 24 V	1
9	5143	162	Dual Magnetization Yoke-AC/WWDC, 230 VAC, 50Hz	1
10	5148	167	Liquid Penetrant Inspection Kit	1
Fabrication Laboratory				
1	7011	11	Universal Weld Measuring Gauge	1
2	7016	16	Air Compressor Suitable For Air Plasma Cutting system.	1
3	7017	17	Spot Welding Machine to 15 KVA with all accessories.	1
4	7020	20	Hand Shear	1
5	7021	21	Power Saw Machine 18"	1
6	7023	23	Oven, Electrode drying 0 to 350 degree Celsius, 10 kg Capacity.	1
7	7025	25	Anvil 25 Kgs with stand	1
8	7027	27	Die Penetrant Testing Kit	1
9	7028	28	Magnetic particle testing kit	1
10	7058	58	File half round bastard 300mm	1
11	7059	59	File flat 350mm bastard	1
12	7095	95	Die Penetrant Testing Kit	1
13	7098	98	Hand shear	1
14	7107	107	Anvil 25 Kgs	1

Total No of Boxes: _____

For DESIGNTECH SYSTEMS LIMITED



Authorized Signatory

Received the above material in good condition.		
Name	Designation	Company Seal
Signature	Date	
S. Srinivas Reddy	PRINCIPAL	
[Signature]	1.6.2019	

GST No: 37A ABC 02335F121

DesignTech Systems Ltd.

Regional Office -

Dist. No. 521 214, Shop No. 104, Above Raghuram

Clinic, Opp. Doiddi Janardhan Kalayana Vedika,

Brodipet, Guntur-522003,

Andhra Pradesh, India

www.designtechsystems.com

www.designtechsystems.com

084422263131

DesignTech

Delivery Challan

Delivery No.
DATE

APD / APSSDC / 1718 / 92183
21.03.2019

From	SHIP TO
DesignTech Systems Limited, 1 st Floor, S-21-214, Shop No.104, Above Raghuram Clinic, Opp.Doiddi Janardhan Kalayana Vedika, Brodipet, Guntur-522003, Andhra Pradesh, India	Andhra Pradesh State Skill Development Corporation (APSSDC), E/o Sir C R Reddy College of Engineering Vatthuri, Eluru - 534007 Contact person Mr. Sambasivarao Tele 9502263131 E Mail gutta245@gmail.com
Customer reference	Agreement between APSSDC and Siemens Industry Software India P.Ltd. & DesignTech Systems Ltd.

Auto-4 Wheeler laboratory				
Sl.No.	Seq. No.	MoU. No.	Item and Specification	Qty
1	4002	23	Air Brake Assembly	1
2	4004	27	Alternator Assembly used For LMV	1
3	4008	31	Anti-Theft Device	1
4	4010	35	Belt Tensioner Gauge	1
5	4015	40	Carburettor for Dismantling And Assembling	1
6	4016	41	Carburettor Repair Tool Kit	1
7	4017	42	Chain Pulley Block 3 Ton Capacity With Tripod Stand	1
8	4018	52	Connecting Rod Alignment Fixture	1
9	4019	53	Constant Mesh Gear Box With Stand For Dismantling And Assembly	1
10	4021	57	Cut Section Of Cross Ply And Radial Tyres	1
11	4022	58	Cut Section working model of Automatic transmission	1
12	4023	59	Cut Section Working Model Of Centrifugal Clutch Assembly	1
13	4024	61	Cut Section working Model Of Single Plate Clutch Assembly	1
14	4026	63	Cylinder Liner-Dry & Wet Liner, Press Fit & Slide fit Liner	1
15	4028	65	Demonstration Board Of 2W Ignition System, Ignition Coil	1
16	4029	66	Demonstration Board Of Electronic Ignition System, Ignition Coil	1
17	4030	67	Demonstration Board Of MPFI System	1
18	4031	70	Different Type Of Engine Bearing Model	1
19	4032	71	Different Type Of Piston Model	1
20	4033	72	Disk Brake With Calliper Assembly	1
21	4034	73	Distributor-Dual Advance type, Reluctance Type	1
22	4038	78	Drum Brake Assembly	1
23	4042	93	Front Axle (Hexoeppa joint) with stand for dismantling and assembling	1



DesignTech Systems Ltd.

Head Office -

E-Commerce Centre, Marrowa Colony, Post 8555, T.S.R. - 411 008, Tel: 411 - 20 - 411 - 1200 / 1205

24	4043	94	Fuel feed Pump For Diesel	1
25	4044	95	Fuel Injection Pump (Diesel) tiline	1
26	4045	96	Fuel Injection Pump Dismantling Tool Kit/ Universal etc	1
27	4046	97	Fuel Injection Pump, VE Pump/ Distributor Fuel Rotary Pump (DPC) Pump, and Special Tools And Accessories	1
28	4047	98	Full Floating Axle And Semi-floating Axle Assembly	1
29	4055	118	Horn And Horn Relay	1
30	4056	120	Injector Multi Hole Type, Pintle Type	1
31	4057	121	Injector Cleaning Unit	1
32	4058	122	Injector Testing Set (Hand Tester)	1
33	4064	131	Multi point fuel injection pump	1
34	4065	133	Oil Pump For Dismantling And Assembling	1
35	4077	156	Radiator Pressure Cap	1
36	4078	157	Rear Axle Full Floating Type With Stand For Dismantling And Assembly	1
37	4080	159	Rivet Sets Snap And Dolly Combined 3mm,4mm,6mm	1
38	4100	183	1) Rack & Pinion (Steering assembly)	1
39	4101	183	2) Worm & Roller (Steering assembly)	1
40	4102	183	3) Recirculating Ball (Steering assembly)	1
41	4103	183	4) Power Steering (Steering assembly)	1
42	4106	189	Synchromesh gear box with stand for dismantling and assembling	1
43	4108	191	Tandem Master Cylinder With Booster	1
44	4118	203	Tread Wear Indicator	1
45	4122	207	Turbocharger Cut Sectional View	1
46	4123	208	Tyre & Split Rim Wheel Assembly	1
47	4124	212	Vacuum Assisted Hydraulic Brake Assembly With Vacuum Booster	1
48	4127	218	Water Pump For Dismantling And Assembling	1
49	4128	219	Wheel Cylinder	1
50	4129	220	Wiper Motor Assembly	1
51	4132	223	Working Model Of Power Windows	1
52	4133	224	Working Model Of Torque Converter	1
53	4136	227	Air Bag Simulator	1
54	4156	253	Transfer Case With Stand For Dismantling And Assembly	1

Auto-2 Wheeler laboratory				
Sl.No.	Seq. No.	Mod. No.	Item and Specification	Qty.
1	5138	157	Cut Section Working model of Continuous Variable transmission	1
2	5139	158	Cut section Working model of Rotary clutch assembly of two wheeler	1
3	5146	165	Ignition coil and CDI unit of four different make	1




4	5155	175	Shock absorber for two wheeler four different type	1
5	5163	181	Working model of electronic ignition system of two wheeler	1

Total No of Boxes: _____

For DESIGNTECH SYSTEMS LIMITED



[Signature]
Authorized Signatory

Received the above material in good condition.		
Name <i>D. R. Samra</i>	Designation <i>PRINCIPAL</i>	Company Seal 
Signature <i>[Signature]</i>	Date <i>1.6.2019</i>	

[Handwritten notes]

GST No: 37AABC 0218FYZ1



ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION

APSSDC - SIEMENS PROJECT



AUTOMOTIVE 4-WHEELER

COURSE HAND BOOK + PART 1



Skill Development, Entrepreneurship &
Innovation Department (SDE&I. Dept.)
Government of Andhra Pradesh, Amaravati.



**ANDHRA PRADESH STATE SKILL
DEVELOPMENT CORPORATION**

APSSDC - SIEMENS PROJECT

technical Skill Development Institute (t-SDI)

Course Handbook

Automotive 4-Wheeler

Part-1



Department of Skill Development, Entrepreneurship & Innovation

Government of Andhra Pradesh

Amaravati



INDEX

Unit No.	Unit Name	Pg.No.
1	AUTOMOBILE ENGINE	1
2	MEASURING INSTRUMENTS	16
3	MULTIPOINT FUEL INJECTION SYSTEM (MPFI)	19
4	FUEL SYSTEM	25
5	AIR INTAKE SYSTEM	27
6	EXHAUST SYSTEM	30
7	LUBRICATION SYSTEM	32
8	ENGINE COOLING SYSTEM	43
9	BRAKING SYSTEM	49
10	STEERING SYSTEM	55
11	SUSPENSION SYSTEM	61
12	AIR CONDITIONING SYSTEM	65
13	ENGINE MANAGEMENT SYSTEM (EMS)	67
14	WHEELS AND TYRES	76
15	AUTOMOTIVE BATTERY	85
16	INSPECTION OF UNDER BODY PARTS OF CAR	91
17	WORKSHOP SAFETY	96



ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION

APSSDC SIEMENS PROJECT



AUTOMOTIVE 2-WHEELER

COURSE HANDBOOK - PART 1



Skill Development, Entrepreneurship &
Innovation Department (SDE&I. Dept.)
Government of Andhra Pradesh, Amaravati.



**ANDHRA PRADESH STATE SKILL
DEVELOPMENT CORPORATION**

APSSDC - SIEMENS PROJECT

technical Skill Development Institute (t-SDI)

Course Handbook

Automotive 2-Wheeler

Part-1



Department of Skill Development, Entrepreneurship & Innovation

Government of Andhra Pradesh

Amaravati

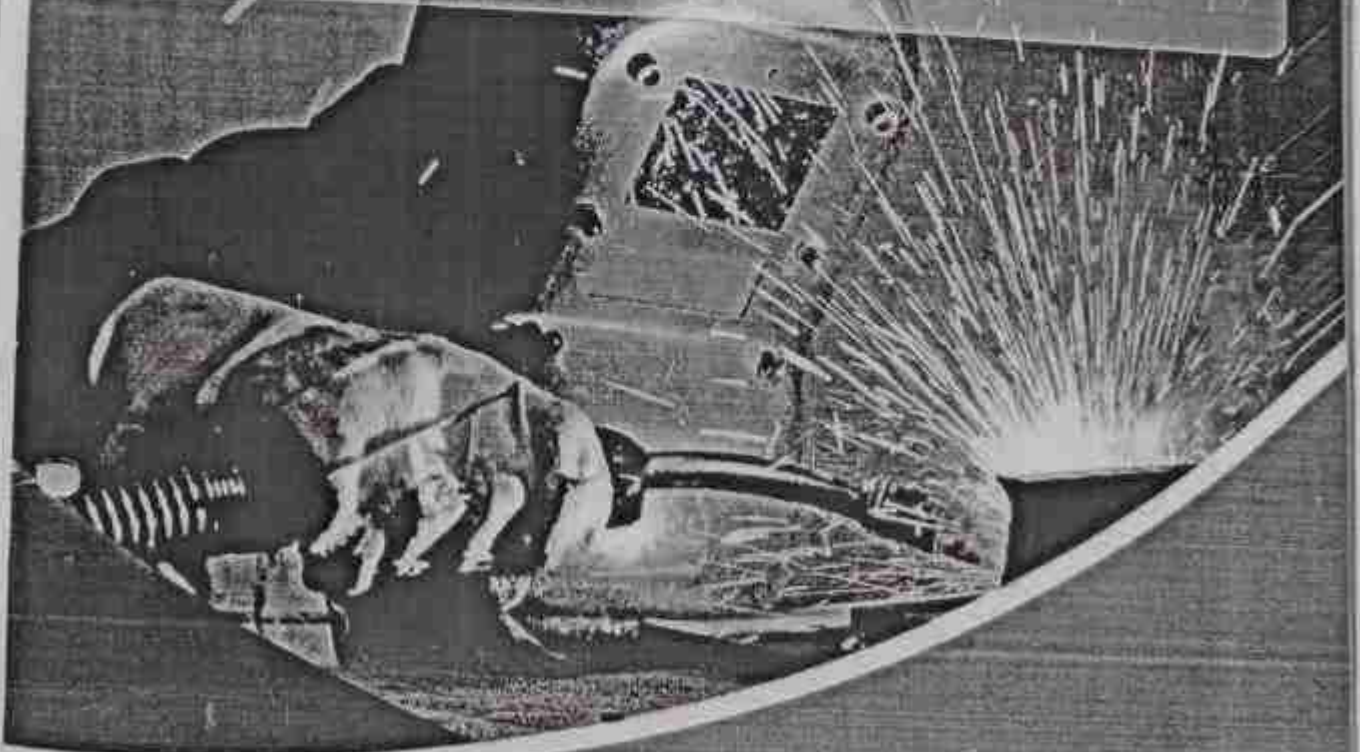


INDEX

Unit No.	Unit Name	Pg.No.
1	ENGINE AND ITS COMPONENTS	1
2	TOOLS, GAUGES AND MEASURING INSTRUMENTS	5
3	FUEL SYSTEM	9
4	TRANSMISSION SYSTEM	12
5	BRAKE SYSTEM	22
6	MOTORCYCLE SYSTEMS	34
7	ELECTRICAL SYSTEM OF A MOTORCYCLE	39
8	LUBRICATION SYSTEM	53
9	MAINTENANCE OF A MOTORCYCLE	54
10	WORKSHOP SAFETY	58



ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION



WELDING

(GMAW & GTAW)

COURSE HAND BOOK

APSSDC
SIEMENS
PROJECT



Skill Development, Entrepreneurship &
Innovation Department (SDE&I. Dept.)
Government of Andhra Pradesh, Amaravati.



ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION

APSSDC - SIEMENS PROJECT

technical Skill Development Institute (t-SDI)

Course Handbook

WELDING

(Gas Metal Arc Welding and Gas Tungsten Arc Welding)



Department of Skill Development, Entrepreneurship & Innovation

Government of Andhra Pradesh

Amaravati



INDEX

Unit No.	Unit Name	Pg.No.
1	Gas Metal Arc Welding (GMAW)	1
2	GMAW Setup	3
3	Metal transfer in GMAW	11
4	GMAW Positions	16
5	GMAW Defects and Remedies	21
6	GMAW Practicals	27
7	Gas Tungsten Arc Welding(GTAW)	57
8	GTAW Practicals	99
	Annexure-i	114
	Annexure-ii	115

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU - 534007
DEPARTMENT OF MECHANICAL ENGINEERING

Date: 17-07-2019

Siemens - Recd

To
The Principal,
Sir CRR College of Engineering,
Eluru.

Sub: Payment note towards refilling of Carbon di-oxide and Argon cylinders-reg.

Ref: Party invoice No.308 dated 17-07-2019 & inward Gate pass No.7838 dated 17-07-2019

M/s. Eswar Medical & Surgicals, Surampally, Gannavaram completed the work of refilling of gases of Carbon di-oxide and Argon cylinders of Siemens Skill development welding laboratory and they have returned back all the 3 cylinders after refilling on 17-07-2019. The details of cost incurred to do this work are as follows:

S.No	Description	Qty in numbers	Unit price in Rs	Total price in Rs
01	Refilling of Argon gas	02	1575	3150.00
02	Refilling of Carbon Di-oxide	01	600	600.00
03	Transportation charges			472.50
04	CGST Amount			472.50
05	SGST Amount			6,195.00
	Total			

An amount of Rs 6,195.00 (SIX THOUSAND ONE HUNDRED AND NINETY FIVE rupees only) may please be released to M/s. Eswar Medical & Surgicals, Surampally(V), Gannavaram(Mdl), Krishna Dist-521212, through ON LINE mode.

Account and Bank details are as follows:
Bank Name: LAKSHMI VILAS BANK
Branch: Ring Road, Vijayawada
Account No: 0801360000003469
IFSC No : LAVR00000801

450
17/07/19


(Dr. M. Sri Rama Murthy)
Professor,

Dept. of Mech. Engg. CRR COE, Eluru

TAX INVOICE

ESWAR MEDICAL & SURGICALS

R.S. No. 21725, Suryampally(V), Gannavaram(MD), Krishna Dist., 521212, A.P.

E-mail : eswarmedical@gmail.com

Cell : 9848198483

DL208: 0756042017-127144

DL218: 0756042017-127344

GSTIN : 37AXAPM0705F1ZX

To
 TO THE PRINCIPAL (SIR CRK COLLEGE)
 SIR C R REDDY COLLEGE OF ENGINEERING
 ELURU-534007
 APINDIA17

Inv. No : 108
 Date : 17/07/2019
 DL208: 0756042017-127344

GSTIN :

Sr. No.	Product Name	HSN	Batch No	Mfg	Exp	Qty	MRP	Rate	GST %	SGST %	Amount
1	ARGON	28042100				2		1575.00	9.00	9.00	7150.00
2	CO2 BULK	28112100				1		600.00	9.00	9.00	600.00
3	TRANSPORTATION CHARGES					1		1500.00	9.00	9.00	1500.00

Total

Rupres in Words:

SIX THOUSAND ONE HUNDRED AND NINETY FIVE ONLY

CGST Amt :

4110

SGST Amt :

4110

Bill Amount :

8,975.00

Bank Name : LAKSHMIVILAS BANK
 Branch : Ring Road, Vijayawada
 Account No : 050230001003400
 IFSC : LAX0000000

Note:

1. Goods once sold will not be taken back.
2. All disputes are Subject to Vijayawada Jurisdiction only.

For Eswar Medical & Surgical


 Authorized Signatory

No 7838



Date: 17/7/19

Time: 2.30 pm

SIR C. R. R. COLLEGE OF ENGINEERING
ELURU

Gate Inward GRS No 3629

Name of the item : 1. ATGON
2. CO2 Bulb
3. Transdermal patches

Purpose :

Supplier Name : Eswara Medicals Srikalahasti

Vehicle no. : AP20TA 8014

Bill No. : 308 Date : 17/7/19

Amount : 6,195-00

[Signature]
Signature of Guard

[Signature]
Signature of Vehicle Driver

TAX INVOICE

ESWAR MEDICAL & SURGICALS

R.S. No. 217/3, Sirampally(V), Gannavaram(Mof), Krishna Dist.,-521212, A.P.

E-mail: eswarmedical@gmail.com

Cell: 9848198485

DC2018 UP 06/04/2017-137734

DC2118 UP 06/04/2017-137734

GSTIN : 37AXAPM0705F1ZX

To

TO THE PRINCIPAL (SIR CRR COLLEGE)

SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007

521212

GSTIN

Inv No: 108

Date: 12-07-2018

DU20847111

Sr. No.	Product Name	HSN	Batch No	Mfg	Exp	Qty	MRP	Rate	CGST %	SGST %	Amount
1	ARGON	28042100				2		1575.00	9.00	9.00	3150.00
2	CO2 BELK	28112190				1		600.00	9.00	9.00	600.00
3	TRANSPORTATION CHARGES					1		1500.00	9.00	9.00	1500.00

Total

Rupees in Words: SIX THOUSAND ONE HUNDRED AND NINETY FIVE ONLY

CGST Amt: 270.00

SGST Amt: 270.00

Total Amount: 6,195.00

Bank Name : LAKSHMI VILAS BANK
 Branch : Big Road, Vijayawada
 Account No : 10051300000003448
 IFSC : LAVB0000001

For Eswar Medicals & Surgicals

Authorized Signatory

Note
 1. Goods once sold will not be taken back.
 2. All disputes are Subject to Vijayawada Jurisdiction only.

LIST OF CONSUMABLES FOR THE AUTO 4WHEELER

MARUTHI 800					
Sl. No	Name of the Item	Quantity	Estimation Cost		
1	Fuel Filter & Oil filter (Specific Vehicle)	1 No	250	120	✓
2	Cotton Waste	5 Kg	100	300	✓
3	Fuel Injector Cleaning Solvent	500ml	600	650	✓
4	Petrol	1ltr	800	772	✓
5	Air Filter	1 No	150	200	✓
6	Dot 3/4 Fluid	0.5 Lt	200	150	✓
7	Diesel	5 Lt	350	357	✓
8	Engine Oil	5 Lt	1500	1550	✓
9	Grease	1 kg	200	230	✓
10	Anabond	100 ml	100	140	✓
11	power steering oil	1l	150	230	✓
	TOTAL AMOUNT		4400	4699	

4699.50 ✓
 4776 ✓
 6265 ✓
15,940
 16050
 15940
110

List Consumables For Auto 2 Wheeler

Domain	S.No	Name of item	Qty	Estimated Cost	Price
	1	Service Engine	1	2000	2000
	2	Blower	3 litres	240	214
	3	Petrol	15 litres	400	387
	4	Chain Oil (WD 40)	250ml	200	150
	5	DOT 3 for DOT 4 Oil	100 ml	200	125
	6	Fork Oil	200 ml+200 ml	600	300
	7	Arsabond		150	50
	8	Electrical wire	5 metres	300	100
	9	Cotton waste	10 kg	300	300
	10	Detergent Soaps	10	200	200
	11	Suspension Removing P-type tool	1	500	450
		Total Amount		4800	4776

List Consumables for Auto 2 Wheeler

Sl No	Description	Quantity	Unit	Estimated Cost
1	Scrap Engine	1		1000
2	Discs	1	Pair	200
3	Spindle	5	Each	400
4	CBM Oil WD 40	250ml		200
5	DOT 3 or DOT 4 Oil	100 ml		200
6	Brake Oil	300 ml/200 ml		400
7	Acidband	5	meter	150
8	Electrical Wire	5	meter	300
9	Cotton waste	10	Kg	100
10	Emergent Soap	10	kg	200
11	Suspension Maintenance T-type tool	1		500
Total Amount				4800

V. Ravishankar

LIST OF CONSUMABLES FOR THE AUTO 4WHEELER

MABUTHI 800

Sl No	Name of the Item	Quantity	Estimation Cost
1	Fuel Filter & Oil Filter (Specific Ve	1 No	250
2	Cotton Waste	5 Kg	100
3	Fuel Injector Cleaning Solvent	3 lit	600
4	petrol	10ltr	800
5	Air Filter	1 No	150
6	Dot 3/4 Fluid	0.5 lt	200
7	Diesel	5 lt	350
8	Engine Oil	5 Lt	1500
9	Grease	1 kg	200
10	Anabond	100 ml	100
11	power steering oil	500ml	150
	TOTAL AMOUNT		4400

Malli



This is to certify that **Appari Tarun Kumar**
bearing number... **APSSDC/Siemens/M/99269**... has successfully
completed..... **Manufacturing-Welding - Foundation**..... Course

Conducted at

..... **Sir C R Reddy College of Engineering, Eluru**

from **25-Nov-19** to **13-Dec-19**

Siemens Industry Software Pvt. Ltd

APSSDC

DesignTech Systems Limited

This is an auto-generated Certificate and does not require Signatures.



This is to certify that **Bhanuji Malladi**
bearing number... **APSSDC/Siemens/M/99340** ... has successfully
completed... **Manufacturing-CNC TURNING - Foundation** Course

Conducted at

..... **Sir C R Reddy College of Engineering, Eluru**

from **25-Nov-19** to **13-Dec-19**

Siemens Industry Software Pvt. Ltd

APSSDC

DesignTech Systems Limited

This is an auto generated Certificate and does not require Signatures



This is to certify that **Anil Kumar Kilarapu**.....
bearing number... **APSSDC/Siemens/M/99345**... has successfully
completed... **Manufacturing-CNC TURNING - Foundation** Course

Conducted at

..... **Sir C R Reddy College of Engineering, Eluru**

from **25-Nov-19** to **13-Dec-19**

Siemens Industry Software Pvt. Ltd

APSSDC

DesignTech Systems Limited

This is an auto generated Certificate and does not require Signatures



This is to certify that **Vasureddy Kunduru**.....
bearing number... **APSSDC/Siemens/M/99352**... has successfully
completed **Manufacturing-CNC TURNING - Foundation** Course

Conducted at

..... **Six C R Reddy College of Engineering, Eluru**

from **25-Nov-19** to **13-Dec-19**

Siemens Industry Software Pvt. Ltd

APSSDC

DesignTech Systems Limited

This is an auto-generated Certificate and does not require signatures



This is to certify that **Sathish Kumar Kenguva**
bearing number... **APSSDC/Siemens/M/99358** ... has successfully
completed **Manufacturing-CNC TURNING - Foundation** Course

Conducted at

Sir C R Reddy College of Engineering, Eluru

from **25-Nov-19** to **13-Dec-19**

Siemens Industry Software Pvt. Ltd

APSSDC

DesignTech Systems Limited

This is an auto generated Certificate and does not require Signatures.



SIR C.R. REDDY COLLEGE OF ENGINEERING

Eluru-534007, West Godavari Dist., A.P., INDIA

(Approved by AICTE, New Delhi & Permanently affiliated to Andhra University)
Phone no: 08812 - 230840, 2308656 Fax: 08812 - 234193 Visit us at <http://www.sircet.ac.in>

DEPARTMENT OF MECHANICAL ENGINEERING

SIEMENS SKILL DEVELOPMENT CENTRE

LAB DESCRIPTION

CBT Lab

In the CBT Lab., there are 84 systems with all accessories and M.S. Office. In this lab, students learn sketching work, Geometry creation and simulation of objects. Here students use software SE294 and NX CAD 100 for drawings preparation and objects creation.

AUTOMOTIVE 4 W Lab

4 W Lab consists of major equipment like two post car lift (4T), Tyre changing machine, Wheel alignment and Wheel balancing Machines. Also it is having different gear boxes, wide variety of tools and other cut section models. Here, students learn complete aspects of maintenance and overhauling of 4 wheeler automobiles. There is an Air compressor for pneumatic operations.

AUTOMOTIVE 2 W Lab

2 W Lab consists of major equipment like two hydraulic rams, Air compressor, Spark plug cleaner and Tester, Exhaust Blower, hydraulic Power pack Also it is having wide variety of tools and other cut section models. Here, students learn complete aspects of maintenance and overhauling of 2 wheeler automobiles.

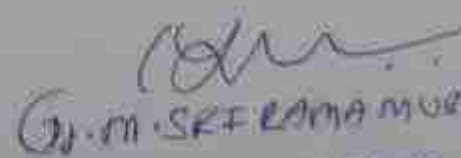
CNC Lab

In the CNC Lab, there are two machining centers, one is JV55 Vertical Milling machine and other one is Smarturn lathe machine. In this lab, students manufacture objects with different profiles using milling cutters and Turning tools. Also there are tools like milling checks, collets and other cutting tools.

WELDING Lab

Welding Lab consists of Major equipment like DC Arc Welding rectifier set, Auto K 400, Welding Booth, gas welding set, Spot welding machine, Air compressor Plasma cutting, Oxygen cylinders, CO2 cylinders, Argon and acetylene cylinders. Students learn complete aspects of Arc welding, Gas welding and Spot welding. In this lab, there are number of welding Tools available.


Head of the Department
Mechanical Engineering


Dr. M. SRI RAMA MURTHY
PROFESSOR
Department of Mechanical Engineering
Sir C.R. Reddy College of Engineering
Eluru - 534007, West Godavari Dist., A.P., India

SIR C. R. REDDY COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF MECHANICAL ENGINEERING

Siemen's Skill Development Centre
List of major equipment with cost details

CBT LAB

S.No	Major equipment	Qty	Unit cost(Approx)	Total Cost(Approx)
01	Lenovo Computers along with accessories and software's	84 sets	90,000.00	7560000.00
02	Furniture-tables and Chairs	100	1603.00	160300.00

4-W LAB

S.No	Major equipment	Qty	Unit cost(Approx)	Total Cost(Approx)
01	Air compressor	1 SET	49,500.00	49,500.00
02	Cut section models	11	--	2,32,000.00
03	Hydraulic lift	01	190000.00	190000.00
04	Wheel alignment M/c	01set	165000.00	165000.00

2-W LAB

S.No	Major equipment	Qty	Unit cost(Approx)	Total Cost(Approx)
01	Hydroelectric lift	2	22000.00	44000.00
02	Hydraulic power pack	1	20000.00	20000.00
03	Pneumatic hanger	2	14500.00	29000.00
04	Tools trolley	2	11500.00	23000.00
05	Spark plug cleaner & tester	1	10500.00	10500.00


CNC LAB

S.No	Major equipment	Qty	Unit cost(Approx)	Total Cost(Approx)
01	JV 55 vertical machining Centre	1 set	90,00,000.00	90,00,000.00
02	Smarturn CNC lathe	1 set	40,00,000.00	40,00,000.00
03	Air compressor	1 SET	29,000.00	29,000.00

Welding LAB

S.No	Major equipment	Qty	Unit cost(Approx)	Total Cost(Approx)
01	EASYWELD SSR 400-T	2 Nos	9600.00	19,200.00
02	Welding equipment	12 boxes	46475.00	5,57,700.00


Head of the Department
Mechanical Engineering


Dr. M. SRI RAMA MURTHY

Dr. M. SRI RAMA MURTHY
PROFESSOR,
Department of Mechanical Engg.
Sir CRR College of Engineering,
VATLUR, W.G.D.T, A.P. Pin: 534003

Sir CR Reddy, Eluru - West Godavari

No of students Trained Count Yearwise


S.No	Name of the Laboratory	2017-18		2018-19		2019-20		2020-21		Total
		Hosting	Outside	Hosting	Outside	Hosting	Outside	Hosting	Outside	
1	Auto (2 Wheeler)	117	0	0	279	0	545	0	151	1092
2	Auto (4 Wheeler)	26	0	0	302	0	527	0	211	1066
3	Design/CBT	103	23	0	489	0	417	0	0	1032
4	Electronics (Home)	187	24	0	279	0	499	62	193	1244
5	Electronics (Office)	194	24	0	278	0	471	0	0	967
6	Manufacturing (CNC)	21	0	0	417	0	542	0	0	980
7	Manufacturing (Welding)	97	0	0	347	0	377	0	0	821
Grand Total		745	71	0	2391	0	3378	62	555	7202


 (Dr. M. SRI RAMA MURTHY)

Dr. M. SRI RAMA MURTHY
 Ph.D.
 Department of Mechanical Engg.
 Sir CRR College of Engineering,
 VATLUR, W.G.DT, A.P, Pin: 534007

2017 - 2018

S. No	Training Programme Title	Target Audience	From date	To date	Resource Person	No. of Students benefited
1	Training on Electronics Home	2nd Year(ECE)	12/20/2017	3/28/2018	K. Sunil Kumar,APSSDC	34
		2nd Year(ECE)	12/20/2017	3/28/2018	K. Sunil Kumar,APSSDC	34
		2nd Year(ECE)	12/20/2017	3/28/2018	K. Sunil Kumar,APSSDC	34
		2nd Year(EEE)	12/20/2017	3/28/2018	K. Sunil Kumar,APSSDC	28
		2nd Year(EEE)	12/20/2017	3/28/2018	K. Sunil Kumar,APSSDC	25
		2nd Year(EEE)	12/20/2017	3/28/2018	K. Sunil Kumar,APSSDC	32
2	Training on Electronics Office	2nd Year(ECE)	12/20/2017	3/28/2018	M. Surya narayana murthy,APSSDC	30
		2nd Year(ECE)	12/20/2017	3/28/2018	M. Surya narayana murthy,APSSDC	30
		2nd Year(ECE)	12/20/2017	3/28/2018	M. Surya narayana murthy,APSSDC	28
		2nd Year(EEE)	12/20/2017	3/28/2018	M. Surya narayana murthy,APSSDC	32
		2nd Year(EEE)	12/20/2017	3/28/2018	M. Surya narayana murthy,APSSDC	30
		2nd Year(EEE)	12/20/2017	3/28/2018	M. Surya narayana murthy,APSSDC	32
3	Training on Manufacturing CNC	4th Year(Mech)	12/29/2017	5/11/2018	K. LOKESH BABU,APSSDC	21
4	Training on Auto 2 wheeler	4th Year(Mech)	7/21/2017	3/28/2018	V. RAVI SYAM KUMAR,APSSDC	20
		4th Year(Mech)	9/5/2017	10/20/2017	V. RAVI SYAM KUMAR,APSSDC	17
		3rd Year(Mech)	9/5/2017	10/30/2017	V. RAVI SYAM KUMAR,APSSDC	21
		3rd Year(Mech)	12/29/2017	5/15/2018	V. RAVI SYAM KUMAR,APSSDC	20
5	Training on Manufacturing welding	4th Year(Mech)	21-07-2017	28-02-2018	A SATYANARAYANA,APSSDC	20
		4th Year(Mech)	9/5/2017	20-10-2017	A SATYANARAYANA,APSSDC	15
		3rd Year(Mech)	9/5/2017	30-10-2017	A SATYANARAYANA,APSSDC	22
6	TRAINING on CBT	4th Year(Mech)	21-07-2017	28-02-2018	B PAVAN KUMAR,APSSDC	24
		4th Year(Mech)	9/5/2017	11/5/2017	B PAVAN KUMAR,APSSDC	24
7	Training on Auto 4 wheeler	4th Year(Mech)	29-12-2017	21-03-2018	MD RABBANI,APSSDC	26
						599


Dr. M. SRI RAMA MURTHY
 PROFESSOR
 Department of Mechanical Engineering
 VIT - Vellore, Tamil Nadu, India - 560019

2018-2019

Sl No	Training Programme Title	Target Audience	From date	To date	Resource Person	No. of Students benefited
1	Training on Manufacturing/CNC	3rd Year(Mech)	2/25/2019	3/2/2019	K.Lokesh Babu,APSSDC	30
2	Training on Auto 2 wheeler	3rd Year(Mech)	3/6/2019	3/13/2019	V RAVI SYAM KUMAR,APSSDC	25
3	Training on Manufacturing welding	3rd Year(Mech)	3/6/2019	13-03-2019	A SATYANARAYANA,APSSDC	30
4	Training on Auto 4 wheeler	3rd Year(Mech)	2/26/2019	5/3/2019	MD RABBANI,APSSDC	25
						110

(Signature)
 DR. M. SRI RAMA MURTHY

DR. M. SRI RAMA MURTHY
 PROFESSOR,

Department of Mechanical Engg
 Sir CRR College of Engineering,
 VATLUR, W.G.DT, A.P, Pin: 534004

S No	Training Programme Title	Target Audience	From date	To date	Resource Person	No. of Students benefited
1	Training on Electronics Home	2nd Year(ECE)	7/3/2019	7/20/2019	K. Sunil Kumar,APSSDC	21
		2nd Year(ECE)	7/22/2019	8/9/2019	K. Sunil Kumar,APSSDC	25
		2nd Year(ECE)	8/26/2019	9/7/2019	K. Sunil Kumar,APSSDC	28
		2nd Year(EEE)	9/16/2019	10/28/2019	K. Sunil Kumar,APSSDC	28
		2nd Year(EEE)	10/23/2019	11/5/2019	K. Sunil Kumar,APSSDC	23
		2nd Year(EEE)	1/20/2020	1/25/2020	K. Sunil Kumar,APSSDC	9
		2nd Year(EEE)	1/20/2020	1/25/2020	K. Sunil Kumar,APSSDC	7
		1st Year(ECE)	2/24/2020	3/7/2020	K. Sunil Kumar,APSSDC	31
		1st Year(ECE)	3/9/2020	3/19/2020	K. Sunil Kumar,APSSDC	31
		2nd Year(ECE)	7/3/2019	7/20/2019	M. Surya narayana murthy,APSSDC	28
2	Training on Electronics Office	2nd Year(ECE)	7/22/2019	8/9/2019	M. Surya narayana murthy,APSSDC	30
		2nd Year(ECE)	8/26/2019	9/7/2019	M. Surya narayana murthy,APSSDC	32
		2nd Year(EEE)	9/16/2019	10/28/2019	M. Surya narayana murthy,APSSDC	28
		2nd Year(EEE)	10/23/2019	11/5/2019	M. Surya narayana murthy,APSSDC	30
		2nd Year(EEE)	1/20/2020	1/25/2020	M. Surya narayana murthy,APSSDC	30
		2nd Year(EEE)	1/20/2020	1/25/2020	M. Surya narayana murthy,APSSDC	34
		2nd Year(Mech)	8/5/2019	8/17/2019	K. Lokesh Babu,APSSDC	20
		2nd Year(Mech)	9/3/2019	9/13/2019	K. Lokesh Babu,APSSDC	24
		2nd Year(Mech)	9/23/2019	10/5/2019	K. Lokesh Babu,APSSDC	23
		2nd Year(Mech)	11/25/2019	12/13/2019	K. Lokesh Babu,APSSDC	25
3	Training on Manufacturing CNC	4th Year(Mech)	12/23/2019	1/4/2020	K. Lokesh Babu,APSSDC	32
		4th Year(Mech)	1/20/2020	1/31/2020	K. Lokesh Babu,APSSDC	29
		2nd Year(Mech)	2/1/2020	2/15/2020	K. Lokesh Babu,APSSDC	16
		3rd Year(Mech)	2/24/2020	3/7/2020	K. Lokesh Babu,APSSDC	16
		3rd Year(Mech)	3/9/2020	3/19/2020	K. Lokesh Babu,APSSDC	16
		2nd Year(Mech)	8/5/2019	8/17/2019	V RAVI SYAM KUMAR,APSSDC	22
		2nd Year(Mech)	8/26/2019	9/7/2019	V RAVI SYAM KUMAR,APSSDC	17
		2nd Year(Mech)	9/23/2019	10/5/2019	V RAVI SYAM KUMAR,APSSDC	20
		2nd Year(Mech)	12/23/2019	12/31/2019	V RAVI SYAM KUMAR,APSSDC	14
		2nd Year(Mech)	1/6/2020	1/10/2020	V RAVI SYAM KUMAR,APSSDC	23
4	Training on Auto 2 wheeler	3rd Year(Mech)	2/1/2020	2/7/2020	V RAVI SYAM KUMAR,APSSDC	16
		2nd Year(Mech)	25-11-2019	13-12-2019	A SATYANARAYANA,APSSDC	33
		2nd Year(Mech)	23-12-2019	1/4/2020	A SATYANARAYANA,APSSDC	23
		2nd Year(Mech)	1/6/2020	1/10/2020	A SATYANARAYANA,APSSDC	37
		2nd Year(Mech)	2/1/2020	2/8/2020	A SATYANARAYANA,APSSDC	17
		2nd Year(Mech)	8/5/2019	17-08-2019	MD RABBANI,APSSDC	20
		2nd Year(Mech)	26-08-2019	9/7/2019	MD RABBANI,APSSDC	20
		2nd Year(Mech)	9/23/2019	10/5/2019	MD RABBANI,APSSDC	20
		2nd Year(Mech)	1/6/2020	1/10/2020	MD RABBANI,APSSDC	19
		3rd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
5	Training on Manufacturing welding	2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
6	Training on Auto 4 wheeler	2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16
		2nd Year(Mech)	2/1/2020	2/7/2020	MD RABBANI,APSSDC	16

Dr. M. SRI RAMA MURTHY
 PROFFESSOR
 Department of ...
 St. CRP College ...
 VATHUR, W.G.U.



SIR C.R.REDDY COLLEGE OF ENGINEERING

Eluru-534007, West Godavari Dist., A.P., INDIA

(Approved by AICTE, New Delhi & Permanently affiliated to Andhra University)

Phone no: 08812 - 230840, 2300656 Fax: 08812 - 224193 Visit us at <http://www.sircrreddy.ac.in>

DEPARTMENT OF MECHANICAL ENGINEERING

SIEMENS SKILL DEVELOPMENT CENTRE(t-SDI,APSSDC)

FEEDBACK ANALYSIS AND ACTION TAKEN REPORT-2022-20223

- Feedback on Skill training is collected from students by circulating the feedback forms.
- Various suggestions given by the students are reported to the Head of the department.
- The Head of the department holds meeting at the end of the academic year to discuss on the various suggestions and prepare Action Taken Report.

ACTION TAKEN REPORT-2022-2023

S.No	Name of the Lab	Name of the Trainer	Suggestions	Action Taken
1	Auto 4 Wheeler Lab	Md.Rabbani	Adequate use of Tools and Equipment is required while conducting the training.	Advised the concerned trainer and the same is reported to the officials of APSSDC,A.P.
2	Auto 4 Wheeler Lab	Md.Rabbani	Classes are to be conducted regularly and on time	Advised the concerned trainer.
3	Auto 4 Wheeler Lab	Md.Rabbani	Improvement is required in the part of knowledge of trainer	Informed the concerned trainer.
4	Auto 2 Wheeler Lab	V. Ravi Shyam Kumar	Classes are to be conducted regularly and on time	Advised the concerned trainer.
5	Auto 2 Wheeler Lab	V. Ravi Shyam Kumar	Adequate use of Tools and Equipment is required while conducting the training.	Advised the concerned trainer and the same is reported to the officials of APSSDC,A.P
6	Auto 2 Wheeler Lab	V. Ravi Shyam Kumar	Improvement is required in the part of knowledge of trainer	Informed the concerned trainer

H.O.D.
Head of the Department
Mechanical Engineering

Siemens skill development cell(t-SDI) in-charge



Training Feedback Form

Student Name:	J. Chandan Sekhara	Student Register No:	30132120302
Training Center Name:	Six. C.V. X. engineering	Center Id:	TU
Trainer's name:	Md. ROBBANI	Lab Enrolled:	4 wheels

A About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
	The trainer is Knowledgeable	<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussions and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe			<input checked="" type="checkbox"/>	
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall				

Trainee's Signature..... J. Chandan Sekhara

Date 09/09/2022

Training Feedback Form

Student Name:	Ch. Akash	Student Register No.:	20BPIA0311
Training Center Name:	Sri C.R.R. Engineering	Center Id.:	T11
Trainer's name:	Md. ROBBANI	Lab Enrolled:	4 Wheeler

A About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainer's Signature..... Ch. Akash

Date..... 07/09/2022



Training Feedback Form

Student Name:	KUNA-ANIL KUMAR	Student Register No.:	20B81A0234
Training Center Name:	SIR-ERR Engineering	Center Id:	T11
Trainer's name:	Md. RABBANI	Lab Enrolled:	4 wheeler

A About Trainer and Training (Kindly tick any option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		✓		
Adequate time is provided for questions & discussion, and clearing doubts		✓		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		✓		
Classes are conducted regularly and on time				✓

B About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs- Workshop is hygienic and safe		✓		
The workshop/ Lab is good in terms of space, lighting and seating arrangement.		✓		

C (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall			✓	

Trainee's Signature..... K. Anil Kumar

Date... 09/09/2022



Training Feedback Form

Student Name:	LAVETI PAROMA SARADHI	Student Register No.:	208EIA0338
Training Center Name:	SIRUR REDDY COLLEGE OF ENGINEERING	Center Id.:	TU
Trainer's name:	Md. RABGANI	Lab Enrolled:	4wheeler

Q1 About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

Q2 About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

Q3 (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature: Pavithra Sivakshi

Date: 09/09/2022



APSSDC

Andhra Pradesh State Skill Development Corporation

Skill AP
APSSDC



Training Feedback Form

Student Name:	MADAKA Gopi	Student Register No.:	2018E1A0341
Training Center Name:	Sri CR REDDY College of Engineering	Center Id:	TII
Trainer's name:	md. RABBANI	Lat/Long:	4wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (If applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time.	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe.	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall?		<input checked="" type="checkbox"/>		

Trainer's Signature... M. Gopi

Date 09-09-2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	M. Charan Teja	Student Register No.:	20B81A0342
Training Center Name:	Sri C.R. Reddy College of Engineering	Center Id.:	T11
Trainer's name:	Md. RABBI	Lab Enrolled:	Fatmeba

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... M. Charan Teja

Date..... 9/9/22

APSSDC

Andhra Pradesh State Skill Development Corporation

Skill AP
APSSDC



Training Feedback Form

Student Name:	M. Chalcradhari	Student Register No:	20881A0346
Training Center Name:	3rd C.R.R college of Engineering	Center Id:	T11
Trainer's name:	Md. RABBANI	Lab/Enrolled:	4 wheel

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable			<input checked="" type="checkbox"/>	
Adequate time is provided for questions & discussion, and clearing doubts.		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall?		<input checked="" type="checkbox"/>		

Trainee's Signature: M. Chalcradhari

Date: 09/09/2022



APSSDC

Andhra Pradesh State Skill Development Corporation **Sk || AP**
APSSDC



Training Feedback Form

Student Name:	MARADANA HARI KIRAN	Student Register No.:	20BS/A0347
Training Center Name:	Sri Cr Reddy College of engineering	Center Id.:	T4
Trainer's name:	MD. RABBANI	Lab/Enrolled:	4 Wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Lab/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainer's Signature.....
M. Hari Kiran

Date.....
09-09-2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	Ch. Akash	Student Register No:	20851A0311
Training Center Name:	Sri. C. R. Engineering	Center Id:	T11
Trainer's name:	SHAXAM KUMAR	Lab Enrolled:	2 Wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... Ch. Akash

Date 9/9/2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	Ganta Prasad Naidu	Student Register No.:	20B21AG317
Training Center Name:	SIR-CRR, Engg	Center Id.:	2W-T/1
Trainer's name:	Shyam Kumar	Lab/Enrolled:	Two wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time			<input checked="" type="checkbox"/>	

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall			<input checked="" type="checkbox"/>	

Trainee's Signature: G. Prasad Naidu

Date: 09/09/2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	J. Chandan Sekhara	Student Register No.:	90381A0302
Training Center Name:	SIB. ERP engineering	Center Id.:	T11
Trainer's name:	SIXAM KUMAR	Lab Enrolled:	2 wheel

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly, and on time			<input checked="" type="checkbox"/>	

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall?			<input checked="" type="checkbox"/>	

Trainer's Signature... J. Chandan Sekhara

Date 09/09/2022



Training Feedback Form

Student Name:	KUNJA ANIL KUMAR	Student Register No:	20681A0334
Training Center Name:	SIR. CRR Engineering	Center Id:	T11
Trainer's name:	Shayam KUMAR	Lab Enrolled:	2 Wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time				<input checked="" type="checkbox"/>

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall			<input checked="" type="checkbox"/>	

Trainer's Signature: K. Anil Kumar

Date: 09/09/2022



Training Feedback Form

Student Name:	LAVETI PAROHA SARADHI	Student Register No :	20B81A0333
Training Center Name:	SIR C.R. REDDY COLLEGE OF ENGINEERING	Center Id :	T11
Trainer's name:	SHYAM KUMAR	Lab Enrolled:	2 wheels

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time			<input checked="" type="checkbox"/>	

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall?		<input checked="" type="checkbox"/>		

Trainer's Signature..... Parooha Saradhi

Date..... 09/09/2022



Training Feedback Form

Student Name:	MADAKA. Gopi	Student Register No :	20B51 A0741
Training Center Name:	Sri. CR Reddy College of engineering	Center Id :	T11
Trainer's name:	Shyam Kumar	Lab Enrolled:	2 Wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (If applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature... M. Gopi

Date 09-09-2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	M. Charan Teja	Student Register No:	20BSS1A0342
Training Center Name:	Sri C.R. Reddy of College Engineering	Center ID:	T11
Trainer's name:	S H Xam Kumar	Lab/Enrolled:	2 Wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainer's Signature..... M. Charan Teja

Date 9/9/22



Training Feedback Form

Student Name:	M Chakradhar	Student Register No :	20B31A0346
Training Center Name:	S.V.C.R.R. College of Engineering	Center ID :	TU
Trainer's name:	Shyam Kumar	Lab Enrolled:	Two wheeler

A About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is knowledgeable			<input checked="" type="checkbox"/>	
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on-time		<input checked="" type="checkbox"/>		

B About The Training Venue (Kindly tick one answer)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall	<input checked="" type="checkbox"/>			

Trainer's Signature

M Chakradhar

Date 09/09/2023



Training Feedback Form

Student Name:	MARADANA HARI KIRAN	Student Register No:	20BRIA0347
Training Center Name:	Sri CV Reddy College of engineering	Center Id:	T11
Trainer's name:	Shyam Kumar	Lab/Enrolled:	2 wheels

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts.		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe.	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement.		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall?		<input checked="" type="checkbox"/>		

Trainee's Signature..... M. Hari Kiran

Date..... 09-09-2022

2022(APR)-2023(OCT)

Sl No	Training Programme Title	batch code	From date	To date	Resource Person	No. of Students trained
1	Training on Auto 4 wheeler	G51111A2W1555076	21-02-2022	11-03-2022	V.RAVI SVAM KUMAR	7
		G51111A2W1555077	14-03-2022	08-04-2022	V.RAVI SVAM KUMAR	7
		G51111A2W155520	21-03-2022	01-04-2022	V.RAVI SVAM KUMAR	28
		G51111A2W156268	11-04-2022	23-04-2022	V.RAVI SVAM KUMAR	28
		G51111A2W156773	01-08-2022	12-08-2022	V.RAVI SVAM KUMAR	33
		G51111A2W157292	01-09-2022	09-09-2022	V.RAVI SVAM KUMAR	35
		G51111A2W162494	12-09-2022	24-09-2022	V.RAVI SVAM KUMAR	19
		G51111A2W164997	10-10-2022	21-10-2022	V.RAVI SVAM KUMAR	34
		G51111A2W1555275	23-03-2022	01-04-2022	MIDHAGE-AM	25
		G51111A2W156333	11-04-2022	23-04-2022	MIDHAGE-AM	20
2	Training on Auto 4 wheeler	G51111A2W155248	13-04-2022	23-04-2022	MIDHAGE-AM	7
		G51111A2W157229	25-04-2022	21-05-2022	MIDHAGE-AM	7
		G51111A2W158324	23-05-2022	22-06-2022	MIDHAGE-AM	17
		G51111A2W160901	01-08-2022	12-08-2022	MIDHAGE-AM	27
		G51111A2W162272	01-09-2022	09-09-2022	MIDHAGE-AM	21
		G51111A2W163070	12-09-2022	24-09-2022	MIDHAGE-AM	26
		G51111E0H151913	02-03-2022	08-03-2022	K. Sanku Kumar	6
		G51111E0H151913	02-03-2022	22-03-2022	K. Sanku Kumar	33
		G51111E0H155577	21-03-2022	26-03-2022	K. Sanku Kumar	6
		G51111E0H155577	23-03-2022	21-04-2022	K. Sanku Kumar	34
3	Training on Electronics	G51111E0H155594	28-03-2022	18-04-2022	K. Sanku Kumar	35
		G51111E0H155159	04-04-2022	18-04-2022	K. Sanku Kumar	6
		G51111E0H157230	25-04-2022	24-05-2022	K. Sanku Kumar	30
		G51111E0H157234	02-05-2022	14-05-2022	K. Sanku Kumar	30
		G51111E0H158290	23-05-2022	04-06-2022	K. Sanku Kumar	24
		G51111E0H158292	06-06-2022	18-06-2022	K. Sanku Kumar	8
		G51111E0H160830	01-08-2022	17-08-2022	K. Sanku Kumar	12
		G51111E0H160831	01-08-2022	17-08-2022	K. Sanku Kumar	29
		G51111E0H161476	01-08-2022	17-08-2022	K. Sanku Kumar	29
		G51111E0H162299	01-09-2022	10-09-2022	K. Sanku Kumar	30
		G51111E0H162961	12-09-2022	19-09-2022	K. Sanku Kumar	30
		G51111E0H163299	20-09-2022	04-09-2022	K. Sanku Kumar	35
		G51111E0H165108	01-10-2022	11-10-2022	K. Sanku Kumar	29
		G51111E0H165907	17-10-2022	22-10-2022	K. Sanku Kumar	30
		G51111E0H165937	23-10-2022	31-10-2022	K. Sanku Kumar	35
		G51111E0H168236	25-05-2022	04-06-2022	K. Sanku Kumar	6
		G51111E0H168665	09-06-2022	18-06-2022	K. Sanku Kumar	6
		G51111E0H169164	30-06-2022	25-07-2022	K. Sanku Kumar	6

Training on Electronics office

Dr. M. SRIPAMA MURPHY
 I.R. I.E.S. R.
 Department of Mechanical Engg.
 Sir CRR College of Engineering,
 VATLUR, W.D.D., A.P., Pin. 520017

2019(APR)-2020(MAR)


Sl No	Training Programme Title	Target Audience	From date	To date	Resource Person	No. of Students benefited
2	Training on Electronics Office	2nd Year(ECE)	03-07-2019	20-07-2019	K. Sunil Kumar	21
		2nd Year(ECE)	22-07-2019	09-08-2019	K. Sunil Kumar	25
		2nd Year(ECE)	26-08-2019	07-09-2019	K. Sunil Kumar	28
		2nd Year(ECE)	16-09-2019	28-10-2019	K. Sunil Kumar	28
		2nd Year(ECE)	23-10-2019	05-10-2019	K. Sunil Kumar	23
		2nd Year(ECE)	20-01-2020	25-01-2020	K. Sunil Kumar	9
		2nd Year(ECE)	20-01-2020	25-01-2020	K. Sunil Kumar	7
		1st Year(ECE)	24-02-2020	07-03-2020	K. Sunil Kumar	31
		1st Year(ECE)	09-03-2020	19-03-2020	K. Sunil Kumar	31
		2nd Year	03-07-2019	20-07-2019	M. Surya narayana murthy	28
3	Training on Manufacturing (MC)	2nd Year	22-07-2019	09-08-2019	M. Surya narayana murthy	30
		2nd Year	26-08-2019	07-09-2019	M. Surya narayana murthy	32
		2nd Year	16-09-2019	28-10-2019	M. Surya narayana murthy	28
		2nd Year	23-10-2019	05-10-2019	M. Surya narayana murthy	30
		2nd Year	20-01-2020	25-01-2020	M. Surya narayana murthy	30
		2nd Year	20-01-2020	25-01-2020	M. Surya narayana murthy	34
		2nd Year	05-08-2019	17-08-2019	K. Lokesh Babu	20
		2nd Year	03-09-2019	13-09-2019	K. Lokesh Babu	24
		2nd Year	23-09-2019	05-10-2019	K. Lokesh Babu	23
		2nd Year	25-11-2019	13-12-2019	K. Lokesh Babu	23
4	Training on Auto 2 wheeler	4th Year	23-12-2019	04-01-2020	K. Lokesh Babu	32
		4th Year	20-01-2020	31-01-2020	K. Lokesh Babu	29
		2nd Year	01-02-2020	15-02-2020	K. Lokesh Babu	16
		3rd Year	24-02-2020	07-03-2020	K. Lokesh Babu	16
		3rd Year	09-03-2020	19-03-2020	K. Lokesh Babu	16
		B TECH 2 ND year	05-08-2019	17-08-2019	V RAVI SYAM KUMAR	27
		B TECH 2 ND year	26-08-2019	07-09-2019	V RAVI SYAM KUMAR	17
		B TECH 2 ND year	23-09-2019	05-10-2019	V RAVI SYAM KUMAR	20
		B TECH 2 ND year	23-12-2019	31-12-2019	V RAVI SYAM KUMAR	14
		B TECH 2 ND year	05-01-2020	10-01-2020	V RAVI SYAM KUMAR	23
5	Training on Manufacturing welding	B TECH 3 RD year	01-02-2020	07-02-2020	V RAVI SYAM KUMAR	16
		B TECH 2 ND year	25-11-2019	13-12-2019	A SATYANARAYANA	33
		B TECH 2 ND year	23-12-2019	01-04-2020	A SATYANARAYANA	23
		B TECH 2 ND year	01-06-2020	01-10-2020	A SATYANARAYANA	37
		B TECH 2 ND year	27-01-2020	02-08-2020	A SATYANARAYANA	17
		B TECH 2 ND year	08-05-2019	17-08-2019	MD RABANI	20
		B TECH 2 ND year	26-08-2019	04-07-2019	MD RABANI	20
		B TECH 2 ND year	23-09-2019	10-05-2019	MD RABANI	20
		B TECH 2 ND year	01-06-2020	01-10-2020	MD RABANI	19
		B TECH 3 RD year	02-01-2020	02-07-2020	MD RABANI	16

DR. SRI RAMA MURTHY
 PRINCIPAL
 Department of Mechanical Engg

2020(APR)-2021(MAR)

Sl No	Training Programme Title	Target Audience	From date	To date	Resource Person	No. of Students benefited
1	Training on Electronics Home	2nd Year	01-02-2021	06-02-2021	K. Sunil Kumar	35
		2nd Year	08-02-2021	12-02-2021	K. Sunil Kumar	27
		2nd Year	15-03-2021	20-03-2021	K. Sunil Kumar	25
		2nd Year	22-03-2021	27-03-2021	K. Sunil Kumar	20
		2nd Year	31-03-2021	09-04-2021	K. Sunil Kumar	18

125


Dr. M. SRIRAMAMURTHY
 I.R. IESN, R.
 Department of Mechanical Engg.
 Sir C.R. Reddy College of Engineering,
 VATLUR, W.D.P. / O. Rd. (3rd/17)

2021(APR)-2022(MAR)

Sl No	Training Programme Title	batch code	From date	To date	Resource Person	No. of Students benefited
1	Training on Auto 2 wheeler	C5 T11 A2W 137366	19-07-2021	31-07-2021	V RAVI SYAM KUMAR	16
		C5 T11 A2W 138910	02-08-2021	14-08-2021	V RAVI SYAM KUMAR	14
		C5 T11 A2W 141733	04-10-2021	18-10-2021	V RAVI SYAM KUMAR	31
		C5 T11 A2W 142667	20-10-2021	03-11-2021	V RAVI SYAM KUMAR	25
		C5 T11 A2W 144751	08-11-2021	20-11-2021	V RAVI SYAM KUMAR	25
		C5 T11 A2W 146538	22-11-2021	04-12-2021	V RAVI SYAM KUMAR	15
		C5 T11 A2W 147815	07-12-2021	18-12-2021	V RAVI SYAM KUMAR	10
		C5 T11 A2W 148840	20-12-2021	31-12-2021	V RAVI SYAM KUMAR	13
		C5 T11 A2W 155520	21-03-2022	01-04-2022	V RAVI SYAM KUMAR	28
		C5 T11 AAW 137308	19-07-2021	31-07-2021	MD RABBANI	18
		C5 T11 AAW 138299	02-08-2021	14-08-2021	MD RABBANI	11
C5 T11 AAW 141719	04-10-2021	18-10-2021	MD RABBANI	11		
C5 T11 AAW 144768	08-11-2021	20-11-2021	MD RABBANI	11		
C5 T11 AAW 146515	22-11-2021	04-12-2021	MD RABBANI	15		
C5 T11 AAW 148521	13-12-2021	24-12-2021	MD RABBANI	15		
C5 T11 AAW 152826	14-02-2022	26-02-2022	MD RABBANI	15		
C5 T11 AAW 155425	21-03-2022	01-04-2022	MD RABBANI	25		
3	Training on Electronics Home	C5 T11 ECH 135994	15-04-2021	24-04-2021	K. Sunil Kumar	21
		ONLINE	12-07-2021	23-07-2021	K. Sunil Kumar	72
		C5 T11 ECH 137984	27-07-2021	07-08-2021	K. Sunil Kumar	47
		C5 T11 ECH 138809	09-08-2021	21-08-2021	K. Sunil Kumar	36
		C5 T11 ECH 139333	23-08-2021	28-08-2021	K. Sunil Kumar	20
		C5 T11 ECH 144696	08-11-2021	17-11-2021	K. Sunil Kumar	30
		C5 T11 ECH 145956	18-11-2021	30-11-2021	K. Sunil Kumar	35
		C5 T11 ECH 147024	01-12-2021	15-12-2021	K. Sunil Kumar	40
		C5 T11 ECH 148151	16-12-2021	23-12-2021	K. Sunil Kumar	30
		C5 T11 ECH 151577	01-02-2022	05-02-2022	K. Sunil Kumar	30
		C5 T11 ECH 152133	07-02-2022	11-02-2022	K. Sunil Kumar	30
C5 T11 ECH 155439	21-03-2022	26-03-2022	K. Sunil Kumar	33		
C5 T11 ECH 155034	28-03-2022	01-04-2022	K. Sunil Kumar	34		
						756

Dr. M. SRI RAMA MUORTHY
 B.E. (ECS), R.
 Department of Mechanical Engg.
 Sir CR Reddy College of Engineering,
 Hyderabad.

2022(APR)-2023(OCT)

Sl No	Training Programme Title	batch code	From date	To date	Resource Person	No. of Students trained
1	Training on Auto 2 wheeler	C5111 A2W 153076	21-02-2022	11-03-2022	V RAVI SYAM KUMAR	7
		C5111 A2W 154607	14-03-2022	08-04-2022	V RAVI SYAM KUMAR	7
		C5111 A2W 155520	21-03-2022	01-04-2022	V RAVI SYAM KUMAR	28
		C5111 A2W 156268	11-04-2022	23-04-2022	V RAVI SYAM KUMAR	24
		C5111 A2W 160773	01-08-2022	12-08-2022	V RAVI SYAM KUMAR	33
		C5111 A2W 162892	01-09-2022	09-09-2022	V RAVI SYAM KUMAR	35
		C5111 A2W 162894	12-08-2022	24-09-2022	V RAVI SYAM KUMAR	19
		C5111 A2W 164997	30-10-2022	21-10-2022	V RAVI SYAM KUMAR	34
		C5111 A4W 155925	21-03-2022	01-04-2022	MD RABBANI	25
		C5111 A4W 156233	11-04-2022	23-04-2022	MD RABBANI	29
		C5111 A4W 156268	11-04-2022	23-04-2022	MD RABBANI	7
		C5111 A4W 157229	25-04-2022	21-05-2022	MD RABBANI	7
		C5111 A4W 158324	23-05-2022	27-06-2022	MD RABBANI	7
		C5111 A4W 160901	01-08-2022	12-08-2022	MD RABBANI	17
		C5111 A4W 162272	01-09-2022	09-09-2022	MD RABBANI	27
C5111 A4W 163029	17-09-2022	24-09-2022	MD RABBANI	21		
2	Training on Auto 4 wheeler	C5111 ECH 153801	02-03-2022	08-03-2022	K. Sunil Kumar	26
		C5111 ECH 151913	02-03-2022	27-03-2022	K. Sunil Kumar	6
		C5111 ECH 155435	21-03-2022	26-03-2022	K. Sunil Kumar	33
		C5111 ECH 155572	29-03-2022	21-04-2022	K. Sunil Kumar	6
		C5111 ECH 155694	28-03-2022	01-04-2022	K. Sunil Kumar	34
		C5111 ECH 156159	04-04-2022	13-04-2022	K. Sunil Kumar	35
		C5111 ECH 157930	25-04-2022	24-05-2022	K. Sunil Kumar	6
		C5111 ECH 157234	02-05-2022	14-05-2022	K. Sunil Kumar	30
		C5111 ECH 158090	23-05-2022	04-06-2022	K. Sunil Kumar	30
		C5111 ECH 158752	16-06-2022	18-06-2022	K. Sunil Kumar	24
		C5111 ECH 160830	01-08-2022	12-08-2022	K. Sunil Kumar	9
		C5111 ECH 162821	01-08-2022	12-08-2022	K. Sunil Kumar	12
		C5111 ECH 161476	01-08-2022	12-08-2022	K. Sunil Kumar	29
		C5111 ECH 167299	01-09-2022	13-08-2022	K. Sunil Kumar	29
		C5111 ECH 167461	17-09-2022	30-09-2022	K. Sunil Kumar	29
C5111 ECH 163258	20-09-2022	19-09-2022	K. Sunil Kumar	30		
C5111 ECH 164148	01-10-2022	30-09-2022	K. Sunil Kumar	35		
C5111 ECH 164900	17-10-2022	31-10-2022	K. Sunil Kumar	29		
C5111 ECH 165047	25-10-2022	23-10-2022	K. Sunil Kumar	30		
C5111 ECH 165047	25-10-2022	31-10-2022	K. Sunil Kumar	35		
C5111 ECO 158216	25-03-2022	04-06-2022	K. Sunil Kumar	6		
C5111 ECO 158865	06-06-2022	18-06-2022	K. Sunil Kumar	6		
C5111 ECO 159164	20-06-2022	25-06-2022	K. Sunil Kumar	5		

Training on Electronics office

Dr. M. SRI RAMA MURTHY
 I.R. I.F.E.S.'R.
 Department of Mechanical Engg.
 Sir C.R.R. College of Engineering,
 VATLUR, W.D.D., E.S., Pin. 520907

Sir CR Reddy, Eluru - West Godavari

No. of students Trained Count Yearwise

S.No	Name of the Laboratory	2018-19			2019-20			2020-21			2021-22			Total
		Hosting	Outside	Hosting	Outside	Hosting	Outside	Hosting	Outside	Hosting	Outside			
1	Auto (2 Wheeler)	0	279	0	545	0	151	177	115	1267				
2	Auto (4 Wheeler)	0	302	0	527	0	211	121	147	1308				
3	Design/CBT	0	489	0	417	0	0	0	0	906				
4	Electronics (Home)	0	279	0	499	62	193	458	361	1852				
5	Electronics (Office)	0	278	0	471	0	0	0	0	749				
6	Manufacturing (CNC)	0	417	0	542	0	0	0	0	959				
7	Manufacturing (Welding)	0	347	0	377	0	0	0	0	724				
	Grand Total	0	2391	0	3378	62	555	756	623	7765				

(Signature)

(Dr. M. SRI RAMAMURTHY)

PROFESSOR

DEPT. OF MECH. ENGG,

SIR CR REDDY, ELURU

(Signature)
 Head of the Department
 Mechanical Engineering

Sl No	Training Programme Title	batch code	From date	To date	Resource Person	No. of Students benefited	
1	Training on Auto 2 wheeler	C5 T11 A2W 137366	19-07-2021	31-07-2021	V RAVI SYAM KUMAR	16	
		C5 T11 A2W 138310	02-08-2021	14-08-2021	V RAVI SYAM KUMAR	14	
		C5 T11 A2W 141733	04-10-2021	18-10-2021	V RAVI SYAM KUMAR	31	
		C5 T11 A2W 142667	20-10-2021	03-11-2021	V RAVI SYAM KUMAR	25	
		C5 T11 A2W 144751	08-11-2021	20-11-2021	V RAVI SYAM KUMAR	25	
		C5 T11 A2W 146538	22-11-2021	04-12-2021	V RAVI SYAM KUMAR	15	
		C5 T11 A2W 147815	07-12-2021	18-12-2021	V RAVI SYAM KUMAR	10	
		C5 T11 A2W 148840	20-12-2021	31-12-2021	V RAVI SYAM KUMAR	13	
		C5 T11 A2W 155520	21-03-2022	01-04-2022	V RAVI SYAM KUMAR	28	
		C5 T11 A4W 137308	19-07-2021	31-07-2021	MD RABBANI	18	
		C5 T11 A4W 138299	02-08-2021	14-08-2021	MD RABBANI	11	
		C5 T11 A4W 141719	04-10-2021	18-10-2021	MD RABBANI	11	
		C5 T11 A4W 144768	08-11-2021	20-11-2021	MD RABBANI	11	
		C5 T11 A4W 146515	22-11-2021	04-12-2021	MD RABBANI	15	
		C5 T11 A4W 148522	13-12-2021	24-12-2021	MD RABBANI	15	
		C5 T11 A4W 152826	14-02-2022	26-02-2022	MD RABBANI	15	
C5 T11 A4W 155425	21-03-2022	01-04-2022	MD RABBANI	25			
3	Training on Electronics Home	C5 T11 ECH 135994	15-04-2021	24-04-2021	K. Sunil Kumar	21	
		ONLINE	12-07-2021	23-07-2021	K. Sunil Kumar	72	
		C5 T11 ECH 137984	27-07-2021	07-08-2021	K. Sunil Kumar	47	
		C5 T11 ECH 138809	09-08-2021	21-08-2021	K. Sunil Kumar	36	
		C5 T11 ECH 139333	23-08-2021	28-08-2021	K. Sunil Kumar	20	
		C5 T11 ECH 144696	08-11-2021	17-11-2021	K. Sunil Kumar	30	
		C5 T11 ECH 145956	18-11-2021	30-11-2021	K. Sunil Kumar	35	
		C5 T11 ECH 147024	01-12-2021	15-12-2021	K. Sunil Kumar	40	
		C5 T11 ECH 148151	16-12-2021	23-12-2021	K. Sunil Kumar	30	
		C5 T11 ECH 151577	01-02-2022	05-02-2022	K. Sunil Kumar	30	
		C5 T11 ECH 152333	07-02-2022	11-02-2022	K. Sunil Kumar	30	
		C5 T11 ECH 155439	21-03-2022	26-03-2022	K. Sunil Kumar	33	
		C5 T11 ECH 155694	28-03-2022	01-04-2022	K. Sunil Kumar	34	
							756

Dr. M. S. R. I. Kalinga Murthy
PROFESSOR

Head of the Department
Mechanical Engineering

2017 - 2018

S. No	Training Programme Title	Target Audience	From date	To date	Resource Person	No. of Students benefited
1	Training on Electronics Home	2nd Year(ECE)	12/20/2017	3/28/2018	K. Sunil Kumar,APSSDC	34
		2nd Year(ECE)	12/20/2017	3/28/2018	K. Sunil Kumar,APSSDC	34
		2nd Year(ECE)	12/20/2017	3/28/2018	K. Sunil Kumar,APSSDC	34
		2nd Year(EEE)	12/20/2017	3/28/2018	K. Sunil Kumar,APSSDC	28
		2nd Year(EEE)	12/20/2017	3/28/2018	K. Sunil Kumar,APSSDC	25
2	Training on Electronics Office	2nd Year(ECE)	12/20/2017	3/28/2018	K. Sunil Kumar,APSSDC	32
		2nd Year(ECE)	12/20/2017	3/28/2018	M. Surya narayana murthy,APSSDC	30
		2nd Year(ECE)	12/20/2017	3/28/2018	M. Surya narayana murthy,APSSDC	30
		2nd Year(ECE)	12/20/2017	3/28/2018	M. Surya narayana murthy,APSSDC	28
		2nd Year(EEE)	12/20/2017	3/28/2018	M. Surya narayana murthy,APSSDC	32
3	Training on Manufacturing CNC	2nd Year(EEE)	12/20/2017	3/28/2018	M. Surya narayana murthy,APSSDC	30
		4th Year(Mech)	12/20/2017	3/28/2018	M. Surya narayana murthy,APSSDC	32
4	Training on Auto 2 wheeler	4th Year(Mech)	12/20/2017	5/11/2018	K. LOKESH BABU,APSSDC	21
		4th Year(Mech)	7/21/2017	2/28/2018	V.RAVI SYAM KUMAR,APSSDC	20
		4th Year(Mech)	9/5/2017	10/20/2017	V.RAVI SYAM KUMAR,APSSDC	17
5	Training on Manufacturing welding	3 rd Year(Mech)	9/5/2017	10/30/2017	V.RAVI SYAM KUMAR,APSSDC	21
		3 rd Year(Mech)	12/29/2017	5/15/2018	V.HAVI SYAM KUMAR,APSSDC	20
		4th Year(Mech)	21-07-2017	28-02-2018	A.SATYANARAYANA, APSSDC	20
6	TRAINING on CBT	4th Year(Mech)	9/5/2017	20-10-2017	A.SATYANARAYANA, APSSDC	15
		3 rd Year(Mech)	9/5/2017	30-10-2017	A.SATYANARAYANA, APSSDC	22
7	Training on Auto 4 wheeler	4th Year(Mech)	21-07-2017	28-02-2018	B.PAVAN KUMAR,APSSDC	24
		4th Year(Mech)	9/5/2017	11/5/2017	B.PAVAN KUMAR,APSSDC	24
			29-12-2017	21-03-2018	MD RABBANI,APSSDC	26
						599


 Dr. M. SRI RAMA MURTHY

Department of
 Sir...
 MAY

Dr. M. SRI RAMA MURTHY
 Department of...
 Sir...
 MAY

2018-2019

Sl No	Training Programme Title	Target Audience	From date	To date	Resource Person	No. of Students benefited
1	Training on Manufacturing CNC	3rd Year (Mech)	2/25/2019	3/2/2019	K. Lokesh Babu, APSSDC	30
2	Training on Auto 2 wheeler	3rd Year (Mech)	3/6/2019	3/13/2019	V RAVI SYAM KUMAR, APSSDC	25
3	Training on Manufacturing welding	3rd Year (Mech)	3/6/2019	13-03-2019	A SATYANARAYANA, APSSDC	30
4	Training on Auto 4 wheeler	3rd Year (Mech)	2/26/2019	5/3/2019	MD RABBANI, APSSDC	25
						110

(Dr. M. Sree Rama Murthy)

DR. M. SRI RAMA MURTHY
PROFESSOR

Department of Mechanical Engg
Sri CRR College of Engineering
VATLUR, W.G.D.T. A.P. Pin: 524007



SIR C.R. REDDY COLLEGE OF ENGINEERING

Eluru-534007, West Godavari Dist., A.P., INDIA

(Approved by AICTE, New Delhi & Permanently affiliated to Andhra University)

Phone no: 08812 - 230840, 2306656 Fax: 08812 - 224193 Visit us at <http://www.sircetengg.ac.in>

DEPARTMENT OF MECHANICAL ENGINEERING


SIEMENS SKILL DEVELOPMENT CENTRE (I-SDL/SPSSDC)

FEEDBACK ANALYSIS AND ACTION TAKEN REPORT-2021-20222

- Feedback on Skill training is collected from students by circulating the feedback forms.
- Various suggestions given by the students are reported to the Head of the department.
- The Head of the department holds meeting at the end of the academic year to discuss on the various suggestions and prepare Action Taken Report.

ACTION TAKEN REPORT-2021-2022

S.No	Name of the Lab	Name of the Trainer	Suggestions	Action Taken
1	Auto 4 Wheeler Lab	Md.Rabbani	Adequate use of Tools and Equipment is required while conducting the training.	Advised the concerned trainer and the same is reported to the officials of APSSDC, A.P.
2	Auto 4 Wheeler Lab	Md.Rabbani	Adequate time is not provided for clearing the doubts.	Informed the concerned trainer.
3	Auto 4 Wheeler Lab	Md.Rabbani	Classes are to be conducted regularly and on time.	Advised the concerned trainer.
4	Auto 2 Wheeler Lab	V. Ravi Shyam Kumar	Improvement is required in the part of knowledge of trainer.	Informed the concerned trainer.
5	Auto 2 Wheeler Lab	V. Ravi Shyam Kumar	Adequate time is not provided for questions, Discussion and clearing the doubts.	Advised the concerned trainer.
6	Auto 2 Wheeler Lab	V. Ravi Shyam Kumar	Adequate use of Tools and Equipment is required while conducting the training.	Advised the concerned trainer and the same is reported to the officials of APSSDC, A.P.


HOD
Head of the Department
Mechanical Engineering


Siemens skill development cell (I-SDL) in-charge



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	K. Vamsi	Student Register No.:	191281A0334
Training Center Name:	Sis. C.R.R. Engg	Center Id.:	4412/148522
Trainer's name:	Md. Rabbari	Lab Enrolled:	Auto U Wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable).			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... K. Vamsi

Date 24/12/21



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	T. Rohit	Student Register No :	19183 / APSS 66
Training Center Name:	Sir C.R.R Eng g	Center Id :	Acad / 14/8522
Trainer's name:	Mr. Robbani	Lab Enrolled:	Auto U-Wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainer's Signature..... T. Rohit

Date 24 / 12 / 21



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	J. Gowtham Kumar	Student Register No:	19881A0318
Training Center Name:	Sis C.R.R. Eng g	Center Id:	A460/148512
Trainer's name:	md. Rabbani	Lab Enrolled:	Auto U Wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... J. Gowtham Kumar

Date..... 24/12/21



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	A. Venkatesh	Student Register No :	19881A0305
Training Center Name:	Six. C.R.R. Eng g	Center Id :	A460/148500
Trainer's name:	Md. Rabban i	Lab Enrolled:	Auto 4wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue. (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement.		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... A. Venkatesh

Date .. 24/12/24



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	K. Nani babu	Student Register No :	1988 / 190341
Training Center Name:	Six C.R.R. Engg	Center Id :	Auto 148529
Trainer's name:	Md Rabbani	Lab Enrolled:	Auto 4 Wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature.....K. Nani.....

Date 24/12/21



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	Ch. Raghavendra	Student Register No.:	1928100314
Training Center Name:	Six GRR Engg	Center Id.:	A9W/148522
Trainer's name:	Mr. Rabbari	Lab Enrolled:	Auto u/w/center

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		✓		
Adequate time is provided for questions & discussion, and clearing doubts		✓		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			✓	
Classes are conducted regularly and on time		✓		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		✓		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		✓		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		✓		

Trainee's Signature..... Ch. Raghavendra

Date 24/12/21



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	K. pawan kalyan	Student Register No :	19881A0322
Training Center Name:	Sis CRR Eng g	Center Id :	A4W/148525
Trainer's name:	Md. Rabbani	Lab Enrolled:	Auto 4 wheels

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable.)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... K. pawan kalyan.....

Date..... 24/12/21.....



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	K. Naveen Kumar	Student Register No.:	19B21A0338
Training Center Name:	Six C.R.R. Engg	Center Id:	AUW/137308
Trainer's name:	Md. Rabbani	Lab Enrolled:	Auto 4 Wheelers

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts			<input checked="" type="checkbox"/>	
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... K. Naveen Kumar

Date 31/07/24



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	A. Venkatesh	Student Register No.:	19EP1A0305
Training Center Name:	Sr C.R.R. Brigg	Center Id.:	Acw/137308
Trainer's name:	Md. Rabbani	Lab Enrolled:	Auto 4 wheelers

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time			<input checked="" type="checkbox"/>	

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... A. Venkatesh

Date 31/07/21



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	D. Yashwanth Sai	Student Register No:	19081A0320
Training Center Name:	Six-C.R.R. Engg	Center Id:	A4W/137308
Trainer's name:	Md. Rabbani	Lab Enrolled:	Auto 4 wheelers

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		✓		
Adequate time is provided for questions & discussion, and clearing doubts		✓		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)			✓	
Classes are conducted regularly and on time		✓		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		✓		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		✓		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		✓		

Trainee's Signature.....D. Yashwanth Sai.....

Date.....31/07/21



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	A. Dhheeraj Kumar	Student Register No:	19B21A00205
Training Center Name:	Srs. C.R.R. Engg	Center Id:	Acw/137308
Trainer's name:	Md. Rabbari	Lab/Enrolled:	Auto 4 Wheeler

A. About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts			<input checked="" type="checkbox"/>	
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B. About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C. (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainer's Signature..... A. Dhheeraj^o.....

Date... 31/07/21...



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	T. Rohit	Student Register No:	19881A0366
Training Center Name:	Sis C.R.R. Engg	Center Id:	AKW/13730P
Trainer's name:	Md. Rabbani	Lab/Enrolled:	Auto 4 Wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... T. Rohit.....

Date..... 3/10/21.....



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	D. Yeswanth sai	Student Register No :	19821A0230
Training Center Name:	Sis C.R.R. Engg	Center Id :	A2W/14267
Trainer's name:	V. Ravi Kumar	Lab Enrolled:	Auto 2 wheelers

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable			<input checked="" type="checkbox"/>	
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... D. Yeswanth sai.....

Date..... 03/11/21.....



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	Slc. Asif	Student Register No:	9381A0362
Training Center Name:	Sis CRR Engg	Center Id:	Asw/142667
Trainer's name:	V. Ravi Svarn Kumar	Lab Enrolled:	Auto 2 Wheelers

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts			<input checked="" type="checkbox"/>	
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs' Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature: Slc. Asif

Date: 03/11/21



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	B. Mahesh	Student Register No:	19831A0313
Training Center Name:	Sis C.R.R. Engg	Center Id:	A2W/142667
Trainer's name:	V. Ravi Suresh Kumar	Lab Enrolled:	Auto 2 wheelers

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature... B. Mahesh

Date... 02/11/21



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	S. Sriramula.	Student Register No.:	19B81A0359
Training Center Name:	Six C.R.R. Enngg	Center Id.:	PSW/14162
Trainer's name:	V. Ravi Svarn Kumar	Lab Enrolled:	Auto 2wheelers

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... S. Sriramula

Date 03/11/21



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	M. Ravi Teja	Student Register No:	19681A0352
Training Center Name:	Sis C.R.R. Engg	Center Id:	A7W/14-667
Trainer's name:	V. Ravi Svarn Kumar	Lab Enrolled:	Auto 2 wheelers

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature... M. Ravi Teja

Date... 03/11/21



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	K. S. D. P. Raju	Student Register No.:	19B81A0337
Training Center Name:	Sr. C.R.P. Engg.	Center Id.:	ASU/H/2667
Trainer's name:	V. Ravi Shankar Kumar	Lab Enrolled:	Auto 2 wheel

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... K. Raju

Date..... 03/11/21



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	A. Venkatesh	Student Register No.:	19B21A0305
Training Center Name:	Sis C.R.R. Engg	Center Id:	A200/146538
Trainer's name:	V. Ravi Syam Kumar	Lab Enrolled:	Auto 2 wheelers

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts			<input checked="" type="checkbox"/>	
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... A. Venkatesh.....

Date... 04/12/21...



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	B. Gowtham	Student Register No:	20085 A0307
Training Center Name:	Sir C.R.R. Engg	Center Id:	A220/146538
Trainer's name:	V. Ravi Svarn Kumar	Lab/Enrolled:	Auto 2 wheelers

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training: (If applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... B. Gowtham

Date... 04/12/21..



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	K. Sunil Kumar	Student Register No.:	19821A0340
Training Center Name:	Sis. C.R.R. Eddy	Center Id.:	A2W/146538
Trainer's name:	V. Ravi Syam	Lab Enrolled:	Auto 2/3/20

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... K. Sunil

Date 04/12/21



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	P. Krishna Sai	Student Register No.:	19881A0357
Training Center Name:	SIS C.R.R. Engg	Center Id.:	A260/146538
Trainer's name:	V. Ravi Svarn Kumar	Lab Enrolled:	Auto 2wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... P. Krishna Sai

Date... 04/12/24



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	U. Lalitha manohar	Student Register No:	19881A0367
Training Center Name:	Sis C.R.R. Ergg	Center Id:	A240/146528
Trainer's name:	V. Ravi Syam	Lab Enrolled:	Auto 2wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... U. Lalitha.....

Date..... 04/12/21.....



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	A. Pawan Kumar	Student Register No.:	19B81A0308
Training Center Name:	Sis C.R.R. Engg	Center Id.:	A20/146538
Trainer's name:	V. Ravi Syam Kumar	Lab Enrolled:	Auto 2 wheeler

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		✓		
Adequate time is provided for questions & discussion, and clearing doubts			✓	
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)		✓		
Classes are conducted regularly and on time		✓		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		✓		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		✓		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		✓		

Trainee's Signature..... A. Pawan.....

Date..... 04/12/21

2021(APR)-2022(MAR)

Sl No	Training Programme Title	batch code	From date	To date	Resource Person	No. of Students benifited
1	Training on Auto 2 wheeler	C5 T11 A2W 137366	19-07-2021	31-07-2021	V RAVI SYAM KUMAR	16
		C5 T11 A2W 138310	02-08-2021	14-08-2021	V RAVI SYAM KUMAR	14
		C5 T11 A2W 141733	04-10-2021	18-10-2021	V RAVI SYAM KUMAR	31
		C5 T11 A2W 142667	20-10-2021	03-11-2021	V RAVI SYAM KUMAR	25
		C5 T11 A2W 144751	08-11-2021	20-11-2021	V RAVI SYAM KUMAR	25
		C5 T11 A2W 146538	22-11-2021	04-12-2021	V RAVI SYAM KUMAR	15
		C5 T11 A2W 147815	07-12-2021	18-12-2021	V RAVI SYAM KUMAR	10
		C5 T11 A2W 148840	20-12-2021	31-12-2021	V RAVI SYAM KUMAR	13
		C5 T11 A2W 155520	21-03-2022	03-04-2022	V RAVI SYAM KUMAR	28
		C5 T11 A4W 137308	19-07-2021	31-07-2021	MD RABBANI	18
2	Training on Auto 4 wheeler	C5 T11 A4W 138299	02-08-2021	14-08-2021	MD RABBANI	11
		C5 T11 A4W 141719	04-10-2021	18-10-2021	MD RABBANI	11
		C5 T11 A4W 144788	08-11-2021	20-11-2021	MD RABBANI	11
		C5 T11 A4W 146515	22-11-2021	04-12-2021	MD RABBANI	15
		C5 T11 A4W 148522	13-12-2021	24-12-2021	MD RABBANI	15
		C5 T11 A4W 152826	14-02-2022	26-02-2022	MD RABBANI	15
		C5 T11 A4W 155425	21-03-2022	01-04-2022	MD RABBANI	25
		C5 T11 ECH 135994	15-04-2021	24-04-2021	K. Sunil Kumar	21
		ONLINE	12-07-2021	23-07-2021	K. Sunil Kumar	72
		C5 T11 ECH 137984	27-07-2021	07-08-2021	K. Sunil Kumar	47
3	Training on Electronics Home	C5 T11 ECH 138809	09-08-2021	21-08-2021	K. Sunil Kumar	16
		C5 T11 ECH 139333	23-08-2021	28-08-2021	K. Sunil Kumar	20
		C5 T11 ECH 144696	08-11-2021	17-11-2021	K. Sunil Kumar	30
		C5 T11 ECH 145956	18-11-2021	30-11-2021	K. Sunil Kumar	35
		C5 T11 ECH 147924	01-12-2021	15-12-2021	K. Sunil Kumar	40
		C5 T11 ECH 148151	16-12-2021	23-12-2021	K. Sunil Kumar	30
		C5 T11 ECH 151577	01-02-2022	05-02-2022	K. Sunil Kumar	30
		C5 T11 ECH 152333	07-02-2022	11-02-2022	K. Sunil Kumar	30
		C5 T11 ECH 155439	21-03-2022	26-03-2022	K. Sunil Kumar	33
		C5 T11 ECH 155694	28-03-2022	01-04-2022	K. Sunil Kumar	34
					756	

Sir CR Reddy, Eluru - West Godavari

No of students Trained Count Yearwise

S.No	Name of the Laboratory	2018-19						2019-20			2020-21			2021-22		Total
		Hosting		Outside		Hosting	Outside		Hosting	Outside		Hosting	Outside			
		0	279	0	279		0	545		0	151		0	177	0	
1	Auto (2 Wheeler)	0	279	0	279	0	545	0	151	0	177	0	115	1267		
2	Auto (4 Wheeler)	0	302	0	302	0	527	0	211	0	123	0	147	1308		
3	Design/CBT	0	489	0	489	0	417	0	0	0	0	0	0	906		
4	Electronics (Home)	0	279	0	279	0	499	62	193	458	0	0	361	1852		
5	Electronics (Office)	0	278	0	278	0	471	0	0	0	0	0	0	749		
6	Manufacturing (CNC)	0	417	0	417	0	542	0	0	0	0	0	0	959		
7	Manufacturing (Welding)	0	347	0	347	0	377	0	0	0	0	0	0	724		
	Grand Total	0	2391	0	2391	0	3378	62	555	756	623	0	623	7765		

29	Chandrasada Manoj Kuttar	AUTO 4 WLR FOUNDATION	11-12-2021	25-12-2021
30	Govinda Girish Prasad	MITHUN WLR FOUNDATION	12-12-2021	28-12-2021
31	Shankar	AUTUMN WLR FOUNDATION	14-12-2021	20-12-2021
32	Harsh Akashdeep	AUTUMN WLR FOUNDATION	11-12-2021	20-12-2021
33	Mandika Mansata (sachinraj)	AUTO 4 WLR FOUNDATION	14-12-2021	20-12-2021
34	Raviya Siddhant Parag Anand Raju	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
35	Rishi Kishan	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
36	Darsh Patel	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
37	Arjun Raj	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
38	Saija Seemabai	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
39	Munishreeha Rajasekh	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
40	Brit's Bhaskar	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
41	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
42	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
43	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
44	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
45	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
46	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
47	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
48	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
49	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
50	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
51	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
52	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
53	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
54	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
55	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021
56	Pranav	AUTO 2 WLR FOUNDATION	20-10-2021	09-11-2021

57	Yanay abda akash	AUTO 2 WLB FOUNDATION	20-10-2021	03-11-2021
58	Komalini Durga Jobby	AUTO 2 WLB FOUNDATION	30-10-2021	31-10-2021
59	Aradhya Rajagopal	AUTO 2 WLB FOUNDATION	20-10-2021	11-11-2021
60	Seetha Lakshmi Venkatesh	AUTO 2 WLB EXPERT	12-11-2021	10-11-2021
61	Raffiya Gnanapavan	AUTO 2 WLB EXPERT	29-10-2021	06-11-2021
62	Kadawan Sankaranarayanan	AUTO 2 WLB EXPERT	22-11-2021	04-12-2021
63	Pradip Kumar Krishna Sai	AUTO 2 WLB EXPERT	20-11-2021	04-12-2021
64	Uppalavathi Lalitha Manojkumar	AUTO 2 WLB EXPERT	22-11-2021	04-12-2021
65	Bohanna Praveen	AUTO 2 WLB EXPERT	22-11-2021	04-12-2021
68	Ajay Ajay Lal Chinnappa Reddy	AUTO 2 WLB EXPERT	22-11-2021	04-12-2021
69	Kamala Prasad	AUTO 2 WLB EXPERT	22-11-2021	04-12-2021
70	Krishna Sankar Manojkumar	AUTO 2 WLB EXPERT	22-11-2021	04-12-2021
71	Krishna Sankar Manojkumar	AUTO 2 WLB EXPERT	22-11-2021	04-12-2021

S.NO.	STUDENT NAME	COURSE	START DATE	END DATE
1	Ganeshji Marath	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
2	Samudra'shikash Kumar	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
3	Pradya Jayantirao	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
4	Gokul Gowtham	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
5	Ganjabhadrji PravanKalyan	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
6	YamzhaNagesh Venkatesh	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
7	Elige Venkatesh Sathya prakash	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
8	Madhusai Sathya	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
9	Varasath Sathya Prabhakar	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
10	Pranav	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
11	Gopi Manikumar	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
12	Sudha Devi ashish karan	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
13	Sankaravankar Anand	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
14	Pranav	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
15	Pranav	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
16	Pranav	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
17	Pranav	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
18	Pranav	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
19	Pranav	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
20	Pranav	MANUFACTURING CNC FOUNDATION	05-08-2019	17-08-2019
21	Aruneshwar Mishra	AUTO 2 WLR FOUNDATION	26-08-2019	07-09-2019
22	Kavya Abhishek	AUTO 2 WLR FOUNDATION	26-08-2019	07-09-2019
23	Lalitha PravanKalyan	AUTO 2 WLR FOUNDATION	26-08-2019	07-09-2019
24	Rishi Sai Kiran	AUTO 2 WLR FOUNDATION	26-08-2019	07-09-2019
25	Pranav	AUTO 2 WLR FOUNDATION	26-08-2019	07-09-2019
26	Pranav	AUTO 2 WLR FOUNDATION	26-08-2019	07-09-2019
27	Pranav	AUTO 2 WLR FOUNDATION	26-08-2019	07-09-2019
28	Pranav	AUTO 2 WLR FOUNDATION	26-08-2019	07-09-2019

29	Kato Gowrie Sankar	AUTO 2 WEL FOUNDATION	26-08-2019	07-06-2019
30	Paula Sankar	AUTO 2 WEL FOUNDATION	26-08-2019	07-06-2019
31	Kanaka Lakshmi Anandaraman	AUTO 2 WEL FOUNDATION	26-08-2019	07-06-2019
32	Prabhala Narayan Reddy	AUTO 2 WEL FOUNDATION	26-08-2019	07-06-2019
33	Konchala Kiran Kumar	AUTO 2 WEL FOUNDATION	26-08-2019	07-06-2019
34	Randana Vasudevi	AUTO 2 WEL FOUNDATION	26-08-2019	07-06-2019
35	Chirukoti Siva Prasad	AUTO 2 WEL FOUNDATION	26-08-2019	07-06-2019
36	Manjula Sankar	AUTO 2 WEL FOUNDATION	26-08-2019	07-06-2019
37	Manjula Sankar	AUTO 2 WEL FOUNDATION	26-08-2019	07-06-2019
38	Minsada Narayan	MANUFACTURING WELD FOUNDATION	25-11-2019	11-12-2019
39		MANUFACTURING WELD FOUNDATION	25-11-2019	11-12-2019
40	Saigamreddy Ramakrishna	MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
41	Ambati Vijay	MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
42		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
43		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
44		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
45		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
46		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
47		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
48		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
49		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
50	Aswandi Manohar Vijayal	MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
51	Kanaka Uday Kumar	MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
52	Ankita Uday Kumar	MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
53	Kanaka Manohar Appala Lakshmanan	MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
54	Prasanna Manohar	MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
55	Prasanna Manohar	MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
56	Prasanna Manohar	MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019

57	Danda Viswanath		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
58	Ganapati Babu		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
59	Shanmuganathan Venkatesan		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
60	Dorabai Srinivasan		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
61	Sankar Ganapathi Phaniendra Varsh		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
62	Varadachari Nagesh		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
63	Prifa Mahalingam		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
64	Ganapathi Babu		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
65	Srinivasan		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
66	Ganesh Suresh Kumar		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
67	Gandhi Babu		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
68	Babu Raju		MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
69			MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
70			MANUFACTURING WELD FOUNDATION	25-11-2019	13-12-2019
71			AUTO WELD FOUNDATION	06-01-2020	10-01-2020
72			AUTO WELD FOUNDATION	06-01-2020	10-01-2020
73			AUTO WELD FOUNDATION	06-01-2020	10-01-2020
74			AUTO WELD FOUNDATION	06-01-2020	10-01-2020
75			AUTO WELD FOUNDATION	06-01-2020	10-01-2020
76	Rathe Prasen Kumar		AUTO WELD FOUNDATION	06-01-2020	10-01-2020
77	Kothamasu Srinivasan		AUTO WELD FOUNDATION	06-01-2020	10-01-2020
78	Kumaresan Sridhar		AUTO WELD FOUNDATION	06-01-2020	10-01-2020
79	Sivadas Siva		AUTO WELD FOUNDATION	06-01-2020	10-01-2020
80	Srinivasan Kumar		AUTO WELD FOUNDATION	06-01-2020	10-01-2020
81	Kumaresan Srinivasan		AUTO WELD FOUNDATION	06-01-2020	10-01-2020
82	Kondapalli Srinivasan		AUTO WELD FOUNDATION	06-01-2020	10-01-2020
83	Kondapalli Srinivasan		AUTO WELD FOUNDATION	06-01-2020	10-01-2020
84	Kondapalli Srinivasan		AUTO WELD FOUNDATION	06-01-2020	10-01-2020

85	Karada Balmehi	AUTO 4-WLR FOUNDATION	05-01-2020	10-01-2020
86	Karada Lada and Bham	AUTO 3-WLR FOUNDATION	05-01-2020	10-01-2020
87	Kantakopale Ganga Jwaji	AUTO 4-WLR FOUNDATION	05-01-2020	10-01-2020
88	Panijamangal Subramini	AUTO 4-WLR FOUNDATION	05-01-2020	10-01-2020
89	Sangameshwar Panjalekhina	AUTO 3-WLR FOUNDATION	05-01-2020	10-01-2020

S.NO	STUDENT NAME	COURSE	START DATE	END DATE
1	Ushada Saswaram Sathish Reddy	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
2	Gururao Gunthadi Anam Sankar	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
3	Harsha Gullapudi Anirudh	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
4	Toja Gajjala	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
5	Karuturi Veeda Venkatesh Harshavardhan	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
6	Gurudra Jagadevi Jyoti	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
7	Baskar karn	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
8	Aditya Sankar Koushik	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
9	Kumar Kosuri prasanth kumar	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
10	Maheshwar Reddy Ramaprasad	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
11	Maheshwar Reddy Ramaprasad	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
12	Kozali Vasanthini	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
13	Acharya Ubendra nath choudhary	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
14	Garda Girdha Sowmya susmitha	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
15	Ashika Vardhan Reddy	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
16	Devali Doodi Sathish Kumar	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
17	Karagam Saravathi	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
18	Rohith Gurajala	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
19	Karna Yashwanth Kumar	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
20	Prasanna Babu Gadda	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
21	Kumara swamy Konchari	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
22	Kovvuru Kavyana satyanarayana	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
23	Chellaboina Jaya prakash	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
24	Kopireddy Venkatesh Babu	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
25	Nagarami Sowmya	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
26	Maruthi Pavan Kumar	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
27	Toja Reddy	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019
28	Pastra Mohammed Jaleel Pasha	MANUFACTURING CNC - FOUNDATION	25-02-2019	02-03-2019

39	Datta Batta siva sai prasadam	MANUFACTURING CNC FOUNDATION	25-02-2019	02-03-2019
40	Subapathi Ayyathaiyappan	MANUFACTURING CNC FOUNDATION	25-02-2019	02-03-2019
41	Kumar Manoj Kumar	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
42	Komparethi Venkatesh Babu	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
43	Prasanna Babu Gonda	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
44	Kumara swamy Katchari	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
45	Kavyana Kopyala chyanarayana	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
46	Chaitanya Lakshya prakash	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
47	Nagajeevi Basava	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
48	Manjupathi Phani kumar	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
49	Pradeep Bhat	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
50	Pasha Mohammed Jaleel-pasha	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
51	Batta Bhatta siva sai prasad	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
52	Komparethi Ayyathaiyappan	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
53	Subapathi Ayyathaiyappan	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
54	Ganesh Gummadi prasad kumar	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
55	Kumar Gummadi prasad	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
56	Tega Bondu	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
57	Subapathi Ayyathaiyappan	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
58	Pradeep Bhat	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
59	Surenra Mangari ceta	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
60	Atta Afta santosh kumar	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
61	Kumar Koushi prasanth kumar	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
62	Menne Manne ratani	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
63	Koushi Vasuvaranini	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
64	Mamillapati Srinivas kalli prasanth	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
65	Gonda Gonda Sowmya sushmita	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
66	Alekha Vardhaman lakshya	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019

57	Dodd Doddai Sai Kumar	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
58	Achanta Mohanrao Choudhary	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
59	Koornthandhi Reddy	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
60	Karavannu Srinivas	MANUFACTURING WELD FOUNDATION	06-03-2019	13-03-2019
61	Tumpati Kishore	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
62	Maddu Deepak Kumar	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
63	Malla Sagar	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
64	Mediseti Ashwini Krishna	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
65	Thimata Kankshita praveen	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
66	Veneta Srinivasa	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
67	Krishnamma Sankar Srinivas	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
68	Sivak Sasheed	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
69	Pullagani Raju Sambhu	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
70	Sankar Kumar Sankar Srinivas	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
71	Srinivasulu Vaddu Manikanta Sai	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
72	Manegapalli Teja Srinivas	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
73	Srinivas Sankar Srinivas Kumar	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
74	Sathyanarayana Jayadev Reddy	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
75	Srinivas Sankar Srinivas	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
76	Reddy Sankar Srinivas	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
77	Manish Anandaram	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
78	Maganti Purificandhasai	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
79	Gajjapalli Abhishek	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
80	Tunukapati Srinivas	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
81	Tumpati Chandu Prakash	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
82	Malikona Harikrishna	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
83	Parasuram Bharath Kumar	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019
84	Sagi Pavani Kumar Varma	AUTO 2 WLR-EXPERT	06-03-2019	13-03-2019

85	Sita Hemalatha Sak Kumar	AUTO 2 W/R EXPERT	06-03-2019	13-03-2019
86	Madhu Deepak Kumar	AUTO 4 W/R EXPERT	26-07-2019	05-01-2019
87	Mulla Sagar	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
88	Tungala Kumar	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
89	Theodorakshimi prasidh	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
90	Medisoni Shiva Krishna	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
91	Shank Rajkumar	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
92	Pallepati Raja Chinnappa	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
93	Somnath Vasu Sambanthu sai	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
94	Mahankali Sarathas vardhan	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
95	M. Jayaraman	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
96	Kilaparthi Pavan Kumar	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
97	Pati Raja Rao	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
98	Neelg Ramesh	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
99	Shobha Venkatachakravarthy	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
100	Sathya Prakash	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
101	Srinivas Raja Reddy	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
102	T. Mahesh Kumar	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
103	J. Srinivas Reddy	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
104	J. Srinivas Reddy	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
105	S. Praveen Kumar	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
106	Theempati Chandra prakash	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
107	Mallanna Karasimha	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
108	Tungala Bharathi Kumar	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
109	Saji Pavan Kumar Varma	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019
110	Sita Hemalatha Sak Kumar	AUTO 4 W/R EXPERT	26-02-2019	05-03-2019

SIR C. R. REDDY COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF MECHANICAL ENGINEERING

Date: 29-06-2022

To
The Principal,
Sir C.R. Reddy College of Engineering, Eluru.

Sir,

Sub: Purchase of UPS systems along with batteries for Siemens Skill Development centre (t-SDI) -reg

Head : Siemens t-SDI-Sir CRRCOE-APSSDC A/c No:150310100042076


Ref : Letter No.SCRRC/Principal's office/22-23/06 dated 17-06-2022.

With reference to the above, the following UPS systems along with batteries are required for smooth running of CBT lab of Siemens Skill Development centre (t-SDI) located in main library building.

S.No	Description	Qty	Unit price in Rupees(Approximate)	Total Price in Rupees(Approximate)
01	6 KVA UPS Systems	4 Nos	88,000/-	3,52,000/-
02	26 AH Batteries @20 for each UPS	80 Nos	3200/-	2,56,000/-
Grand Total				6,08,000/-

Hence Sanction may please be accorded for Rs.6,08,000/- (six lakhs and eight thousand only) and permission may please be given to purchase the above items.

For kind approval please


Dr. M. Sri Rama Murthy,
Professor & Co-ordinator for Siemens t-SDI
Department of Mechanical Engineering,
Sir C.R.R.College of Engineering,Eluru.

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

Ref: SCRRCE/ Principal's Office/ 22-23/06

Date: 17/06/2022

To,
The Correspondent,
Sir C.R.R. College of Engineering,
Eluru.

Sir,
Sub: Amounts sent by APSSDC, Mangalagiri – Rs. 6,76,775/- as current balance in Union Bank of India account – Reg.

This is to bring to your kind notice that Rs. 6,76,775/- was in the Union Bank of India, Polytechnic College branch since some time.

The above current balance was sent by Andhra Pradesh State Skill Development Corporation, Mangalagiri.

Certain amounts were drawn and used to procure consumables occasionally as and when required.

But, we have been receiving enquiries from ACB about the balance in the account from time to time. Today we had submitted the balance statement upto March – 2020.

All skill development centres throught out the state are under State Government scanner. Fearing this, other colleges have utilized the unspent balanced amounts for procurement of A.Cs, UPS etc.,

They may ask the colleges to return the money before handing over the centre to college if not spent.

Therefore it is better to utilize the amount by purchasing UPS systems etc., for skill development centre located on the right side of our main library building.

This is for your kind information and necessary action.

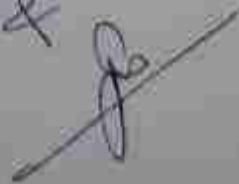
Thanking You,

Yours Sincerely

PRINCIPAL
Principal

SIR C R R. COLLEGE OF ENGINEERING
ELURU -534 007

Please
buy UPS's and
other hardware related
items in consult with
concerned APSSDC
technician of Han Kothuru



APSSDC A/c

REV. 42024

UNION BANK OF INDIA
CAR POLYTECHNIC COLLEGE
CAR POLYTECHNIC COLLEGE, VATLUND, ELURU
WEST GODAVARI DIST. OF
PHONE: 08612743441

DATE: 31-03-2022

M/S. SRI C. K. REDDY COLLEGE OF ENGINEERING TUDI ACCOUNT
SRI C. K. R. COLLEGE OF ENGG. VATLUND, ELURU MDDT
OF
ELURU-334007
ANDHRA PRADESH, INDIA

CLIF ID : 1701044

STATEMENT OF ACCOUNT FOR THE PERIOD FROM 01-03-2022 TO 31-03-2022 BRBP-A/C NO: 15031010042076 SAVINGS BANK DRD DR FDR ISA

DATE	PARTICULARS	CHK. NO.	WITHDRAWALS	DEPOSITS	BALANCE
				6,76,775.88	6,76,775.88<
Cumulative Totals:			0	6,76,775.88	6,76,775.88<

The Min. Bal. Requirement in Urban Br. S BRBP-A/C account is Rs 500 (without cheque book) and Rs 1000/- (with Cheque book)

Unless constituent notifies the bank immediately of any discrepancy found by him in his statement of account, it will be taken that he has found the account correct.

FASTEST MODE OF FUNDS REMITTANCE-RTE'S (ONION-BUSSET)
IFSC/MICR CODE FOR CAR POLYTECHNIC COLLEGE: 0862015010334029987

Contact all India toll free No. 1800 22 22 44 for your account related queries / services.

Page 1

IFSC/MICR CODE FOR CAR POLYTECHNIC COLLEGE
15031010042076

Page 2

Esttd. 1985

SIR C.R. REDDY COLLEGE OF ENGINEERING

ELURU - 534 007, West Godavari Dist., A.P., INDIA

APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI.
AFFILIATED TO JNTUK, KAKINADA
www.sircrengg.ac.in



☎ OFF : (08812) 230840, 230885
FAX : (08812) 224193
Email : principal.sircrengg@gmail.com

Ref. No.

Date

DT: 15/06/22

From:
THE PRINCIPAL,
SIR CRR COLLEGE OF ENGINEERING, ELURU.

To
The Managing Director,
AP State Skill Development Corporation,
Tadepalli.

Sir,

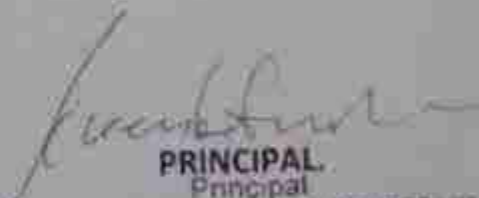
Sub: - Income & Expenditure ledger (Details) of APSSDC TSDI A/c for the financial years 2016-2017 to 2019-2020 Reg.....


With reference to the request, We are here with inform you and submit the Income and Expenditure details by way of ledger for APSSDC account for the period of 2016-2017 to 2019-2020

Thanking you sir



Enclosers: Income & expenditure Ledger & bank pass book


PRINCIPAL
Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007


SPOC, SIR CRR COE, ELURU (TSDI)

SIR CR REDDY COLLEGE OF ENGINEERING :: ELURU
APSSDC ACCOUNT 2016-2017 TO 2019-2020

DATE	PARTICULERS	DEBIT (RS)	CREDIT (RS)
	2016-2017		
	NIL		0
	2017-2018		
	NIL		0
	2018-2019		
14.09.2018	CASH DEPOSITED FOR ACCOUNT OPENING		1000
09.10.2018	AMOUNT CREDITED FROM APSSDC A/C		73500
21.11.2018	AMOUNT CREDITED FROM APSSDC A/C		90600
03.12.2018	AMOUNT CREDITED FROM APSSDC A/C		68800
07.12.2018	QUARTERLY BANK INTEREST ON SB A/C		468
07.03.2019	QUARTERLY BANK INTEREST ON SB A/C		2009
	2019-2020		
08.05.2019	AMOUNT CREDITED FROM APSSDC A/C		360000
07.06.2019	QUARTERLY BANK INTEREST ON SB A/C		2914
25.06.2019	AMOUNT CREDITED FROM APSSDC A/C		31360
03.09.2019	PURCHASE LAB COSUMABLES	32020	
04.09.2019	MESS BILL TO ANU CATERING	36749	
04.09.2019	BANK CHARGES DEBITED BY BANKER	5.50	
05.09.2019	AMOUNT CREDITED FROM APSSDC A/C		43786
09.09.2019	QUARTERLY BANK INTEREST ON SB A/C		5491
11.09.2019	TDS DEDUCT ON MESS CATERING PAYMENT	371	
20.09.2019	DUPLICATE STATEMENT	30	
17.10.2019	AMOUNT CREDITED FROM APSSDC A/C		7000
26.11.2019	DUPLICATE STATEMENT	30	
05.12.2019	QUARTERLY BANK INTEREST ON SB A/C		4821
16.12.2019	AMOUNT RETURN TRANSFER TO APSSDC A/C	67729	
16.12.2019	BANK CHARGES DEBITED BY BANKER	5.50	
16.12.2019	AMOUNT RETURN TO APSSDC FOR LAB EQUIPMENTS	292271	
16.12.2019	BANK CHARGES DEBITED BY BANKER	29.50	
31.12.2019	PURCHASE LAB CONSUMABLES	19500	
01.01.2020	PURCHASE LAB CONSUMABLES	15500	
07.02.2020	PURCHASE ELECTRICAL EQUIPMENTS	16700	
07.02.2020	BANK CHARGES DEBITED BY BANKER	5.50	
11.02.2020	AMOUNT CREDITED FROM APSSDC A/C		214800
07.03.2020	QUARTERLY BANK INTEREST ON SB A/C		2485
25.03.2020	BANK CHARGES DEBITED BY BANKER	17.70	
31.03.2020	AMOUNT CREDITED FROM APSSDC A/C		289400
	TOTAL	480963.70	1198434.00

This is submitted for favour of information

[Signature]
 SPOC,
 Sir CRR COE, ELURU



[Signature]
 Principal
 SIR C.R. COLLEGE OF ENGINEERING
 ELURU - 534 007

UNION BANK OF INDIA
 CRR POLYTECHNIC COLLEGE
 CRR POLYTECHNIC COLLEGE, NATLURU, ELURU
 WEST GODAVARI DIST. AP
 PINNO, 501221441

W/S SIB C R REDDY COLLEGE OF ENGINEERING TSDU ACCOUNT
 SIB C R V COLLEGE OF ENGG. NATLURU, ELURU WODT
 AP
 111811-534887
 ANDHRA PRADESH, INDIA

DATE: 14-01-2022

CUST ID : 57720844

STATEMENT OF ACCOUNT FOR THE PERIOD FROM 22-09-2018 TO 11-01-2020. SDFSP-A/C NO: 158308100042876

DATE	PARTICULARS	CHK NO.	WITHDRAWALS	DEPOSITS	BALANCE
14-09-2018	CASH			1,000.00	1,000.00Cr
09-10-2018	NEFT/Andhra Pradesh Treasury #Payments		71,588.00		70,588.00Cr
21-11-2018	NEFT/Andhra Pradesh Treasury #Payments		86,686.89		1,63,904.00Cr
03-12-2018	NEFT/Andhra Pradesh Treasury #Payments		68,288.89		2,55,766.80Cr
07-12-2018	Int. Pd: 120918 to 201118		468.00		2,54,308.80Cr
07-01-2019	Int. Pd: 011218 to 280219		2,803.00		2,51,505.80Cr
08-05-2019	NEFT/Andhra Pradesh Treasury #Payments		3,40,000.00		1,10,505.80Cr
07-05-2019	Int. Pd: 010319 to 310519		1,914.00		1,08,591.80Cr
25-05-2019	NEFT/AP STATE SKILL DEVEL		12,548.00		96,043.80Cr
03-09-2019	EXPRESST AC	3	32,828.00		63,215.80Cr
04-09-2019	NEFT/ANDHRA1918014506 / AMI CATERINGSERVICES	4	19,743.00		43,472.80Cr
04-09-2019	NEFT Service Charge GST: ANDHRA1918014506		3.50		43,469.30Cr
05-09-2019	NEFT/AP STATE SKILL DEVEL			43,786.00	87,255.30Cr
05-09-2019	Int. Pd: 010619 to 310919			5,491.00	92,746.30Cr
11-09-2019	TRIN/0006027/0276/11-09-2019 10:43:35708P	5	271.00		92,475.30Cr
20-09-2019	DUPLICATE STATEMENT CHARGES		18.00		92,457.30Cr
27-10-2019	NEFT/AP STATE SKILL DEVEL			7,886.00	1,00,343.30Cr
28-11-2019	DUPLICATE STATEMENT CHARGES		30.00		1,00,313.30Cr
05-12-2019	Int. Pd: 010919 to 301119			4,821.00	1,05,134.30Cr
Cumulative Total:			69,485.10	6,31,740.00	6,22,545.50Cr

PAGE: 1

158308100042876

UNION BANK OF INDIA
 STATEMENT OF ACCOUNT FOR THE PERIOD FROM 12-09-2018 TO 11-01-2020 A/C : 158308100042876

DATE	PARTICULARS	CHK NO.	WITHDRAWALS	DEPOSITS	BALANCE
10-11-2019	NEFT/ANDHRA1924543658 / ANDHRA PRADESH STATE SKILL	7	62,729.00		42,806.30Cr
10-12-2019	NEFT Service Charge GST: ANDHRA1924543658		3.50		42,772.80Cr
10-12-2019	NEFT/ANDHRA1924543658 / KRISHI/REVA KANDE ENTORR	8	2,22,270.00		2,02,502.80Cr
10-12-2019	NEFT Service Charge GST: ANDHRA1924543658		28.50		2,02,474.30Cr
21-12-2019	KORBLI SOKRI KIBAR	8	11,586.00		1,90,888.30Cr
04-01-2020	MEORU SURANARAYANA / PLR	5	15,586.00		1,75,302.30Cr
07-02-2020	NEFT/ANDHRA1924543658 / SRI SAT ENTERPRISES	10	19,792.00		1,55,510.30Cr
07-02-2020	NEFT Service Charge GST: ANDHRA1924543658		3.50		1,55,476.80Cr

11-03-2020	RTGS/74307W162836/ANDHRA PRADESH STATE SKILL DEV.		2,54,888.88	2,54,888.88
07-03-2020	Int. No: 023229 TX 200020		2,425.00	4,28,888.88
20-03-2020	CS01 SMS CHRGY/20-MAR-2020/11290025808	17.78		4,28,870.88
11-03-2020	NEFT/Andhra Pradesh Treasury payments		2,09,400.00	2,17,470.88
Cumulative Totals:			4,00,903.78	11,38,434.88
The Min. Bal. Requirement in (INR) for SB Account is Rs 500 (without Cheque book) and Rs 1000/- (with Cheque book)				

Unless constituent notifies the bank immediately of any discrepancy found by him in his statement of Account, it will be taken that he has found the account correct.

FASTEST MODE OF FUNDS REMITTANCE-RTGS (UNION BULLET)
 IFSC/MICR code for DRB POLYTECHNIC COLLEGE: 50160100000000000000000000000000

Contact all India toll free no. 1800 22 22 44 for your account related queries / services

Manager



Estd. 1989

SIR C.R. REDDY COLLEGE OF ENGINEERING

ELURU - 534 007, West Godavari Dist., A.P., INDIA

APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI.

AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



OFF: (08812) 230840, 230555

FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

Ref. No.

Date

DT: 15/06/22

From:
THE PRINCIPAL,
SIR CRR COLLEGE OF ENGINEERING, ELURU.

To
The Managing Director,
AP State Skill Development Corporation,
Tadepalli.

Sir,

Sub: - Income & Expenditure ledger (Details) of APSSDC TSDI A/c for the financial years 2016-2017 to 2019-2020 Reg.....

With reference to the request, We are here with inform you and submit the Income and Expenditure details by way of ledger for APSSDC account for the period of 2016-2017 to 2019-2020

Thanking you sir



Enclosers: Income & expenditure Ledger & bank pass book

PRINCIPAL
Principal
SIR C R R COLLEGE OF ENGINEERING
ELURU - 534 007

SPOC, SIR CRR COE, ELURU (TSDI)

SIR CR REDDY COLLEGE OF ENGINEERING :: ELURU
APSSDC ACCOUNT 2016-2017 TO 2019-2020

DATE	PARTICULERS	DEBIT (RS)	CREDIT (RS)
	2016-2017		
	NIL		
	2017-2018		0
	NIL		
	2018-2019		0
14.09.2018	CASH DEPOSITED FOR ACCOUNT OPENING		
09.10.2018	AMOUNT CREDITED FROM APSSDC A/C		1000
21.11.2018	AMOUNT CREDITED FROM APSSDC A/C		73500
03.12.2018	AMOUNT CREDITED FROM APSSDC A/C		90600
07.12.2018	QUARTERLY BANK INTEREST ON SB A/C		68800
07.03.2019	QUARTERLY BANK INTEREST ON SB A/C		468
			2009
	2019-2020		
08.05.2019	AMOUNT CREDITED FROM APSSDC A/C		360000
07.06.2019	QUARTERLY BANK INTEREST ON SB A/C		2914
25.06.2019	AMOUNT CREDITED FROM APSSDC A/C		31360
03.09.2019	PURCHASE LAB COSUMABLES	32020	
04.09.2019	MESS BILL TO ANU CATERING	36749	
04.09.2019	BANK CHARGES DEBITED BY BANKER	5.50	
05.09.2019	AMOUNT CREDITED FROM APSSDC A/C		43786
09.09.2019	QUARTERLY BANK INTEREST ON SB A/C		5491
11.09.2019	TDS DEDUCT ON MESS CATERING PAYMENT	371	
20.09.2019	DUPLICATE STATEMENT	30	
17.10.2019	AMOUNT CREDITED FROM APSSDC A/C		7000
26.11.2019	DUPLICATE STATEMENT	30	
05.12.2019	QUARTERLY BANK INTEREST ON SB A/C		4821
16.12.2019	AMOUNT RETURN TRANSFER TO APSSDC A/C	67729	
16.12.2019	BANK CHARGES DEBITED BY BANKER	5.50	
16.12.2019	AMOUNT RETURN TO APSSDC FOR LAB EQUIPMENTS	292271	
16.12.2019	BANK CHARGES DEBITED BY BANKER	29.50	
31.12.2019	PURCHASE LAB CONSUMABLES	19500	
01.01.2020	PURCHASE LAB CONSUMABLES	15500	
07.02.2020	PURCHASE ELECTRICAL EQUIPMENTS	16700	
07.02.2020	BANK CHARGES DEBITED BY BANKER	5.50	
11.02.2020	AMOUNT CREDITED FROM APSSDC A/C		214800
07.03.2020	QUARTERLY BANK INTEREST ON SB A/C		2485
25.03.2020	BANK CHARGES DEBITED BY BANKER	17.70	
31.03.2020	AMOUNT CREDITED FROM APSSDC A/C		289400
	TOTAL	480963.70	1198434.00

This is submitted for favour of information

[Signature]
 SPOC,
 Sir CRR COE, ELURU



[Signature]
 Principal
 SIR C.R.R. COLLEGE OF ENGINEERING
 ELURU - 534 007

1.01-2020 RYSD/745010131556/ANDHRA HIGHER STATE Skill Devt.	2,11,900.00	1,29,680.00
1.01-2020 Int. No: 91120 to 200120	2,495.00	1,18,814.00
1.01-2020 CRP SPS Crpt/120-For 2020/51279025067	17.00	4,20,478.00
1.01-2020 MHT/Andhra Pradesh Treasury Payments	2,40,408.00	7,37,478.00
Debitive Total:	4,85,961.70	11,08,454.00

As per Sec. Requirement in (Indian Fr.) for SA Account is Rs 500 (without Cheque Book) and Rs 1000 (with Cheque Book)

unless constituent notifies the bank immediately of any discrepancy found by him in his statement of Account, it will be taken that he has found the account correct.

FASTEST MODE OF FUND REMITTANCE-RTS (UNION BULLET)
 IFSC/MICR code for CRN POLYTECHNIC COLLEGE 5010010097510026002

Contact all India toll free no. 1800 22 22 44 for your account related queries / services

Storage



UNION BANK OF INDIA
THE POLYTECHNIC COLLEGE
FOR POLYTECHNIC COLLEGE, NATHURU, ELLURU
WEST GODAVARI DISTRICT
PHONE: 882249441

Date: 14-06-2022

S/S SRI S R REDDY COLLEGE OF ENGINEERING TRUST ACCOUNT
FOR S R S COLLEGE OF ENGR. VALLURU, ELLURU-5001
AT
ELLURU-50007
ANDRA PRADESH, INDIA

CST NO : 3720244

STATEMENT OF ACCOUNT FOR THE PERIOD FROM 12-09-2018 TO 31-05-2022 BRANCH A/C NO: 35610100042076 SAVINDA BANK DD/DR/R/O

DATE	PARTICULARS	CHK. NO.	WITHDRAWALS	DEPOSITS	BALANCE
					₹
24-09-2018	CASH			1,000.00	1,000.00Cr
25-10-2018	NEFT/Andhra Pradesh Treasury Payments		73,098.30		94,509.70Cr
21-11-2018	NEFT/Andhra Pradesh Treasury Payments		90,680.80		3,52,189.90Cr
02-12-2018	NEFT/Andhra Pradesh Treasury Payments		18,909.00		2,33,790.90Cr
07-12-2018	INT. FC: 120518 TO 201318		400.00		2,34,190.90Cr
07-03-2019	INT. FC: 011118 TO 280218		2,809.90		2,36,977.00Cr
08-03-2019	NEFT/Andhra Pradesh Treasury Payments		3,08,998.00		2,36,977.00Cr
07-08-2019	INT. FC: 010319 TO 310519		2,314.00		5,59,291.00Cr
25-08-2019	NEFT/MP STATE SETT. DIVISION		11,350.00		5,38,941.00Cr
07-09-2019	IMPREST AC	1	12,639.00		5,58,302.00Cr
04-09-2019	NEFT/ADMINISTRATIVE / ANU CANTONMENT OFFICES	4	16,749.00		5,41,553.00Cr
04-09-2019	NEFT Service Charge GST: MANDALY25014558		1.00		5,41,554.00Cr
05-09-2019	NEFT/MP STATE SETT. DIVISION		41,750.00		5,00,804.00Cr
26-09-2019	INT. FC: 010919 TO 310919		3,611.00		4,97,193.00Cr
11-09-2019	INT/9890027/0276/11-09-2019 TO 01-11-2019	5	375.00		4,96,818.00Cr
28-09-2019	DUPLICATE STATEMENT CHANGES		30.00		4,96,788.00Cr
17-10-2019	NEFT/MP STATE SETT. DIVISION		2,000.00		4,94,788.00Cr
28-11-2019	DUPLICATE STATEMENT CHANGES		10.00		4,94,778.00Cr
05-12-2019	INT. FC: 010519 TO 301119		8,842.00		4,85,936.00Cr
	Carryover Total		89,295.50	5,51,147.00	5,22,347.50Cr

15011 Saradipalli, A.S.505100

PAGE: 1

UNION BANK OF INDIA
STATEMENT OF ACCOUNT FOR THE PERIOD FROM 12-09-2018 TO 31-05-2022 A/C : 35610100042076

DATE	PARTICULARS	CHK. NO.	WITHDRAWALS	DEPOSITS	BALANCE
10-10-2019	NEFT/ANDHRA PRADESH / ANDHRA PRADESH STATE SETT.	7	67,779.00		5,14,814.50Cr
10-11-2019	NEFT Service Charge GST: ANDHRA PRADESH		1.00		5,14,813.50Cr
10-11-2019	NEFT/ANDHRA PRADESH / ANDHRA PRADESH STATE SETT.	8	1,92,275.00		2,82,538.50Cr
10-11-2019	NEFT Service Charge GST: ANDHRA PRADESH		20.00		2,82,518.50Cr
21-12-2019	KODALI STATE (MP)	6	18,380.00		2,64,138.50Cr
01-01-2020	NEFT/NEFT/ANDHRA PRADESH / NEFT	9	13,500.00		2,50,638.50Cr
07-02-2020	NEFT/ANDHRA PRADESH / STATE SETT. DIVISION	10	16,790.00		2,33,848.50Cr
07-02-2020	NEFT Service Charge GST: ANDHRA PRADESH		1.00		2,33,847.50Cr

Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



OFF: (08812) 230940, 230365

FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

SIEMENS SKILL DEVELOPMENT CENTRE-II



SIR C R REDDY COLLEGE OF ENGINEERING
ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA
(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
Phone no: 08812-230840, Visit us at <http://www.sircrrengg.ac.in>, eechod@sircrrengg.ac.in
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

APSSDC –SIEMENS ELECTRONICS OFFICE AND ELECTRONICS HOME
LABORATORY
COURSE OUTLINE

Lab	Level	Description
ELECTRONICS HOME	FOUNDATION	Basic Electronics
	EXPERT	Installation and Maintenance of Home Equipment
	MASTER	Repair and Maintenance of Home Equipment
ELECTRONICS OFFICE	FOUNDATION	Basic Electronics
	EXPERT	Installation and Maintenance of Office Equipment
	MASTER	Repair and Maintenance of Office Equipment

PRINCIPAL
Principal

SIR C.R.R. COLLEGE OF ENGINEERING
ELURU -534 007

Estd. 1989

SIR C.R. REDDY COLLEGE OF ENGINEERING

ELURU - 534 007, West Godavari Dist., A.P., INDIA

(APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI.
PERMANENTLY AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM - 530 003)
WWW.sircrrengg.ac.in



☎ OFF : (08812) 230840
230565

FAX : (08812) 224193

Email : principal.sircrrengg@gmail.com

23/09/15

To, Ref. No. :

Date

The CEO

AP State Skill Development Corporation (APSSDC)
H.No. 6-3-866/1/G2, GMR Building, 3rd Floor,
Greenlands, Beside Paryatak Bhavan, Begumpet,
Hyderabad 500 016.

Sir,

Sub: - Submission of 'EOI for SIEMENS COE' – Reg.

With reference to your advertisement through apssdc.in website inviting proposals for setting of SIEMENS Centre of Excellence, we are very much interested in submitting the 'Expression of Interest'.

We are one among the top rated Self-financed Engineering Colleges in state of Andhra Pradesh with 25 years of existence.

Being an oldest society with over 75 years of existence and served this region by imparting education to lakhs of students, our management is keen in setting-up the "SIEMENS-COE" in our campus and skilling the people of this region.

I request you to accept our 'EOI' and consider our college for 'SIEMENS COE'. We assure you that we will provide all the facilities required for setting-up of 'Centre of Excellence'.

Thanking You

Yours Sincerely

PRINCIPAL
Principal

SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007

Anand Kumar
24-09-15
APSSDC



**ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION
APSSDC – SIEMENS PROJECT**



SIEMENS
Ingenuity for life

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION

AND

SIR C R REDDY COLLEGE OF ENGINEERING - ELURU



**Skill Development, Entrepreneurship
& Innovation Department (SDE&I Dept.)
Government of Andhra Pradesh
Amaravati**



AGREEMENT BETWEEN

**ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION
VIJAYAWADA**

AND

**Sir C R Reddy College of Engineering
Vatluru, Eluru – 534007, West Godavari District**

[Handwritten signature]

[Handwritten signature]



To
The Managing director,
APSSDC,
Tadepalli,
Vijayawada.

Sir,

Sub : Appointment of our faculty as Siemens Lab In-charges - Reg .

Ref: Your Lr.No.1/2021/APSSDC-54022 (32)/1/2018-PROJECTS-APSSDC dated: 08-06-2021

In reference to the above letter ,we would like to inform you that we have nominated the following faculty from our Institute as Siemens Laboratory in-charges and the details of the faculty as in the table given below

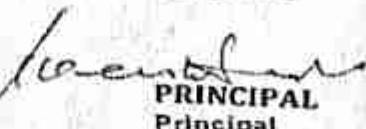
	Name of Faculty	Lab Name	Phone Number
1	Dr.M.Veera Kumari /Sri E.Srinivas	CBT lab	9492225471 9491082330
2	Sri B.Sambasiva Rao	Electronic Office	9290668708
3	Sri M. Suneel Kumar	Electronic Home	9533212839
4	Mrs M.N.V.Alekhyia	CNC Lab	9603932096
5	Sri.Ch.Chandra Rao	Welding Lab	9553653539
6	Sri B.V.Subrahmanyam	2 wheeler lab	9989362630
7	Sri P.Chandra sekhar	4 wheeler lab	9652471010

Dr.M.Sri Ram Murthy Dr.M.Veera Kumari	Centre Incharges	9581958157 9492225471
--	------------------	--------------------------

We also request you to kindly train our faculty as per the requirement stated in your letter.

Thanking you

Yours Sincerely


PRINCIPAL
Principal
Shr C.R.R.College of Engineers
ELURU - 534 007

SIR C. R. REDDY COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Siemen's Skill Development Centre

List of major equipment
Electronics Home LAB

S.No	Major equipment	Qty	Make	MODEL/RATING
01	SMD Soldering & Desoldering Stations	1		
02	LED TV Trainer kit	1		ETR 058
03	LED TV	1		
04	Electrical Lab Trainer	1		
05	Basic Electricity & Electrical Cable trainer kit	1		
06	DTH system Trainer(working unit & Dismantled unit)	1		ETR 054
07	Dual Sim mobile trainer(working unit & Dismantled unit)	1	Samsung	ETR 049
08	Microwave oven(working unit & Dismantled unit)	1	Samsung	ETR 051
09	Washing Machine(working unit & Dismantled unit)	1	Samsung	ETR 060
10	Mixer Grinder(working unit & Dismantled unit)	1	Philips	ETR 050
11	Dual DC regulated Power Supply	1		30-0-30v 2Amps
12	Dual DC regulated variable Power Supply	1		0-24V,1Amp
13	LCR meter	1		
14	CRO Dual Trace	1		20MHz
15	Signal Generator	1		0-1000KHz
16	Power Electronic trainer	1		
17	DOL Starter	1		
18	AC Motor	1		¼ HP
19	Electrical Trainer for DOL starter, Relays, MCB, motor	1		
20	PAM, PPM, PWM trainer kit	1		
21	Sensor trainer kit	1		
22	Home theatre system	1		
23	Solar Power Inverter	1		500VA
24	Fiber Optic Communication trainer	1		
25	SMPS	1		
26	Electrical Safety Trainer	1		
27	Tool box	10		

Electronics Office Lab

S.No	Major equipment	Qty	Make	MODEL/RATING
01	SMD Soldering & Desoldering Stations	1		
02	Laptop Trainer kit (dismantled unit)	1	HP	ETR 048
03	Laptop working	1	dell	
04	Electrical Lab Trainer	1		
05	Basic Electricity & Electrical Cable trainer kit	1		
06	Inkjet Printer, photocopier cum scanner Trainer kit (working unit & Dismantled unit)	1	Epson	ETR 062
07	Laser Printer trainer kit (working unit & Dismantled unit)	1	Canon	ETR 046
08	CCTV (working unit & Dismantled unit)	1		ETR 045
09	Multi media Computer trainer (working unit & Dismantled unit)	1		ETR 056
10	UPS (working unit & Dismantled unit)	1		ETR 052
11	Automatic telephone Exchange (dismantled unit)	1		ETR 055
12	SMPS Dismantled trainer kit	1		ETR 057
13	Tool box	10		

APSSDC-SIEMENS PROJECT					
SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU					
STOCK REGISTER-ELECTRONICS HOME LAB					
Sl.no	Full Description of the Equipment	Qty	Initials of		Remarks
			Domain Trainer/ Center Incharge	Cluster Incharge	
1	Connecting Screw Driver 100mm	10	K.Sridhar	Ju	
2	Neon Tester 500V	10	K.Sridhar	Ju	
3	Screw Driver Set (Set of 5)	10	K.Sridhar	Ju	
4	Insulated Combination Pliers 150mm	10	K.Sridhar	Ju	
5	Insulated side Cutting Pliers 150mm	10	K.Sridhar	Ju	
6	Long Nose Pliers 150mm	10	K.Sridhar	Ju	
7	Electrician Knife	10	K.Sridhar	Ju	
8	Tweezers 100mm	10	K.Sridhar	Ju	
9	Digital Multimeter (3 One/Two Digit)	4	K.Sridhar	Ju	
10	Steel Rule 300mm	10	K.Sridhar	Ju	
11	Steel Measuring Tape 3m	10	K.Sridhar	Ju	
12	Tools Makers Vice 100mm (Clamp)	10	K.Sridhar	Ju	
13	Tools Makers Vice 50mm (Clamp)	10	K.Sridhar	Ju	
14	Crimping Tool (Pliers)	10	K.Sridhar	Ju	
15	Magneto Spanner Set	10	K.Sridhar	Ju	
16	File Flat 200mm Bastard	10	K.Sridhar	Ju	
17	File Flat 200mm Second Cut	10	K.Sridhar	Ju	
18	File Flat 200mm Smooth	10	K.Sridhar	Ju	
19	100mm Flat Pliers	10	K.Sridhar	Ju	

STOCK REGISTER-ELECTRONICS HOME LAB					
Sl.no	Full Description of the Equipment	Qty	Initials of		Remarks
			Domain Trainer/ Center Incharge	Cluster Incharge	
20	100mm Round Nose Pliers	10	K.Sripa	Dr	
21	Hammer Ball Peen 0.5kg	10	K.Sripa	Dr	
22	Allen Key (Set of 9)	10	K.Sripa	Dr	
23	Tubular Box Spanner (Set of 6 no's)	10	K.Sripa	Dr	
24	Magnifying Lenses 75mm	10	K.Sripa	Dr	
25	Continuity Tester	10	K.Sripa	Dr	
26	PLS Technician Empty Tool Box	10	K.Sripa	Dr	
27	Hacksaw Frames Adjustable	1	K.Sripa	Dr	
28	Cold Chisel 20mm	1	K.Sripa	Dr	
29	Scissors 200mm	1	K.Sripa	Dr	
30	Handsaw 450mm	1	K.Sripa	Dr	
31	Electric Hand Drill Machine	1	K.Sripa	Dr	
32	Bench Vice	1	K.Sripa	Dr	
33	Crimping Tools As Necessary For Performing Terminations	1	K.Sripa	Dr	
34	Tweezers Bend tip	1	K.Sripa	Dr	
35	Screw Driver Kit	1	K.Sripa	Dr	
36	Scriber Straight 150mm	10	K.Sripa	Dr	
37	Soldering Iron 25w,240v	10	K.Sripa	Dr	
38	Battery Charger for AA, AAA, 9V NI-MH NI-CD Rechargeable Batteries (3 in 1)	1	K.Sripa	Dr	
39	SMD Soldering & De Soldering Station with Necessary Accessories	1	K.Sripa	Dr	

STOCK REGISTER-ELECTRONICS HOME LAB					
Sl.no	Full Description of the Equipment	Qty	Initials of		Rem
			Domain Trainer/ Center Incharge	Cluster Incharge	
40	3G Mobile Phone	1	K.Srinivas	Ju	
41	LED TV (Trainer kit)	1	K.Srinivas	Ju	
42	LED TV (21")	1	K.Srinivas	Ju	
43	PLS Electricity Lab Trainer	1	K.Srinivas	Ju	
44	PLS Rectifier Experiments Trainer	1	K.Srinivas	Ju	
45	PLS Basic Electrical Cables for Electricity Trainer kit (Patch Cords)	1	K.Srinivas	Ju	
46	PLS DTH System Trainer (One Working Unit & One Dismantled Unit)	1	K.Srinivas	Ju	
47	PLS Understanding Dual SIM Mobile Using SAMSUNG/LG/Equivalent Cellular Dismantled Unit(Phone)	1	K.Srinivas	Ju	
48	PLS Understanding Microwave Ovens - Using Samsung/LG/ Equivalent (One Working Unit)	1	K.Srinivas	Ju	
49	PLS Understanding Microwave Ovens - Using Samsung/LG/ Equivalent (One Dismantled Unit)	1	K.Srinivas	Ju	
50	PLS Understanding Washing Machine - Using Samsung/LG /Equivalent: Top Loading Washing Machine (Working unit)	1	K.Srinivas	Ju	
51	PLS Understanding Washing Machine - Using Samsung/LG /Equivalent: Top Loading Washing Machine (Dismantled unit)	1	K.Srinivas	Ju	
52	PLS Understanding Mixer Grinder - Using Philips / LG / Equivalent (Working unit)	1	K.Srinivas	Ju	
53	PLS Understanding Mixer Grinder - Using Philips/ LG / Equivalent (Dismantled unit)	1	K.Srinivas	Ju	
54	PLS True RMS Clamp Meter	1	K.Srinivas	Ju	
55	Soldering Stations	2	K.Srinivas	Ju	
56	De Soldering Stations	2	K.Srinivas	Ju	
57	Soldering Iron Changeable Bits 10w	1	K.Srinivas	Ju	

STOCK REGISTER-ELECTRONICS HOME LAB					
Sl.no	Full Description of the Equipment	Qty	Initials of		Remarks
			Domain Trainer/ Center Incharge	Cluster Incharge	
58	De Soldering Pump	1	K.Sripa	Jr	
59	Fire Extinguisher	1	K.Sripa	Jr	
60	Dual DC Regulated Power Supply 30-0-30 V, 2Amps	1	K.Sripa	Jr	
61	DC Regulated Variable Power Supply 0-24V, 1Amp	1	K.Sripa	Jr	
62	LCR Meter (Digital)	1	K.Sripa	Jr	
63	CRO Dual Trace 20MHZ (Component Testing)	1	K.Sripa	Jr	
64	Signal Generator, 0-100KHZ	1	K.Sripa	Jr	
65	Analog Multimeter	1	K.Sripa	Jr	
66	Function Generator(Triangular, Square and Sine Wave)	1	K.Sripa	Jr	
67	Dimmer Stat 3Amps	1	K.Sripa	Jr	
68	Analog Component Trainer	1	K.Sripa	Jr	
69	Op Amp Trainer	1	K.Sripa	Jr	
70	Digital IC Trainer	1	K.Sripa	Jr	
71	Digital IC Tester	1	K.Sripa	Jr	
72	Digital and Analog Bread Board Trainer	1	K.Sripa	Jr	
73	Rheostats Various Values and ratings (set of 2)	1	K.Sripa	Jr	
74	Power Electronics Trainer with 6 no's Of Onboard Applications	1	K.Sripa	Jr	
75	DSO(color)	1	K.Sripa	Jr	
76	DOL starter	1	K.Sripa	Jr	
77	AC motor 1/4 HP	1	K.Sripa	Jr	

STOCK REGISTER-ELECTRONICS HOME LAB					
Sl.no	Full Description of the Equipment	Qty	Initials of		Remarks
			Domain Trainer/ Center Incharge	Cluster Incharge	
78	Electrical Trainer with for DOL Starter, Contactors, Relays, MCB and Motor Suitable For Electrical Control Circuit Exercises	1	K. Sripada	Ju	
79	Frequency Modulator and Demodulator Trainer Kit	1	K. Sripada	Ju	
80	PAM Trainer Kit	1	K. Sripada	Ju	
81	PPM Trainer Kit	1	K. Sripada	Ju	
82	PWM Trainer Kit	1	K. Sripada	Ju	
83	AM/FM Commercial Radio Receivers	1	K. Sripada	Ju	
84	Microcontroller Kits (8051) Along With Programming Software (Assembly Level Programming)	1	K. Sripada	Ju	
85	Application kits for Microcontrollers 6 Different Applications	1	K. Sripada	Ju	
86	Sensor Trainer kit (Containing Various Sensors like Thermocouple, RTD, Smoke Sensors, Speed Sensor) Thermocouple load cell, Strain gauge, LVDT.	1	K. Sripada	Ju	
87	Fiber Optic Communication Trainer kit with Mic	1	K. Sripada	Ju	
88	Seven Segment DPM	1	K. Sripada	Ju	
89	LCD based DPM	1	K. Sripada	Ju	
90	SMPS Of Different Make	1	K. Sripada	Ju	
91	Home Theatre system	1	K. Sripada	Ju	
92	Solar Power Inverter 500VA	1	K. Sripada	Ju	
93	DB meter	1	K. Sripada	Ju	
94	7 Segment Display	5	K. Sripada	Ju	
95	LDR	10	K. Sripada	Ju	

STOCK REGISTER-ELECTRONICS HOME LAB					
Sl.no	Full Description of the Equipment	Qty	Initials of		Remarks
			Domain Trainer/ Center Incharge	Cluster Incharge	
96	Crystal Oscillator	1	K.Saikh	Dr	
97	PLS Electrical safety Trainer	1	K.Saikh	Dr	
98	LED Lighting Strip	1	K.Saikh	Dr	
99	Mobile Charger With Multi Pin	1	K.Saikh	Dr	
100	UPS (Sinewave 1000/12V)	1	K.Saikh	Dr	
101	PLS SMPS dismantled Trainer unit	1	K.Saikh	Dr	
CONSUMABLES					
102	First Aid Kit	1	K.Saikh	Dr	
103	Different Types of Electronic and Electrical Cables,Connectors,sockets,Terminations	1	K.Saikh	Dr	
104	Different Types Of Analog Electronic Components, Digital IC s, Power Electronic components, general purpose PCBs, Bread Board, Flux, MCB, ELCB	1	K.Saikh	Dr	
105	Capacitor Different values	1	K.Saikh	Dr	
106	5 Colour Wire Connecting	20	K.Saikh	Dr	
107	Soldering LEAD	1	K.Saikh	Dr	
108	AAA Batteries	4	K.Saikh	Dr	
109	Various Analog and Digital Ics useful For Doing Project Works Mentioned In The Digital And Analog IC Applications Modules	1	K.Saikh	Dr	

STOCK REGISTER-ELECTRONICS HOME LAB

This is to certify that, the items mentioned from SI.No 01 to SI.No 109 against the quantity in the ELECTRONICS HOME are found correct and are in good working condition except the SI.Nos having remarks

Handed Over by

Taken Over by

N. Sait
Cluster Incharge from Designtech
Nandam Sai Teja
DesignTech Systems Pvt. Ltd.

Adu
SPOC from Hosting Institution
(Dr. M. SRI RAMA MURTHY)

P. Srikumar
Project Manager from Designtech
Srikari Prasad Popuri
DesignTech Systems Pvt. Ltd.

USD
Hosting Institution Principal
Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007

DesignTech Systems Pvt. Ltd.
G. Commerce Centre, Rambaug Colony,
Pzud Road, Kothrud, Pune -411038.

V. Ravi Syam Kumar
Centre Incharge from APSSDC
V. RAVI SYAM KUMAR

S. Sankar
Area Coordinator from APSSDC
Sankar Sankar
APSSDC - SIEMENS project

K. Sunil Kumar 23/01/23
Electronics Home Trainer
K. SUNIL KUMAR

Dr. M. Veera Kumar
Dr. M. Veera Kumar
Assoc Prof EEE Dept

APSSDC-SIEMENS PROJECT					
SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU					
STOCK REGISTER-ELECTRONICS OFFICE LAB					
Sl.no	Full Description of the Equipment	Qty	Initials of		Remarks
			Domain Trainer/ Center Incharge	Cluster Incharge	
1	PLS Technicians Tools Kit with Following Items in Each Kit	10	K.Sripa	Dr	
	(A) Connecting Screw Driver 100mm-1		K.Sripa	Dr	
	(B) Neon Tester 500V-1		K.Sripa	Dr	
	(C) Screw Driver Set (Set Of 5)-1		K.Sripa	Dr	
	(D) Insulated Combination Pliers 150mm-1		K.Sripa	Dr	
	(E) Insulated Side Cutting Pliers 150mm-1		K.Sripa	Dr	
	(F) Long Nose Pliers 150mm-1		K.Sripa	Dr	
	(G) Soldering Iron 25W,240V-1		K.Sripa	Dr	
	(H) Electrician Knife-1		K.Sripa	Dr	
	(I) Tweezers 100mm-1		K.Sripa	Dr	
	(J) Steel Rule 300mm-1		K.Sripa	Dr	
	(K) Steel Measuring Tape-3m-1		K.Sripa	Dr	
	(L) Tools Makers Vice 100mm (Clamp)-1		K.Sripa	Dr	
	(M) Tools Makers Vice 50mm (Clamp)-1		K.Sripa	Dr	
	(N) Crimping Tool (Pliers)-1		K.Sripa	Dr	
	(O) Magneto Spanner Set-1		K.Sripa	Dr	
	(P) File Flat 200mm Bastard-1		K.Sripa	Dr	
	(Q) File Flat 200mm Second Cut-1		K.Sripa	Dr	
(R) File Flat 200mm Smooth-1		K.Sripa	Dr		

STOCK REGISTER-ELECTRONICS OFFICE LAB					
Sl.no	Full Description of the Equipment	Qty	Initials of		Remarks
			Domain Trainer/ Center Incharge	Cluster Incharge	
	(S) 100mm Flat Pliers-1		K. Sripa	Jm	i
	(T) 100mm Round Nose Pliers-1		K. Sripa	Jm	
	(U) Scriber Straight 150mm-1		K. Sripa	Jm	
	(V) Hammer Ball Peen 0.5kg-1		K. Sripa	Jm	
	(W) Allen Key (Set Of 9)-1		K. Sripa	Jm	
	(X) Tubular Box Spanner (Set Of 6 No's)-1		K. Sripa	Jm	
	(Y) Magnifying Lenses 75mm-1		K. Sripa	Jm	
	(Z) Continuity Tester-1		K. Sripa	Jm	
2	Screw Driver Kit for Cell Phone	1	K. Sripa	Jm	
3	PLS Electricity Lab Trainer Kit (With Following Items)	1	K. Sripa	Jm	
	(A) Transformer Coils with Turns (200,400,400,800,1600,3200)	Each 1 no	K. Sripa	Jm	
	(B) Transformer Iron Core (Core Type, Shell Type)	1	K. Sripa	Jm	
	(C) Bar Magnet	1	K. Sripa	Jm	
	(D) Patch Cords	10	K. Sripa	Jm	
	(E) Compass	1	K. Sripa	Jm	
4	PLS SMPS Dismantled Trainer Unit	1	K. Sripa	Jm	
5	PLS UPS Trainer-1 Working Unit & 1 Dismantled Unit, With Holder	1	K. Sripa	Jm	
6	PLS Understanding Automatic Telephone Exchange/EPABX System (Dismantled Unit)	1	K. Sripa	Jm	
7	PLS Understanding Multimedia Computer Trainer (One Working Unit & One Dismantled Unit)		K. Sripa	Jm	

STOCK REGISTER-ELECTRONICS OFFICE LAB					
Sl.no	Full Description of the Equipment	Qty	Initials of		Remarks
			Domain Trainer/ Center Incharge	Cluster Incharge	
	Dismantle Kit with Following Items	1	K.Sripa	Dr	
7	(A) CPU-1		K.Sripa	Dr	
	(B) Speakers-1		K.Sripa	Dr	
	(C) Web Cam-1		K.Sripa	Dr	
	(D) Headsets-1		K.Sripa	Dr	
	(E) Key Board-1		K.Sripa	Dr	
	(F) Mouse-1		K.Sripa	Dr	
	(G) Monitor-1		K.Sripa	Dr	
	(H) VGA Cable-1		K.Sripa	Dr	
	(I) Card Reader-1		K.Sripa	Dr	
	(J) RJ 45, RJ11 Cable Tester-1		K.Sripa	Dr	
		Working Kit with Following Items	1	K.Sripa	Dr
	(A) CPU-1		K.Sripa	Dr	
	(B) Speakers-1		K.Sripa	Dr	
	(C) Key Board-1		K.Sripa	Dr	
	(D) Mouse-1		K.Sripa	Dr	
	(E) Web Cam-1		K.Sripa	Dr	
	(F) Monitor-1		K.Sripa	Dr	
	(G) VGA Cable-1		K.Sripa	Dr	
8	PLS Understanding Laptop Computer Training System with Charger (One Working Unit & One Dismantled Unit)	1	K.Sripa	Dr	

STOCK REGISTER-ELECTRONICS OFFICE LAB					
Sl.no	Full Description of the Equipment	Qty	Initials of		Remarks
			Domain Trainer/ Center Incharge	Cluster Incharge	
9	PLS Understanding Inkjet Printer, Photocopier System Cum Scanner (One Working Unit & One Dismantled Unit)	1	K.S. Reddy	Jee	
10	PLS Understanding LASER Printer Training Platform (One Working Unit & One Dismantled Unit)	1	K.S. Reddy	Jee	
11	PLS Understanding Close Circuit Television Systems (CCTV) (One Working Unit & One Dismantled Unit)	1	K.S. Reddy	Jee	
	Working Kit with Following Items		K.S. Reddy	Jee	
	(A) DVR-1		K.S. Reddy	Jee	
	(B) Camera-2		K.S. Reddy	Jee	
	(C) Remote-2		K.S. Reddy	Jee	
	(D) BNC-1		K.S. Reddy	Jee	
	(E) VGA Cable-1		K.S. Reddy	Jee	
	Dismantle Kit with Following Items		K.S. Reddy	Jee	
	(A) BNC Female to Female Connector-1		K.S. Reddy	Jee	
	(B) Monitor-1		K.S. Reddy	Jee	
	(C) Key Board-1		K.S. Reddy	Jee	
(D) Mouse-1		K.S. Reddy	Jee		
12	PLS Soldering Station	2	K.S. Reddy	Jee	
13	PLS De-Soldering Station	2	K.S. Reddy	Jee	
14	PLS Digital MultiMeter	4	K.S. Reddy	Jee	
15	PLS True RMS Clamp Meter	1	K.S. Reddy	Jee	
16	PLS 3 1/2 Digital Clamp Meter	1	K.S. Reddy	Jee	

STOCK REGISTER-ELECTRONICS OFFICE LAB					
Sl.no	Full Description of the Equipment	Qty	Initials of		Remarks
			Domain Trainer/ Center Incharge	Cluster Incharge	
17	PLS Battery Charger	1	KSik	Jm	
18	Spare Transformers and Power Devices Required for Servicing SMPS	1	KSik	Jm	
19	Hand Cell (Torch)	1	KSik	Jm	
20	Heat Sink Agent	5	KSik	Jm	
21	RAM 512 MB	1	KSik	Jm	
22	Optical Mouse P/S2 or USB	1	KSik	Jm	
23	P/S 2 Or USB Key Board	1	KSik	Jm	
24	SMPS Adapters	4	KSik	Jm	
25	3 Pin Power Cord	3	KSik	Jm	
26	8 GB Pen Drive	1	KSik	Jm	
27	Wall Clock	1	KSik	Jm	
28	Anti-Static Pads	1	KSik	Jm	
29	Anti-Static Wrist Wraps	1	KSik	Jm	
30	RJ-45 Connector	10	KSik	Jm	
31	Keystone Jack	5	KSik	Jm	
32	Patch/Jack Panel	1	KSik	Jm	
33	Patch/Mounting Cord	10	KSik	Jm	
34	RJ-45 Info Outlet with Faceplate	4	KSik	Jm	
35	RJ-45 I/O Box	4	KSik	Jm	
36	RJ-45 Cable Extender	10	KSik	Jm	

STOCK REGISTER-ELECTRONICS OFFICE LAB					
Sl.no	Full Description of the Equipment	Qty	Initials of		Remarks
			Domain Trainer/ Center Incharge	Cluster Incharge	
37	8-Port HUB	1	K.Srinivas	Jee	
38	LAN Card	1	K.Srinivas	Jee	
39	Display Card	1	K.Srinivas	Jee	
40	USB To RJ-45 Converter	1	K.Srinivas	Jee	
41	RJ-45 To USB Converter	1	K.Srinivas	Jee	
42	USB HDD 500 GB	1	K.Srinivas	Jee	
43	Router	1	K.Srinivas	Jee	
44	LDR	5	K.Srinivas	Jee	
45	Wi-Fi LAN Card With PCI	1	K.Srinivas	Jee	
46	Wi-Fi LAN Card With USB	1	K.Srinivas	Jee	
47	De Soldering Pump	1	K.Srinivas	Jee	
48	Soldering Iron 15W	1	K.Srinivas	Jee	
CONSUMABLES					
49	AAA Batteries	4	K.Srinivas	Jee	
50	AA Batteries	4	K.Srinivas	Jee	
51	Soldering Wire and Paste	1	K.Srinivas	Jee	
52	White Board Marker	1	K.Srinivas	Jee	
53	Duster Cloth (2" By 2")	1	K.Srinivas	Jee	
54	Cleaning Liquid 500ml	1	K.Srinivas	Jee	
55	Xerox Paper(A4)	1	K.Srinivas	Jee	
56	Full Scape Paper (White)	1	K.Srinivas	Jee	

STOCK REGISTER-ELECTRONICS OFFICE LAB					
Sl.no	Full Description of the Equipment	Qty	Initials of		Remarks
			Domain Trainer/ Center Incharge	Cluster Incharge	
57	PCB, Solder Flux & Electronic Components	1 set of pack	K.Sripa	Dr	
58	Wires, Cables Plug Sockets Switches of Various Types and Other Consumables	1	K.Sripa	Dr	
59	Resistors, Capacitors, Inductors, Diodes, LED, Transistors, Thyristors, IC's Etc	1	K.Sripa	Dr	
60	Various Type of Button Cells	5	K.Sripa	Dr	
61	Dry Cell	1	K.Sripa	Dr	
62	Silicon Grease	1	K.Sripa	Dr	
63	Cartridges for Printer	1	K.Sripa	Dr	
64	CMOS Battery	5	K.Sripa	Dr	
65	Cat 5/5e/6 Cable	1	K.Sripa	Dr	
66	Flat Cable	1	K.Sripa	Dr	
67	Stapler Small	1	K.Sripa	Dr	
68	Stapler Big	1	K.Sripa	Dr	
69	CDs	5	K.Sripa	Dr	
70	DVDs	5	K.Sripa	Dr	
71	Telephone Cable	1	K.Sripa	Dr	
72	Co-Axial Cable	1	K.Sripa	Dr	
73	RJ-11 Connector, T Connector, Terminator	1	K.Sripa	Dr	
74	BNC Connector, T Connector, Terminator	1	K.Sripa	Dr	

STOCK REGISTER-ELECTRONICS OFFICE LAB

This is to certify that, the items mentioned from SI.No 01 to SI.No 74 against the quantity in the ELECTRONICS OFFICE are found correct and are in good working condition except the SI.Nos having remarks

Handed Over by

Taken Over by

NSR
Cluster Incharge from Designtech
Nandam Sai Teja
DesignTech Systems Pvt. Ltd.

Adm
SPOC from Hosting Institution
(*DR. M. SRI RAMA MURTHY*)

P. Sathish Pragas
Project Manager from Designtech
Srihari Prasad Papuri
DesignTech Systems Pvt. Ltd.

450
Hosting Institution Principal
Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007



DesignTech Systems Pvt. Ltd.
G. Commerce Centre, Ramnagar Colony,
Pond Road, Kothrud, Pune - 411033.

V. Ravi Syam Kumar
Centre Incharge from APSSDC
V RAVI SYAM KUMAR

Sarika
Area Coordinator from APSSDC

Sarika Gogi Kishna
APSSDC - SIEMENS Project

K. Srinivasan 23/01/23
Electronics Home Teacher
K. SUNKIL KUMAR

H. Venka Kurnani
Dr M Venka Kurnani
Area Prd CEE Dept
SIR CRR COE

G Source Tech Pvt Ltd

Unit no. 7, Parmar Industrial Estate, Opp. Range Office,
Sativali-Vasai Road, Vasai (E), Dist. Palghar 401 208.
Tel: +91 98202 49238; 99204 42238.

INSTALLATION REPORT

Date: 26/11/2016

Name of Institution: Sir CR Reddy College of Engineering
Valthuru.

Following trainers & items are installed: in ELECTRONICS (OFFICE & HOME).

Sr.No	Item	GLS	Institute	Remarks
1.	CCTV Trainer Kit Model ETR 045		✓	Monitor is Damaged.
2.	CCTV Unit		✓	?
3.	Laser Printer Trainer Model ETR 046		✓	Installed.
4.	Laser Printer		✓	
5.	Laptop Trainer Model ETR 048		✓	}
6.	Laptop Computer		✓	
7.	Mobile Phone Trainer Model ETR 049		✓	
8.	Mobile Phone		✓	
9.	Mixer Grinder Trainer Model ETR 050		✓	
10.	Mixer Grinder		✓	
11.	Microwave Oven Trainer Model ETR 051		✓	
12.	Microwave Trainer		✓	
13.	UPS Trainer Model ETR 052		✓	
14.	UPS		✓	
15.	Rectifier Trainer Model ETR 053		✓	
16.	DTH Trainer Model ETR 054		✓	
17.	DTH Set		✓	

18.	EPABX Trainer Model ETR 055		✓	} Installed .
19.	EPABX		✓	
20.	Multi-Media Computer Trainer Model ETR 056		✓	} Monitor Damaged web camera not functioning
21.	Multi-Media Computer		✓	
22.	SMPS Trainer Model ETR 057		✓	} Installed .
23.	SMPS			
24.	LED TV Trainer Model ETR 058		✓	} Installed .
25.	LED TV		✓	
26.	Mixer Grinder Trainer Model ETR 059			
27.	Mixer Grinder			
28.	Washing Machine Trainer Model ETR 060		✓	} Installed .
29.	Washing Machine		✓	
30.	Microwave Oven Trainer Model ETR 061			
31.	Microwave Oven			
32.	3 in 1 Laser Printer Trainer Model ETR 062		✓	} Installed .
33.	3 in 1 Laser Printer		✓	
34.	Electricity Trainer - 2 numbers		✓	
35.	Electrical Safety Trainer		✓	

For G Source Tech Pvt Ltd

For Institute (Name & Stamp of Institute)

Signature



Pravin
26/11/2016

650
Signature
PRINCIPAL
Sir C.R.R. College of Engineering
ELURU - 534007

2022(APR)-2023(OCT)

Sl No	Training Programme Title	batch code	From date	To date	Resource Person	No. of Students trained
1	Training on Auto 2 wheeler	CS111A2W153076	21-07-2022	11-03-2022	V RAVI SYAM KUMAR	7
		CS111A2W154607	14-03-2022	08-04-2022	V RAVI SYAM KUMAR	7
		CS111A2W155520	21-03-2022	01-04-2022	V RAVI SYAM KUMAR	28
		CS111A2W156268	11-04-2022	23-04-2022	V RAVI SYAM KUMAR	24
		CS111A2W160773	01-08-2022	12-08-2022	V RAVI SYAM KUMAR	31
		CS111A2W162892	01-09-2022	09-09-2022	V RAVI SYAM KUMAR	35
		CS111A2W162894	17-09-2022	24-09-2022	V RAVI SYAM KUMAR	19
		CS111A2W164997	10-10-2022	21-10-2022	V RAVI SYAM KUMAR	34
		CS111A4W155475	21-03-2022	01-04-2022	MD RABHANI	25
		CS111A4W156233	11-04-2022	23-04-2022	MD RABHANI	20
		CS111A4W156248	11-04-2022	23-04-2022	MD RABHANI	7
		CS111A4W157229	25-04-2022	21-05-2022	MD RABHANI	7
		CS111A4W158324	23-05-2022	22-06-2022	MD RABHANI	7
		CS111A4W160901	01-08-2022	12-08-2022	MD RABHANI	17
		CS111A4W162272	01-09-2022	09-09-2022	MD RABHANI	27
		CS111A4W163020	12-09-2022	24-09-2022	MD RABHANI	21
		3	Training on Electronics Home	CS111ECH153801	02-03-2022	08-03-2022
CS111ECH153913	02-03-2022			22-03-2022	K. Sunil Kumar	6
CS111ECH155839	21-03-2022			26-03-2022	K. Sunil Kumar	33
CS111ECH155572	23-03-2022			22-04-2022	K. Sunil Kumar	6
CS111ECH155694	28-03-2022			01-04-2022	K. Sunil Kumar	34
CS111ECH156159	04-04-2022			13-04-2022	K. Sunil Kumar	35
CS111ECH157230	25-04-2022			24-05-2022	K. Sunil Kumar	6
CS111ECH157234	02-05-2022			14-05-2022	K. Sunil Kumar	30
CS111ECH158090	23-05-2022			04-06-2022	K. Sunil Kumar	30
CS111ECH158752	06-06-2022			18-06-2022	K. Sunil Kumar	24
CS111ECH160830	01-08-2022			12-08-2022	K. Sunil Kumar	9
CS111ECH160821	01-08-2022			12-08-2022	K. Sunil Kumar	12
CS111ECH161476	01-08-2022			12-08-2022	K. Sunil Kumar	29
CS111ECH162299	01-09-2022			30-09-2022	K. Sunil Kumar	29
CS111ECH162961	12-09-2022			19-09-2022	K. Sunil Kumar	30
CS111ECH163259	20-09-2022			30-09-2022	K. Sunil Kumar	35
CS111ECH164148	01-10-2022			31-10-2022	K. Sunil Kumar	29
CS111ECH164902	17-10-2022	22-10-2022	K. Sunil Kumar	30		
CS111ECH165047	25-10-2022	31-10-2022	K. Sunil Kumar	35		
CS111ECO158216	25-05-2022	04-06-2022	K. Sunil Kumar	6		
CS111ECO158865	06-06-2022	18-06-2022	K. Sunil Kumar	6		
CS111ECO159164	20-06-2022	25-06-2022	K. Sunil Kumar	6		

Training on Electronics office

Dr. M. BRIPAMA MURPHY
 R. IFESK 'R.
 Department of Mechanical Engg.
 St. Clare College of Engineering,
 VATSALU, W. G. O. R. S. No. 33/077

2021(APR)-2022(MAR)

Sl No	Training Programme Title	batch code	from date	To date	Resource Person	No. of Students benefited
1	Training on Auto 2 wheeler	C5 T11 A2W 137366	19-07-2021	31-07-2021	V RAVI SYAM KUMAR	16
		C5 T11 A2W 138310	02-08-2021	14-08-2021	V RAVI SYAM KUMAR	14
		C5 T11 A2W 141733	04-10-2021	18-10-2021	V RAVI SYAM KUMAR	31
		C5 T11 A2W 142667	20-10-2021	03-11-2021	V RAVI SYAM KUMAR	25
		C5 T11 A2W 144751	08-11-2021	20-11-2021	V RAVI SYAM KUMAR	25
		C5 T11 A2W 146538	22-11-2021	04-12-2021	V RAVI SYAM KUMAR	15
		C5 T11 A2W 147815	07-12-2021	18-12-2021	V RAVI SYAM KUMAR	10
		C5 T11 A2W 148840	20-12-2021	31-12-2021	V RAVI SYAM KUMAR	13
		C5 T11 A2W 155520	21-03-2022	01-04-2022	V RAVI SYAM KUMAR	28
		C5 T11 A4W 137308	19-07-2021	31-07-2021	MD RABBANI	18
2	Training on Auto 4 wheeler	C5 T11 A4W 138299	02-08-2021	14-08-2021	MD RABBANI	11
		C5 T11 A4W 141719	04-10-2021	18-10-2021	MD RABBANI	11
		C5 T11 A4W 144788	08-11-2021	20-11-2021	MD RABBANI	11
		C5 T11 A4W 146515	22-11-2021	04-12-2021	MD RABBANI	15
		C5 T11 A4W 148522	13-12-2021	24-12-2021	MD RABBANI	15
		C5 T11 A4W 152826	14-02-2022	26-02-2022	MD RABBANI	15
		C5 T11 A4W 155425	21-03-2022	01-04-2022	MD RABBANI	25
		C5 T11 ECH 135994	15-04-2021	24-04-2021	K. Sunil Kumar	21
		ONLINE	12-07-2021	23-07-2021	K. Sunil Kumar	72
		C5 T11 ECH 137984	27-07-2021	07-08-2021	K. Sunil Kumar	47
3	Training on Electronics Home	C5 T11 ECH 138809	09-08-2021	21-08-2021	K. Sunil Kumar	36
		C5 T11 ECH 139333	23-08-2021	28-08-2021	K. Sunil Kumar	20
		C5 T11 ECH 144696	08-11-2021	17-11-2021	K. Sunil Kumar	30
		C5 T11 ECH 145956	18-11-2021	30-11-2021	K. Sunil Kumar	35
		C5 T11 ECH 147024	01-12-2021	15-12-2021	K. Sunil Kumar	40
		C5 T11 ECH 148151	16-12-2021	23-12-2021	K. Sunil Kumar	30
		C5 T11 ECH 151577	01-02-2022	05-02-2022	K. Sunil Kumar	30
		C5 T11 ECH 152333	07-02-2022	11-02-2022	K. Sunil Kumar	30
		C5 T11 ECH 155439	21-03-2022	26-03-2022	K. Sunil Kumar	33
		C5 T11 ECH 155694	28-03-2022	01-04-2022	K. Sunil Kumar	34
						756


V. RAVI SYAM KUMAR
 Associate Professor of Engineering
 R. V. C. COLLEGE OF ENGINEERING
 R. V. C. COLLEGE OF ENGINEERING
 R. V. C. COLLEGE OF ENGINEERING

2020(APR)-2021(MAR)

SI No	Training Programme Title	Target Audience	From date	To date	Resource Person	No. of Students benifitted
1	Training on Electronics Home	2nd Year	01-02-2021	06-02-2021	K. Sunil Kumar	35
		2nd Year	08-02-2021	12-02-2021	K. Sunil Kumar	27
		2nd Year	15-03-2021	20-03-2021	K. Sunil Kumar	25
		2nd Year	22-03-2021	27-03-2021	K. Sunil Kumar	20
		2nd Year	31-03-2021	09-04-2021	K. Sunil Kumar	18


DR. M. VEERA KUMAR
 Associate Professor, Dept. of E.E.
 J. J. R.R. COLLEGE OF ENGINEERING
 ETURU - 514 001

2019(APR)-2020(MAR)

SI No	Training Programme Title	Target Audience	From date	To date	Resource Person	No. of Students benefited
1	Training on Electronics Home	2nd Year(ECE)	03-07-2019	20-07-2019	K. Sunil Kumar	21
		2nd Year(ECE)	22-07-2019	09-08-2019	K. Sunil Kumar	25
		2nd Year(ECE)	26-08-2019	07-09-2019	K. Sunil Kumar	28
		2nd Year(EEE)	16-09-2019	28-10-2019	K. Sunil Kumar	28
		2nd Year(EEE)	23-10-2019	05-10-2019	K. Sunil Kumar	23
		2nd Year(EEE)	20-01-2020	25-01-2020	K. Sunil Kumar	9
		2nd Year(EEE)	20-01-2020	25-01-2020	K. Sunil Kumar	7
		1st Year(ECE)	24-02-2020	07-03-2020	K. Sunil Kumar	31
		1st Year(ECE)	09-03-2020	19-03-2020	K. Sunil Kumar	31
		2nd Year	03-07-2019	20-07-2019	M. Surya narayana murthy	28
2	Training on Electronics Office	2nd Year	22-07-2019	09-08-2019	M. Surya narayana murthy	30
		2nd Year	26-08-2019	07-09-2019	M. Surya narayana murthy	32
		2nd Year	16-09-2019	28-10-2019	M. Surya narayana murthy	28
		2nd Year	23-10-2019	05-10-2019	M. Surya narayana murthy	30
		2nd Year	20-01-2020	25-01-2020	M. Surya narayana murthy	30
		2nd Year	20-01-2020	25-01-2020	M. Surya narayana murthy	34
		2nd Year	05-08-2019	17-08-2019	K.Lokesh Babu	20
		2nd Year	03-09-2019	13-09-2019	K.Lokesh Babu	24
		2nd Year	23-09-2019	05-10-2019	K.Lokesh Babu	23
		2nd Year	25-11-2019	13-12-2019	K.Lokesh Babu	25
3	Training on Manufacturing CNC	4th Year	23-12-2019	04-01-2020	K.Lokesh Babu	32
		4th Year	20-01-2020	31-01-2020	K.Lokesh Babu	29
		2nd Year	01-02-2020	15-02-2020	K.Lokesh Babu	16
		3rd Year	24-02-2020	07-03-2020	K.Lokesh Babu	16
		3rd Year	09-03-2020	19-03-2020	K.Lokesh Babu	16
		B TECH 2 ND year	05-08-2019	17-08-2019	V RAVI SYAM KUMAR	22
		B TECH 2 ND year	26-08-2019	07-09-2019	V RAVI SYAM KUMAR	17
		B TECH 2 ND year	23-09-2019	05-10-2019	V RAVI SYAM KUMAR	20
		B TECH 2 ND year	23-12-2019	31-12-2019	V RAVI SYAM KUMAR	14

		B TECH 2 ND year	06-01-2020	10-01-2020	V RAVI SYAM KUMAR	23
		B TECH 3 RD year	01-02-2020	07-02-2020	V RAVI SYAM KUMAR	16
5	Training on Manufacturing weld	B TECH 2 nd year	25-11-2019	13-12-2019	A SATYANARAYANA	33
		B TECH 2 nd year	23-12-2019	01-04-2020	A SATYANARAYANA	23
		B TECH 2 nd year	01-06-2020	01-10-2020	A SATYANARAYANA	37
		B TECH 2 nd year	27-01-2020	02-08-2020	A SATYANARAYANA	17
6	Training on Auto 4 wheeler	B TECH 2 ND year	08-05-2019	17-08-2019	MD RABBANI	20
		B TECH 2 ND year	26-08-2019	09-07-2019	MD RABBANI	20
		B TECH 2 ND year	23-9-2019	10-05-2019	MD RABBANI	20
		B TECH 2 ND year	01-06-2020	01-10-2020	MD RABBANI	19
		B TECH 3 RD year	02-01-2020	02-07-2020	MD RABBANI	16
						933


 DR. M. VEERA KUMAR,
 Associate Professor, Dept. of EEE,
 C.R.R. College of Engineering,
 Eturu - 534 007

2018(APR)-2019(MAR)

Sl No	Training Programme Title	Target Audience	From date	To date	Resource Person	No. of Students benefitted
1	Training on Manufacturing CNC	3rd Year	25-02-2019	02-03-2019	K.Lokesh Babu	30
2	Training on Auto 2 wheeler	B TECH 3 RD year	06-03-2019	13-03-2019	V RAVI SYAM KUMAR	25
3	Training on Manufacturing welding	B TECH 3 rd year	03-06-2019	13-03-2019	A SATYANARAYANA	30
4	Training on Auto 4 wheeler	B TECH 3 RD year	26-02-2019	03-05-2019	MD RABBANI	25
110						


DR. M. VEERA KUMAR
 SENIOR PROFESSOR, Dept. of E.
 COLLEGE OF ENGINEERING
 ETIM, 57 001

2017(APR) - 2018(MAR)

Sl No	Training Programme Title	Target Audience	From date	To date	Resource Person	No. of Students benefited
1	Training on Electronics Home	2nd Year(ECE)	20-12-2017	28-03-2018	K. Sunil Kumar	34
		2nd Year(ECE)	20-12-2017	28-03-2018	K. Sunil Kumar	34
		2nd Year(ECE)	20-12-2017	28-03-2018	K. Sunil Kumar	34
		2nd Year(EEE)	20-12-2017	28-03-2018	K. Sunil Kumar	28
		2nd Year(EEE)	20-12-2017	28-03-2018	K. Sunil Kumar	25
		2nd Year(EEE)	20-12-2017	28-03-2018	K. Sunil Kumar	32
2	Training on Electronics Office	2nd Year(ECE)	20-12-2017	28-03-2018	M. Surya narayana murthy	30
		2nd Year(ECE)	20-12-2017	28-03-2018	M. Surya narayana murthy	30
		2nd Year(ECE)	20-12-2017	28-03-2018	M. Surya narayana murthy	28
		2nd Year(EEE)	20-12-2017	28-03-2018	M. Surya narayana murthy	32
		2nd Year(EEE)	20-12-2017	28-03-2018	M. Surya narayana murthy	30
		2nd Year(EEE)	20-12-2017	28-03-2018	M. Surya narayana murthy	32
3	Training on Manufacturing CNC	4th Year	29-12-2017	11-05-2018	K LOKESH BABU	21
4	Training on Auto 2 wheeler	B TECH 4 th year	21-07-2017	28-02-2018	V RAVI SYAM KUMAR	20
		B TECH 4 th year	05-09-2017	20-10-2017	V RAVI SYAM KUMAR	17
		B TECH 3 RD year	05-09-2017	30-10-2017	V RAVI SYAM KUMAR	21
		B TECH 3 RD year	29-12-2017	15-05-2018	V RAVI SYAM KUMAR	20
5	Training on Manufacturing welding	B TECH 4 th year	21-07-2017	28-02-2018	A SATYANARAYANA	20
		B TECH 4 th year	09-05-2017	20-10-2017	A SATYANARAYANA	15
		B TECH 3 rd year	09-05-2017	30-10-2017	A SATYANARAYANA	22
6	TRAINING on CBT	B TECH 4 th year	21-07-2017	28-02-2018	B PAVAN KUMAR	24
		B TECH 4 th year	09-05-2017	11-05-2017	B PAVAN KUMAR	24
7	Training on Auto 4 wheeler	B TECH 4 th year	29-12-2017	21-03-2018	MD RABBANI	26
						599


DR. V. VEERA KUMAR
 HOD, DEPARTMENT OF ELECTRICAL ENGINEERING
 J. J. COLLEGE OF ENGINEERING
 SURURU - 534 007.



SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Phone no: 08812-230840, Visit us at <http://www.sircrrengg.ac.in>, eechodl@sircrrengg.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

AY 2019-2020

01-08-2020

STUDENT BATCHES TRAINED IN APSSDC SIEMENS ELECTRONIC HOME AND OFFICE LABS

S N o	Training Programme Title	Target Audience	From date	To date	Trainer	No. of Students benefited
1	Training on Electronics Home	2nd Year(ECE)	03-07-2019	20-07-2019	K. Sunil Kumar	21
		2nd Year(ECE)	22-07-2019	09-08-2019	K. Sunil Kumar	25
		2nd Year(ECE)	26-08-2019	07-09-2019	K. Sunil Kumar	28
		2nd Year(EEE)	16-09-2019	28-10-2019	K. Sunil Kumar	28
		2nd Year(EEE)	23-10-2019	05-10-2019	K. Sunil Kumar	23
		2nd Year(EEE)	20-01-2020	25-01-2020	K. Sunil Kumar	9
		2nd Year(EEE)	20-01-2020	25-01-2020	K. Sunil Kumar	7
		1st Year(ECE)	24-02-2020	07-03-2020	K. Sunil Kumar	31
		1st Year(ECE)	09-03-2020	19-03-2020	K. Sunil Kumar	31
2	Training on Electronics Office	2nd Year(ECE)	03-07-2019	20-07-2019	M. Surya narayana murthy	28
		2nd Year(ECE)	22-07-2019	09-08-2019	M. Surya narayana murthy	30
		2nd Year(EEE)	26-08-2019	07-09-2019	M. Surya narayana murthy	32
		2nd Year(EEE)	16-09-2019	28-10-2019	M. Surya narayana murthy	28
		2nd Year(EEE)	23-10-2019	05-10-2019	M. Surya narayana murthy	30
		2nd Year(EEE)	20-01-2020	25-01-2020	M. Surya narayana murthy	30
		2nd Year(ECE)	20-01-2020	25-01-2020	M. Surya narayana murthy	34
Total						415

APSSDC SIEMENS SPOC

450
PRINCIPAL
Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007



SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Phone no: 08812-230840, Visit us at <http://www.sircrrengg.ac.in>, eeehod@sircrrengg.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

AY 2020-2021

10-04-2021

STUDENT BATCHES TRAINED IN APSSDC SIEMENS ELECTRONIC HOME AND OFFICE LABS

S No	Training Programme Title	Target Audience	From date	To date	Trainer	No. of Students benefited
1	Training on Electronics Home	2nd Year(ECE)	01-02-2021	06-02-2021	K. Sunil Kumar	35
		2nd Year(EEE)	08-02-2021	12-02-2021	K. Sunil Kumar	27
		2nd Year(EEE)	15-03-2021	20-03-2021	K. Sunil Kumar	25
		2nd Year(EEE)	22-03-2021	27-03-2021	K. Sunil Kumar	20
		2nd Year(ECE)	31-03-2021	09-04-2021	K. Sunil Kumar	18
Total						

APSSDC SIEMENS SPOC


PRINCIPAL
Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU -534 007



SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Phone no: 08812-230840, Visit us at <http://www.sircrrengg.ac.in>, eeehod@sircrrengg.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

AY 2021-2022

01-04-2022

STUDENT BATCHES TRAINED IN APSSDC SIEMENS ELECTRONIC HOME AND OFFICE LABS

S N o	Training Programme Title	Target Audience	From date	To date	Trainer	No. of Students benifited
1	Training on Electronics Home	2nd Year(ECE)	15-04-2021	24-04-2021	K. Sunil Kumar	21
		2nd Year(EEE)	12-07-2021	23-07-2021	K. Sunil Kumar	72
		2nd Year(EEE)	27-07-2021	07-08-2021	K. Sunil Kumar	47
		2nd Year(EEE)	09-08-2021	21-08-2021	K. Sunil Kumar	36
		2nd Year(ECE)	23-08-2021	28-08-2021	K. Sunil Kumar	20
		2nd Year(EEE)	08-11-2021	17-11-2021	K. Sunil Kumar	30
		2nd Year(ECE)	18-11-2021	30-11-2021	K. Sunil Kumar	35
		2nd Year(EEE)	01-12-2021	15-12-2021	K. Sunil Kumar	40
		2nd Year(EEE)	16-12-2021	23-12-2021	K. Sunil Kumar	30
		2nd Year(EEE)	01-02-2022	05-02-2022	K. Sunil Kumar	30
		2nd Year(ECE)	07-02-2022	11-02-2022	K. Sunil Kumar	30
		2nd Year(EEE)	21-03-2022	26-03-2022	K. Sunil Kumar	33
		2nd Year(EEE)	28-03-2022	01-04-2022	K. Sunil Kumar	34
Total						458

PRINCIPAL
Principal

SIR C.R.R. COLLEGE OF ENGINEERING
ELURU -534 007



SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA

(Approved by AICTE, New Delhi & Permanent Affiliated to Andhra University, Visakhapatnam)

Phone no: 08812-230840, Visit us at <http://www.sircrrengg.ac.in>, eeehod@sircrrengg.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

01-04-2022

STUDENTS TRAINED IN APSSDC SIEMENS ELECTRONIC HOME AND OFFICE LABS UNDER INTERSHIP PROGRAM.

YEAR	NO:OF STUDENTS TRAINED UNDER INTERSHIP	NAME OF THE COLLEGE	
		GUDAVELLERU POLYTECHNIC COLLEGE	SIR CRR POLYTECHNIC COLLEGE
2018	04	02	02
2019	10	10	0
2022	29	0	29
TOTAL			43

APSSDC SIEMENS SPOC

PRINCIPAL
Principal

SIR C.R.R. COLLEGE OF ENGINEERING
ELURU -534 007

SIR C.R.R COLLEGE OF ENGINEERING, ELURU

Date: 25-11-2022

Place:Eluru.

To
Sri S. Satyanarayana, IAS,
Managing Director, APSSDC,
TADEPALLI, Andhra Pradesh-522501.

Subject: Utilization Report of Siemens –t-SDI labs at our institute -reg

Ref:1. APSSDC – Siemens project – tSDIs – Operationalisation period of first two years along with handholding period of one year was completed by December, 2020 - Running of the centres for the remaining period of seven years is the obligation of the hosting institutions and action plan for running the tSDIs was also given by the APSSDC – Most of the Labs in tSDIs are being underutilized/not utilized – Violation of the agreement conditions –Regarding.

Ref :2. Lr. No.002/APSSDC-54022(32)/1/2018-PROJECTS, Dated 02-11-2020 of the MD, APSSDC, Tadepalli to all the Principals of hosting institutions of siemens centres.

Ref :3. Lr. No.1/2021/APSSDC-54022(32)/1/2018-PROJECTS, Dated 08-06-2021 of the MD, APSSDC, Tadepalli to all the Principals of hosting institutions of siemens centres.

Dear sir,

With reference to the above, Sir CRR College of Engineering had the privilege of hosting t-SDI in our institution. Our institute is regularly giving training for in-house students as well as other college students since the establishment of APSSDC-Siemens Labs. Regular time tables are framed for all the 7 Labs and training programmes are being monitored by SPOCs. Following are the details of SPOCs.

Name of Faculty	Department	SPOC for labs
Dr. M. Sri Rama Murthy	Mechanical Engineering	CBT, CNC, Four Wheeler lab, Two Wheeler lab Welding
Dr. M. Veera Kumari	Electrical and Electronics Engineering	CBT Electronics Home Electronics Office

The details of Trainers/technical staff are as follows.

S.No	Name of the Lab	Name of the trainer/Operator	Target student's specialization
1	2 -Wheeler Lab	V. Shyam kumar	Mechanical engg
2	4 -Wheeler Lab	Md. Rabbani	Mechanical engg
3	CBT Lab	k. Anil kumar	Mechanical engg
4	Electronics Home	K. Sunil kumar	EEE/ECE
5	Electronics Office	B. Srinivasarao	EEE/ECE
6	CNC Lab	Ch.Srinivas	Mechanical engg
7	Welding Lab	B.Vishnu	Mechanical engg

The following table shows the number of students who got trained from the inception of labs to till now in all the above mentioned labs.

Academic year	No of Students Trained
2022-2023	804
2021-2022	1379
2020-2021	617
2019-2020	3378
2018-2019	2391
2017-2018	816
Grand total	9378

In addition to the above Industrial trainings are being conducted to our C.R Reddy polytechnic students and other college students using these Labs. All the seven labs are in working condition and utilizing the labs to the maximum extent possible. Hence we request your good selves to kindly look into the matter and permit us to continue the trainings to students in all the above mentioned seven labs & not to shift the labs. The college has identified and appointed the following faculty as laboratory in charges and details are as follows.

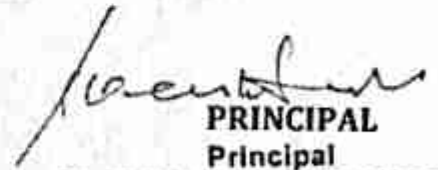
S. No.	Name of the lab	Name of Faculty lab in charge	Name of the Technician
1	2 -Wheeler Lab	Sri B.V.Subrahmanyam	Sri Sivarama krishna
2	4 -Wheeler Lab	Sri Ch.Plhani kumar	SriV. Maruthi Prasad
3	CNC Lab	Sri Sk. Saleem	Sri Ch.Srinivas
4	Welding Lab	Sri T.N.V.Ashok kumar	Sri B.Vishnu
5	CBT Lab	Kum	Sri K.Anil kumar

		G.Pavani/S.Kusuma kumari	
6	Electronics Home	Sri B. Sambasiva rao	Sri B.Srinivasa rao
7	Electronics Office	Sri M. Suneel kumar	Sri M.Kumar

As cited in the Ref.3, APSSDC has to impart necessary training for the identified faculty in respective domains. Hence we request you to provide training (TOT) to the above mentioned Faculty so that labs are utilized to the maximum extent possible.

Thanking you.

Yours Sincerely,



PRINCIPAL
Principal
Str C.R.R.College of Engineer,
ELURU - 534 007

Enclosure: Details of student batches that got trained in hosting institution only

Estd. 1989

SIR C.R. REDDY COLLEGE OF ENGINEERING

ELURU - 534 007, West Godavari Dist., A.P., INDIA

APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,

AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



OFF : (08812) 230840, 230565
FAX : (08812) 224193
Email : principal.sircrrengg@gmail.com
23-06-2021

To
The Managing director,
APSSDC,
Tadepalli,
Vijayawada.

Date :

Sir,

Sub: - Appointment of our faculty as Siemens Lab In-charges - Reg.

Ref: - Your Lr.No.1/2021/APSSDC-54022(32)/1/2018-PROJECTS-APSSDC dated:08-06-2021.

In reference to the above letter, we would like to inform you that we have nominated the following faculty from our Institute as Siemens Laboratory in-charges and the details of the faculty as in the table given below

S.No	Name of Faculty	Lab Name	Phone Number
1	Dr.M.VeeraKumari /Sri E.Srinivas	CBT lab	9492225471 9491082330
2	Sri B. Sambasiva Rao	Electronic Office	9290668708
3	Sri M. Suneel Kumar	Electronic Home	9533212839
4	MrsM.N.V.Alekhyia	CNC Lab	9603932096
5	Sri.Ch.Chandra Rao	Welding Lab	9553653539
6	Sri B.V.Subrahmanyam	2 wheeler lab	9989362630
7	Sri P.Chandrasekhar	4 wheeler lab	9652471010


Centre In charges	Dr. M.Sri Ram Murthy Dr.M.VeeraKumari	9581958157 9492225471
-------------------	--	--------------------------

We also request you to kindly train our faculty as per the requirement stated in your letter.

Thanking you

Yours Sincerely




PRINCIPAL
Principal
SIR C.R. REDDY COLLEGE OF ENGINEERING
ELURU -534 007

SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU.

TIMETABLE FOR APSSDC SIEMENS ELECTRONICS HOME AND OFFICE LAB

AY 2019-2020 (1st Semester)

Day	9.00-9.50	9.50-10.40	11.00-11.50	11.50-12.40	1.40-2.30	2.30-3.20	3.20-4.10	4.10-5.00
Mon	---	---	----> II-C EEE <----		--> II-B EEE <---		--> II-A EEE <---	
Tue	---	---	----> II-C ECE <----		---	---	--> II-B ECE <---	
Wed	---	---	----> II-C EEE <----		---	---	--> II-B ECE <---	
Thu	---	---	----> II-C ECE <----		--> II-A ECE <----		--> II-A EEE <---	
Fri	---	---	---	---	--> II-A ECE <---		--> II-B EEE <---	
Sat	-----							

Lab. In-charges: EEE Dept.

Section – A : Sri. A. Durga Prasad

Section – B : Sri. T. Nagaraju

Section – C : Sri. L. Vamsi Narasimha Rao

Lab. In-charges: ECE Dept.

Section – A : Sri A.Ram Kumar

Section – B : Mrs. G.Sri Latha

Section – C : Sri P.Srinuvasulu

H.O.D. EEE

H.O.D. ECE

PRINCIPAL

Copy to : (i) The HOD-EEE
(ii) HOD-ECE
(iii) Siemens Lab
(iv) EEE & ECE Notice Boards

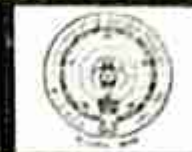
Circulation to: (i) The Above faculty
(ii) 2nd Year EEE & ECE Class Rooms

Sample photos of Seimens Lab

**ANDHRA PRADESH STATE SKILL DEVELOPMENT
CORPORATION (APSSDC)
TECHNICAL SKILL DEVELOPMENT CENTRE (t-SDI)**
In association with SIEMEN'S
**1. ELECTRONICS OFFICE (ICT) LAB
2. ELECTRONICS HOME LAB
3. CBT LAB →**
SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU.



SIEMENS
Ingenuity for life



Certificate of Completion

siemens.co.in

This is to certify that **MYTHILI PRASANNA GORJI**.....
bearing number **APSSDC/Siemens/M/78032** has successfully
completed..... **Electronics-Office-Foundation**..... Course

Conducted at

Sir C R Reddy College of Engineering, Eluru.....

from **16-Sep-19** to **30-Sep-19**

Siemens Industry Software Pvt. Ltd

APSSDC

DesignTech Systems Limited

This is an auto-generated Certificate and does not require Signatures

SIEMENS
Ingenuity for life



Certificate of Completion

siemens.co.in

This is to certify that **DILEEP VAKAPALLI**.....

bearing number **APSSDC/Siemens/M/77776** has successfully

completed..... **Electronics-Home-Foundation**..... Course

Conducted at

Sir C R Reddy College of Engineering, Eluru.....

from **16-Sep-19** to **30-Sep-19**

Siemens Industry Software Pvt. Ltd

APSSDC

DesignTech Systems Limited

This is an auto generated Certificate and does not require Signatures



SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Phone no: 08812-230840, Visit us at <http://www.sircrreddy.ac.in>, eeehod@sircrreddy.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CONSOLIDATE REPORT OF STUDENT FEEDBACK ON SIEMENS LAB

Excellent -3, Good-2, Not-satisfactory -0

S. No	Parameter	Excellent	Good	Not Satisfactory
1	Is the training well organized	2.045	0.63	0
2	Learning benefits from the Lab contents	0.54	1.36	0
3	Proficiency of training expert person	1.5	0.81	0
4	Recommend the Lab for future students	1.90	0.54	0
5	Support received from organisation for establishment of facility	1.22	0.81	0
		1.44	0.83	
AVG		2.27		

H.O.D EEE

Head of the Dept.
Electrical and Electronics Engineering
Sir C.R.Reddy College of Engineering
ELURU-534007, AP

Sir C R Reddy College of Engineering, Eluru
Department of Electrical and Electronics Engineering

APSSDC - SIEMENS

One Week PLC Workshop 19th August to 24th August 2019
For 3rd Year EEE Students

Feedback Form

M. Likhitha Jeni

Reg No:- 17B81A0266

Rate the following: (Use ✓ mark)

No	Training sections/Areas	Poor	Good	Very good	Excellent
1	PLC practical classes		✓		
2	PLC theory classes quality		✓		
3	Trainer's practical session- Trainer's assistance, support and technical			✓	
4	Overall Rating for Trainers (out of 10)			✓	

Any suggestion to improve:

Its better to provide some plc kits.
for

Sir C R Reddy College of Engineering # Eluru
Department of Electrical and Electronics Engineering

Workshop / Guest Lecture - Feed Back Form

Title of Work-Shop/Guest Lecture: present power Scenario

Date: 16 / 02 / 18.

Name of the Student: B. Bharath Naik

Roll No: 3151771140

Details	Excellent	Very Good	Good	Need Improvement	Not Applicable
Covered of topic	✓				
Coverage of industry / practical examples		✓			
Organization of the sessions			✓		
Instructor knowledge on topics	✓				
Overall presentation		✓			
Q & A Response			✓		

B. Bharath Naik
Signature of the student

Sir C R Reddy College of Engineering # Eluru
Department of Electrical and Electronics Engineering

Workshop / Guest Lecture – Feed Back Form

Title of Work Shop/Guest Lecture: Simulation of Actual Atmospheric Date: 24/12/2018
Boundary layer and studies in the wind tunnels

Name of the Student: K. Dhanush Roll No: 316172114044

Details	Excellent	Very Good	Good	Need Improvement	Not Applicable
Covered of topic	✓				
Coverage of industry / practical examples		✓			
Organization of the sessions	✓				
Instructor knowledge on topics		✓			
Overall presentation	✓				
Q & A Response		✓			

K. Dhanush
Signature of the student

Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



OFF: (08812) 230940, 230365

FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

SIEMENS SKILL DEVELOPMENT CENTRE-II

Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



OFF: (08812) 230940, 230365

FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

DASSAULT SKILL DEVELOPMENT CENTRE

DASSAULT SYSTEMES 3D EXPERIENCE SKILL DEVELOPMENT CENTRE

Course Description:

Impart training on 3D-Experience software CATIA (Modeling), DELMIA (Digital Manufacturing) and SIMULIA (Simulation).

Dassault Systemes lab was established in the year 2018. It was formally inaugurated by the president of SIR CRR Institutions Sri Kommareddi Rambabu garu on 4-12-2018. The lab consists of 36 Laptops which were provided by APSSDC and 36 Desktops which were purchased by Sir CRR Management. The lab imparts training especially to the students of Mechanical and Electrical Engineering students of Final and Pre-final year. Dassault trainer was appointed by APSSDC and he imparts training to the students in CATIA, DELMIA and SIMULIA. CATIA is the world's engineering and design software for product 3D CAD design excellence. It is useful design tool which addresses all manufacturing organizations.

DELMIA helps industries and service providers connect the real and virtual worlds of global operations software. SIMULIA delivers realistic simulation applications in manufacturing sectors. Workshops and FDP's are being regularly conducted to both the students and Faculty to have hands on experience in the design field.

DYMOLA Workshop was conducted to the final year students of Electrical Engineering to have a basic knowledge in the design of electrical system design. Final year Mechanical Engineering students are utilizing the lab for their final year design projects. FDP on ABACUS was conducted to the faculty of Mechanical Engineering.

Digital Transformation is a must in most of the industries, creating the challenge of a significant business transformation. Dassault Systèmes' Value Engagement Model is the way to secure this transformation for Customers who want to adopt and deploy the 3DEXPERIENCE platform.

In many contexts, Customers need results and value for business in a short timeframe. This can be the case whether during their Digital Transformation journey, or for specific business needs they want to get addressed as Engineering Services. Creating the Virtual Twin Experience, performing design optimizations, running different types of simulations and other project-oriented activities are examples of what can be quickly delivered by our experts.

Course Outcomes:

1. Interpret the capacity of vision to interpret and/or convey the technical information in an industrial drawing.
2. Apply graphical representation techniques using traditional metric geometry and descriptive geometry methods.
3. Identify, interpret and apply the current standards on Industrial Technical Drawing.
4. Acquire the knowledge in Computer aided design applications that allow students to elaborate and use graphical and technical information.







POCO
SHOT ON POCO F1



POCO
SHOT ON POCO F1



POCO
SHOT ON POCO F1

----- Forwarded message -----

From: venkat K <venkat.k@apssdc.in>

Sent: Saturday, 28 April, 2018, 12:58:44 PM IST

Subject: Hardware Specifications for APSSDC Design Labs

Dear Sir/ Madam

As per discussion held on 26th April 2018. We are sending the hardware specifications. So please arrange 37 system capacity lab with infrastructure.

Find the below attachment for Hardware specifications.

Further Information contact KYN Venkat **8074979938**

Regards

K.Y.N.Venkat

8074979938

Senior Design Engineer

A P S S D C (Andhra Pradesh State Skill Development Corporation)

SIR C.R.R. COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF MECHANICAL ENGINEERING

S. No.	Date of Purchase	Description	Qty	Unit Cost	Amount	Supplier
1.	28.08.2018	HP Z240T Work Station (Server) Intel i7-7700 Processor/64 GB (4x16 GB) DDR4 RAM /1TB HDD/DVD/DRW/Linux/3Y War/Nvidia avadro P 1000 4 GB Graphic card/HP 21.5" Monitor	01	Rs. 1,28,000/-	Rs. 1,28,000/-	Machrich IT Solutions Pvt. Ltd 47-10-36, 1 st Floor, IF GVK Towers, Dwaraka Nagar, Visakhapatnam - 530016 Ph. No: 0891-2511075 Invoice No. MIS/0018PIN V/18 -19
2.		HP Z240T Work Station Intel i7-7700 Processor/Intel C 236 Chip set /16 GB (2x8 GB) DD R4/1TBHDD/3Y War/Linux Nvidia GT x 1050 Ti 4 GB DD R5 Graphic card/HP 22 W 21.5" Monitor	35	Rs. 78,750/-	Rs. 27,63,000/-	
					Rs. 28,91,000.00	

S.No	Item	Specification
1	Processor Make	Intel/AMD
2	Processor Generation	7th generation or better released in or after year 2017
3	Processor	Intel i5 7200U or higher AMD Ryzen or Xeon E3/E5/Platinum
4	Graphic Type	Dedicated Graphics card
5	Graphics	Nvidia GTX 1080/ Quadro P series/ Mseries (or) AMD/ Fire Pro (or) AMD/ Radeon Pro
6	Graphics Memory	4GB or more with minimum 64 gb/s memory bandwidth
7	OS	Windows 10 64bit Professional
8	Type of HDD	SATA
9	HDD Size	1TB
10	HDD Speed	5400 RPM
11	Type of RAM	DDR4 nECC
12	RAM Speed	2400 MHz or higher
13	RAM Size	1x16GB DDR4 nECC Memory
14	Expandable RAM	Upgradable to 32GB
15	Wi-Fi Connectivity	Dual Band Wireless 802.11a/b/g/n/ac wireless controller
16	Bluetooth	Bluetooth 4.2
17	USB 2.0	Not Applicable
18	USB 3.0 or Higher	3 Nos or more
19	USB Type C	Not Applicable
20	VGA Port	Yes
21	HDMI Port	In case of no Display Port, HDMI port Supporting 4K resolution
22	Display Port	In case no HDMI, Display port supporting 4K resolution
23	Thunderbolt Port	Not Applicable
24	Display Size	15.6 inch Full HD anti glare
25	Display Resolution	1900x1080 FullHD
26	Display Type	Non touch
27	Keyboard	Spill Resistant keyboard
28	Optical Drive	No Optical drive
29	ROHS Compliance	Yes
30	Certification	The system should be certified by leading ISV's for running their applications. Should be certified to run CATIA softwares on Windows.
31	BIS Registration	Yes
32	Trusted Platform Enabled	TPM 2.0 Hardware Enabled
33	Fingerprint Reader	Yes
34	Battery(Li-Ion Polymer)	Internal/External
35	Battery Backup	Minimum 2 hours with 80% of CPU load, with fast charge
36	Weight with Battery	below 2kg
37	Battery Warranty (Year)	3 years onsite comprehensive warranty
38	Warranty	3 years onsite comprehensive warranty
39	Carry Case	Not Applicable
40	Ethernet Port	Gigabit Ethernet port
41	Camera	720p HD or better web camera
42	Audio	HD Audio with internal speakers
43	Accessories	65W or better power adapter, OEM Make Keyboard and Mouse
44	Touch Pad	Yes
45	H/W Security	Hardware Lock slot with Suitable cable to be provided

46 Additional Software

The hardware vendor should supply an automatic system performance tuning software, which ensures optimum performance tuning for leading CATIA softwares on Windows. The tuning software should have modules for resource monitoring over a long period of time, and should be capable of showing GPU utilisation (GPU, Graphics memory and Codec activity) in Windows.

A complete Offline Diagnostics and Asset Discovery software suite should be supplied along with the system.

Institution Code: 1426

MEMORANDUM OF AGREEMENT

BETWEEN

**ANDHRA PRADESH STATE SKILL DEVELOPMENT
CORPORATION (First Party)**

AND

Sir C. R. Reddy College of Engineering (Second Party)



ఆంధ్ర ప్రదేశ్ ఆంధ్ర ప్రదేశ్ ANDHRA PRADESH

CD 8478

No. 132 Date 27/8/2018 Rs. 100/-

to Smt. Gatta Samba Siva Rao s/o Raghavaiah
Principal - Sir C.R.R. college of
Engineering Eluru

Sub-Registr
Ex-Officio Stamp
Valluru

MEMORANDUM OF AGREEMENT

This Memorandum of Agreement (MoA) is entered into on 7th day of August, 2018: Andhra Pradesh State Skill Development Corporation, a Section 8 Company registered under Companies Act, 2013 having its Corporate Office at G&I Infra Building, 3rd Floor, D No.78/2, Near NH-5, Near Pathuru Road, Tadepalli, Guntur District, Andhra Pradesh represented by Executive Director-I (hereinafter referred to as "APSSDC" or First Party, which expression shall unless repugnant to this context or meaning thereof, includes its successor in office, legal representatives and permitted assigns) of the First Part.

And

Sir C. R. Reddy Educational Institutions, an Educational Society, having its office at M R C Bhawan, Opposite to S.P. Bungalow, G.N.T. Road, Eluru - 534 007, West Godavari District, Andhra Pradesh represented by Dr. Gatta Samba Siva Rao Principal, Sir C. R. Reddy College of Engineering (hereinafter referred to as Second Party, which expression shall unless repugnant to this context or meaning thereof, includes its successor in office, legal representatives and permitted assigns) of the Second Part.

WHEREAS

- (a) APSSDC is a unique organization formed as a public private partnership (PPP) corporation to promote skill-development & entrepreneurship in the state of Andhra Pradesh. APSSDC is the Executive Agency for the Department of Skill Development, Entrepreneurship and Innovation, Govt. of Andhra Pradesh (GoAP) serving the important task of providing high quality skilled manpower as part of the knowledge and Skills Mission of GoAP. The main objective of the Corporation is to implement a structured and pragmatic solution to skill & upskill the workforce in the State of Andhra Pradesh and to increase employability and promote entrepreneurship in sync with industrial growth of the State.
- (b) APSSDC has signed a Memorandum of Understanding (MoU) with Dassault Systems India Private Limited to set up a 3D-experience center (3D-EC) for skill development in the State of Andhra Pradesh in the domains of Aerospace, Automotive and Ship-building and also provide skill development/ training for estimated 1 Lakh students in various certification courses in the next three (3) years starting from academic year 2018-19.
- (c) In its endeavours to enhance the Employability Skills of Diploma/Under Graduate and Post Graduate course perusing students, the first party (APSSDC) has selected some of the leading Engineering Colleges for providing the infrastructural facilities additionally required for running the Skill Development programs. In this direction, through this MoA, the first party (APSSDC) intends to associate with Sir C. R. Reddy College of Engineering, to train different segments of students and Job seeking youth in systematic enhancement of Employability Skills towards gainful employment for students / Job seekers;
- (d) The Second Party having been into Educational services through its College by name Sir C. R. Reddy College of Engineering submitted a proposal to the first party, upon understanding the requirements and functions of proposed 3D-experience Centres (3D-EC). As the second party has intention and requirements as per criterion and agreed to provide services to the first party on the terms and conditions as set forth in this MoA.
- (e) In pursuance thereof, the parties have agreed to enter into this Agreement.

A. PURPOSE:

The purpose of this MoA is to sort out the roles and responsibilities of both parties in establishing and managing 3D-Experience Center (3D-EC) for Diploma/ UG/ PG studying candidates in various Polytechnics/Engineering Colleges/University Campuses to enhance employability of students.

ROLES AND RESPONSIBILITIES:

B. FIRST PARTY

The APSSDC shall

- select reputed engineering colleges/Universities through a stipulated procedure;
- provide a platform for registration of trainees online and mapping of Institutions and students;
- identify and provide course curriculum to suit latest and future technologies;
- prepare over all calendar of programs and communicate to Second Party;
- Organize Training Programs for all Diploma/ Under Graduate and Post Graduate students. The programs would be of nature, common core (for all students) and modular (elective in nature);
- depute required manpower to manage and co-ordinate Trainings in 3D-EC;
- Install requisite IT infrastructure as listed in Schedule -1 in the 3D-experience Centers (3D-EC) in the earmarked rooms by the second party;
- prepare operational guidelines for 3D-EC to be followed by both the parties;
- will take care of insurance and regular maintenance pertaining to Hardware provided;
- promote Research & Development and Innovation for existing Industries;
- have right on any undefined business and activity that falls under purview of this MoA;
- exercise its right to cancel the permission now granted to the institutions in the event of not fulfilling their obligations.

C. SECOND PARTY

The Academic Institution shall

- provide the building space in terms of Two (2) Computer Labs and One (1) E-Class room with a minimum seating capacity of 60 each room space at the College premises to the First Party for establishing the 3D-experience center allocated to the Second Party. The

- facilitate in collecting the registration fee as communicated by the First Party, from the candidates provided by the Second Party;
- ensure that the software supplied by the first party should not be used other than for the training programs as mentioned in this MoA;
- follow Operational Guidelines as issued by first party from time to time in maintaining activities in 3D-EC.

Compliances:

- KPIs - Key Performance Indicators (KPIs) will be developed in mutual consultation with colleges and APSSDC.
- **Monitoring:** The activities of 3D-EC shall be regularly monitored through an IT monitoring system at APSSDC on a real time basis and also through the monitoring committee of APSSDC.
- **Management Information System:** To submit all reports and documents relating to progress of the students on rolls, Accounts, Audit and Annual Work Plan, as specified at such frequency as may be required by APSSDC.
- Details of Data of Number of students passed out, placed (Trained for Employability), and unplaced on year-on-year basis.
- Institutions will face punitive action if found to be:
 - ❖ Charging capitation fee or indulging in any other malpractice
 - ❖ Provided false data in their reports
 - ❖ Unable to achieve targets set by APSSDC/themselves in Proposals consistently
 - ❖ Any non-compliance with the terms and conditions of this Agreement

D Responsibilities of both the Parties

Both the Parties agree that:

- D.1. The Parties shall diligently perform their respective obligation under the Agreement as per the procedure set forth above.
- D.2. To get the evaluation of the programs done by third party for assessing the impact with respect to quality and quantitative placements.
- D.3. Neither Party shall share any Confidential Information with any other party. The sharing of such database by each other will be on trust that it will not be used by either Party for providing any kind of information to any third party.

D.4. The Parties agree to use the Confidential Information only for the purposes of this Arrangement and only as permitted herein under this MoA.

D.5. The 3D-EC shall exclusively be used for in program to be assigned by the First Party to Second Party.

E: Ownership of Assets:

The Second Party irrevocably and unconditionally agrees that the assets provided by the First Party shall not be used for other purposes. The ownership of the IT infrastructure/assets shall lie with APSSDC whereas the second party, would be the custodian of the installed assets.

F. Arbitration:

The Parties shall endeavour to resolve all or any dispute or difference arising out of or connection with this Agreement, amicably within 30 days of notice in writing being issued by the non-defaulting party to the defaulting party indicating such dispute or difference. In case no amicable solution is arrived between the Parties within the said 30 days, then such dispute/s shall be settled through arbitration as per the provisions of the Arbitration and Conciliation Act, 1996 as amended from time to time. The arbitration shall be done by Sole Arbitrator appointed by APSSDC. The written award of the Arbitrator shall be final and binding on all the Parties. The seat and venue for the arbitration proceedings shall be at Vijayawada, Andhra Pradesh.

G. Termination of MoA:

The first (APSSDC) party shall have the right to terminate this MoA without assigning any reasons by giving prior written notice of 60(Sixty) days through its authorized signatory. Without prejudice to the above, either Party may terminate this MoA by giving 30 (Thirty) days written notice through its authorized signatory in the event of any material breach of any of the material terms of this MoA by the other Party. The non-defaulting party shall first serve a written notice of its intention to terminate this MoA to the defaulting party highlighting the material breach and giving the defaulting party a period of 30 days or such extended period as may be mutually agreed to within which to remedy the material breach. Should such event of a material breach remain unresolved/unrectified within the said notice period of 30 days or such extended period as may be mutually agreed to, the non-defaulting shall be able to terminate the MoA forthwith.

H. Representations and Warranties by the Parties

In addition to the above, the Parties hereto represent and warrants to other Parties as under:

- a) That it is duly organized and validly existing under the laws of the jurisdiction in which it was incorporated and has the necessary corporate power and authority under applicable laws to carry on its business and or perform its functions.
- b) That this MoA
 - I. is within its powers and has been duly authorized by it; and
 - II. does not conflict in any material respect with any law or regulation or its constitutional documents or any document binding on it and that it has obtained all necessary consents for the performance by it under this MoA.
- c) That all information set forth in this MoA is true and correct and is not misleading in letter and spirit.

I. PERIOD OF VALIDITY:

This MoA shall become effective from the date hereof and shall be in force for a period of three years, unless terminated by mutual consent of the parties.

J. LIMITATION OF LIABILITY

Except as agreed and provided under this Agreement, neither of the Parties shall be liable to bear or pay any damages arising out of loss of income, loss of profit, special, incidental, indirect, punitive, exemplary or consequential, to any party including third parties, and all such damages are expressly disclaimed.

K. NOTICES:

Unless otherwise provided herein, all notices or other communications under or in connection with this MoA shall be in English, will be issued in writing and shall be signed by the authorized representative of the issuing / serving Party and may be sent by personal delivery or post or courier or facsimile to the address given above. Any such notice or other communication will be deemed to be effective if sent by personal delivery, when delivered, if sent by post, three days after being deposited in the post and if sent by courier, two days after being deposited with the courier.

L. COMMUNICATIONS AND PUBLICITY:

The Second Party shall ensure that the name and logo of the first party should appear in all publication material. The Second Party shall ensure that the sign board depicting the name of the First Party be affixed outside the college. The Parties shall consult and agree on all and any intended communications, publications, presentations and documentations relating to this Arrangement/ MoA (jointly the "Communication(s)") in advance prior to the intended release. If a MoA cannot be reached, a Party shall have the right to disclaim endorsement and/or

dissociate itself from that Communication(s). No party shall use logo/trade mark etc. of each of the parties without obtaining its prior written concurrence to that effect.

M. IT IS MUTUALLY UNDERSTOOD AND AGREED BY AND BETWEEN THE PARTIES THAT:

AMENDMENT: Amendment within the scope of the instrument shall be made by mutual consent of the parties, by the issuance of a written modification, signed, and dated by all parties, prior to any changes being performed but all rights reserved by First Party can change any point of time needed.

INFORMATION OWNERSHIP: All information provided by First Party shall only be utilized for conducting training and placement assistance and First Party holds no ownership over the content prepared by Second party. First Party will in no way share or distribute any information received with other public or private agencies, organizations, and individuals.

PARTICIPATION IN SIMILAR ACTIVITIES: This instrument in no way restricts First Party from participating in similar activities with other public or private agencies, organizations, and individuals.

NON-FUND OBLIGATING DOCUMENT: This instrument is neither a fiscal nor a funds obligation document.

ESTABLISHMENT OF RESPONSIBILITY: This MoA is not intended to, and not create any right benefit or trust responsibility, substantive or procedural, enforceable at law, by a party against First Party or Second Party.


4300

The parties hereto have executed this agreement as of the last written date below.

For Andhra Pradesh State Skill
Development Corporation

For Sir C.R. Reddy College
of Engineering


T. Anil Kumar
Executive Director - I


Dr. Gutta Sambasiva Rao
Principal
Sir C.R.Reddy College of Engineering
Principal

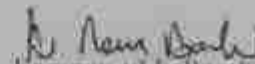
Witness:





(With stamp) Sir C.R. Reddy College of Engineering
Eluru - 534 007.

Witness:


Kommarreddy Rambabu
Correspondent
Sir C. R. Reddy College of Engineering

(with stamp)
CORRESPONDENT
Sir C.R. Reddy College of Engineering
ELURU - 534007

05/09/2018

APSSDC-Dassault students Registration - Requested - mRegarding - guba215@gmail.com - Gmail

Dear Sirs

Sub: APSSDC-Dassaults Systems 3D Experience Centre at Your
Institute- Registration of students for training- requested -
regarding.

Greetings of the day

We hope that your Institute is ready with the Dassaults Laboratory. As per the information given by APSSDC during the roll out programme on 7th August at KL University and subsequent despatch of 36 laptops to your institution we believe that your institution is ready with the required server and installation of software etc. As explained during the rollout programme the registration of students to the programme is to be started immediately. Even there are some issues, let the student registration be started immediately at the institution. The following link may be used for registrations.

Registration link: <http://jobskills.apssdc.in/eo/Registration/dassaultCoe>

While registering candidates priority may be given like this

Mechanical/ production-IV,III,II,I years/Civil-IV ,III,IEEE-IV ,III years respectively

As the mentors/trainers were employed to serve at your institution for 8 periods, you are requested to utilise their services for all the 8 periods and plan the time table accordingly so that maximum number of students will be benefited from your institution.

Initially Level-A course will be started and minimum 300 students are to be trained from your institution during initial phase. We will release the number of software licences depending on the number of students registrations at your institution. Even we are ready to release a maximum of 500 licences to your institution depending on your active part played by your institution.

In case of any problem with student registration, the same may be intimated to us by mail to attend immediately. If the student registration is completed you can start the training for students. Formally inauguration of your Dassaults 3D- Experience laboratory may be done by inviting eminent persons / officers / experts as per your choice/scope/ convince with a formal intimation to us. If possible our team members (Sr. T. Anil Kumar Executive Director, Dr. Ravi Gujjala CGM-Technical, Er. KNS Prakash Rao, Sr. Manager) may join with you on that auspicious occasion.

We request your support in making this project most successful so that our/ your students will get the full advantage of this project.

Thanking you Sir,

With regards

KNS PRAKASH RAO
Senior Manager- Projects
AP State Skill Development Corporation, (APSSDC)
1 Floor, Infosight Building
Service Road - NH-16
Near Padhooru Jn
Tadepalle
Vijayawada
PIN: 522501, Andhra Pradesh,
India
Mob: 9765386665
8074980007

conscientiously to develop it as one of the best centers of Academic Excellence in India. The institute offers Undergraduate Programmes offering B.Tech Degree in five major branches of engineering and Post Graduate programmes offering M.Tech degree in seven specializations. Further, the Institute also offers three other Post Graduate Programmes leading to MCA and MBA degrees and Doctoral Programmes.

The Institute has 328 teaching faculty, among which 238 faculty members are with Ph.D qualification and the faculty student ratio of 1:15 is maintained. Many of the Departments are recognized as research centre by JNTUA, Ananthapuram, with 39 funded research projects by various agencies such as UGC, DST, etc. The faculty members have published their research works in peer-reviewed journals indexed in Scopus, Science Director, Web of Sciences, and other scholarly places. Our faculty members have published around 27 books with reputed publishers. The institute has entered 49 MoUs with higher learning institutions and Industries. Further, institute has a well maintained library with 34791 Volumes of Books, access to E-Journals including ASME, IEEE, Science Direct, Springer and other digital libraries. MITS has 1145 computers and WiFi connectivity with a bandwidth of 100 mbps. A good hostel accommodation is provided for both boys and girls. MITS has brought its teaching learning process under ISO certification and is currently an ISO 9001:2008 certified institution..

I now hereby request your kind self to issue the visa to Mr XXXXX, your name and Designation of Institute name.

This is for your kind consideration and please do the needful.

Regards,

XXXXXXXX

Principal

Phone:XXXXXXXXXX

Mall: XXXXXXXXXXXX

HP Laptop Inspection Report

Name of the School/	SIR C R REDDY COLLEGE OF ENGINEERING
Object Name	DASSAULT
District:	WEST GODAVARI
Location	VATILURU, ELURU
CONTACT NUMBER	9985903096
Date:	7/28/2021
Laptop Make and	HP z book 15u G4
No of Quantity	36

S.NO	Laptop Serial No	Processor	Memory	Internal Storage	Wireless Connectivity	The laptop turn on	Display Size (YES/NO)	Webcam	Battery backup working /not working	Operating System	Laptop keyboard and track pad working/ not working	Keyboard External	Mouse- External	charger working /not working	Other (Describe if any)			
1	5CG82120VK	Intel Core (TM) i5-7200U CPU @ 2.50 GHz 2.71 GHz	16 GB Memory	500 GB SATA	Integrated wireless & Integrated Blue tooth.	YES	14"	YES	working	YES	working	YES	YES	working				
2	5CG8211Z5S					YES	YES	working	YES	working	YES	YES	working	working	YES	YES	working	
3	5CG8215HX5					YES	YES	working	YES	working	YES	YES	working	working	YES	YES	working	
4	5CG82122QO					YES	YES	working	YES	working	YES	YES	working	working	YES	YES	working	
5	5CG82151GN					YES	YES	working	YES	working	YES	YES	working	working	YES	YES	working	
6	5CG8224CE36					YES	YES	working	YES	working	YES	YES	working	working	YES	YES	working	
7	5CG8217373					YES	YES	working	YES	working	YES	YES	working	working	YES	YES	working	
8	5CG8212030					YES	YES	working	YES	working	YES	YES	working	working	YES	YES	working	
9	5CG8214SBJ					YES	YES	working	YES	working	YES	YES	working	working	YES	YES	working	
10	5CG8211YSY					YES	YES	working	YES	working	YES	YES	working	working	YES	YES	working	
11	5CG8214S9Y					YES	YES	working	YES	working	YES	YES	working	working	YES	YES	working	
12	5CG8214R9S					YES	YES	working	YES	working	YES	YES	working	working	YES	YES	working	BOOT DEVICE PROBLEM
13	5CG8212137	YES	YES	working	YES	working	YES	YES	working	YES	working	YES	YES	working	BOOT DEVICE PROBLEM			
14	5CG82173BW	YES	YES	working	YES	working	YES	YES	working	YES	working	YES	YES	working	BOOT DEVICE PROBLEM			
15	5CG82173OL	YES	YES	working	YES	working	YES	YES	working	YES	working	YES	YES	working	BOOT DEVICE PROBLEM			

Inspection Report

Laptop Serial No.	Processor	Memory	Internal Storage	Wireless Connectivity	The laptop turn on	Display Size (YES/NO)	Webcam	Battery backup working /not working	Operating System	Laptop keyboard and track pad working/not working	Keyboard - External	Mouse- External	charger working /not working	Other (Describe if any)
16	5CG821Y9X				YES	YES	YES	working	YES	working	YES	YES	working	
17	5CG82176K0				YES	YES	YES	working	YES	working	YES	YES	working	
18	5CG8224G6R				YES	YES	YES	working	YES	working	YES	YES	working	
19	5CG82121DP				YES	YES	YES	working	YES	working	YES	YES	working	
20	5CG82123H8				YES	YES	YES	working	YES	working	YES	YES	working	
21	5CG8214RMX				YES	YES	YES	working	YES	working	YES	YES	working	
22	5CG821XSH				YES	YES	YES	working	YES	working	YES	YES	working	
23	5CG8215PWP				YES	YES	YES	working	YES	working	YES	YES	working	
24	5CG82121CB				YES	YES	YES	working	YES	working	YES	YES	working	
25	5CG8215HXP				YES	YES	YES	working	YES	working	YES	YES	working	
26	5CG82176CJ				YES	YES	YES	working	YES	working	YES	YES	working	
27	5CG8212166				YES	YES	YES	working	YES	working	YES	YES	working	
28	5CG8215H7Y				YES	YES	YES	working	YES	working	YES	YES	working	
29	5CG821Y0V				YES	YES	YES	working	YES	working	YES	YES	working	
30	5CG82170RS				YES	YES	YES	working	YES	working	YES	YES	working	
31	5CG82121SH				YES	YES	YES	working	YES	working	YES	YES	working	
32	5CG8215VZR				YES	YES	YES	working	YES	working	YES	YES	working	
33	5CG82121YY				YES	YES	YES	working	YES	working	YES	YES	working	
34	5CG8215HDD				YES	YES	YES	working	YES	working	YES	YES	working	
35	5CG82123FW				YES	YES	YES	working	YES	working	YES	YES	working	
36	5CG82170T4				YES	YES	YES	working	YES	working	YES	YES	working	

Intel Core (TM) i5-7200U CPU @ Processor @ 2.50 GHz 2.71 GHz
 16 GB Memory
 500 GB SATA

I have checked the above items and, unless

Signature: *Venkataswara Rao*

K VENKATASWARA RAO, The Department

Mechanical Engineering

Representative from APSSDC Signature:

N S SATYA SRINIVAS, 30.9.2024

Annexure 2

Infrastructure Verification Report

Dassault Systems

District Name: WEST GODAVRAI

College Name: SIR C.R.R ENGINEERING COLLEGE, ELURU

S.N	Dassault	Infra Quantity		Item Make & Model	Specification of the product	Remarks
		Item Serial Number				
1	Dassault	5CG8214RMX		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
2	Dassault	5CG82123HS		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
3	Dassault	5CG8211XSH		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
4	Dassault	5CG8214TWP		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
5	Dassault	5CG821210E		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
6	Dassault	5CG8215HXP		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
7	Dassault	5CG8212166		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
8	Dassault	5CG821705I		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
9	Dassault	5CG82120VK		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
10	Dassault	5CG8211255		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
11	Dassault	5CG8215TGN		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
12	Dassault	5CG8213373		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
13	Dassault	5CG8215HX5		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
14	Dassault	5CG8212200		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
15	Dassault	5CG8212030		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
16	Dassault	5CG82145B1		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
17	Dassault	5CG8213TSY		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
18	Dassault	5CG821459V		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
19	Dassault	5CG821366W		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
20	Dassault	5CG821340L		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
21	Dassault	5CG8214R95		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
22	Dassault	5CG8212137		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
23	Dassault	5CG8211V9X		HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working

24	Dassault	5CG82170T4	HP & 15uG4	P.NO: 4LV85PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
25	Dassault	5CG82246GR	HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
26	Dassault	5CG82121DP	HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
27	Dassault	5CG82154DD	HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
28	Dassault	5CG82121Y7	HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
29	Dassault	5CG82123FW	HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
30	Dassault	5CG8215V2R	HP & 15uG4	P.NO: 4LV85PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
31	Dassault	5CG821215H	HP & 15uG4	P.NO: 4LV55PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
32	Dassault	5CG82170RS	HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
33	Dassault	5CG821310V	HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
34	Dassault	5CG821547Y	HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
35	Dassault	5CG8224626	HP & 15uG4	P.NO: 4LV95PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
36	Dassault	5CG82176K0	HP & 15uG4	P.NO: 4LV55PA#ACJ, HARD DISK: 1TB, RAM: 16GB, PROCESSOR: INTEL CORE I5	Working
<p>K Lalit Narayan Signature of the Spoc</p>					Signature of the Co ordinator

Annexure 2

Infrastructure Verification Report

Dassault Systems

District Name : WEST GODAVRAI

College Name: SIR C. R. R ENGINEERING COLLEGE, ELURU

S.N	Dassault	Infra Quantity		Item Make & Model	Specification of the product	Remarks
		Item	Serial Number			
1	Dassault	SCGR214RXX		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
2	Dassault	SCGR2123H6		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
3	Dassault	SCGR211YSH		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
4	Dassault	SCGR214TWP		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
5	Dassault	SCGR2121CB		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
6	Dassault	SCGR215HXP		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
7	Dassault	SCGR212160		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
8	Dassault	SCGR217851		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
9	Dassault	SCGR2120VX		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
10	Dassault	SCGR211235		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
11	Dassault	SCGR2151UN		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
12	Dassault	SCGR217373		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
13	Dassault	SCGR215HXS		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
14	Dassault	SCGR2121Q0		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
15	Dassault	SCGR212030		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
16	Dassault	SCGR2145B1		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
17	Dassault	SCGR211FSY		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
18	Dassault	SCGR2143PY		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
19	Dassault	SCGR2173HW		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
20	Dassault	SCGR21730L		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
21	Dassault	SCGR2148Y5		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
22	Dassault	SCGR2121B7		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
23	Dassault	SCGR211Y9X		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
24	Dassault	SCGR217014		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
25	Dassault	SCGR22466R		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
26	Dassault	SCGR2121UP		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
27	Dassault	SCGR2154DD		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
28	Dassault	SCGR2121Y7		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working
29	Dassault	SCGR2123FW		HP & 15uG4	P.NO. 4LV85PA#ACJ.SIZE 14 INCH.HARD DISK: 1TB, RAM :16GB, PROCESSOR : INTEL CORE I5	Working



LASER SYSTEMS PVT LTD

Solutions for IT Infrastructure
ISO 9001:2008 Certified Company

Ref: LSLVIA/KSK/CRREL/1819

Date: 03/10/2018

QUOTATION

M. C. R. Reddy College of Engineering,
Turu.

Sub: Proposal offer for APC 3KVA online UPS with 30 minutes backup with full load.

Dear Sir,

We take this opportunity to introduce ourselves as Authorized channel partner and service provider for APC and their range of UPS. We have branches at Visakhapatnam, Vijayawada, Hyderabad, Kakinada and Tirugathi. We have well qualified and trained manpower to cater the requirements of the customers.

With reference to the discussions you had with you we are herewith offering our proposal for the supply of APC online UPS as per the terms and conditions given below.

COMMERCIAL BID:

No.	Description of Item	Qty	Basic price Per unit	GST %	Gst Amount per unit	Total Amount Inclusive of gst for 1 Unit
1	Supply of APC 3KVA/2.4KW UPS Flexible/adaptable, robust IGBT rectifier/inverter operates with any load. This transformerless UPS maximizes system efficiency up to 96%, keeping operational costs low while providing the highest power quality to mission critical loads. MODEL: SRC3KUXI with 2 Yrs Warranty	1 No's	Rs:35,839.00	18%	Rs:6,469.00	Rs:42,308.00
2	SEITA Approved Make, Battery 12V 26 AH Amar Raja (5 No's per UPS) to provide 30 Min Backup 24 Months Warranty	1 Set	Rs:12,187.50	28%	Rs:3,412.50	Rs:15,600.00
3	Accessories Like Cables, Lugs, DC Cables.	1 Set	Rs:1,695.00	18%	Rs:305.00	Rs:2,000.00
TOTAL COST FOR 3KV UPS WITH 26AH BATTERIES(30 MINUTES BACKUP ON FULL LOAD)						Rs:60,008.00

Terms and conditions:

- Prices : The prices mentioned above are inclusive delivery & installation
- Delivery : 2 to 3 weeks from the date of Receipt of commercially cleared P.O.
- Payment : 50% advance Payment & Balance against delivery
- Warranty: 24 Months for UPS & 24 Months for Batteries
- Offer valid till 03/11/2018

NOTE: External wiring to Systems or any other load and input to the UPS has to be provided by the customer.

Thanking you and assuring our best services at all times.

Yours faithfully,

For LASER SYSTEMS PVT LTD.,



K.Santosh kumar,
Area sales Manager,
Ph: 9100069972

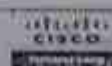
Plot no: 30, 4th Road, L.J.C Colony, Near III college vijayawada - 520008

PH: 9301168282, 8090381007

E mail: santoshkumarok@laser-systems.in Mobile: 9301168282

GSTIN: 37AAACL3798F129 CST: RJA/03/171947 SERVICE TAX: AAACL3798 FST001 IT PAN: AAACL3798F SSI REGD: 280142100277 Dt.

11.06.200



Offer for VERTIV (formerly EMERSON) Make online UPS system

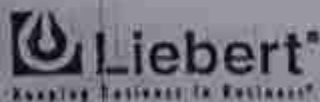
S. No	Description	Qty	BASIC Amount	NET Amount
1. a.)	Supply of VERTIV (formerly Emerson - Liebert Make 6 KVA True Online UPS, 1Phase in / 1Phase Out Model: GXT MT+ 6000 (HSN code-85044010) Suitable Rack for 12V X 26AH X 16 batteries (HSN code: 85049090) Battery inter-cell connectors (HSN code-85441990)	01	51,549.00 GST @ 18% extra	Rs.60,827.82
1. b.)	SMF Batteries: 12V, 26Ah X 16 Nos.SMF Battery VERTIV (formerly Emerson) approved EXIDE/QUANTA SMF batteries for 30 Minutes Back up	01 SET	39,928.00 GST @ 28% extra	Rs.51,107.84
TOTAL			Rs.91,477.00	Rs.1,11,935.66

S. No	Description	Qty	BASIC Amount	NET Amount
3.)	Supply of VERTIV (formerly Emerson - Liebert Make 3 KVA True Online UPS, 1Phase in / 1Phase Out High Efficiency Model: GXT MT+ 3000 (HSN code-85044010) Suitable Rack for 12V X 26AH X 6 batteries (HSN code: 85049090) Battery inter-cell connectors (HSN code-85441990)	01	28,120.00 GST @ 18% extra	Rs.33,181.60
2. b.)	SMF Batteries: 12V, 26Ah X 6 Nos.SMF Battery VERTIV (formerly Emerson) approved EXIDE/QUANTA SMF batteries for 20 Minutes Back up	01 SET	15,042.00 GST @ 28% extra	Rs. 19,253.76
TOTAL			Rs.43,162.00	Rs.52,435.36

Order to be placed on
M/s Accutec Infosystems Pvt. Limited
Seetharampuram, Vijayawada-520 002

Terms & conditions

- Taxes** : Taxes GST EXTRA as applicable on above basic prices for UPS, SMF batteries at the time of billing in the event of changes in the statutory taxes the same shall be borne by the customer & shall be paid according to the rates prevailing at time of dispatch of the unit.
- Del** : Within 2-3 Weeks from the date of receipt of technically and commercially cleared accepted Purchase Order. This delivery indication is subject to force majeure conditions and unforeseen circumstances. With freight/transport included
- F.O.R.** : Our Vijayawada Go-down
- Warranty** : for 6 KVA UPS 1 Year & 3KVA UPS , SMF batteries 3 years against Factory Manufacturing defects from date of supply with Toll free services under manufacturer warranty terms.
- Installation** : Free for 1 time.
- Validity** : up to - 20 days from this offer
- Payment** : 100% Advance along with P.O.





LASER SYSTEMS PVT LTD

Solutions for IT Infrastructure
ISO 9001:2008 Certified Company

Ref:LSLVA/KSN/CRREL/1819

Date:05/10/2018

QUOTATION

To,
Sir C R Reddy College of Engineering,
Eluru.

Sub: Proposal offer for Consul Neowatt 3KVA online UPS with 30 minutes backup with full load.

Dear Sir,

We take this opportunity to introduce ourselves as Authorized channel partner for Consul Neowatt and their range of UPS. We have branches at Visakhapatnam, Vijayawada, Hyderabad, Kakinada and Tirupathi. We have well qualified and trained manpower to cater the requirements of the customers.

With reference to the discussions you had with you we are herewith offering our proposal for the supply of Consul Neowatt online UPS as per the terms and conditions given below.

COMMERCIAL BID:

Description of item	Qty	Basic price Per unit	GST %	Gst Amount per unit	Total Amount inclusive of gst for 1 Unit
1. Supply of Consul Neowatt 3KVA/2.4KW UPS Flexib/ adaptable, robust IGBT rectifier/inverter operates with any load. This transformerless UPS maximizes system efficiency up to 96%, keeping operational costs low while providing the highest power quality to mission critical loads. MODEL- FINCH11 with 3 Yrs Warranty	1 No's	Rs:17,675.00	18%	Rs:3,182.00	Rs:20,857.00
2. SEITB Approved Make, Battery 12V 26AH Amar Raja (6 No's per UPS) to provide 30 Mins Backup-24 Months Warranty	1 Set	Rs:12,187.50	28%	Rs:3,412.50	Rs:15,600.00
3. Accessories like Cables, Lugs.	1 Set	Rs:1,695.00	18%	Rs:305.00	Rs:2,000.00
TOTAL COST FOR 3KV UPS WITH 26AH BATTERIES(30 MINUTES BACKUP ON FULL LOAD) with 3 Yrs warranty.					Rs:38,457.00

Terms and conditions:

- Prices : The prices mentioned above are inclusive delivery & installation
- Delivery : 2 to 3 weeks from the date of Receipt of commercially cleared P.O.
- Payment : 50% advance Payment & Balance against delivery
- Warranty: 36 Months for UPS & 24 Months for Batteries
- Offer valid till 09/11/2018

NOTE: External wiring to Systems or any other load and input to the UPS has to be provided by the customer.

Thanking you and assuring our best services at all times.

Yours faithfully,

For LASER SYSTEMS PVT LTD.,



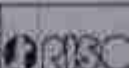
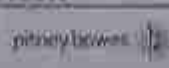
K.Santosh kumar,
Area sales Manager,
Ph: 9100069972

Plot no-90,4th Road, L.L.Z Colony, Near IB college Vijayawada - 520008

Ph: 9393108292, 8099381007

E Mail: jalskishanmoykapatil@laser-systems.in Mobile: 9393168282

GSTIN: 37AAACL3798F129 CST: NDA/03/1/1947 SERVICE TAX: AAACL3798 F57001 IT PAN: AAACL3798F 55I RLGDI: 280242100277 DR. 11.08.200



సర్ సీ ఆర్ రెడ్డి కాలేజీ ఆఫ్ ఇంజనీరింగ్, ఏలూరు

Ref: SCRRCE/ Principal's Office/ 18-19/15

Date: 09/10/18

టు

ది సెక్రటరీ

సర్ సీ. ఆర్. ఆర్. విద్యా సంస్థలు

ఏలూరు,

అయ్యా,

విషయము:- Dassault ల్యాబ్ కు కావలసిన UPS కు పర్మిట్ కమిటీ అప్రూవల్ కొరకు

APSSDC - Dassault (France) సహకారం తో మన కాలేజీ లో Dassault - 3D experience ల్యాబ్ ' చీఫ్ మినిస్టర్ స్కీల్ డెవలప్మెంట్ పనుల ఇంస్టాలేషన్ చేయబడుచున్నాయి. దానికి కావలసిన 36 కంప్యూటర్లు ఆంధ్ర ప్రదేశ్ గవర్నమెంట్ వారు సమకూర్చినారు. మరొక 36 కంప్యూటర్లు, సర్వర్లు మనము సమకూర్చుకొన్నాము.

దానికి కావలసిన కంప్యూటర్ టీబుళ్లు, కుర్చీలు, నెట్వర్క్ పరికరముల కొరకు రూ. 4.00 లక్షలు మీరు మంజూరు చేసినారు.

కంప్యూటర్లు పొడవకుండా UPS లు కోసం చలన ఉన్నది. దానికొరకు 6 KVA, 3KVA UPS లు పర్మిట్ కమిటీ వారు వెంటర్ ను నిర్ణయించి, అనుమతి మంజూరు చేయు ప్రార్థన.

melare committee
HRB
PRESIDENT
Educational Institutions
ELURU

[Signature]
SECRETARY
(SCRRCE Educational Institutions)
ELURU

[Signature]
ప్రెసిడెంట్

సర్. సి.ఆర్. రెడ్డి కాలేజ్ ఆఫ్ ఇంజనీరింగ్, ఏలూరు

తేదీ: 10-08-2018

To,

రిసెక్టర్,
సర్. సి.ఆర్. రెడ్డి ఇన్స్టిట్యూట్,
ఏలూరు.

అయ్య,

విషయము: - చీఫ్ డిర్లెక్టర్ స్కీమ్ డెవలప్మెంట్ సెంటర్ - లాబరేటరీలు తయారు చేయుటకు అనుమతి

ఆంధ్రప్రదేశ్ ప్రభుత్వం వారు, APSSDC వ్యూహా మన కాలేజీ చీఫ్ డిర్లెక్టర్ స్కీమ్ డెవలప్మెంట్ సెంటర్ మంజూరు చేసినారు. దానిలో భాగముగా రెండు ల్యాబులు మంజూరు అయినవి.

ల్యాబ్ 1: ఈ ల్యాబు కంప్యూటర్, వి.టి. డివైజులను అత్యంత వైపుల్యవంతులుగా తీర్చిదిద్దుటకు కేటాయించబడినది. దీని కొరకు ఒక్కొక్కటి రూ. 70,000/- లు విలువైన ల్యాబ్ టాప్రులు 37 సమకూర్చినారు. దీనికి విలువ రూ. 25,90,000/- లు. ఈ ల్యాబు వ్యూహా APSSDC డైరెక్ట్ చేయవలసిన డివైజుల వైపుల్యవంతులు మెరుగు పరుస్తాను.

ల్యాబ్ 2: ఈ ల్యాబు మెకానికల్, సివిల్, ఎలక్ట్రికల్ మరియు ఎలక్ట్రానిక్స్ డివైజులకు విమానయానం, నౌకాయనం మరియు ఆటోమొటైల్ రంగాలలో కావలసిన వైపుల్యవంతులు అందించుటకు ఉద్దేశించబడినది. ఈ ల్యాబుకు కావలసిన పూ. ఎండ్ వర్క్ స్టేషన్ కంప్యూటర్లలో 30, ఒక పర్సనల్ మనము సమకూర్చుకొన్నాము. APSSDC వారి వాటాగా 30 వర్క్ స్టేషన్ ల్యాబ్ టాప్రులను (మొత్తం రూ. 40 లక్షలు) విలువగల ఏ.టి.సి. డి. 08-08-2018 న తేదీన సమకూర్చినారు.

ఈ రెండు ల్యాబులను సైంటిఫిక్ మెంబర్ల కొరతలో ప్రారంభించుటకు నిర్ణయించినారు.

ఈ రెండు ల్యాబులకు కావలసిన రూపొందించిన సొరస్ ప్రెసిడెంట్ గారిలో సులభంగా వివరింపజేయటం జరిగినది. దీనికి కావలసిన కంప్యూటరు టోలులను, రూమ్ లకు అనుగుణంగా మనమే తయారు చేయించుకొనుటకు నిర్ణయించినాము. కుర్చీలను కొనుగోలు చేయటంకు నిర్ణయించినాము. వెల్ వర్క్ టూల్ మనమే చేసుకొనుచున్నాము.

కంప్యూటర్ లబ్ధిలకు, కుర్చీలకు మరియు వెల్ వర్క్ టూ, రెండు ల్యాబులకు కలిపి మొత్తం రూ. 4 లక్షలు ఖర్చు కాగలదని ఎస్టిమేట్ చేసినాము. దీనికి కావలసిన అచౌంట్ ను లబ్డెట్ లోని లవేర్లు మైంటెనెన్స్ నుండి వాడుకొనుటకు అనుమతి మంజూరు చేయ ప్రార్థన.

లబ్డెట్ వివరములు:

వివరములు	మొత్తము రూ.
లవేర్లు మైంటెనెన్స్ ను లబ్డెట్లో కేటాయించబడిన మొత్తం	40,00,000
ఇప్పటి వరకు అయిన ఖర్చు	5,01,748
లబ్డెట్ లో మిగిలిన మొత్తం	34,98,252
లాబరేటరీ తయారీకి కావలసిన మొత్తం	4,00,000
లబ్డెట్ లో మిగిలిన మొత్తం	30,98,252

keep in this account in hand

CORRESPONDENT
C.R.R. College of Engineering
ELURU - 534007

(Handwritten signature)

1/50
Principal
C.R.R. COLLEGE OF ENGINEERING
ELURU - 534007.

4848

Comparative Statement for UPS Systems 2xVA 1MVA

Sr. No.	Model/Make/Configuration	ACCU/TECH Infosystems Pvt Ltd. Vijayawada	Laser Systems Pvt Ltd. Vijayawada	DBA Technologies Vijayawada	R M Power Controls Vijayawada	ServoCare HYDERABAD
01	APC 3KVA UPS with 6x26AH, 12V SMF batteries 2 year warranty (Non-Transformer-model)		RS.64,008.00			
02	CONSILE (Neo Watt) 3KVA UPS with 6x26AH 12V SMF batteries 3 year warranty on Ups 2 Year on Batteries (Non-Transformer-model)	RS.52,415.36	RS.38,457.00 28,000.00	RS.51,180.80		
03	VERTIV(Liebert) 3KVA UPS with 6x26AH 12V SMF batteries 2 year warranty on Ups and batteries (Non-Transformer-model)				RS.41,000.00 39,000.00	
04	BPE 3KVA UPS with 8x26AH 12V SMF batteries 3 year warranty on Ups 2 Year on Batteries. (Non-Transformer-model)				RS.45,300.00	
05	Servomax 3 KVA UPS with 8x26ah SMF batteries with Rack					RS.80,400.00

including all Taxes, duties, installation with 3 years comprehensive warranty. For 3 KVA DPE & 6 x 26 AH SMF Batteries 3 years warranty to VRS, 2 years warranty to batteries. The OPE OPS warranty is better, starts why we are going to DPE 3 KVA to RM POWER control, vijayawada.

HOD, CSE

[Signature]
PRINCIPAL

[Signature]
CORRESPONDENT

Resolution no. 2

At 1/10/16

[Signature]

MEMBER PURCHASING COMMITTEE

[Signature]
G. Pragna Murthy

PURCHASING COMMITTEE CONVENOR

DINUK REDDY COLLEGE OF ENGINEERING, ELURU - 534 007

Comparative Statement for UPS Systems 6KVA 2nos

Sr. No.	Model/make/configuration	ACCUTECH Infosystems Pvt Ltd, Vijayawada	Layer Systems Pvt Ltd, Vijayawada	DBA Technologies, Vijayawada	R.M Power Controls, Vijayawada	ServoCare HYDERABAD
01	APC 6KVA UPS with 16x26AH 12V SMF batteries with Rack 2 year warranty 2nos 2nos		Rs. 1,13,100.00			
02	Transformer-model CONSUE (Neo Watt) 6KVA UPS with 16x26AH 12V SMF batteries with Rack -3 year warranty on UPS and 2 Year on Batteries (Non-Transformer-model)		Rs. 95,565.00			
03	VERTIV (Liebert) 6KVA UPS with 16x26AH 12V SMF batteries with Rack 1 year warranty on Ups 2 Year on Batteries. (Non-Transformer-model)		Rs. 1,09,980.00 1,09,900.00	Rs. 1,18,13.84		
				Rs. 1,19,117.84		
04	BPE 6KVA UPS with 16x26AH 12V SMF batteries with Rack -1 Year Warranty on UPS. (Transformer-model). 2 Year warranty on Batteries				Rs. 99,000.00	
05	Servomax 7.5KVA UPS with 15x26ah SMF batteries with Rack					Rs. 1,21,872.00

including all items, delivery and installation with 3 years computer guarantee, 1 year installation in Power Panel cabinet

HOD, CSE: *[Signature]*
PRINCIPAL: *[Signature]*
CADDEN/DR/INVENT: *[Signature]*

Accutech Infosystems Pvt Limited

33-12-2/1, Boyapalivani Street, Sivathi Press road,
Seetharampuram, Vijayawada-520 002
Ph No: 0866-6631767

Ref. AISPL/CREC/UPS/26092018

SEP 26, 2018

To,

CR REDDY ENGINEERING COLLEGE
ELURU, WEST GODAVARI DIST.

Kind Attn: Mr. SUBBA RAO

Dear Sir,

SUB: Offer for VERTIV (formerly EMERSON) 6 KVA & 3 KVA ONLINE UPS with SMF batteries.

We thank you for the kind courtesy extended for your requirement of UPS System. With reference to the subject matter we are pleased to submit our offer for UPS.

We are also pleased to inform you that we are the only MNC having full fledged services in all over India nearest Locations to reduce the response time for all the installations in this area.

Hope the solution is in line with your requirement.

Thanking you and looking forward to the pleasure of receiving your valuable order at the earliest.

Yours truly,

For Accutech Infosystems Pvt Ltd

JABBAR BEIG
9848666764

 **Liebert**
Empowering Business to Succeed

 **accutech**
BUILDING SOLUTIONS



LASER SYSTEMS PVT LTD

Solutions for IT Infrastructure
ISO 9001:2008 Certified Company

Ref:LSLVA/KSK/CRELR/1819

Date:03/10/2018

QUOTATION

To,
Sir C.R.Reddy College of Engineering,
Eluru.

Sub: Proposal offer for Consul Neowatt 6KVA online UPS with 30 minutes backup with full load.

Dear Sir,

We take this opportunity to introduce ourselves as Authorized channel partner for Consul Neowatt and their range of UPS. We have branches at Visakhapatnam, Vijayawada, Hyderabad, Kakinada and Tirupathi. We have well qualified and trained manpower to cater the requirements of the customers.

With reference to the discussions you had with you we are herewith offering our proposal for the supply of Consul Neowatt online UPS as per the terms and conditions given below:

COMMERCIAL BID:

S. No	Description of Item	Qty	Basic price Per unit	GST %	Gst Amount per unit	Total Amount inclusive of gst for 1 Unit
1	Supply of Consul Neowatt 6KVA/5.8KW UPS Flexible/adaptable, robust IGBT rectifier/inverter operates with any load. This transformerless UPS maximizes system efficiency up to 96%, keeping operational costs low while providing the highest power quality to mission critical loads. MODEL: FINCH11 with 3 Yrs Warranty	1 No's	Rs:41,021.00	18%	Rs:7,384.00	Rs:48,405.00
2	SEITB Approved Make; Battery 12V 26 AH Amar Raja (16 No's per UPS) to provide 30 Min Backup-24 Months Warranty	1 Set	Rs:33,500.00	28%	Rs:9100.00	Rs:41,600.00
3	Accessories Like Cables, Lugs, DC Cables, Battery Racks.	1 Set	Rs:4,661.00	18%	Rs:839.00	Rs:5,500.00
TOTAL COST FOR 6KV UPS WITH 26AH BATTERIES(30 MINUTES BACKUP ON FULL LOAD) with 3 Yrs Warranty						Rs:95,505.00

Terms and conditions:

- Prices : The prices mentioned above are inclusive delivery & installation
- Delivery : 2 to 3 weeks from the date of Receipt of commercially cleared P.O.
- Payment : 50% advance Payment & Balance against delivery
- Warranty: 36 Months for UPS & 24 Months for Batteries
- Validity : Offer valid till 03/11/2018

NOTE: External wiring to Systems or any other load and Input to the UPS has to be provided by the customer. Thanking you and assuring our best services at all times.

Yours faithfully,
For LASER SYSTEMS PVT LTD.,

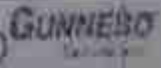
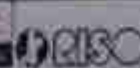
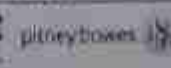


K.Santosh kumar,
Area sales Manager,
Ph: 9100069072

Plot no:90,4th Road,L.Le Colony,Near IIT college Vijayawada - 520008
PH:9193168287,8090381007

E mail: sales@laser-systems.com Mobile: 9399116282

GSTIN: 37AAACL3798F25H CST: KGA/03/1/1947 SERVICE TAX: AAACL3798 FST001 IT PAR: AAACL3798F 501 REGD: 280142100277 DL 11.06.200





DBA TECHNOLOGIES

Flowchart & Solution

To,
The Principal
CR Reddy Engineering College
ELURU.

Ref No: DBAT/CRREC/VRTUPS
Date: 04/10/2018

Dear Sir,

SUB: Revised & Final Quotation for VERTIV (formerly Emerson) 3 & 6 KVA Online UPS

With reference to your enquiry, we are here with submitting our best possible Quotation.
So kindly give us a chance to serve your esteemed organization by placing this order on us.
We assure our best services all the time.

Quotation

S.NO.	DESCRIPTION	QTY	RATE	Total Amount INR
1-1)	Supply of VERTIV (formerly Emerson - Liebert Make 6KVA True Online UPS, 1Phase In / 1Phase Out Model: GXT MT+ 6000 (HSN code-85044010) Suitable Rack for 12V X 26AH X 16 Batteries (HSN code-85043090) Battery inter-cell connectors (HSN code-85441990) GST@18% extra	01	57,690	57,690
1-2)	SMF Batteries: 12V, 26AH X 16 Nos SMF Battery VERTIV (formerly Emerson) approved EXIDE/ QUANTA SMF batteries for 30 Minutes Back up GST@28% extra	01 SET	39,878	39,878
	Grand Total :			1,18,117.84
2-1)	Supply of VERTIV (formerly Emerson - Liebert Make 3KVA True Online UPS, 1Phase In / 1Phase Out High Efficiency Model: GXT MT+ 3000 (HSN code-85044010) (Without Rack) 12V X 26AH X 6 batteries (HSN code- 85043090) Battery (inter-cell connectors) (HSN code-85441990) GST@18%	01	27,060	27,060
2-2)	MF Batteries: 12V, 26Ah X 6 Nos SMF Battery VERTIV (formerly Emerson) approved EXIDE/QUANTA SMF batteries for 20 Minutes Backup GST@28%	01 SET	15,000	15,000
	Grand Total :			4,200
				1,11,118



DBA TECHNOLOGIES

PROOF OF PURCHASE

Terms & conditions:

1. Payment: 50% advance payment & remaining 50% against delivery
2. Mode of payment : DD in favor of "DBA Technologies", Payable at Vijayawada or Funds transfer to our Axis Bank current A/c ,Benz circle Branch , Vijayawada.
Name: DBA Technologies , A/c No:- 069010200007139 , IFSC code UTIB00000069
3. Taxes: As mentioned above
4. Delivery: 2-3 weeks from the date of purchase order
5. Validity: The above price is valid for 15 days only
6. Warranty: for 6 KVA UPS, 3KVA UPS & SMF batteries 2 years

For DBA Technologies

Authorized Signatory

R M POWER CONTROLS

76-70-9/1, MIG-1, New HB Colony, Bhavanipuram, Vijayawada – 520012
 Ph. 9553121777, Service Mobile No.: 9390673448(VJA), 9052269911(HYD)
 e-mail: rmpowercontrolsvja@gmail.com

Date: 04-18-2018

QUOTATION

To

The Principal
 Sir CR Reddy College of Engineering
 Eluru

Sub: Quotation for UPS and Batteries. ✓

Sl.No	Description	Qty	Rate	Total Price
01	BPE Make 3 KVA online UPS 72V-DC	01	23,100-00	23,100-00
02	12V/26AH Amaron Quanta SMF Batteries	06	2,650-00	15,900-00
03	Batteries Stand and Inter Connecting Cables	01	1,000-00	1,000-00
				40,000-00

Terms and Conditions

01. Tax : Including GST
 02. Payment : 100% Against delivery
 03. Warranty : 3 years BPE- UPS
 04. Warranty : 2 year for Batteries
 05. Validity : 1 Month
 06. Delivery Installation free of Cost

For RM Power Controls
 G.CHAKRAVARTHI

We deal with all brands of online UPS # Batteries # Inverters and we buy old scrap Batteries, UPS
 We undertake UPS Annual Maintenance Contract (AMC)

PROFORMA INVOICE

MACRICH IT SOLUTIONS PVT LTD
 47-30-3C/1st Floor, Dvk Towers,
 Nr. Hotel Fortune, Dwarakapuri,
 Visakhapatnam-530016
 PHONE NO: 0891-2511070
 GSTIN(UIN): 37AAHCM3361N1Z1
 State Name: Andhra Pradesh, Code: 37
 CIN: U72200AP2011PTC078720
 E-Mail: sales@macrich.com

Invoice No.	Date
MIS10018PINVA18-19	28-Aug-2018
Delivery Note	Mode/Terms of Payment
Supplier's Ref.	Other Reference(s)
Buyer's Order No.	Dated
Despatch Document No.	Delivery Note Date
Despatched through	Destination
Terms of Delivery	

Buyer
 The Principal, Sir C.R.Reddy College of Engineering
 SIR C.R REDDY COLLEGE OF ENGINEERING
 ELURU,
 WEST GODAVARI DISTRICT
 State Name: Andhra Pradesh, Code: 37

Sl No.	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount	
1	HP Z240T Workstation 2GU93PA HP Z24T WORKSTATION INTEL CORE I7 I700 PROCESSOR/INTEL C230 CHIPSET 16GB(2*8GB)DDR4 /1TB HDD 3 YEARS WARRANTY/NVidia GRAPHIC	8471	1 No's	80,032.20	No's	80,032.20	
2	NVIDIA P1000 QUADRO GRAPHIC CARD	8473	1 No's	21,166.44	No's	21,166.44	
3	HP 22W 21.5 INCH MONITOR	85285200	1 No's	5,859.38	No's	5,859.38	
4	HP Z240T WORKSTATION.3XV95PA HP Z24T WORKSTATION INTEL CORE I7 I700 PROCESSOR/INTEL C230 CHIPSET 16GB(2*8GB)DDR4 /1TB HDD 3 YEARS WARRANTY/NVidia GRAPHIC	8471	36 No's	47,245.78	No's	17,00,847.36	
5	INNO 3D NVIDIA4GB GRAPHIC CARD	8473	36 No's	11,440.65	No's	4,11,864.45	
6	HP N223V MONITOR 28"	8528	36 No's	5,859.38	No's	2,10,937.08	
						24,31,637.54	
CGST 9%						5 %	1,99,334.74
SGST 9%						5 %	1,99,334.74
CGST 14%						14 %	30,351.69
SGST 14%						14 %	30,351.69
Round Off						(-10.20)	
Less:							
			Total	111 No's		₹ 28,91,000.00	

Not Chargeable (In words)

Twenty Eight Lakh Ninety One Thousand Only

HSN/SAC

HSN/SAC	Taxable Value	Central Tax		State Tax		Total Tax Amount
		Rate	Amount	Rate	Amount	
8471	17,81,379.56	9%	1,60,300.16	9%	1,60,500.16	3,20,720.32
8473	4,33,050.92	9%	38,974.58	9%	38,974.58	77,949.16
85285200	5,859.38	14%	820.31	14%	820.31	1,640.62
8528	2,10,937.68	14%	29,531.28	14%	29,531.28	59,062.56
Total			2,29,626.33		2,29,626.33	4,59,252.66

Tax Amount (In words): INR Four Lakh Fifty Nine Thousand Three Hundred Seventy Two and Sixty Six paise Only

Company's PAN : AAHCM3361N

Declaration:
 1. Goods once sold will not taken back 2. Interest will be charged @ 24% if this payment is not made on before. 3. Dispute arising out of this sale will be subject to Visakhapatnam Jurisdiction.

for MACRICH IT SOLUTIONS PVT LTD

[Signature]
 Authorized Signatory

SUBJECT TO VISAKHAPATNAM JURISDICTION

This is a Computer Generated Invoice

SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU.

CHK. NO. 000810
Voucher No.

Date 13/12/18



Head of Account: UPS BATTERIES.
COMPUTERS A/C.

1. Name of Payee: RM POWER CONTROLS.

2. Purpose of Payment

TOWARDS Amount paid for purchase of UPS/Batteries for Dassault Lab purpose. (Net 2 x 98000 = 198000)

Invoice not 100% valid.

Passed for Rs. 1,98,000/-

Rupees One Lakh Ninety Eight thousand only

13/12/18

Correspondent

USD
Principal

Received Rs. 1,98,000/- (Rupees One Lakh Ninety Eight thousand only)

Particulars: TOWARDS Amount paid for purchase of UPS with Battery for Dassault Lab purpose.

Cheque No. 000810

Date 13/12/18.

K. Lalitharayan
Signature of Payee

Date : 12.12.2018

To
The Principal
Sir C.R.R. College of Engineering
Eluru.

Sir,
Sub : Purchase of UPS SYSTEMS for DASSAULTS 3D Experience lab from M/S.
R.M.POWER CONTROLS, Vijayawada - Release of payment - reg
Ref : Our Purchase order dated 15.12.2018

With reference to the above subject, M/S. R.M.POWER CONTROLS, Vijayawada
had supplied the 2 numbers of UPS SYSTEMS along with all the batteries with invoice
No. 100 dated 10.12.2018. The details are as follows.

S. No	Description of the material	Qty	Unit Rate	Total Amount
1	BPE - 6 KVA UPS along with 16 x 26 AH -12V SMF batteries (16 nos of Amar raja quanta make) transformer model	02	Rs. 99,000.00	Rs. 1,98,000.00
Total amount (Rupees one lakh ninety eight thousands only)				Rs. 1,98,000.00

All the items mentioned in the purchase order i.e 2 numbers of 6 KVA UPS SYSTEMS along with 32 numbers of SMF batteries are received in good condition. They were all installed in the new DASSAULTS 3D Experience lab. All the UPS SYSTEMS are working satisfactorily. Hence the payment of Rs. 1,98,000/- (Rupees one lakhs ninety eight thousands only) may please be released to M/S. R.M.POWER CONTROLS, Vijayawada.

Thanking You,

Yours Sincerely

Forwaded
K. Venkateshwarlu
Head of the Department
Andhra Pradesh

K. Lalitha Narayan
I/K DASSAULTS LAB

Principal
Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007.

N : 3TAMXPG4231A127

NO. : AMXPG4231A

Cell : 9553121777

9390673448



RM POWER CONTROLS

4-5-23/2: Ramachandra Raju Street, Tinerpeta, Chittoor, VIJAYAWADA - 520 609.

E-mail : rmpowercontrols@vja@gmail.com

TAX INVOICE

Invoice No. : 100	Mode of Payment : CASH / CREDIT BILL
Invoice Date : 10/12/18	Vehicle Number :
State : ANDHRA PRADESH	Code : 37
Transport Name :	

Details of Receiver / Billed to

Name : To the principal SIR CRR College of Engineering

Address : Vatlavu Eluru

CITY :

State

Code

No	DESCRIPTION OF PRODUCTS	HSN / SAN Code	Qty	Rate	Taxable Value
01	6KVA 192V/DC on-line UPS RPE Make	8504	01	47,966.10	95,932.20
02	12V/26AH Amaron Quartz SMF Batteries	8507	32	2070.31	66250.016

Total Invoice amount in words one lakh ninety eight thousand only. Total Amount before Tax : 162182.21

CGST : % 17908.89

SGST : % 17908.89

IGST : %

Total Amount of GST : 35,817.78

Total Amount including GST : 1,98,000

TERMS & CONDITIONS

- Goods once sold cannot be taken back.
- Subject to Vijayawada jurisdiction only.

For R M POWER CONTROLS



Estd. 1969

SIR C.R. REDDY COLLEGE OF ENGINEERING

ELURU - 534 007, West Godavari Dist., A.P., INDIA

APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI.

AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM - 530 003

www.sircrrengg.ac.in



OFF : (08812) 230840, 230565
FAX : (08812) 224193
Email : principal.sircrrengg@gmail.com

Ref. No.

Date :

Ref: SIRCRRRENGG/UPS/2018/1.

15-10-2018

PURCHASE ORDER

To
M/s. R M POWER CONTROLS,
Chittinagar,
Vijayawada..

Sir,

Sub: Supply of 6KVA UPS with 26-AH-12V Batteries - Purchase Order issued Reg.

With reference to the negotiations with you for the supply of new 6KVA UPS along with batteries, we are pleased to place a purchase order on your firm for the following items as per the specifications given here under.

S.No.	Description	Qty.	Unit Price Rs.	Total Price Rs.
1	BPE-6KVA UPS with 16x26AH-12V-SMF Batteries (Amar Raja- Quanta-Make)- Transformer Model	02	99,000-00	1,98,000-00
			TOTAL	1,98,000-00

Rupees One Lakh Ninety Eight Thousand only.

Terms & Conditions:

1. Price : Inclusive of all Taxes.
2. Warranty : Three Years for the UPS and 2 Years for the Batteries from the date of installation.
3. Payment : 100% against delivery and Successful installation.
4. Delivery : Immediate

N.V.K.

SECRETARY

SM
201. 10. 18

SIR C. V. REDDY COLLEGE OF ENGINEERING, ELURU.

CHS No. 000605 Date 11/09/18



Head of Account: COMPUTERS A/c.

1. Name of Payee: MACRICH IT SOLUTIONS PVT LTD.

2. Purpose of Payment:

TOWARDS Amount Paid For purchase of work station computer systems for SIEMENS STEEL DEVELOPMENT CENTERS MANAGEMENT purpose.

Passed for Rs. 2891000/-

Rupees Twenty Eight Lakh nine
thousand only

[Signature]
Correspondent

[Signature]
Principal

Received Rs. 2891000/-

(Rupees Twenty Eight Lakh, And ninety one thousand
only)

Particulars: TOWARDS Amount Paid For purchase of work station computer systems purpose.

Cheque No. 000605 Date 11/09/18

Signature of Payee
[Signature]

**SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

06-09-2018

To
The Principal
Sir C.R.Reddy College of Engineering,
Eluru

Dear sir,

Sub: purchase of Work station computer systems – Payment – Request – Reg.

We have placed a purchase order for the supply of Work station computer systems to M/s. Macrich IT Solutions Pvt Ltd., as per the details given below.

S.N o.	Specification	Qty	Unit cost Rs	Total Rs.
01	HP Z240T WORKSTATION (SERVER) INTEL i7-7700 PROCESSOR/ 64GB (4 x 16GB) DDR4 RAM/ 1TB HDD/ DVDRW/ LINUX/ 3Y WAR / NVIDIA QUADRO P1000 4GB GRAPHIC CARD/ HP 21.5" MONITOR	01	1,28,000/-	1,28,000/-
02	HP Z240T WORKSTATION INTEL CORE i7-7700 PROCESSOR/ INTEL C236 CHIPSET/ 16GB (2X8GB) DDR4/ 1TB HDD / 3Y WAR/ LINUX/ Nvidia GTX 1050 Ti 4GB DDR5 GRAPHIC CARD/ HP 22W 21.5" MONITOR	36	76,750/-	27,63,000/-
TOTAL (TWENTY EIGHT Lakhs Ninty One thousand Only)				28,91,000/-

The WORKSTATIONS WERE SUPPLIED, INSTALLED AND TESTED SUCCESSFULLY. Hence you are requested to arrange the payment of Rs. 28,91,000/- (TWENTY EIGHT Lakhs Ninety One thousand Only) to M/s. Macrich IT Solutions Pvt Ltd., Visakhapatnam.

Thanking you sir,

*M. W.
07/09/18*

Principal

**SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007.**

*OK, Release the
payments*
UWS

Sincerely yours

[Signature]

HoD CSE

Head of the Department
Computer Science & Engineering,
Sir C.R.R. College of Engineering,
ELURU - 534 007

SIR C.R.R. COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF CIVIL ENGINEERING
IV/IV Dassaults Systems 3D Experience Training

S.No	Regd.No	Student Name	Signature
1	315177108001	ADAKA NAGARJUNA	A. Nagarjuna
2	315177108002	ALLU LOKESH	A. Lokesh
3	315177108003	P. BALARSHI	P. Balarshi
4	315177108004	B. CHANDRA SIDDARTHA	B.C. Sthavatha
5	315177108005	B. SANDEEP KUMAR	B. Sandeep Kumar
6	315177108006	B. THIRUMALA SAI NAIK	B. Thirumala Sai Naik
7	315177108007	B. RAJ PRASANTH KAMAL	B. Raj Prasanth Kamal
8	315177108008	BHEEMIREDDI APPALARAJU	B. Appalaraju
9	315177108009	BODDU SUGUNA SPURTHI	Boddu Suguna Spurthi
10	315177108010	B. PRANEETH CHOWDARY	B. Praneeth Chowdary
11	315177108011	BOKAM SIRISHA	B. Sirisha
12	315177108012	BOKINALA VAMSI KRISHNA	B. Vamsi Krishna
13	315177108013	B. BHARGAVI SRILAKSHMI	B. Bhargavi Sri Lakshmi
14	315177108014	CH. SAI PRASAD	Ch. Sai Prasad
15	315177108015	CH. SUMAJA	Ch. Sumaja
16	315177108016	CH. VENKATA RAVI TEJA	Ch. Venkata Ravi Teja
17	315177108017	D. ESWARA KARTHIK	D. Eswara Kartik
18	315177108019	DURVASULA NAVEEN	D. Naveen
19	315177108020	GANIREDDY SUDHASREE	Ganireddy Sudhasree
20	315177108021	JAKKA PADMA LEELA	Jakka Padma Leela
21	315177108022	JAKKULA ANIL DEEPAK	Jakkula Anil Deepak
22	315177108023	KENGUVA MAHESH	K. Mahesh
23	315177108024	KOKA NIKHIL VENKAT	K. Nikhil Venkat
24	315177108025	KONDAPALLI RAJA	K. Raja
25	315177108026	K. M. LAKSHMI PRIYANKA	K. M. L. Priyanka
26	315177108027	M. CHAITANYA SAI KUMAR	M. Chaitanya Sai Kumar
27	315177108028	M. SAI RAMA KRISHNA	M. Sai Rama Krishna
28	315177108029	M. L NAGA CHAITANYA	M. L. Naga Chaitanya
29	315177108030	MARADANI REVANTH	Maradani Revanth
30	315177108031	M. PAVAN KUMAR REDDY	M. Pavan Kumar Reddy
31	315177108032	MEDISETTY AZEEZ AJAY	Medisetty Azeez Ajay (CBC-5)
32	315177108033	MEDISETTY AZEEZ AJITH	Medisetty Azeez Ajith (CBC-6)

33	315177108034	MUDAVATH GOPINADH	M. Gopinath
34	315177108035	MUNGARA DEEPIKA	Deepika
35	315177108036	MUPPIDI ASHOK	M. Ashok
36	315177108037	MURARI SRINIVASULU	M. Srinivasa
37	315177108038	N. NARESH KUMAR	N. Nares Kumar
38	315177108039	P.R.S.R KRISHNA PRASAD	
39	315177108040	P. MURALIDHAR	Muralidhar P.
40	315177108042	P. GEORGE THOMAS	P. George Thomas
41	315177108043	P. VENKATA SAI PAVAN	
42	315177108045	P. VAMSI KALYAN	P. Vamsi Kalyan
43	315177108046	P. SUDHEER KUMAR	P. Sudheer Kumar
44	315177108047	PUJARI KIRANKUMAR	P. Kirankumar
45	315177108048	D. RAM MOHAN RAO	OC ✓
46	315177108049	PEDIREDLA RAMKIRAN	Ramkiran
47	315177108050	R. N. DEENANANDA KUMARI	R. N. Deenananda Kumari
48	315177108052	SK M RAMJAN SHARIEF	
49	315177108053	S. BINDU POORNIMA	S. Bindu
50	315177108055	T JAGADEESH	T. Jagadeesh
51	315177108056	TALLURI GANESH	OC ✓
52	315177108058	VEMANA SATTI BABU	V. Sattibabu
53	315177108059	YESU PRABHAKARA RAO	Y. Prabhakara Rao
54	315177108060	E. SURENDRA KUMAR	E. Surendra Kumar
55	315177108061	MERUGU VANAJA	M. Vanaja
56	315177108062	KANDAPI SIVA GANESH	K. Siva Ganesh
57	315177108063	CHOKKAKU NARITHALLI	Ch. Narithalli
58	315177108064	D B CHANDRA KALAVATHI	D. B. Ch. Kalavathi
59	315177108065	BADIREDDI MAHALAKSHMI	B. Mahalakshmi?
60	315177108066	JONNAKUTI SUNIL	J. Sunil
61	315177108067	RONANKI SIVASHANKAR	R. Siva Shankar
62	315177108069	KOTLA RAJU	K. Raju
63	315177108070	K SATYA VARA JAGADEESH	K. S. V. Jagadeesh
64	315177108071	PATNE MAHESH	P. Mahesh
65	315177108072	DURGA MANOJ KUMAR	D. Manoj Kumar

SIR C.R.R. COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF CIVIL ENGINEERING
III/IV Dassaults Systems 3D Experience Training

S.No	Regd.No	Student Name	Signature
1	316177108001	ADARI RAMU	✓
2	316177108002	A GAYATHRI DEVI	A Gayathri devi
3	316177108003	AVIRNENI NIKETH SAI	A. NIKETH sai
4	316177108004	AYINAPARTHI MADHU BABU	A. Madhu Babu
5	316177108005	BADAMPUDI ADITYA	✓
6	316177108006	BANDARU VENKATA RAMANA	B. V. R.
7	316177108007	BOGGU GOPAL REDDY	✓
8	316177108008	B BALA YOGESWARA SINGH	B. Y. S
9	316177108009	BOWROTU PURUSHOTTAM	B. P.
10	316177108010	B SUBRAHMANYA KOUSHIK	B. S. Koushik
11	316177108011	DAVURI NAVEEN KUMAR	D. Naveen Kumar
12	316177108012	GUNDUGOLANU NAVEEN TEJA	G. Naveen Teja
13	316177108013	G V NAGA MALLIKHARJUNA	G. V. N. Mallikharjuna
14	316177108014	GEDELA SRINIVASA RAO	✓
15	316177108015	G SAI RATNAJI	G. S. Ratnaji
16	316177108016	GORRELA ANUSHA	G. Anusha
17	316177108017	GOSALA CHAITANYA	G. Chaitanya
18	316177108018	GOVADA APUROOP	✓
19	316177108019	G V RAMA NAGA GANESH	G. Ganesh
20	316177108020	IJARI HARSHITHA	H. Harshitha
21	316177108021	IMRAN MOHAMMAD	Imran
22	316177108022	INJETHI AKHIL RAJ	I. Akhil Raj
23	316177108023	INJETHI VIJAY	I. Vijay
24	316177108024	JALLURI SURESH	J. Suresh
25	316177108026	K.V.NARASIMHARAO	K. V. Narasimha Rao
26	316177108027	KADIYAM RAHUL SAI	K. Rahul Sai
27	316177108028	KANKIPATI GEETHA	K. Geetha
28	316177108030	KASA PRASAD	K. Prasad
29	316177108031	KODAVALI SANDHYA RANI	K. Sandhya Rani
30	316177108033	KONA SUSIL KUMAR	K. Susil Kumar
31	316177108034	K MANJUSHA GADHAMSETTI	✓

32	316177108035	LALAM SATYA RAJU	L. Satya Raju
33	316177108036	L NIRUPAM VENKATESH	L. Nirupam
34	316177108037	MAMILLAPALLI NANDA GOPAL	Nanda Gopal
35	316177108038	METIKOTA NAMRATHA	M. Namratha
36	316177108039	MORU VENKATESH	M. Venkatesh
37	316177108040	N VENKATA PHANIDHAR	N. Venkata Phanidhar
38	316177108041	NALAM CHANDINI	N. Chandini
39	316177108042	NARAMALA RAVIKUMAR	N. Ravikumar
40	316177108044	N B SATYA SAMPATH RAYUDU	N. B. Satya Sampath Rayudu
41	316177108046	PALETI GAYATHRI	P. Gayathri
42	316177108048	PATTAPU JAYA PRAKASH	P. Jaya Prakash
43	316177108050	RAVELA GOPI	Ravela Gopi
44	316177108051	SIMHADRI VENKATA APPAJI	S. V. Appaji
45	316177108052	TANGUDU SRAVANI	T. Sravani
46	316177108053	TEDLAPU PRANEETH SWAMY	T. Praneeth Swamy
47	316177108054	TIRUMANI SIVANNARAYANA	T. Sivannarayana
48	316177108055	UMMIDI VENKATESH	U. Venkatesh
49	316177108056	VADAPARTHY MAYUK	V. Mayuk
50	316177108057	VASIREDDY SAI KUMAR	V. Sai Kumar
51	316177108057	VEERABATHULA SIRISHA	V. Sirisha
52	316177108059	ADEPU ANITHA	A. Anitha
53	316177108060	DILIP NAGA LOKESH K	D. Lokesh K
54	316177108061	DOLA LAKASHMANUDU	D. Lakashmanudu
55	316177108062	D DUSHYANTH KUMAR	D. Dushyanth Kumar
56	316177108063	I LEELA KASI VISWANADH	I. Leela Kasi Viswanadh
57	316177108064	KALLURI RAJESH	K. Rajesh
58	316177108065	K D SURYA MANI HARIKA	K. Mani Harika
59	316177108066	M GANGA PADMINI DEVI	M. Ganga Padmini Devi
60	316177108067	M B MOHIUDDIN RABBANI	M. B. Mohiuddin Rabbani
61	316177108068	PITTA VAMSI RAJU	P. Vamsi Raju
62	316177108069	SEERA SRI RAMA SAI	S. Sri Rama Sai
63	316177108070	SUDEPALLI GEETHASRI	S. Geetha Sri
64	316177108071	S TEJASWI SUSEELA	S. Tejaswi Suseela
65	316177108072	VEERLA KAVYA	V. Kavya

SIR C R REDDY COLLEGE OF ENGINEERING # ELURU
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

3rd YEAR Section – A STUDENTS LIST, 1st SEMESTER, ACADEMIC YEAR 2018-19
Dassault Systems Registered Candidates List

S.No	Regd.No	Name of the student
1	316177114001	Allaparthi Alekhana
2	316177114002	Althi Jaswanth Sai
3	316177114003	Ambati Satya Sai Vaishnavi
4	316177114004	Siva Rama Krishna. A
5	316177114005	Andrangi Sriramakrishna
6	316177114006	Avvaru Srinivas
7	316177114007	Badarla Asritha
8	316177114008	Balam Yuva Krishna
9	316177114009	Beti Praveen Babu
10	316177114010	Bhogavalli Rama Satya Sagar
11	316177114011	B. Achuta Srinivas Reddy
12	316177114012	Boddepalli Avinash
13	316177114013	Burela Adi Lakshmi
14	316177114014	Buridi Rakesh
15	316177114015	Buridi Yaswanth Kumar
16	316177114016	Chandaka Leela Sai Gangadhar
17	316177114017	Chelluri Hemanth Ravi Teja
18	316177114018	Chilakapati Jeevana Kumari
19	316177114019	Chimmi Naga Kishore
20	316177114020	Chinta Chaitanya Pavan
21	316177114021	Deva Yaswanth Sai Kumar
22	316177114023	Digumarthi Venkata Varma
23	316177114024	Doma Manmadh Kumar
24	316177114025	Dungala Nookesh
25	316177114027	Gandikota Navya Sri
26	316177114028	Gangadasu Swapna
27	316177114029	Garapati Durga Ravitej
28	316177114030	Garika Yashwanth

S.No	Regd.No	Name of the student
29	316177114031	Gidijala Srinivas
30	316177114032	Gonnuri Leela Varaprasad
31	316177114033	Govada Snigdha
32	316177114034	Guddeti Teja
33	316177114035	Guna Ramu
34	316177114036	Gundu Sai Swetha
35	316177114037	Jakkula Sridevi
36	316177114038	Kambala Shivashankar
37	316177114039	Kanamala Yeswanth
38	316177114040	Karamsetty Sumanth
39	316177114042	Katragadda Balarama Krishna
40	316177114043	Katru Rama Krishna
41	316177114044	Kella Dhanush Venkata Sai
42	316177114045	Kella Prudvi
43	316177114046	Kodali Nandini
44	316177114047	Kokkiripati Rajesh
45	316177114048	Kommineni Bharath Srinivas Chowdary
46	316177114049	Konde Sindhu
47	316177114050	Kopparthi Naga Shekhar Reddy
48	316177114051	Kotari Bhavani Sankar
49	316177114052	Kothuri Sandeep Kumar
50	316177114053	Kovvali Naga Jaya Sri
51	316177114054	Latchupatula Sai Preethi
52	316177114055	Lekkala Ravi
53	316177114056	Lokavarapu Ajay
54	316177114057	M. Rama Durga Prasad
55	316177114058	Mamidaetti Anirudh Sai
56	316177114060	Manikanta Sunkara

SIR C R REDDY COLLEGE OF ENGINEERING # ELURU
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

3rd YEAR Section – B STUDENTS LIST, 1st SEMESTER, ACADEMIC YEAR 2018-19
Dassault Systems Registered Candidates List

S.No	Regd.No	Name of the student	S.No	Regd.No	Name of the student
1	316177114061	Mantri Ramesh	28	316177114092	Reddy Ganeswar
2	316177114062	Marada Sravani	29	316177114093	Sakalabathula Sireesha
3	316177114063	Marri Prudhvisai	30	316177114094	Sanku Ravikumar
4	316177114064	Matangi Sasi Deep	31	316177114096	Shaik Jakeer Sharif
5	316177114065	Medabalimi Arun Govind	32	316177114097	Shaik Sadik Basha
6	316177114066	Medida J S N Sai Ganesh	33	316177114098	Shaik Suleman
7	316177114067	Mekala Ramana Reddy	34	316177114100	Siriki Deepika
8	316177114068	Mullangi Naveen	35	316177114101	Siripurapu Pranavi
9	316177114069	Mungara Pradeep Kumar	36	316177114102	T Lalit Kumar
10	316177114070	Musunuri Poojaswi	37	316177114103	Taherunnisa Begum
11	316177114071	Nakka Gopala Krishna	38	316177114104	Tammiseti Sai Ram
12	316177114075	Nelli Ravi Kirari	39	316177114106	Thammireni Geetha Mohan
13	316177114076	Nuvvula Deepthi	40	316177114107	Vallabhaneni Pavankumar
14	316177114078	Pamidi Tulasi Manikanta	41	316177114108	Vamisetti Vinodkumar
15	316177114079	Panja Charan Sudheer	42	316177114109	Varma Nemala
16	316177114080	Papineni Chiranjeevi	43	316177114110	Veerla Mounika
17	316177114081	Parimi Naveen	44	316177114111	Vemula Ajay Kumar
18	316177114082	Pediredla Pujitha	45	316177114112	Vipparla Dileep
19	316177114083	Penumaka Supriya	46	316177114113	Vipparla Upendra
20	316177114084	Pericherla Yashwanth Nadh	47	316177114114	Voleti Manoj
21	316177114085	Pilli Chitti Babu	48	316177114115	Vullinkala Ratan Srivasthava Reddy
22	316177114086	Pokala Srikanth	49	316177114116	Yallavula Sai Kiran
23	316177114087	Poliseti Sai Pavan Kumar	50	316177114117	Yamini Challagolla
24	316177114088	Pothuraju Vijaya Anusha	51	316177114118	Yasam Pavankumar
25	316177114089	Ratnala Akhil	52	316177114120	P Yaswanth Manikanta Krishna Ganesh
26	316177114090	Rayavarapu Deveraj	53	315177114040	Davala Vamsi Krishna
27	316177114091	Reddy Venkata Durga Prasanthi			

SIR C R REDDY COLLEGE OF ENGINEERING # ELURU
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

3rd YEAR Section – C STUDENTS LIST, 1st SEMESTER, ACADEMIC YEAR 2018-19
Dassault Systems Registered Candidates List

S.No	Regd.No	Name of the student
1	316177114122	Athukuri Bharathi
2	316177114123	Bandaru Sai Bindu Priya
3	316177114124	Bayikati Kesava
4	316177114125	Bhatraju Siva Rama Krishna
5	316177114126	Boddana Appala Swamy
6	316177114127	Bole Venkataramana
7	316177114128	Bolligarla Pavan Kalyan
8	316177114129	Budireddy Uma Ramesh Kumar
9	316177114130	Burle Girija
10	316177114131	Chenna Jeevan Ram
11	316177114132	Chilla Arun Kumar
12	316177114133	Chintapalli Vasudeva Rao
13	316177114134	Chirra Ramya Krishna
14	316177114135	Dwarapudi Geetha Sravani
15	316177114136	Dwarapudi Mahesh Kumar
16	316177114137	Ganivada Naga Prabhakar
17	316177114138	Gedela Dhilleswara Rao
18	316177114139	Gorrela Venkatesh
19	316177114140	Gotukula Yaswanth
20	316177114141	Gummalla Naga Pavan Kumar
21	316177114142	Gundeboina Gopi
22	316177114143	Kalidindi Vijaya Raju
23	316177114144	Kandregula Chaitanya
24	316177114145	Karaka Venkata Satyanarayana
25	316177114146	Karri Arun Sai
26	316177114147	Kayitha Naga Venkata Satyanarayana
27	316177114148	Kenguva Sai Chandar Rao
28	316177114149	Kondeti Madhu Babu
29	316177114150	Korupolu Krishna Kishore
30	316177114151	Kota Sri Venkata Krishna
31	316177114152	Kothapalli Srinivas
32	316177114153	Kuna Ramagiri
33	316177114154	Kuni Vara Prasad


S.No	Regd.No	Name of the student
34	316177114155	Mamillapalli Sai Pavan Chakri
35	316177114156	Mandapati Siva Kumar
36	316177114157	Manukonda Nehemiyi
37	316177114158	Mareedu Uma Mahesh
38	316177114159	Mugada Sravan Kumar
39	316177114160	Muttavarapu Lavanya Lahari
40	316177114161	Naraisetti Aravinda Swamy
41	316177114162	Nizampatnam Nayyappa Sai Surya
42	316177114163	Padala Nagarjuna Reddy
43	316177114164	Palle Rajesh
44	316177114165	Parnathi Vijesh
45	316177114166	Pentakota Harish
46	316177114167	Peravali Anitha
47	316177114168	Polubothu Shiva
48	316177114169	Ponnuri Sai Sneha
49	316177114170	Rajana Govinda
50	316177114171	Ramadasu Yaswanth
51	316177114172	Sampathirao Sai Venkata Appala Raju
52	316177114173	Shaik Abdul Razaq
53	316177114174	Shaik Abdulla
54	316177114175	Simhadri Brahmaji Rao
55	316177114176	Tanneru Chandrasekhar
56	316177114177	Vanjarapu Rohith
57	316177114178	Vase Nagesh Babu
58	316177114179	Vattikulla Sarat Babu
59	316177114180	Velipuri Ashok Kumar
60	316177114181	Venkata Vara Prasad Joga
61	316177114182	Verrigukka Veera Vara Prasad Raju
62	316177114183	Yalla Kiran Kumar
63	316177114184	Yallavula Bala Bhasakara Atchuth
64	316177114185	V. Haneesh
65	316177114186	Ande Kota Leela Nagendra

SIR C R REDDY COLLEGE OF ENGINEERING # ELURU
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
3rd YEAR STUDENTS LIST, 1st SEMESTER, ACADEMIC YEAR 2018-19
Dassault Systems Registered Candidates List

S.No	Regd.No	Name of the student
1	316177114001	Allaparthi Alekhana
2	316177114002	Althi Jaswanth Sai
3	316177114016	Chandaka Leela Sai Gangadhar
4	316177114020	Chinta Chaitanya Pavan
5	316177114025	Dungala Nookesh
6	316177114027	Gandikota Navya Sri
7	316177114028	Gangadasu Swapna
8	316177114030	Garika Yashwanth
9	316177114033	Govada Snigdha
10	316177114038	Kambala Shivashankar
11	316177114040	Karamsetty Sumanth
12	316177114045	Kella Prudvi
13	316177114048	Kommineni Bharath Srinivas Chowdary
14	316177114049	Konde Sindhu
15	316177114055	Lekkala Ravi
16	316177114060	Manikanta Sunkara
17	316177114061	Mantri Ramesh
18	316177114062	Marada Sravani
19	316177114076	Nuvvula Deepthi
20	316177114082	Pediredla Pujitha
21	316177114083	Penumaka Supriya
22	316177114084	Pericherla Yashwanth Nadh
23	316177114090	Rayavarapu Devaraj
24	316177114092	Reddy Ganeswar
25	316177114093	Sakalabathula Sireesha
26	316177114100	Siriki Deepika
27	316177114109	Varma Nemala
28	316177114114	Voleti.Manoj
29	316177114123	Bandaru Sai Bindu Priya
30	316177114126	Boddana Appala Swamy

S.No	Regd.No	Name of the student
31	316177114127	Bole Venkataramana
32	316177114128	Bolligarla Pavan Kalyan
33	316177114129	Budireddy Uma Ramesh Kumar
34	316177114130	Burle Girija
35	316177114132	Chilla Arun Kumar
36	316177114133	Chintapalli Vasudeva Rao
37	316177114134	Chirra Ramya Krishna
38	316177114135	Dwarapudi Geetha Sravani
39	316177114136	Dwarapudi Mahesh Kumar
40	316177114137	Ganivada Naga Prabhakar
41	316177114138	Gedela Dhilleswara Rao
42	316177114143	Kalidindi Vijaya Raju
43	316177114144	Kandregula Chaitanya
44	316177114145	Karaka Venkata Satyanarayana
45	316177114146	Karri Arun Sai
46	316177114147	Kayitha Naga Venkata Satyanarayana
47	316177114148	Kenguva Sai Chandar Rao
48	316177114149	Kondeti Madhu Babu
49	316177114150	Korupolu Krishna Kishore
50	316177114154	Kuni Vara Prasad
51	316177114155	Mamillapalli Sai Pavan Chakri
52	316177114156	Mandapati Siva Kumar
53	316177114159	Mugada Sravan Kumar
54	316177114161	Naralasetti Aravinda Swamy
55	316177114163	Padala Nagarjuna Reddy
56	316177114167	Peravali Anitha
57	316177114168	Pojobothu Shiva
58	316177114169	Ponnuri Sai Sneha
59	316177114170	Rajana Govinda
60	316177114171	Ramadasu Yaswanth


LAB IN-CHARGE


HOD, EEE
 Head of the Dept
 Electrical and Electronics Engineering
 Sir C. R. Reddy College of Engineering
 ELURU-534 007 A.D

SIR C.R.R.COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF MECHANICAL ENGINEERING

2015 - 16 Admitted & 2018 - 19 out - going batch

SECTION - A

IV / IV B.Tech
2018 - 2019
First Semester
Names list

S.NO	Regd.No	Names	Signature
1	315177120001	ABBINDI NAGA RATNA KUMAR	A. Nagapathra Kumar
2	315177120002	ACHANTA UPENDRANADH	A. Achanta Upendra Channayya
3	315177120003	VADLAMUDI ALEKHYA	V. Alekhya
4	315177120004	ALAPATI CHANDU NAVEEN	A. Chandu Naveen
5	315177120005	ALLU SANTOSH KUMAR	A. Santosh Kumar
6	315177120006	ARETI PRADEEP	A. Pradeep
7	315177120007	B SIVA SAI PRADEEP	B. Siva Sai Pradeep
8	315177120008	BAGANA AJITH KUMAR	B. Ajith Kumar
9	315177120010	BENKILI PAVAN KUMAR	B. Pavan Kumar
10	315177120011	BEVARA NAGA LAKSHMI	B. Nagalakshmi
11	315177120012	BHARIDE TEJESH KUMAR	B. Tejesh Kumar
12	315177120013	BOMMULURI SAI SRINIVASA RAO	B. Srinivasa Rao
13	315177120014	BONDA HEMA TEJA	B. Hema Teja
14	315177120015	BONI TARUN	B. Tarun
15	315177120016	BUKKE ASHOK KUMAR NAIK	B. Ashok Kumar Naik
16	315177120017	BUSAM MOHAN KUMAR	B. Mohan Kumar
17	315177120018	CHALLAGOLLA BRAHMAJI	C. Brahmaji
18	315177120019	CHEBROLU ANIL CHANDRA	C. Anil Chandra
19	315177120020	CHELLABOINA JAYA PRAKASH	C. Jayaprakash
20	315177120021	CHERUKURI SAI PREETHAM	C. Sai Preetham
21	315177120022	CHINTALA LAKSHMI NARAYANA	C. Lakshmi Narayana
22	315177120023	DANAM AVINASH	D. Avinash
23	315177120024	DODDI SAI KUMAR	D. Saikumar
24	315177120025	G SAI TEJA	G. Saiteja
25	315177120027	GANJI NISSY VIMAL ROSHAN	G. Nissy Vimal Roshan
26	315177120028	GEDALA DEVENDRA VARMA	G. Devendra Varma
27	315177120029	GERA MANOJ	G. Manoj
28	315177120030	GHANTA SAI RAKESH	G. Sai Rakesh
29	315177120031	GIDUTHURI NARESH	G. Naresb
30	315177120032	GIRIJALA PAVAN DURGA SAI	G. Pavan Durga Sai
31	315177120034	GONDELA SAI VENKATA SATISH REDDY	G. Satish Reddy
32	315177120035	GORLA SOWMYA SUSMITHA	G. S. Susmitha

S.NO	Regd.No	Names	Signature
33	315177120036	GOTLA PRASANNA BABU	G.P. Babu
34	315177120037	GUDIPUDI ROHITH	Rohith
35	315177120038	GUMMADI PREMSUNDAR	G. Prem Sundar
36	315177120041	HANUMANTHU LEELA MOHAN	H. Leela Mohan
37	315177120042	JANGAM BALA SURENDRA	J. Bala Surendra
38	315177120043	KARUTURI V V S HARSHAVARDHAN CHOWDARY	K.V.V.S.H.V. Chowdary
39	315177120044	KADIMPALLI GAUTHAM SANTHI PRAKASH	K. Gautham ..
40	315177120045	KANCHARI KUMARA SWAMY	K. Kumara Swamy
41	315177120047	KARRI BHASKARA RAO	K. Bhaskara Rao
42	315177120048	KARRI MIDHUN KUMAR	K. Midhun Kumar
43	315177120049	KASI SANKAR	K. Sankar
44	315177120050	KODALI YASWANTHINI	K. Yaswanthini
45	315177120051	KOKKIRIPATI CHANDRA KANTH	K. Chandra Kant
46	315177120054	KOPPISETTI VENKATA KALYAN	K.V. Kalyan
47	315177120055	KOSURI PRASANTH KUMAR	K. Prasanth Kumar
48	315177120056	KOYYANA SATYANARAYANA	K. Satyanarayana
49	315177120057	KUNA BHARADWAJ SWAMY	K. Bharadwaj
50	315177120058	LAKSHMIPATHULA MAHESH KUMAR	L. Mahesh
51	315177120059	MANNE RAJANI	M. Rajani
52	315177120060	M PRANEETH	M. Praneeth
53	315177120120	PULICHERLA JAGADEESH	P. Jagadeesh
54	315177120121	MOHAMED ABDUL HAFEEZ	M.D. Abdul Hafiz
55	315177120122	KASINA ARAVINDH	K. Aravindh
56	315177120123	MANEPALLI PHANI KUMAR	M. Phani Kumar
57	315177120124	KANNEKANTI KRISHNA BABU	K. Krishna Babu
58	315177120125	KETHA JAYA PRAKASH	K. Jaya Prakash
59	315177120126	MURAHARI RAO HARSHA VARDHAN	M. Harsha Vardhan
60	315177120127	BUDDHA MUKESH	B. Mukesh
61	315177120128	BANDI JAIRAM	B. Jairam
62	315177120129	KODAVALI SANJAY KUMAR	K. Sanjay Kumar
63	315177120130	KARANAM SAI KIRAN	K. Sai Kiran

H.O.D. MECH. ENGG

SIR C.R.R.COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF MECHANICAL ENGINEERING

2015 - 16 Admitted & 2018 - 19 out - going batch

SECTION - B

IV / IV B.Tech

2018 - 2019

First Semester

Names list

S.NO	Regd.No	Names	Signature
1	315177120061	MADDU DEEPAK KUMAR	Maddu Deepak
2	315177120062	MAGANTI HARIKRISHNASAI	M. Harikrishnasai
3	315177120063	MAHANKALI SAI HARSHA VARDHAN	M. Harsha Vardhan
4	315177120064	MALLA SAGAR	M. Sagar
5	315177120065	MALLA SAI VENKATA RATNAM NAIDU	M. S.V. Ratnam Naidu
6	315177120066	MALLANNA NARASIMHA	M. Narasimha
7	315177120067	MANDALAPU SIVA NAGA VENKATA VARA PRASAD	M. S. N. V. Prasad
8	315177120068	MANGENA HEMANTH VENKATA DHANA SATYA SAI	M. H. S. Sai
9	315177120069	MANTHRI SUMANTH RAJU	M. Sumanth Raju
10	315177120070	MASHADA PREM KUMAR	M. Prem Kumar
11	315177120071	MEDEPALLI TEJA BHANU	M. Teja Bhanu
12	315177120072	MEDISETHI SHIVA KRISHNA	M. Shiva Krishna
13	315177120074	MOHAMMED JALEEL PASHA	M. Jaleel Pasha
14	315177120075	MUDADLA JAGADEESH	M. Jagadeesh
15	315177120076	MUDDADA RAMANA	M. Ramana
16	315177120077	MULPURI ANJANEYA SAISOBHAN	M. A. Saisobhan
17	315177120078	NALLI VIKRANTH	N. Vikranth
18	315177120079	NARAMSETTI SANTOSH KUMAR	N. Santosh
19	315177120082	PALI RAJA RAO	P. Raja Rao
20	315177120083	PALLAGANI RAJA RAMBABU	P. Raja Rambabu
21	315177120084	PANDI SANTI SWAROOP	P. Santiswaroop
22	315177120085	PANTHAM MANIDEEP KUMAR	P. Manideep Kumar
23	315177120086	PASALAPUDI MANENDRA SAI	P. Manendra Sai
24	315177120087	PATTAPU SAI	(P.O.)
25	315177120088	PILLA SAI PRIYATHAM	P. Sai Priyatham
26	315177120089	PITCHIKA HEMANTH	P. Hemanth
27	315177120091	PRASANTH AKKABATHULA	A. Prasanth
28	315177120092	REDDY SRAVAN KUMAR	R. Sravan Kumar
29	315177120093	REDDY TANOOJ KUMAR	R. Tanooj
30	315177120094	SABBAVARAPU JAGADISH	S. Jagadish
31	315177120095	SAGI PAVAN KUMAR VARMA	S. Pavan Kumar Varma

S.NO	Regd.No	Names	Signature
32	315177120096	SANAPALA NARASIMHA CHARAN TEJA	N. Narasimha Charan Teja
33	315177120097	SARIDI AJAY KUMAR	S. Ajay Kumar
34	315177120098	SENAPATHI ASRITH RAM KUMAR	S. Asrith Ram Kumar
35	315177120099	SHAIK RASHEED	Sh. Rasheed
36	315177120100	SIDDAMSETTI SATYA HANUSH	S. S. Hanush
37	315177120102	SIMMA DILLESWARA RAO	S. Dilleswara Rao
38	315177120103	SITA HEMA RATNA SAI KUMAR	S.H.R. Sai Kumar
39	315177120104	TALAKONDAPATI SURESH	T. Suresh
40	315177120105	TALAPARTHI ESWARA DURGAPRASAD	T. E. Durgaprasad
41	315177120106	TELAGAMSETTI SAJ MANIKANTA PAVAN KUMAR	T. Saj Pavan Kumar
42	315177120108	TANGUDU BHARATH KUMAR	T. Bharath Kumar
43	315177120109	THODETI MANOHAR BABU	
44	315177120110	TUNUKIPATI SRINU GOPI	T. Srinu Gopi
45	315177120111	VANKAYALA VENKATA PAVAN	V. Venkata Pavan
46	315177120112	VELPURI DEVARAJU	V. Devaraju
47	315177120113	VENDRA SRINIVASU	V. Srinivasu
48	315177120114	VENNA KASI REDDY	V. Kasi Reddy
49	315177120115	VITTANALA DEVI VENKATA VARA PRASAD	V. Varaprasad
50	315177120116	YANDAVA PREM KUMAR	Y. Prem Kumar
51	315177120117	YEDLA GANESH	Y. Ganesh
52	315177120131	GANJARAPALLI ABHILASH	G. Abhilash
53	315177120132	BUDDERU VENKATESH	B. Venkatesh
54	315177120133	GEDELA SAI BABU	G. Sai Babu
55	315177120134	DONKA MANOJ	D. Manoj
56	315177120135	DASARI VIKESH	D. Vikesh
57	315177120136	SIRIGIRI ABILASH	S. Abhilash
58	315177120137	BANDARU PERUNaidu	B. Perunaidu
59	315177120138	SIDAGAM NAGA DURGA PRASAD	S. Durga Prasad
60	315177120139	THUMPATI CHANDU PRAKASH	T. Chandu Prakash
61	315177120140	NADUPURU GANESH	N. Ganesh
62	315177120141	PODUGU VENKATA SAI KUMAR	P. Venkata Sai Kumar
63	315177120142	TUMPIRI KISHORE	T. Kishore
64	315177120143	KILAPARTHI PAVAN KUMAR	K. Pavan Kumar
65	315177120144	SENAPATHI VASU MANIKANTA SAI	S. Vasu Manikanta Sai
66	315177120145	SHAIK NOORUDDEN	Sh. Nooruddin
67	315177120146	BELLAPU UDAY KUMAR	B. Uday Kumar
68	315177120147	LANKAPALLI PRASANTH BABU	L. Prasanth Babu
69	315177120148	KOORAPATI VENKATA SIVA SARAN	K. S. Saran

SIR C.R.R.COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF MECHANICAL ENGINEERING

2016 - 17 Admitted & 2019 - 20 out - going batch

SECTION - A

III/IV B.Tech
2018 - 2019
First Semester
Names list

S.NO	Regd.No	Names	Signature
1	316177120001	ALAMANDA PRAVEEN KUMAR	<i>P. Praveen</i>
2	316177120002	ALLU SAI KIRAN	<i>A. Sai Kiran</i>
3	316177120003	AMBATI GOWTHAM	<i>A. Gowtham</i>
4	316177120004	ANAPARTHI RAHUL	<i>A. Rahul</i>
5	316177120005	ANDIMENI NAGA VENKATA PARDHA SARADHI	<i>A. N.V. Paridha Saradhi</i>
6	316177120006	BADDI SAI GIRISH	<i>B. Sai girish</i>
7	316177120007	BANDARU LAKSHMI NARASIMHA	<i>B. Lakshmi Narasimha</i>
8	316177120008	BANDI BENARJI SIVA	
9	316177120010	BHANU PRASANNA KUMAR NELLI	<i>B. Prasan</i>
10	316177120011	BOBBILI HARI PRASAD	<i>B. Hari Prasad</i>
11	316177120012	BODDEDA RAVI KUMAR	<i>B. Ravi Kumar</i>
12	316177120013	BONDALAPATI KRISHNA BABU	<i>B. Krishna</i>
13	316177120014	BONU BHASKAR RAO	<i>B. Bhaskar Rao</i>
14	316177120015	BUKKURU DILEEP	<i>B. Dileep</i>
15	316177120016	BURAGALA SWETH PAVAN	<i>B. Sweth Pavan</i>
16	316177120017	CHALLA BHASKARA RAO	<i>Ch. Bhaskara Rao</i>
17	316177120018	CHERUKURI S S C KISHORE	<i>Ch. S.S.C. Kishore</i>
18	316177120019	CHINTALAPUDI ABHISHEK	<i>Ch. Abhishek</i>
19	316177120020	CHINTALAPUDI PRAVEEN KUMAR	<i>Ch. Praveen Kumar</i>
20	316177120021	CHINTAPALLI VINAY	<i>Ch. Vinay</i>
21	316177120022	CHOKKAKULA VENKATESH	<i>Ch. Venkatesh</i>
22	316177120024	CHUKKA SURESH	<i>Ch. Suresh</i>
23	316177120025	D.V.S. ABHIRAM	<i>D. Abhiram</i>
24	316177120026	DARAPUREDDI GOVINDA	<i>D. Govinda</i>
25	316177120027	DASARI AKHIL	<i>D. Akhil</i>
26	316177120028	DASARI NIHANT KAMAL	<i>D. Nihaant Kamal</i>
27	316177120029	DUGGIRALA ROHIT BABU	
28	316177120030	GARIKIMUKKU VAMSI KRISHNA	<i>G. Vamsi</i>
29	316177120031	GEDELA BHANU PRAKASH	<i>G. Bhanu Prakash</i>
30	316177120032	GEDELA RAVI	<i>G. Ravi</i>
31	316177120033	GORUPATI VEERENDRA	<i>G. Veerendra</i>

— Automobile
— Aeronautical & Aerospace

996672507 - Orant Tej

S.NO	Regd.No	Names	Signature
32	316177120034	GUDE RAMESH	G. Ramesh
33	316177120035	GURAVANA DHANUNJAYA RAO	G. Dhannun. Rao
34	316177120036	GURUGUBELLI VIVEK	G. Vivek
35	316177120037	GUTTI RAVI NAGA SAI	G. Ravi
36	316177120038	JAI SUNDEEP PURIMETLA	P. Jai Sundeep
37	316177120039	KALI AKHIL	K. Akhil
38	316177120040	KARRI GUNA AVINASH	K. Guna - Avinash
39	316177120041	KAVURU LEELA SAI KIRAN	K. Leela Sai Kiran
40	316177120042	KONATHAM PAVAN	K. Pavan
41	316177120043	KONERU SREEKAR	K. Sreekar
42	316177120044	KORADA RAMESH	K. Ramesh
43	316177120046	KOTA LEELA PRASAD	K. Leela Prasad
44	316177120047	KUNA MAHESH	K. Mahesh
45	316177120049	LAKKIREDDY RAJANIKANTH REDDY	L. Rajanikanth Reddy
46	316177120050	LOLLA DILLESWARA RAO	L. Dilleswar Rao
47	316177120051	LOLUGU RAJA SHEKAR RAO	Raja Shekar Rao
48	316177120052	MADDILA PAVAN KUMAR	M. Pavan Kumar
49	316177120053	MADAM MAHESH VISWA TEJA	M. M. V. Teja
50	316177120054	MAHAMMAD MUNNEER SHAREEF	M. Munneer Shareef
51	316177120055	MAKIREDDI VARAHALA RAJU	M. Varahala Raju
52	316177120056	MALLA KISHORE	M. Kishore
53	316177120057	MEDIDI BOBBY	M. Bobby
54	316177120058	MENDEM JOHN WESLY	M. John Wesley
55	316177120059	MORA VAMSIDHAR REDDY	M. Vamsidhar Reddy
56	316177120061	MUKALLA BHASKAR	M. Bhaskar
57	316177120131	PATHINE SRINUVASA RAO	P. Srinuvasa Rao
58	316177120132	PENTAKOTA NOOKA VENKATA RAJA MOHAN	P. Nooka Venkata Raja Mohan
59	316177120134	SATTI MURALI MOHAN REDDY	S. Murali Mohan Reddy
60	316177120135	SHAIK AFEZE	Shaik Afeze
61	316177120136	SINGUPURAM NAVEEN	S. Naveen
62	316177120137	SUNKARA APPAJI	S. Appaji
63	316177120138	VALAVALA HEMA SAI	V. Hema Sai
64	316177120139	VELUGULA RAJESH	V. Rajesh
65	316177120140	VINUKONDA MAHESH BABU	V. Mahesh Babu

H.O.D.MECHLENGG.

SIR C.R.R.COLLEGE OF ENGINEERING, FLURU
DEPARTMENT OF MECHANICAL ENGINEERING

2016 - 17 Admitted & 2019 - 20 out - going batch

SECTION - B

III / IV B.Tech
2018 - 2019
First Semester
Names list

S.NO	Regd.No	Names	Signature
1	316177120062	MUVVALA RAHUL	M. Rahul
2	316177120063	NADELLA DEEPIKA	N. Deepika
3	316177120064	NAGIDI SRI RAMA VENKATA RATNAM	N.S.R.V. RATNAM
4	316177120065	NAKKINA MOHAN	N. Mohan
5	316177120066	NAKKINA SATYANARAYANA	N. Satyanarayana
6	316177120067	NARAMALA SAI HARSHA	N. Sai Harsha
7	316177120068	NOORBHASHA SHARIEFUDDIN	N. Shariefuddin
8	316177120069	NUVVULA RAMA VENKATA SIVA SAI	N.R.V. Siva Sai
9	316177120070	PAILA PRATAP	P. Pratap
10	316177120071	PAMARTHI KISHOR	P. Kishor
11	316177120072	PAPPU SAI UDAY BHASKAR	P. Sai Uday Bhaskar
12	316177120073	PARAMATA SURESH	P. Suresh
13	316177120074	PENTA SOMA SEKHAR RAO	P. Soma Sekhar Rao
14	316177120075	PENUGANTI ANIL KUMAR	P. Anil Kumar
15	316177120076	PERAM AKHIL REDDY	P. Akhil Reddy
16	316177120077	PHANI VENKATA PRATHYUSHA VATRAPU	V.P.V. Prathyusha
17	316177120078	PILLA NARAYANA RAO	P. Narayana Rao
18	316177120079	POLA NAVEEN	P. Naveen
19	316177120080	POLAKI VIJAYA KRISHNA	P. Vijaya Krishna
20	316177120082	PUDI ANIRUDH	P. Anirudh
21	316177120083	PYLA ADITYA SRI SUSHANTH	P. Aditya Sri Sushanth
22	316177120085	RAYAPUREDDY VIJAY	R. Vijay
23	316177120086	REDDY PAVAN KUMAR	R. Pavan Kumar
24	316177120087	REMMALAPUDI KARUN KUMAR	R. Karun Kumar
25	316177120088	ROBBI NAVEEN KUMAR	R. Naveen Kumar
26	316177120089	ROTHE PRAVEEN KUMAR	R. Praveen Kumar
27	316177120090	ROUTHU PHANINDRA	R. Phanindra
28	316177120091	ROUTHU SAI VENKATA PRASAD	R. Sai Venkata Prasad
29	316177120092	SAMIREDDI HEMANTH KUMAR	S. Hemanth Kumar
30	316177120093	SANAPALA SAI KISHORE	S. Sai Kishore
31	316177120094	SANGARU VENKATESH	S. Venkatesh

S.NO	Regd.No	Names	Signature
32	316177120095	SARIPALLI AJAY BABU	S. Ajay Babu
33	316177120096	SHEIK ABDUL IBRAHIM	Sk. Ibrahim
34	316177120097	SUDIKONDA NAGARAJU MAHESH KUMAR	S. Nagaraju
35	316177120098	SUNKARA HARNADH	S. Harnadh
36	316177120099	THIDA VENKATA RAO	T. Venkata Rao
37	316177120100	THOTA SUDEEP	T. Sudeep
38	316177120101	CHANDRA VAMSI	T.R.R. Chandra Vamsi
39	316177120102	V.N.V. ADITYA SAI ADIREDDY	V.N.V. Aditya Sai A
40	316177120103	VIRODULA NEERAJ	V. Neeraj
41	316177120104	VOOTAKUTI MANIKANTA	V. Manikanta
42	316177120105	YADLAPALLI BHIMARAJU	Y. Bhimaraju
43	316177120106	YADUVAMSHI BIRUDUKOTA	Y. Yaduvamshi
44	316177120107	YEKKANTI SAIRAM REDDY	Y. Sairam Reddy
45	316177120108	YANDRAPU SRINIVASA RAO	Y. Srinivasa Rao
46	316177120109	YENUGU PURNA NAGA LAKSHMI DURGA	Y. Purna Naga Durga
47	316177120110	BHAVIRI DILEEP KUMAR	B. Dilip Kumar
48	316177120111	BUDDHA NIKHILESH	B. Nikhilesh
49	316177120112	CHALUMUTI RAMA RAO	Ch. Rama Rao
50	316177120113	CHODIPALLI PAVAN KUMAR	Ch. Pavan Kumar
51	316177120114	DADI MOHAN SAI	D. Mohan Sai
52	316177120115	GARLANKI VENKATA SAI SATYANARAYANA	G.V.S. Satyanarayana
53	316177120116	GUNTU BANGARU BABU	G. Bangaru Babu
54	316177120117	GUTTULA VIDYA SAGAR	G. Vidya Sagar
55	316177120118	KAITHEPALLI KALYAN BABU	K. Kalyan Babu
56	316177120119	KANCHARLA SAIDA RAO	K. Saide Rao
57	316177120120	KEDARISETTY SRI ATCHUTAMBA	K. Sri Atchutamba
58	316177120121	KONATAM PAVAN KUMAR	K. Pavan Kumar
59	316177120122	KOPPISETTI JOSEPH	K. Joseph
60	316177120123	KOTHAKOTA DURGA JANARDHAN	K. Durga Janardhan
61	316177120124	MADDI SAI GIRISH	M. Sai Girish
62	316177120125	MADDEM PRAVEEN	M. Praveen
63	316177120126	MOHAMMED JABIN	M. Jabir
64	316177120127	MOHAMMED RIAZ	M. Riaz
65	316177120128	MUTCHIKA VARA PRASAD	M. Vara Prasad
66	316177120129	PALIKA RAMPRAKASH	P. Ramprakash
67	316177120130	PASUPUREDDY YASHWANTH KUMAR	P. Yashwanth Kumar
68	315177120081	PACHCHIGALLA PRASANTH	P. Prasant
69	315177120033	GOLLA SNEHITH KUMAR	G. Snehith Kumar
70	315177120052	KOLLU GANGADHAR	K. Gangadhar

SIR C.R.R. COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF MECHANICAL ENGINEERING

2017 - 18 Admitted & 2020 - 21 out - going batch

SECTION - A

II / IV B.Tech

2018 - 2019

First Semester

Names List

S.NO	Regd.No	Names	Signature
1	17B81A0302	AGATAMUDI NARENDRA KUMAR	A. Narendha Kumar
2	17B81A0303	AKKIREEDY SAI KIRAN	A. Sai Kiran
3	17B81A0304	AKULA NAGA SAI	A. naga sai
4	17B81A0305	AKURATHI YOHAN	A. Yohan
5	17B81A0306	ALLU CHINNA BABU	A. chinna babu
6	17B81A0307	ALUMOLU SAI KUMAR	A. Sai Kumar
7	17B81A0309	ANNEPU APPALA NAIDU	A. Appala naidu
8	17B81A0310	BADDE JADIDYA MARTIN	
9	17B81A0311	BEERA SYAM SUNDAR	
10	17B81A0312	BENDI LOKESWARA RAO	B. Lokeshwara Rao
11	17B81A0313	BUDUMURI YUGANDHAR	Yugandhar
12	17B81A0314	BUNGA JITHENDRA KUMAR	Jithendra
13	17B81A0315	CHANDRAKANTH NALLAGANGULA	Ch. Kant
14	17B81A0316	CHAPPATI MADHU	Ch. Madhu
15	17B81A0317	CHENNA MEHER SAI KANAKA LINGESWARA RAO	Ch. Meher Sai K.L. Rao
16	17B81A0318	CHIMMIRI BHARGAV CHOWDARY	Ch. Bhargav.
17	17B81A0319	CHINNAM HARSHA VARDHAN	Ch. Harsha vardhan
18	17B81A0320	CHOPPAVARAPU DINESH VENKATA SAI KUMAR	Ch. D. V. Dinesh Kumar
19	17B81A0321	DAGGUBATI SAI RAJESH	D. Sai Rajesh
20	17B81A0322	DANDI PROLU NAGARAJU	D. Prolu Nagaraju
21	17B81A0323	DANNE DURGA ABHILASH	D. Durga Abhilash
22	17B81A0325	DAILA HARSHA VARDHAN VARMA	D. Harsha
23	17B81A0326	DHANALAKOTA NAGA VIJAYESWAR	D. Vijayeswar
24	17B81A0327	DULIPUDI TIRUMALA SATYA PAVAN KATYAN	D. T. S. Pavan Katyan
25	17B81A0328	DUVVU KOTESWARA RAO	D. Koteswara Rao
26	17B81A0329	GADDE RAVI TEJA	G. Ravi Teja
27	17B81A0330	GADE SURYA LAXMI KUMAR	G. Surya Laxmi Kumar
28	17B81A0331	GADI SAI KUMAR	G. Sai Kumar
29	17B81A0332	GANTYADA SOMESWARA RAO	G. Someswara Rao
30	17B81A0333	GHNATASAI SRIMAN	G. Sriman
31	17B81A0334	GIDIJALA RAVI KUMAR	G. Ravi Kumar

S.NO	Regd.No	Names	Signature
32	17B81A0335	GONDU HEMA SUNDARA RAO	G. Hema Sundararao
33	17B81A0336	GORLE GOPI	G. Gopi
34	17B81A0337	INDUROTHU DURGA PRAŠAD	I. Durga Prasad
35	17B81A0338	KAGITA VAMSI KRISHNA	K. Vamsi
36	17B81A0339	KAMSU SRINIVASA RAO	K. Srinu
37	17B81A0340	KANAPARTHI GOKULSAI	K. Gokul Sai
38	17B81A0341	KATTA ESWAR SAI KUMAR	K. Eswar Sai Kumar
39	17B81A0342	KILLI VENKATA RAO	K. Venkata Rao
40	17B81A0343	KOLLI SRAVAN KUMAR	K. Sraavan Kumar
41	17B81A0344	KOMALI JAGADEESH	K. Jagadeesh
42	17B81A0345	KOMMANTI GOVINDU	K. Govindu
43	17B81A0346	KOTA LOKESH	K. Lokesh
44	17B81A0347	KUNA HARI KISHORE	K. Hari Kishore
45	17B81A0348	MAMILLA PREETHAM	M. Preetham
46	17B81A0349	MANDAVA MAHITH CHOWDARY	M. Mahith
47	17B81A0350	MANNEM PURUSHOTHAM SAI	M. Sai
48	17B81A0351	MARRAFU YUVA KIRAN	M. Kiran
49	17B81A03A3	BANTUMILLI HEMANTH	B. Hemanth
50	17B81A03A4	RAJA KHARJURA KUSHAL SAI	R. Kharjura
51	17B81A03A5	VADDELLI THRIMALESH PHANI	V. Phani
52	18B85A0301	AKULA KUMAR KARTHIK	
53	18B85A0302	ANNENU SAI SRINIVASA RAO	A. Sai Srinivasa Rao
54	18B85A0303	BANTU AJAY BABU	B. Ajay Babu
55	18B85A0304	BARNIKANA VENKATESH	B. Venkatesh
56	18B85A0305	BHUMIREDEY BHASKARA REDDY	B. Bhaskar Reddy
57	18B85A0306	CHALAPAKA BHANU PRASAD	Ch. Bhanu Prasad
58	18B85A0307	CHELLURI NOOKARAJU	Ch. Nookaraju
59	18B85A0308	GALLA JAGADEESWARA RAO	G. Jagadeeswar Rao
60	18B85A0309	GAVIDI VASU	G. Vasu
61	18B85A0310	GUNDUBOINA CHAITANYA	G. Chaitanya
62	18B85A0311	INJARAPU BHARGAV	I. Bhargav
63	18B85A0312	KADAGALA ARUN DURGA PRASAD	K. Arun
64	18B85A0313	KETHINEDI NAGA HANUMA KUMAR	K. N. H. Kumar
65	18B85A0314	KOKKIRAPATI NAVEEN	K. Naveen
66	18B85A0315	KOLIKIPAMULA RAJESH	K. Rajesh
67	18B85A0316	KONDURU DILIP KUMAR	K. Dilip Kumar

SIR C.R.R.COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF MECHANICAL ENGINEERING

2017 - 18 Admitted & 2020 - 21 out - going batch

SECTION - B

II/IV B.Tech
2018 - 2019
First Semester
Names List

S.NO	Regd.No	Names	Signature
1	17B81A0352	MUSUNOORI MANI SRI RAVEENDRA CHOWDARY	M. Mani Sri
2	17B81A0353	MUTYALA V S N PAVAN KUMAR	M. V S N Pavan Kumar
3	17B81A0354	N BHASKARA SAI ABHINASH	N. ABHINASH
4	17B81A0355	NARRA AKHIL	N. Akhil
5	17B81A0356	NITISH KUMAR PASALA	Nitish. P.
6	17B81A0357	PAIDI RAMBABU	P. Rambabu
7	17B81A0358	PATLA RAVI TEJA	P. Ravi Teja
8	17B81A0359	PAPOLU SRINADH	P. Srinadh
9	17B81A0360	PARASURAPU LOKESH	P. Lokesh
10	17B81A0361	PATTEM REVANTH	P. Revanth
11	17B81A0362	PAYASAM SAI SRIKANTH	P. Sai Srikanth
12	17B81A0363	PENKE SAI RATHNAKAR	P. Sai Rathnakar
13	17B81A0364	PERAM AJAY BABU	P. Ajay Babu
14	17B81A0366	POLA SAI KRISHNA	P. Sai Krishna
15	17B81A0367	POLAGANI SATISH KUMAR	P. Satish Kumar
16	17B81A0368	PULAVARTHI SANDEEP	P. Sandeep
17	17B81A0369	PULIPATI JEEVAN	P. Jeevan
18	17B81A0370	PUSUNURU SAI KUMAR	P. Sai Kumar
19	17B81A0371	PYDI RAJA SEKHAR	P. Raja Sekhar
20	17B81A0372	RAJULAPATI VENKATA GANESH	R. Venkatesh
21	17B81A0373	RAMA SATYA SAI PRASAD APPARI	R. Prasad
22	17B81A0374	RAVADA AVINASH	R. Avinash
23	17B81A0375	RAVIPALLI VENKATESH	R. Venkatesh
24	17B81A0376	REDDY VENKATA RAMANA	R. Venkata Ramana
25	17B81A0377	SAGI NAGA SAI	S. Naga Sai
26	17B81A0378	SANAPALA YASHWANTH	S. Yashwanth
27	17B81A0379	SHAIK ABDUL SATTAR SHARIFF	S. As Shaif
28	17B81A0380	SHAIK NAYEEM	S. Nayeem
29	17B81A0381	SIDDHANTAPU ABHISHEK	S. Abhishek
30	17B81A0382	SINGAMPALLI SAI KRISHNA	S. Sai Krishna
31	17B81A0383	SUNKARI BHARATH REDDY	S. Bharath Reddy
32	17B81A0384	SUVVADA MAHESH	S. Mahesh
33	17B81A0385	TANNA AJAY KUMAR	T. Ajay Kumar

S.NO	Regd.No	Names	Signature
34	17B81A0386	TATIPAKA NIKHIL	T. nikhil
35	17B81A0387	TENTU UPENDRA NAIDU	T. Upendra Naidu
36	17B81A0388	THANIGADAPA SUSHMA LATHA	T. Sushmalatha
37	17B81A0389	THUTHA NAVEEN	T. Naveen
38	17B81A0390	TUMMA VINAY	T. Vinay
39	17B81A0391	UPPALA BHARGAV SAI BALAJI	U. D. S. Balaji
40	17B81A0392	VABBALAREDDI RAMA SIVA VENKATA SAI KUMAR	V. Sai Kumar
41	17B81A0393	VALUKULA RAMYA SRI LEKHA	V. Lekha
42	17B81A0394	VEERA HARI PAVAN NAGA BHUSHANAM	V. H. P. Bhushanam
43	17B81A0395	VEERAVALLI TEJA SRI	V. Teja Sri
44	17B81A0396	VEMULA VIJAY KUMAR	V. Vijay Kumar
45	17B81A0397	VISWANATHAM KRISHNA CHAITANYA	V. Chaitanya
46	17B81A0398	VITTANALA SRI KANTH	
47	17B81A0399	VUYYURU DHILIP KUMAR REDDY	V. Dhilip
48	17B81A03A0	YARALAGADDA ATCHUYUTH	Y. Atchuyuth
49	17B81A03A1	YELAMANCHILI VIJAY RATNAM	Y. Vijay Ratnam
50	17B81A03A2	8H1MAVARAPU SUKUMARI	B. Sukumari
51	18B85A0317	KOPPIREDDY HARI KRISHNA DATTATREYA	K. H. K. Dattatreya
52	18B85A0318	KUKKAPALLI PAVAN SAI	K. Pavan Sai
53	18B85A0319	MARPU RAVI	M. Ravi
54	18B85A0320	MUNGARA SAI TEJA	M. Sai Teja
55	18B85A0321	MUTHYALA SUDHEER	M. Sudheer
56	18B85A0322	NAINAVARAPU NAGA KISHORE	N. Naganakshar
57	18B85A0323	NEKARAKANTI VENKATESH	N. Venkatesh
58	18B85A0324	NUKALA PAVAN KUMAR	N. Pavan
59	18B85A0325	PADAYALA NAGA MAHENDRA RAO	P. N. Mahendra Rao
60	18B85A0326	PANTHAGANI UDAY KUMAR	P. Uday Kumar
61	18B85A0327	PATCHA DURGA PRASAD	P. Durga Prasad
62	18B85A0328	PERAVALI SAI MANOJ	P. Sai Manoj
63	18B85A0329	PESALA VENKATA BHASKAR	P. Venkata Bhaskar
64	18B85A0330	REMALLI KRISHNA CHAITANYA	R. Krishna Chaitanya
65	18B85A0331	SHAIK JABEER PASHA	Sk. Jabeer Pasha
66	18B85A0332	THOTA HEMA NAGA MALLESWARA RAO	T. H. N. Malleswara Rao
67	18B85A0333	UPPALAPATI SAISEETHARAM	U. Saishetharam
68	18B85A0334	VANDRINKI RAMU	V. Ramu

HP Laptop Inspection Report

Name of the School/	SIR C.R. REDDY COLLEGE OF ENGINEERING
Project Name	DASSAULT
District:	WEST GODAVARI
Location	VATLURU, ELURU
CONTACT NUMBER	9985903096
Date:	7/20/2021
Laptop Make and	HP z book 15u G4
No of Quantity	36

S.NO	Laptop Serial No	Processor	Memory	Internal Storage	Wireless Connectivity	The laptop turn on	Display Size (YES/NO)	Webcam	Battery backup working /not working	Operating System	Laptop keyboard and track pad working/ not working	Keyboard - External	Mouse- External	charger working /not working	Other (Describe if any)			
1	5CG82120VK	Intel Core (TM) i5-7200U CPU Processor @ 2.50 GHz 2.71 GHz	16 GB Memory	500 GB SATA	Integrated wireless & Integrated Blue tooth.	YES	14"	YES	working	YES	working	YES	YES	working				
2	5CG8211Z5S					YES	YES	YES	working	working	YES	YES	working	working	YES	YES	working	
3	5CG8215HX5					YES	YES	YES	working	working	YES	YES	working	working	YES	YES	working	
4	5CG82127Q0					YES	YES	YES	working	working	YES	YES	working	working	YES	YES	working	
5	5CG82151GN					YES	YES	YES	working	working	YES	YES	working	working	YES	YES	working	
6	5CG8224G36					YES	YES	YES	working	working	YES	YES	working	working	YES	YES	working	
7	5CG8217373					YES	YES	YES	working	working	YES	YES	working	working	YES	YES	working	
8	5CG8212030					YES	YES	YES	working	working	YES	YES	working	working	YES	YES	working	
9	5CG8214SBJ					YES	YES	YES	working	working	YES	YES	working	working	YES	YES	working	
10	5CG8211YSY					YES	YES	YES	working	working	YES	YES	working	working	YES	YES	working	
11	5CG8214S9Y					YES	YES	YES	working	working	YES	YES	working	working	YES	YES	working	
12	5CG8214R9S					YES	YES	YES	working	working	YES	YES	working	working	YES	YES	working	BOOT DEVICE PROBLEM
13	5CG8212137	YES	YES	YES	working	working	YES	YES	working	working	YES	YES	working	BOOT DEVICE PROBLEM				
14	5CG82173BW	YES	YES	YES	working	working	YES	YES	working	working	YES	YES	working					
15	5CG821730L	YES	YES	YES	working	working	YES	YES	working	working	YES	YES	working	BOOT DEVICE PROBLEM				

Laptop Serial No	Processor	Memory	Internal Storage	Wireless Connectivity	The laptop turn on	Display Size (YES/NO)	Webcam	Battery backup working /not working	Operating System	Laptop keyboard and track pad working/ not working	Keyboard d- External	Mouse- External	charger working /not working	Other (Describe if any)
16	SCG8211V9X				YES	YES	YES	working	YES	working	YES	YES	working	
17	SCG82176K0				YES	YES	YES	working	YES	working	YES	YES	working	
18	SCG8224G6R				YES	YES	YES	working	YES	working	YES	YES	working	
19	SCG82121DP				YES	YES	YES	working	YES	working	YES	YES	working	
20	SCG82123H8				YES	YES	YES	working	YES	working	YES	YES	working	
21	SCG8214RMX				YES	YES	YES	working	YES	working	YES	YES	working	
22	SCG8211XSH				YES	YES	YES	working	YES	working	YES	YES	working	
23	SCG8215PWP				YES	YES	YES	working	YES	working	YES	YES	working	
24	SCG82121CB				YES	YES	YES	working	YES	working	YES	YES	working	
25	SCG8215HXP				YES	YES	YES	working	YES	working	YES	YES	working	
26	SCG82176CJ	16 GB	500 GB	Integrate	YES	YES	YES	working	YES	working	YES	YES	working	
27	SCG8212166	Memory	SATA	d wireless & Integrate	YES	YES	YES	working	YES	working	YES	YES	working	
28	SCG8215H7Y	@ Processor		d Blue tooth.	YES	YES	YES	working	YES	working	YES	YES	working	
29	SCG8211YOV	@ 2.50 GHz			YES	YES	YES	working	YES	working	YES	YES	working	
30	SCG82170RS	2.71 GHz			YES	YES	YES	working	YES	working	YES	YES	working	
31	SCG82121SH				YES	YES	YES	working	YES	working	YES	YES	working	
32	SCG8215VZR				YES	YES	YES	working	YES	working	YES	YES	working	
33	SCG82121YY				YES	YES	YES	working	YES	working	YES	YES	working	
34	SCG8215HDD				YES	YES	YES	working	YES	working	YES	YES	working	
35	SCG82123FW				YES	YES	YES	working	YES	working	YES	YES	working	
36	SCG82170E4				YES	YES	YES	working	YES	working	YES	YES	working	

I have checked the above items and, unless

Signature: *K Venkataswaraj*

K VENKATASWARAJ, AP the Department
Mechanical Engineering

Representative from APSSDC Signature:

N S SATYA SRINIVAS *N. S. Satya Srinivas*

SIR C.R.R. COLLEGE OF ENGINEERING, ELURU

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE (2019 - 2020) - III SEMESTER

TEA BREAK: 10:40 AM - 11:00 AM LUNCH BREAK: 12:40 P.M. - 01:40 P.M.

(SECTION A)	IV/IV SEMESTER							W.e.f. 18.06.2018	Room: L.H - 14
	1	2	3	4	5	6	7		
	9:00 - 9:50	9:50 - 10:40	1:00 - 11:5	11:50 - 12:40	01:40 - 2:30	2:30 - 3:20	3:20 - 4:10	4:10 - 5:00	
MON	DASSAULT SYSTEMES 3D				MOOCS-III				
TUE	DASSAULT SYSTEMES 3D								
WED	DASSAULT SYSTEMES 3D				MOOCS-IV				
THU									
FRI					PROJECT WORK				
SAT									

PROJECT WORK - Dr. KVR

MOOCS-III - SH. DNY

MOOCS-IV - SH. CHCR

Keenkatishwala
H.O.D. MECH. ENGG.

Principal
PRINCIPAL
Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007.

SIR C.R.R. COLLEGE OF ENGINEERING, ELURU

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE (2019 - 2020) - III SEMESTER

TEA BREAK: 10:40 AM - 11:00 AM LUNCH BREAK: 12:40 P.M. - 01:40 P.M.

(SECTION B)	IV/IV SEMESTER							W.e.f. 18.06.2018	Room: L.H - 15
	1	2	3	4	5	6	7		
	9:00 - 9:50	9:50 - 10:40	1:00 - 11:5	11:50 - 12:40	01:40 - 2:30	2:30 - 3:20	3:20 - 4:10	4:10 - 5:00	
MON					PROJECT WORK				
TUE									
WED									
THU	DASSAULT SYSTEMES 3D				MOOCS-III				
FRI	DASSAULT SYSTEMES 3D				MOOCS-IV				
SAT	DASSAULT SYSTEMES 3D								

PROJECT WORK - Dr. KVR

MOOCS-III - SH. CHCR

MOOCS-IV - SH. ASG

Keenkatishwala
H.O.D. MECH. ENGG.

Principal
PRINCIPAL
Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007.

SIR C.R.R. COLLEGE OF ENGINEERING, ELURU

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE (2018 - 2019) (II SEMESTER)

TEA BREAK: 10:40 A.M. - 11:00 A.M. LUNCH BREAK: 12:40 P.M. - 01:30 P.M.

(SECTION A)	IV/IV B TECH							W.e.f. 18.06.2018	Room: LH - 14
	1	2	3	4	5	6	7	8	
	9:00 - 9:50	9:50 - 10:40	1:00 - 11:5	11:50 - 12:40	01:40 - 2:30	2:30 - 3:20	3:20 - 4:10	4:10 - 5:00	
MON	DASSAULT SYSTEMES 3D				MOOC5-III				
TUE	DASSAULT SYSTEMES 3D								
WED	DASSAULT SYSTEMES 3D				MOOC5-IV				
THU									
FRI					PROJECT WORK				
SAT									

PROJECT WORK : Dr. AVR
MOOC5-III : Sr. OPV
MOOC5-IV : Sr. CHCR

Koentjarsana
HEAD MECH. ENGR.

[Signature]
PRINCIPAL
Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007.

SIR C.R.R. COLLEGE OF ENGINEERING, ELURU

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE (2018 - 2019) - (II SEMESTER)

TEA BREAK: 10:40 A.M. - 11:00 A.M. LUNCH BREAK: 12:40 P.M. - 01:30 P.M.

(SECTION B)	IV/IV B TECH							W.e.f. 18.06.2018	Room: LH - 15
	1	2	3	4	5	6	7	8	
	9:00 - 9:50	9:50 - 10:40	1:00 - 11:5	11:50 - 12:40	01:40 - 2:30	2:30 - 3:20	3:20 - 4:10	4:10 - 5:00	
MON						PROJECT WORK			
TUE									
WED									
THU	DASSAULT SYSTEMES 3D				MOOC5-III				
FRI	DASSAULT SYSTEMES 3D				MOOC5-IV				
SAT	DASSAULT SYSTEMES 3D								

PROJECT WORK : Dr. AVR
MOOC5-III : Sr. CHCR
MOOC5-IV : Sr. AVR

Koentjarsana
HEAD MECH. ENGR.

[Signature]
PRINCIPAL
Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007.

SIR C.R.R. COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF MECHANICAL ENGINEERING
 TIME TABLE (2018 - 2019) - (II SEMESTER)
 TEA BREAK: 10:30 A.M - 11:00 A.M LUNCH BREAK: 12:30 P.M - 01:30 P.M

(SECTION A)	II/IV B.TECH				W.e.t. 04.02.2018		Room: LH - 18	
	1	2	3	4	5	6	7	8
	9:00 - 9:50	9:50 - 10:40	11:00 - 11:50	11:50 - 12:40	01:40 - 2:30	2:30 - 3:20	3:20 - 4:10	4:10 - 5:00
MON	CAD/CAM	IE LAB/MM LAB			FM	ARC LAB / DASSAULT SYSTEMES 3D		
TUE	DME-1	PPC	AE	ATD-2	CAD/CAM	IE LAB/MM LAB		
WED	PPC	ATD-2	DME-1	CAD/CAM	FM	ARC LAB / DASSAULT SYSTEMES 3D/MOODS - II		
THU	CAD/CAM	FM	PPC	DME-1	AE	ATD-2	AE	DME-1
FRI	ATD-2	DME-1	FM	PPC	AE	ARC LAB / DASSAULT SYSTEMES 3D		
SAT	AE	ATD-2	CAD/CAM	FM				

Fluid mechanics & Machinery
 CAD/CAM
 Design of Machine Elements
 Production Planning and Control

Dr. MSRMM Advanced Thermodynamics-II
 Dr. KUNU Automobile Engineering
 SH. ASG MOODS-II
 Smt. MNVA Metrology and Mechatronics Lab
 Industrial Engineering Lab

SH. DSN
 SH. PSB
 SH. SVK
 SH. PSB / SH. EVA
 Dr. MSRMM / Smt. MNVA

[Signature]
 H.O.D. MECH. ENGG.

Principal
Principal
 SIR C.R.R. COLLEGE OF ENGINEERING
 ELURU - 534 007.

SIR C.R.R. COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF MECHANICAL ENGINEERING
 TIME TABLE (2018 - 2019) - (II SEMESTER)
 TEA BREAK: 10:30 A.M - 11:00 A.M LUNCH BREAK: 12:30 P.M - 01:30 P.M

(SECTION B)	II/IV B.TECH				W.e.t. 04.02.2018		Room: LH - 18	
	1	2	3	4	5	6	7	8
	9:00 - 9:50	9:50 - 10:40	11:00 - 11:50	11:50 - 12:40	01:40 - 2:30	2:30 - 3:20	3:20 - 4:10	4:10 - 5:00
MON	ATD-2	DME-1	CAD/CAM	ATD-2	AE	ARC LAB / DASSAULT SYSTEMES 3D		
TUE	AE	ATD-2	CAD/CAM	FM	DME-1	ATD-2	CAD/CAM	PPC
WED	DME-1	IE LAB/MT LAB			AE	ARC LAB / DASSAULT SYSTEMES 3D/MOODS - II		
THU	PPC	DME-1	AE	CAD/CAM	FM	IE LAB/MT LAB		
FRI	FM	PPC	ATD-2	DME-1	FM	ARC LAB / DASSAULT SYSTEMES 3D		
SAT	CAD/CAM	FM	PPC	AE				

Fluid mechanics & Machinery
 CAD/CAM
 Design of Machine Elements
 Production Planning and Control

Dr. MSRMM Advanced Thermodynamics-II
 Dr. KUNU Automobile Engineering
 SH. ASG MOODS-II
 Smt. MNVA Metrology and Mechatronics Lab
 Industrial Engineering Lab

SH. DSN
 SH. PSB
 Smt. MNVA
 SH. KUN / SH. CHIEF
 DR. PSB / Smt. MNVA

[Signature]
 H.O.D. MECH. ENGG.

Principal
Principal
 SIR C.R.R. COLLEGE OF ENGINEERING
 ELURU - 534 007.

SIR C.R.R. COLLEGE OF ENGINEERING, ELURU

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE (2018 - 2019) - (II SEMESTER)

TEA BREAK: 10:00 A.M. - 11:00 A.M. ----- LUNCH BREAK: 12:30 P.M. - 01:30 P.M.

	(SECTION A)							
	1	2	3	4	5	6	7	8
	9:00 - 9:50	9:50 - 10:40	11:00 - 11:50	11:50 - 12:40	01:40 - 2:30	2:30 - 3:20	3:20 - 4:10	4:10 - 5:00
MON	CAD/CAM	IE LAB/MM LAB			FM	ARC LAB / DASSAULT SYSTEMES 3D		
TUE	DME-1	PPC	AE	ATD-2	CAD/CAM	IE LAB/MM LAB		
WED	PPC	ATD-2	DME-1	CAD/CAM	FM	ARC LAB / DASSAULT SYSTEMES 3D/MODCS - II		
THU	CAD/CAM	FM	PPC	DME-1	AE	ATD-2	AE	DME-1
FRI	ATD-2	DME-1	FM	PPC	AE	ARC LAB / DASSAULT SYSTEMES 3D		
SAT	AE	ATD-2	CAD/CAM	FM				

Fluid mechanics & Machinery
CAD/CAM
Design of Machine Elements
Production Planning and Control

Dr. MSRMA Advanced Thermodynamics-II
Dr. KLN Automobile Engineering
Srl. ASG MODCS-II
Smt. MNVA Metrology and Mechatronics Lab
Industrial Engineering Lab

Srl. USN
Srl. PSBC
Srl. KVR
Srl. PSBC / Srl. EVM
Dr. MSRMA / Srl. ENVRM

(Signature)
H.O.D. MECH. ENGG.

PRINCIPAL
(Signature)
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007.

SIR C.R.R. COLLEGE OF ENGINEERING, ELURU

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE (2018 - 2019) - (II SEMESTER)

TEA BREAK: 10:00 A.M. - 11:00 A.M. ----- LUNCH BREAK: 12:30 P.M. - 01:30 P.M.

	(SECTION B)							
	1	2	3	4	5	6	7	8
	9:00 - 9:50	9:50 - 10:40	11:00 - 11:50	11:50 - 12:40	01:40 - 2:30	2:30 - 3:20	3:20 - 4:10	4:10 - 5:00
MON	ATD-2	DME-1	CAD/CAM	ATD-2	AE	ARC LAB / DASSAULT SYSTEMES 3D		
TUE	AE	ATD-2	CAD/CAM	FM	DME-1	ATD-2	CAD/CAM	PPC
WED	DME-1	IE LAB/MT LAB			AE	ARC LAB / DASSAULT SYSTEMES 3D/MODCS - II		
THU	PPC	DME-1	AE	CAD/CAM	FM	IE LAB/MT LAB		
FRI	FM	PPC	ATD-2	DME-1	FM	ARC LAB / DASSAULT SYSTEMES 3D		
SAT	CAD/CAM	FM	PPC	AE				

Fluid mechanics & Machinery
CAD/CAM
Design of Machine Elements
Production Planning and Control

Dr. MSRMA Advanced Thermodynamics-II
Dr. KLN Automobile Engineering
Srl. ASG MODCS-II
Smt. MNVA Metrology and Mechatronics Lab
Industrial Engineering Lab

Srl. USN
Srl. PSBC
Smt. MNVA
Srl. KLN / Srl. CHOU
Dr. BK / Smt. MNVA

(Signature)
H.O.D. MECH. ENGG.

PRINCIPAL
(Signature)
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007.

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU.

NON-CONSUMABLE REGISTER

Name of the Equipment :

Date	Description	Rate	Qty.	Amount	Supplier	Initials		Remarks
						Head	Principal	
23/05/2018	① HP Z24GT WORKSTATION (SERIAL NO. 717100) Processor/64GB, C4 X16GB DDR4 RAM/1TB HDD/ DVD RW / 16MBIT / 3 X LAN / AMD R9 290 21000 4GB Graphic Card / HP 21.5" Monitor	1,28,000	01	1,28,000	Machbruch IT Solutions Pvt Ltd, 47-10-36, 1st Floor, H-IF ONK TOLLAGE			V. Lakshminarayana
	② HP Z24GT WORKSTATION INTEL CORE I7 7700 Processor intel C236 chipset / 16GB (2x8GB) DDR4 / 1TB HDD / 3 X LAN / DVD RW / Nvidia GTX 1050 Ti 4GB DADR Graphic Card / HP 22.4" 21.5" Monitor	76,150	36	27,63,000	Digitalokam@gmail.com V. Lakshminarayana - 939006 Ph. No - 891-2511076 Sales@mmcsachit.com INVOICE NO - MIS/0018.PIN V/18-19 Bill dt - 28/05/2018			
	③ Twenty Eight Lakhs Ninety one thousand only			28,91,000				V. Lakshminarayana Principal SIR C R COLLEGE OF ENGINEERING ELURU - 534 007

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU.

NON-CONSUMABLE REGISTER

Name of the Equipment :

Date	Description	Rate	Qty	Amount	Supplier	Initials		Remarks
						Head	Principal	
12-12-2014	BPE - 6 KVA LX'S along with 16 225 AMP - 12 V SMF batteries (16 nos. at Anna's nagar Quarters, R.R. 6) Powerfactor meter model (One lakh ninety eight thousand only)	97,500/-	7	1,98,000/-	BM Power Controls #45-202, Ramachandra Bajju Street, Tirumala Chittoor Dist. Vijayawada 1,78,000/- Central Sura @ 20% GST 12 V VICO 12-100 Date - 10/12/18 Ph No - 9553121777. 9390673448			

Principal
SIR C R COLLEGE OF ENGINEERING
ELURU-534007



SIR C.R. REDDY COLLEGE OF ENGINEERING

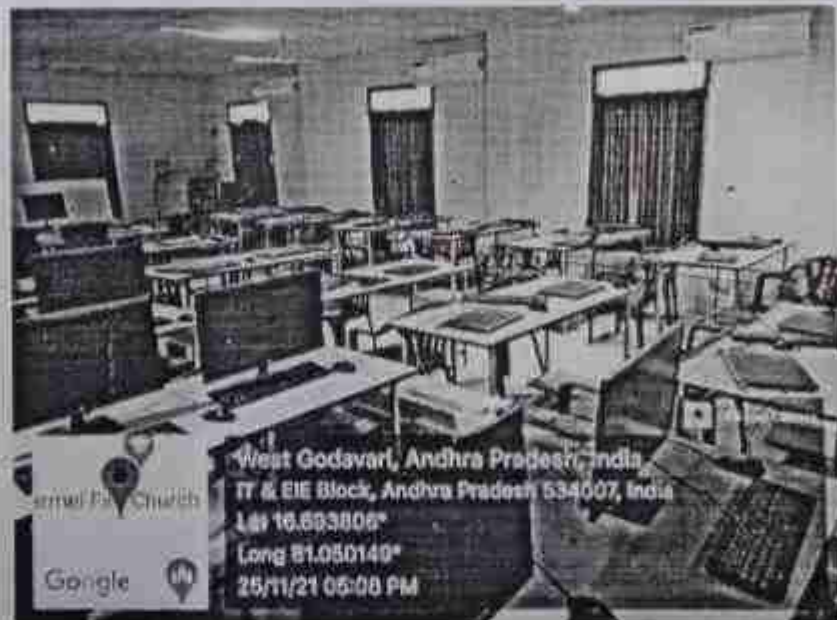
Eluru-534007, West Godavari Dist., A.P., INDIA

(Approved by AICTE, New Delhi & Permanently affiliated to Andhra University)

Phone no. 08812 - 230840, 2300656 Fax: 08812 - 224193 Visit us at <http://www.sircrcegg.ac.in>

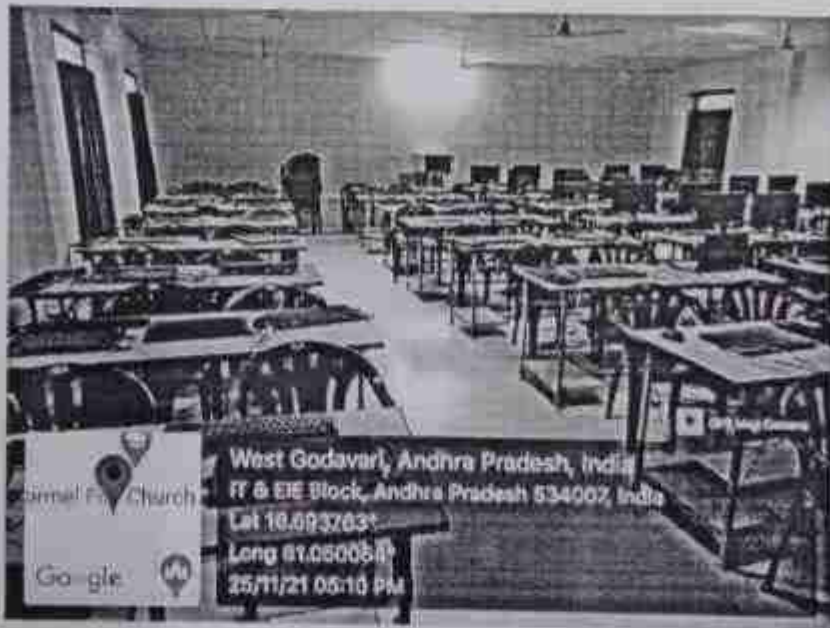
DEPARTMENT OF MECHANICAL ENGINEERING

DASSAULTS 3D Experience LABORATORY



In-Charge

[Signature]
HOD
Head of the Department
Mechanical Engineering



In-Charge

K. Venkatesh
HOD
Head of the Department
Mechanical Engineering

APSSDC Registration Confirmation for Online CATIA Training at 02:00 PM to 04:00 PM - Reg

1 message

venkat k <venkat.k@apssdc.in>
Bcc: kakarala.chandu@gmail.com

Mon, Mar 14, 2022 at 11:48 AM

Dear Students,

Greeting from APSSDC,

Firstly I would like to thank you for registering for the Online CATIA Training. Below I am sharing the online meeting details and plan accordingly

Meeting Details

Topic: CATIA Training

Date & Time: 14th Mar, 2022 @ 02:00 PM to 04:00 PM

Note: Every day, until 13th Apr, 2022

Steps to join the meeting:

Link: <https://meet.google.com/jv-tvnt-xzj>

Important Guidelines for participants in Online training:

1. Mute your mic the moment you are joining the meeting
2. Switch off the video for proper clarity and connectivity towards the host or presenter.
3. Make sure there is no noise in your environment.
4. All questions will be answered after the session. Please use the raise hand option so that the presenter will unmute you.
5. Please join back if the meeting suddenly collapses due to internet or time constraints, meetings may end suddenly on your screen. Please use the same link and join back.
6. Ensure you are 10 minutes early to the meeting before the host allows you in.
7. Ensure your audio is working properly.

Regards

K.Y.N.Venkat

8074979938

Senior Executive - Projects

A P S S D C (Andhra Pradesh State Skill Development Corporation)



Virus-free: www.avast.com

SIR C.R.R.COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF MECHANICAL ENGINEERING

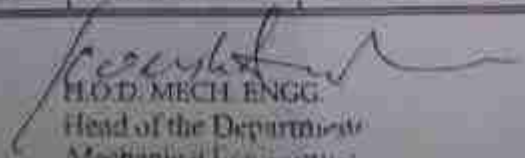
2020 - 21 Admitted & 2022 - 23 out - going batch


SECTION - B

III / IV B.Tech
2020 - 2021
Second Semester
Names List

S.No	Regd.No	Names	Signature
1	20B85A0301	ANAGANI BHEEMA CHANDU	A. Bheema Chandu
2	20B85A0302	ANAKAPALLI CHANDRA SHEKAR	A. Chandra Shekar
3	20B85A0303	AYINAPARTHI VAMSI	A. Vamsi
4	20B85A0304	BANAVATHU HEMANTH GOPAL DURGA NAIK	Hemant H.
5	20B85A0305	BANDARU RAGHUVARMA	B. Raghav
6	20B85A0306	BARRE PAVAN KUMAR	B. Pavan Kumar
7	20B85A0307	BATTULA GOWTHAM	B. Gowtham
8	20B85A0308	BOLLA MADHU SUDHAN RAO	B. Madhu
9	20B85A0309	BOMMINAYUNI YASHWANTHI	B. Yashwanthi
10	20B85A0310	CHALLENGENDLA DEEPAK	C. Deepak
11	20B85A0311	CHELLUBOINA GANESH MANIKANTA	C. Ganesh Manikanta
12	20B85A0312	CHERUKURI TEJA	C. Teja
13	20B85A0313	CHIGURUPATI BHARGAV TONY	C. Bhargav Tony
14	20B85A0314	CHINNAM VISHNU VARDHAN	C. Vishnu Vardhan
15	20B85A0315	CHINTADA BHANU PRASANTHI	C. Bhanu Prasanthi
16	20B85A0316	CHITIKILA CHANDBASEKHAR	C. Chandrasekhara
17	20B85A0317	DASARI RAJA	D. Raja
18	20B85A0318	GANDI BOYINA GANESH	G. Ganesh
19	20B85A0319	BOMISETTI GANESH SATYA PAVAN KUMAR	B. G. S. Pavan Kumar
20	20B85A0320	GONTU VAMSI KRISHNA REDDY	G. Vamsi
21	20B85A0321	GOVAIDA VINAY	G. Vinay
22	20B85A0322	IMANDHI BHANODAYA	I. Bhanodaya
23	20B85A0323	INTI VIJAY SUNDAR PRAKASH	I. Vijay Prakash
24	20B85A0324	KANDULA KRANTHI KIRAN	K. Kranthi Kiran
25	20B85A0325	KARRI KARUNA SAI	K. Karunasai

S.No	Regd.No	Names	Signature
26	20B85A0326	KATTA YOGA NAGA KANAKA DURGA CHARYULU	E.N.K.Durga
27	20B85A0327	KOYELADA BHANU PRAKASH	K.Bhanu Prakash
28	20B85A0328	MOHAMMED USMAN	Md. Usman
29	20B85A0329	NAMA RAMA KRETHNA	N. Rama Krishna
30	20B85A0330	NEELAM VASANTH	N. Ananth
31	20B85A0331	PALADUGU NAGA DEEPAK	P. Deepak
32	20B85A0332	PATCHAVA ANIL	P. Anil
33	20B85A0333	PATHIVADA UDAY KIRAN	Pathivada Kiran
34	20B85A0334	RAVINUTHALA SAITHEMANTH	R. Sai Hemanth
35	20B85A0335	SANCHANA SURI BABU	S. Suribabu
36	20B85A0336	SAPASETTI LAKSHMINAGASAI	S.L. Naga Sai
37	20B85A0337	SIDDHABATTULA BALU	S. Balu
38	20B85A0338	SURLA MANIKANTA SWAMY	S. Manikanta Swamy
39	20B85A0339	TADEPALLI NAGENDRABABU	T. N. C.
40	20B85A0340	TALASTLA RAVI KIRAN	T. Ravi Kiran
41	20B85A0341	THATIPUDI BRAHMALINGA SWAMI	T. B. Swami
42	20B85A0342	THOTA VARAPRASAD	T. Varaprasad
43	20B85A0343	TUNGA VENKY	T. Venky
44	20B85A0344	TUPURANI VENKATA SRI VARUN	T. V. Sri Varun
45	20B85A0345	UDAY BHASKAR VELUGULA	Uday Bhaskar Velugula
46	20B85A0346	VEGU GANESH KANAKA AMAR	V. Ganesh Kanaka Amar
47	20HK5A0301	BOMMISETTI KISHORE	B. Kishore
48	20HK5A0305	METHIKIMILLI NAVEEN KUMAR	M. Naveen Kumar
49	20HK5A0307	PENTAPATI P C V V RAM PRASAD	P. P. C. V. V. Ram Prasad
50	20HK5A0309	VEERANKI RAKESH	V. Rakesh


 H.O.D. MECH. ENGG.
 Head of the Department
 Mechanical Engineering


 PRINCIPAL
 Principal
 S.R.C.R. COLLEGE OF ENGINEERING
 ELURU - 534 007



SIR C.R.REDDY COLLEGE OF ENGINEERING

Eluru-534007, West Godavari Dist., A.P., INDIA

(Approved by AICTE, New Delhi & Permanently affiliated to Andhra University)

Phone no: 08812 - 230840, 2309656 Fax: 08812 - 224193 Visit us at <http://www.sircrreddy.ac.in>

DEPARTMENT OF MECHANICAL ENGINEERING

DASSAULT LAB (APSSDC)

FEEDBACK ANALYSIS AND ACTION TAKEN REPORT-2021-2022

- Feedback on Skill training is collected from students by circulating the feedback forms.
- Various suggestions given by the students are reported to the Head of the department.
- The Head of the department holds meeting at the end of the training period to discuss on the various suggestions and prepare Action Taken Report.

ACTION TAKEN REPORT-2021-2022

S.No	Name of the Lab	Name of the Trainer	Suggestions	Action Taken
1	Dassault Lab	D.Jagadeesh	Adequate use of Tools and Equipment is required while conducting the training.	Advised the concerned trainer and the same is reported to the officials of APSSDC, A.P.
2	Dassault Lab	D.Jagadeesh	Adequate time is not provided for clearing the doubts	Informed the concerned trainer.
3	Dassault Lab	D.Jagadeesh	Classes are to be conducted regularly and on time	Advised the concerned trainer.


HOD
Head of the Department
Mechanical Engineering


K. Lalit Narayan
Dassault Lab- Incharge



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	Anapri Bhavana Chandu	Student Register No :	20881A0301
Training Center Name:	Dasault Lab	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature.....

A. Bhavana Chandu

Date.....

31/8/22



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	A. Chandra Chckar	Student Register No.:	20895A0301
Training Center Name:	Dassault lab	Center Id.:	
Trainer's name:	D. Jagadeesh.	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall				

Trainee's Signature.....*P. Chy*.....

Date.....31/05/2012.....



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	A. Vamsi	Student Register No.:	90B85A0303
Training Center Name:	Dassula Lab.	Center Id.:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time.		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall	<input checked="" type="checkbox"/>			

Trainee's Signature.....

A. Vamsi

Date 31/05/2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	B. HEMANTH GOPAL DORGA NRIK.	Student Register No:	20B35A0304
Training Center Name:	DASSALT	Center Id:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement.		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... B. Hemant Gopal Dorga

Date..... 21.05.2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	B. Raghunanna	Student Register No:	
Training Center Name:	Dassalt	Center Id:	90B8CA0305
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... B. Raghunanna.....

Date 21/5/23.....



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	B. Pavankumar	Student Register No :	2088395306
Training Center Name:	DASSALT	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... B. Pavankumar.....

Date ... 21/03/22 ...



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	Balukh Gooltham	Student Register No :	2018540307
Training Center Name:	Govt Lab	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good, in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... B. Gooltham

Date 31/05/2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	B. Madhu Sathyan Rao	Student Register No :	1068 SA0104
Training Center Name:	Siv Ch Reddy Cottage	Center Id :	
Trainer's name:	D. Jagadeesh .	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall	<input checked="" type="checkbox"/>			

Trainer's Signature.....*B. Madhu Sathyan Rao*.....

Date.....*31.05.2024*.....



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	B. YASHWANTI	Student Register No :	20B85A0309
Training Center Name:	CR Rocky Village Engineering District Lab	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall?		<input checked="" type="checkbox"/>		

Trainee's Signature..... B. Yashwant

Date 5.5.23



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	challagonda Deepak	Student Register No :	90BB 5A03 10
Training Center Name:	Sri C. A. Reddy college of engineering Anaparthi Lab.	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Lab/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature

Deepak

Date

31/5/22



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	Ch. Ganesh Manikanta	Student Register No.:	20865A0311
Training Center Name:	Dausubt Lab	Center Id.:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature

Ch. Ganesh Manikanta

Date

29/05/22



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	Chenulana, Teja	Student Register No.:	20B85A0312
Training Center Name:	DASSAULT LAB	Center Id:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)				
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs' Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature.....*ch. Teja*.....

Date.....*31/08/20*.....



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	CHIGURUPATI BHARAV TOMY	Student Register No.:	20885A03B
Training Center Name:	DASSULT LAB	Center Id.:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Lab/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall	<input checked="" type="checkbox"/>			

Trainee's Signature..... Ch. Bluffy

Date 31/05/22



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	CH. Vishnu Varadhan	Student Register No :	20B85A0314
Training Center Name:	SALTI DASSALT LAB	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... *D. Jagadeesh*

Date *31/5/22*



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	PAT HIVADA UDAY KIRAN	Student Register No.:	20B95A0333
Training Center Name:	dassaulad LAB	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Lab/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall.		<input checked="" type="checkbox"/>		

Trainee's Signature.....

Pativada Uday Kiran

Date 31-05-2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	R. Easthamanths	Student Register No.:	2022570336
Training Center Name:	casualty lab	Center Id.:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe			<input checked="" type="checkbox"/>	
The workshop/ Lab is good in terms of space, lighting and seating arrangement			<input checked="" type="checkbox"/>	

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall			<input checked="" type="checkbox"/>	

Trainer's Signature.....*R. Easthamanths*.....

Date *31-05-2022*



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	S. Suribabu	Student Register No :	20BS5A2335
Training Center Name:	Dassalt Lab	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		Agree		
Adequate time is provided for questions & discussion, and clearing doubts		Agree		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		Agree		
Classes are conducted regularly and on time		Agree		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Lab/ Workshop is hygienic and safe		Good		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		Good		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall			Average	

Trainee's Signature: S. Suribabu

Date: 31/5/22



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	S. Lakshmi Naga Sai	Student Register No :	2088520336
Training Center Name:	Dassalath Lab	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall	<input checked="" type="checkbox"/>			

Trainee's Signature..... S. L. Naga Sai

Date..... 31-05-2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	S. Babu	Student Register No :	20885A0337
Training Center Name:	Dassult lab	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe.		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainer's Signature.....S. Babu.....

Date.....31-05-22.....



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	S. MANIKANTA SWAMY	Student Register No :	20BESAD338
Training Center Name:	Dassult Lab.	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option.)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature.....S. Manikanta Swamy

Date.....31-05-2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	T. Nageswara Babu.	Student Register No.:	20885A-0339
Training Center Name:	Sr Cr Reddy College of Engineering	Center Id.:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature.....

T. Nageswara Babu

Date: 31/05/22



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	Talasila. Ravi Kiran.	Student Register No:	20885A0340.
Training Center Name:	Dassault lab	Center Id:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement.	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature.....T. Ravi Kiran.....

Date...31/01/2023....



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	T. Bahmalinga Swami	Student Register No:	20885A0341
Training Center Name:	Dassult Lab	Center Id:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CALIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly, and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainer's Signature: T. B. Swami

Date: 31-05-2024



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	Thota vasaprasad	Student Register No :	20815A0342
Training Center Name:	Passault Systems	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature.....T. Vasaprasad.....

Date...21-05-2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	T. Venkay	Student Register No :	2088570343
Training Center Name:	Dassault Lab	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts			<input checked="" type="checkbox"/>	
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time			<input checked="" type="checkbox"/>	

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe			<input checked="" type="checkbox"/>	
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall			<input checked="" type="checkbox"/>	

Trainee's Signature..... T. Venkay

Date..... 31-05-2021



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	T. V. SRI VARUN	Student Register No :	20B85A0344
Training Center Name:	Dassault Lab	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts			<input checked="" type="checkbox"/>	
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time			<input checked="" type="checkbox"/>	

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe			<input checked="" type="checkbox"/>	
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall			<input checked="" type="checkbox"/>	

Trainee's Signature... T. V. Sri Varun

Date 21.05.2024



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	UDAY BHASKAR VELURUVA	Student Register No :	2018SA0305
Training Center Name:	Dassalt's Lab	Center Id :	
Trainer's name:	D. Jagadeesh .	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion; and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall	<input checked="" type="checkbox"/>			

Trainee's Signature.....

Date..... 31-5-22



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	V EGU GANESH KANAKA AMAR	Student Register No :	20885A0346
Training Center Name:	DASSAULT LAB	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time			<input checked="" type="checkbox"/>	

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement			<input checked="" type="checkbox"/>	

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall			<input checked="" type="checkbox"/>	

Trainee's Signature..... V. Ganesh Kanaka Amar

Date 31-05-2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	Bommarathi Vishnu	Student Register No :	20ME5A0201
Training Center Name:	DASTOIT Lab	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

Q (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall	<input checked="" type="checkbox"/>			

Trainee's Signature: B. Vishnu

Date: 21/05/2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	M. Navan Kumar	Student Register No :	201115A0305
Training Center Name:	DASSULT LAB	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygiene and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature.....

Date

31-5-22



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	VEERANKI RAKESH	Student Register No :	20HKSAC0309
Training Center Name:	Dashavat Lab	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATEA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature.....V. Rakesh.....

Date 31/05/22



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	CH. BHANU PRASANTH	Student Register No.:	2023SAD315
Training Center Name:	Dassault Lab	Center Id:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Lab/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... Ch. Bhanu pranth

Date... 31/5/23...



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	Chikita Chandra Sekhar	Student Register No:	20885A0316
Training Center Name:	Dassath Lab	Center Id:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature: Ch. Chandra Sekhar

Date: 31/5/2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	D. Raja	Student Register No.:	20B85A0317
Training Center Name:	Dalsult Lab	Center Id.:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs' Workshop is hygienic and safe			<input checked="" type="checkbox"/>	
The workshop' Lab is good' in terms of space, lighting and seating arrangement			<input checked="" type="checkbox"/>	

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... D. Raja

Date..... 31-5-22



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	Gandibayna Ganesh	Student Register No :	20B85A0312
Training Center Name:	Dairault lab	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATI-A

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			<input checked="" type="checkbox"/>	
Classes are conducted regularly and on time			<input checked="" type="checkbox"/>	

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainer's Signature... G. Jagadeesh

Date... 31/5/22



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	B-G-S - Pavani Kumar	Student Register No :	208816311
Training Center Name:	Sri Sri Sadasa Engineering Cottage Passaivila	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts			<input checked="" type="checkbox"/>	
The trainer demonstrates the use of Tools & Equipment to conduct the training / (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature

B-G-S Pavani Kumar

Date 31-05-2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	GONTU VAMSI KRISHNA REDDY	Student Register No.:	20BR5A0320
Training Center Name:	SIR C.R. REDDY COLLEGE OF ENGINEERING (DASSAULT LAB)	Center Id:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature.....

G. Vamsi

Date.....

31-05-2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	G. Vinay	Student Register No:	20BFSJA0221
Training Center Name:	DASSAMIT Lab	Center Id:	
Trainer's name:	D. Jagadeesh.	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall.		<input checked="" type="checkbox"/>		

Trainee's Signature.....G. Vinay.....

Date.....31/05/22.....



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	I. BHANODAYA	Student Register No :	20B85 A0322
Training Center Name:	DASSAULT LAB	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option.)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainer's Signature: I. Bhanodaya

Date: 31.05.2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	I. VJAY SUNDAR PRAKASH	Student Register No.:	20885A 0323
Training Center Name:	DASSUET LAB	Center Id.:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Lab/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall	<input checked="" type="checkbox"/>			

Trainee's Signature: I. V. Jay Sundar Prakash

Date: 31/05/2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	K. KRANTHI KIRAN	Student Register No :	20B85A0384
Training Center Name:	Dassault Lab.	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)				
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature.....

K. Kranthi Kiran

Date.....

31/5/22



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	K. KARUNA SAI	Student Register No.:	20888A0325
Training Center Name:	Essault Lab	Center Id.:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature: K. Karuna Sai

Date: 31-05-2021



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	K.Y.N.K. DURGA CHARYULU	Student Register No :	20BSSA0326
Training Center Name:	TASSAULT LAB	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygiene and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainer's Signature

K.Y.N.K. DURGA CHARYULU

Date: 21/05/2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	KOYELADA BHANU PRAKASH	Student Register No:	20BBSAD327
Training Center Name:	DASSULT LAB	Center Id:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts			<input checked="" type="checkbox"/>	
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe			<input checked="" type="checkbox"/>	
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature: K. Bhanu Prakash

Date: 31/05/2022



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	MOLHAMMED USMAN	Student Register No:	20BPSA0328
Training Center Name:	DASSUIT Lab	Center Id:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion, and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	<input checked="" type="checkbox"/>			
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall	<input checked="" type="checkbox"/>			

Trainee's Signature.....

U.S. USMAN

Date..... 31-5-22



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	N. Rama Krishna	Student Register No:	20085A032A
Training Center Name:	ST C Reddy College of engineering	Center Id:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training. (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall			<input checked="" type="checkbox"/>	

Trainer's Signature..... N. Rama Krishna

Date..... 31-5-22



APSSDC

Andhra Pradesh State Skill Development Corporation



Training Feedback Form

Student Name:	NEELAM VASANTH	Student Register No :	20885 A0330
Training Center Name:	Davall Lab sir C.P.R Engineering	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable	<input checked="" type="checkbox"/>			
Adequate time is provided for questions & discussion and clearing doubts	<input checked="" type="checkbox"/>			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time	<input checked="" type="checkbox"/>			

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall	<input checked="" type="checkbox"/>			

Trainee's Signature.....N. Vasanth.....

Date...31/05/2020...



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	P. NAOMI DEEPAK	Student Register No.:	2022SSA0327
Training Center Name:	DASSAUIT LAB	Center Id.:	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts		<input checked="" type="checkbox"/>		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time			<input checked="" type="checkbox"/>	

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe	<input checked="" type="checkbox"/>			
The workshop/ Lab is good in terms of space, lighting and seating arrangement	<input checked="" type="checkbox"/>			

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature..... P. Deepak

Date..... 31/05/22



APSSDC

Andhra Pradesh State Skill Development Corporation



Skill AP
APSSDC



Training Feedback Form

Student Name:	Patchava Anil	Student Register No :	20885 A0332
Training Center Name:	Dassasalk Lab	Center Id :	
Trainer's name:	D. Jagadeesh	Lab Enrolled:	CATIA

A) About Trainer and Training (Kindly tick one option)

Particulars	Strongly Agree	Agree	Disagree	Strongly Disagree
The Trainer is Knowledgeable		<input checked="" type="checkbox"/>		
Adequate time is provided for questions & discussion, and clearing doubts			<input checked="" type="checkbox"/>	
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)		<input checked="" type="checkbox"/>		
Classes are conducted regularly and on time		<input checked="" type="checkbox"/>		

B) About The Training Venue (Kindly tick one option)

Particulars	Excellent	Good	Average	Poor
The Center and Labs/ Workshop is hygienic and safe		<input checked="" type="checkbox"/>		
The workshop/ Lab is good in terms of space, lighting and seating arrangement		<input checked="" type="checkbox"/>		

C) (Kindly tick one option)

	Excellent	Good	Average	Poor
How would you rate the training overall		<input checked="" type="checkbox"/>		

Trainee's Signature.....

P. Anil

Date.....

31/03/2022

Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



OFF: (08812) 230940, 230365

FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

THINGTRONICS (IOT) SKILL DEVELOPMENT CENTRE

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

IoT LAB/ Thingtronics IoT Lab

INDEX

S.NO	Details
1	Motivation, Objective, Expected outcomes
2	MoU with ThingTronics
3	Management Permissions
4	Interaction session with students
5	Training program on IoT at ThingTrings
6	MoU with St. Joseph Dental College, Eluru,
7.	Patents Filed
8	List of copyrights
9	List of patents
10	Projects completed using IoT Lab
11	Students paper published

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

IoT LAB/ Thingtronics IoT Lab

The motivation to start Thingtronics IoT lab is to encourage the students for peer learning to improve their skills and knowledge.

In our ECE department we started student-Led workshop in the academic year 2015-16 and it has been conducting every year

The senior students and alumni share their knowledge, skills to the students

Objective:

To Transfer, the knowledge, skills and experience acquired in the campus and from other technical institutions to junior students

By practicing the student peer learning the students able to improve communication skills, build interpersonal skills, leads to effective teamwork and creates the healthy work environment

Expected Outcomes:

1. The students able to improve and demonstrate technical knowledge
2. The students able to demonstrate communication skills, interpersonal skills and teamwork


Head of the Department
Electronics & Communication Engg.
Sir C.R.R.College of Engineering
Eluru - 534 007

OUTCOMES OF THE THINGTRONICS IOT LAB:

1. Academic and Research collaboration ;
 - MoU with the St. Joseph Dental College, Eluru, India
2. Intellectual property rights (IPR) published by students
 - I. Wearable personnel monitoring emergency responsive device
 - II. Portable and wearable alerting and disease preventing device- Colert
3. Copy rights published by the faculty
 - I. IoT based neural-network technique for identifying road cracks in smart transportation
 - II. A vehicle simulation tool by providing WSN inside the vehicle with AI&ML based interfaces
4. Design patents applied by the faculty
 - I. Masthsya Vardhini
 - II. Sanitizer Free Corona Disinfector- Design Spikes Destructor
5. Patents applied by the faculty
 - I. System and method for monitoring insulating oil quality in transformer
 - II. Multimode real time data transmission system for Aqua culture water monitoring-Fishpond automation with all possible communication to farmers
6. Conducted workshops and student-led workshops to introduce new technologies
 - I. Sensors interfacing to Arduino, Node MCU, Raspberry pi
 - II. Workshops on Internet of Things
7. Student projects completed by utilizing IoT lab
 - I. Final year projects
 - II. Third year mini projects
8. Students participated and published in conference proceedings like
 - National conference on "Artificial Intelligence & Machine Learning" (NCAIM2021) 16th-17th July 2021
 - National conference on Smart Electrical & Communication Technologies (NCSECT2022) 20th-21st May 2022



#15, 3rd Cross, Shirdi Sai Nagar,
K Narayanapura Main Road,
Bangalore-77
India
info@thingTronics.com
+91 99010 79268

CIN: U74999KA2016PTC096609
GST: 29AAFCT9215J1ZW

Memorandum of Understanding

Internet of Things Laboratory Setup at Sir C R Reddy College of Engineering

This Memorandum of Understanding is signed on the 21st day of November, 2021, between the following instructions:

A. thingTronics Innovations Pvt Ltd, 3rd cross, Shirdi sai nagar, K Narayanapura main road, R.K.Hedge Nagar, kothanoor post, Bangalore - 560077.


B. Sir C R Reddy College of Engineering, W.G. Dist, A.P. Eluru-534007

This Memorandum of Understanding is proposed in order to establish a laboratory facility at

B. Sir C R Reddy College of Engineering.

Through this Memorandum of Understanding, the two Parties agree to the Following.

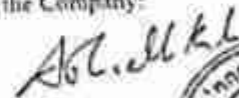
- A steering committee will be set up to monitor the activities of the activities of the MoU. The committee consists of the Manager of M/s thingTronics Innovations Pvt Ltd and Head, Department of Electronics and Communication Engineering, Sir C R Reddy College of Engineering. With mutual consent, the steering committee can be expanded to include more members from the two institutions. The steering committee will be supreme body as far the implementation of the activities.
- Lab Setup: The College will establish a lab setup for IoT Incubation Center with in the College Primacies. The College will be responsible for purchasing the required equipment and the maintenance of the Lab. thingTronics Innovations Pvt Ltd. agrees to give initial training and learning material to begin the utilization of Lab.
- Curriculum: The College will explore ways to introduce a lab based courses using IoT in Under Graduate/Post Graduate Engineering Curriculum.
- Faculty Development Program: Sir C R Reddy College of Engineering will organize a faculty Development Program to help the faculty members to train the students on IoT which will be technically supported by the thingTronics Innovations Pvt Ltd. and train the faculty. The college will provide the necessary infrastructure and other facilities to conduct event successfully.
- Workshops/Events: If the College wishes to organize a national event in the area of IoT, thingTronics Innovations Pvt Ltd. will Provide Speakers.
- Publicity through Media: The College does not Publicize the event to other external communication about the MoU in electronic or Print media without explicit permission from thingTronics Innovations Pvt Ltd.
- Validity: This MoU will be valid for 3 years from the date and each party shall be at full liberty to terminate the collaboration with a notice period of 3 months.


Authorized Signatory
from the Institution:

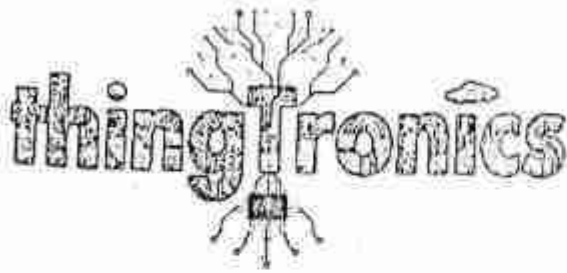
Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU -534 007



Authorized Signatory
from the Company:







#15, 3rd Cross,
Shirdi Sai Nagar,
RK Hegde Nagar,
K Narayanapura Main Road,
Bangalore - 77, India

thingtronics.com
info@thingtronics.com
+91 961 150 2103

**Memorandum of Understanding
Between
Sir C R Reddy College of Engineering
And
thingTronics Innovations Pvt. Ltd.**

This Agreement made and entered into on 20-November-2018 between Sir C R Reddy College of Engineering, Vaturu (A.P) And thingTronics Innovations Pvt.Ltd. (here in after called thingTronics) situated at #15, 3rd cross, Shirdi sai Nagar, K. Narayanapura main road, kothnur (P), Bangalore - 77. This MOU shall be valid for 3 year from the date and each party shall be at full liberty to terminate the collaboration with a notice period of 3 months.

Objectives of the MOU:

The objective of this Memorandum of Understanding is:

- A. To promote interaction between Sir C R Reddy College of Engineering and thingTronics in mutually beneficial areas.
- B. To provide a formal basis for initiating interaction between Sir C R Reddy College of Engineering and thingTronics.

Proposed Modes of Collaboration:

- Sir C R Reddy College of Engineering and thingTronics propose to collaborate through
1. Exchanging of expertise by means of Guest Lectures, Technical Seminars, Workshops and other events (during regular working days) for the benefit of the faculty and students.
 2. Permitting students for One-day Industrial Visit.
 3. Allowing faculty & Staff for industrial training.
 4. Permitting Practical training to students.
 5. Attending campus recruitment where the intake depends up on the clearance of all the rounds by the candidate in selection process.
 6. Consulting projects to college and Guiding students to achieve them.

Note: All the above modes will be decided upon mutual consent based on Availability, Work Schedules and Manpower of Company.

Founder

thingTronics Innovations Pvt. Ltd.



Principal

SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 531 007.

Sir C R Reddy College of Engineering

SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU

Department of Electronics & Communication Engineering

Ref: Ref. No: SIRCRCE/ECE/Accommodation/2018-19/147

DI: 06.12.2018

To
The Principal,
Sir C. R. Reddy College of Engg,
ELURU.

Respected Sir,

Sub: To establish an Incubation center – MOU with thingTronics- reg.

Ref: Report submitted by the team to HOD

As per the discussions held in various occasions with college administration to improve the quality among the students, it is decided to start few incubation centers on recent advancements like IOT. In this connection we have a proposal from a Bangalore based company who are associated with smart city, smart Railway stations and other govt. projects (report enclosed) thingTronics Pvt Ltd.

A 4 member team from the dept. of ECE visited the company for training in the month of October 2018 and submitted a report (enclosed), and invited Mr. A. Radha Krishna, Founder of the company to our college. He visited our dept on 20th Nov 2018 and suggested to procure some basic equipment and components to start an IOT & ES incubation center in the Department of ECE. Approximate cost of the equipment (4.5 lakhs), research space, Infra with systems (3.5 lakhs) are required to establish.

They promised to arrange technical training sessions to our faculty, students, provides internship to our students, not only for ECE but also to CSE, EEE & CIVIL students (one Civil batch students involved in Tirupathi Railway project) as well involves our faculty in on-going Govt. funding projects etc. Hence, we request you to initiate an MOU with the company and also sanction an Incubation center.

Yours faithfully,


Dr. T Venkateswara Rao 6/12/18

HOD ECE
Head of the Department
Electronics & Communication Engg.
Sir C.R.R.College of Engineering
Eluru - 534 007



SIR CATTAMANCHI RAMALINGA REDDY EDUCATIONAL INSTITUTIONS, ELURU

(Regd. No. of the Society 10/1950)

ADMINISTRATIVE OFFICE : 'M.R.C. BHAVAN', G.N.T. Road, ELURU - 534 007, W.G. DIST., A.P.

N.V.K. DURGA RAO
SECRETARY
Managing Committee



Off. : 08812 - 230884
Fax : 08812 - 224416
E-mail : sircr Rao_eluru@yahoo.co.in

చేతీ : 02-02-2019


కరస్పాండెంట్ గారికి,
సర్ సి.ఆర్.ఆర్. కాలేజ్ ఆఫ్ ఇంజనీరింగ్,
విలూరు

ది. 02-02-2019 వ తేదీన జరిగిన మేనేజింగ్ కమిటీ సమావేశ తీర్మానము

07. అధ్యక్షుని అనుమతిలో ప్రవేశ పెట్టు ఇవర అంశములు :


(0) సర్ సి.ఆర్.ఆర్. కాలేజ్ ఆఫ్ ఇంజనీరింగ్లో థింగ్ ట్రానిక్స్ అనే సంస్థ భాగస్వామ్యంలో ఇంక్యుబేషన్ సెంటర్ ప్రారంభించుటకు అనుమతించుటకు మరియు దానికి కావలసిన సదుపాయాలు కల్పించుటకు రూ. 8,00,000/-లు మంజూరు చేయవలసిందిగా కోరుచూ చేసిన ప్రతిపాదనపై చర్చించి నిర్ణయించుటకు.

- కుంజూరు జేయడమైనది.


(ఎన్.వి.కె. దుర్గారావు)
సెక్రటరీ

కాపీ టు:
ప్రిన్సిపాల్ గారికి,
సర్ సి.ఆర్.ఆర్. కాలేజ్ ఆఫ్ ఇంజనీరింగ్,
విలూరు.

Received


please proceed with
out delay and submit
the proposals with
necessary estimated
for funds sanctioning

21/02/2019

To

The Correspondent,

Sir C R Reddy College of Engineering,

Eluru

Resolutions of Management Committee dated on 02-02-2019

07 other points with the permission of chair:

An proposal for the permission to establish IoT Lab centre in collaboration with thingTronics innovation Pvt ltd., Bangalore in Sir C R Reddy College of engineering and for required infrastructure it is requested to sanction an amount of Rs: 8,00,000/-

- **Permission granted**

(N V K Durgarao)

Secretary

సర్. సి.ఆర్. రెడ్డి కాలేజ్ ఆఫ్ ఇంజనీరింగ్, ఏలూరు

తేదీ: 02-01-2019

To,

విసెక్టరీ,
సర్. సి. ఆర్. రెడ్డి విద్యా సంస్థలు,
ఏలూరు.

అయ్యో,

విషయము: - సర్. సి.ఆర్. రెడ్డి కాలేజ్ ఆఫ్ ఇంజనీరింగ్ లో పరిశ్రమ భాగస్వామ్యం తో ఇంక్యుబేషన్ సెంటర్
తెరుచుటకు అభ్యర్థన.

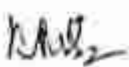
చెంగుళూరు లో గల థింగ్ ట్రానిక్స్ (ThingTronics Pvt. Ltd.) అనే సంస్థ తో కలసి IOT లో
ఇంక్యుబేషన్ సెంటర్ పెట్టుటకు గల సాధ్యసాధ్యాలను పరిశీలించటం జరిగినది. థింగ్ ట్రానిక్స్ M.D.
శ్రీ. రాధాకృష్ణ గారితో మాట్లాడి, ఆయనను మన కాలేజీకి క్రితం సంవత్సరము ఆహ్వానించి, మన
అధ్యాపకులకు, విద్యార్థులకు ఒక వర్క్ షాప్ కండక్ట్ చేసాము. థింగ్ ట్రానిక్స్ సంస్థ వారు రైల్వేలకు
కావలసిన IOT పరికరములు (విజయవాడ, తిరుపతి, గుంటకల్లు) మరియు "మైహోమ్" లాంటి పెద్ద
సంస్థలకు హోమ్ ఆటోమేషన్ కు సంబంధించి IOT పరికరములు సరఫరా చేయించున్నారు.

డా. P.H.S. తేజోమూర్తి, ప్రొఫెసర్, ECE డిపార్టుమెంటు, నాయకత్వములో 4గురు అధ్యాపకులు,
నవంబర్ నెలలో చెంగుళూరు థింగ్ ట్రానిక్స్ సంస్థను సందర్శించి, మన కాలేజీలో విద్యార్థులు,
అధ్యాపకుల సహకారముతో ఇంక్యుబేషన్ సెంటర్ పెట్టే అవకాశాలను, కంపెనీతో సంప్రదింపులు
జరిపినారు.

మన కాలేజీలో "ఇంక్యుబేషన్" కు అనుకూల పరిస్థితులు ఉన్నాయి. EEE, ECE విద్యార్థులు
అర్లినో, రోస్ చెన్లీ లాంటి సాఫ్ట్ వేర్ లలో మంచి ప్రావీణ్యత ఉంది. థింగ్ ట్రానిక్స్ సహకారముతో మన
విద్యార్థులు మంచి IOT ప్రాజెక్ట్స్ రాయటకు తెస్తారన్న నమ్మకం ఉంది.

ఈ ఇంక్యుబేషన్ సెంటర్ వల్ల ప్రాజెక్ట్ డెవలప్మెంటేగాక, ప్రోటోటైపింగ్, పేజెంటింగుకు కూడా
అవకాశాలు ప్రస్తుతంగా ఉన్నాయి.

కావున ఈ ఇంక్యుబేషన్ సెంటరు ప్రారంభించుటకు అనుమతి మంజూరు చేయ ప్రార్థన.
దానికి కావలసిన సదుపాయాలు (ఫేసిల్) కల్పించుటకు రూ. 8,00,000/- (రూపాయలు
ఎనిమిది లక్షలు) లు సైపర్ సాంక్ష్లన్ గా మంజూరు చేయ ప్రార్థన.


CORRESPONDENT
Sir C.R.R. College of Engineering
ELURU - 534007


Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007.

Administrative Officer
Sir C.R.Reddy College of Engineering

To

The secretary
SIR C R Reddy Educational Institutions,
Eluru

Sir,

Subject: Requisition to establish IoT incubation centre in collaboration with industry partnership-reg.

It is bring to your notice that it is observed the possibilities to establish an IoT lab in collaboration with thingTronics Pvt.Ltd, Bangalore. The Managing director of thingTronics Mr.M.D.Radhakrishna has been conducted a workshop and interacted with students & faculty staff. They are providing IoT automation devices to Railways (Vijayawada, Tirupati, Guntakal Railway divisions) and "My Home" Infrastructure Company.

A team of 4 faculty members, headed with Dr. P H S Tejomurthy, Professor, ECE department visited thingTronics, Bangalore in the month of November to establish the possibilities of IoT lab in our college.

It is observed that the facilities are available to start an IoT lab in our college. The students of ECE, EEE are good proficiency in Arduino, Raspberry pi. With the help of thingTronics our students would able to design good IoT product device.

This lab is not only for development of IoT device and also helps in prototyping and for applying patents.

In this regard I request you to give permission to establish IoT lab and also kindly provide finance assistance of Rs: 8, 00,000/- for requirements of IoT Lab.

Principal

Brief Report on “Interactive session on Embedded Systems using IoT”

Dates of Training: 20th November 2018

Resource Person: Sri A Radha Krishna, Co Founder, thingTronics Pvt Ltd, Bangalore

Venue: e- Class Room, Department of ECE, Sir CRRCOE

Participants: Final year & Third year students and Faculty (Total students:50 , Faculty:10)

Program schedule:

Day1-Morning session: Discussion on MOU and incubation center with Principal, HOD and concerned faculty

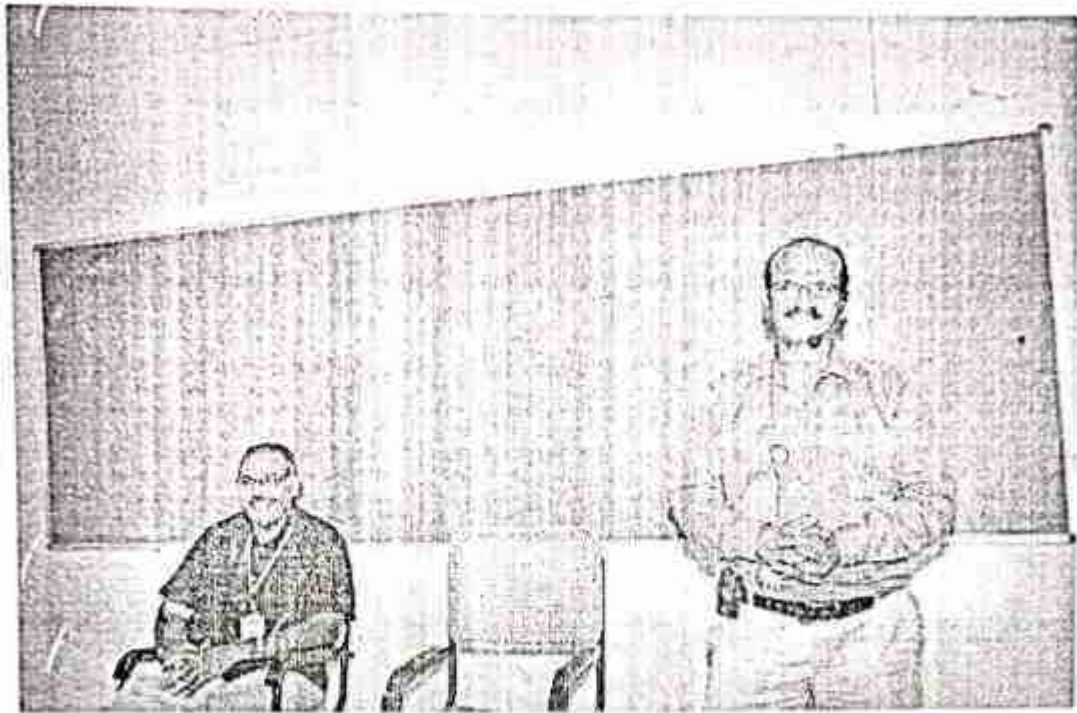
Day1 -Afternoon session: Sri A Radha Krishna interacted with students and faculty and he has spoken about basics of IOT and Its applications. He also explained about their ongoing projects across India and clarifies various doubts raised by the students and faculty. He enlightened with job opportunities available in this area and scope of the field in the future.

Day1-Evening session: Discussion on Internships for final year students, collaboration of real time projects, setting up of incubation center at Sir CRR College of engineering with Principal.

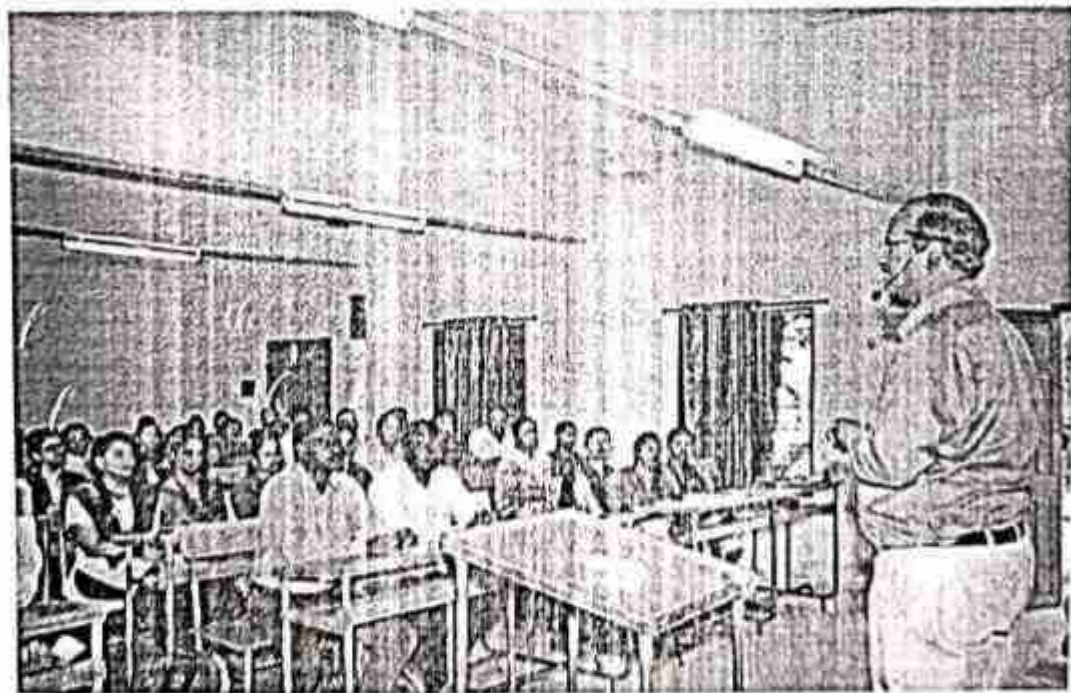
Sri A Radha Krishna expressed the need for establishing a separate advanced IOT Lab. He also suggested various equipment required for the Lab.

Program Outcomes

1. Students and Faculty have acquired practical knowledge on advanced IOT, Industrial standards, implementation methods.
2. Students may get internships near Vijayawada, Tirupathi.
3. Possibility of implementing smart campus with the help of the company.
4. Setting up of incubation center at our institute in association with the company.



Sri.A.Radha Krishna garu Addressing the gathering



Sri.A.Radha Krishna garu during interation

450


Head of the Department
Electronics & Communication Engg.
Sir C.R.R.College of Engineering
Eluru - 534 007

Brief Report

on

Training programme on IOT at thingTronics Pvt Limited, Bangalore

Dates of Training: 11th and 12th of October 2018

Venue: thingTronics Innovations pvt limited, Bangalore

Participants: Dr P H S Tejo Murthy, K Miranji, M N Venkateshibabu S. V Ranjith kumar

Program schedule:

Day1-Morning session: Demonstration of different projects carried out by thingTronics

Day1-Afternoon session: Hands-on training on Node-MCU and Thingspeak

Day2-Morning session: Discussion on Internships for final year students, collaboration of real time projects, setting up of incubation center at Sir CRR College of engineering.

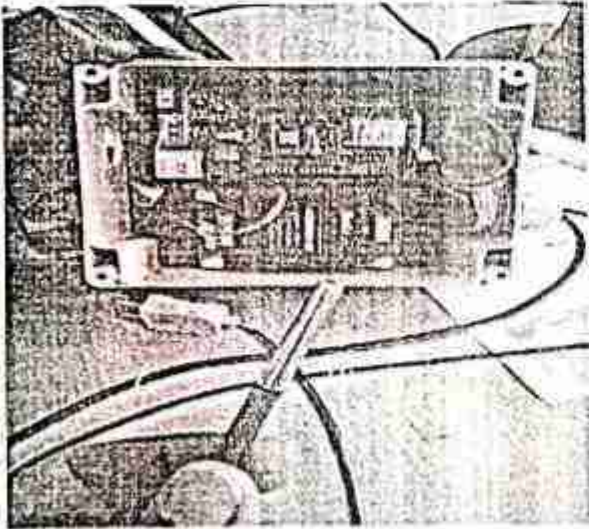
Day2-Afternoon session: Demonstration and Training program on smart technologies and swachbhaath GSM based machines

Day2-Evening Session: Concluded with possibility of MOU with our Institute and Sri.A. Radha Krishna, Co Founder has accepted our invitation to visit our college.

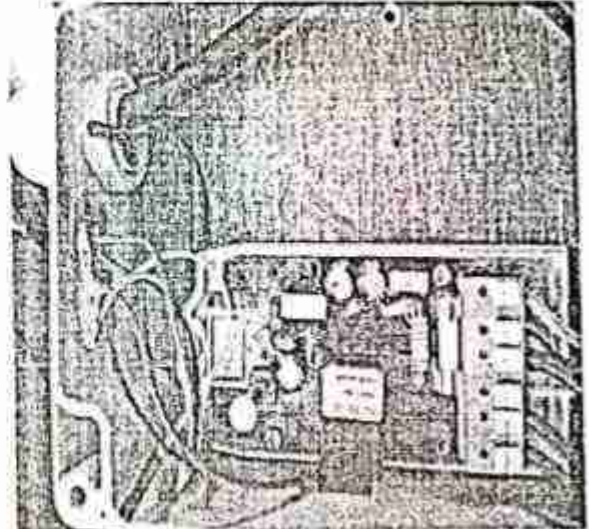
Program Outcomes :

1. Faculty have acquired practical knowledge on advanced IOT, Industrial standards, implementation methods
2. Students may get internships near Vijayawada & Tirupathi
3. Possibility of implementing smart campus with the help of the company
4. Setting up of incubation center at our institute in association with the company

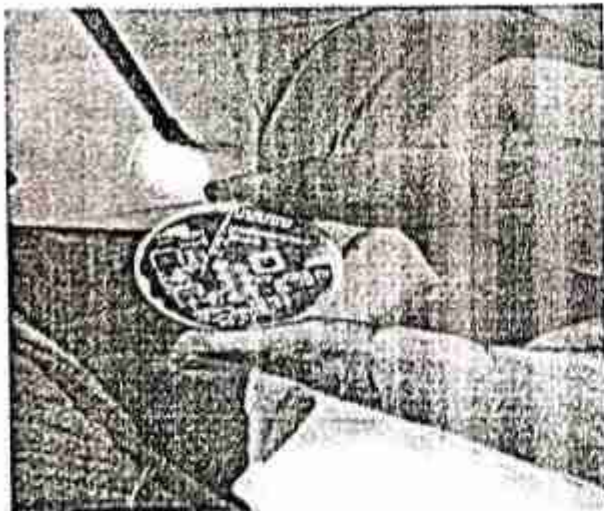
Photographs:



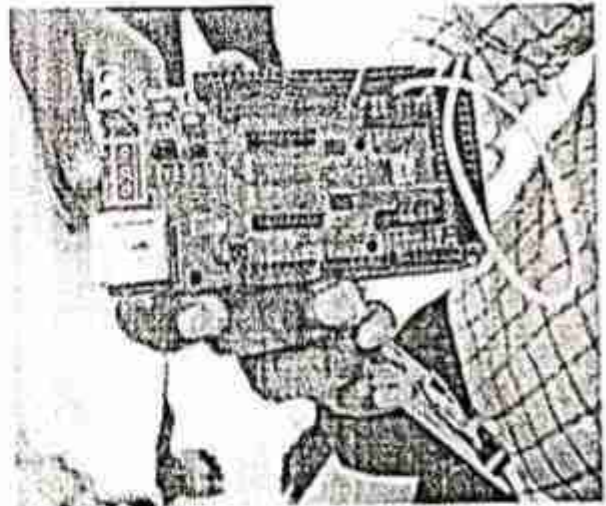
1. Temperature Measuring Kit



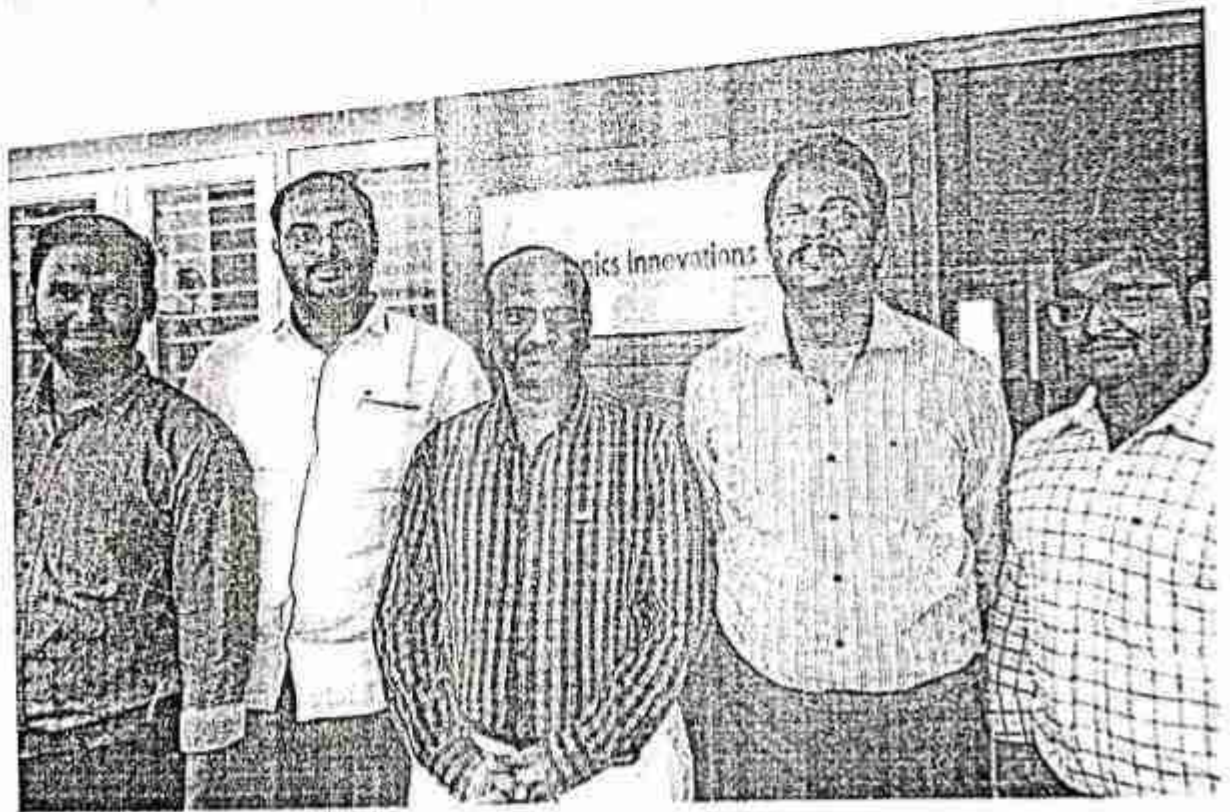
2. Energy Measurement Kit



3. Beacon (Wireless device)



4. Arduino Extension board



Our Faculty with thingTronics Co-Founder Sri.A.Radha Krishna

4/30

[Handwritten Signature]
Head of the Department
Electronics & Communication Engg.
Sir C.R.R.College of Engineering
Eturu - 534 007



ఆంధ్ర ప్రదేశ్ ఆంధ్ర ప్రదేశ్ ANDHRA PRADESH
నం. 10575 - 29/05/2022 రూ. 20/-
sold to Fr. J. MOSES. S/o Yesu padam,
Duggirala

Y. K. EDWAR R
77AA 502071
I. KEDARESWARA RAO
Licenced Stamp Vendor
L.No. 05-11-006/2011
RI, No 05-11-020/2020 to 2022
5th Ward, ELURU-2, Ph- 9247284010

Memorandum of Understanding

Academic and Research Collaboration

between

St. Joseph Dental College, Eluru, India

and

Sir C. R. Reddy College of Engineering, Eluru, India

Preamble

St. Joseph Dental College and Sir C.R. Reddy College of Engineering, Eluru India has agreed to the following protocols governing their collaboration on academic and research activities:

A.Scope

The scope of collaboration on academic and research activities in this Memorandum of Understanding includes the following categories:

- 1) Academic and Research collaboration in the areas of mutual interest
- 2) Sample collection, analysis and reporting
- 3) Exchange of academic information, scholarly information, material and publications
- 4) Sponsorship of cooperative seminars, workshops and other academic meetings

B. Research Collaboration

Faculty from both institutions will collaborate in the supervision of student's projects and in joint research in disciplines of mutual interest. All such joint research activities will be governed by the terms laid out in Annexure 1.

C. Commencement, renewal, termination and amendment

- 1) This MOU will come into force upon affixing of the signatures of the representatives of the partner institutions.
- 2) If either partner institution wishes to terminate the MOU at the end of the five year period it must notify the other institution not less than one month prior to the expiry of the MOU.
- 3) This agreement or its renewal and the actions taken under it may be reviewed at any time. Modifications may be made by mutual agreement and any agreement and any amendment or extension to the agreement may be formalized by the exchange of letters between the two parties.
- 4) This MOU may be signed in two counterparts: There shall be two originals of this MOU and one original will be with St. Joseph Dental College and the other with Sir C.R. Reddy College of Engineering, Eluru. The second party signing the agreement shall send one original of this MOU to the other party.

Signed:

SIGNATURE:



Rev. Fr. G. Moses

Secretary & Correspondent

St. Joseph Dental College

Duggirala Village, Eluru

Andhra Pradesh, India

Secretary & Correspondent
St. Joseph Dental College
Duggirala, Eluru, W.G.D., A.P.

Signed:

SIGNATURE:



Principal
SIR C.R.R. COLLEGE OF ENGINEERING
ELURU - 534 007

Dr. K. Venkateswara Rao

Principal

Sir C.R. Reddy College of

Engineering, Eluru

Andhra Pradesh



DATE 28/4/22

Witnesses: Anuradha
28/4/22

Dr. A. Anuradha
Professor
St. Joseph Dental College
Duggirala Village, Eluru,
Andhra Pradesh, India


2: 

Dr. Smith, V.B.
Incharge - Chair Microbiology & Nano science research Center
St. Joseph Dental College
Duggirala Village, Eluru,
Andhra Pradesh, India

DATE: 28/4/22

Witnesses: K. Lalitha Nayana

1: Dr. K. Lalitha Nayana
Professor
Dept. of Mechanical Engg
SIR C.P. REDDY COLLEGE OF ENGG.
ELURU

2: 
Dr. M. SKIRAMA MURTHY,
PROFESSOR
DEPT. OF MECH. ENGG,
SIR C.P. REDDY COLLEGE OF
ENGINEERING, ELURU.

ANNEXURE 1

1. Proposals for collaborative research work under this Memorandum will be submitted with the prior approval of the head of each institution, on his / her name.
2. Each institution will nominate one of its members as its representative in charge of the cooperative program. Individual programs of work under this Memorandum will be jointly planned and conducted by the nominees of both parties.
3. Progress of work if any individual program will be reviewed and approved by designated authorities of both parties.
4. The final approval of any project will depend on the availability of guaranteed support funds.
5. Neither St. Joseph Dental College, Eluru nor Sir C.P. Reddy College of Engineering, Eluru will be held responsible for any liability to the other party and neither party shall be required to purchase any insurance against loss or damage to any property due to activities to which this agreement relates.
6. Every collaboration will have its own agreement / contract which address issues such as IPR, funding patterns, disclosure of information etc.

भारतीय न्यायिक

बीस रुपये

Rs.20

रु.20

TWENTY
RUPEES

INDIA

INDIA NON JUDICIAL

ఆంధ్ర ప్రదేశ్ ఆంధ్ర ప్రదేశ్ ANANDRAJ RADESH

7 APR 2017

2839

Fr. NELLI GEORGE, S. RAMASWAMY,
Secretary & Correspondent, St. Joseph Dental College, Eluru.

BATHULA GOVINDAIAH
LICENCED STAMP VENDOR
LICENCE No: 07/15-014/2011
NL No: 02-15-035/2017
D.No.7527-14/B, NAGARAMPALEM,
GUNTUR-4, Cell.9948460723

Memorandum of Understanding

Academic and Research Collaboration

Between:

St. Joseph Dental College, Eluru, India

and

Sr. C.R. Reddy College of Engineering, Eluru, India

Preamble

St. Joseph Dental College and Sr. C.R. Reddy College of Engineering, Eluru, India has agreed to the following protocols governing their collaboration on academic and research activities:

A. Scope

The Scope of collaboration on academic and research activities in this Memorandum of Understanding includes the following categories:

- 1) Academic and Research collaboration in the areas of mutual interest
- 2) Sample collection, analysis and reporting
- 3) Exchange of academic information, scholarly information, materials and publications
- 4) Sponsorship of cooperative seminars, workshops and other academic meetings

B. Research Collaboration

Faculty from both institutions will collaborate in the supervision of student's projects and in joint research in disciplines of mutual interest. All such joint research activities will be governed by the terms laid out in Annexure 1.

C. Commencement, renewal, termination and amendment

- 1) This MOU will come into force upon affixing of the signatures of the representatives of the partner institutions and will remain in effect for five years. This MOU may be renewed upon its expiry, with the agreement of both partner institutions
- 2) If either partner institution wishes to terminate the MOU at the end of the five-year period it must notify the other institution not less than one month prior to the expiry of the MOU.
- 3) This agreement or its renewal and the actions taken under it may be reviewed at any time. Modifications may be made by mutual agreement and any amendment or extension to the agreement may be formalized by the exchange of letters between the two parties.
- 4) This MOU may be signed in two counterparts. There shall be two originals of this MOU and one original will be with St. Joseph Dental College and the other with Sir C.R. Reddy College of Engineering, Eluru. The second party signing the agreement shall send one original of this MOU to the other party.

Signed:

Fr. Nelli George
SIGNATURE



Rev. Fr. Nelli George M.S.S. Secretary / Correspondent
ST. JOSEPH DENTAL COLLEGE
DUGGIRALA, ELURU, W.G.D., A.P.

St. Joseph Dental College,
Duggirala Village, Eluru
Andhra Pradesh, INDIA

Signed:

G. Sarath Babu
Principal
SIGNATURE
SIR C.R.R. COLLEGE OF ENGINEER
ELURU-534 007
Dr. G. Sarath Babu

PRINCIPAL

Sir C.R. Reddy College of
Engineering,
Eluru, Andhra Pradesh



DATE

DATE 24/11/2017

Witnesses:

Witnesses:

1. 

1.


Dr. N. Sreedharan

Principal,

Principal
St. Joseph's Dental College
Dummetta, Eluru, M.G.D.I

St. Joseph Dental College,

Eluru, INDIA

2. 

2.

Dr. D. Naveen Babu,

Deputy Director, Research Activities,

St. Joseph Dental College,

Eluru, INDIA



ANNEXURE 1

1. Proposals for collaborative research work under this Memorandum will be submitted with the prior approval of the Head of each Institution, or his / her nominee.
2. Each Institution will nominate one of its members as its representative in charge of the cooperative program. Individual programs of work under this Memorandum will be jointly planned and conducted by the nominees of both parties.
3. Progress of work of any individual program will be reviewed and approved by designated authorities of both parties.
4. The final approval of any project will depend on the availability of guaranteed support funds.
5. Neither St. Joseph Dental College, Eluru nor Sree Riteelily College of Engineering, Eluru will be held responsible for any liability to the other party, and neither party shall be required to purchase any insurance against loss or damage to any property due to activities to which this agreement relates.
6. Every collaboration will have its own agreement / contract which address issues such as IPR, funding patterns, disclosure of information etc.

.....

2. PATENTS FILED: From 2016-17 to 2021-22

Sl.No.	Title of the Invention	Application No.	Publication Date	Names of Inventors	Proof submitted on
1	Multimode Real time Data Transmission System for Aquaculture water monitoring – Fishpond automation with all possible communication to farmers	20204104630 2 06/11/2020	06/11/2020	Dr T Venkateswara Rao Dr G-samba SivaRao MiranjiKatta V Ranjith kumar	22/01/2022
2	Portable and wearable alerting and disease preventing device - Colert	20204104863 4 13/11/2020	13/11/2020	Adepali Vamsikrishna Dr T Venkateswara Rao MiranjiKatta Settigopichandramdatt Budhavarapuanusha Punamchandrika Kirankumargaddam	22/01/2022
3	System and method for monitoring insulating oil quality in transformer	20214101093 3 15/03/2021	19/03/2021	Dr T Venkateswara Rao MiranjiKatta Dr N Bhupeshkumar V Ranjith Kumar	22/01/2022
4	Sanitizer Free Corona Disinfector-Design – Spikes Destructor	CBR_342262 -001 11/05/2021	12/04/2021 Amended design	Dr G Samba sivaRao Dr T Venkateswara Rao MiranjiKatta V Ranjith Kumar	
5	MathsyaVardhini (Design Patent)	CBR_344264 -001	07/06/2021 Amended Design	Dr G Samba sivaRao Dr T Venkateswara Rao MiranjiKatta V Ranjith Kumar Dr P H S Tejo Murthy DrKantipudiRambabu	22/01/2022
6	Wearable Personnel monitoring Emergency Responsive Device	20214101662 S 23/04/2021	23/04/2021	Adepali Vamsikrishna MiranjiKatta M VamsikrishnaAllu Dr T Venkateswara Rao T vineethkumar R chakrilakshmanaRao Punamchandrika VankayalaTriveni Shaikazman	22/01/2022
7	Hearing aid and Method employed in its functioning	20204101490 2 03/04/2020	15/05/2020	DrMaruthiRangarao DrAzmira Ravi Dr T Venkateswara Rao Drarvindhakumar Madam DR BhikemaPrabhakaraRao	22/01/2022
8	ANIMISHA : A Fishpond Automation Gadget	322650-001	18/10/2019	Dr VR Sarna Dhulipala DrV Senthilkumar DrSayyadhkasim Dr P H S Tejo Murthy J ganesh	
9	Smart Soilless Farming Kit	335764-001	22/10/2021	Dr I Hemalatha Dr M Prema Kumar Dr P H S Tejo Murthy DrJijadaSrennivasarao	22/01/2022
10	Live Start-up Circuit for Band gap Reference (BGR)	20214105231 S	11/12/2020	DrJijadaSrennivasarao Dr P H S Tejo Murthy D Ajay Kumar	22/01/2022

Mack...
 Electronics & Communication Engg.
 Sir C.R.R.College of Engineering,
 Eluru - 534 007

List of Copyrights Filed/Published

S.No.	Name of the faculty	Title of the work	Status
1	Dr.P.H.S.Tejomurthy	IoT based neural-network technique for identifying road cracks in smart transportation	Granted on 24/03/2021
2	K.Miranji	A vehicle simulation tool by providing WSN inside the vehicle with AI & ML based interfaces	Granted on 06/07/2021

File

**Extracts
 from the Register
 of Copyrights**



Date: 24/03/2021

1. Registration Number	SW-14321/2021
2. Name, address and nationality of the applicant	DR. P.H.S TEJ MURTHY, PROFESSOR, ELECTRONICS AND COMMUNICATION ENGINEERING, SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU, WEST GODAVARI DISTRICT, ANDHRA PRADESH-534067 INDIAN DR. J. SUNDARA SIVA RAO, PROFESSOR, DEPARTMENT OF CSE, MIRACLE EDUCATIONAL SOCIETY GROUP OF INSTITUTIONS, BHOGAPURAM MANDAL, VIZIANAGARAM, ANDHRA PRADESH-535216 INDIAN DR. UDARA YEDUKONDALU, ASSOCIATE PROFESSOR, ELECTRONICS AND COMMUNICATION ENGINEERING, SRI VASAVI ENGINEERING COLLEGE, PEDATADEPALLI, TADEPALLIGUDEM, WEST GODAVARI DISTRICT, ANDHRA PRADESH-534101 INDIAN
3. Nature of the applicant's interest in the copyright of the work	AUTHOR
4. Class and description of the work	COMPUTER SOFTWARE WORK
5. Title of the work	IoT BASED NEURAL-NETWORK TECHNIQUE FOR IDENTIFYING ROAD CRACKS IN SMART TRANSPORTATION
6. Language of the work	MATLAB CODING
7. Name, address and nationality of the author and if the author is deceased, date of his decease	DR. J. SUNDARA SIVA RAO, PROFESSOR, DEPARTMENT OF CSE, MIRACLE EDUCATIONAL SOCIETY GROUP OF INSTITUTIONS, BHOGAPURAM MANDAL, VIZIANAGARAM, ANDHRA PRADESH-535216 INDIAN DR. UDARA YEDUKONDALU, ASSOCIATE PROFESSOR, ELECTRONICS AND COMMUNICATION ENGINEERING, SRI VASAVI ENGINEERING COLLEGE, PEDATADEPALLI, TADEPALLIGUDEM, WEST GODAVARI DISTRICT, ANDHRA PRADESH-534101 INDIAN
8. Whether the work is published or unpublished	UNPUBLISHED
9. Year and country of first publication and name, address and nationality of the publisher	N.A.
10. Years and countries of subsequent publications, if any, and names, addresses and nationalities of the publishers	N.A.
11. Names, addresses and nationalities of the owners of various rights comprising the copyright in the work and the extent of rights held by each, together with particulars of assignments and licenses, if any	DR. J. SUNDARA SIVA RAO, PROFESSOR, DEPARTMENT OF CSE, MIRACLE EDUCATIONAL SOCIETY GROUP OF INSTITUTIONS, BHOGAPURAM MANDAL, VIZIANAGARAM, ANDHRA PRADESH-535216 INDIAN DR. UDARA YEDUKONDALU, ASSOCIATE PROFESSOR, ELECTRONICS AND COMMUNICATION ENGINEERING, SRI VASAVI ENGINEERING COLLEGE, PEDATADEPALLI, TADEPALLIGUDEM, WEST GODAVARI DISTRICT, ANDHRA PRADESH-534101 INDIAN
12. Names, addresses and nationalities of other persons, if any, who are owners or licensees of rights comprising the copyright in the work, the location of the original work, and nationality of the person in possession of an architectural work, the year of construction of which should also be shown	N.A.
13. Names, addresses and nationalities of other persons, if any, who are owners or licensees of rights comprising the copyright in the work, the location of the original work, and nationality of the person in possession of an architectural work, the year of construction of which should also be shown	N.A.
14. Names, addresses and nationalities of other persons, if any, who are owners or licensees of rights comprising the copyright in the work, the location of the original work, and nationality of the person in possession of an architectural work, the year of construction of which should also be shown	N.A.
15. If the work is an 'Artistic work', whether it is registered under the Designs Act 2000 if yes give details.	N.A.
16. If the work is an 'Artistic work', capable of being registered as a design under the Designs Act 2000, whether it has been applied in an article, and if so, the date of application and the number of copies of the work, if any, the number of copies of the work, if any, the number of copies of the work, if any.	N.A.



(Signature)

DEPUTY REGISTRAR OF COPYRIGHTS



Extracts
from the Register
of Copyrights



Form CP-1/2012

1. Register No.

L-105167/2021

2. Name, address and nationality of the applicant

1. DR. KARTHIKEYAN/PRAJAYATHAN, AARTI AHEERARA,
KJNR 156/177, PLOT 164/15, THALAIYANDI, CH. PARURAM
MURUGU, ANNA TULUNJI, CHENNAI-600093
INDIA
2. DR. S. JAYARAJU, JI SWASTHI NAGAR, DR. BHASKAR
MURUGU, PLOT 164/15, THALAIYANDI, CH. PARURAM
MURUGU, ANNA TULUNJI, CHENNAI-600093
INDIA
3. DR. S. JAYARAJU, JI SWASTHI NAGAR, DR. BHASKAR
MURUGU, PLOT 164/15, THALAIYANDI, CH. PARURAM
MURUGU, ANNA TULUNJI, CHENNAI-600093
INDIA
4. DR. S. JAYARAJU, JI SWASTHI NAGAR, DR. BHASKAR
MURUGU, PLOT 164/15, THALAIYANDI, CH. PARURAM
MURUGU, ANNA TULUNJI, CHENNAI-600093
INDIA

3. Nature of the applicant's interest in the copyright of the work

1. Author

4. Title and description of the work

1. JAYARAJU S. JAYARAJU

5. Date of the work

1. A. S. JAYARAJU S. JAYARAJU, DR. BHASKAR MURUGU,
PLOT 164/15, THALAIYANDI, CH. PARURAM MURUGU,
ANNA TULUNJI, CHENNAI-600093
INDIA

6. Language of the work

1. English

7. Name, address and nationality of the author and if the work is
anonymous, date of the creation

1. DR. KARTHIKEYAN/PRAJAYATHAN, AARTI AHEERARA,
KJNR 156/177, PLOT 164/15, THALAIYANDI, CH. PARURAM
MURUGU, ANNA TULUNJI, CHENNAI-600093
INDIA
2. DR. S. JAYARAJU, JI SWASTHI NAGAR, DR. BHASKAR
MURUGU, PLOT 164/15, THALAIYANDI, CH. PARURAM
MURUGU, ANNA TULUNJI, CHENNAI-600093
INDIA
3. DR. S. JAYARAJU, JI SWASTHI NAGAR, DR. BHASKAR
MURUGU, PLOT 164/15, THALAIYANDI, CH. PARURAM
MURUGU, ANNA TULUNJI, CHENNAI-600093
INDIA
4. DR. S. JAYARAJU, JI SWASTHI NAGAR, DR. BHASKAR
MURUGU, PLOT 164/15, THALAIYANDI, CH. PARURAM
MURUGU, ANNA TULUNJI, CHENNAI-600093
INDIA
5. DR. S. JAYARAJU, JI SWASTHI NAGAR, DR. BHASKAR
MURUGU, PLOT 164/15, THALAIYANDI, CH. PARURAM
MURUGU, ANNA TULUNJI, CHENNAI-600093
INDIA

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202141024465 A

(19) INDIA

(22) Date of filing of Application :01/06/2021

(43) Publication Date : 11/06/2021

(54) Title of the invention : A VEHICLE SIMULATION TOOL BY PROVIDING WSN INSIDE THE VEHICLE WITH AI & ML BASED INTERFACES

(51) International classification:	G06N0020000000, B60W0050050000, B60W0050140000, H04W0074180000, A61B0005000000	(71) Name of Applicant : 1)Dr. Karthikeyan Palaniappan Address of Applicant :Associate Professor, Center for System Design, Chennai Institute of Technology, Chennai, Tamil Nadu, India. Pin Code: 605069 Tamil Nadu India 2)Mr. Mahamad Ziya Gunt 3)Dr. Vignesh Rameshmoorthy H 4)Mr. Sandeep Sivasastava 5)Mr. M.Rajkumar 6)Dr. A. Geetha 7)Mr. Tanu Jaiswal 8)Dr. K. Swathi 9)Dr. Sushama Jaiswal 10)Mr. Miranji Katta
(31) Priority Document No	:NA	(72) Name of Inventor : 1)Dr. Karthikeyan Palaniappan 2)Mr. Mahamad Ziya Gunt 3)Dr. Vignesh Rameshmoorthy H 4)Mr. Sandeep Sivasastava 5)Mr. M.Rajkumar 6)Dr. A. Geetha 7)Mr. Tanu Jaiswal 8)Dr. K. Swathi 9)Dr. Sushama Jaiswal 10)Mr. Miranji Katta
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No	:PCT/	
Filing Date	:01/01/1999	
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

ABSTRACT A VEHICLE SIMULATION TOOL BY PROVIDING WSN INSIDE THE VEHICLE WITH AI & ML BASED INTERFACES [033] The present invention discloses a vehicle simulation system and tool by providing varied detection for driver with respect to physical and body vitals competency level to drive a vehicle with an Artificial Intelligence (AI) & Machine Learning (ML) based interfaces and method thereof. The vehicle simulation system and tool includes, but not limited to, a plurality of wireless sensors network (WSN) installed inside the vehicle; a display unit having a graphical user interface; a processing unit to receive input from the WSN and activate the other means which needs to be triggered according to the desired driving competency level and a driving seat comfortable level. Further, the processing unit evaluates the desired driving competency level and the driving seat comfortable level by using the trained data through the Artificial Intelligence (AI) & Machine Learning (ML) based interfaces. Accompanied Drawing [FIG. 1]

No. of Pages : 20 No. of Claims : 9

LIST OF PATENTS

S.No	Title of the patent	Application Number & Date	Status
1	Multimode Real time Data Transmission System for Aqua culture water monitoring – Fishpond automation with all possible communication to farmers	202041046392 06/11/2020	Published
2	Portable and wearable alerting and disease preventing device - Colert	202041048634 13/11/2020	Published
3	System and method for monitoring insulating oil quality in transformer	202141010932 15/03/2021	Published
4	Sanitizer Free Corona Disinfecter-Design – Spikes Destructor	CBR_342262-001 11/05/2021	Amended
5	Mathsya Vardhini (Design Patent)	CBR_344264-001 07/06/2021	Amended
6	Wearable Personnel monitoring Emergency Responsive Device	202141016628 23/04/2021	Published
Inter Institutional Patents			
1	Hearing aid and Method employed in its functioning	202041014902 03/04/2020	Under Examination
2	ANIMISHA : A Fishpond Automation Gadget	322650-001 18/10/2019	Granted
3	Smart Soilless Farming Kit	335764-001 02/12/2020	Published
4	Live Start-up Circuit for Band gap Reference (BGR)	202041052318 11/12/2020	Granted

(12) PATENT APPLICATION PUBLICATION

(21) Application No:202041046392 A

(19) INDIA

(22) Date of filing of Application :23/10/2020

(43) Publication Date : 06/11/2020

(54) Title of the invention : MULTIMODE REAL TIME DATA TRANSMISSION SYSTEM FOR AQUACULTURE WATER MONITORING

(51) International classification	A01K 63/04	(71)Name of Applicant :
(31) Priority Document No	NA	1)Dr.T.Venkateswara Rao
(32) Priority Date	NA	Address of Applicant :H.No: 74-13-26/1, New RTC Colony,
(33) Name of priority country	NA	Mavuluri Vari Street, Krishna, Vijayawada, Andhra Pradesh-
(86) International Application No	NA	520007, India, Andhra Pradesh India
Filing Date	NA	2)Dr.G.Sambathva Rao
(87) International Publication No	NA	3)Miranji Katta
(61) Patent of Addition to Application Number	NA	4)Mr.V. Ranjith Kumar
Filing Date	NA	(72)Name of Inventor :
(62) Divisional to Application Number	NA	1)Dr.T.Venkateswara Rao
Filing Date	NA	2)Dr.G.Sambathva Rao
	NA	3)Miranji Katta
	NA	4)Mr.V. Ranjith Kumar

(57) Abstract :

ABSTRACT: Title: Multimode Real Time Data Transmission System for Aquaculture Water Monitoring. The proposed disclosure presents a multimode real time data transmission system 100 for aquaculture water monitoring. The multimode real time data transmission system 100 comprises of a water parameter sensing module 101, a communication module 102, a mode selection module 103, and a microcontroller 104 connected to the water parameter sensing module 101 and the communication module 102. The mode selection module 103 is configured to select the mode of communication. The proposed multimode real time data transmission system 100 is a robust, economical and user friendly alerting system that requires less maintenance. This system is flexible, easy to operate and gives accurate measurements of water quality, that even semi-literate farmers can interact with the system and understand the information.

No. of Pages: 19 No. of Claims: 7

(12) PATENT APPLICATION PUBLICATION

(21) Application
No. 201941051669 A

(19) INDIA

(22) Date of filing of Application : 13/12/2019

(43) Publication Date :
20/12/2019

(54) Title of the invention : AN ELECTRONIC CIRCUIT BASED POWER CONSUMPTION MONITORING SYSTEM

(51)

International : G06Q0050060000, G06F0015750000, G06F0001326000, H02J0003240000, G06Q0030040000

classification

(31) Priority

Document : NA

No

(32) Priority

Date : NA

(33) Name

of priority : NA

country

(56)

International

Application : NA

No : NA

Filing

Date

(87)

International

Publication : NA

No

(61) Patent

of Addition

to

Application : NA

Number : NA

Filing

Date

(62)

Divisional to

Application : NA

Number : NA

Filing

Date

(57) Abstract :

ABSTRACT: Title: An Electronic Circuit based Power Consumption Monitoring System The present disclosure discloses a portable, compact and economical electronic circuit built internally to any power consumed product aids to observe the safe and replace time of the product as per indicators. The electronic circuit based power consumption monitoring system 100 comprises an input means 101, a graphical interface means 102, and a power indicating means 103. The system 100 aids to indicate a green LED if the product consumes specified power as per entered specified power consumption limit and indicates a red LED if the product consumes more power than its specification or if the product is not working. Such an eco-friendly circuit aids to reduce excess power consumption thereby enhancing the awareness among people

No. of Pages : 14 No. of Claims : 7

L

(71) Name of Applicant :

1) Miranji Katta

Address of Applicant

S/o Krishna Muthy

D no. 3-329, Kantavani

innee, Veeravaram

(MD&PO), West

Godavari District,

Andhra Pradesh -534245,

India Andhra Pradesh

India

(72) Name of Inventor :

1) Miranji Katta

2) Kapaka Sathish

3) Ravi Kumar

Adireddi

4) Trinadh Rajwala

ipindiaservices.gov.in



Office of the Controller General of Patents, Designs & Trade Marks
Department of Industrial Policy & Promotion,
Ministry of Commerce & Industry,
Government of India

Application Detail

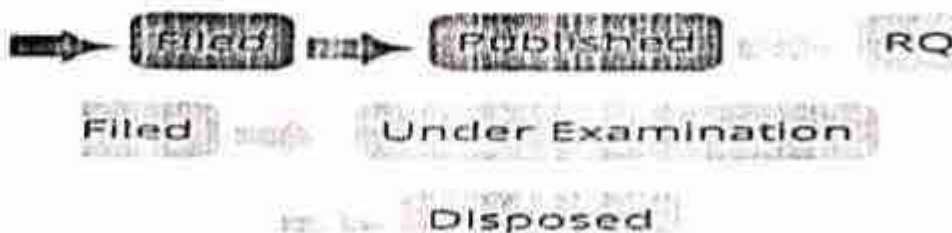
APPLICATION NUMBER	202041046392
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	23/10/2020
APPLICANT NAME	1 . Dr.T.Venkateswara Rao 2 . Dr.G.Sambasiva Rao 3 . Miranji Katta 4 . Mr.V. Ranjith Kumar
TITLE OF INVENTION	MULTIMODE REAL TIME DATA TRANSMISSION SYSTEM FOR AQUACULTURE WATER MONITORING
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	hima@novelpatent.com
ADDITIONAL-EMAIL (As Per Record)	hima@novelpatent.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	06/11/2020

Application Status

APPLICATION STATUS

Awaiting Request for Examination

[View Documents](#)



(12) PATENT APPLICATION PUBLICATION

(21) Application No.202041048634 A

(19) INDIA

(22) Date of filing of Application :06/11/2020

(43) Publication Date : 13/11/2020

(54) Title of the invention : PORTABLE AND WEARABLE ALERTING AND DISEASE PREVENTING DEVICE

(51) International classification	:A61B 5/00	(71)Name of Applicant : 1)Mr.Addepalli Vamsi Krishna Address of Applicant :Department of ECE, Sir C R Reddy College of Engineering, D.No 22C-12-16/1, Mothayvari Satram Street, Power Peta, Eluru, west Godavari, Andhra Pradesh, India- 534002, Andhra Pradesh India
(31) Priority Document No	:NA	2)Dr.T.Venkateswara Rao
(32) Priority Date	:NA	3)Mr.Miranji Katta
(33) Name of priority country	:NA	(72)Name of Inventor :
(86) International Application No	:NA	1)Mr.Addepalli Vamsi Krishna
Filing Date	:NA	2)Dr.T.Venkateswara Rao
(87) International Publication No	:NA	3)Mr.Miranji Katta
(61) Patent of Addition to Application Number	:NA	4)Mr.Setti Gopichand Raam Datt
Filing Date	:NA	5)Ms.Buddavarapu Anusba
(62) Divisional to Application Number	:NA	6)Ms.Pannana Chandrika
Filing Date	:NA	7)Mr.Kiran Kumar Geddam

(57) Abstract :

ABSTRACT: Title: Portable and Wearable Alerting and Disease Preventing Device The present disclosure proposes a portable and wearable alerting and disease preventing device 200 that comprises of a face touch sensing module 201 and a distance sensing module 202. The distance sensing module 202 secures the face touch sensing module 201 from all the sides. The proposed portable and wearable alerting and disease preventing device 200 provides an alert whenever the user lifts their hand towards their face or when the user is close to the other people. The proposed portable and wearable alerting and disease preventing device 200 is based on MEMS technology and is suitable to prevent the spreading of diseases and viruses such as COVID-19.

No. of Pages : 16 No. of Claims : 10



Application Details

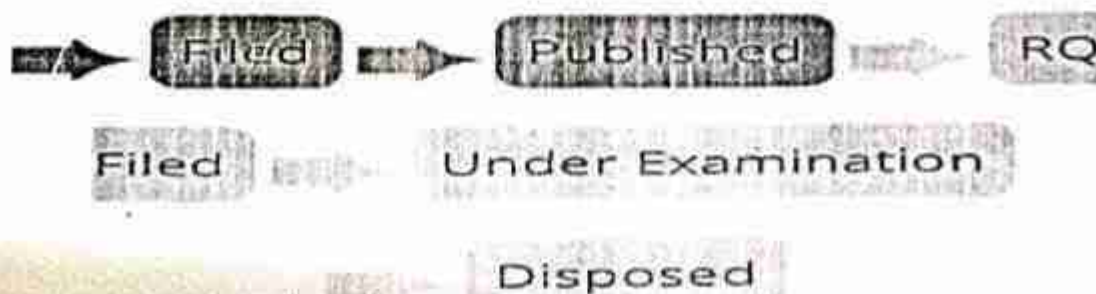
APPLICATION NUMBER	202041048634
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	06/11/2020
APPLICANT NAME	1 . Mr.Addepalli Vamsi Krishna 2 . Dr.T.Venkateswara Rao 3 . Mr.Miranji Katta
TITLE OF INVENTION	PORTABLE AND WEARABLE ALERTING AND DISEASE PREVENTING DEVICE
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING
E-MAIL (As Per Record)	hima@novelpatent.com
ADDITIONAL-EMAIL (As Per Record)	murall@novelpatent.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	13/11/2020

Application Status

APPLICATION STATUS

**Awaiting
Request for
Examination**

[View Documents](#)



(12) PATENT APPLICATION PUBLICATION

(21) Application No. 202141010932 A

(19) INDIA

(22) Date of filing of Application : 15/03/2021

(43) Publication Date : 19/03/2021

(54) Title of the invention : SYSTEM AND METHOD FOR MONITORING INSULATING OIL QUALITY IN TRANSFORMERS

(51) International classification	G01N0033280000, H01F0027400000, H01F0027140000, H01F0029000000, H04W0004700000	(71) Name of Applicant : 1) Dr. T. Venkateswara Rao Address of Applicant : Professor, Sir CR Reddy College of Engineering, 74-13-26/3, New RTC Colony, Masavari Vari Street, Vijayawada, Krishna-520007, Andhra Pradesh, India Andhra Pradesh India
(31) Priority Document No	: NA	2) Mr. Miranji Katta
(32) Priority Date	: NA	3) Dr. N. Bhupesh Kumar
(33) Name of priority country	: NA	4) Mr. V. Rajith Kumar
(86) International Application No	: NA	(72) Name of Inventor :
Filing Date	: NA	1) Dr. T. Venkateswara Rao
(87) International Publication No	: NA	2) Mr. Miranji Katta
(61) Patent of Addition to Application Number	: NA	3) Dr. N. Bhupesh Kumar
Filing Date	: NA	4) Mr. V. Rajith Kumar
(62) Divisional to Application Number	: NA	
Filing Date	: NA	

(57) Abstract :

ABSTRACT: Title: System and Method for Monitoring Insulating Oil Quality in Transformers The present disclosure proposes a system for monitoring insulating oil quality in transformers. The system comprises a glass fiber sensor 101, a power source 102, an optical power 103 and a relay (not shown). The proposed system prevents damage of the transformer 104 due to sludge formation in high heat conditions. In the proposed system, the glass fiber sensor 101 is configured to monitor the sludge formation in the transformer. When the sludge formation level exceeds the certain threshold level, the relay is activated and cut-off the transformer from the main power supply to prevent the transformer's damage.

No. of Pages : 14 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(21) Application No: 20214101628 A

(19) INDLA

(22) Date of filing of Application :08/04/2021

(43) Publication Date : 23/04/2021

(54) Title of the invention : WEARABLE PERSONAL MONITORING AND EMERGENCY RESPONSE DEVICE

(51) International classification	A61B0005000000, H04W0004000000, G08B0025010000, A61B0005020500, G08B0021040000	(71)Name of Applicant : 1)Aaldepalli Vamsi Krishna Address of Applicant :D No 12C-12-16/1, Modheyyari Saranam Street, Pownyepati, Eluru, West Godavari, Andhra Pradesh, India- 534002, Andhra Pradesh India
(31) Priority Document No	:NA	2)Mr. Miranji Katta
(32) Priority Date	:NA	3)M.Vamsi Krishna Albu
(33) Name of priority country	:NA	4)Dr. T.Venkateswara Rao
(56) International Application No	:NA	(72)Name of Inventor :
Filing Date	:NA	1)Vineth Kumar Talari
(57) International Publication No	:NA	2)Aaldepalli Vamsi Krishna
(61) Patent of Addition to Application	:NA	3)Mr. Miranji Katta
Number	:NA	4)Tiriveedla Lilly Jay
Filing Date	:NA	5)Rallapalli Chakri Laxminaa Rao
(62) Divisional to Application Number	:NA	6)M.Vamsi Krishna Albu
Filing Date	:NA	7)Prasanna Chandrajika
		8)Yankayala Titivel
		9)Dr. T.Venkateswara Rao
		10)Shanki Anjuma

(57) Abstract :

ABSTRACT: Title: Wearable Personal Monitoring and Emergency Response Device The present disclosure proposes a wearable personal monitoring and emergency response device. The proposed device comprises of an inner vest 101, a sensing unit 102, a communication module 103, an alerting unit 104, communication device (not shown), a power source 105 and a microcontroller 106. The proposed device detects various parameters of user, enables tracking of the user to enhance overall security and safety of the user in case of emergency. The proposed wearable personal monitoring and emergency device is of low-cost, and is capable to be incorporated into various types of inner vest. The proposed user-friendly device consists of a renewable energy source that utilizes body to supply power to the other components of the device.

No. of Pages : 16 No. of Claims : 8



Design Application Details

Application Number:

342262-001

Cbr Number:

202554

Cbr Date:

12/04/2021 10:18:09

Applicant Name:

1. Sir C R Reddy College of Engineering
2. Dr.G.Sambasiva Rao
3. Dr.T.Venkateswara Rao
4. Miranji Katta
5. Mr.V.Ranjith Kumar

Design Application Status

Application Status:

At Technical Examination of Amended
Application(FER generated on 24/05/2021)

[Back](#)



Design Application Details

Application Number:

344264-001

Cbr Number:

203961

Cbr Date:

05/06/2021 10:09:09

Applicant Name:

1. Sir C R Reddy College of Engineering
2. Dr.G.Sambasiva Rao
3. Dr.T.Venkateswara Rao
4. Miranji Katta
5. Mr.V.Ranjith Kumar
6. Dr.P H S Tejo Murthy
7. Dr.Kantipudi Rambabu

Design Application Status

Application Status:

At Technical Examination of Amended
Application(FER generated on 30/07/2021)

[Back](#)

(12) PATENT APPLICATION PUBLICATION

(21) Application No. 202141016628 A

(19) INDIA

(43) Publication Date : 23/04/2021

(22) Date of filing of Application : 08/04/2021

(54) Title of the invention : WEARABLE PERSONAL MONITORING AND EMERGENCY RESPONSE DEVICE

(51) International classification	A51B0005000000, H04W0001900000, G08B0025010000, A51B0005020500, G08B0021040000	(71) Name of Applicant : 1) Addepalli Vamsi Krishna Address of Applicant : D.No 22C-12-16/1, Mopheyvari Satram Street, Powampeta, Eluru, West Godavari, Andhra Pradesh, India- 534002, Andhra Pradesh India
(31) Priority Document No	:NA	2) Mr. Miranji Katta
(32) Priority Date	:NA	3) M.Vamsi Krishna Allu
(33) Name of priority country	:NA	4) Dr. T. Venkateswara Rao
(86) International Application No	:NA	(72) Name of Inventor :
Filing Date	:NA	1) Vineeth Kumar Talari
(87) International Publication No	:NA	2) Addepalli Vamsi Krishna
(61) Patent of Addition to Application	:NA	3) Mr. Miranji Katta
Number	:NA	4) Thiruvethala Lilly Joy
Filing Date	:NA	5) Rallapalli Chakri Lakshana Rao
(62) Divisional to Application Number	:NA	6) M.Vamsi Krishna Allu
Filing Date	:NA	7) Punnam Chandrika
		8) Vanakayala Telvent
		9) Dr. T. Venkateswara Rao
		10) Shalk Anjitha

(57) Abstract :
ABSTRACT: Title: Wearable Personal Monitoring and Emergency Response Device The present disclosure proposes a wearable personal monitoring and emergency response device. The proposed device comprises of an inner vest 101, a sensing unit 102, a communication module 103, an alarming unit 104, communication device (not shown), a power source 105 and a microcontroller 106. The proposed device detects various parameters of user, enables tracking of the user to enhance overall security and safety of the user in case of emergency. The proposed wearable personal monitoring and emergency device is of low-cost, and is capable to be incorporated into various types of inner vest. The proposed user-friendly device consists of a renewable energy source that utilizes body to supply power to the other components of the device.

No. of Pages : 16 No. of Claims : 8



Application Details

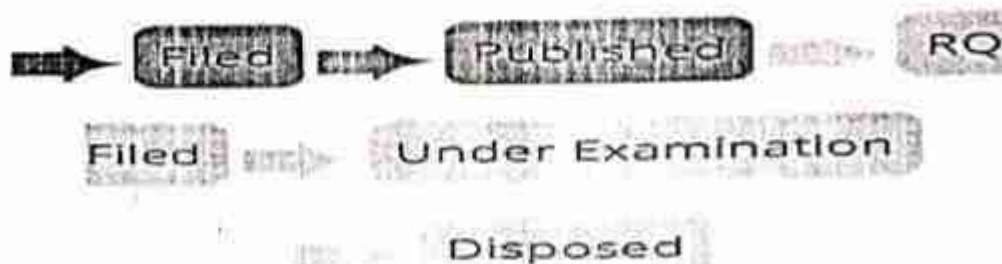
APPLICATION NUMBER	202141016628
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	08/04/2021
APPLICANT NAME	1 . Addepalli Vamsi Krishna 2 . Mr.Miranji Katta 3 . M.Vamsi Krishna Allu 4 . Dr.T.Venkateswara Rao
TITLE OF INVENTION	WEARABLE PERSONAL MONITORING AND EMERGENCY RESPONSE DEVICE
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING
E-MAIL (As Per Record)	hima@novelpatent.com
ADDITIONAL-EMAIL (As Per Record)	murali@novelpatent.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	**
PUBLICATION DATE (U/S 11A)	23/04/2021

Application Status

APPLICATION STATUS

Awaiting Request for Examination

[View Documents](#)



INTERNATIONAL APPLICATION PUBLICATION

(21) Application No.202041052318 A

INDIA

Date of filing of Application :01/12/2020

(43) Publication Date : 11/12/2020

(54) Title of the invention : LIVE START-UP CIRCUIT FOR BANDGAP REFERENCE (BGR)

(51) International classification	:G05F 3/30	(71)Name of Applicant: 1)Dr. Sreenivasa Rao Ijjada Address of Applicant :Flat No. 402, Sai Grace Apartment, 3rd Lane, Dwarka Nagar, Visakhapatnam Andhra Pradesh India
(31) Priority Document No	:NA	2)Dr. Mannepalli Chalthanya
(32) Priority Date	:NA	3)Dr. P.Gowri Ishwari
(33) Name of priority country	:NA	(72)Name of Inventor :
(86) International Application No	:NA	1)Dr. Mannepalli Chalthanya
Filing Date	:NA	2)Dr. P.Gowri Ishwari
(87) International Publication No	: NA	3)Dr. Sreenivasa Rao Ijjada
(61) Patent of Addition to Application Number	:NA	4)Chakradhar Adupa
Filing Date	:NA	5)Dr. K.Shashidhar
(62) Divisional to Application Number	:NA	6)Dr. B.Rajesh Kumar
Filing Date	:NA	7)D.Ajay Kumar
		8)Dr. PHS Teja Murthy

(57) Abstract :

A live start-up circuit (200) for a Bandgap Reference (BGR) (100) for providing an even distribution of a Monte Carlo analysis is disclosed. The circuit (200) includes a plurality of transistors (202-208) and a resistor (210). A source of each of transistors (204-208) are connected together at node A (212). The node A (212) is given power from a power supply (122). A drain of the transistor (204) is connected to a drain of the transistor (202). The resistor (210) is connected in parallel with gate of the transistor (208). A current across transistors (202-206) is given as a gate voltage to the transistor (208). The voltage from the transistor (208) is given to node B (214) of the BGR (100) for keeping a BGR operations ON through an ON period of BGR (100) for the even distribution of the Monte Carlo analysis and for compensation of Temperature Coefficient (TC). FIG. 2

No. of Pages : 18 No. of Claims : 10



(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/>)

Patent Search

Invention Title LIVE START-UP CIRCUIT FOR BANDGAP REFERENCE (BGR)
Publication Number 50/2020
Publication Date 11/12/2020
Publication Type INA
Application Number 202041052315
Application Filing Date 01/12/2020
Priority Number
Priority Country
Priority Date
Field Of Invention ELECTRICAL
Classification (IPC) G05F 3/30

Inventor		Country	Nat
Name	Address		
Dr. Mannepalik Chaitanya	Sri Nilayam, Opp Kapu Bhavan, Behind HP Petrol Bunk, Irakalala Parmeswari Temple Road, Mulapeta, Nellore Andhra Pradesh	India	Ind
Dr. P.Gowri Ishwari	Flat No. 402, Sai Grace Apartment, 3rd Lane, Dwaraka Nagar, Visakhapatnam, Andhra Pradesh, PIN: 530016	India	Ind
Dr. Sreenivasa Rao Ijjada	Flat No. 402, Sai Grace Apartment, 3rd Lane, Dwaraka Nagar, Visakhapatnam, Andhra Pradesh, PIN: 530016	India	Ind
Chakradhar Adupa	Sri Nilayam, Opp Kapu Bhavan, Behind HP Petrol Bunk, Irakalala Parmeswari Temple Road, Mulapeta, Nellore Andhra Pradesh, PIN: 524003	India	Ind
Dr. K.Shashidhar	Plt No. 102, Srinivasa evi Live, Road no. 2, Sai Nagar, Nagole, Hyderabad, Telangana- 500068	India	Ind
Dr. B.Rajesh Kumar	Sri Nilayam, Opp Kapu Bhavan, Behind HP Petrol Bunk, Irakalala Parmeswari Temple Road, Mulapeta, Nellore Andhra Pradesh, PIN: 524003	India	Ind
D Ajay Kumar	House no. S-57/2, Challovuri, Velam Pet. Pentapadu, West Godavari district, Andhra Pradesh-534166	India	Ind
Dr. PHS Tejo Murthy	House No. 28/2/18, phirangula dibba, Near boys convent, Duru, West Godavari district, Andhra Pradesh- 534007	India	Ind

Applicant

Applicant		Country	Nat
Name	Address		
Dr. Sreenivasa Rao Ijjada	Flat No. 402, Sai Grace Apartment, 3rd Lane, Dwaraka Nagar, Visakhapatnam	India	Ind
Dr. Mannepalik Chaitanya	Sri Nilayam, Opposite Kapu Bhavan, Behind HP Petrol Bunk, Irakalala Parmeswari Temple Road, Mulapeta, Nellore, Andhra Pradesh	India	Ind
Dr. P.Gowri Ishwari	Flat No. 402, Sai Grace Apartment, 3rd Lane, Dwaraka Nagar, Visakhapatnam	India	Ind

Abstract

A live start-up circuit (200) for a Bandgap Reference (BGR) (100) for providing an even distribution of a Monte Carlo analysis is disclosed. The circuit (200) includes a plural of transistors (202-208) and a resistor (210). A source of each of transistors (204-208) are connected together as node A (212). The node A (212) is given power from a power source (122). A drain of the transistor (204) is connected to a drain of the transistor (206). The resistor (210) is connected in parallel with gate of the transistor (208). A current source transistor (202-206) is given as a gate voltage to the transistor (204). The voltage from the transistor (208) is given to node B (214) of the BGR (100) for keeping a BGR operation through an ON period of BGR (100) for the even distribution of the Monte Carlo analysis and for compensation of Temperature Coefficient (TC). FIG. 2



ORIGINAL

No. 103235

भारत सरकार
GOVERNMENT OF INDIA
पेटेंट कार्यालय
THE PATENT OFFICE

CERTIFICATE OF REGISTRATION OF DESIGN¹

Design No. 335764-001
Date 02/12/2020
Reciprocity Date*
Country

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 11-02 in respect of the application of such design to TERRACE GARDENING SYSTEM in the name of 1. DR INTETI HEMALATHA, ASSOCIATE PROFESSOR, SIR CRR COLLEGE OF ENGINEERING, ELURU - 534007, ANDHRA PRADESH, INDIA 2. DR MEDAPATI PREMA KUMAR, ASSOCIATE PROFESSOR, SRI VISHNU ENGINEERING COLLEGE FOR WOMEN, BHIMA VARANI - 534202, ANDHRA PRADESH, INDIA 3. DR P H S TEJO MURTHY, PROFESSOR, SIR CRR COLLEGE OF ENGINEERING, ELURU - 534007, ANDHRA PRADESH, INDIA 4. DR IJJADA SRENIYASA RAO, ASSISTANT PROFESSOR, GITAM UNIVERSITY, VISAKHA PATNAMI - 530945, ANDHRA PRADESH, INDIA

In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

Controller General of Patents, Designs and Trade Marks

*The reciprocity date (if any) which has been allowed and the name of the country.
Copyright in the design will subsist for ten years from the date of Registration, and may under the terms of the Act and Rules, be extended for a further period of five years.
This Certificate is not for use in legal proceedings or for obtaining registration abroad

DR INTETI HEMALATHA,
129 D, OLD COURT BUILDING, KARAIKADAI ROAD,
METTUPALAYAM, COIMBATORE - 641301, TAMIL
NADU, INDIA


Date of Issue 07/10/2021 14:47:32

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU - 7
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGG.

2019-20 HARDWARE PROJECTS

The following projects of 4/4 ECE have been completed by utilizing IoT lab in the AY: 2019-20

S. No	Regd. Number	Project area	Name of the guide
1	316177112050,185,41,31,48	IoT based smart LPG monitoring and automatic booking system	P.Srinivasulu
2	316177112037,16,32,47	Health care monitoring system and transforming monitor data in to real time clinical feedback based on IoT using raspberrypi	A.M.Vamsi krishna
3	316177112046,42,190,58	Design and development of smart and intelligent multifunctional wheel chair	Dr.M.Ravikumar
4	316177112015,38,188,17	Finger print and biometric smart banking machine embedded with GSM technology for OTP using IoT	Dr.Ch.MadhavaRao
5	316177112019,189,29,34	Smart irrigation system using IoT	Dr.T.HS.Tejomurthy
6	316177112084,116,91,194,86	Women security system using GSM and GPS	M. Narendra Kumar
7	316177112115,68,90,72,108	Identification of moving objects and implementation using iot	Dr. T. Venkateswara Rao
8	316177112096,113,199,106	Mine safety system using internet of things	Dr. Ch Madhav Rao
9	316177112085,78,192,69	Design of an embedded based control system for efficient sorting of plastic using infrared spectroscopy	M. Greeshma
10	316177112098,81,104,193	Bike theft security system using GSM and GPS	CH Jayaprakash
11	316177112073,112,87,63	Smart home: controlling home activities using IoT	N.suneetha
12	316177112191,79,77,64	Real time embedded face recognition for smart home	K. Lavanya
13	316177112094,97,201,197	Implementation of voice based home automation system using smart app	N. Swathi
14	316177112105,102,93,100	Intelligent shopping trolley using RFID and raspberrypi with iot	Y. B. N. V. Bhaskar
15	316177112155,146,156,138	Monitoring on Extrication of fisherman	R.Trinadh
16	316177112172,171,161,121	Design and implementation of an efficient AQM system using IoT	A.Ramkumar
17	316177112128,210,135,157	RF ID assistant smart authentication system using IoT	V.Ranjith kumar

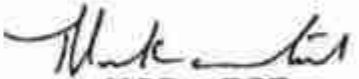

 Head of the Department
 Electronics & Communication Engg.
 Sir C.R.R.College of Engineering,
 Eluru - 534 007

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU - 7
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGG.

2020 -21 HARDWARE PROJECTS

The following projects of 4/4 ECE have been completed by utilizing IoT lab in the AY: 2020-21

S. No	Regd. Number	Project area	Name of the guide
1	17B81A0405,40,07,57,51	IoT Auto Temperature Scan Entry System-Thermal Flap Barrier COVID Prevention.	Mrs.N.Swathi
2	17B81A0421,19,17,28,26	Social Distancing Using Deep Learning.	Dr. R.Satish
3	17B81A0442,41,35,LE-12,E3	Plant Disease Detection Using Machine Learning.	Mrs. V.Swathi
4	17B81A0425,LE-08,39,29	Unique Identification For Monitoring of COVID-19 Using Internet - of- Things.	Dr. M.RaviKumar
5	17B81A04B9,LE-25,A9,B8,A8	Prediction of Heart Disease Using Machine Learning.	Mr.Ch.Jaya Prakash
6	18B81A0426,17B81A095,LE-16,A0,91	Remote Monitoring of Food Spoilage Using Smart Technology,	Mrs.P.Sowmithri
7	17B81A04B1,80,66,96,LE-27	Speech Emotion Recognition Using Python.	Mrs. V.Vamsi Sudheera
8	17B81A04B3,81,A3,94,63	Credit Card Fraud Detection Using Machine Learning.	Mr.Ch.Jaya Prakash
9	17B81A04D0,D9,G3,C6,F0	Implementation Of High Performance Parallel Prefix Adder Architecture.	Mr.H.Sudhakar
10	17B81A04C2,E7,D7,01	Co-alert: A Social Distancing Remainder.	Mr.K.Miranji
11	17B81A04H6,G6,D8,F2	Personal Monitoring And Emergency Response Device.	Mr.A.M,Vamsee Krishna

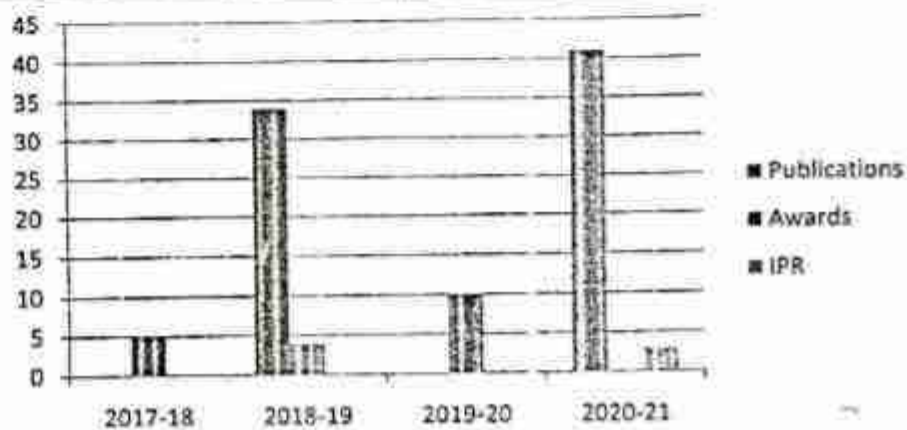

HOD - ECE
Head of the Department
Electronics & Communication E-
Sir G.R.R College of Engineering,
Eluru - 534 007

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU – 7
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGG.

Evidences of papers published /Awards received by projects etc.

The following table presents the consolidated report of papers published/awards/IPR received by the students

	2020-21	2019-20	2018-19	2017-18
Conference papers	41	-	34	-
Awards	-	10	4	5
IPR	2	-	-	-



Handwritten signature

Date: _____
 Page No: _____

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU – 7
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGG.

List of student papers published in conference proceedings for the A.Y: 2020-21

S.No	Paper Code	Title Of The Paper	Authors	Page. No. in Proceedings
1	NCAIM-1	Automatic Audience Identification Using Face Recognition	Tumati Venkateswara Rao, Vijaya Rama Rao Vanapalli, Yandra Vijay Kumar, Pydi Gehalat Anand, Venna Venkata Ratna Suresh, Puppala Sai Krishna	16
2	NCAIM-2	Simulation And Comparison Of Multiple Encryption Standard Algorithms	R. Trinadh, S. Sujith kumar, V. Raveendra, V. RaviTeja, U. Avinash, T. Ganesh kumar	16
3	NCAIM-3	Implementation Of High-Performance Parallel Prefix Adder	H. Sudhakar, R. Praveen Kumar, SK. Nayeem Basha, V.A.V. Sowmya, R. Vinay Teja, T. Chaitanya	17
4	NCAIM-4	Real-time Face Mask Detection Using Image Processing	Ch. Madhava Rao, D.Mounika, K.Sri,Aakash, K.yasaswini meher, B.Rajasekhar, L.Krishnaveni	17
5	NCAIM-5	Adiabatic based 4 bit comparator for low power applications	K. Radha, S. Gayathri, T. Hemalatha, V. Akhil, S. Kartheek Reddy, Y. Teja	18
6	NCAIM-6	Automatic Attendance System Using Facenet	Satish Rapaka, V.Anil Kumar, S.Sravani, T. Murali, U. Pavan, T. Pravallika	18
7	NCAIM-7	Mesochronous Dual Clock FIFO Buffer	M Vamsi Krishna, A. Yesupadam, V. Manjoosha, S. SaiPavan, P. Sasi Priyanka, Charan, T	19
8	NCAIM-8	Early Detection of Breast Cancer Using Machine Learning Techniques	Miranji Katta, Dakshayani Puvvula, T Lokesh Chandra Sai, V Alekhya, Nagendra Reddy Varra, Y Harsha Vardhan, Srikanth Tholam	20
9	NCAIM-9	Low Power Approximate Multiplier Design Using Approximate compressors	A. Ram Kumar, K. Srinivas, N. Jayakrishna, K. Ramakrishna	20
10	NCAIM-10	Design and Development of IOT based Social Distance Alerting for COVID-19	Miranji Katta, Chandrika Punnam, S Gopichand Raam Datt, T Kavya Sri, Addepalli Vamsi Krishna	21
11	NCAIM-11	Remote Monitoring Of Food Spoilage Using Smart Technology	P. Sowmithri, P. Chaitanya, R. Vamsi	22

			Naidu, J. Kumar, N. Bhanu Naga Sarika, M. Mahaboob Basha	
12	NCAIM-12	Underwater Image Restoration Using Segmentation Method	Ch. Ravi Kumar, Ch. Sai Satya Harshitha, B. Mohan Sai, B. Sumalatha, J. Sruil, B. Karuna Sundari	22
13	NCAIM-13	Social Distance Detection Using Deep Learning	R Satish, B.Niharika, B.Manju,B. Sumanth Kumar, Ch. Vasanth Kumar, Ch. Vijaya Mahesh Babu	23
14	NCAIM-14	Fake Currency Recognition System Using Image Processing	P Srinivasulu, D Pravallika, D Himaja, K. L. Niharika, K Vamsi, B Sandeep	23
15	NCAIM-15	Design and Implementation of the Logic Circuits Using Low Power Adiabatic Logic Technique	V. Surendra Babu, P. Dhana Lakshmi, K. L. V. Sai Charan, M. Tejaswi, P. Sagar, K. Darren Hons	24
16	NCAIM-16	Personal Monitoring And Emergency Response Device	M Vamsi Krishna Allu, Vineeth Kumar T, V Triveni, SK. Anjuma, T Lily Joy	24
17	NCAIM-17	Area Efficient Memory-Based Even-Multiple-Storage Multiplier for Higher Input	M. Greeshma, G.Ramya Sai Lakshmi, G. Manoj Kumar, D. Venkata Sai Akhil Kumar, K. Teja Gowd, G. Raj Kumar	25
18	NCAIM-18	Image Encryption Using Chaotic Based Artificial Neural Network	Ch. Ravi Kumar, B. Raja Ram, A. Anil Kumar, Ch. M. K. Naidu, A. Arusha, B. Satish	26
19	NCAIM-19	Modified High Speed Vedic Multiplier Implementation Using VLSI	P. Hareesh, A. Uma maheshwara reddy, A. Raghavendra, G. Sivalingam, A. Siva krishna	27
20	NCAIM-20	Simulation model of SOI TFET for low power applications	Ajay kumar Dharmireddy, K. V. Gayathri, K. Sri Latha, K. Sahithi, M. Sushma, K. Madhavi	27
21	NCAIM-21	Design And Verification Of AMBA AHB-Lite Protocol	P.H.S. Tejomurthy, D. Abhishek Datta, B. Rajasekhar, K. Adi Lakshmi, G. Laya, Ch. Harish	28
22	NCAIM-22	Design of adders using Gate Diffusion Input technique	K. Radha, N. Triveni, T. Lavanya, P. Bharathi, P. Pallavi, J. Tejesh	28
23	NCAIM-23	Emotion Recognition Through Speech Signal	V. V. Sudheera, P. Balaram, M. Sai Sivani, K. S. V. Ramana, N. Praveen kumar, P. Saibabu	29
24	NCAIM-24	Estimation of Doppler Frequency with Wavelet Generated Video	I. Hemalatha, Aadi Renu Sai, Midhilesh Pardhu, Manideep, Lowkya	29
25	NCAIM-25	Heart Disease Prediction Using	Ch Jaya Prakash,	30

		Machine Learning	P Bhavya Priya, P Sai krishna, P Tejaswini, N Harshavardhan, P Haritha	
26	NCAIM-26	Recognition Of Frauds On Credit Card Using Machine Learning	Ch Jaya Prakash, P V R V Dheeraj, N Madhan Sai, N Jaya Phanindra, N C M Ram, K Rahul	30
27	NCAIM-27	Driver Drowsiness Detection for Safe Driving Using Image Processing	V. Vamsi Sudheera, N.Thusharavinda, P. Pavan Kumar, K. Naveen, P. Vamsi Krishna, K. Manohar Sai	31
28	NCAIM-28	Image Captioning Based On Deep Neural Network	P. H. S. Tejomurthy, Nikhil, Venkatesh, Phani Varma, Sudhir, Sowndarya	31
29	NCAIM-29	Contrast Escalation Of Medical Images Using Statistical Methods	P. Srinivasulu, R. Jayanth, R. Chakri Laxmana Rao, R. Lasya, U.Kiran, V. Mallika, P. Koteswara Rao	32
30	NCAIM-30	MEMs Sensor For Food Quality And Safety Monitoring	V. Ranjith Kumar, G. Sai Priyatham, A. Harika, G. Rajesh, E. Vinay Kumar, B. Mohan	32
31	NCAIM-31	MEMS Sensor For Non-Invasive Screening Of Pulmonary Diseases	V. Ranjith Kumar, M. Bhuvanesh, P. Sandeep, K. Sai Balaji, M. Pavankalyan, K. Satish, P. Jagadeesh	33
32	NCAIM-32	An Image Dehazing Algorithm Using Morphological Reconstruction	N. Lavanya, M. Deepika Chowdary, K. Rajarao, M. Amrutha Valli, N. Sai Mohan	33
33	NCAIM-33	Plant Disease Detection using Machine Learning	V. Swathi, G. Pujitha, G.Durga Sai Sravani, G. V. Bhano Prakash, S. Gopinadh, G. Nagababu	34
34	NCAIM-34	IOT Auto Temperature Senn Entry System Thermal Flap Barrier Covid Prevention	N. Swathi, A. Anil kumar, G. Rangaraju, Ch. Prudhvi, K. Sireesha, K. Sandeep	34
35	NCAIM-35	Hybrid Precoding-Based Millimeter-Wave Massive MIMO-NOMA With Simultaneous Wireless Information and Power Transfer	K.Lakshmi Narayana, N. Lakshmi Lohitha, K. S. S. L. Santhoshi, M. Reshma, M. Sateesh, K. Aravind Kumar	35
36	NCAIM-36	Unique Identification For Monitoring Of Covid-19 Using Internet Of Things (IOT)	M. Ravi kumar, Ch. Naveen kumar, D. Pavan Kumar, G. Ramalakshmi, Ch. Teja	35
37	NCAIM-37	Detection of Lung Cancer in CT images using Image Processing	V. Veerajju, K. Padmini, A. V. S. Preetham, A. Navya Kalyani, D. Revanth, B. Hemanth	36
38	NCAIM-38	Building An IOT Based Cost-Efficient Surveillance Robot For Real Time Monitoring And Control	M Ravi Kumar, Amrutha Lakshmi, N. Jyothi, K. Naga Sirisha, P. Mary Margarete, M.	37

			Lavanya. M	
39	NCAIM-39	Smart Customer Query Chat BOT With Intelligent Document Training	M Narendra Kumar, B. Amrutha Varshini, S. Vasundhara, V. Sanjana, S. V. V. Krishna, K. L. Tirumala	37
40	NCAIM-40	Smart Gloves To Convert Sign To Speech For Mute Community	Kotha Lavanya, U. Vishnu Priya, S. Hepsiba, V. Sai Priyanka, T. Sandesh, G. Satyanarayana	38
41	NCAIM-41	Statistical Analysis of mm.wave Channel Modeling at 28 and 73GHz in 5G Communications	N. Suneetha, R. Sowmya, V. Charishma, T. Rohith, U. Narendra, Sk. Gulshan	38

Table : List of projects published in conference proceedings for the A.Y: 2020-21

Thiruk
 Head of the Department
 Department of Communication Engg.
 JNTU R.R. College of Engineering
 Amalapuram - 534 002

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU - 7

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGG.

IPR Published by students in AY: 2020-21

Student Achievements

With the financial support of the College Management our Department of ECE Faculty and Students applied the Provisional Patents and they are also published in the Indian Patent Journals.

OFFICE OF THE PATENT OFFICER, CHENNAI

INDIAN PATENT JOURNAL

Volume 43, Part 1, 2021

Patent No. 431234

(1) Name of Applicant	(2) Name of Invention
1.1. Name of Applicant	1.1. Name of Invention
1.2. Name of Applicant	1.2. Name of Invention
1.3. Name of Applicant	1.3. Name of Invention
1.4. Name of Applicant	1.4. Name of Invention
1.5. Name of Applicant	1.5. Name of Invention
1.6. Name of Applicant	1.6. Name of Invention
1.7. Name of Applicant	1.7. Name of Invention
1.8. Name of Applicant	1.8. Name of Invention
1.9. Name of Applicant	1.9. Name of Invention
1.10. Name of Applicant	1.10. Name of Invention

(3) Abstract

ABSTRACT: This invention relates to a method for processing data. The method involves receiving a data stream, analyzing the data stream to identify patterns, and then processing the data based on the identified patterns. The method is particularly useful for applications where large amounts of data are processed in real-time.

OFFICE OF THE PATENT OFFICER, CHENNAI

INDIAN PATENT JOURNAL

Volume 43, Part 1, 2021

Patent No. 431235

(1) Name of Applicant	(2) Name of Invention
1.1. Name of Applicant	1.1. Name of Invention
1.2. Name of Applicant	1.2. Name of Invention
1.3. Name of Applicant	1.3. Name of Invention
1.4. Name of Applicant	1.4. Name of Invention
1.5. Name of Applicant	1.5. Name of Invention
1.6. Name of Applicant	1.6. Name of Invention
1.7. Name of Applicant	1.7. Name of Invention
1.8. Name of Applicant	1.8. Name of Invention
1.9. Name of Applicant	1.9. Name of Invention
1.10. Name of Applicant	1.10. Name of Invention

(3) Abstract

ABSTRACT: This invention relates to a method for processing data. The method involves receiving a data stream, analyzing the data stream to identify patterns, and then processing the data based on the identified patterns. The method is particularly useful for applications where large amounts of data are processed in real-time.

ADVANCED SENSOR INTERFACING USING ARDUINO

Title of the Event: ADVANCED SENSOR INTERFACING USING ARDUINO, NodeMCU

Venue: E-Class room, Department of ECE, Sir C R Reddy College of Engineering, Eluru.

Date of Event: 10th & 11th December 2021.

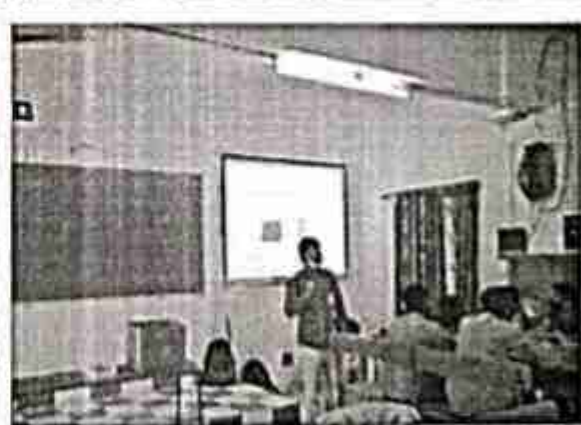
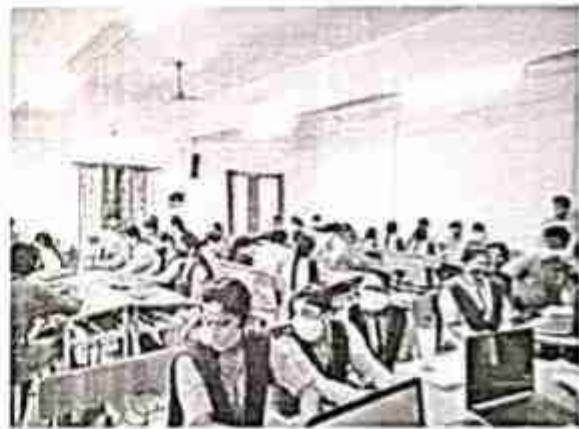
No. of Participants: All 2nd year students.

Resource Person: Mr.A.M.Vamsi Krishna, Asistant Professor, Dept.of ECE, Sir C R Reddy college of engineering Eluru.

Brief Description:

Every year in our college there is a tradition that senior student will do the knowledge transfer to the junior students on Arduino. As per this tradition in our college and on the behalf of IEEE Student Branch we have organized the workshop named 'Advanced Sensors and Applications using Arduino' exclusively to the 2nd year student of ECE. The knowledge transfer has be done by the 3rd year and 4th year Students of ECE with the support of faculty. The event is coordinated very well & All the 2nd year students have taken active participation, shown their interest in learning about Arduino and have gained a good experience.

Event Photos:





Volunteers:

NAME	Reg. Number
Dokuparthi jahnavi	19B81A0445
Gabbita Sri Vaibhavi	19B81A0451
Vandana kantamneni	19B81A0476
Katikala Tulasi Lavanya	19B81A0484
KNaga sainadh	19B81A0487
M.yojitha	19B81A0499
M Jagadeesh Venkata Naga Sai	19B81A04A7
Puni.sahithisree	19B81A04E6
R Venkata Sai Muralinadh	19B81A04E9
Rongala Arun	19B81A04F0
Shaik Moin Madhar	19B81A04F5
Shaik vaseem akram	19B81A04F6
Tejaswini.Muthineni	19B81A04G6
U.Dhanya Sri	19B81A04H7
Yadavalli Arun venkat	19B81A04I3
Paranthapa yella	19B81A04I6
Budda Nanda Kishore Sai	20B85A0402

ADVANCED SENSOR INTERFACING USING ARDUINO

Title of the Event: ADVANCED SENSOR INTERFACING USING ARDUINO

Venue: MPMC Lab, Department of ECE, Sir C R Reddy College of Engineering, Eluru.

Date of Event: 6th January 2021 to 9th January 2021.

Resource Person: Mr.A.M.Vamsi Krishna, Asistant Professor, Dept.of ECE, Sir C R Reddy college of engineering Eluru

Target Audience: 2/4 ECE.

No. of Participants: 60 Members.

Brief Description:

Every year in our college there is a tradition that senior student will do the knowledge transfer to the junior students on Arduino. As per this tradition in our college and on the behalf of IEEE Student Branch we have organized the workshop named 'Advanced Sensor Interfacing using Arduino' exclusively to the 2nd year student of ECE. The knowledge transfer has be done by the 3rd year and 4th year Students of ECE with the support of faculty.

Event Photos:





Volunteers:

Name	Roll No.
P. Dakshayani	17B81A04C4
T. Srikanth	17B81A04E3
T. Lilly Joy	17B81A04F2
R. Bhuvana Chandana	18B81A0408
Ch. Pardha Vamsi	18B81A0419
D. Madhan Kumar	18B81A0431
G. K. V. Kavya Sri	18B81A0438
K. Lohika	18B81A0452
P. Balasri	18B81A04C1
R. D. N. Satish	18B81A04D1

R. Meghana	18B81A04D7
S. LeelaChinmayi	18B81A04E4
V. AmulyaPrasanna	18B81A04F4
A. Vamsi Krishna	18B85A0401
A. Vyshanavi	19B85A0401
G. Kiran Kumar	19B85A0411

Participants:

Section – A:

Name	Roll No.
K. Venkata Gopi	19B81A0407
Angirekula Venkata Sowjanya	19B81A0408
AnkalaNikhitha	19B81A0409
AretiHemanth Kumar	19B81A0411
A. Priyanka	19B81A0412
B. Balaji	19B81A0416
BalusuSreeKeerthi	19B81A0417
BandiBhargab	19B81A0418
Basava Nithin	19B81A0419
Battula Sai Pavan	19B81A0420
B. Sujatha	19B81A0421
BillaVeera Venkata Siva Bhargav	19B81A0423
Chappa Vinay Kumar	19B81A0426
Chimmi Vamsi	19B81A0432
Chintakrinda Krishna Chaitanya	19B81A0435
Chintamaneni Kavya Konda Lakshmi	19B81A0436
DammuGurukumar	19B81A0439
D. Harshitha	19B81A0440
DivyaManjariGarapati	19B81A0444
DokuparthiJahnavi	19B81A0445
DuggiralaBhavanaPrathyusha	19B81A0447
Duggireddy Venkata Harshitha	19B81A0448
Dutta Bhavya Sri	19B81A0449
Gabbita Srivaibhavi	19B81A0451
Gandham Naga Jyothi	19B81A0452
G. Bhargavi	19B81A0456
KareddyPujitha	19B81A0477
Kollapureddy Naga Sainadh	19B81A0487
KothuriAnkitha	19B81A0493
Kummitha Brahma Reddy	19B81A0496
Arangi Anil	20B85A0401
Buddha Nanda Kishore Sai	20B85A0402
ChintakayalaSreeja	20B85A0403
Chundru C V M Akhil	20B85A0404
Duvva Durga Madhavi	20B85A0405
Kanukolu Lakshmi	20B85A0406

Section - B:

Name	Roll No.
Maddi Yojitha	19B81A0499
M. Maheshbabu	19B81A04A3
Mankana Chaitanya Deepika	19B81A04A4
Malla Sindhu	19B81A04A5
Mallipudi Manojna	19B81A04A6
Mamidi Jagadeesh Venkata Naga Sai	19B81A04A7
Mandapati Saranya	19B81A04A9
M Manoj	19B81A04B0
Mavuri Naga Durga Bhavani	19B81A04B1
Mulakala Vasanthi Mahalakshmi	19B81A04B4
M. Manoj Kumar	19B81A04B6
Nandigam V Phani Venkata Sai Santa Devi	19B81A04C1
Padamata Archana	19B81A04C6
Pamarthi Tanuja	19B81A04C7
Poranki Sri Keerthana	19B81A04E2
Puni Sahithi Sree	19B81A04E6
Rompicharla Venkata Sai Muralinadh	19B81A04E9
Rongala Arun	19B81A04F0
Sk. Moin Madhan	19B81A04F5
Shaik Varun Akram	19B81A04F6
S. Mounika	19B81A04F7
Tejaswini Muthineni	19B81A04G6
Thokala Rajesh	19B81A04G9
T. Raja Sekhar	19B81A04H0
T. Komali	19B81A04H1
Rhummuri Manikanta	19B81A04H2
Tumati Ramya	19B81A04H4
Undavalli Dhanya Sri	19B81A04H7
Vallapuneni Kavya	19B81A04H9
Veeramreddy Madhuri	19B81A04I1
Yenuganti Supriya	19B81A04I7
Yerroju Krishna Priya	19B81A04J0
R. Siva ramakrishna	20B85A04I6
Sk. Ibrahim	20B85A04I7
V. Mariyabau	20B85A04I8



SIR C R REDDY COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

AY: 2019-20

A Report Submitted on

- Title of the Event** : A workshop on "Programming on Arduino + NODEMCU & Sensors Interfacing"
- Dates& Time** : 30th&31st August 2019 - 09.00am to 05.00pm
4th&5th September 2019 - 09.00 am to 05.00 pm
- Venue** : e- class Room& EDC-2 Lab
- Benefited Students** : II/IV B.E E.C.E Students
- No. of Students Attended** : 74
- Resource Persons** : A.M. Vamsee Krishna, Assistant professor
- Address** : Dept. of ECE
Sir C R Reddy college of Engineering
Vatluru, Ekuru
Westgodavari District -534007
- Organized By** : Department of ECE
In association with R&D Cell (ECE Dept.), Electronics Hobby Club (EHC) of ECE Dept.
- Workshop Coordinators** : A.M. Vamsee Krishna, Assistant Professor, ECE Dept.
K.Lavanya, Assistant Professor, ECE Dept.
N.Swathi, Assistant Professor, ECE Dept.

PROGRAMMING ON ARDUINO + NODEMCU & SENSORS INTERFACING

Objective:

The aim of the workshop is to educate the students about the programming on Arduino and Node MCU and how to develop or invent new things.

At the end of workshop

Each participant:

- will leave the workshop with a working knowledge of how to get started using Arduino
- will know what to do next to keep learning and working with Arduino
- will learn and apply at least 3 basic Arduino programming skills

Arduino Workshop Schedule:

<u>Arduino</u>	Number of Days	Type of Session
	Day 1(Afternoon)	Theoretical Session
	Day2 (F.N & A.N)	Practical Session

WorkshopSchedule Details:

1. DAY_1 (AFTERNOON):

❖ BASIC CONCEPTS

- Introductory concepts(Basic Components)
- Evolution of Micro Controllers
- Analog vs Digital
- Input vs Output
- Pulse Width Modulation.
- Continuity Concept

❖ INTRODUCTION TO MICRO CONTROLLERS

- Types of Microcontrollers

REFACING

- Basic Microcontroller Manufacturers.

MANUFACTURER	MICROCONTROLLER	IDE
ATMEL	AVR (ATTINY,ATMEGA,ATXMEGA)	AVRSTUDIO
MICROCHIP	PIC	MPLABX
ARDUINO	AVR(ATMEGA328)	ARDUINO

- Basic Architecture of Microcontroller

❖ BASICS IN SERIAL COMMUNICATION

- RS 232
- MAX 232
- UART

❖ INTRODUCTION TO ARDUINO

- Different Types of Arduino Board
- Arduino UNO Specifications
- Pin Configuration Arduino UNO
- Basics of AtMega328
- Pin Configuration of AtMega328
- Advantages of Arduino.

❖ Digital Sensors:

INPUT	OUTPUT
PUSHBUTTON	RELAY
PIR	LED

❖ Analog Sensors:

- POTENTIOMETER
- FLEXSENSOR
- TEMPERATURESENSOR
- PIEZO ELEMENT
- LDR

- ACCLEROMETER
- ULTRASONIC SENSOR
- ❖ Motors:
 - DC MOTOR
 - SERVOMOTOR

2. DAY-2(FORENOON):

Introduction to Sensors:

Project Code Details:

Basics:

- LED Blink
- LED Fading

Sensors:

- ❖ Digital Sensors:
 - Push Button
 - PIR Sensor
- ❖ Analog Sensors:
 - Potentiometer
 - LDR
 - Temperature Sensor
 - Piezo Electric Transducer

1. LED Blink
2. LED Fading
3. Push Button
4. PIR Sensor
5. Servo Motor
6. Proximity Sensor (HC - SR04)
7. Potentiometer
8. LDR
9. Temperature Sensor (LM-35)
10. Accelerometer (ADXL 335)

DAY-2 (AFTERNOON)

11. Bluetooth (HC - 05) (Home Automation)
12. DTMF Based Home Automation

13. Automatic Traffic Lights Controller

14. PC Controlled Bot

15. Gesture Controlled Bot

Added Projects: (2018-2019):

16. LCD Interfacing

17. DC motor interfacing (LM293D-Driver)

18. RF Module

19. Interfacing Zigbee Module

Summary Report:

The **Programming on Arduino + NODEMCU & Sensors Interfacing Workshop** is a workshop designed to get newcomers up and running with Arduino development board. This workshop was organized by the department of ECE, in association with R&D Cell (ECE Dept.), Electronics Hobby Club (EHC) of ECE Dept. There were 74 students participated from ECE discipline (2nd year). The workshop conducted into two separate batches.

The workshop was inaugurated by Dr. T.Venkateswararao, Head of Department, Department of ECE, Sir C R Reddy college of Engineering.

The workshop is coordinated by Mr. A.M. Vamsee Krishna, Assistant Professor, Dept. of ECE, Mrs. K. Lavanya, Assistant Professor, Dept. of ECE., Mrs. N. Swathi, Assistant Professor, Dept. of ECE

The workshop program is scheduled as follows

BATCH-1: ECE A/S & B/S - 30 th &31 st August 2019	
30.08.2019 (F.N)	Theory
30.08.2019(A.N)	Practical
31.08.2019 (F.N)	Practical
VENUE	e-Class room& EDC-2 Lab

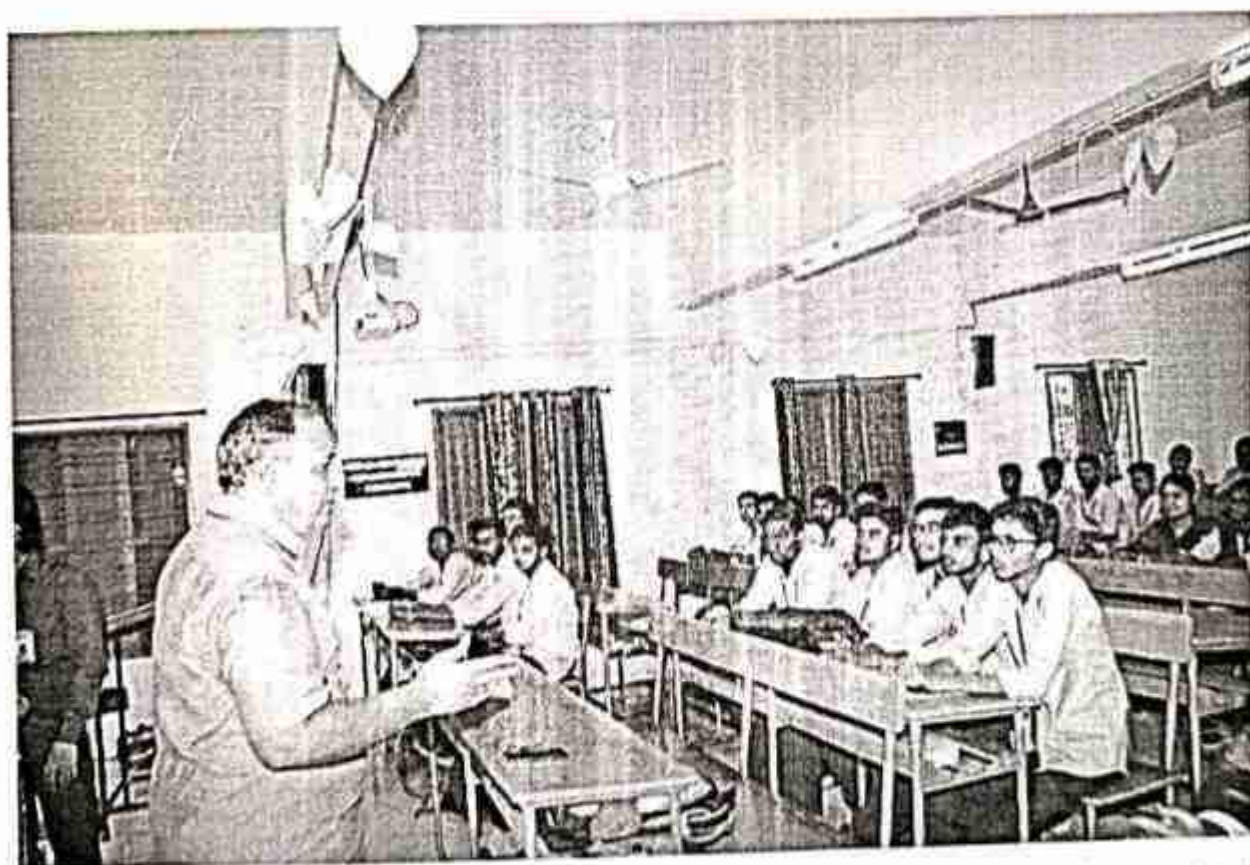
BATCH-2: ECE C/S- 4 th &5 th September 2019	
04.09.2019 (A.N)	Theory
04.09.2019 (F.N)	Practical
05.09.2019 (A.N)	Practical
VENUE	e-Class room & EDC-2 Lab

The workshop started with an inaugural function at 9.15 A.M

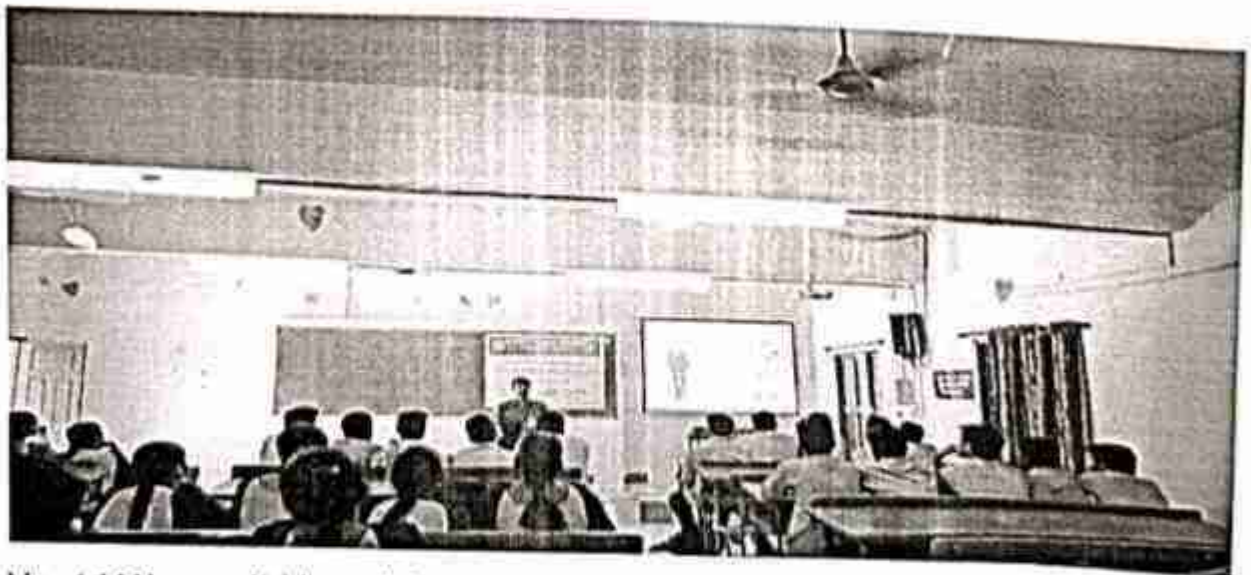
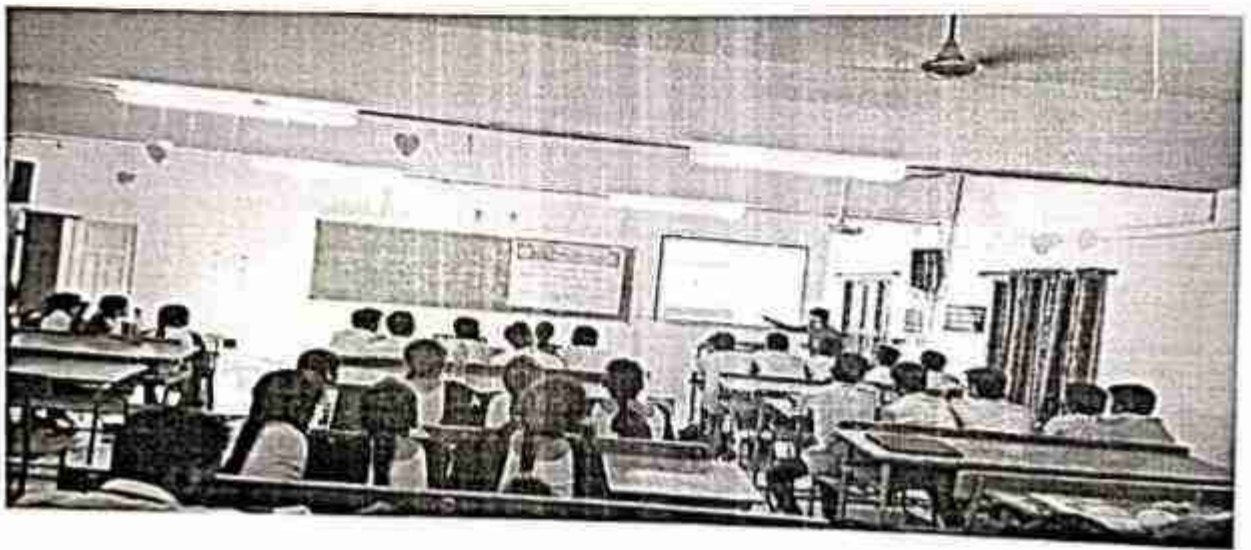
Inaugural Function

Time: 9.15am to 9.30 am

As a part of inaugural function, Student Coordinator invited head of the department of ECE, Dr. T. Venkateswara rao, and workshop coordinators to the dais.



Dr. T.Venkateswararao sir, HOD, department of ICI; addresses the students who are attended for the program and given speech on program how it is useful for the students.



Mr. A.M.Vamsee Krishna, giving introduction to Microcontroller and explains the Arduino development board and programming on Arduino IDE

The following are some of the screenshots during work shop



Student coordinator V. Triveni explains the project to students



The Coordinator of workshop Mr. A. M.Vamsee Krishna, interacting with the students to get clarified students doubts regarding Arduino project. Students involved completely in learning for the two days.

CONCLUSION

The workshop was successful. Each member participated and seemed to enjoy themselves. We met our stated learning objectives. The participants varied from very little familiarity with electronics and programming to near expert. Even with the disparity everyone could complete the most of the task and everyone needed help at some point. The participants were expected to try on their own first and initially attempt to troubleshoot problems. This caused a little frustration in a couple people, but overall it seemed to go well. We had one helper to six students and this level of interaction was really necessary to stay on time. The workshop lasted six hours per day and it is conducted for two days and it was tight, but we finished on time.