

Estd. 1989

SIR C.R. REDDY COLLEGE OF ENGINEERING

ELURU - 534 007, Eluru Dist., A.P., INDIA

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

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Ref. No.

Date :

List of Certificate/ Add-on Programs

Academic Year: 2018-19

S.No	Name of the Program	Duration of Course	No. of Participants
1	A Four Weeks Program on Android MIT Inventor	09-07-2018 to 03-08-2018	181
2	A Four Weeks Program on Introduction to Digital Currencies	21-01-2019 to 15-02-2019	182
3	A one week program on Training on AUTOCAD	11-02-2019 to 16-02-2019	71
4	A one week program on REVIT Architecture certification	27-08-2018 to 01-09-2018	63
5	A one week program on SCILAB Fundamentals	28-01-2019 to 02-02-2019	58
6	A one week program on Advanced Analog & Digital Circuit Design	16-02-2019 to 23-02-2019	65
7	A Five Weeks Program on Python Programming	09-07-2018 to 15-09-2018	118
8	A Six Weeks Program on Hadoop Programming	09-07-2018 to 15-09-2018	103
9	A Five Weeks Program on Advanced Python Programming	10-12-2018 to 23-02-2019	118
10	A Three Weeks Program on Complete Course	04-02-2019 to 22-02-2019	172

	in Autocad Electrical		
11	A One week program on Design of Sheet Metal Using CATIA	05-11-2018 to 10-11-2018	81
12	A One week program on Linkage Mechanism Design and Simulator	12-11-2018 to 17-11-2018	81
13	A One week program on Designing and simulating robotic systems using RoboDK	01-02-2019 to 16-02-2019	88
14	A Four Week Program on Derivatives Market (FM)	24-10-2018 to 20-11-2018	31
15	A Four Week Program on Human Resource Development (HRM)	24-10-2018 to 20-11-2018	11
16	A Four Week Program on Retail Management (MM)	24-10-2018 to 20-11-2018	11

Verban
 IQAC



Principal
 PRINCIPAL
 Principal
 Sir C R Reddy College of Engineering
 ELURU - 534 007

2018 --- 2019

CSE

- A Four Weeks Program on Android MIT Inventor
- A Four Weeks Program on Introduction to Digital Currencies

VALUE ADD ON COURSE CONTENTS

S.No	Description
1	Request letter with sign of principal
2	Circular
3	Invitation
4	Brochure
5	Day wise course schedule
6	Enrolled Student list
7	Day wise attendance sheet
8	Program report
9	Photo
10	Participation 3 Certificates



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Eluru,
27-06-2018

To

The Principal,
Sir CR Reddy College of Engineering,
Eluru.

Subject: Request for Permission to Organize a value added course in CSE Department – Reg.

I am requesting your permission to organize a value-added course in CSE Department. The four week value-added course will be conducted on “**ANDRIOD MIT INVENTOR**” to II/IV **B.Tech CSE from 09-07-2018 to 03-08-2018** and is aimed at providing a platform for students to expand their knowledge and understand the latest advancements and developments in that area.

I am confident that this four week value added course on “**ANDROID MIT INVENTOR**” will be a great success and will contribute significantly to the overall growth and development of our students. So, grant your permission to proceed with the value-added program. I look forward to your positive response.

Thank you sir,

Principal

Sir C R Reddy College of Engineering
ELURU - 534 007

Sincerely,

HoD, CSE
Head of the Department
Computer Science & Engineering
Sir C.R.E. College of Engineering
ELURU - 534 007



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 28-06-2018

CIRCULAR

This is hereby to inform all the **II/IV B. Tech** students, that the CSE department is organizing a four week value added course on “**ANDROID MIT INVENTOR**” by **Mr. J.S.V GOPALA KRISHNA**, Associate professor of CSE, from **09-07-2018 to 03-08-2018**.so all the students are here by informed to give the names on or before **07-07-2018** and utilize this opportunity by attending the classes.

Venue: CSE Seminar Hall,

Co-ordinator: Mr. B. HOMER BENNY, Assistant Professor, Dept. of CSE

HoD, CSE

Head of the Department
Computer Science & Engineering
Sfr C.R.R. College of Engineering
ELURU - 534 007

Copy to All Department, T & P Cell



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

INVITATION

All the staff and 2nd year students are cordially invited to the inaugural function of
A four week value added course on “**ANDROID MIT INVENTOR**”

2018-2019

DATE: 09 JULY 2018

TIME: 9:00am

VENUE: CSE Dept seminar hall

RESOURCE PERSON

Mr. J. S.V. GOPALA KRISHNA

Associate Professor, Dept of CSE

Guests of Honour

Dr. G. SambasivaRao, M.Tech.,Ph.D.,
Principal, Sir C.R. Reddy College of Engineering

Dr.A.YesuBabu, M.Tech.,Ph.D.,
HoD, Dept of CSE will preside over the function



Four-week Value-Added Course

on

Android MIT Inventor

09-07-2018 to 03-08-2018



*Organized
by*

Department of CSE

SIR CR REDDY COLLEGE OF ENGINEERING
(Affiliated to JNTUK, Kakinada)

ELURU-534007,W.G.DIST.,A.P.

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Sri Durga Rao
-Secretary

Dr. V.V. Bala Krishna Rao
-Vice President

Sri A.V. Subramanyam
-Vice President

Dr. G. SambaSiva Rao
-Principal

COORDINATOR:

B. HOMER BENNY
-Asst. Professor in CSE

Email : homer.benny@sircrrengg.ac.in

Phone : 9885352575

MEMBERS:

All II B.Tech Students.

ABOUT COLLEGE

Sir C.R.Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This college is permanently affiliated to JNTUK from the Academic Year 2017 -18. Since its inception in 1989, Sir C.R.REDDY College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and management. The last Two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community. Adhering to its core values, the institute gives top priority to ethical values and high standards and a commitment to value based education. We believe in working honestly and sincerely, in building trust and in maintaining a long lasting relationship with the society.

ABOUT DEPARTMENT

The Department of Computer Science & Engineering was established in the year 1989 along with the inception of college. The department is offering Under Graduate & Post Graduate programs in CSE & CST respectively. The intake for UG is 180 and for M.Tech CST are 18. The department is well equipped with more than 300 computers with state of the art latest configuration. The students can experience a great facility of a total networked environment. The department is using 10no's of high -end servers for fulfilling the requirements of the students competitive spirit to students for academic excellence.

ABOUT THE COURSE

MIT App Inventor is an intuitive, visual programming environment that allows everyone – even children – to build fully functional apps for Android phones, iPhones, and Android/iOS tablets. Those new to MIT App Inventor can have a simple first app up and running in less than 30 minutes. And what's more, our blocks-based tool facilitates the creation of complex, high-impact apps in significantly less time than traditional programming environments. The MIT App Inventor project seeks to democratize software development by empowering all people, especially young people, to move from technology consumption to technology creation.

A small team of MIT CSAIL staff and students, led by Professor Hal Abelson, forms the nucleus of an international movement of inventors. In addition to leading educational outreach around MIT App Inventor and conducting research on its impacts, this core team maintains the free online app development environment that serves more than 6 million registered users.

Blocks-based coding programs inspire intellectual and creative empowerment. MIT App Inventor goes beyond this to provide real empowerment for kids to make a difference – a way to achieve social impact of immeasurable value to their communities. In fact, App Inventors in school and outside of traditional educational settings have come together and done just that

Expected Outcomes of the Course:

- Design a mobile app
- Developing android apps in MIT app inventor.
- Mathematical formulas in android app development.
- Artwork for UI of android app, to help students to boost their creativity and aesthetic sense.

Resource Person

Mr. J.S.V. Gopala Krishna
Associate professor in Dept of CSE
Sir C.R.Reddy College of Engineering
Email: jsvgk4321@gmail.com
Phone:9989644640

Objectives of the program:

- Identify the some of the types of apps available in the Android market place & what features these apps have.
- Label the major parts of an App inventor program.
- Understand how the components and blocks work and interact.
- Understand the difference between download a source and package and APK and be able to do both.

Course Contents

- Basics of Android.
- Android Layouts and Widgets.
- Communication and Media.
- Storage Techniques and Animation in Android.
- Web Services and Customizations of Widgets.
- Advanced Android Concepts.
- Publishing Android Apps on Google Play.

Eligibility

All II-B.Tech Students

REGISTRATION FEE

No Registration Fee

ABOUT RESOURSE PERSON

Mr. J.S.V. Gopala Krishna working as Associate Professor in Department of Computer Science and Engineering, Sir C.R.Reddy College of Engineering. He has 15 years of experience in teaching. He had published 12 Research papers in International Journals. And he had published 2 conference papers in International Journals. He also attended a 2 workshops on Foundational Computer Science Courses-An industry perspective, Infosys Technologies Limited, Hyderabad and MATLAB For Engineering Applications Department of ECE, Sir CR Reddy College of Engineering, Eluru.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COURSE SCHEDULE

NAME OF THE PROGRAM: A four week value added course on “ANDROID MIT INVENTOR” from 09-07-2018 to 03-08-2018.

S. No.	Date	Topics Covered
1	09-07-2018	Introduction to Android Machine Learning and AI
2	10-07-2018	Building Machine Learning Models for Android Apps
3	11-07-2018	Training and Testing Machine Learning models
4	12-07-2018	Incorporating ML Models in Android Apps (Natural Language processing)
5	13-07-2018	Incorporating ML Models in Android Apps (Speech Recognition)
6	16-07-2018	Image and Video Processing using Android ML
7	17-07-2018	Natural Language Processing using Android ML
8	18-07-2018	Speech and Audio Processing using Android ML
9	19-07-2018	Developing Android AI Chat bots
10	20-07-2018	Building AI-Based Personal Assistants for Android
11	23-07-2018	Android ML-Based recommendation System
12	24-07-2018	Android ML for Fraud detection and Prevention
13	25-07-2018	Ball Bounce: A simple game app
14	26-07-2018	Digital Doodle: Drawing App
15	27-07-2018	The Canvas Component
16	30-07-2018	Manipulating Component State
17	31-07-2018	Other Button Events
18	01-08-2018	Connect App Inventor to your phone for live testing
19	02-08-2018	App Development Process
20	03-08-2018	Suggestions and Conclusion

B.H.A. 6
Co-ordinator

HoD, CSE

Head of the Department
Computer Science & Engineering
Sir C.R.R. College of Engineering
Eluru - 534 007

Principal

Sir C R Reddy College of Engineering
ELURU - 534 007



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Enrolled Student list for a Four Week Value Added Course on "ANDROID MIT

INVENTOR"

(09-07-2018 to 03-08-2018)

SNO.	REG. NUMBER	NAME OF THE STUDENT	Signature
1	17B81A0501	ADIVISHNU KEERTHANA	A. Keerthana
2	17B81A0502	AGGALA VINAY KUMAR	Aggala Vinay Kumar
3	17B81A0504	AKULA RAKESH BABU	Rakesh Babu
4	17B81A0505	ALAPANI GOVARDHAN REDDY	A. Govardhan
5	17B81A0506	ALAPATI DEEPTHI	A. Deepthi
6	17B81A0507	ALAPTI HARSHITHA CHOWDARY	A. Harshitha
7	17B81A0508	ALLA CHAITANYA	Chaitanya
8	17B81A0509	ALLU VENKATA SUBBA REDDY	A. Venkatasubba Reddy
9	17B81A0511	ALURI SUSMITHA	A. Susmitha
10	17B81A0514	ANNAMREDDY TANUJA	A. Tanuja
11	17B81A0515	ANNAPUREDDY KONDAGURAVAREDDY	A. K. V. Reddy
12	17B81A0516	ANNAPUREDDY SAI RAMYA	A. Sai Ramya
13	17B81A0518	ARANGI SADGUNA MURTHY	A. Sadgunamurthy
14	17B81A0519	ARIKATLA SANJAY REDDY	A. Sanjay Reddy
15	17B81A0520	BANDARU BHARADWAJ	B. Bharadwaj
16	17B81A0522	BHUMIREDDY NANDIVARDHAN REDDY	B. Nandivardhan Reddy
17	17B81A0523	BOBBADI MAHENDRA SAI KUMAR	B. Saikumar
18	17B81A0524	BONGU VENKATA DURGA PRANITHA	B. Pranitha
19	17B81A0525	BOTCHA RAJESH	B. Rajesh
20	17B81A0526	BOTTLA SAI SARATH CHANDRIKA	B. Sarath Chandra
21	17B81A0527	BYPINA ROOPASAHITHI	B. Roopasahithi
22	17B81A0528	CHALLA VENKATA KRISHNA	C. Venkata Krishna
23	17B81A0529	CHIMME ANIL KUMAR	Ch. Anil Kumar
24	17B81A0530	CHIRNABALLI VASAVI	Ch. Vasavi
25	17B81A0531	CHITIKALA BALA LAKSHMI	Ch. Balalakshmi
26	17B81A0532	CHITIKENA ROOPA HARITHA	Ch. Roopaharitha
27	17B81A0533	DALE SRI SATYA SRI RAMA KARTHI	D. S. S. R. Karthi
28	17B81A0534	DARAPUREDDI PAVAN KUMAR	D. Pavan Kumar
29	17B81A0535	DARLA VENKATA NAGA BRAMESWAR	D. V. N. Brameswar
30	17B81A0536	DESINA TEJASREE	D. Tejasree
31	17B81A0537	DEVA SATYA VIVEK	D. Satya Vivek
32	17B81A0538	DEVARAKONDA ANUSHA	D. Anusha
33	17B81A0539	DUPPATLA RAVI TEJA	D. Ravi Teja
34	17B81A0540	EAGALA DEVIKA	E. Devika
35	17B81A0542	GADDAM SREEJA	G. Sreeja
36	17B81A0544	GANGAVARAPU BHAVYA	G. Bhavya

37	17B81A0545	GANJI PUJITHA SAI	G. Pujitha Sai
38	17B81A0546	GANTA ANUSHA	G. Anusha
39	17B81A0547	GANTYADA BHUVANESWARI	G. Bhuvaneshwari
40	17B81A0548	GARAGA MEGHANA	G. Meghana
41	17B81A0552	GHANTASALA YAMINI	G. Yamini
42	17B81A0553	GOLLA APARNA CHOWDARY	G. Aparna
43	17B81A0555	GOTTUMUKKALA SANDHYA	G. Sandhya
44	17B81A0556	GUDAVALLI HARIKA	G. Harika
45	17B81A0557	G NAGA VENKATA SATYA SAI YESWANTH	G.N.V.S Yeswanth
46	17B81A0558	GULLAPUDI PRANAY	G. PRANAY
47	17B81A0559	GUMMADI DURGAMMA	G. Durgamma
48	17B81A0561	GUNTAKA NAGIREDDY	G. Nagireddy
49	17B81A0562	GUNTURU JASWITH CHOWDARY	G. Jaswanth
50	17B81A0566	JIDLA DIVYA RANI	J. Divya
51	17B81A0567	KALVA VENKATA CHARAN KUMAR	K. Charan
52	17B81A0569	KANDUKURI SAI MAHA LAKSHMI	K. Lakshmi
53	17B81A0571	KASARLA MOHAN SAI VARUN	K. Varun
54	17B81A0572	KATEPALLI LAHARI	K. Lahari
55	17B81A0573	KETHA SAHITH	K. Sahith
56	17B81A0574	KHYTHEPALLI BHARGAVA RAM	K. Ram
57	17B81A0575	KOLLI PRIYA	K. Priya
58	17B81A0576	KONDA DEVI NAGA PADMA MANASA	K. Manasa
59	17B81A0577	KONDAPALLI PRAVALLIKA	K. Pravallika
60	17B81A0578	KONERU MIDHULA	K. Midhula
61	17B81A0579	KONERU PAVAN SAI	K. Pavan Sai
62	17B81A0580	KANIGOLLA NITHESH	K. Nithesh
63	17B81A0581	KOTA VEERAMMA	K. Veeramma
64	17B81A0582	KOTICHINTALA VENKATA KALYAN	K. Kalyan
65	17B81A0583	KUDIPUDI PRAVALLIKA	K. Pravallika
66	17B81A0584	KUNAPAREDDY VANI	K. Vani
67	17B81A0586	KURMAPU PAVAN KUMAR	K. P. Kumar
68	17B81A0587	LACHIREDDY SREELEKHA	L. Sreelekha
69	17B81A0588	LALAM RAJYA LAKSHMI	L. Lakshmi
70	17B81A0589	MADA NIHARIKA	M. Niharika
71	17B81A0590	MADALA SOKSHIPTA NAGA VENKATA	M. Venkata
72	17B81A0591	MAGANTI UPAGNA	M. Upagna
73	17B81A0592	MAJI CHAKRADHAR	M. Chakradhar
74	17B81A0593	MAJI CHARITHA	M. Charitha
75	17B81A0596	MANNAM ANUSHA	M. Anusha
76	17B81A0598	MARADANI SAI PAVAN	M. Sai Pavan
77	17B81A0599	MATTA HARI KRISHNA	M. Krishna
78	17B81A05A0	MEDATHA JASWANTHI	M. Jaswanthi
79	17B81A05A1	MEDICHARLA SAI VENKATA SUBRHAMANYAM	M. Subramanyam
80	17B81A05A2	MEDIKONDA SAMATHA	M. Samatha
81	17B81A05A3	MERUGU SAI SANJAY	M. Sai Sanjay

82	17B81A05A4	MOKKAPATI AMBICA	Ambice
83	17B81A05A5	MOLLETI JAHNAVI	M. Jahnavi
84	17B81A05A7	NAGIREDDY AJAY KUMAR	N. Ajay Kumar
85	17B81A05A8	NAGRAPU RAMESH BABU	N. Ramesh
86	17B81A05A9	NAKKA SAROJA	N. Saroja
87	17B81A05B2	NARAYANAM HIMAGIRI MOHANA	N. Himagiri Mohana
88	17B81A05B3	NATTA LAYA	N. Pavithra
89	17B81A05B4	NERELLA PAVITHRA	N. Pavithra
90	17B81A05B5	NERUSU NAGAVENKATA SAI RAJA KRISHNA	N. Krishna
91	17B81A05B6	PALLANTLA DOLLY	P. Dolly
92	17B81A05B7	PALLELA SIVA NAGA ANEELA	Naga Aneela
93	17B81A05B9	PASUPULETI SRILATHA	P. Srilatha
94	17B81A05C0	PATHIPATI KEERTHANA	P. Keerthana
95	17B81A05C8	POTUPUREDDI SAI KOUSHIK	P. Sikaushik
96	17B81A05C9	PRODDUTURI MOUNIKA	Mounika
97	17B81A05D0	PULICHERLA MAHENDRA	P. Mahendra
98	17B81A05D1	PYLA MOHAN	P. Mohan
99	17B81A05D2	PYLA PAVAN SAI KUMAR	P. Saitana
100	17B81A05D3	RAJA HOLIKA	R. Holika
101	17B81A05D5	RAVIPATI TEJASWINI	R. Tejaswini
102	17B81A05D6	REDDI SAI PRANEETHA	R. Sai Praneetha
103	17B81A05D8	ROKKAM DHARANI	R. Dharaani
104	17B81A05D9	ROSHITHA MUSUNURI	Roshini-M
105	17B81A05E1	SARIPILLI MOHAN	Mohan
106	17B81A05E2	SEGU REVATHI	S. Revathi
107	17B81A05E3	SENAGA LAVANYA	S. Lavanya
108	17B81A05E4	SETTI VIJAYA LAKSHMI	S. Lakshmi
109	17B81A05E5	SHAIK GANGARAM MASTANVALI	S. Lakshmi
110	17B81A05E7	SHAIK RABBANI	S. Rabbani
111	17B81A05E8	SHAIK SHAMSHUDDIN	S. Rabbani
112	17B81A05F0	SINGAMPALLI INDIRA DEVI	S. Indira Devi
113	17B81A05F1	SOMASI VENKATA SUNIL SAI	S. Sunil Sai
114	17B81A05F2	SOODI VIJAY SRAVAN	S. Vijay
115	17B81A05F3	SURAVARAM VEERA SIVA SANKAR	S. Vijay Sankar
116	17B81A05F4	TADDI GOVINDA RAO	T. Rao
117	17B81A05F5	TAMALAMPUDI UMA SHANKARI	T. Shankari
118	17B81A05F6	TAMATAPU VASAVI SUMA	T. Suma
119	17B81A05F7	TARAKA PAVAN SRIRAM JERRIPOTHU	T. Sriram
120	17B81A05F9	THONTA KRISHNA KISHORE	T. Krishna
121	17B81A05G0	THUMMUROTHU DALI MANI MOUNIKA	Mounika
122	17B81A05G1	TOKALA VENKATA LAKSHMI NARAYAN	T. Venkata
123	17B81A05G3	UNDAVALLI DEEKSHITHA	U. Deekshitha
124	17B81A05G4	UPPALA LOKESH	U. Lokesh
125	17B81A05G5	VADDEMPUDI VINAY KUMAR	V. Vinay Kumar
126	17B81A05G6	VADLAPATLA DEDEEPLYA	V. Deedeeplya

127	17B81A05G7	VADREVI SAI SATVIKA	satvika.K
128	17B81A05G8	VAMSI KALAPALA	vamsi.K
129	17B81A05G9	VASI BOINA DURGA PRASAD	R.Durga prasad
130	17B81A05H0	VEERAMACHANENI HARSHA SRI	v.Harsha Sri
131	17B81A05H1	VEERAVALLI NIHARIKA	V.Niharika
132	17B81A05H2	VEESAM SAI	V.Sai
133	17B81A05H6	VEMURI GANESH	V.Ganesh
134	17B81A05H7	YENNU PAVAN TEJA	Y.Pavan Teja
135	17B81A05H8	YERUVA BHARGAVI SIVA PRATHYUSH	K.Raviteja
136	17B81A05I0	YETRINCHI BHAGYA LAKSHMI	Y.B.Lakshmi
137	17B81A05I1	CH. JHANSI LAKSHMI	Ch.Jhansi Lakshmi
138	18B85A0501	BIRUDUGADDA SAI KRISHNA	B.Sai Krishna
139	18B85A0503	NILATHI LOKESH KUMAR	N.Lokesh Kumar
140	18B85A0504	P. PRASANNA VENKATA DURGA	Prasanna Durga
141	18B85A0505	TALARI MOHAN SAI	Mohan Sai
142	17B81A05I2	AMARTHALURI GNAN DEEP	A.GnanDeep
143	17B81A05I3	ANAPARTHI ROHAN	A.Rohan
144	17B81A05I7	ANNE SURAJ KRISHNA	A.Suraj
145	17B81A0521	BANDARU DURGA VENKATA PRASANTH	B.D.V.Prasanth
146	17B81A0541	ELAPROLU VINEELA	E.Vineela
147	17B81A0543	GAJALA PRANAYA	G.Pranaya
148	17B81A0549	GEDDAM SANDEEP	G.Sandeep
149	17B81A0550	GEETHASRI PARUCHURI	G.Sandeep
150	17B81A0551	GERA NAVEEN	G.Naveen
151	17B81A0554	GORRELA TANUSH	G.Tanush
152	17B81A0563	GUTHIKONDA VINEESHA	G.Vineesha
153	17B81A0564	ILLURI SRI ANJALI	G.Vineesha
154	17B81A0565	JAYAMANGALA VIJAYA RAMA RAJU	J.Vijaya Rama
155	17B81A0568	KANDIKATTU RAVI KIRAN	K.Ravi Kiran
156	17B81A0570	KAPA LAKSHMI MEGHANA	K.Lakshmi Meghana
157	17B81A0585	KURAPATI SOMBABU	K.Sombabu
158	17B81A0594	MAMILLAPALLI VIJAYA KRISHNA VENKATA SAI	M.V.K.V.Sai
159	17B81A0595	MANDALAPU MOHAN REDDIAH CHOWDARY	M.Mohan Reddiah Chowdary
160	17B81A05A6	MOTHUKURI GUNAGANGA VANI	M.Vani
161	17B81A05B0	NALLURI THANU SRI	N.Thanu Sri
162	17B81A05B1	NAMA CHARISHMA	N.Charishma
163	17B81A05B8	PAMARTHI DEVI SANDHYA	P.Sai Aravind
164	17B81A05C1	PATHURI SAI ARAVIND	P.Aravind
165	17B81A05C2	PEDDU HARSHA	P.Harsha
166	17B81A05C3	PENDYALA VASAVI	P.Vasavi
167	17B81A05C4	PEYYALA JAYA PRAKASH BABU	P.J.Prakash
168	17B81A05C5	PHALTIYA PAVANA KUMARI	P.Pavana Kumari
169	17B81A05C6	PINNELLI MANI PAVAN	P.Mani Pavan
170	17B81A05C7	PONNURI UMA SRI VENKAT	P.Uma Sri
171	17B81A05D4	RAMEEJUDDIN MIRZA	R.Mirza

172	17B81A05D7	RELANGI V S S SURYA GOUD	V.S. Goud
173	17B81A05E9	SHANMUKH CHOWDARY KAMBHAMPATI	T. Pavan Kalyan
174	17B81A05F8	THALARI PAVAN KALYAN	T. Pavan Kalyan
175	17B81A05H3	VEGE KRISHNASRI	V. Krishnasri
176	17B81A05H4	VELAGA KRISHNA CHAITANYA SINDHURA	V. Pragnyansri chaitanya
177	17B81A05H5	VELIVELA PRABHAKAR CHOWADRY	Y. Rahul
178	17B81A05H9	YESO RAHUL	Y. Rahul
179	17B81A05I2	J. H. S. S. SWAMI NAIDU	J.H.S.S. Swami
180	17B81A05I3	K. LIKHITHA SUDHA	K. Likhitha
181	18B85A0502	DASARI BALU MAHENDRA	D. Balu mahendra

B.H. A
Co-ordinator


HoD, CSE

Head of the Department
Computer Science & Engineering
Sir C.R.R. College of Engineering
ELURU - 534 007


Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



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URL:<http://www.sircrrengg.ac.in/>

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PROGRAM SUMMARY REPORT

Name of the Event: A four week value added course on “**ANDROID MIT INVENTOR**”.

Resource person: **J.S.V GOPALA KRISHNA**, Associate professor, Dept of CSE.

Contact no: 9989644640

Email id: jsvgk4321@gmail.com

Name of the coordinator: **B. HOMER BENNY**, Assistant professor, Dept of CSE.

No.of Students attended: 181

Venue: CSE Seminar Hall,

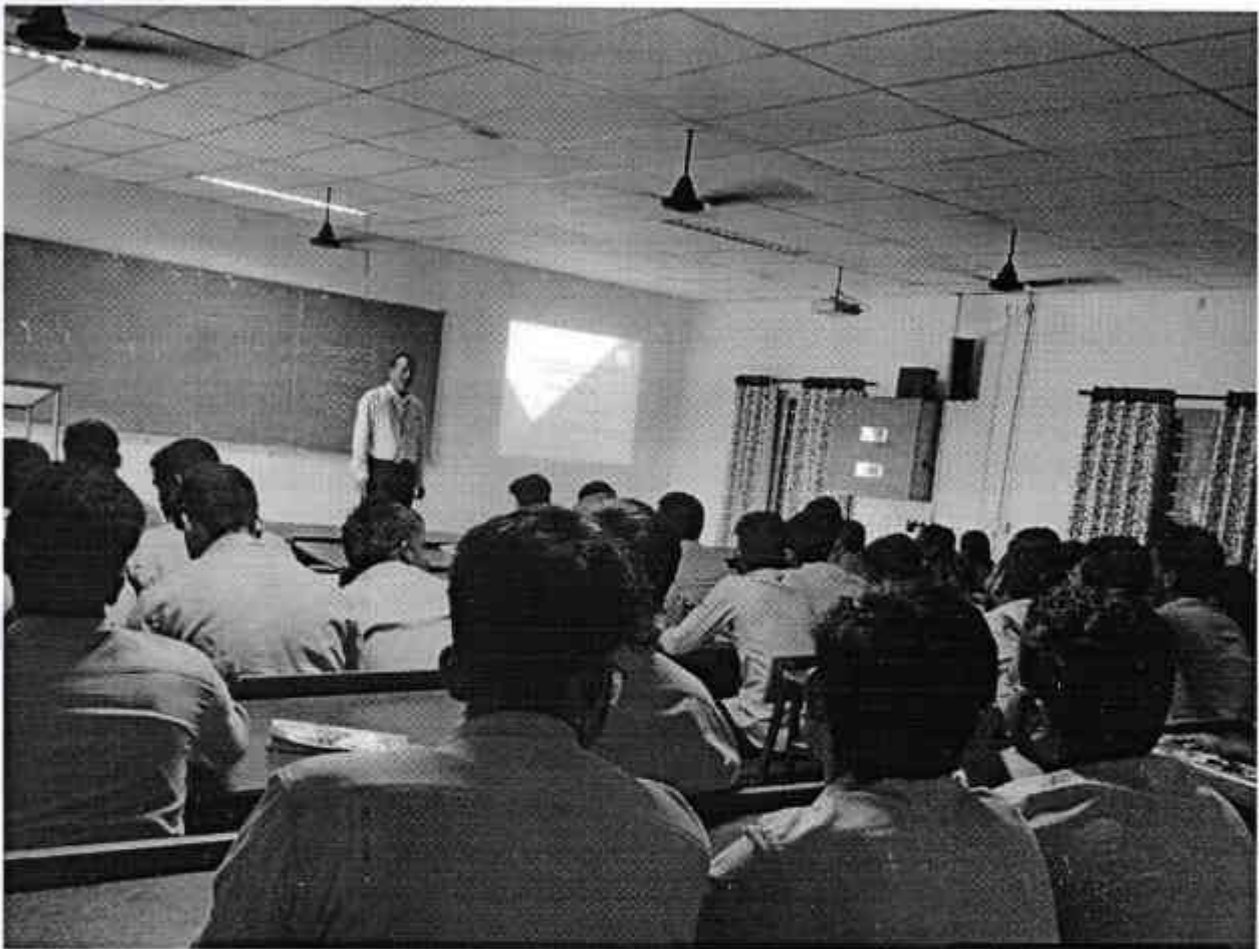
Objectives:

- Identify the some of the types of apps available in the Android market place & what features these apps have.
- Label the major parts of an App inventor program.
- Understand how the components and blocks work and interact.
- Understand the difference between download a source and package and APK and be able to do both.

Outcomes of the program:

- Design a mobile app
- Developing android apps in MIT app inventor.
- Mathematical formulas in android app development.
- Artwork for UI of android app, to help students to boost their creativity and aesthetic sense.

**NAME OF THE COURSE: A four week value added course on "ANDROID
MIT INVENTOR" form 09-07-2018 to 03-08-2018.**



B.H.A.6
Co-ordinator

[Handwritten Signature]
HoD, CSE

**Head of the Department
Computer Science & Engineering
Sir C.R.R. College of Engineering
ELURU - 534 007**

[Handwritten Signature]
Principal
**Sir C R Reddy College of Engineering
ELURU - 534 007**



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West Godavari District, Andhra Pradesh – 534007

Certificate

Regd No:17B81A05C2

This is certified that **PEDDU HARSHA** has successfully participated in a four week value added course on “**ANDROID MIT INVENTOR**” Organized by the Department of Computer Science and Engineering from **09-07-2018 To 03-08-2018**.

B. HOMER BENNY
Coordinator

Dr. G. Sambasiva Rao
Principal

Dr. A. YesuBabu
Head of the Department



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West Godavari District, Andhra Pradesh – 534007

Certificate

Regd No:17B81A0508

This is certified that **ALLA CHAITANYA** has successfully participated in a four week value added course on “**ANDROID MIT INVENTOR**” Organized by the Department of Computer Science and Engineering from 09-07-2018 To 03-08-2018.

B. HOMER BENNY
Coordinator

Dr. G. Sambasiva Rao
Principal

Dr. A. YesuBabu
Head of the Department



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West Godavari District, Andhra Pradesh – 534007

Certificate

Regd No:17B81A0506

This is certified that **ALAPATI DEEPTHI** has successfully participated in a four week value added course on “**ANDROID MIT INVENTOR**” Organized by the Department of Computer Science and Engineering from 09-07-2018 To 03-08-2018.

B. HOMER BENNY
Coordinator

Dr. G. Sambasiva Rao
Principal

Dr. A. YesuBabu
Head of the Department

VALUE ADD ON COURSE CONTENTS

S.No	Description
1	Request letter with sign of principal
2	Circular
3	Invitation
4	Brochure
5	Day wise course schedule
6	Enrolled Student list
7	Day wise attendance sheet
8	Program report
9	Photo
10	Participation 3 Certificates



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Eluru,
02-01-2019.

To

The Principal,
Sir CR Reddy College of Engineering,
Eluru.

Respected sir,

Subject: Request for Permission to organize a four week value added course in CSE Department – Reg.

I am requesting your permission to organize a value added course in CSE Department.

The four week value-added course will be conducted on “**Introduction to Digital Currencies**” to III/IV B.Tech (CSE), from 21-01-2019 to 15-02-2019 and is aimed at providing a platform for students to expand their knowledge and understand the latest advancements and developments in that area.

I am confident that this a four week value added course on “**Introduction to Digital Currencies**” will be a great success and will contribute significantly to the overall growth and development of our students. So, grant your permission to proceed with the value-added program. I look forward to your positive response.

Thank you, sir.

gsw
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007

Sincerely,

[Signature]
HoD, CSE

Head of the Department
Computer Science & Engineering
Sir C.R.R. College of Engineering
ELURU - 534 007



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date:03-01-2019

CIRCULAR

This is hereby to inform all the III/IV B.Tech students, that the CSE department is organizing a four week value added course on “**INTRODUCTION TO DIGITAL CURRENCIES**” by **Mr M.MADHAVA RAO** Assistant professor of CSE from 21-01-2019 to 15-02-2019.so all the students are here by informed to give the names on or before 11-01-2019 and utilize this opportunity by attending the classes.

Venue: CSE Seminar Hall,

Co-ordinator: **Mr. G. SATYANARAYANA**, Assistant Professor, Dept of CSE

HoD,CSE

Head of the Department
Computer Science & Engineering
Sir C.R.R. College of Engineering
ELURU - 534 007

Copy to All Department , T & P Cell



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

INVITATION

All the staff and 3rd year students are cordially invited to the inaugural function
of a four week value added course on

“INTRODUCTION TO DIGITAL CURRENCIES”

2018-2019

DATE: 21 January 2019

TIME: 9:00am

VENUE: CSE Dept seminar hall

RESOURCE PERSON

Mr M. MADHAVA RAO

Guests of Honor

Dr. G. SambasivaRao, M.Tech.,Ph.D.,
Principal, Sir C.R.Reddy College of Engineering

Dr.A.YesuBabu, M.Tech.,Ph.D.,
HoD, Dept of CSE will preside over the function



Four-week Value-Added Course

on

Introduction to digital currencies

21-01-2019 to 15-02-2019



*Organized
by*
Department of CSE

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College Officials

Sri K. Rambabu
-President

Sri Durga Rao garu
-Secretary

Dr.V.V. Bala Krishna Rao
-Vice President

Sri A.V. Subramanyam
-Vice President

Dr. G. SambaSiva Rao
-Principal

COORDINATOR:

G. Satyanarayana
-Asst. Professor in CSE
Email : snarayana.5813@gmail.com
Phone : 8500454515

MEMBERS:

All III B.Tech Students.

ABOUT COLLEGE

Sir C.R.Reddy College of Engineering is the first

Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This college is permanently affiliated to JNTUK from the Academic Year 2017 - 18. Since its inception in 1989, Sir C.R. REDDY College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and management. The last Two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community. Adhering to its core values, the institute gives top priority to ethical values and high standards and a commitment to value based education. We believe in working honestly and sincerely, in building trust and in maintaining a long lasting relationship with the society.

ABOUT DEPARTMENT

The Department of Computer Science & Engineering was established in the year 1989 along with the inception of college. The department is offering Under Graduate & Post Graduate programs in CSE & CST respectively. The intake for UG is 180 and for M.Tech CST are 18. The department is well equipped with more than 300 computers with state of the art latest configuration. The students can experience a great facility of a total networked environment. The department is using 10no's of high -end servers for fulfilling the requirements of the students competitive spirit to students for academic excellence.

ABOUT THE COURSE

Digital money (or digital currency) refers to any means of payment that exists in a purely electronic form. Digital money is not physically tangible, like a dollar bill or a coin. It is accounted for and transferred using online systems. Using digital currency, you can complete payments much faster than current means, like ACH or wire transfers, which can take days for financial institutions to confirm a transaction.

RESOURCE PERSON:

Mr M. Madhava Rao , Assistant Professor in Department of Computer Science and Engineering,

Sir C.R.Reddy College of Engineering :
Email:madhavaomaganti@gmail.com,

phone 8688107879

OBJECTIVES OF THE PROGRAM:

- Using digital currency, you can complete payments much faster than current means, like ACH or wire transfers, which can take days for financial institutions to confirm a transaction.
- Cheaper international transfers.
- International currency transactions are very expensive.
- Also being called the digital rupee. CBDC issued by the bank notes.
- Only the digital rupee is expected to be transacted digitally and facilitate is of use.

LEARNING OUTCOMES:

- Digital currency will allow us to make efficient transfer of money.
- It enables low transaction costs, faster settlements of funds.
- It enables lesser down time, and smooth and soft cross border transaction.
- The digital currencies are a hot topic in the global financial system.
- There is great volatility of digital currencies exchange rates.
- With this, there is a high risk of trading these digital currencies.

ELIGIBILITY:

All III-B.Tech Students

REGISTRATION FEE:

Students registering for the value added course are not required to pay any fee.

ABOUT RESOURCE PERSON:

Mr M.Madha Rao, Working Associate Professor in department of Computer Science and Engineering,, Sir C. R. Reddy College of Engineering. He has 12 years of experience in Sir C.R. Reddy college of Engineering. He had Published 8 Research Publications in Journals ,3 Research Papers in Conferences he had attend 10 Workshops/FDPs/STTPs



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COURSE SCHEDULE

NAME OF THE COURSE: A four week value added course on "INTRODUCTION TO DIGITAL CURRENCIES" from 21-01-2019 to 15-02-2019.

S.NO	DATE	COURSE SCHEDULE
1	21-01-2019	Introduction to Digital Currencies
2	22-01-2019	Block chain Technology
3	23-01-2019	Cryptography
4	24-01-2019	Mining verification
5	25-01-2019	Transaction verification
6	28-01-2019	Bit coins
7	29-01-2019	Alt coins
8	30-01-2019	Investment strategies
9	31-01-2019	Trading strategies
10	01-02-2019	Regulatory landscape
11	04-02-2019	Future trends and predictions for Digital Currencies
12	05-02-2019	Smart contracts, Taxation
13	06-02-2019	Decentralized applications
14	07-02-2019	Digital wallets
15	08-02-2019	Exchanges
16	11-02-2019	Security and privacy
17	12-02-2019	Stable coins
18	13-02-2019	Central bank Digital Currencies
19	14-02-2019	Non-Fungible Tokens
20	15-02-2019	Digital art and conclusion


COORDINATOR


HoD

Head of the Department
Computer Science & Engineering
Sir C.R.R. College of Engineering
ELURU - 534 007


PRINCIPAL

Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



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Enrolled Student list for a Four Week Value Added Course on "Introduction to Digital Currencies"
(21-01-2019 to 15-02-2019)

SNO.	REG. NUMBER	NAME OF THE STUDENT	SIGNATU
1	316177110001	ASHOK KATRAGADDA	A. Ashok
2	316177110002	ATLA SRI VIJAY KUMAR REDDY	A. Vijay Kumar
3	316177110003	ATLURI MIDHULA	A. Midhula
4	316177110004	AYENALA SAI CHAITANYA	A. Saichaitanya
5	316177110005	BADAM PALGUNA DATTA	B. P. Datta
6	316177110006	BAGADI TRIVENI	B. Triveni
7	316177110007	BAGGU PRAMEELA	B. Prameela
8	316177110008	BALINENI DIVYA	B. Divya
9	316177110009	BANDARU VASANTHA	B. Vasantha
10	316177110010	BATHINA VIDHYALAKSHMI VARA PRA	B. Vidhya
11	316177110011	BATTU SIREESHA	B. Sireesha
12	316177110013	BAYINENI ANUSHA LAKSHMI	B. Anusha Lakshmi
13	316177110014	BELLAMKONDA SASI GOPI	B. Sasi Gopi
14	316177110015	BETHINA TEJA SRI	B. Teja Sri
15	316177110016	BIRUDUGADDA MAMATHA	B. Mamatha
16	316177110018	BODDEPALLI PRASANTH KUMAR	B. P. Kumar
17	316177110019	BOPANA SREE HARSHA	B. Sree Harsha
18	316177110020	BOTSA PURNIMA	B. Purnima
19	316177110022	CHALLA ASHOK	Ch. Ashok
20	316177110023	CHANDANA SURYA PINNINTI	Ch. Ashok
21	316177110024	CHATRAGADDA KEERTHANA	C. Surya Pinninti
22	316177110026	CHERUKUPALLI RAVI KRISHNA ABHI	Ch. Keerthana
23	316177110027	CHANDINI CHIKATI	Chandini
24	316177110028	CHIKATIMELLI MADHULATHA	C. Chikati
25	316177110031	DAKE LOKESH BABU	C. Madhulatha
26	316177110032	ALAPATI DAMINI	D. Lokesh Babu
27	316177110033	DANDE VENKATESH BABU	ALAPATI DAMINI
28	316177110034	DEVARAPALLI MEGHANA	D. Venkatesh Babu
29	316177110035	DONTHU SAITEJ	D. Meghana
30	316177110036	DOSURI VENKATA DURGA SAI HARSH	D. Saitej
31	316177110037	DUDELA VENKATA GOPI	D. Sai Harsh
32	316177110038	ELURU YUVA VENKATA SIVA NAGA S	D. Venkata Gopi
33	316177110039	EPPELA SUSRUTHA	E. Y. Siva
34	316177110041	GANJI MAHITHA	E. Susrutha
35	316177110043	GANTA AKHIL	G. MAHITHA
36	316177110044	GHANTA SREE SOWMYA	G. Akhil
			G. Sree Sowmya

37	316177110045	GOGINENI NIKHILESWARI	G. Nikhileswari
38	316177110048	GULLAPALLI DILEEP KUMAR	G. Dileep Kumar
39	316177110049	GUMPULA ARAVIND	G. Aravind
40	316177110050	GUNTREDDI VENKATESH	G. Venka Tesh
41	316177110051	GUNTURU DEVI RAMANI	G. Ramani
42	316177110052	GURLA AJAY KUMAR	G. Kumar
43	316177110053	GUTTA KAVYA SUDHA	G. Sudha
44	316177110054	JAHNAVI MEDIKONDA	J. medikonda
45	316177110055	JALA SUZEN EUNICE	J. SUZEN EUNICE
46	316177110056	JANGA BHARANI DEVI	J. Devi
47	316177110057	JASTI SAI MYDHIY	J. Mydhiy
48	316177110059	JONNADA CHANDANA	Chandana
49	316177110060	KADALI MURALI KRISHNA	K. murali krishna
50	316177110062	KALAVAGUNTA DIVYA SREE	Divya sree
51	316177110063	KANDIKONDA PRABHA RANI	K. Pratha Rani
52	316177110064	KANDULA NAVYA SAI SRI LAKSHMI	K. Navya Sai Sri Lakshmi
53	316177110065	KANTAM AJAY VARDHAN	K. Ajay
54	316177110068	KENGAM SAI KIRAN SUBRAHMANYESW	K. Sai Kiran
55	316177110071	KOLLU SAI DURGA SUCHARITHA	K. Sucharitha
56	316177110072	KOLLURI NEERAJ SANDEEP	K. Neeraj Sandeep
57	316177110073	KONAPALA SHARMILA	K. Lal Krishna
58	316177110074	KONDAPANENI LAL KRISHNA	K. Krishna
59	316177110075	KONDURI SHREYA SAROJA	K. Saroja
60	316177110076	KORAPROLU VENKATA LIKITHA REDD	K. Likitha
61	316177110077	KOSURI YAMINI	Kosuri Yamini
62	316177110078	KOTA VENKATA RAO	K. Venkatarao
63	316177110079	KUKKAPALLI NAGA ALEKHYA	K. Naga Alekhy
64	316177110080	KUNTA THILAK	K. Thilak
65	316177110084	LEKKALA ROOPASYAMALA	L. R. Syamala
66	316177110086	MADDU HARSHITHA	M. Harshitha
67	316177110088	MADDULURI KALYANI	M. Kalyani
68	316177110089	MAGANTI MURALI	M. Murali
69	316177110091	MARRAPU HARI KRISHNA	M. Hari Krishna
70	316177110093	MATTI POOJITHA	M. Poojitha
71	316177110094	MEDAGALPU TEENA LIKHITHA SRI	M. Likitha Sri
72	316177110095	MEKA RAMYA DURGAGANGAPRIYA	M. Durgagangapriya
73	316177110096	MIRIYALA RANJANI KUMARI	M. Kumari
74	316177110098	MOHAMMED RAZIA SULTANA	M. Razia Sultana
75	316177110099	MOLLETI KALYANI	M. Kalyani
76	316177110100	MUKKAMALA MANASA SAI SREE	M. M. Sai Sree
77	316177110101	MUKKAMALA SAI SRI LEKHA	M. S. Sri Lekha
78	316177110102	MURAMALLA SAI AKHIL	M. S. Akhil
79	316177110103	MUSUNURI CHANDANA	M. Chandana
80	316177110104	MUSUNURU SNEHA PRATYUSHA	M. Sneha Pratyusha
81	316177110105	NAGA PRANEETHA MAGANTI	N. Maganti

82	316177110106	NAGIREDDI SURENDRA	N. Surendra
83	316177110107	NAIDU DIVYA	N. Divya
84	316177110109	NARAHARISSETTI PURNA NANDINI	N. Nandini
85	316177110110	NEELAM PAVAN SAI	Paul S
86	316177110113	PAKALAPATI BABY JAHNAVI	Jahnavi
87	316177110114	PALADUGU VENKATA NARAYANA	P. Venkata Narayan
88	316177110115	PAMPANA KARTHEEK	P. Kartheek
89	316177110116	POOJA PATHURI	Pooja
90	316177110117	PENUMALA RAVI TEJA	P. Raviteja
91	316177110118	PERABATTULA KAVYA SREE	P. Kavya Sri
92	316177110119	PEYYALA ANIL YADAV	P. Anil Yadav
93	316177110120	PITCHIKA MADHAVI NAGA LATHA	P. Latha
94	316177110121	POLAKI HARISH	P. Harish
95	316177110122	POLISETTI VASUDEVA NARAYANABAL	P. Vasudeva Narayanabal
96	316177110123	PONNADA KAVYA SRI	P. Kavya
97	316177110124	POTHINENI DEEPTHI	P. Deepthi
98	316177110125	POTHUNURU DEVAKI DEVI	P. Devaki Devi
99	316177110126	PREM KUMAR NUNNA	P. Nanna
100	316177110128	PULLAGURA DAVID SRUJAN	P. David Srujan
101	316177110130	RAMINI SRI HARSHINI	R. S. Harshini
102	316177110131	RAMISETTI MOHANA SAI MANEESH	R. Maneesh
103	316177110132	RANGU TEJASWI	R. Tejaswi
104	316177110133	RAYANKULA SATYA SAI MANISHA	R. Manisha
105	316177110135	RELLA RAJASRI	R. Rajasri
106	316177110136	RISHITHA NALLA	R. Rishitha
107	316177110138	MOTHUKURI RUSHIKA	M. Rushika
108	316177110140	MEDIKONDA SAI ANJALI	M. Sai Anjali
109	316177110141	SALA UJWALA NAGA KRISHNA PRIYA	S. Priya
110	316177110142	SATTENAPALLI RAMA TULASI	S. Rama Tulasi
111	316177110145	SHAIK AKBAR BASHA	S. AKBAR
112	316177110146	SHAIK AKHIL	S. Akhil
113	316177110147	SHAIK FARDHIN VALI	S. Fardhin
114	316177110148	SHAIK FARHATH	S. Farhath
115	316177110149	SHAIK GANGARAM GOUSE BASHA	S. Gangaram Gouse Basha
116	316177110151	SIRISHA YAMANA	S. Yamana
117	316177110152	SRI HARSHA GARBHANI	S. H. Garbhani
118	316177110153	SUDA HARI PRIYAH	S. Hari Priyah
119	316177110154	SURARAPU CHARANVIJAY DURGA BHA	S. Durga
120	316177110155	SUREDDY SRI DURGA SAI VENKATA	S. Sai Venkata
121	316177110156	TADIKALAPUDI BHANUJA DEVI	T. BHANUJA DEVI
122	316177110158	TALLAPANENI SRIKANTH CHOWDARI	T. Srikanth choudari
123	316177110161	THIRIVEEDHI VENKATA RUPA ALEKH	T. Rupa Alekh
124	316177110162	TUMMALA SAI PRAKASH	T. Sai Prakash
125	316177110163	UDAY SURYA MOHAN VAMSI KAMANA	U. S. M. Vamsi Kamana
126	316177110164	UPPALAPATI NAVYA	U. Navya
127	316177110166	VADLAMANI PAVAN	V. Pavan
128	316177110167	VAJPEYAYAJULA MADHUMITHA CHANDRALEKHA	V. Chandralekha

129	316177110168	VALLABHANENI SAI PRANATHIDEVI	V. Sai pranathi Devi
130	316177110169	VALLABHANENI TEJA SREE SAI DUR	v. Teja sree sai Dur
131	316177110170	VANTRAPATI SPANDANA	V. Spandana
132	316177110171	VASNA SAKETH	v. Saketh
133	316177110172	VEERANKI DEEPTHI	v. Deepthi
134	316177110173	VEJELLA VANDDANNA	V. Vandanna
135	316177110174	VELIVELA SUMANASRI	V. Sumanasri
136	316177110175	VEMU RAMA KRISHNA NAGA VENKATA	V. Rama krishna naga venkata
137	316177110176	VEPURI MEGHANA	v. meghana
138	316177110177	VINTHA VARSHA	V. varsha
139	316177110178	YADAVALLI VISHNU PRIYA	y. Vishnu Priya
140	316177110179	YALAMARTHI SOWMYA	Y. Sowmya
141	316177110180	YARRARAPU JAYA MADHURI	Y. Jaya madhuri
142	316177110181	BOLLI PAVANKUMAR	B. pavan kumar
143	316177110182	GANCHIRI LOKESAINATH	G. Lokeshinath
144	316177110183	MUTHINENI VENKATA KOTESWARA RA	M. Venka koteswara
145	316177110184	NEREDUPALLI SIVA	N. Siva
146	316177110185	SAKALAPURAPU MADHU BABU	S. Madhu Babu
147	316177110186	SANAPALA DILEEP KUMAR	S. Dileep kumar
148	315177110103	MATTA VENKATESH	M. Venkatesh
149	316177110012	BATTULA VEENANATH SUKLA	B. Veenanath sukla
150	316177110017	BODA MANOJ KUMAR	B. Manoj kumar
151	316177110021	CHALASANI DARAHASA SAI PRAGNA	C. DARAHSA Sai Pragna
152	316177110025	CHENNUPATI RAKESH	C. Rakesh
153	316177110029	CHUKKA JAHNAVI	Ch. Jahnavi
154	316177110030	CHUNDURI MANIKANTH	Ch. Manikanth
155	316177110040	ERANYAKULA YASWNTH	E. yaswnt
156	316177110042	GANJI SUNIL JOSHI	G. Sunil Joshi
157	316177110046	GUDIPUDI ANUBHAV BABU	G. Anubhav Babu
158	316177110047	GUDIPUDI YASHWANTH	G. Yashwanth
159	316177110061	KADIYAM SWARNA LATHA	K. S. Latha
160	316177110066	KANUMILLI SATYA SRI NAGA PRAVA	K. Satya sri naga Prava
161	316177110067	KAVURI VENKATA SAI USHA KIRAN	K. Venkata Sai usha kiran
162	316177110069	KESARI RAVITEJAREDDY	K. Raviteja reddy
163	316177110081	KURATI SANGHARSHI	K. Sangharshi
164	316177110082	LALAM DEVALU	L. Devalu
165	316177110083	LAVANYA TUMATHI	T. Lavanya
166	316177110085	MADDA SUSHANTHI	M. Sushanthi
167	316177110090	MAGANTI SAI AVINASH	M. Sai Avinash
168	316177110092	MARUKURTHI VIJAY KUMAR	M. vijay kumar
169	316177110097	MOHAMMAD WAJIDA TABASSUM	M. wajida Tabassum
170	316177110111	NIMMAGADDA OOHAI SAI	N. O. Sai
171	316177110112	NUKATHOTI AVINASH	N. Avinash
172	316177110127	PULAKALA GOPI	P. Gopi
173	316177110129	PYDIMUKKALA RIKITHA	P. Ritkitha
174	316177110134	REDDI SIMMI NAIDU	R. Naidu.
175	316177110137	RITEESH CHOWDARY GUTTA	R. C. Gutta

176	316177110143	SETTI SAI RAM	S. Sairam
177	316177110150	SHAIK RAYYAN	Sk. Rayyan
178	316177110157	TADIPARTHI HYNIE ANGEL	P. Hynie Angel
179	316177110159	TANANKI CHARAN KARTHICK	T. Charan
180	316177110160	TERLI GOWTHAM KUMAR	T. Gowtham
181	316177110165	UPPALAPATI VARUN GOPAL	U. VARAN
182	315177110014	BOMMANA MARY SWATHI	B. Mary

Co-ordinator

HoD, CSE

Principal

Head of the Department
Computer Science & Engineering
Sir C.R.R. College of Engineering
ELURU - 534 007

Principal
Sir C R Reddy College of Engineering
ELURU - 534 007

169	316177110097	MOHAMMAD WAJIDA TABASSUM	21/01	22/01	23/01	24/01	25/01	26/01	27/01	28/01	29/01	30/01	31/01	01/02	04/02	05/02	06/02	07/02	08/02	11/02	12/02	13/02	14/02	15/02
170	316177110111	NIMMAGADDA OOHSA SAI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
171	316177110112	NUKATHOTI AVINASHI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
172	316177110127	PULAKALA GOPI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
173	316177110129	PYDIMUKKALA RIKITHA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
174	316177110134	REDDI SIMMI NAIDU	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
175	316177110137	RITEESH CHOWDARY GUTTA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
176	316177110143	SETTI SAI RAM	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
177	316177110150	SHAIK RAYYAN	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
178	316177110153	TADIPARTHI HYNIE ANGEL	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
179	316177110159	TANANKI CHARAN KARTHICK	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
180	316177110160	TERLI GOWTHAM KUMAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
181	316177110165	UPPALAPATI VARUN GOPAL	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
182	315177110014	BOMMANA MARY SWATHI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P


Co-ordinator


HoD, CSE

Head of the Department
Computer Science & Engineering
Sir C.R.R. College of Engineering
ELURU - 534 007


Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



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Affiliated to JNTUK, KAKINADA
ELURU-534007, West Godavari District, Andhra Pradesh
☎ 08812-230840 Visit us at www.sircrrengg.ac.in
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PROGRAM SUMMARY REPORT

Name of the Event: A four week value added program on “INTRODUCTION TO DIGITAL CURRENCIES”.

Date: From 21-01-2019 To 15-02-2019.

Resource person: M. Madhava Rao, Assistant Professor, Dept of CSE.

Contact no: 8688107879

Email id: madhavaomaganti@gmail.com

Name of the coordinator: G. SATYA NARAYANA, Assistant professor, Dept of CSE.

NO.OF Students attended: 182

Venue: CSE Seminar Hall.

Objectives of the program:

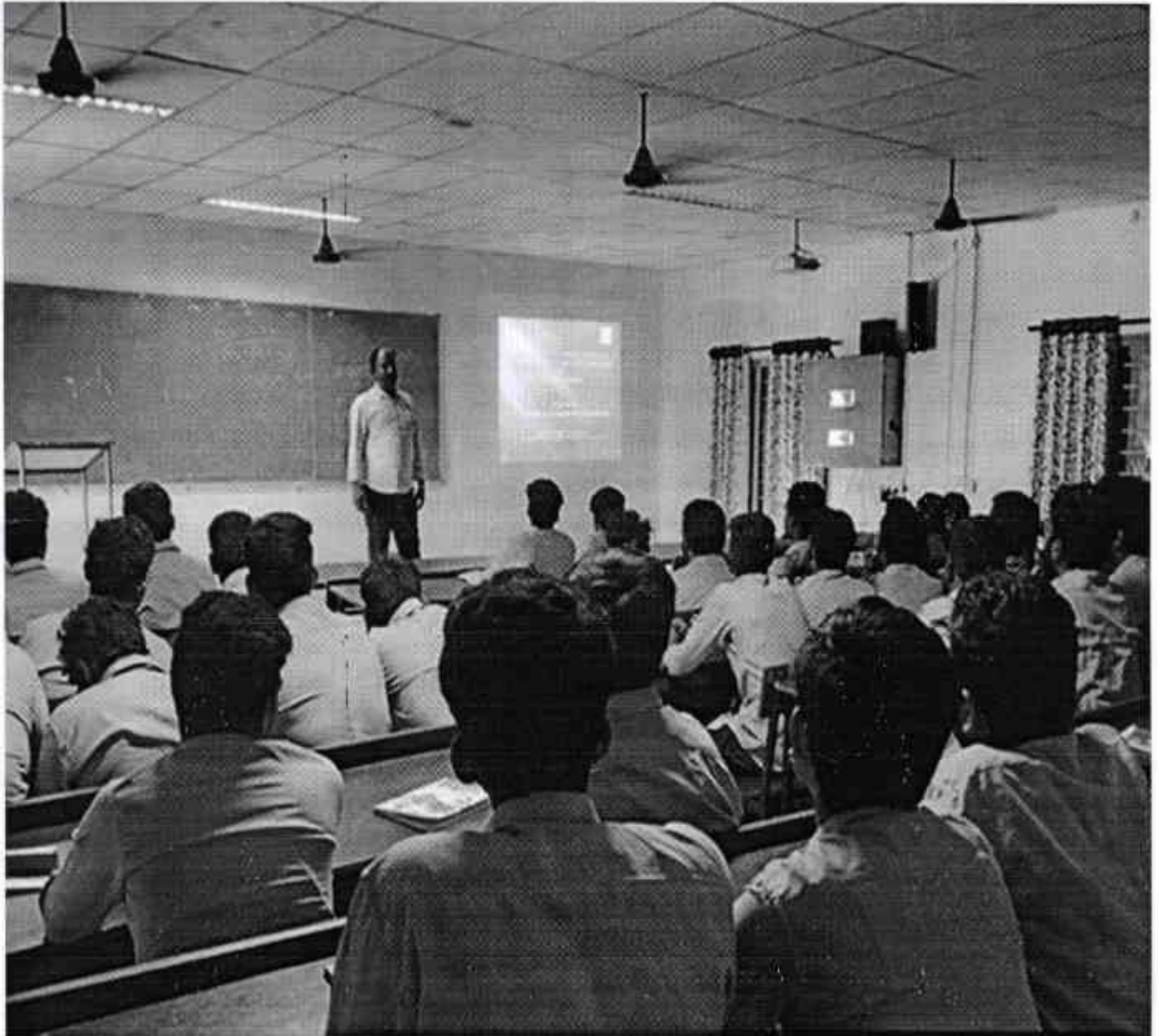
- Using digital currency, you can complete payments much faster than current means, like ACH or wire transfers, which can take days for financial institutions to confirm a transaction.
- Cheaper international transfers.
- International currency transactions are very expensive.
- Also being called the digital rupee. CBDC issued by the bank notes.
- Only the digital rupee is expected to be transacted digitally and facilitate is of use.

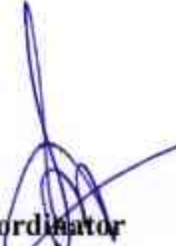
Outcomes of the program:

- Digital currency will allow us to make efficient transfer of money.
- It enables low transaction costs, faster settlements of funds.
- It enables lesser down time, and smooth and soft cross border transaction.
- The digital currencies are a hot topic in the global financial system.
- There is great volatility of digital currencies exchange rates.
- With this, there is a high risk of trading these digital currencies.

No. of students enrolled the course: 182

NAME OF THE COURSE: A four week value added on "INTRODUCTION TO DIGITAL CURRENCIES".




Co-ordinator


HoD, CSE

Head of the Department
Computer Science & Engineering
Sir C.R.R. College of Engineering
ELURU - 534 007


Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



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to JNTUK, KAKINADA

ELURU-534007, West Godavari District, Andhra Pradesh

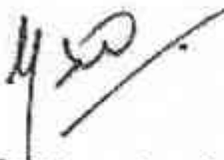
08812-230840 Visit us at www.sircrrengg.ac.in

Certificate

Regd No: 316177110008

This is certified that **BALINENI DIVYA** has successfully participated in a four week value added course on **"INTRODUCTION TO DIGITAL CURRENCIES"** Organized by the Department of Computer Science and Engineering From **21-01-2019 To 15-02-2019**.


G. Satyanarayana
Coordinator


Dr. G. Sambasiva Rao
Principal


Dr. A. YesuBabu
Head of the Department



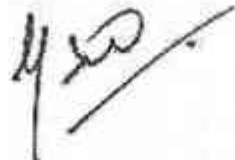
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ELURU-534007, West Godavari District, Andhra Pradesh
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Certificate

Regd No: 316177110020

This is certified that **BOTSA PURNIMA** has successfully participated in a four week value added course on **"INTRODUCTION TO DIGITAL CURRENCIES"** Organized by the Department of Computer Science and Engineering From **21-01-2019 To 15-02-2019**.


G. Satyanarayana
Coordinator


Dr. G. Sambasiva Rao
Principal


Dr. A. YesuBabu
Head of the Department



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08812-230840 Visit us at www.sircrrengg.ac.in

Certificate

Regd No: 316177110003

This is certified that **ATLURI MIDHULA** has successfully participated in a four week value added course on **"INTRODUCTION TO DIGITAL CURRENCIES"** Organized by the Department of Computer Science and Engineering From **21-01-2019 To 15-02-2019**.


G. Satyanarayana
Coordinator


Dr. G. Sambasiva Rao
Principal


Dr. A. YesuBabu
Head of the Department

2018 --- 2019

CIVIL

- A one week program on Training on AUTOCAD
- A one week program on REVIT Architecture certification

18-19
CIVIL

**1.2.1 VALUE ADDED
COURSES/CERTIFICATE PROGRAMS**

2018-19
Revit

2018-19
CIVIL

SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF CIVIL ENGINEERING

Eluru,
04-02-2019.

To
The Principal,
Sir C R Reddy College of Engineering,
Eluru.
Respected sir,

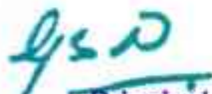
Subject: Request for Permission to Organize a one week Value-Added Program on the
"Training on AUTOCAD" in the Civil Department – Regarding

I am writing to seek your authorization for conducting a value-added program in the Civil Department. This program aims to offer enriching opportunities for students to enhance their skills and understanding, particularly focusing on one week value add on program **Training on AUTOCAD** for the II/IV B Tech CIVIL section. The program is scheduled to run from 11-02-2019 to 16-02-2019.

Our intention with this initiative is to provide students with a platform to delve deeper into the realm of AUTOCAD, allowing them to grasp the latest advancements and developments in the field. By fostering such engagement, we anticipate significant contributions to the academic growth and overall development of our students.

I am confident that this value-added workshop on **AUTOCAD** will be met with enthusiasm and prove to be highly beneficial. Therefore, I kindly request your approval to proceed with organizing this program. Your positive response to this request would be greatly appreciated.

Thank you, sir.


Principal

Sir C R Reddy College of Engineering
ELURU - 534 007

Sincerely,



HOD CIVIL
Head of the Department
Civil Engineering
Sir C.R.R. College of Engineering
ELURU-534007, W. G. Dist.

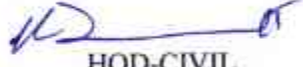
**SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF CIVIL ENGINEERING**

Dt:06-02-2019.

NOTICE

The Department of Civil Engineering is pleased to announce a value-added course on "**Training in AUTOCAD**," scheduled from 11-02-2019 to 16-02-2019. Interested students are invited to register their names with the program coordinator, Mr. Chandhrakanth, Assistant Professor in the Department of Civil Engineering.

Don't miss this opportunity to enhance your skills in AUTOCAD!


HOD-CIVIL
Head of the Department
Civil Engineering
Sir C.R.R. College of Engineering
ELURU-534007, W.G. Dist.

Copy to:

1. Notice Board.,
2. II/IV B Tech Students.

Guests of Honour

Sri Kommareddy Rambabu

President, Sir C.R.R. Educational Institutions
Correspondent, Sir C.R.R. College of Engineering

Dr.V.V.Bala Krishna Rao

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

**Sri Kakarala Rajendra Vara
Prasada Rao**

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

Sri N.V.K. Durga Rao

Secretary,
Sir C.R.R. Educational Institutions

Sri A.V.Subrahmanyam

Joint Secretary,
Sir C.R.R. Educational Institutions

**Sri Magantti Damodara
Ravindranath Chowdary**

Joint Secretary,
Sir C.R.R. Educational Institutions

Smt. Magantti Padmavalli Devi

Treasurer,
Sir C.R.R. Educational Institutions

Dr. G.Sambasiva Rao

Principal,
Sir C.R.R. College of Engineering

Resources Persons :

1. **Mr. T.AJAY KUMAR**
2. **Mr. K.SASI KUMAR.**

Programme Trainers

Andhra Pradesh state skill Development
corporation, Govt.AP.
Cell: 9533682382

Email : ajaykumar.telugu@apssdc.in

Course Coordinator :

Mr. M.Chandrakanth

Asst Prof., Department of Civil
Ph: +91 9666616999

E-mail: mandava.chandrakanth@gmail.com

Convenor:

Er. C.Ramesh Dutt

Head of Department, Civil Engineering,
Ph: +91 9491374554

E-mail: crccivil@gmail.com

Organizing Committee:

Dr. R. Harinadha Babu, Professor

Sri. K. Srinivasa Rao, Asst Professor

Sri. N.S.Poomachandra Rao, Asst Prof

Smt. K. Dharani Asst Prof

Sri. Abdul Moin, Asst Prof

Sri. A. Surya Manikantha, Asst Prof

Smt.V.Venkata Sujitha, Asst Prof

Smt. J. Anupallavi, Asst Prof

Sri. Y. Sasidhar, Asst Prof

Sri. B. Ranjith Kumar, Asst Prof

A One Week value add-on Program on "Training on AUTOCAD"

11-02-2019 to 16-02-2019

Organized by

Department Of Civil Engineering



**SIR C R REDDY COLLEGE OF
ENGINEERING**

**Eluru-534007,
West Godavari Dist., A.P., India**



**Andhra Pradesh state skill
Development corporation**

Department of skill development and
training, Govt. of Andhra Pradesh

About the institution

Sir C.R.Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This College is permanently affiliated to JNTUK from the Academic Year 2017-18. Since its inception in 1989, Sir C.R.Reddy College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and magnanimous management. The last two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community.

About the Department

The precise knowledge and skill will help to attain professional and personal goals. The department of civil engineering was started in the year 2009. UG programme is designed for a broad spectrum of courses and for enriching students through a multidisciplinary approach for a well-rounded knowledge base and manageable skills. Well qualified and experienced faculty members form the department. They specialize in structural, geotechnical, environmental, etc and a few of them are pursuing Ph.D from various reputed universities in India. The faculty members contribute to academic development by presenting papers in international and national conferences.

About the course overview

The primary objective of the course was to equip students with practical skills and theoretical knowledge in AUTOCAD, a widely-used software in civil engineering for drafting and design. The course covered various aspects of AUTOCAD, including basic tools and commands, 2D and 3D modeling techniques, and advanced features.

Objectives of the course :

- Develop a comprehensive understanding of AUTOCAD software, including its interface, tools, and functionalities.
- Master the fundamental skills required for drafting, designing, and editing 2D drawings using AUTOCAD.
- Learn industry-standard practices and techniques for efficient and accurate drawing creation and modification.
- Apply AUTOCAD skills to real-world engineering projects, enhancing problem-solving abilities and project efficiency.

Eligibility:

- II/IV B.Tech Students

Registration Fee:

- Free of cost

Venue

- Civil Engineering Computer Centre

Schedule of the Course

Date	Topics Covered
11-02-2019	
Forenoon	AutoCAD Introduction, Graphical User Interface
Afternoon	units and boundaries, Draw Tools
12-02-2019	
Forenoon	Modify Tools, Blocks Creation
Afternoon	Annotation Tools
13-02-2019	
Forenoon	Layer Management, Hatch
Afternoon	Site Layout, Vastu Considerations
14-02-2019	
Forenoon	Creating Building Plan
Afternoon	Creating Elevation
15-02-2019	
Forenoon	Creating Sections
Afternoon	Creating Columns Layout with Detailing
16-02-2019	
Forenoon	Creating Beams Layout with Detailing
Afternoon	Page Layout
Validictory	

Any queries regard:

Course Coordinator

Mr. M.Chandrakanth

Asst Prof., Department of Civil

Ph: +91 9666616999

E-mail: mandava.chandrakanth@gmail.com

SIR C.R.REDDY COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
Eluru-534007, West Godavari Dist., A.P., India

INVITATION

All the staff and 2nd year students are cordially
invited to the inaugural function of
VALUE ADDED COURSE ON
“Training on AUTOCAD”

11-02-2019

Venue & Time

A.C Seminar Hall & 9:00AM

Guest of Honour

Sri N.V.K. Durga Rao

Secretary,

Sir C.R.R.Educational Institutions

Resource Persons

Mr. T.AJAY KUMAR

Mr. K.SASI KUMAR.

Andhra Pradesh state skill Development corporation, Govt.AP.

Convenor

Er. C.Ramesh Dutt

Head of Department

Civil Engineering



**DEPARTMENT OF CIVIL
ENGINEERING**

SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF CIVIL ENGINEERING

Course schedule on Value Added Course titled

“Training in AUTOCAD”

11-02-2019 to 16-02-2019.

S. No.	Date	Topics Covered
1	11-02-2019FN	Line, polyline, Circle, arc Rectangle, polygon Ellipse, Elliptical arc, spline Spline Edit, Xline
2	11-02-2019AN	Ray, Points Measure, Divide, Region Wipeout, Helix, Donut, Revision cloud, hatch, Gradient
3	12-02-2019FN	dimension setting Linear dimension, Aligned dimension Angular dimensions, arc length.
4	12-02-2019AN	Radius Diameter, ordinates, jogged Base line dimension CLIP BOARD: copy, cut, paste ,Paste as a block, paste special.
5	13-02-2019FN	Create layers, Edit layers properties Layer control (hide, freeze, lock Layout lock, print lock)
6	13-02-2019AN	UT tools - distance, Radius, Angle Area, volume, quick select, Quick calculator, point, ID point
7	14-02-2019FN	Views, view manager, visual style, Edge style in visual, view port Configuration, Create new view Ports,
8	14-02-2019AN	PRIMITIVE Box, cylinder, sphere, cone, Pyramid, wedge, torus, poly solid, Object poly solid
9	15-02-2019FN	On face, Extrude, move, rotate, Offset, Tap, delete.
10	15-02-2019AN	Views, view manager, visual style, Edge style in visual, view port Configuration, Create new view Ports, Coordinates.
11	16-02-2019FN	zoom tool, orbit Tools zoom tool, orbit Tools
12	16-02-2019AN	copy, color, Material On edge - Copy, color On body - color


Co-coordinator


HOD-CIVIL
Head of the Department
Civil Engineering
Sir C.R.R. College of Engineering
ELURU-534007, W.G.Dist.

SIR C.R.R.COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF CIVIL ENGINEERING
AUTO CAD Workshop, A.Y.: 2018-19, II/IV B.Tech

S.No	Regd.No	Student Name	Signature
1	17B81A0101	ALAPATI YESWANTH	A. Yeswanth
2	17B81A0102	ALLAGADDA MANASA	A. Manasa.
3	17B81A0103	AMBATI RAMAKRISHNA	A. Rama krishna.
4	17B81A0104	AMJURI JOSHNA	A. Joshna
5	17B81A0105	BADUGU SANVITH KUMAR	B. Sanvith kumar
6	17B81A0106	BANDARU JASWANTH	B. Jaswanth
7	17B81A0107	CHIKATI GANESH	C. Ganesh.
8	17B81A0108	CHINTALA GANESH	C. Ganesh
9	17B81A0110	DONTHAMSETTI BHARAT RAJ	D. Bharat Raj
10	17B81A0111	DUNNA SATEESH KUMAR	Sateesh Kumar.
11	17B81A0112	EPICHERLA SAMPATH	E. Sampath
12	17B81A0113	GARAPATI BHARGAVA SAI	G. Bhargava Sai
13	17B81A0114	GARAPATI NIHARIKA BHAVANI	G. Niharika bhavani
14	17B81A0115	GHANTASALA JAMES	G. James
15	17B81A0116	GOLI DHARMA TEJA	G. Dharma Teja
16	17B81A0118	HEMANTH KUMAR KILAPARTHI	Hemant. K
17	17B81A0119	JANGA PAVAN	J. Pavan
18	17B81A0120	KANAKALA HARIKISHORE	K. Hari kishore
19	17B81A0121	KAREDDY RAJA KUMAR	K. Raja Kumar.
20	17B81A0123	KAVALA YAMINI	K. Yamini
21	17B81A0124	KOLLABATHULA SPRUJI	K. SPRUJI
22	17B81A0125	M. L. VENKATESWARA REDDY	M. L. V. Reddy
23	17B81A0126	MAMILLA SUMANTH BABU	M. Sumanth Babu
24	17B81A0127	MANDALI NITHISHKUMAR	M. Nithishkumar
25	17B81A0128	MANIKANTA SAI G.	G. manikanta sai
26	17B81A0130	MANTRI TIRUMALESWARA RAO	G. Sai Manikanta
27	17B81A0131	MYLABATHULA BALU MAHENDRA	M. B. Mahi
28	17B81A0132	NUKATHOTI NAGARAJU	N. Nagaraju
29	17B81A0133	PAIDI SRIKANTH KUMAR	P. Srikanthkumar
30	17B81A0134	PASUPULETI PRADEEP KUMAR	P. p. raddeep
31	17B81A0135	PEDAPUDI TAGORE	P. TAGORE
32	17B81A0137	POTHUNURI TEJA VIGNA SIVANI	P. Teja Vigna

33	17B81A0138	PRATHIPATI PRASHANTHI	P. Prashanthi
34	17B81A0139	PUDI SANDEEP KUMAR	P. Sandeep Kumar
35	17B81A0140	PUJARI VARUN SAI	P. Varun Sai
36	17B81A0141	PULLATI NARESH	P. Naresh
37	17B81A0142	RAMAYANAM VINAY APUROOP	P. Naresh
38	17B81A0143	RAMISETTI SANDHYA RANI	R. Sandhya Rani
39	17B81A0144	RAVIPATI SAHITYA	R. Sahitya
40	17B81A0145	S.M. KRISHNAMANAIDU, P	S.M. Krishnamanidu
41	17B81A0147	SIRIPURAPU BHASKAR	S. Bhaskar
42	17B81A0148	VADAPARTHY KARTHIK	V. Karthik
43	17B81A0149	VAJJA NAGARAJU	V. Nagaraju
44	17B81A0150	VANKUDOTH SANDEEP NAIK	V. Sandeep Naik
45	17B81A0151	VEERANKI KONDALA RAYUDU	V. Kondala Rayudu
46	17B81A0152	V. BHAVANI KONDALA RAO	V. Bhavanirao
47	17B81A0153	V. VEERA VASANTHA RAYUDU	V.V.V. RAYUDU
48	17B81A0154	VETCHA VENKATA VISHAL	V. Vishal
49	17B81A0155	VUYYURU CHANDU	V. Chandu
50	18B85A0101	ANJURI SRAVANI	Anjuri Sravani
51	18B85A0102	BHISETTI HEMA RAGHAVENDRA	B. Hema Raghavendra
52	18B85A0104	GORRUPOTU RAMESH	G. Ramesh
53	18B85A0105	GUNTIREDDY UMA DEVI	G. UMA DEVI
54	18B85A0106	JAGGARAPU NAVYA SATYA	J. Navya Satya
55	18B85A0107	KONDAKA HEMA	K. Hema
56	18B85A0108	K SRIRAMPAVAN RAJESH	K. Sri Ram Pavan Rajesh
57	18B85A0109	KUMARAPU PRASANNA KUMAR	K. Prasanna
58	18B85A0110	NAIDU SUCHANDANA	N. Suchandana
59	18B85A0111	NEDURI DURGA PRASAD	N. Durga Prasad
60	18B85A0112	OLETI PHANI KUMAR	O. Phani Kumar
61	18B85A0113	PALAKEERTHI SIVAIAH	P. Sivaiah
62	18B85A0114	TUMATI SRIKANTH	T. Srikanth
63	18B85A0115	VADDANAPU RAMESH	V. Ramesh
64	18B85A0116	VUYYURU PREMCHAND	V. Premchand
65	18B85A0117	YARRA PRAVEEN KUMAR	Y. Praveenkumar
66	17B81A0156	D NAVEEN KUMAR	D. Naveen Kumar
67	16A81A0113	J V V PAVAN KRISHNA	J.V.V. Pavan


 Head of the Department
 Civil Engineering
 Sir C.R.R. College of Engineering
 ELURU-534007, W.G. Dist.

Sl.No	Registration Id	11/2/2019		12/2/2019		13/2/2019		14/2/2019		15/2/2019		16/2/2019	
		FN	AN										
41	17B81A0142	P	A	P	A	P	P	P	P	P	P	A	P
42	17B81A0143	P	A	P	P	P	P	P	P	P	P	P	P
43	17B81A0144	P	P	P	P	P	A	P	P	P	P	P	P
44	17B81A0145	A	A	P	A	P	P	P	P	P	P	P	P
45	17B81A0146	A	A	A	A	A	A	A	A	A	A	A	A
46	17B81A0147	P	P	P	P	P	P	P	P	P	P	P	P
47	17B81A0148	P	A	P	P	P	P	P	P	P	P	P	P
48	17B81A0149	P	P	P	P	P	P	P	P	P	P	P	P
49	17B81A0150	P	P	A	A	A	A	A	A	A	P	P	P
50	17B81A0151	P	P	P	P	P	P	P	P	P	P	P	P
51	17B81A0152	P	P	P	P	P	P	P	P	P	P	P	P
52	17B81A0153	P	P	P	P	P	P	P	P	P	P	P	P
53	17B81A0154	P	P	P	P	P	P	P	P	P	P	P	P
54	17B81A0155	P	P	P	P	P	P	A	A	P	P	P	P
55	18B85A0101	P	P	P	P	P	R	P	P	P	P	P	P
56	18B85A0102	P	P	P	P	P	P	P	P	P	P	P	P
57	18B85A0103	A	A	A	A	A	A	A	A	A	A	A	A
58	18B85A0104	A	A	A	A	A	A	A	A	P	P	P	P
59	18B85A0105	P	P	P	P	P	P	P	P	P	P	A	P
60	18B85A0106	P	P	P	P	P	P	P	P	P	P	P	P
61	18B85A0107	P	P	P	P	P	P	P	P	P	P	P	P
62	18B85A0108	P	P	P	P	P	P	P	P	P	P	P	P
63	18B85A0109	P	P	P	P	P	P	A	P	P	P	P	P
64	18B85A0110	P	P	P	P	A	P	P	P	P	P	P	P
65	18B85A0111	P	P	P	P	P	P	P	P	P	P	P	P
66	18B85A0112	P	P	P	P	P	P	P	P	P	P	P	P
67	18B85A0113	P	P	P	A	A	A	P	P	P	P	P	P
68	18B85A0114	P	P	P	P	P	P	P	P	P	P	P	P
69	18B85A0115	P	P	P	P	P	P	P	P	P	P	P	P
70	18B85A0116	P	A	A	A	P	P	A	A	P	P	A	P
71	18B85A0117	P	P	P	P	P	P	P	P	P	P	P	P
Total No. of Present		60	50	58	51	60	60	56	55	63	57	61	58


Head of the Department
Civil Engineering
Sir C.R.R. College of Engineering
ELURU-534007, W.G. Dist.

SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU

DEPARTMENT OF CIVIL ENGINEERING

Summary Report on Value-Added Course on "Training in AUTOCAD"

Date: 11-02-2019 to 16-02-2019.

Course Co-ordinator : M.Chandrakanth.

Assistant Professor, Department of civil Engineering.

Resource Person : T. Ajay Kumar & K. Sasi Kumar

Andhra Pradesh State Skill Development corporation.

Course Overview:

The primary objective of the course was to equip students with practical skills and theoretical knowledge in AUTOCAD, a widely-used software in civil engineering for drafting and design. The course covered various aspects of AUTOCAD, including basic tools and commands, 2D and 3D modeling techniques, and advanced features.

Objectives of the Programme :

- Equip participants with a comprehensive understanding of AUTOCAD software, including its interface, tools, and functionalities.
- Familiarize participants with industry-standard practices and techniques for efficient and accurate drawing creation and modification.
- Develop proficiency in using advanced AUTOCAD features such as parametric constraints, dynamic blocks, and 3D modeling tools.
- Enable participants to apply AUTOCAD skills to real-world engineering projects, enhancing their ability to produce professional-quality drawings and designs.

Outcomes on the programme :

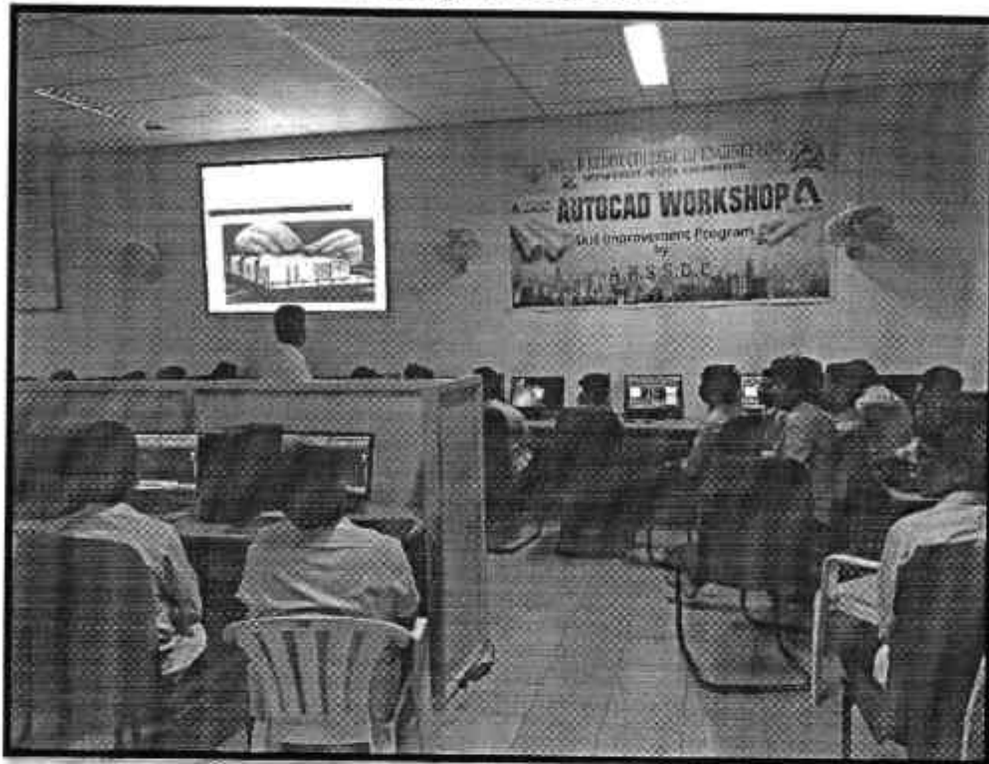
- Participants will exhibit heightened expertise in utilizing AUTOCAD for drafting, designing, and editing 2D and 3D models, leading to improved precision in technical drawings.
- Improved Design Skills: Through practical exercises and hands-on workshops, participants will develop improved design skills, enabling them to create complex architectural and engineering designs with greater precision and creativity using AUTOCAD.
- Engagement with real-world engineering projects in AUTOCAD fosters participants' problem-solving skills, enabling effective resolution of design challenges with innovative use of software tools.
- Enhanced Career Readiness: Completion of the training program will equip participants with industry-relevant AUTOCAD skills, enhancing their employability and readiness to pursue careers in civil engineering, architecture, construction, and related fields.


Course co-ordinator


HOD-Civil
Head of the Department
Civil Engineering
Sir C.R.R. College of Engineering
ELURU-534007, W.G.Dist.


Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007

SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF CIVIL ENGINEERING
Value-Added Course on
"Training in AUTOCAD"



**SIR C.R.R.COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF CIVIL ENGINEERING**

Summary Feedback Questions

S.No	Question	Very Good	Good	Satisfactory	Need to change	Poor
1	Were objectives of the course clear to you?	5				
2	Were the course contents met with your expectations?		4			
3	Does the lecture sequence was well planned?			3		
4	Does the course exposed you to new knowledge and practices	5				
5	Does the lectures were clear and easy to understand?		4			
6	Does the teaching aids were effectively used?	5				
7	Does the course material handed out was adequate	5				
8	Does the instructors encouraged interaction?		4			
9	Does the instructors are helpful in clarifying your doubts?	5				

5-Very Good

4-Good

3- Satisfactory

2- Need to change

1- Poor

SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF CIVIL ENGINEERING

Participation certificates:

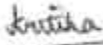
 **Andhra Pradesh State Skill Development Corporation (APSSDC)**
(Department of Skill Development, Entrepreneurship & Innovation, Govt. of Andhra Pradesh) 

Reg Id: 17B81A0102

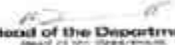


Certificate of Participation

This is to certify that Mr./Ms./Mrs. A.Manasa
of Sir C.R.Reddy College of Engineering
participated in Autocad Workshop
held from 11-02-2019 to 16-02-2019


MD & CEO - APSSDC
Dr. Krithika Shukla, IAS


Principal
SIR C.R. REDDY COLLEGE OF ENGINEERING
ELURU - 522 004


Head of the Department
SIR C.R. REDDY COLLEGE OF ENGINEERING
ELURU - 522 004

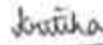
 **Andhra Pradesh State Skill Development Corporation (APSSDC)**
(Department of Skill Development, Entrepreneurship & Innovation, Govt. of Andhra Pradesh) 

Reg Id: 17B81A0135



Certificate of Participation

This is to certify that Mr./Ms./Mrs. Pedapudi Tagore
of Sir C.R.Reddy College of Engineering
participated in Autocad Workshop
held from 11-02-2019 to 16-02-2019


MD & CEO - APSSDC
Dr. Krithika Shukla, IAS


Principal
SIR C.R. REDDY COLLEGE OF ENGINEERING
ELURU - 522 004


Head of the Department
SIR C.R. REDDY COLLEGE OF ENGINEERING
ELURU - 522 004

18-19
CIVIL

	SIR C R REDDY COLLEGE OF ENGINEERING ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA (Accredited by NBA; Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) Telephone No: 08812-230840, 230565, Fax: 08812-224193 Website: www.sircrrengg.ac.in	IQAC
	DEPARTMENT OF CIVIL ENGINEERING	

Eluru,
15-08-2018.

To
The Principal,
Sir C R Reddy College of Engineering,
Eluru.

Subject: Approval Request for Organizing an Enrichment Program on the “**Revit Architecture Certification**” in the Civil Department-Reg.,

Respected sir,

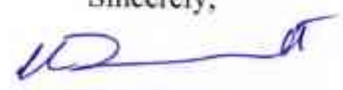
I am seeking your approval to conduct an enrichment program in the CIVIL Department. This program will focus on “**One week duration of Revit Architecture Certification**” for students in **III/IV B Tech CIVIL** section and will run from **27-08-18 to 1-09-18** The primary goal of this program is to offer students a platform to enhance their knowledge and stay abreast of the latest advancements in this field. I am optimistic that this Rivet Architecture workshop will be successful and will play a crucial role in the academic and personal growth of our students.

Therefore, I kindly request your permission to move forward with organizing this enrichment program. I eagerly await your favorable response.

Thank you, sir.



Principal
Sir C R Reddy College of Engineering
ELURU - 534 007

Sincerely,


HOD CIVIL
Head of the Department
Civil Engineering
Sir C.R.R. College of Engineering
ELURU-534007, W.G.DIST.

	SIR C R REDDY COLLEGE OF ENGINEERING ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA (Accredited by NBA; Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) Telephone No: 08812-230840, 230565, Fax: 08812-224193 Website: www.sircrrengg.ac.in	IQAC
	DEPARTMENT OF CIVIL ENGINEERING	

Date: 24-08-2018

NOTICE

Dear Students of IV/IV B. Tech,

We would like to inform you that the Department of Civil Engineering is organizing a value-added course on “**One week duration of Rivet Architecture Certification**” from 27-08-18 to 1-09-2018. If you are interested in participating, kindly register your names with the program coordinator, Mr. M. Chandhrakanth, Assistant Professor in the Department of Civil Engineering

Venue: Computer Centre in civil engineering block



HOD-CIVIL

**Head of the Department
Civil Engineering**

**Sir C.R.R. College of Engineering
ELURU-534007, W.G Dist.**

Copy to:

1. All Departments
2. T&P Cell
3. IV/IV B.Tech Students

Guests of Honour

Sri Kommareddy Rambabu

President, Sir C.R.R. Educational Institutions
Correspondent, Sir C.R.R. College of Engineering

Dr. V.V. Bala Krishna Rao

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

Sri Kakarala Rajendra Vara

Prasada Rao

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

Sri N.V.K. Durga Rao

Secretary,
Sir C.R.R. Educational Institutions

Sri A.V. Subrahmanyam

Joint Secretary,
Sir C.R.R. Educational Institutions

Sri Maganti Damodara

Ravindranath Chowdary

Joint Secretary,
Sir C.R.R. Educational Institutions

Smt. Maganti Padmavalli Devi

Treasurer,
Sir C.R.R. Educational Institutions

Dr. G. Sambasiva Rao

Principal,
Sir C.R.R. College of Engineering

Resources Persons :

1. **Mr. T. AJAY KUMAR**
2. **Mr. S. HAYATH BASHA**
3. **Mr. ABRAHAM NAVEEN.**

Programme Trainers

Andhra Pradesh state skill Development
corporation, Govt. AP.

Cell: 9533682382

Email: ajaykumar.telugu@apssde.in

Course Coordinator :

Mr. M. Chandrakanth

Asst Prof., Department of Civil

Ph: +91 9666616999

E-mail: mandava.chandrakanth@gmail.com

Convenor:

Er. C. Ramesh Dutt

Head of Department Department of Civil

Ph: +91 9491374554

E-mail: errcivil@gmail.com

Organizing Committee:

Dr. R. Harinadha Babu, Professor

Sri. K. Srinivasa Rao, Asst Professor

Sri. N.S. Poornachandra Rao, Asst Prof

Smt. K. Dharani Asst Prof

Sri. Abdul Moin, Asst Prof

Sri. A. Surya Manikantha, Asst Prof

Smt. V. Venkata Sujitha, Asst Prof

Smt. J. Anupallavi, Asst Prof

Sri. Y. Sasidhar, Asst Prof

Sri. B. Ranjith Kumar, Asst Prof

A One Week Value Add-on

Program on

**"REVIT Architecture
certification"**

27-08-2018 to 01-09-2018

Organized by

Department of Civil Engineering



**SIR C R REDDY COLLEGE OF
ENGINEERING**

Eluru-534007,

West Godavari Dist., A.P., India



**Andhra Pradesh state skill
Development corporation**

**Department of skill development and
training, Govt. of Andhra Pradesh**

About the institution

Sir C.R.Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This College is permanently affiliated to JNTUK from the Academic Year 2017-18. Since its inception in 1989, Sir C.R.Reddy College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and magnanimous management. The last two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community.

About the Department

The precise knowledge and skill will help to attain professional and personal goals. The department of civil engineering was started in the year 2009. UG programme is designed for a broad spectrum of courses and for enriching students through a multidisciplinary approach for a well-rounded knowledge base and manageable skills. Well qualified and experienced faculty members form the department. They specialize in structural, geotechnical, environmental, etc and a few of them are pursuing Ph.D from various reputed universities in India. The faculty members contribute to academic development by presenting papers in international and national conferences.

About the course overview

Revit Architecture is one of the courses offering by APSSDC in both offline and online mode. Revit is a BIM tool developed by Autodesk used for special Designs, Modeling, Visualization, and Documentation. BIM (Building Information Modeling) is a process to plan, design, construct and manage a project based on the intelligent prototype developed to advanced constructions and coordination through the modeling during the project life cycle.

Objectives of the course :

- Asic concepts and principles Envisage and develop a building model with actual 3D parametric building elements.
- A new approach to the architectural thought and the implementation process.
- 2D CAD platforms mostly use lines to represent all elements.
- Autodesk Revit Architecture project created using parametric building model
- Understanding the Parametric Building Modeling Technology A project Created using different interdependent parametric building elements.
- creating a Building Model Using Parametric Building Elements Uses five classes of element: host, component, annotation, view, and datum.

Eligibility:

- II/IV B.Tech Students

Registration Fee:

- Free of cost

Venue

- Civil Engineering Computer Centre

Schedule of the Course

Date	Topics Covered
27-08-2018	
Forenoon	Introduction to Revit Architecture Software and BIM User Interface
Afternoon	Understanding Basic Commands, Templates
28-08-2018	
Forenoon	Overview of Walls, Doors, Windows, and Edit Types
Afternoon	Placing and Modifying Components
29-08-2018	
Forenoon	Editing Floors, Ceilings, Curtain Walls, and Wall Openings
Afternoon	Exploring, Roof Types, Staircase
30-08-2018	
Forenoon	Double Doors and Glazed Doors, Different Staircase Styles
Afternoon	Creating Ramps, Railings, and Section Views
31-08-2018	
Forenoon	Generating Materials, and Modelling
Afternoon	Working with Model text, model lines and rooms and areas
01-09-2018	
Forenoon	Understanding Massing, Site Design
Afternoon	Creating Component Schedules
Valedictory	

Any queries regard:

Course Coordinator

Mr. M.Chandrakanth

Asst Prof., Department of Civil

Ph. +91 9666616999

E-mail: mandava_chandrakanth@gmail.com

SIR C.R.REDDY COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
Ehru-534007, West Godavari Dist., A.P., India

INVITATION

All the staff and 4th year students are cordially
invited to the inaugural function of
VALUE ADDED COURSE ON
“REVIT Architecture certification”

27-08-2018

Venue & Time

A.C Seminar Hall & 9:00AM

Guest of Honour

Sri N.V.K. Durga Rao

Secretary,

Sir C.R.R.Educational Institutions

Resource Persons

Mr. T.AJAY KUMAR

Mr. S.HAYATH BASHA

Mr. ABRAHAM NAVEEN.

Andhra Pradesh state skill Development corporation, Govt.AP.

Convenor

Er. C.Ramesh Dutt

Head of Department Civil Engineering



**DEPARTMENT OF CIVIL
ENGINEERING**



SIR C R REDDY COLLEGE OF ENGINEERING
ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA
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Website: www.sircrrengg.ac.in

IQAC

DEPARTMENT OF CIVIL ENGINEERING

Course schedule on Value Added Course titled **"Rivet Architecture Certification"**
From **27-08-2018 to 1-09-2018.**

S. No.	Date	Topics Covered
1	27-08-2018(FN)	Introduction to Revit Architecture Software and BIM User Interface
2	27-08-2018(AN)	Understanding Basic Commands, Templates, and Unit Settings in Revit
3	28-08-2018(FN)	Overview of Walls, Doors, Windows, and Edit Types
4	28-08-2018(AN)	Placing and Modifying Components, Utilizing Edit Tools for Floors
5	29-08-2018(FN)	Editing Floors, Ceilings, Curtain Walls, and Wall Openings
6	29-08-2018(AN)	Exploring Roof Types, Staircases, Selection Techniques
7	30-08-2018(FN)	Examining Double Doors and Glazed Doors, Different Staircase Styles
8	30-08-2018(AN)	Creating Ramps, Railings, and Section Views
9	31-08-2018(FN)	Utilizing Paint, Generating Materials, and Modelling with Sweep and Extrude.
10	31-08-2018(AN)	Incorporating Text, Colour Schemes, Dimensions, and Annotations
11	01-09-2018(FN)	Introduction to Revit Architecture Software and BIM User Interface
12	01-09-2018(AN)	Understanding Basic Commands, Templates, and Unit Settings in Revit


Co-ordinator


HOD-CIVIL
Head of the Department
Civil Engineering
Sir C.R.R. College of Engineering
ELURU-534007, W.G Dist


Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007

Revit Architecture Certification

S.No	Regd.No	Student Name	Signatruue
1	316177108001	ADARI RAMU	A. Ramu.
2	316177108002	AMPAJALA 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	B. Aditya
6	316177108006	BANDARU VENKATA RAMANA	B. V. Ramana
7	316177108007	BOGGU GOPAL REDDY	B. Gopal Reddy
8	316177108008	B BALA YOGESWARA SINGH	B. Bala Yogeswara Singh
9	316177108009	BOWROTU PURUSHOTTAM	B. Purushottam
10	316177108010	B SUBRAHMANYA Koushik	B. S. Koushik
11	316177108012	GUNDUGOLANU NAVEEN TEJA	G. Naveen Teja
12	316177108013	G V NAGA MALLIKHARJUNA	G. V. N. Mallikharjuna
13	316177108014	GEDELA SRINIVASA RAO	G. Srinivasa Rao
14	316177108015	GONNABHAKTULA SAI RATNAJI	G. Sai Ratnaji
15	316177108016	GORRELA ANUSHA	G. Anusha
16	316177108017	GOSALA CHAITANYA	G. Chaitanya
17	316177108018	GOVADA APUROOP	G. APUROOP
18	316177108019	G VENKATA RAMA NAGA GANESH	G. V. R. N. Ganesh
19	316177108020	IJARI HARSHITHA	I. Harshitha
20	316177108021	IMRAN MOHAMMAD	I. Mohammad
21	316177108022	INJETI AKHIL RAJ	I. Akhil Raj
22	316177108024	JALLURI SURESH	J. Suresh
23	316177108026	K.V.NARASIMHARAO	K. V. Narasimha Rao
24	316177108027	KADIYAM RAHUL SAI	K. Rahul Sai
25	316177108028	KANKIPATI GEETHA	K. Geetha
26	316177108030	KASA PRASAD	k. Prasad
27	316177108031	KODAVALI SANDHYA RANI	K. Sandhya Rani
28	316177108033	KONA SUSIL KUMAR	k.s. kumar
29	316177108034	K MANJUSHA GADHAMSETTI	K. Manjusha
30	316177108035	LALAM SATYA RAJU	L. Satya Raju
31	316177108036	LAVETI NIRUPAM VENKATESH	L. N. Venkatesh

32	316177108037	MAMILLAPALLI NANDA GOPAL	M. Nanda Gopal
33	316177108038	METIKOTA NAMRATHA	M. NAMRATHA
34	316177108039	MORU VENKATESH	M. Venkatesh
35	316177108040	N VENKATA PHANIDHAR	N.V. Phanidhar
36	316177108041	NALAM CHANDINI	N Chandini
37	316177108042	NARAMALA RAVIKUMAR	N. Ravikumar
38	316177108044	N B SATYA SAMPATH RAYUDU	N.B. satya sampath Rayudu
39	316177108046	PALETI GAYATHRI	P. Gayathri
40	316177108048	PATTAPU JAYA PRAKASH	P. J. Prakash
41	316177108050	RAVELA GOPI	R. Gopel
42	316177108051	SIMHADRI VENKATA APPAJI	A.S. Venkat
43	316177108052	TANGUDU SRAVANI	T. Sravani
44	316177108053	TEDLAPU PRANEETH SWAMY	T. Praneth Swamy
45	316177108054	TIRUMANI SIVANNARAYANA	T. Siva Narayana
46	316177108055	UMMIDI VENKATESH	U. Venkatesh
47	316177108056	VADAPARTHY MAYUK	V. Mayuk
48	316177108057	VASIREDDY SAI KUMAR	V. SAI Kumar
49	315177108057	VEERABATHULA SIRISHA	V. Sirisha
50	316177108059	ADEPU ANITHA	A. Anitha
51	316177108060	DILIP NAGA LOKESH K	Lokesh
52	316177108061	DOLA LAKASHMANUDU	D. Lakashmanudh
53	316177108062	DONGA DUSHYANTH KUMAR	D. Dushyanth Kumar
54	316177108063	I LEELA KASI VISWANADH	Viswanadh
55	316177108064	KALLURI RAJESH	Kalluri Rajesh
56	316177108065	K DEVI SURYA MANI HARIKA	K. D.S.M. Harika
57	316177108066	M GANGA PADMINI DEVI	M. ganga Padmini Devi
58	316177108067	M B MOHIUDDIN RABBANI	M.B.M. Rabbani
59	316177108068	PITTA VAMSI RAJU	P. Vamsi Raju
60	316177108069	SEERA SRI RAMA SAI	S. Sri ramasai.
61	316177108070	SUDEPALLI GEETHASRI	S. Geethasri
62	316177108071	S TEJASWI SUSEELA	S. Tejaswi
63	316177108072	VEERLA KAVYA	V. Kavya


 Head of the Department
 Civil Engineering
 at C.R.R. College of Engineering
 ELURU-534007, W.G.Dist.

SIR C.R.R.COLLEGE OF ENGINEERING, ELURU

DEPARTMENT OF CIVIL ENGINEERING

Revit Architecture Certification

S.No	Regd.No	27-08-2018	28-08-2018	29-08-2018	30-08-2018	31-08-2018	01-09-2018
1	316177108001	✓	✓	✓	✓	✓	✓
2	316177108002	✓	✓	A	✓	✓	✓
3	316177108003	✓	✓	✓	✓	✓	✓
4	316177108004	✓	A	✓	✓	✓	✓
5	316177108005	✓	A	✓	A	✓	✓
6	316177108006	✓	✓	✓	✓	✓	✓
7	316177108007	A	✓	✓	✓	✓	✓
8	316177108008	✓	✓	✓	✓	✓	✓
9	316177108009	✓	✓	A	A	✓	✓
10	316177108010	✓	✓	✓	✓	✓	✓
11	316177108012	✓	✓	✓	✓	✓	✓
12	316177108013	✓	✓	✓	✓	✓	✓
13	316177108014	✓	A	A	✓	✓	✓
14	316177108015	✓	✓	✓	✓	✓	✓
15	316177108016	✓	✓	✓	✓	✓	✓
16	316177108017	✓	A	A	✓	✓	✓
17	316177108018	✓	✓	✓	✓	✓	✓
18	316177108019	A	✓	✓	A	✓	✓
19	316177108020	✓	✓	✓	✓	✓	✓
20	316177108021	✓	✓	✓	✓	✓	✓
21	316177108022	✓	✓	✓	✓	✓	✓
22	316177108024	✓	A	✓	✓	✓	✓
23	316177108026	✓	✓	✓	✓	✓	✓
24	316177108027	✓	✓	A	✓	✓	✓
25	316177108028	✓	✓	✓	✓	✓	✓
26	316177108030	✓	✓	A	✓	✓	✓
27	316177108031	A	✓	✓	✓	✓	✓
28	316177108033	✓	✓	✓	A	✓	✓
29	316177108034	✓	✓	✓	✓	✓	✓
30	316177108035	✓	A	✓	✓	✓	✓
31	316177108036	✓	✓	✓	✓	✓	✓
32	316177108037	✓	✓	A	✓	✓	✓

S.No	Regd.No	27-08-2018	28-08-2018	29-08-2018	30-08-2018	31-08-2018	01-09-2018
33	316177108038	✓	A	✓	✓	✓	✓
34	316177108039	✓	✓	✓	✓	✓	✓
35	316177108040	✓	A	✓	✓	✓	✓
36	316177108041	✓	✓	✓	✓	✓	✓
37	316177108042	A	✓	✓	✓	✓	✓
38	316177108044	✓	✓	✓	✓	✓	✓
39	316177108046	✓	✓	A	✓	✓	✓
40	316177108048	✓	✓	A	✓	✓	✓
41	316177108050	✓	✓	✓	✓	✓	✓
42	316177108051	✓	✓	✓	A	✓	✓
43	316177108052	✓	✓	✓	✓	✓	A
44	316177108053	✓	A	✓	✓	✓	✓
45	316177108054	✓	✓	✓	✓	✓	✓
46	316177108055	✓	✓	✓	✓	✓	✓
47	316177108056	✓	A	✓	✓	✓	✓
48	316177108057	✓	✓	A	✓	✓	✓
49	315177108057	A	✓	✓	A	✓	✓
50	316177108059	✓	✓	✓	✓	✓	✓
51	316177108060	✓	A	A	✓	✓	✓
52	316177108061	✓	✓	✓	✓	A	✓
53	316177108062	✓	A	✓	✓	✓	✓
54	316177108063	✓	✓	✓	✓	✓	✓
55	316177108064	✓	✓	A	✓	✓	✓
56	316177108065	✓	✓	✓	✓	✓	✓
57	316177108066	✓	✓	✓	✓	✓	✓
58	316177108067	✓	A	✓	✓	✓	✓
59	316177108068	✓	✓	A	A	✓	✓
60	316177108069	✓	✓	✓	✓	✓	✓
61	316177108070	✓	✓	✓	✓	✓	✓
62	316177108071	✓	A	A	✓	✓	✓
63	316177108072	A	✓	✓	✓	✓	✓


 Head of the Department
 Civil Engineering
 Sir C.R.R. College of Engineering
 ELURU-534007, W.G. Dist.



SIR C R REDDY COLLEGE OF ENGINEERING
ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA
(Accredited by NBA; Approved by AICTE, New Delhi &
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Telephone No: 08812-230840, 230565, Fax: 08812-224193
Website: www.sircrrengg.ac.in

IQAC

Summary Report

Title of the course: "REVIT ARCHITECTURE CERTIFICATION"

Duration: 27-08-2018 and 24-09-2018

Resource Persons: T.Ayay kumar. Hayath Basha
Andhra Pradesh state skill Development Corporation,
Govt.AP

Course Coordinator: Mr.Chandhrakanth
Asst professor, Department of civil Engineering,
Sir C R Reddy College of Engineering.

Course overview: The APSSDC offers courses in Revit Architecture in both traditional classroom settings and online. Revit, created by Autodesk, is a Building Information Modeling (BIM) software utilized for specialized design, modeling, visualization, and documentation purposes

Objectives of the program:

- To develop Rivet training with conditionals tools
- To define tool functions and design the drawings
- To use tools of rivet & design structures like plan and elevations
- To do best elevational drawing and complete plan.

Topics Covered:

- Revit Architecture Software: Understanding the User Interface and Basics of Building Information Modeling (BIM)
- Explaining Basic Commands, Templates, , Overview of Wall Structures
- Placing of Components, Modify Tools, Explaining about Floor
- Paint, creating new Materials, Sweep, Extrude Modelling

Placing of Components, Modify Tools, Explaining about Floor Outcomes of the program:

- Structure simple complete design with solving plan.
- Decompose a simple technique into functions.
- Represent compound data using different elements, methods and viewpoints.
- Draw and write data from design and details of complete structure

Co-ordinator

HOD-CIVIL
Head of the Department
Civil Engineering
Sir C.R.R. College of Engineering
ELURU-534007, W.G.Dist.

Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007

Geo Tagging Photos/Photos during Inaugral function, during the days of the program and at the Valedictory function.





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DEPARTMENT OF CIVIL ENGINEERING

Summary Feedback Questions

S.NO	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?	✓	✓			
3	Does the lecture sequence was well planned?	✓				
4	Does the course exposed you to new knowledge and practices?		✓			
5	Do the lectures were clear and easy to understand?	✓	✓	✓		
6	Does the teaching aids were effectively used?	✓	✓			
7	Does the course material handed out was adequate?		✓			
8	Does the instructors encourage interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?			✓		

{-Very good ,4-Good,3-Satisfactory,2-Need changes,1-Below satisfactory}

Sample Certificate

 **Andhra Pradesh State Skill Development Corporation (APSSDC)**
(Department of Skill Development, Entrepreneurship & Innovation, Govt. of Andhra Pradesh) 

Reg Id: 316177108002

Certificate of Participation

This is to certify that Mr./Ms./Mrs. Ampajala Gayathri Devi
of Sir C.R.Reddy College of Engineering
participated in Revit Architecture Workshop 2018-19
held from 27-08-2018 to 01-09-2018

Subbarao Ghanta
Director - APSSDC
(Dr.Subbarao Ghanta)

[Signature]
HEAD OF THE DEPARTMENT
SIR C.R. REDDY COLLEGE OF ENGINEERING
KUPPA, ELURU, AP, INDIA



 **Andhra Pradesh State Skill Development Corporation (APSSDC)**
(Department of Skill Development, Entrepreneurship & Innovation, Govt. of Andhra Pradesh) 

Reg Id: 316177108001

Certificate of Participation

This is to certify that Mr./Ms./Mrs. Adari Ramu
of Sir C.R.Reddy College of Engineering
participated in Revit Architecture Workshop 2018-19
held from 27-08-2018 to 01-09-2018

Subbarao Ghanta
Director - APSSDC
(Dr.Subbarao Ghanta)

[Signature]
HEAD OF THE DEPARTMENT
SIR C.R. REDDY COLLEGE OF ENGINEERING
KUPPA, ELURU, AP, INDIA





Andhra Pradesh State Skill Development Corporation (APSSDC)
 (Department of Skill Development, Enterpreneurship & Innovation, Govt. of Andhra Pradesh)



Reg Id: 315177108057



Certificate of Participation

This is to certify that Mr./Ms./Mrs. Sirisha
 of Sir C.R.Reddy College of Engineering
 participated in Revit Architecture Workshop 2018-19
 held from 27-08-2018 to 01-09-2018

Subbarao Ghanta
 Director - APSSDC
 (Dr.Subbarao Ghanta)

11/4/19
 Head of the Department
 Sir C.R.R. College of Engineering
 Eluru, AP, India

[Signature]
 Head of the Department
 Head of the Department
 Civil Engineering
 Sir C.R.R. College of Engineering
 Eluru, AP, India



Andhra Pradesh State Skill Development Corporation (APSSDC)
 (Department of Skill Development, Enterpreneurship & Innovation, Govt. of Andhra Pradesh)



Reg Id: 316177108003



Certificate of Participation

This is to certify that Mr./Ms./Mrs. Avirneni Niketh Sai
 of Sir C.R.Reddy College of Engineering
 participated in Revit Architecture Workshop 2018-19
 held from 27-08-2018 to 01-09-2018

Subbarao Ghanta
 Director - APSSDC
 (Dr.Subbarao Ghanta)

11/4/19
 Head of the Department
 Sir C.R.R. College of Engineering
 Eluru, AP, India

[Signature]
 Head of the Department
 Head of the Department
 Civil Engineering
 Sir C.R.R. College of Engineering
 Eluru, AP, India

2018 --- 2019

ECE

- A one week program on SCILAB Fundamentals
- A one week program on Advanced Analog & Digital Circuit Design



SIR C R REDDY COLLEGE OF ENGINEERING

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Dt: 02/01/2019

To
The principal,
Sir C R Reddy College of Engineering,
Eluru.

Respected sir,

Sub: request to permit us to organise a one week add-on course on "SCILAB Fundamentals" – reg

I am seeking your approval to organise a one week add-on course on "SCILAB Fundamentals" for 3/4 ECE students starting from 28th Jan to 2nd Feb 2019. Aim of the course is to imparting job-oriented training on basic Mathematics operation, Matrixes, Functions & XCOS. More emphasis shall be given to hands-on (practical using Software) sessions for better understanding.

In this regard, I request you to permit & sanction to offer this course for the 3rd year students.

Thanking you sir

Yours sincerely,


Principal
Sir C R Reddy College of Engineering
ELURU - 534 007




Dr. T. Venkateswara Rao
Head of the Department
HOD - ECE
Electronics & Communication Engg.
Sir C.R.R.College of Engineering
Eluru - 534 007



SIR C R REDDY COLLEGE OF ENGINEERING
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CIRCULAR

This is hereby informed to all the **2/4 ECE B. Tech** students, that the ECE department is organizing a one week certification course on **“SCILAB FUNDAMENTALS”** in association with APSSDC from 28th Jan to 2nd Feb 2019. Hence, interested students are hereby informed to register for the course on or before 15-02-2019.

Venue: A/C Seminar Hall, Library browsing center

Coordinators :

1. Mrs. K. Lavanya.
Assistant Professor.
2. Mrs. N. Lavanya.
Assistant Professor.


HOD, ECE
Head of the Department
Electronics & Communication Engg.
Sir C.R.R.College of Engineering
Eluru - 534 007


Principal
PRINCIPAL
Sir C R Reddy College of Engineering
ELURU - 534 007

Registration Form

Name of the Applicant:.....

Department:.....

College name:.....

Designation:.....

Gender: (M/F):.....

Educational Qualifications:.....

Address for Correspondence:
.....
.....
.....

Email:.....

Contact Number:.....

Date:

Signature

Eligibility:

Academic Faculty of ECE /EEE / Research Scholars/ PG students/UG students/ Persons working in R& D Organization, with a minimum qualification of Bachelor's are eligible to apply.

Registration fee:

No Registration fee

For any queries
Mr. A. M. VAMSI KRISHNA
Assistant Professor
Mobile:

Chief patron:

Sri Kommareddy Ram Babu President

Sri N.V.K.DurgaRao Secretary

Smt. MagantiPadmavalli Devi, Treasurer

Patron:

G Sambasiva Rao Principal

Advisory committee:

K.V.R. Chowdary, Associate Professor
I. Hemalatha, Associate Professor
K. Lakshminarayana, Sr Assistant Professor
M.Ravikumar, Sr. Assistant Professor
V. Veerappa, Assistant Professor
R. Satish, Assistant Professor
Ch. Ravi Kumar, Assistant Professor
Ch. Madhava Rao, Assistant Professor
H. Sudhakar, Assistant Professor

Organizing committee:

M. Narashta Kumar, Assistant Professor
P. Haroesh, Assistant Professor
V. Surendra Babu, Assistant Professor
D. Ajay Kumar, Assistant Professor
K.J.S. Laxma, Assistant Professor
K. Mirutsi, Assistant Professor
G. Sriatha, Assistant Professor
N. Lavanya, Assistant Professor
V. Vanani sudheera, Assistant Professor
P. Sazi Bala, Assistant Professor
A. Ram Kumar, Assistant Professor
R. Teemath, Assistant Professor
M.N Venkatesh Babu, Assistant Professor
K. Chandrasekhar, Assistant Professor
Sri. Rahnunumisha, Assistant Professor
P. Sowmithri, Assistant Professor
A Vamsi krishna, Assistant Professor
K. Lavanya, Assistant Professor
M. Greshma, Assistant Professor
V. Swathi, Assistant Professor
N. Saneetha, Assistant Professor
N. Swathi, Assistant Professor
G. Vishva Vardhan, Assistant Professor
J. Sreeshya, Assistant Professor
P.Srinivasulu, Assistant Professor
YB N V Bhaskar, Assistant Professor
V.Ranjith Kumar



Sir C R Reddy
College of Engineering.

A One Week Add-On Course
on

SCILAB FUNDAMENTALS

Hands on Experience

28th Jan to 2nd Feb 2019

Conducted in association with APSSDC

**Coordinators**

Mrs. K. Lavanya,
Assistant Professor.

Mrs. N. Lavanya,
Assistant Professor.

Organized by

Dept. of Electronics and
Communication Engineering

About institution & department:

Sir C R Reddy College of Engineering is the one of the leading institute located at vatluru village Eluru. This was started in the year 1989 with a quality & excellence as the guiding principles. It has the approval of AICTE and affiliated to Andhra University, Vishakhapatnam. The college has state-of-art infrastructure and resource facility with qualified & experienced faculty

The Department of Electronics and communication Engineering has been functioning since the beginning of the college i.e. from A.Y 1989-90 with an intake of 60 students. Presently the intake of the ECE Department is 180 students. The department has 39 well qualified, experienced and dedicated faculty with at least having a P.G qualification and some of them are pursuing Ph.D in different streams. ECE department is offering M.tech course in Communication Systems and VLSI from A.Y 2010-11.

**About the Course:**

The purpose of this course was to get benefit from shared knowledge about SCILAB programming language. Scilab users can develop their own modules so that they can solve their particular problems. The Scilab language allows to dynamically compile and link other languages such as Fortran and C; this way, external libraries can be used as if they were a part of Scilab built-in features. Scilab also interfaces LabVIEW, a platform and development environment for a visual programming language from National Instruments.

Scilab is a scientific software platform for numerical computation providing a powerful open computing environment for engineering and scientific applications.

Scilab includes hundreds of mathematical functions with the possibility to add interactively programs from various languages (Fortran, C, C++, ...). It has sophisticated data-structures (including lists, polynomials, rational functions, linear systems...), an interpreter and a high level programming language.

OBJECTIVES:

By providing basics on SCILAB to students, they will get idea on different mathematics operation. By using this knowledge they can develop simple real time problems. In this course we will use SCILAB Software. This course aims at imparting job-oriented training on basic Mathematics operation, Matrices, Functions & XCOS. More emphasis shall be given to hands-on (practical using Software) sessions for better understanding.

Focused Areas :

- Introduction to SCILAB and SCILAB Installation
- Basic Mathematical operations using Hands on approach
- Matrix operations and Plotting using Hands on approach
- Conditional Branching, XCOS, Toolbox introduction and installation, DSP operations
- Introduction to Image Processing, GUI, English Dictionary
- Mini Project

Resource Persons :

1. Mr. Rangit Siva Ranganayakulu, Trainer cum Developer, APSSDC.
2. Ms. D. Gireesha, Trainer cum Developer, APSSDC.
3. Ms. Rubena, Trainer cum Developer, APSSDC.



SIR C R REDDY COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi & Permanently Affiliated to JNTU Kakinada, Vatluru,
Eluru, Eluru District, Andhra Pradesh, India - 534007

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Invitation

You are Cordially invited to

**Inauguration of a one week add-on course on
"SCILAB FUNDAMENTALS"**

On 28th January 2019 at 10:00AM IST

Resource Person

Mr. R. S. Ranganayakulu

Trainer cum Developer, APSSDC

Guest of Honour

Sri Kommareddy Ram Babu

President & Correspondent, Sir C R R College of Engg

Sri N.V.K.DurgaRao

Secretary, Sir C R R Educational Institutions

Dr. G. Sambasiva Rao

Principal, Sir C R R College of Engg

Dr. T. Venkateswara Rao

Head of the Dept, ECE

Invited By

**The Course coordinator
Dept.Of ECE**



SIR C R REDDY COLLEGE OF ENGINEERING

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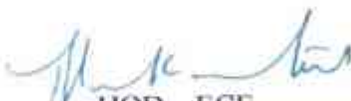
DAY WISE COURSE SCHEDULE

A one week add-on course on "SCILAB FUNDAMENTALS"

From 28th Jan to 2nd Feb 2019

DAY	DATE	CONTENT
Day-1	28/01/2019	Introduction to SCILAB and SCILAB Installation
Day-2	29/01/2019	Basic Mathematical operations using Hands on approach
Day-3	30/01/2019	Matrix operations and Plotting using Hands on approach
Day-4	31/01/2019	Conditional Branching , XCOS, Toolbox introduction and installation , DSP operations
Day-5	01/02/2019	Introduction to Image Processing, GUI, English Dictionary
Day-6	02/02/2019	Mini Project


PROGRAM IN-CHARGE


HOD - ECE
Head of the Department
Electronics & Communication Engg.
Sir C.R.R.College of Engineering
Eluru - 534 007


Principal
Reddy College of Engineering
ELURU - 534 007





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A brief report on the Add-on Course

The Department of Electronics & Communication Engineering of Sir C R Reddy College Of Engineering under the patronage of "ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION" organized an add-on course on "SCILAB Fundamentals" on 28th-2nd Feb – 2019.

Resource persons

1. Mr. Rangu Siva Ranganayakulu, Trainer cum Developer, APSSDC.
2. Ms. D. Gireesha, Trainer cum Developer, APSSDC.
3. Ms. Rubeena, Trainer cum Developer, APSSDC.

Organizing Committee

Mrs. V. Vamsi Sudheera
Assistant Professor

Mr. A. M Vamsi Krishna
Assistant Professor

List of Participants

S.No	Participants	Total
1	Faculty from ECE	05
2	UG Students	58
TOTAL		63

OBJECTIVES:

By providing basics-on SCILAB to students, they will get idea on different mathematics operation. By using this knowledge they can develop simple real time problems. In this course we will use SCILAB Software. This course aims at imparting job-oriented training on basic Mathematics operation, Matrixes, Functions & XCOS. More emphasis shall be given to hands-on (practical using Software) sessions for better understanding.

TOPICS AND HANDS-ON ACTIVITY IN THE COURSE:

The duration of this course was three consecutive days with seven and half hours session each day, in a total of 21 hours properly divided into theory and hand on practical sessions.

S.No.	TOPIC	Duration
1.	Introduction to SCILAB and SCILAB Installation	6 hours
2.	Basic Mathematical operations using Hands on approach	6 hours
3.	Matrix operations and Plotting using Hands on approach	5 hours
4.	Conditional Branching , XCOS, Toolbox introduction and installation , DSP operations	7 hours
5.	Introduction to Image Processing, GUI, English Dictionary	7 hours
6.	Mini Project	9 hours
Total duration (Hrs)		40 hours

INTRODUCTION:

The purpose of this course was to get benefit from shared knowledge about SCILAB programming language. Scilab users can develop their own modules so that they can solve their particular problems. The Scilab language allows to dynamically compile and link other languages such as Fortran and C: this way, external libraries can be used as if they were a part of Scilab built-in features. Scilab also interfaces LabVIEW, a platform and development environment for a visual programming language from National Instruments.

- Scilab is a scientific software platform for numerical computation providing a powerful open computing environment for engineering and scientific applications.

- Scilab includes hundreds of mathematical functions with the possibility to add interactively programs from various languages (Fortran, C, C++, ...). It has sophisticated data structures (including lists, polynomials, rational functions, linear systems...), an interpreter and a high level programming language.
- Scilab has been conceived to be an open system where the user can define new data types and operations on these data types by overloading operators

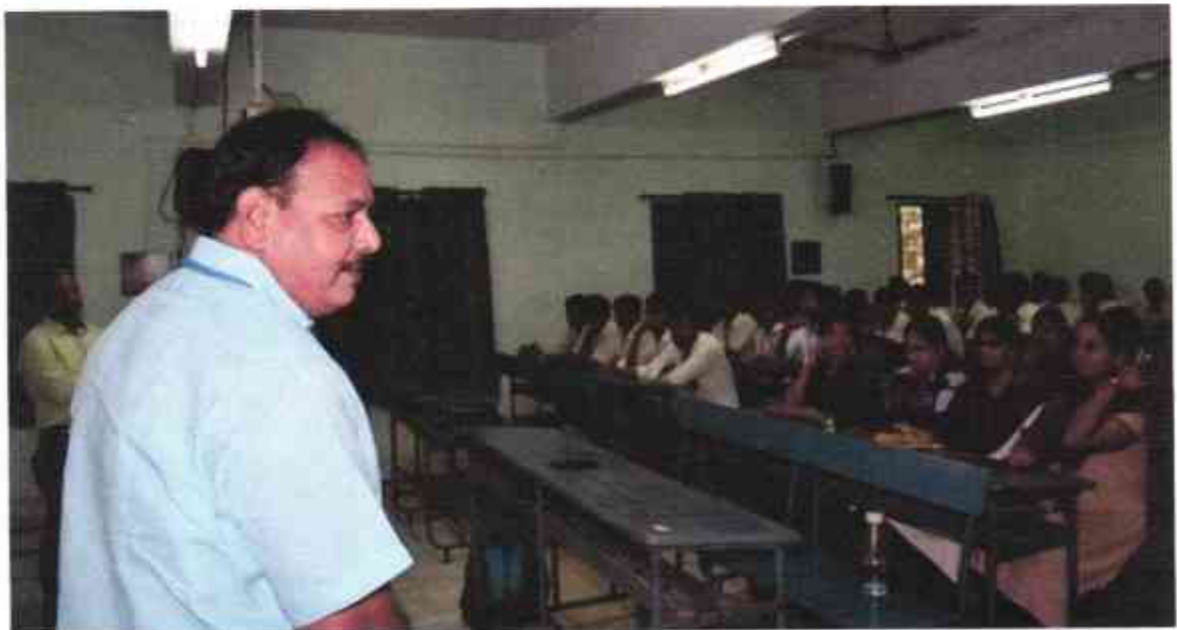
DAY-1
Inaugural Address:

Venue: E – Class Room

Date: 28-01-2019

Time: 9:00 – 10:00 A.M

The Program started with Registrations from participants followed by a formal Inauguration in E Class Room. After inviting the dignitaries to dais, they tried to motivate the students by explaining the importance of Scilab.



Dr. T. Venkateswara Rao garu,HOD-ECE, Convener SCILAB Fundamentals course addressing the students.

Day-1
KEY NOTE ADDRESS & BASICS

Venue: Library Browsing Centre

Date: 28-01-2019

Topic: Introduction to Scilab, Difference between Scilab and Matlab

Time: 10:15 A.M -1:00 P.M & 2PM to 5PM.

Speaker: Ms. D. Gireesha



She gave an overview of Scilab features so that the participants can get familiar with this environment. The goal is to present the core of skills necessary to start with Scilab. In this session, she presented how to get and install this software on our computer and also present how to get some help with the provided in-line documentation and an important feature of Scilab, that is the management of real matrices and overview the linear algebra library. The definition of functions and the elementary management of input and output variables is presented. Also Scilab's graphical features and shown how to create a 2D plot, how to configure the title and the legend and how to export that plot into a vectorial or bitmap formula.

DAY-2

Venue: Library Browsing Centre

Date: 29-01-2019

Time: 10:00 A.M -1:00 P.M & 2PM to 5PM

Mr. Rangu Siva Ranganayakulu



Day-3

Venue: Library Browsing Centre

Date: 30-01-2019.

Time: 9:00 am to 5:00 pm



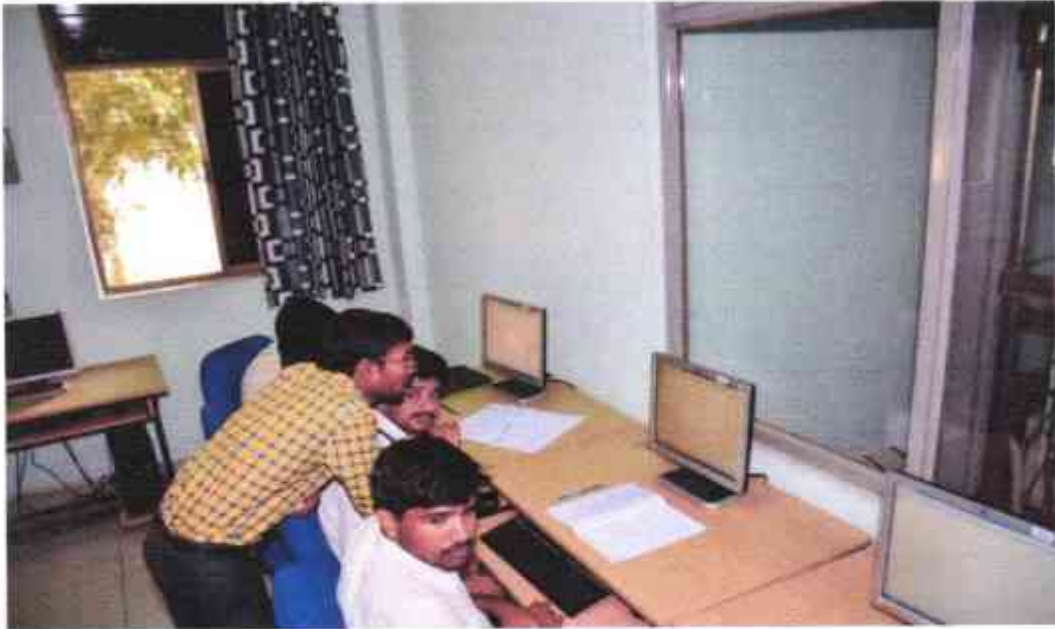
XCOS is SCILAB tool dedicated to the modeling and simulation of hybrid dynamic systems including both continuous and discrete models. It also allows simulating systems governed by explicit equations and implicit equations. XCOS includes a graphical editor which allows to easily represent models as block diagrams by connecting the blocks to each other. Each block represents a predefined basic function or a user defined one.

Day-4

Venue: Library Browsing Centre

Date: 31-01-2019.

Time: 9:00 am to 5:00 pm



Day-5

Venue: Library Browsing Centre

Date: 01-02-2019

Time: 9:00 am to 5:00 pm

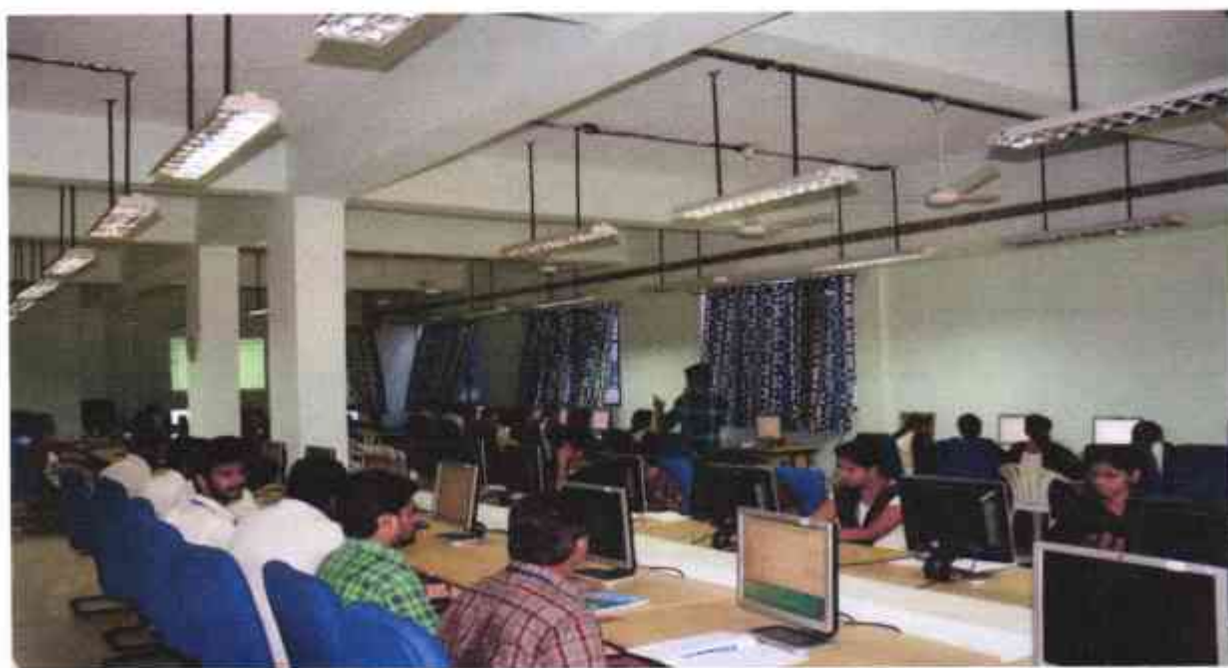


Day-6

Venue1: Library Browsing Centre

Date: 2-02-2019

Time: 9:00 am to 5:00 pm



Indeed, In this SCILAB course, the participants practiced the manipulation of vectors, matrices, functions, polynomials, graph and file management. There is two class of variables : matrix and polynomial. Indeed, constant and vector are defined as matrixes. There are lots of pre defined functions. For example, inverse or diagonal a matrix, solve equations or linear systems, integrate or derivate polynomials or functions. The manipulation of these objects and functions is relatively easy.

SCILAB is not a programming language such as C++ or FORTRAN. Nevertheless, we can define functions and all the classical instructions such as conditionals or loops are available. There is no text editor as in MATLAB but we can write functions in file with a text editor. Your file must have the extension .sci. To compile, you must use the function getf (myfile.sci). It is very useful for define small program. You can also write a series of instructions.

SCILAB disposes of primitives which allow to achieve write or read operations in file. At the beginning, it is pretty difficult because there a lot of primitives and some primitives are reserved for binary file and the other for ASCII file. All the classical instructions are available such as Fast Fourier Transform (FFT). Moreover, we can get the equivalent of Simulink of Matlab: SCICOS that you can get at the web site.



Mr. R. Satish (Assistant Professor, courses Coordinator, Dept. of ECE) addressing the Students at Valedictory





Resource Persons and Senior Staff of Dept. of ECE addressing students at valedictory

As a conclusion, this software offers strong possibilities. The utilization is pretty easy for simple problem. For advanced problem, it is more complex. Moreover, we can access to introduction course on internet. But for advanced functions, it is more complex for find books or article. Moreover, there is some books and user manual but are paying and expensive. There is a lot of similarities with Matlab. The graphic interface on Scilab is less advanced : it is a simple interface, less developed than Matlab. For example, computation on matrix have similar syntax. Nevertheless, some functions proposed in Scilab are limited or complex for a beginner. For example, the Matlab to Scilab translator is not very efficient and require strong skills of Matlab. Some functions such as graphics or data interfacing are complex at the beginning.

CONCLUSION

The course turned out to be an eye opener for the students who wanted to learn SCILAB Fundamentals. The course helped students to grow their knowledge and boost their confidence regarding SCILAB programming and also gained a lot of concepts to get cleared with a friendly environment throughout the sessions. We thank the support of the Management, Head of Department, faculty members and Volunteers who helped us in conducting this course and making this event a grand success.

3/4

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

On 28.02.2019

The following students III/IV ECE have attended the add-on course
seminar Hall.

S.No	Reg.No	Name	Signature
1	316177112084	K.S.S. Vasantha Lakshmi	K. Varan
2	316177112102	Md. Mehnaaz	Md. Mehnaaz
3	316177112019	B. Swathi phani sri	B. Swathi phani sri
4	316177112015	B. Maanika	
5	316177112134	P.v.N. Supriya	P.v.N. Supriya
6	316177112148	S.K. Husna Saibira	S.K. Husna Saibira
7	316177112136	P. Chandra kalyani	P. Chandra kalyani
8	316177112165	S. Nisha Chandrika	S. Nisha Chandrika
9	316177112177	Y. Maheswari	Y. Maheswari
10	316177112167	V. Sushmita	V. Sushmita
11	316177112094	M. Anantha Lakshmi	M. Anantha Lakshmi
12	316177112098	M.V. Haritha Rani	M.V. Haritha Rani
13	316177112035	B. Jyothi	B. Jyothi
14	316177112037	D.V. Gayathri	D.V. Gayathri
15	316177112179	Y. Puja	Y. Puja
16	316177112178	Y. Mahitha	Y. Mahitha
17	316177112131	P. Anusha	Anusha P.
18	316177112191	K.V. Bhargavi	K.V. Bhargavi
19	316177112195	K.D. Bhavani	K.D. Bhavani
20	316177112099	H. Bhavana	H. Bhavana
21	316177112124	P. Sai Kalitha	P. Sai Kalitha
22	316177112078	K.V. Chandrika	K.V. Chandrika
23	316177112116	N. Suman Kaerthana	N. Suman
24	316177112114	N. Sujini	N. Sujini
25	316177112112	N. Silakshmi Ramya	N. Silakshmi Ramya
26	316177112096	M. Maanika	M. Maanika
27	316177112105	M. Ramya	M. Ramya
28	316177112088	K.T. Prassanna	K.T. Prassanna
29	316177112079	K.V.N. Kinela	K. Kinela
30	316177112067	K.M.R. Veena	K. Veena

3/4 - B/S

S.No	Reg.No	Name	Signature
31	316177112030	G. Sunita Sanyal	G. Sunita Sanyal
32	316177112013	B. Reshma Sai	B. Reshma Sai
33	316177112010	B. Ramiya	B. Ramiya
34	316177112081	K. Nishanth	K. Nishanth
35	316177112095	Md. Mansur	Md. Mansur
36	316177112196	K. Sai Sumanth	K. Sai Sumanth
37	316177112012	B. Sai Krishna Reddy	B. Sai Krishna Reddy
38	316177112027	Ch. Satish	Ch. Satish
39	316177112020	B. K.V. Adithya (B-sec)	B. K.V. Adithya
40	316177112038	D. S. S. Manikaran	D. Kiran

- 41 316177112008 B. Krishnavarni B. Krishnavarni
- 42 316177112062 K. Pramodh kumar K. Pramodh kumar
- 43 316177112061 K. SANDEEP K. Sandeep
- 44 316177112022 Ch. Harsha Ch. Harsha
- 45 316177112043 G. Mahendra Varma G. Mahendra Varma
- 46 316177112140 S. Harsha Vardhan Reddy S. Harsha Vardhan Reddy
- 47 316177112132 P. Sai Mahesh P. Sai Mahesh
- 48 316177112172 V.V. Krishna V.V. Krishna
- 49 316177112175 V.V. Bharadwaj V.V. Bharadwaj
- 50 316177112163 U. Veera babu U. Veera babu
- 51 316177112011 B. Jitendra B. Jitendra
- 52 316177112181 B. Karan Kumar B. Karan Kumar
- 53 316177112002 A. Sri Harsha A. Sri Harsha
- 55 316177112155 T. Praveen Kumar T. Praveen Kumar
- 56 316177112169 V. Tarun Kumar V. Tarun Kumar
- 57 316177112151 S. Srigam Siva Reddy S. Srigam Siva Reddy
- 58 B/S- 316177112077 K. Sairamya K. Sairamya
- 59 B/S- 316177112091 K. N. Prayanka K. N. Prayanka

Thank you

28/2/2019

3/4 ECE
A, B Sel

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU - 7

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Attendance of the students for the course on "SCILAB FUNDAMENTALS"

S.No	Reg no	NAME OF THE CANDIDATE	28/2	28/2	29/2	29/2	30/2	30/2	31/2	31/2	16/3	21/3	Total
1	316177112002	ALLAM SRI HARSHA	✓	✓	P	P	P	P	✓	✓	✓	✓	10
2	316177112008	BANALA KRISHNA VAMSI	✓	✓	P	P	P	P	✓	✓	(A)	✓	9
3	316177112010	BANDI RAMYA	✓	✓	P	P	P	P	✓	✓	✓	✓	10
4	316177112011	BANKA JITENDRA	✓	✓	P	(A)	P	P	✓	✓	✓	✓	9
5	316177112012	BATTU SAI KRISHNA REDDY	✓	✓	P	P	P	P	✓	✓	✓	✓	10
6	316177112013	BEZAWADA RESHMA SAI	✓	✓	P	P	P	(A)	✓	✓	✓	✓	9
7	316177112015	BODDEDA MOUNIKA NAGA SAI	✓	✓	(A)	P	P	P	✓	✓	✓	✓	9
8	316177112019	BONDA SWATHI PHANI SRI	✓	✓	P	P	P	P	✓	✓	✓	✓	10
9	316177112020	BURUGADDA KANDALAI VENKATA ADITHYA	✓	✓	P	P	P	P	✓	✓	✓	✓	10
10	316177112022	CHAKKA HARSHA SAI GUPTA	✓	✓	P	(A)	P	P	✓	✓	✓	✓	9
11	316177112027	CHEPURI SATISH	✓	✓	P	P	P	P	✓	✓	✓	✓	10
12	316177112035	DONTHIREDDY JYOTHI	✓	✓	P	P	P	P	✓	✓	✓	✓	10
13	316177112037	DUDYALA VENKATA GAYATHRI	✓	✓	P	P	P	P	✓	✓	✓	✓	10
14	316177112038	DULAM SHANMUK SAI MANI KIRAN	✓	✓	P	P	P	P	✓	✓	✓	✓	10
15	316177112043	SANDHAM MAHENDRA VARMA	✓	✓	P	P	P	P	✓	✓	✓	✓	10
16	316177112050	GORRE MUTCHU SUMI SOWJANYA	✓	✓	P	P	P	P	✓	✓	✓	✓	10
17	316177112061	KADIMI SANDEEP	✓	✓	P	P	P	P	✓	✓	✓	✓	10
18	316177112062	KALEPU PRAMODH KUMAR	✓	✓	P	P	(A)	P	✓	✓	✓	✓	9
19	316177112067	KANDIKATTU MOHANA RAGA VEENA	✓	✓	P	P	P	P	(A)	✓	✓	✓	10
20	316177112077	KODALI SAI HIMAJA	✓	✓	P	P	P	P	(A)	✓	✓	✓	9
21	316177112078	KODAMANCHILI VEDA CHANDRIKA	✓	✓	P	P	P	P	(A)	✓	✓	✓	10

A/C

A/C

KR

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KR

KR

(A)

(A)

(A)

(A)

M. K. Srinivas

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU - 7

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Attendance of the students for the course on "SCILAB FUNDAMENTALS"

S.No	Reg no	NAME OF THE CANDIDATE	1	2	3	4	5	6	7	8	9	10	
43	316177112145	SANKURATHRI VISWA CHANDRIKA	✓	✓	P	P	P	P	✓	✓	✓	✓	10
44	316177112148	SHAIK HUSNA SABIHA	✓	✓	P	P	P	P	ⓐ	✓	✓	✓	9
45	316177112151	SINGAMREDDY SIVA REDDY	✓	✓	P	P	P	P	✓	✓	✓	✓	10
46	316177112155	TATIKONDA PRAVEEN KUMAR	✓	✓	P	P	P	P	✓	✓	✓	✓	10
47	316177112163	ULLURI VEERA BABU	✓	✓	P	P	P	P	✓	✓	✓	✓	10
48	316177112167	VALLEPU SUSMITHA	✓	✓	P	P	P	P	✓	✓	✓	✓	10
49	316177112169	VASE TARUN KUMAR	✓	✓	P	P	P	P	✓	✓	ⓐ	✓	9
50	316177112172	VEMANA VENKATA KRISHNA	✓	✓	P	P	P	P	✓	✓	ⓐ	✓	10
51	316177112175	VULLI VENKATA MARUTHI BHARADWAJ	✓	✓	P	P	P	P	✓	✓	✓	✓	10
52	316177112177	YANDRAPU MAHESWARI	✓	✓	P	P	P	P	✓	✓	✓	✓	10
53	316177112178	YARRA MAHITHA	✓	✓	P	P	P	P	✓	✓	✓	✓	10
54	316177112179	YARRAMSETTY PUJA NAGA SRI	✓	✓	P	P	P	P	✓	ⓐ	✓	✓	9
55	316177112191	K V BHARGAVI	✓	✓	P	P	P	P	✓	✓	✓	✓	10
56	316177112195	K D BHAVANI	✓	✓	P	P	P	P	✓	✓	✓	✓	10
57	316177112196	K SAI SUMANTH	✓	✓	P	P	P	P	✓	✓	✓	✓	10
58	316177112181	B KARUN KUMAR	✓	✓	P	P	P	P	✓	✓	✓	✓	10

KK KK

1.
2. *(Signature)*
(Coordinator)

(Signature)
HOD-EE



SIR C R REDDY COLLEGE OF ENGINEERING

Eluru, W.G.Dt(AP) – 534 007

Department of Electronics and Communication Engineering

COURSE END STUDENT FEEDBACK

The information you provide on this questionnaire will be kept completely confidential.

Name of the Student	: Y. Maheswari	Roll Number	: 316177112177
Year of Graduation	: 2020	Mobile Number	: -
Permanent Address	: E.L.W.V.U	E-mail address	: -

OUTCOMES:

At this time you should have attained the required professional, technical, and social experience in the program to practice the following twelve program outcomes. Please mark on a scale of 1 to 5 (Please circle a number, 1 = Poor, 2 = Fair, 3 = Good, 4 = Very Good, 5 = Excellent) to indicate your knowledge with the ability to:

S.No	Program Outcomes	Rubric Strength
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals	1 2 3 4 5 (5)
2	PO2: Problem analysis: Identify, formulate, research literature, and analyse complex engineering problems	1 2 3 4 5 (5)
3	PO3: Design/development of solutions: Design solutions for complex engineering problems and system components or processes.	1 2 3 4 5 (4)
4	PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods to provide valid conclusions.	1 2 3 4 5 (2)
5	PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools.	1 2 3 4 5 (4)
6	PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues.	1 2 3 4 5 (1)
7	PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in society and environmental contexts	1 2 3 4 5 (1)
8	PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	1 2 3 4 5 (1)
9	PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multi-disciplinary settings.	1 2 3 4 5 (4)
10	PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large.	1 2 3 4 5 (2)
11	PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles	1 2 3 4 5 (3)
12	PO12: Life-long learning	1 2 3 4 5 (1)
13	PSO1: Engineering Knowledge, Analysis & Design:	1 2 3 4 5 (4)
14	PSO2: Application of knowledge on society/environment	1 2 3 4 5 (1)

COMMENTS:

Make additional comments as you desire.

Good

Thanks for your time!

Date: 2/2/2019

Y. Maheswari
Signature



SIR C R REDDY COLLEGE OF ENGINEERING

Eluru, W.G.Dt(AP) – 534 007

Department of Electronics and Communication Engineering

COURSE END STUDENT FEEDBACK

The information you provide on this questionnaire will be kept completely confidential.

Name of the Student	: D.S.S. Manikiran	Roll Number	: 316177112038
Year of Graduation	: 2020	Mobile Number	: -
Permanent Address	: Hostel	E-mail address	: -

OUTCOMES:

At this time you should have attained the required professional, technical, and social experience in the program to practice the following twelve program outcomes. Please mark on a scale of 1 to 5 (Please circle a number, 1 = Poor, 2 = Fair, 3 = Good, 4 = Very Good, 5 = Excellent) to indicate your knowledge with the ability to:

S.No	Program Outcomes	Rubric Strength
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals	1 2 3 4 5
2	PO2: Problem analysis: Identify, formulate, research literature, and analyse complex engineering problems	1 2 3 4 5
3	PO3: Design/development of solutions: Design solutions for complex engineering problems and system components or processes.	1 2 3 4 5
4	PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods to provide valid conclusions.	1 2 3 4 5
5	PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools.	1 2 3 4 5
6	PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues.	1 2 3 4 5
7	PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in society and environmental contexts	1 2 3 4 5
8	PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	1 2 3 4 5
9	PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multi-disciplinary settings.	1 2 3 4 5
10	PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large.	1 2 3 4 5
11	PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles	1 2 3 4 5
12	PO12: Life-long learning	1 2 3 4 5
13	PSO1: Engineering Knowledge, Analysis & Design:	1 2 3 4 5
14	PSO2: Application of knowledge on society/environment	1 2 3 4 5

COMMENTS:

Make additional comments as you desire.

Need more programs like this

Thanks for your time!

Date:

2/2/2019

D. Manikiran
Signature



SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA
(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
Telephone No: 08812-230840, 230565, Fax: 08812-224193
Website: www.sircrrengg.ac.in

IQAC

ANALYSIS OF STUDENT FEEDBACK ON ADD-ON COURSE

A questionnaire has been designed to seek feedback from student to collect their opinion regarding the quality of academic environment of the department. For each item the student indicates his / her level of agreement with the following statements by selecting appropriate option.

Grade	score
Excellent	5
Very good	4
Good	3
Average	2
Poor	1

Process: The students are supplied with a feedback form containing questionnaire. The recorded choices are then processed to obtain the feedback Analysis Report.

Submission: The Feedback Analysis Report is discussed in Academic review committee (ARC) and forwarded to IQAC for suggestions if any. Finally it is submitted to the DAC for its approval.

Action Taken: Proper suggestions were consolidated to communicate to the Principal and the PAC to ensure the proper redressal of the suggestions / grievances if any.

Program: UG / PG

A.Y: 2018-19

S. No:	PO / PSO	Average response	Grade
1	PO1:Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	4.2	4.5
2	PO2: Problem analysis: Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using the first principles of mathematics, natural sciences, and engineering sciences.	4.5	4.5
3	PO3: Design/development of solutions: Design solutions for complex engineering problems and system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, society, and environmental considerations.	4.3	4.5
4	PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the	3	3.5

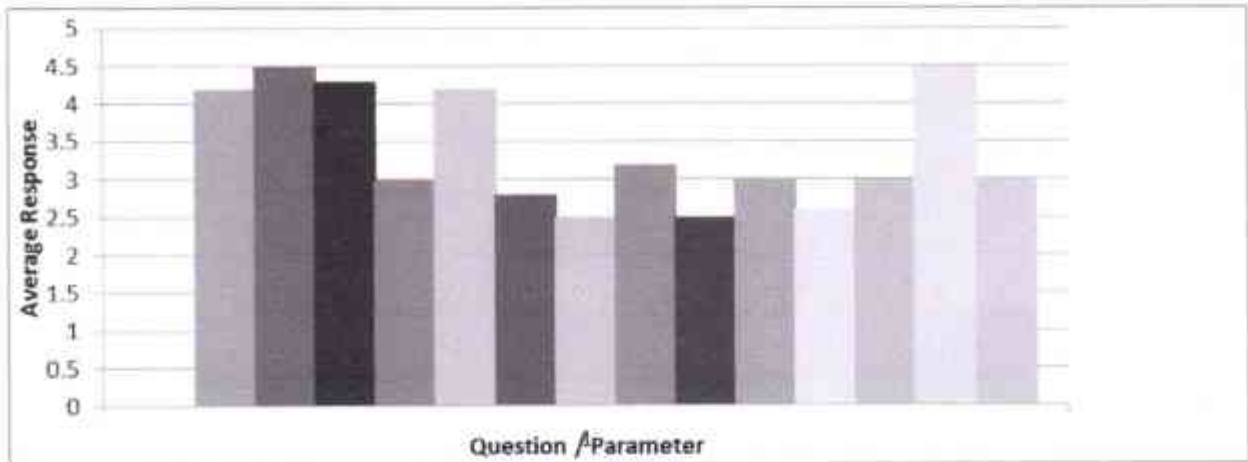
	information to provide valid conclusions.		
5	PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.	4.2	4.5
6	PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.	2.8	2.5
7	PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in society and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	2.5	2.5
8	PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	3.2	3.5
9	PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multi-disciplinary settings.	2.5	2.5
10	PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.	3	3.5
11	PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multi-disciplinary environments.	2.6	2.5
12	PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	3	3.5
13	PSO1: Engineering Knowledge, Analysis & Design: An ability to apply knowledge of ECE to design and implement complex systems in the areas related to Analog & Digital Electronics, Communications, Signal Processing, VLSI and Embedded Systems.	4.5	4.5
14	PSO2: Application of knowledge on society/environment: An ability to make use of acquired knowledge to assess societal, environment, health, safety, legal and manage different projects in multidisciplinary environments as the process of life-long learning.	3	3.5
Average			3.57

- Average response = Sum of score / total responses
- Grade point calculation:

Parameter	Grade
If average response is between ≥ 4 & 5	4.5
If average response is between ≥ 3 & < 4	3.5
If average response is between ≥ 1 & < 3	2.5

If grade point is ≥ 4	Parameter is attained
If grade point is ≥ 3.5 & < 4	Moderately attained
If grade point is < 3.5	Not attained

Graph:



Recommendations:

A. The analysis reveals scope for improvement on the following PO / PSO's:

1. PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
2. PO10: Communication

The analysis reveals immediate attention on the following parameters PO / PSO's:

1. PO6: The engineer and society
2. PO9: Individual and team work
3. PO11: Project management and finance


COURSE COORDINATOR


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-534007, W.G. Dist., Andhra Pradesh

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



CERTIFICATE



This is to certify that Mr/Ms. K. V. Chandrika, 316177112078 of
II/IV ECE has

successfully completed a course on "SCILAB FUNDAMENTALS"

held during 28th Jan - 2nd Feb, 2019, organised by the Department of ECE.

Dr. T. Venkateswara Rao

Dr. T. VENKATESWARA RAO

Convenor

Prof. & HOD of ECE

Chairman, IETE Vijayawada Centre

Dr. G. Sambasiva Rao
Dr. G. SAMBASIVA RAO
Principal

SIR C R REDDY COLLEGE OF ENGINEERING

Eluru-534007, W.G. Dist., Andhra Pradesh

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



CERTIFICATE



This is to certify that Mr/Ms. P. SAI MAHESH, 316177112132 of
3/4 ECE has

successfully completed a course on "SCILAB FUNDAMENTALS"

held during 28th Jan - 2nd Feb, 2019, organised by the Department of ECE.

Dr. T. VENKATESWARA RAO

Convenor

Prof. & HOD of ECE

Chairman, IETE Vijayawada Centre

Dr. G. SAMBASIVA RAO

Principal

SIR C R REDDY COLLEGE OF ENGINEERING

Eluru-534007, W.G. Dist., Andhra Pradesh

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



CERTIFICATE



This is to certify that Mr/Ms. Allam Sri Harsha, 316177119002 of
3/4 ECE has

successfully completed a course on "SCILAB FUNDAMENTALS"

held during 28th Jan - 2nd Feb, 2019, organised by the Department of ECE.

Dr. T. VENKATESWARA RAO
Convenor

Prof. & HOD of ECE
Chairman, IETE Vijayawada Centre

Dr. G. SAMBASIVA RAO
Principal

18-19
ECE
Adv. dig. circuit

	2019
	<i>Sir C R Reddy College of Engineering</i> Vatluru, Eluru.

Department of Electronics & Communication Engineering



**A ONE WEEK ADD-ON COURSE ON
“ADVANCED ANALOG AND DIGITAL
CIRCUIT DESIGN”**

Organized by ECE department on 16-17th, 21- 23rd February 2019 in Sir C R Reddy College of Engineering in association with QUE Technologies, Vijayawada.



SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA
(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
Telephone No: 08812-230840, 230565, Fax: 08812-224193
Website: www.sircrrengg.ac.in

IQAC

Dt: 21/1/2019

To
The principal,
Sir C R Reddy College of Engineering,
Eluru.

Respected sir,

Sub: request to permit us to organise a one week add-on course on “Advanced Analog & Digital Circuit Design” – reg

I am seeking your approval to organise a one week add-on course on “Advanced Analog & Digital Circuit Design” for 2/4 ECE students starting from 16th Feb to 23rd Feb 2019. Aim of the course is to make students aware of Analog & digital circuit systems, designing and manufacturing PCB using KICAD PCB design software.

In this regard, I request you to permit & sanction to offer this course for the 2nd year students.

Thanking you sir

Yours sincerely,


Principal
Sir C R Reddy College of Engineering
ELURU - 534 007


Head of the Department
Electronics & Communication Engg.
Sir C.R.R.College of Engineering
Eluru - 534 007
HOD - ECE



Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

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

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

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrengg.ac.in



☎ TEL: (08812) 230549, 230565

FAX: (08812) 224193

Email: principal@sircrengg.ac.in

Ref. No

Date: 7/2/2019

CIRCULAR

This is hereby informed to all the 2/4 ECE B.Tech students, that the ECE department is organizing a one week certification course on "ADVANCED ANALOG & DIGITAL CIRCUIT DESIGN" in association with QUE Engineering Services. Pvt. Ltd., Vijayawada, from 16th to 23rd Feb 2019. Hence, interested students are hereby informed to register for the course on or before 09-02-2019.

Venue: EDC Lab, Library Seminar Hall.

Coordinators:

1. Mr. K. Miranji, Asst. professor, Dept of ECE
2. Mr. V. Ranjith Kumar, Asst. professor, Dept of ECE
3. Mr. A. Vamsi Krishna, Asst. professor, Dept of ECE


PRINCIPAL
Sir C R Reddy College of Engineering
ELURU - 534 007

Circulate to:

Signature of All HODs								TPO	OFFICE	IQAC	LIBRARY
CSE	ECE	CIVIL	MECH	FED	EEE	IT	MBA				

Registration Form

Name of the Applicant:.....

Department:.....

College name:.....

Designation:.....

Gender: (M/F):.....

Educational Qualifications:.....

Address for Correspondence:
.....
.....
.....

Email:.....

Contact Number:.....

Date:.....

Signature

Eligibility:

Academic Faculty of ECE /EEE / PG students/ UG Students, are eligible to apply.

Registration fee:

No Registration fee

For any queries

Mr. K Miranji, Assistant Professor

Mobile: 9652330263

Chief patron:**Sri Kommareddy Ram Babu** President**Sri N.V.K.DurgaRao** Secretary**Smt. MagantiPadmavalli Devi**, Treasurer**Patron:****G Sambasiva Rao** Principal**Advisory committee:**

K.V.R. Chowdary, Associate Professor

I. Hemalatha, Associate Professor

K. Lakshminarayana, Sr. Assistant Professor

M.Jlavikumar Sr. Assistant Professor

V. Veerajna Assistant Professor

R. Satish Assistant Professor

Ch. Ravi Kumar, Assistant Professor

Ch. Madhava Rao, Assistant Professor

H. Sudhakar, Assistant Professor

Organizing committee:

M. Narendra Kumar, Assistant Professor

P. Hareesh, Assistant Professor

V. Surendra Babu, Assistant Professor

D. Ajay Kumar, Assistant Professor

K.J.S. Lorraine, Assistant Professor

K. Miranji Assistant Professor

G. Sripathi, Assistant Professor

N. Lavanya, Assistant Professor

V. Vamsi sudheera, Assistant Professor

P. Sai Baba, Assistant Professor

A. Ram Kumar, Assistant Professor

R. Trinadh, Assistant Professor

M N Venkatesh Babu, Assistant Professor

K. Chandrasekhar, Assistant Professor

Sk. Rahimunnisa, Assistant Professor

P. Sowmithri, Assistant Professor

A Vamsi krishna, Assistant Professor

K. Lavanya, Assistant Professor

M. Geetha, Assistant Professor

V. Swathi, Assistant Professor

N. Suseetha, Assistant Professor

N. Swathi, Assistant Professor

G. Vishnu Varadhan, Assistant Professor

J. Suresha, Assistant Professor

P. Simavandla, Assistant Professor

YB N V Bhaskar, Assistant Professor

V.Ranjith kumar

**Sir C R Reddy**
College of Engineering.**A ONE WEEK ADD-ON COURSE**

on

ADVANCED ANALOG & DIGITAL
CIRCUIT DESIGN**16th to 23rd Feb 2019***Conducted in association with***Engineering Services Pvt. Ltd.,***Coordinators***Mr. K. Miranji,**

Assistant Professor

Mr. V. Ranjith Kumar

Assistant Professor

Mr. A. Vamsi Krishna

Assistant Professor

*Organized by***Dept. of Electronics and Communication**
Engineering

About institution & department:

Sir C R Reddy College of Engineering is the one of the leading institute located at vaturu village Eluru. This was started in the year 1989 with a quality & excellence as the guiding principles. It has the approval of AICTE and affiliated to Andhra University, Vishakhapatnam. The college has state-of-art infrastructure and resource facility with qualified & experienced faculty

The Department of Electronics and communication Engineering has been functioning since the beginning of the college i.e. from A.Y 1989-90 with an intake of 60 students. Presently the intake of the ECE Department is 180 students. The department has 39 well qualified, experienced and dedicated faculty with at least having a P.G qualification and some of them are pursuing Ph.D in different streams. ECE department is offering M.tech course in Communication Systems and VLSI from A.Y 2010-11.



About the Course:

The electronics and manufacturing industry with growth demands for skill set of the individual. With the competitive market, industrial needs and decreasing demand for work force, it is always advised to learn new things and have certain skill set under sleeves to work in industry. This course is designed to train students in Printed Circuit Board design, Drafting and Fabrication.

Outcome :

On completion of the Course,

1. Students can explore different aspect of Printed Circuit Board Design and fabrication.
2. Students can learn various types of PCBs, Schematic Design, entry Rules for Schematic Entry, Component Layout methods
3. Placement Rules, Routing Techniques for Single Sided Board.
4. Post Processing of design and Fabrication documents.
5. After completing this course students can design and fabricate their own PCB for their Project and can also work in PCB Designing and Fabrication area

Career Prospects:

1. There is Huge Demand for This Skill
2. It Pays Handsomely
3. You Can Choose from a Variety of Job Roles
4. PCB Design Is Growing Rapidly
5. It is Challenging
6. Big Organizations are Looking for You
7. It Has an Excellent Online Community
8. It Is Easy to learn

Focused Areas :

- Basic Circuits and PCB Concepts
- Editing and Routing
- Print Student Made projects Layouts on Trance paper
- Toner Transfer Method
- Drilling Technique
- Soldering Technique
- Testing

Resource Persons :

Mr. B. Kanthi Kumar
M/S QUE Technologies,
#40-1-92/2, Kanna nagar
Benz Circle, Vijayawada-10
Phone: +91-8121663303
mail: info@quetechologies.org



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Approved by AICTE, New Delhi & Permanently Affiliated to JNTU Kakinada, Varluru,
Eluru, Eluru District, Andhra Pradesh, India - 534007

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Invitation

You are Cordially invited to

**Inauguration of a one week add-on course on
"Advanced Analog & Digital Circuit Design"**

On 16th February, 2019 at 10:00AM IST

Chief Guest

Mr. B. Kranthi Kumar

M/S QUE Technologies, Vijayawada

Guest of Honour

Sri Kommareddy Ram Babu

President & Correspondent, Sir C R R College of Engg

Sri N.V.K.DurgaRao

Secretary, Sir C R R Educational Institutions

Dr. G. Sambasiva Rao

Principal, Sir C R R College of Engg

Dr. T. Venkateswara Rao

Head of the Dept, ECE

Invited By

**The Course coordinator
Dept. Of ECE**



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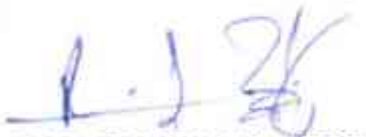
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DAY WISE COURSE SCHEDULE

A one week add-on course on "Advanced Analog & Digital Circuit Design"

From 16th Feb to 23rd Feb 2019

DAY	DATE	CONTENT
DAY-1	16/2/2019	Inauguration & basic circuits and PCB concepts
Day-2	17/2/2019	Editing & routing
Day-3	21/2/2019	Print Student Made projects Layouts on Trance paper
Day-4	22/2/2019	<ul style="list-style-type: none">• Toner Transfer Method• Drilling Technique• Soldering Technique
Day-5	23/2/2019	<ul style="list-style-type: none">• Testing• Projects implementation


COURSE COORDINATOR


HOD - ECE
Head of the Department
Electronics & Communication Engg.
Sir C.R.R.College of Engineering
Eluru - 534 007


Principal
Reddy College of Engineering
ELURU - 534 007





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A brief report on add-on course



Objectives of conducting the course:

- To make students learn and interact with renowned industry experts.
- Make Students to receive an parallel education on the art of Analog and Digital circuit inherently **PCB Designing** with personal one on one attention.
- To make every student an expert in designing their own **PCB board** which would be very useful for developing their own projects.

Overview of the course:

The aim of this course is to make the students learn the what are the different analog and digital circuits available, Designing and manufacturing of a printed circuit board using open source KICAD PCB design software and with various active and passive components such as Regulators, Diodes, Resistors, Capacitors, Inductors, Switches, etc

Technical Support:

The course was conducted in collaboration with **M/s QUE TECHNOLOGIES** from Vijayawada. The company has a fast growth in PCB designing and Robotics. The company's Manager Mr. Kranthi Kumar accompanied with M. Srinivas, P. Srikanth, K. Anil attended the course for guiding the students in learning the technologies of the Advanced Analog and Digital circuits along with PCB Design. They have taken about 40 hours of theoretical and practical sessions.

Department of ECE:

Department of ECE has taken the opportunity to conduct the course in Sir C R Reddy college of Engineering. As the theme of the course is the core for the Department, it's a nice opportunity for the students to learn the technology and to implement that practically.

Technical Support:

Name of the Company collaborated: **M/S QUE Technologies,**

#40-1-92/2, Kanna nagar

Benz Circle, Vijayawada-10

Ph: 08662473303

Name of Resource Person: **Mr. B. Kranthi Kumar**

Mobile No : **+91-8121663303**

No. of days' Conducted : **6 Days**

Dates : **16th -17th, 21st – 23rd February 2019**

Total No of students Attended for the course: **65**

Course In charge : **Mr R. Satish, Asst. professor, Dept of ECE**

Course Coordinators : **Mr. K. Miranji, Asst. professor, Dept of ECE**

Mr. V. Ranjith Kumar, Asst. professor, Dept of ECE

Mr. A. Vamsi Krishna, Asst. professor, Dept of ECE

Course Report submitted by: **Mr. K. Miranji, Asst. professor, Dept of ECE**

Inauguration 9.30AM to 10.40AM

Session starts with Dignitaries talk on the course.



Dept. HOD Dr. T Venkateswara Rao, President and Correspondent Sri Kommareddy Rambabu, Principal Dr. G. Samba Siva Rao, Managing Director of Que Technologies Sri B. Kranthi Kumar



Dr. T. Venkateswara Rao HOD of ECE Address the students and he motivates the students towards role of such type of course how they fill gap between academics and Realtime Environment.

Sri Kommareddy Rambabu Garu President of Sir C R R Institutions and Correspondent of Sir C R Reddy College of Engineering Address the students and he told we will Provide continuous support for this type of programs



Dr. G. Samba Siva Rao, Principal of Sir C R R College of Engineering address the students and he told "Incubation center" is going to Established in our college in near future. It will provide continuous support to the students.



Resource person, Managing Director of QUE Technologies Sri B. Kranthi Kumar Address the students and encouraged to do their best in this Hands on Training course, and He continues his theory session.

After the inaugural Function Theory session is continuedfrom 11.00AM onwards

1. Basic Circuits and PCB Concepts

First of all they have given the concepts which will be very helpful for designing the PCB practically, using some power point presentations. In this theoretical explanation part they have explained about the CAD software and the use of software for further practical implementation in designing the PCB. They have also given a briefing about Analog and Digital Circuits and various active and passive electronic components which they will be using in a PCB.



2. Editing and Routing

Editing and Routing is the basic step and it is one of the important step for designing a PCB. Editing and Routing gives the circuit layout from one component to the other components. The same can be implemented with PCB Wizard.



3. Print Student Made projects Layouts on Trance paper

This is a step done using CAD tools. In this step the components in the circuit and the respective libraries are selected in this software. So that the required circuit will be designed in the software and a print of the same will be taken on a sheet. The same print will be useful for the further process.



4. Toner Transfer Method

This is the step where the designed circuit will be pasted on the wafer and this will be passed through a temperature of about 160 to 180 degrees so that the tracks of the circuit will be remained on the wafer. The tracks will be a conductive type.



5. Drilling Technique

The board will be drilled with holes where the components have to be placed; the holes will be drilled in the board depending on the terminals available for the components in the design. The hole should be in the size so that the terminal has to be freely placed in the hole.



6. Soldering Technique

The components that are placed in the board should be soldered to the track so that the circuit is connected as per the design. After this step the engraved PCB will be ready to use.



7. Testing

This is the last phase of the Circuit design. The implemented projects is it works will or not tested during this phase.



Student Response: Almost 70 students had taken part in the course. All the students responded that they have learned and had hands on experience in Analog and Digital circuits Implementation on a PCB. They are very excited in participation in this course and requested for more courses in similar way so that they can simultaneously gain the practical knowledge.



Valedictory and Distribution of Certificates

All the students were awarded with a participation certificate from the company M/s QUE technologies. Head of the Department Dr. T. Venkateswara Rao garu, Manager of Que Technologies Mr Kranthi Kumar and courses In-Charge Mr. R.Satish awarded the certificates to all the students by hand. He personally congratulated every student for participating in the event and making it successful.



Vote of Thanks

Mr. R. Satish course In-charge of ECE Department thanked every student for their active participation and interest in participating in the course and mentioned about the activities conducted in the college by the department. And he thanked the college Management for its encouragement for conducting such a useful course for student's development and contribution of financial assistance. He promised that department will continue its assistance in conducting these sort of courses and seminars in future.

He thanked the technical support given by **M/s QUE Technologies**. He personally felt very happy for the response of the company and satisfied with the way they conducted the course.

He mentioned about the marvelous support given by the Principal Dr. G. Samba Siva Rao garu to the department in conducting these courses. He also thanked for the personal interest taken by him in encouraging the department in all aspects.



Vote Of Thanks – Mr.R. Satish

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

List of students registered for the one week add-on Course

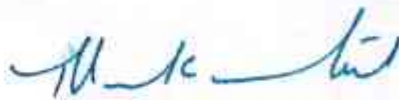
14/2/2019

S.No	Branch	Reg no	NAME OF THE CANDIDATE	Signatures
1	ECE	17B81A0401	ADDANKI MANIDEEP	A. Manideep.
2	ECE	17B81A0402	ADDANKI RAGHAVENDRA	A. Raghavendra
3	ECE	17B81A0406	ALLADI HARIKA	A. Harika.
4	ECE	17B81A0407	A UMA MAHESWARA REDDY	Ma heswara Reddy
5	ECE	17B81A0408	ANDE NIKHIL	A. N. Nikhil
6	ECE	17B81A0409	A VASUDEV SAI PREETHAM	A. Vasudev Sai preetham
7	ECE	17B81A0412	BAGADI RAJA SEKHAR	B. N. Sekhar.
8	ECE	17B81A0414	BALUSU SUMALATHA	B. sumalatha
9	ECE	17B81A0417	BATTU SUMANTH KUMAR	B. SUMANTH KUMAR
10	ECE	17B81A0418	BITRA RAJA RAM	B. Raja Ram
11	ECE	17B81A0419	BODDU MANJU	B. Manju.
12	ECE	17B81A0422	CHALLA VENKATA NAVEEN	A. Mandikumar
13	ECE	17B81A0425	CHENNU NAVEENKUMAR	ch. naveen Kumar
14	ECE	17B81A0429	CHINTAPALLI TEJA	Ch. teja.
15	ECE	17B81A0430	DAMARAJU S.N.S.S.K. HIMAJA	D. Himaja
16	ECE	17B81A0431	D VENKATA SAI AKHIL KUMAR	Venkata saikumar
17	ECE	17B81A0432	DONGALA ABHISHEK DATTA	D. Abhishek Datta
18	ECE	17B81A0434	DUDLA PRAVALLIKA	D. pravallika
19	ECE	17B81A0437	GANTASALA BHANU SREE LASYA	Gi. B. S. Lasya
20	ECE	17B81A0441	GOLAKOTI DURGA SAI SRAVANI	G. S. Sravani
21	ECE	17B81A0442	GOWTHU PUJITHA	G. Pujitha
22	ECE	17B81A0443	GUDIVAKA MIDHILESH PARDHU	G. pardhu.
23	ECE	17B81A0444	GULLAPALLI RAMYA SAI LAKSHMI	Sai lakshmi.
24	ECE	17B81A0445	GUMMADI SAI PRIYATHAM	Gi. Sai Priyatham
25	ECE	17B81A0447	JANDRAJUPALLI SUNIL KUMAR	J. sunil kumar
26	ECE	17B81A0448	JONNALAGADDA SOWNDARYA	J. Sowndarya
27	ECE	17B81A0453	KALIVARAPU SUDHIR KUMAR	K. Sudhir Kumar
28	ECE	17B81A0454	K VENKATA KRISHNA VAMSI	K.V. Krishna Vamsi
29	ECE	17B81A0456	KANDURI LAKSHMI NIHARIKA	K. Niharika
30	ECE	17B81A0458	KASANI TEJA GOWD	K. Teja Gowd.
31	ECE	17B81A0460	KESIREDDI TANUJA	K. Tanuja.
32	ECE	17B81A0462	KOLANTI ARAVIND KUMAR	K. Aravind
33	ECE	17B81A0464	KOLLI SRILATHA	K. srilatha.
34	ECE	17B81A0465	KOLLI YASASWINI MEHER	K. Yasawini Meher
35	ECE	17B81A0466	K SAI VENKATA RAMANA	K.V. Ramana
36	ECE	17B81A0467	KOMMINI DARREN HONS	K. Darren Hons
37	ECE	17B81A0471	KONDAPALLI SRI AAKASH	K. Sri Aakash
38	ECE	17B81A0473	KORLAPU RAJARAO	K. Rajarao
39	ECE	17B81A0474	KOTA VENKATA GAYATHRI	K.V. Gayathri

40	ECE	17B81A0475	KUKKAPALLI NAGA SAHITHI	K - Sahithi
41	ECE	17B81A0480	MACHARLA SAI SIVANI	Macharla Sai Sivani
42	ECE	17B81A0483	MAMUDURI MARY MARGARETTE	MAMUDURI MARY MARGARETTE
43	ECE	17B81A0485	MANDAVA DEEPIKA CHOWDARY	DEEPIKA Chowdary
44	ECE	17B81A0490	MOUNIKA DAVULURI	D. Mounika
45	ECE	17B81A0498	NARAMSETTI TRIVENI	Noramsetti Triveni
46	ECE	17B81A04A1	THUSHARAVINDA NEKKARAGANTI	Thusharavinda Nekkara
47	ECE	17B81A04B4	PERAKA PALLAVI	PERAKA PALLAVI
48	ECE	17B81A04B7	PISUPATI BALA BHARATHI	P. Bala Bharath
49	ECE	17B81A04C2	PUNNAM CHANDRIKA	Punnam Chandrika
50	ECE	17B81A04D5	SEELA MANJOOSHA	Seela ManjooSha
51	ECE	17B81A04D7	SETTI GOPICHAND RAAM DATT	Setti Gopichand R Datt
52	ECE	17B81A04E0	S VENKATA VAMSIKRISHNA	S Venkata Vamsi Krishna
53	ECE	17B81A04E3	SRIKANTH THOLAM	SRIKANTH THOLAM
54	ECE	17B81A04E6	TAIDALA ROHITH	T. Rohith
55	ECE	17B81A04F0	THOTA CHAITANYA KUMAR	T. Chaitanya Kumar
56	ECE	17B81A04G0	URITI PAVAN KALYAN	U. Pavan Kalyan
57	ECE	17B81A04G1	UTCHULA AVINASH	Utchula Avinash
58	ECE	17B81A04G6	VANKAYALA TRIVENI	V. Triveni
59	ECE	17B81A04G7	VANUKURI MALLIKA	Vanukuri Mallika
60	ECE	17B81A04G9	VARRA NAGENDRA REDDY	Varra Nagendra Reddy
61	ECE	17B81A04H1	VASIREDDY CHARISHMA	Vasireddy Charishma
62	ECE	17B81A04H4	VENNA ANIL KUMAR	Venna Anil Kumar
63	ECE	17B81A04H6	VINEETH KUMAR TALARI	V. Talari
64	ECE	17B81A04H7	YALLA HARSHA VARDHAN	Y. Harsha vardhan
65	ECE	17B81A04H8	YANDRA VIJAY KUMAR	YANDRA Vijay Kumar


(In charge)

Tendone dates
are from 16/2 to 23/2


Head of the Department
Electronics & Communication Engg.
Sir C.R.R. College of Engineering
Eluru - 534 007

24 ECE

16/2/2019

SIR C R Reddy College of Engineering, Eluru - 7
 DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Attendance of the students registered for the Course

S.No	Branch	Reg no	NAME OF THE CANDIDATE	16/2	18/2	19/2	20/2	21/2	22/2	23/2	24/2	25/2	
1	ECE	17B81A0401	ADDANKI MANIDEEP	P	P	P	A	✓	✓	P	P	A	✓
2	ECE	17B81A0402	ADDANKI RAGHAVENDRA	P	P	P	P	✓	✓	P	P	✓	✓
3	ECE	17B81A0406	ALLADI HARIKA	P	P	P	P	✓	✓	P	P	✓	✓
4	ECE	17B81A0407	A UMA MAHESWARA REDDY	P	P	P	P	✓	✓	P	P	✓	✓
5	ECE	17B81A0408	ANDE NIKHIL	P	P	P	P	✓	✓	P	P	✓	✓
6	ECE	17B81A0409	A VASUDEV SAI PREETHAM	P	P	A	P	✓	✓	P	P	✓	✓
7	ECE	17B81A0412	BAGADI RAJA SEKHAR	P	P	P	P	✓	✓	P	P	✓	✓
8	ECE	17B81A0414	BALUSU SUMALATHA	P	P	P	P	✓	✓	P	A	✓	✓
9	ECE	17B81A0417	BATTU SUMANTH KUMAR	P	P	P	P	✓	✓	P	P	✓	✓
10	ECE	17B81A0418	BITRA RAJA RAM	P	P	P	P	✓	✓	P	P	✓	A
11	ECE	17B81A0419	BODDU MANJU	P	P	P	P	✓	✓	P	P	✓	✓
12	ECE	17B81A0422	CHALLA VENKATA NAVEEN	P	P	P	P	✓	✓	P	P	✓	✓
13	ECE	17B81A0425	CHENNU NAVEENKUMAR	P	P	P	P	✓	✓	P	P	✓	✓
14	ECE	17B81A0429	CHINTAPALLI TEJA	P	P	P	P	✓	✓	P	P	✓	✓
15	ECE	17B81A0430	DAMARAJU S.N.S.S.K. HIMAJA	P	P	P	P	✓	✓	A	P	✓	✓
16	ECE	17B81A0431	D VENKATA SAI AKHIL KUMAR	P	P	P	P	✓	✓	A	P	✓	✓
17	ECE	17B81A0432	DONGALA ABHISHEK DATTA	P	P	A	P	✓	✓	P	P	✓	✓
18	ECE	17B81A0434	DUDLA PRAVALLIKA	P	P	A	P	✓	✓	P	A	✓	✓
19	ECE	17B81A0437	GANTASALA BHANU SREE LASYA	P	P	P	P	✓	✓	P	P	✓	✓
20	ECE	17B81A0441	GOLAKOTI DURGA SAI SRAVANI	P	P	P	P	✓	✓	P	P	✓	✓
21	ECE	17B81A0442	GOWTHU PUJITHA	P	P	P	P	✓	✓	P	P	A	✓
22	ECE	17B81A0443	GUDIVAKA MIDHILESH PARDHU	P	P	P	P	✓	✓	P	P	✓	✓
23	ECE	17B81A0444	GULLAPALLI RAMYA SAI LAKSHMI	P	P	P	P	✓	✓	P	P	✓	✓
24	ECE	17B81A0445	GUMMADI SAI PRIYATHAM	P	P	P	P	✓	✓	P	P	✓	✓

(PCB design)
 (Advanced Analog & Digital
 Syste Design)

Thank to

54	ECE	17B81A04E6	TAIDALA ROHITH *	P	P	P	P	✓	✓	P	(A)	✓	✓
55	ECE	17B81A04F0	THOTA CHAITANYA KUMAR	P	P	P	P	✓	✓	P	P	✓	✓
56	ECE	17B81A04G0	URITI PAVAN KALYAN	P	P	P	P	✓	(A)	P	P	✓	✓
57	ECE	17B81A04G1	UTCHULA AVINASH ✓	P	P	P	P	✓	✓	P	P	(A)	✓
58	ECE	17B81A04G6	VANKAYALA TRIVENI ✓	P	P	P	P	✓	✓	P	P	✓	✓
59	ECE	17B81A04G7	VANUKURI MALLIKA ✓	P	P	P	P	✓	✓	P	P	✓	✓
60	ECE	17B81A04G9	VARRA NAGENDRA REDDY	P	P	P	P	✓	✓	P	P	✓	✓
61	ECE	17B81A04H1	VASIREDDY CHARISHMA	P	P	P	P	✓	✓	P	P	✓	✓
62	ECE	17B81A04H4	VENNA ANIL KUMAR	P	P	P	P	✓	✓	P	P	✓	✓
63	ECE	17B81A04H6	VINEETH KUMAR TALARI ✓	P	P	(A)	P	✓	✓	P	P	✓	✓
64	ECE	17B81A04H7	YALLA HARSHA VARDHAN	P	P	P	P	✓	✓	P	P	✓	✓
65	ECE	17B81A04H8	YANDRA VIJAY KUMAR	P	P	P	P	✓	✓	P	P	✓	✓

65 ECE 17B81A04H8

Ab/Prnt = 2/63
 2/63
 6/59
 4/61
 0/65 KR
 1/64 KR
 5/60
 4/60
 KR 3/62
 KR 2/63

sp

W. J. Reddy
 (Incharge)

M. K. Reddy



SIR C R REDDY COLLEGE OF ENGINEERING

Eluru, W.G.Dt(AP) – 534 007

Department of Electronics and Communication Engineering

COURSE END STUDENT FEEDBACK

The information you provide on this questionnaire will be kept completely confidential.

Name of the Student	: A. Harika	Roll Number	: 17B81A0406
Year of Graduation	: 2021	Mobile Number	: -
Permanent Address	: Eluru	E-mail address	: -

OUTCOMES:

At this time you should have attained the required professional, technical, and social experience in the program to practice the following twelve program outcomes. Please mark on a scale of 1 to 5 (Please circle a number, 1 = Poor, 2 = Fair, 3 = Good, 4 = Very Good, 5 = Excellent) to indicate your knowledge with the ability to:

S.No	Program Outcomes	Rubric Strength
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals	1 2 3 4 5
2	PO2: Problem analysis: Identify, formulate, research literature, and analyse complex engineering problems	1 2 3 4 5
3	PO3: Design/development of solutions: Design solutions for complex engineering problems and system components or processes.	1 2 3 4 5
4	PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods to provide valid conclusions.	1 2 3 4 5
5	PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools.	1 2 3 4 5
6	PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues.	1 2 3 4 5
7	PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in society and environmental contexts	1 2 3 4 5
8	PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	1 2 3 4 5
9	PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multi-disciplinary settings.	1 2 3 4 5
10	PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large.	1 2 3 4 5
11	PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles	1 2 3 4 5
12	PO12: Life-long learning	1 2 3 4 5
13	PSO1: Engineering Knowledge, Analysis & Design:	1 2 3 4 5
14	PSO2: Application of knowledge on society/environment	1 2 3 4 5

COMMENTS:

Make additional comments as you desire.

useful skills

Thanks for your time!

Date: 25/2/2019

A. Harika
Signature



SIR C R REDDY COLLEGE OF ENGINEERING

Eluru, W.G.Dt(AP) – 534 007

Department of Electronics and Communication Engineering

COURSE END STUDENT FEEDBACK

The information you provide on this questionnaire will be kept completely confidential.

Name of the Student	: A. V. MAHESWAR REDDY	Roll Number	: 17B81A0407
Year of Graduation	: 2021	Mobile Number	: 9182493997
Permanent Address	: (Hostel)	E-mail address	: -

OUTCOMES:

At this time you should have attained the required professional, technical, and social experience in the program to practice the following twelve program outcomes. Please mark on a scale of 1 to 5 (Please circle a number, 1 = Poor, 2 = Fair, 3 = Good, 4 = Very Good, 5 = Excellent) to indicate your knowledge with the ability to:

S.No	Program Outcomes	Rubric Strength
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals	1 2 3 4 (5)
2	PO2: Problem analysis: Identify, formulate, research literature, and analyse complex engineering problems	1 2 3 4 (5)
3	PO3: Design/development of solutions: Design solutions for complex engineering problems and system components or processes.	1 2 3 4 (5)
4	PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods to provide valid conclusions.	1 2 3 (4) 5
5	PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools.	1 2 3 (4) 5
6	PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues.	1 2 3 (4) 5
7	PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in society and environmental contexts	1 2 3 (4) 5
8	PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	(1) 2 3 4 5
9	PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multi-disciplinary settings.	1 2 3 4 (5)
10	PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large.	1 2 3 (4) 5
11	PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles.	1 (2) 3 4 5
12	PO12: Life-long learning	(1) 2 3 4 5
13	PSO1: Engineering Knowledge, Analysis & Design:	(1) 2 3 4 5
14	PSO2: Application of knowledge on society/environment	(1) 2 3 4 5

COMMENTS:

Make additional comments as you desire.

Need more courses like this

Thanks for your time!

Date: 23/2/2019


Signature



SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA
(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
Telephone No: 08812-230840, 230565, Fax: 08812-224193
Website: www.sircrrengg.ac.in

IQAC

ANALYSIS OF STUDENT FEEDBACK ON ADD-ON COURSE

A questionnaire has been designed to seek feedback from student to collect their opinion regarding the quality of academic environment of the department. For each item the student indicates his / her level of agreement with the following statements by selecting appropriate option.

Grade	score
Excellent	5
Very good	4
Good	3
Average	2
Poor	1

Process: The students are supplied with a feedback form containing questionnaire. The recorded choices are then processed to obtain the feedback Analysis Report.

Submission: The Feedback Analysis Report is discussed in Academic review committee (ARC) and forwarded to IQAC for suggestions if any. Finally it is submitted to the DAC for its approval.

Action Taken: Proper suggestions were consolidated to communicate to the Principal and the PAC to ensure the proper redressal of the suggestions / grievances if any.

Program: UG / PG

A.Y: 2018-19

S. No:	PO / PSO	Average response	Grade
1	PO1:Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	4.2	4.5
2	PO2: Problem analysis: Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using the first principles of mathematics, natural sciences, and engineering sciences.	4.5	4.5
3	PO3: Design/development of solutions: Design solutions for complex engineering problems and system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, society, and environmental considerations.	4.3	4.5
4	PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the	4.3	4.5

	information to provide valid conclusions.		
5	PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.	4.2	4.5
6	PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.	2.8	2.5
7	PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in society and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	4	4.5
8	PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	3.2	3.5
9	PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multi-disciplinary settings.	2.5	2.5
10	PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.	3.6	3.5
11	PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multi-disciplinary environments.	2.6	2.5
12	PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	4.1	4.5
13	PSO1: Engineering Knowledge, Analysis & Design: An ability to apply knowledge of ECE to design and implement complex systems in the areas related to Analog & Digital Electronics, Communications, Signal Processing, VLSI and Embedded Systems.	4.5	4.5
14	PSO2: Application of knowledge on society/environment: An ability to make use of acquired knowledge to assess societal, environment, health, safety, legal and manage different projects in multidisciplinary environments as the process of life-long learning.	4	4.5
Average			3.85

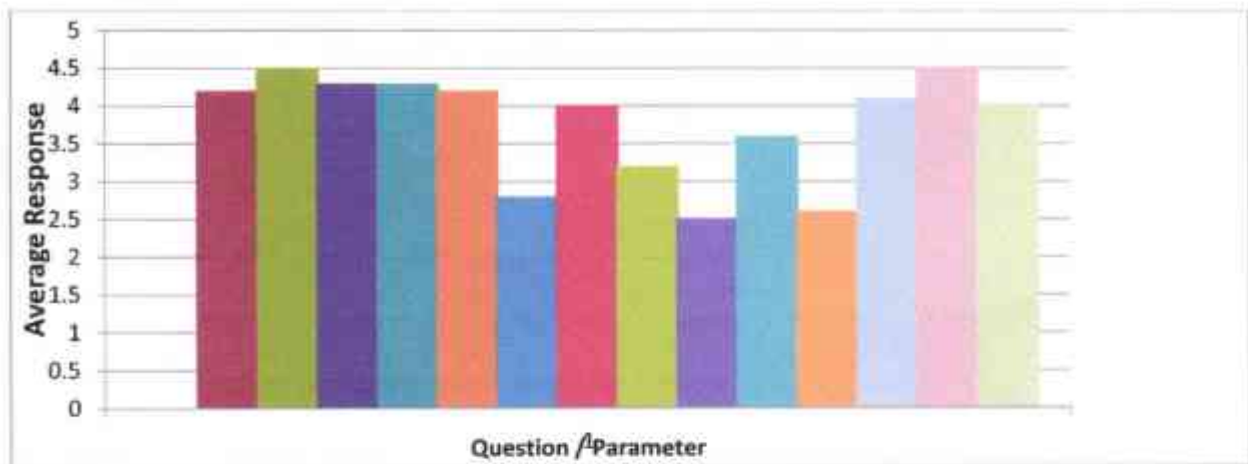
➤ Average response = Sum of score / total responses

➤ Grade point calculation:

Parameter	Grade
If average response is between ≥ 4 & 5	4.5
If average response is between ≥ 3 & < 4	3.5
If average response is between ≥ 1 & < 3	2.5

If grade point is ≥ 4	Parameter is attained
If grade point is ≥ 3.5 & < 4	Moderately attained
If grade point is < 3.5	Not attained

Graph:



Recommendations:

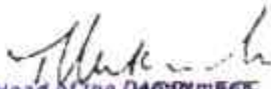
A. The analysis reveals scope for improvement on the following PO / PSO's:

1. PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
2. PO10: Communication

The analysis reveals immediate attention on the following parameters PO / PSO's:

1. PO6: The engineer and society
2. PO9: Individual and team work
3. PO11: Project management and finance


COURSE COORDINATOR


Head of the Department
Electronics & Communication Engg.
Sir. C.R.P. College of Engineering
Eluru - 534 007

SIR C R REDDY COLLEGE OF ENGINEERING

Eluru-534007, W.G. Dist., Andhra Pradesh

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



CERTIFICATE OF PARTICIPATION



This is to certify that Mr/Ms. M. Deepika Chowdary, 17B81A0485 of
2/4 ECE has
successfully completed a course on "Advance Analog & Digital Circuit Design"
held during 16th - 23rd Feb, 2019, organised by the Department of ECE.

Dr. T. VENKATESWARA RAO

Convenor

Prof. & HOD of ECE

Chairman, IETE Vijayawada Centre

Dr. G. SAMBASIVA RAO

Principal

SIR C R REDDY COLLEGE OF ENGINEERING

Eluru-534007, W.G. Dist., Andhra Pradesh

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



CERTIFICATE OF PARTICIPATION



This is to certify that Mr/Ms. D. V. S. Akhil Kumar, 17B81A0431 of
2/4 ECE has
successfully completed a course on "Advance Analog & Digital Circuit Design"
held during 16th - 23rd Feb, 2019, organised by the Department of ECE.

Dr. T. VENKATESWARA RAO

Convenor

Prof. & HOD of ECE

Chairman, IETE Vijayawada Centre

Dr. G. SAMBASIVA RAO
Principal

SIR C R REDDY COLLEGE OF ENGINEERING

Eluru-534007, W.G. Dist., Andhra Pradesh

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



CERTIFICATE OF PARTICIPATION



This is to certify that Mr/Ms. A. Harika, 17B81A0406 of
2/4 ECE has
successfully completed a course on "Advance Analog & Digital Circuit Design"
held during 16th - 23rd Feb, 2019, organised by the Department of ECE.

Dr. T. VENKATESWARA RAO
Convenor
Prof. & HOD of ECE
Chairman, IETE Vijayawada Centre

Dr. G. SAMBASIVA RAO
Principal

SIR C R REDDY COLLEGE OF ENGINEERING

Eluru-534007, W.G. Dist., Andhra Pradesh

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CERTIFICATE OF PARTICIPATION



This is to certify that Mr/Ms. G. Medhilesh Paridhu, 17381A0443 of
2/4 ECE has
successfully completed a course on "Advance Analog & Digital Circuit Design"
held during 16th - 23rd Feb, 2019, organised by the Department of ECE.

Dr. T. Venkateswara Rao

Dr. T. VENKATESWARA RAO

Convenor

Prof. & HOD of ECE

Chairman, IETE Vijayawada Centre

Dr. G. Sambasiva Rao
Dr. G. SAMBASIVA RAO

Principal

18-19
ECE
scilab

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU -7

(Affiliated to JNTUK, Kakinada)

A DETAILED REPORT



A One Week Add-On Course
on

“SCILAB FUNDAMENTALS”

Held on 28th Jan to 2nd Feb 2019.

Convener

Dr. T. Venkateswara rao
Head of the department, ECE.

Coordinators

Mrs. K. Lavanya.
Assistant Professor.

Mrs. N. Lavanya.
Assistant Professor.

**DEPARTMENT OF
ELECTRONICS & COMMUNICATION ENGINEERING**

2018 --- 2019

IT

- A Five Weeks Program on Python Programming
- A Six Weeks Program on Hadoop Programming
- A Five Weeks Program on Advanced Python Programming

Python programming
18-19.

2-1

1.2.1 VALUE ADDED COURSES/CERTIFICATE PROGRAMS



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.sircrrengg.ac.in>

DEPARTMENT OF INFORMATION TECHNOLOGY

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1	Request Letter to the principal for permission to conduct an add on course in the department.
2	Circular to staff and students .
3	Invitation.
4	Day wise course schedule
5	List of Students and Attendance sheet.
6	Brochure .
7	Photos
8	Sample Participation 3 Certificates.
9	Summary Report.
10	Feedback from students.



SIR C.R.REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, A P., INDIA
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DEPARTMENT OF INFORMATION TECHNOLOGY

Eluru,
22/06/2018.

To
The Principal,
Sir CR Reddy College of Engineering,
Eluru.

Respected sir,

Subject: Request for Permission to Organize a Eight weeks value added program in IT Department – Reg.

I am requesting your permission to organize a Eight weeks value-added program in IT Department. The Eight weeks value-added program will be conducted on **PYTHON PROGRAMMING** in **II-IV B.Tech (IT), A and B sections from 09-07-2018 to 15-09-2018** and is aimed at providing a platform for students to expand their knowledge and understand the latest advancements and developments in that area.

I am confident that this Eight weeks value added program on "**Python Programming**" will be a great success and will contribute significantly to the overall growth and development of our students. So, grant your permission to proceed with the value-added program. I look forward to your positive response.

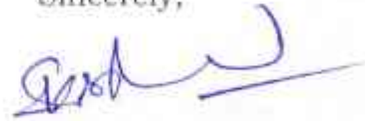
Thank you, sir.



Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



Sincerely,



HOD,
IT Department
HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg.
ELURU-534 007



SIR C.R.REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, A P., INDIA
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DEPARTMENT OF INFORMATION TECHNOLOGY

Dt: 25/06/2018.

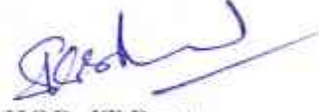
CIRCULAR

This is hereby to inform all the III B.Tech students, that the Department of IT is organizing a Eight weeks value added course on "PYTHON PROGRAMMING" by Mr. G.PAVAN , Assistant professor, Department of IT from 9th July 2018 to 15th Sep 2018. Those who are interested can register their names with the program Co-ordinator Mr. V.GOPINATH, Assistant professor, Department of IT.

Venue: IT Department.


Principal
Sir C R Reddy College of Engineering
ELURU - 534 007




HOD, IT Dept.
HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg.
ELURU-534 007

Copy to: All Departments ,T&P Cell.



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ELURU-534007, WEST GODAVARI DIST, A P., INDIA
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DEPARTMENT OF INFORMATION TECHNOLOGY

INVITATION

All the staff and 3rd year students are cordially invited to the inaugural function of A Eight weeks **VALUE ADDED PROGRAM ON “Python Programming”**

2018-2019

DATE: 9th JULY 2018

TIME: 9:00AM

VENUE: IT DEPARTMENT

RESOURCE PERSON : Mr. G.PAVAN

Guests of Honour

Dr.G.SAMBA SIVA RAO, M.Tech.,Ph.D.,

Principal, Sir C.R.Reddy College of Engineering

Dr.S.KRISHNA RAO, M.Tech.,Ph.D.,

Head, Dept of IT will preside over the function



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DEPARTMENT OF INFORMATION TECHNOLOGY

Course schedule on a Eight weeks Value Added Course titled "Python Programming"9-07-2018 to 15-09-2018.

S. No.	Date	Topics Covered
1	09.07.18	Introduction to python
2	10.07.18	Comparing python and other languages
3	11.07.18	The history of python
4	12.07.18	Characteristics of python
5	13.07.18	Applications of python
6	16.07.18	Careers with Python
7	17.07.18	How do we get Python
8	18.07.18	Setup Python, ,
9	19.07.18	Editing Python
10	20.07.18	Editor Settings
11	23.07.18	Editing Check
12	24.07.18	Quick Python Style,
13	25.07.18	Python Online Compiler.
14	26.07.18	Getting Started python programming
15	27.07.18	Keywords
16	30.07.18	Identifiers
17	31.07.18	Comments
18	01.08.18	Variables,
19	02.08.18	Data Types,
20	03.08.18	Type Conversion
21	06.07.18	Input /Output and Import
22	07.08.18	operators
23	08.08.18	Namespace
24	09.08.18	Python if

25	10.08.18	For loop
26	13.08.18	Else
27	14.08.18	While loop
28	16.08.18	Break & Continue
29	17.08.18	Pass
30	20.08.18	Functions
31	21.08.18	Function Augments
32	22.08.18	Recursion
33	23.08.18	Anonymous Function
34	24.08.18	Anonymous Function
35	27.08.18	Global
36	28.08.18	Local and Non-Local
37	29.08.18	Global Keyword
38	30.08.18	Modules
39	31.08.18	Package
40	03.09.18	Numbers
41	04.09.18	Numbers
42	05.09.18	List
43	06.09.18	Tuple
44	07.09.18	String
45	08.09.18	Set
46	11.09.18	Dictionary
47	14.09.18	Sample programs
68	15.09.18	Test Conducted

Daugh
Co-ordinator



Reddy

HoD, IT
HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg.
ELURU-534 007

g.s.d.
Principal
Principal

Sir C R Reddy College of Engineering
ELURU - 534 007



SIRCREDDY COLLEGE OF ENGINEERING, ELURU
Approved by AICTE & Affiliated to JNTUK, Kakinada Vaturu,
West Godavari District, Andhra Pradesh-534007
Mobile:08812230840, principal@sircrrengg.ac.in, URL:<http://www.sircrrengg.ac.in>

DEPARTMENT OF INFORMATION TECHNOLOGY

The following Students Enrolled list for Eight week value added course on "PYTHON PROGRAMMING" (9.7.2018 TO 15.9.2018)

S.NO	REG. NO	NAME OF THE STUDENT	SIGNATURE
1	316177111001	ADARI JANAKI VENKATA SAIRAM NAIDU	Adari Janaki Venkata sairam naidu
2	316177111002	ADIVI SRISAINAGA SWETHASRI	A.S.S. Naga Swathasri
3	316177111003	AKULA VASANTHI	A. Vasanthi
4	316177111004	AMBATI SUBBAIAH	A. Subbaiah.
5	316177111005	ANUMOLU MOUNIKA	A. Mounika.
6	316177111006	APPASANI LOHITHA	A. Lohitha
7	316177111007	APPASANI VARSHA	A. Varsha
8	316177111008	AVANIGADDA HEMACHANDRA	A. Hemachandra
9	316177111009	BALUSU MADHURI	B. madhuri
10	316177111010	BATTA HEMALATHA	B. HEMALATHA
11	316177111011	BHOGAVALLI CHANDRA KALA	B. chandra kala
12	316177111012	BHUTHANAPALLI RAJA SEKHAR	B. Raja Sekhar
13	316177111013	BODIPUDI KISHORE BABU	B. bison babu
14	316177111014	BOKKA MOHAN KRISHNA	B. mohan krishna
15	316177111015	BOLLAREDDY HARSHITHA	B. Harshitha.
16	316177111016	BOMMISSETTI LEELA RAMA JYOTHI	Jyothi
17	316177111017	BOPANA SRI RAMYA	BOPANA SAI Ramya
18	316177111018	CHALLAGOLLA SWATHI LAKSHMI	G. Swathi Lakshmi
19	316177111019	CHANDU SAI KIRAN	C. Saikiran
20	316177111020	CHEJARLA SIVA JYOTHI	C. siva jyothi
21	316177111021	CHERELA MANIKANTA LAKSHMAN KUMAR	e. Manikanta lakshman
22	316177111022	CHERUKU DWARAKANATH	ch. Dwarakanath
23	316177111023	CHILUKURI SNEHA DURGA	ch. sneha durga
24	316177111024	CHINNAMSETTI RAGA MALIKA	Ch. Raga malika
25	316177111025	CHINTA MOHAN RUPACHITTI	ch. Rupachitti.

26	316177111026	CHIRUMAMILLA HARIKA	Harika
27	316177111027	CHIRUMAMILLA RAVITEJA	Ch. Raviteja
28	316177111028	CHITTURI ALEKHYA	Ch. Alekhya
29	316177111029	DANDAMUDI J.L.N.SAI DEEPTHI	D. Deepthi
30	316177111030	DARSI MURALI MOHAN	D. murali mohan.
31	316177111031	DASARI VINEETH	D. Vineeth
32	316177111032	DHULIPALLA MANOJ	D. MANOJ
33	316177111034	DONGA RAMA DEVI	D. Rama Devi
34	316177111036	GARAPATI VAMSI SAI	G. Vamsi Sai
35	316177111037	GAYATHRI ANAPANANI	G. Anapanani
36	316177111038	GONABOINA RAVI VARMA	G. Ravi Varma
37	316177111039	GONABOINA VINAY SIVA KRISHNA	G. Vinay siva krishna
38	316177111040	GOPISETTI SWAMY SATYENDRA	G. Swamy satyendra
39	316177111041	GOSANI PAVAN KUMAR	G. pavan kumar
40	316177111042	GOWTHAM GUNTUPALLI	G. Gowtham
41	316177111043	GRANDHI KRISHNA JAGANNADH X	G. Krishna Jagannadh
42	316177111044	GRANDHI PRAVALLIKA SRI SAI LAKSHMI	G. Lakshmi
43	316177111045	GUNDAGANI ANUSHA	Anusha
44	316177111046	GUTTA DASARADH	G. Dasasadh
45	316177111047	HAMRUTHA CHERUKURI	H. cherukur
46	316177111048	HIMASRI UNDAVALLI	U. Himasri
47	316177111049	INALA BHAGYALAKSHMI	U. Himasri
48	316177111050	INNAMURI JYOTHIRMAI	J. JyothiRmai
49	316177111051	JAHNAVI TUMMALA	J. Jahnavi
50	316177111052	KADIYAM AKHIL	K. Akhil
51	316177111053	KAKANI VENKATA PAVAN KALYAN	K. V. pavan kalyan
52	316177111055	KANCHI RAVEENDRA	K. Raveendra
53	316177111056	KANDI SAI KUMAR X	K. Sai Kumar
54	316177111057	KANDIPANENI HARISH	K. Harish
55	316177111058	KANIKELLA LAVANYA	K. Lavanya
56	316177111059	KAREMPUDI GOPI KRISHNA	K. Gopi Krishna
57	316177111060	KARNATI SURESH	K. Suresh

S.NO	REG. NO	NAME OF THE STUDENT	SIGNATURE
1	316177111061	KARRI HESHMA	K. Heshma
2	316177111062	KONCHA VENKATA VISHNUVARDHAN REDDY	K. Vardhan Reddy
3	316177111063	KONDAMUDI KIRANMAIEE	K. KIRANMAINEE
4	316177111064	KONDURU VENKATA SAI SIVA KRISHNA	K. V. S. Siva Krishna
5	316177111065	KONERU LAKSHMAN SUJITH CHOWDARY	K. Sujith Chowdary
6	316177111066	KONJETI SAI ALEKHYA	K. Sai Alekhya
7	316177111067	KOTA VENKATA PHANI SRIDHARA SARMA	K. Sridharasharma
8	316177111068	KUDAMALA SIRISHA	K. Sirisha
9	316177111069	KUTCHU CHAITUVARDHAN	K. Chaituvaradhan
10	316177111070	LAKSHMI ANJANI MOULIKA VEMURI	Lakshmi. V
11	316177111071	MADDELA AJAY BABU	M. Ajay Babu
12	316177111072	MADDIPATI KIRAN DEEPTHI	M. Deepthi
13	316177111073	MADDURI RAVI TEJA	M. Ravi Teja
14	316177111074	MAHANKALI BHAVANA	M. Bhavana
15	316177111075	MALLIMPALLI CHAITANYA KRISHNA	M. Chaitanya
16	316177111076	MANDALAPU MANOJ	M. Manoj
17	316177111077	MARADANI SAI BHARGAVI	M. S Bhargavi
18	316177111078	MATHI DHANUSHA SAI (Sliding from cee to it)	M. Dhanusha Sai
19	316177111079	MATTA MANASA	M. MANASA
20	316177111080	MEDARAMETLA RAJASEKHAR	M. Rajasekar
21	316177111081	MORLA MOHANA KRISHNA	M. Mohan Krishna
22	316177111082	MULUPURI BALAJI RAKESH	M. T. Balaji
23	316177111083	MUSHTINA BAGHYASRI	M. T. Baghyasri
24	316177111084	NAGALLA AJAY	N. AJAY.
25	316177111085	NARAVA SRUJANA	N. Srujana
26	316177111086	NERUSU GNANENDRA SAI	N. Sathya Sai
27	316177111087	NUNNA VEERA VENKATA SATYANARAYANA	N. Venkata Satyanarayana
28	316177111088	PALLI BHAVITH KUMAR	P. Bhavathi Kumar
29	316177111089	PAMIREDDY YASWINI REDDY	P. Yaswini Reddy
30	316177111090	PANTHALA KRISHNA SAI	P. Krishna Sai.
31	316177111091	PARASA MAHESH BABU	P. MAHESH BABU.

32	316177111092	PASUMARTY SURYA TEJA	Surya Teja
33	316177111093	PEDAKAM DIVYA ANVESH	P. Sri Pramesh
34	316177111094	PEDDINTI SAI PRASANNA	Prasanna
35	316177111095	PEDDISETTI RAVI KUMAR	Keema
36	316177111096	PENTA POOJYAVI	P. Poojyavi
37	316177111097	PENUGONDA SIVA SANKAR REDDY	Sankar
38	316177111098	POKA VEKATA GAYATHRI	V. V. Gayathri
39	316177111099	POLISETTI VISALAKSHI	Visalakshi
40	316177111100	RAMANADHAM SRIHARI	R. Sridhara
41	316177111101	RAYALA MAHESH	Mahesh
42	316177111102	RAYAPATI SAHITYA	R. Sahithya
43	316177111103	ROHITHA KOSARAJU	Kosa Raju
44	316177111104	ROKKAM SRAVANA SANDHYA	Sandhya
45	316177111105	SAKINENI DILEEP KUMAR	S. D. Kumar
46	316177111106	SAMMETA SAI SARATH	Sarath
47	316177111107	SAMUDRAM SRI SATYASAI SAVITHRI AMRUTHA	Amrutha
48	316177111108	SATHI SAI SUMA KEERTHI	Keerthi
49	316177111109	SIRIPURAPU SUSMITHA	Susmitha
50	316177111110	SUNKARA BHARATH PRAKASH	Prakash
51	316177111111	TAMMENA HEMANTH	T. Hemanth
52	316177111112	TUMMALA RAMYA SRI	T. Ramya
53	316177111113	TUMMALA S SIVA NAGA VENKATA SATYA SAI	Saty Sai
54	316177111114	TUPAKULA GOPALA KRISHNA	Krishna
55	316177111116	VENNAPUSA KOTI REDDY	Koti Reddy
56	316177111117	YADLAPALLI KISHORE	Kishore
57	316177111118	YAKKATI DEDEEPIYA	Deeepya
58	316177111119	YERUVA SUBBA REDDY	Subba Reddy
59	316177111120	S.Hardhik Sai	S. Hardhik
60	315177111012	BALUSU SAI RAM	B. Sri Pramesh
61	315177111113	SONIMI DURGA NAGA MALLESWARA RAO	S. H. Malleswara Rao

V. Anish
CO-ORDINATOR



S. Anish
HOD-IT
HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg.
ELURU-534 007.

S. H. Malleswara Rao
PRINCIPAL

Sir C R Reddy College of Engineering
ELURU - 534 007



**Eight-weeks Value-Added Course
On python programming
09-07-2018 to 15-09-2018**



*Organized by
Department of IT*

SIR CR REDDY COLLEGE OF ENGINEERING
(Affiliated to JNTUK, Kakinada)

Sir C. R. Reddy College of Engineering
ELURU -534007, W.G.DIST., A.P.
PH: - 08812 230840
FAX: - 08812 -224193
principal@sircrrengg.ac.in
Website: <http://www.sircrrengg.ac.in>

Chief Patrons:

Sri K. Rambabu
-President
Sri Jasti Mallikharjunudu
-Correspondent
Dr.V.V. Bala Krishna Rao
-Vice President
Sri A.V. Subramanyam
-Vice President

Patron:

Dr.G. SambaSiva Rao
-Principal

Co-ordinator:

V.GOPINATH
-Asst Professor in IT

Target Participants:

All Branches B.Tech II year Students

About College:

Sir C.R.Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This college is permanently affiliated to JNTUK from the Academic Year 2017 -18. Since its inception in 1989, Sir C.R.REDDY College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and management. The last Two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student Community. Adhering to its core values, the institute gives top priority to ethical values and high standards and a commitment to value based education. We believe in working honestly and sincerely, in building trust and in maintaining a long lasting relationship with the society.

About Department:

Information Technology is the most flourishing and extremely pervasive Discipline that is witnessing an unprecedented Innovation in Technologies for Communication, Computation, and Interactivity. The Information Technology Department in SIRCRRCOE started its journey in the year 2000 with an intake of 60 students. We now have strong Undergraduate Program with an annual intake of 120 students.

About The Course

Python is a high-level, general-purpose programming language. Its design philosophy emphasizes code readability with the use of significant indentation. Python is dynamically typed and garbage-collected. It supports multiple programming paradigms, including structured, object-oriented and functional programming.

Python is often used as a support language for software, for build control and management, testing, and in many other ways. Scorns for build control, Bulidbot and Apache Gump for automated continuous compilation and testing, Roundup or Trac for tracking and project management.

The goal of this Tutorial is to help you to learn python programming. The tutorial will guide you step by step through the analysis of a simple problem using python preprocessing, classification, clustering, association, attribute selection, and visualization tools. At the end of each problem there is a representation of the results with explanations side by side. Each part is concluded with the exercise for individual practice. By the time you reach the end of this tutorial, you will be able to analyze your programming skills with python using various learning schemes and interpret received results.

Course Outcomes:

- Provide students with knowledge, general competence, and analytical skills in computer science on an advanced level.
- Prepare them for academics, industry, and research.
- Provide hands-on experience to apply computing skills in all other fields of study like Mathematics, Geography, Bio Sciences, Physics, Chemistry, Linguistics, Music, Medical Sciences etc.

Resource Person:

Mr. G.pavan

Assistant Professor in the Department of IT
Sir C R Reddy College of Engineering
Email: gsraghupavan9@gmail.com
Phone: 8317538209

Objectives of the Program:

- To understand and appreciate of Python Programming.
- The Importance of Fundamentals of Python Programming.
- Preprocessing Data.
- To gain the awareness about the concepts of various Preprocessing Data.
- Building Classifiers, Clustering Data, Finding Associations.

Course Contents:

- Introduction to Python
- Getting Started with Python Programming
- Loops and selection Statements
- FUNCTIONS
- DATA TYPES

Contacts:

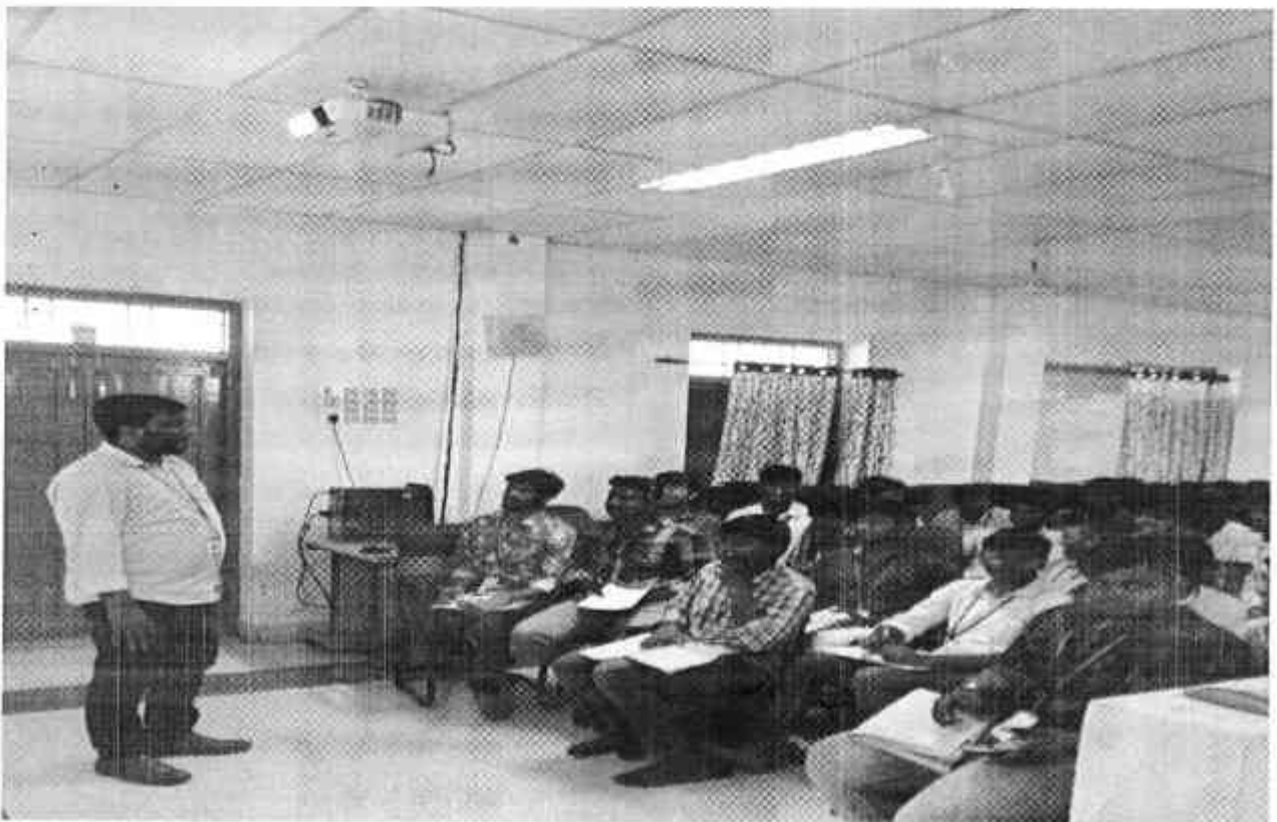
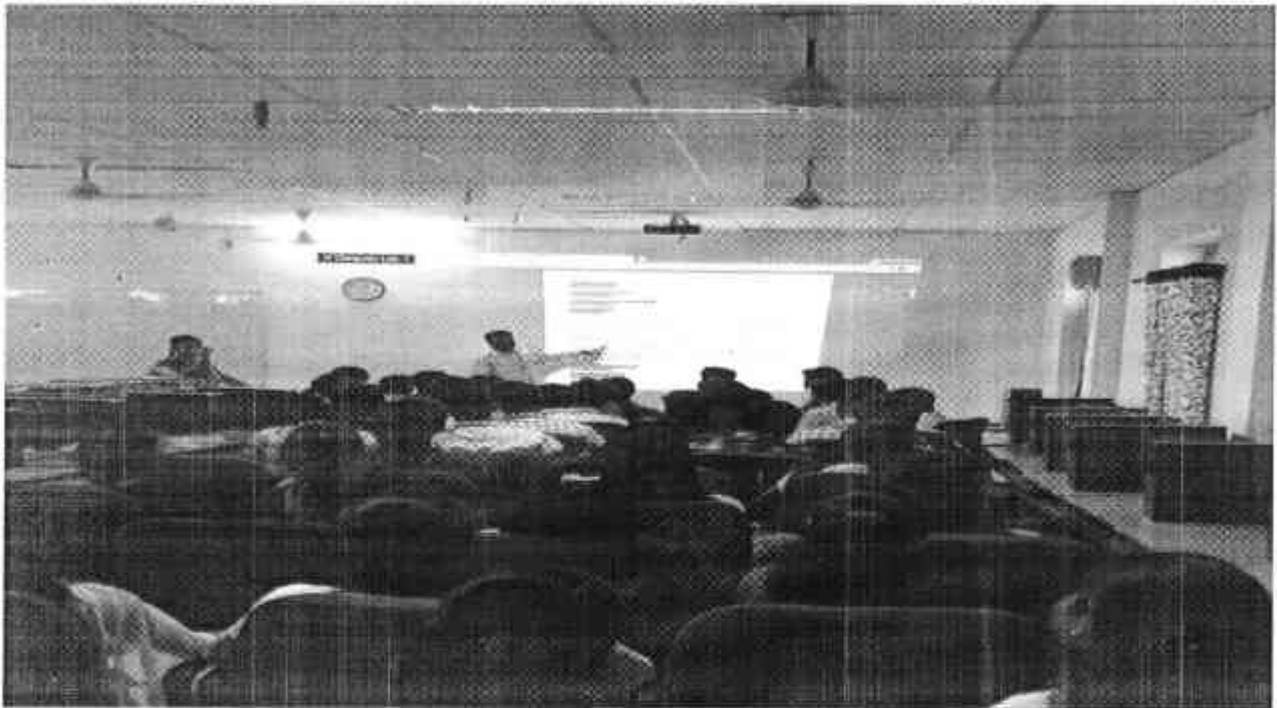
Dr. S. Krishna Rao
Professor & HOD, Department of Information Technology,
Sir C R Reddy College of Engineering, Eluru
Mobile: 9966091919
Email: skrao71@gmail.com

V.GOPINATH
Assistant Professor,
Department of Information Technology,
Sir C R Reddy College of Engineering, Eluru-534007
Mobile: 8500683266
Email: velivelagopi@gmail.com

Organising committee:

Faculty Department of IT

A Eight weeks value added course on "Python Programming" from 9-07-2018 to 15-09-2018.



SAMPLE CERTIFICATES

SIR C R REDDY COLLEGE OF ENGINEERING

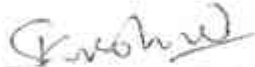
(approved by AICTE & Affiliated to JNTUK, Kaikinaada)

Vatluru, Eluru District, Andhra Pradesh-534007

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE OF COURSE COMPLETION

This is to certify that B.MADHURI, 316177111009
of 3/4 B.Tech has participated in certification course
conducted by the Department of Information Technology
in "PYTHON PROGRAMMING" for A.Y2018-2019, 1Semester at
Sir C R Reddy College of Engineering.


HEAD OF THE DEPARTMENT




PRINCIPAL

SIR C R REDDY COLLEGE OF ENGINEERING

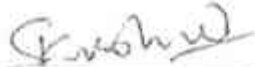
(approved by AICTE & Affiliated to JNTUK, Kaikinaada)

Vatluru, Eluru District, Andhra Pradesh-534007

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE OF COURSE COMPLETION

This is to certify that CH.SAI KIRAN, 316177111019
of 3/4 B.Tech has participated in certification course
conducted by the Department of Information Technology
in "PYTHON PROGRAMMING" for A.Y2018-2019, 1Semester at
Sir C R Reddy College of Engineering.


HEAD OF THE DEPARTMENT




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(approved by AICTE & Affiliated to JNTUK, Kaikada)

Vatluru, Eluru District, Andhra Pradesh-534007

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE OF COURSE COMPLETION

This is to certify that K.HESHMA, 316177111061
of 3/4 B.Tech has participated in certification course
conducted by the Department of Information Technology
in "PYTHON PROGRAMMING" for A.Y2018-2019, 1Semester at
Sir C R Reddy College of Engineering.

HEAD OF THE DEPARTMENT



PRINCIPAL



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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.sircrrengg.ac.in>

DEPARTMENT OF INFORMATION TECHNOLOGY

Summary Report on a Eight weeks Value Added Course -"PYTHON PROGRAMMING"

Title of the course: "PYTHON PROGRAMMING"

Duration: 09-07-2018 to 15-09-2018.

Resource Person: Mr. G.PAVAN

Contact number: 9966369944

Email id: gsraghupavan9@gmail.com

Name of the coordinator: Mr. V.GOPINATH, Assistant professor, Department of IT

No of students attended: 109

Venue: IT Department.

Objectives of the program:

- To understand and appreciate of Python Programming.
- The Importance of Fundamentals of Python Programming.
- Application of Python Programming.
- To gain the awareness about the concepts of various implementations of Python Programming.

Topics Covered:

- Elements of Python Programming
- Advantages and limitations of Python Programming
- The Error Handling methods in Advanced Python Programming.
- Elements of the Data Structures in Python Programming
- Data types and Functions.

Outcomes of the program:

- Student will be able to understand the fundamentals of Python Programming
- Apply knowledge of implementations of Date, Variables and Strings.
- To develop solutions in the appropriate domains.

Co-ordinator



HoD, IT

HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg.
ELURU-534 007

Sir C R Reddy College of Engineering
ELURU - 534 007



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DEPARTMENT OF INFORMATION TECHNOLOGY

Name of the Student: *kandi. sai kumar*
Reg. No: *316177111056*
Name of the course: *python programming*
AY: *2018-2019*
Year-Sem: *(11)*

S.NO	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?		✓			
3	Does the lecture sequence was well planned?	✓				
4	Does the course exposed you to new knowledge and practices			✓		
5	Does the lectures were clear and easy to understand?	✓				
6	Does the teaching aids were effectively used?		✓			
7	Does the course material handed out was adequate		✓			
8	Does the instructors encouraged interaction ?	✓				
9	Does the instructors are helpful in clarifying your doubts?			✓		

[5:Excellent,4: Verygood,3:good,2:Satisfactory,1:Notsatisfied]

Comments:

.....
.....

k. sai kumar
Signature of the Student



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DEPARTMENT OF INFORMATION TECHNOLOGY

Name of the Student: GIRANBHI Koushna Jagannadh
Reg. No: 316177111042
Name of the course: Python programming
AY: 2018 - 2019
Year-Sem: III

S.NO	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?		✓			
3	Does the lecture sequence was well planned?	✓				
4	Does the course exposed you to new knowledge and practices			✓		
5	Does the lectures were clear and easy to understand?	✓				
6	Does the teaching aids were effectively used?		✓			
7	Does the course material handed out was adequate		✓			
8	Does the instructors encouraged interaction ?	✓				
9	Does the instructors are helpful in clarifying your doubts?			✓		

[5:Excellent,4: Verygood,3:good,2:Satisfactory,1:Notsatisfied]

Comments:

.....
.....

G. K. Jagannadh
Signature of the Student



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DEPARTMENT OF INFORMATION TECHNOLOGY

Name of the Student: Anumdu mounika
Reg. No: 316177111005
Name of the course: python programming
AY: 2018-2019
Year-Sem: III

S.NO	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?		✓			
3	Does the lecture sequence was well planned?	✓				
4	Does the course exposed you to new knowledge and practices			✓		
5	Does the lectures were clear and easy to understand?	✓				
6	Does the teaching aids were effectively used?		✓			
7	Does the course material handed out was adequate		✓			
8	Does the instructors encouraged interaction ?	✓				
9	Does the instructors are helpful in clarifying your doubts?			✓		

[5:Excellent,4: Verygood,3:good,2:Satisfactory,1:Notsatisfied]

Comments:

.....
.....

Anumdu mounika
Signature of the Student

**1.2.1 VALUE ADDED
COURSES/CERTIFICATE PROGRAMS**



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

Approved by AICTE & Affiliated to JNTUK, Kakinada
Vatluru, West Godavari District, Andhra Pradesh-534007
Mobile:08812230840, principal@sircrrengg.ac.in, URL:<http://www.sircrrengg.ac.in>

DEPARTMENT OF INFORMATION TECHNOLOGY

INDEX

S.No.	Description
1	Request Letter to the principal for permission to conduct an add on course in the department.
2	Circular to staff and students .
3	Invitation.
4	Day wise course schedule
5	List of Students and Attendance sheet.
6	Brochure .
7	Photos
8	Sample Participation 3 Certificates.
9	Summary Report.
10	Feedback from students.

AY
18-19

31

Dept VAC.

Hadcorp programming

**1.2.1 VALUE ADDED
COURSES/CERTIFICATE PROGRAMS**



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

Approved by AICTE & Affiliated to JNTUK, Kakinada

Accredited by NAAC

DEPARTMENT OF INFORMATION TECHNOLOGY

Eluru,
20-06-2018.

To

The Principal,
Sir CRReddy College of Engineering,
Eluru.

Respected sir,

Subject: Request for Permission to organize a value added program in IT Department – Reg.

I am requesting your permission to organize a value-added program in IT Department.

The value-added program will be conducted on **Hadoop Programming to II/IV B Tech** from **09/07/18** and is aimed at providing a platform for students to expand their knowledge and understand the latest advancements and developments in that area.

I am confident that this value added program on Hadoop Programming will be a great success and will contribute significantly to the overall growth and development of our students. So, grant your permission to proceed with the value-added program. I look forward to your positive response.

Thank you, sir.



gso
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007

Sincerely,

[Signature]
HOD
IT Department.

HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg.
ELURU-534 007



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

Approved by AICTE & Affiliated to JNTUK, Kakinada

Accredited by NAAC

DEPARTMENT OF INFORMATION TECHNOLOGY

Dt: .25.06.2018

NOTICE

This is to inform to students of II B. Tech that the Department of IT is organizing value added course on "Hadoop Programming" from 9th July 2018 to 15th Sep 2018. Those who are interested can register their names with the program Co-ordinator Mrs. K.Vijayalakshmi, Assistant professor, Department of IT.

Venue:

IT Dept

Principal

Sir C R Reddy College of Engineering

ELURU - 534 007



HOD

IT Dept.

HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg.
ELURU-534 007

Copy to: CSE, IT, MECH, ECE, EEE, MBA, FED.

INVITATION

All the staff and 2nd year students are cordially invited to the inaugural function of
VALUE ADDED PROGRAM ON HADOOP PROGRAMMING
2018-2019

DATE: 09 July 2018

TIME: 9:00AM

VENUE: Dept seminar hall

RESOURCE PERSON : Mr.K.Purna Praksh

Guests of Honour

Dr.G.SambasivaRao, M.Tech.,Ph.D.,
Principal, Sir C.R.Reddy College of Engineering

Dr.S.Krishna Rao, M.Tech.,Ph.D.,
Head, Dept of IT

K.Vijayalaskhmi, M.Tech
Program Coordinator



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

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DEPARTMENT OF INFORMATION TECHNOLOGY

COURSE SYLLABUS

OBJECTIVES:

Big Data and Hadoop training course is designed to provide knowledge and skills to become a successful Hadoop Developer. In –depth knowledge of concepts such as Hadoop Distributed File System, Hive,HiveQL etc will be covered under this training.

OUTCOMES:

Upon completion of the course, students will be able to improved decision-making. Insights business users extract from relevant data can help organizations make quicker and better decisions.

SYLLABUS

Hadoop Introduction

- Hadoop Tutorial
- What is Big Data
- What is Hadoop
- Hadoop Installation

Introduction to HDFS

- HDFS Concepts
- HDFS Basic File Operations
- HDFS Commands
- HDFS Features

Hive

- Hive Tutorial
- What is Hive
- Hive Installation
- Hive Data Types
- Hive Commands
- Hive Joins

Text Books:

1. Hadoop: The Definitive Guide by Tom White, 3rd Edition, O'reilly
2. Hadoop in Action by Chuck Lam, MANNING Publ.
3. Hadoop for Dummies by Dirk deRoos, Paul C.Zikopoulos, Roman B.Melnyk, Bruce Brown, Rafael Coss


Co-ordinator


HoD, IT

HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg.
ELURU-534 007





Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



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Course schedule for Six week Value Added Course titled "HADOOP CODING" 09-07-2018 and 15-09-2018

S. No.	Date	Topics Covered
1	9/7/18	Hadoop introduction,3V's
2	10/7/18	Hadoop Modules
3	11/7/18	Hadoop Architecture
4	12/7/18	History of Hadoop
5	13/7/18	Hadoop Installation : 1. Java Installation
6	14/7/18	Hadoop Installation : 2. SSH installation
7	16/7/18	Hadoop Installation : 3. Hadoop Installation and File Configuration
8	17/7/18	Introduction to HDFS
9	18/7/18	HDFS Concepts
10	19/7/18	HDFS Basic File Operations
11	20/7/18	HDFS Commands
12	21/7/18	HDFS Features
13	23/7/18	Introduction to Hive
14	24/7/18	Hive Architecture

15	25/7/18	Hive services
16	26/7/18	Apache Hive installation
17	27/7/18	Hive Data types
18	28/7/18	Hive Data types
19	30/7/18	Hive –Create Database
20	31/7/18	Hive –Drop Database
21	01/8/18	HiveQL introduction
22	02/8/18	Hive QL Operations
23	03/8/18	Hive QL Operations
24	04/8/18	Hive QL functions
25	27/8/18	Hive QL functions
26	28/8/18	Examples of other Hive functions
27	29/8/18	Hive QL-Join:types
28	30/8/18	Inner join in Hive QL
29	31/8/18	Left Outer Join in Hive QL
30	01/9/18	Left Outer Join in Hive QL
31	06/9/18	Right Outer Join in Hive QL
32	07/9/18	Right Outer Join in Hive QL
33	08/9/18	Full outer join
34	10/9/18	Discussions on concepts
35	11/9/18	Conducted test


Coordinator


HoD, IT




Principal

HEAD OF THE DEPT
Information Techno.
Sir C.R.R. College of Engg.
ELURU-534 007

Sir C R Reddy College of Engineering
ELURU - 534 007

25	17B81A1226	D Sai Laxmi Krishna Svamala	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	A	P	A	P	P	P	P	P	A	P	P	P	A	P	A	29
26	17B81A1227	D Lakshmi Pradeep	P	P	P	P	P	P	P	P	A	P	A	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	A	P	31	
27	17B81A1228	D Nani Babu	P	P	A	P	P	P	P	P	P	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	32	
28	17B81A1229	D Balaji	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	A	A	P	P	P	P	P	P	P	P	A	P	30	
29	17B81A1230	E Gtrisha	P	P	P	P	A	P	P	P	P	P	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	31		
30	17B81A1231	G Geethika Gnana Sri	P	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	A	P	P	P	A	P	P	P	P	P	P	P	A	P	29		
31	17B81A1232	G Sai Manogna	P	P	P	P	P	A	P	P	P	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	30		
32	17B81A1233	G Sowmya	A	P	P	P	P	P	P	P	P	A	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	A	P	31	
33	17B81A1235	G Srinivasa Reddy	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	A	P	31	
34	17B81A1236	G Dimple Santhoshi	P	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	A	P	30		
35	17B81A1237	J Gowthami Sai Naga Alekhya	P	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	31		
36	17B81A1238	J Maneesha	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	A	P	P	P	P	P	P	P	P	A	P	31		
37	17B81A1239	K Dhana Sai Ram	P	P	P	P	P	A	P	P	P	A	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	A	P	30		
38	17B81A1240	K Sai Girish Chandra	P	P	P	P	P	A	P	A	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	A	P	29		
39	17B81A1241	K Mohan Sai	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	33		
40	17B81A1242	K John Raju	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	31		
41	17B81A1243	K Mahanth Ganesh	P	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	A	A	P	29		
42	17B81A1244	K Sri Durga Sai Jyothirmai	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	30		
43	17B81A1245	K Anura G	P	P	P	P	P	A	P	P	P	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	30		
44	17B81A1246	K Sai Kalyan	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	A	P	33		
45	17B81A1247	K Tulasi	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	33	
46	17B81A1248	K Lakshmi Chaitanya	A	P	P	P	P	P	A	P	P	P	P	A	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	28		
47	17B81A1249	K Hema Lichirha	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	31		
48	17B81A1250	K Hymavathi	P	A	P	P	P	P	P	P	P	A	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	A	P	30		
49	17B81A1251	K Venkata Jagadeesh	P	P	P	P	A	P	A	P	P	P	A	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	A	P	P	28		
50	17B81A1252	K Jhansi Rani	P	P	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	A	P	31		
51	17B81A1253	K Vishnu Vardhan Reddy	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	32		
52	17B81A1254	K Sankar Reddy	P	A	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	A	P	30		

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DEPARTMENT OF INFORMATION TECHNOLOGY**ENROLLED STUDENTS II IT - A**

The following students enrolled for 6 week value added course o Hadoop Programming:

S.NO	REG. NO	NAME OF THE STUDENT	YEAR & BRANCH	SIGNATURE
1	17B81A1201	ABBURI VENKATA SASI REKHA	II IT A	S.Chandu
2	17B81A1202	ADDADA SATYA SAI	II IT A	A.Satya sai
3	17B81A1203	ALLA SAI SIVA MOUNIKA	II IT A	A-S-S Mounika
4	17B81A1205	ALLURI PRANITHA	II IT A	A-Pranitha
5	17B81A1206	AMBATI SRIKANTH REDDY	II IT A	Srikanth
6	17B81A1207	ANNAMDEVULA SATYA ROJA	II IT A	Satyajroja
7	17B81A1208	ATHOTA LOKESH CHOWDARY	II IT A	A. lokesh
8	17B81A1209	BACHU BABY SIVA LAKSHMI	II IT A	B. Baby
9	17B81A1210	BALE PREETHI BHUVANESWARI	II IT A	B. Preethi
10	17B81A1211	BALLA RAGHAVA GANDHI	II IT A	B. Raghava
11	17B81A1212	BANDARUPALLI KEERTHANA	II IT A	B. Keertiana
12	17B81A1213	BETHINA GOWTAM	II IT A	B.Gowtham
13	17B81A1214	BOBBA GREESHMA DEVIKA	II IT A	B. Greeshma Devika
14	17B81A1215	BOLLA ESWAR KUMAR	II IT A	B. Eswar Kumar
15	17B81A1216	BOLLAREDDY TEJASWINI	II IT A	B. Tejaswini
16	17B81A1217	BONTHU RAVI SHYAM	II IT A	B. Ravi shyam
17	17B81A1218	CHALLAGOLLA GANESH CHOWDARY	II IT A	C. Ganesh
18	17B81A1219	CHALLAGOLLA GOPI NAGA SAI RAM	II IT A	C. Gopi Naga Sai
19	17B81A1220	CHALLAGOLLA HIMA SAGAR	II IT A	C. Hima sagar
20	17B81A1221	CHALLAGULLA ANJALIDEVI	II IT A	C. Anjali Devi
21	17B81A1222	CHEKURI PRASAD	II IT A	C. Prasad
22	17B81A1223	CHILUKURI SUSMITHA	II IT A	C. Susmitha
23	17B81A1224	CHITTELA PRIYANKA	II IT A	Priyanka
24	17B81A1225	DASARI DILEEP KUMAR	II IT A	D.ileep
25	17B81A1226	DASIKA SAI LAXMI KRISHNA SYAMALA	II IT A	D. Sai Lakshmi

26	17B81A1227	DHANEKULA LAKSHMI PRADEEP	II IT A	D. L Pradeep
27	17B81A1228	DONAVALLI NANI BABU	II IT A	D. Nani babu
28	17B81A1229	DUNGA BALAJI	II IT A	D. Balaji
29	17B81A1230	EDUPALLI GIRISHA	II IT A	Girisha
30	17B81A1231	GANNAMANI GEETHIKA GNANA SRI	II IT A	E. Geethika
31	17B81A1232	GHANTA SAI MANOGNA	II IT A	G. Sai manogna
32	17B81A1233	GORRIPATI SOWMYA	II IT A	G. Sowmya
33	17B81A1235	GUDURU SRINIVASA REDDY	II IT A	G. Srinivasa Reddy
34	17B81A1236	GULLAPUDI DIMPLE SANTHOSHI	II IT A	G. Dimple Santhoshi
35	17B81A1237	JADDU GOWTHAMI SAI NAGA ALEKHYA	II IT A	J. Gowthami Sai Naga Alekhy
36	17B81A1238	JONNALA MANEESHA	II IT A	J. Maneesha
37	17B81A1239	KALIPINDI DHANA SAI RAM	II IT A	K. D. S. Ram
38	17B81A1240	KANDI SAI GIRISH CHANDRA	II IT A	K. Dhemesri Ram
39	17B81A1241	KANNEGANTI MOHAN SAI	II IT A	K. M. Sai
40	17B81A1242	KATUMALA JOHN RAJU	II IT A	K. J. Raju
41	17B81A1243	KEDARISSETTI MAHANTH GANESH	II IT A	M. Ganesh
42	17B81A1244	KODURI SRI DURGA SAI JYOTHIRMAI	II IT A	K. S. D. S. Jyothir mai
43	17B81A1245	KOLACHANA ANURAG	II IT A	Anurag
44	17B81A1246	KOLLI SAI KALYAN	II IT A	K. Sai Kalyan
45	17B81A1247	KOMMINA TULASI	II IT A	K. Tulasi
46	17B81A1248	KONDASANI LAKSHMI CHAITANYA	II IT A	K. L. Chaitanya
47	17B81A1249	KONKIMALLA HEMA LIKHITHA	II IT A	K. Hemalikhitha
48	17B81A1250	KOTA HYMAVATHI	II IT A	K. Hymavathi
49	17B81A1251	KOTA VENKATA JAGADEESH	II IT A	K. V. Jagadeesh
50	17B81A1252	KOYILA JHANSI RANI	II IT A	S. Chandu

Program Coordinator



Principal

Sir C R Reddy College of Engineering
ELURU - 534 007

HOD, IT

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Information Technology
Sir C.R.R. College of Engg.
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**SIR C R REDDY COLLEGE OF ENGINEERING, ELURU**

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DEPARTMENT OF INFORMATION TECHNOLOGY**ENROLLED STUDENTS II IT - B**

The following students enrolled for 6 week value added course o Hadoop Programming:

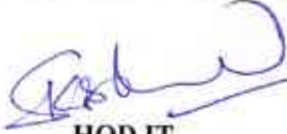
S.NO	REG. NO	NAME OF THE STUDENT	YEAR & BRANCH	SIGNATURE
1	17B81A1253	KUMMITHA VISHNU VARDHAN REDDY	II/IT B	K.Vardhan
2	17B81A1254	KUNDURU SANKAR REDDY	II/IT B	K. Sankar Reddy
3	17B81A1255	LADE BADAREE NADH	II/IT B	L. Badaree
4	17B81A1256	MADDINEEDI VEERA RAGHAVALAH	II/IT B	M.V. Raghavaiah
5	17B81A1257	MADHYAHANAPU SRI RAMYAKRISHNA	II/IT B	M. Ramya Krishna
6	17B81A1258	MAHAREDDY NAGA RAMYA SRI	II/IT B	Ramya Sri
7	17B81A1259	MAKKENA BRAHMARESWA RAO	II/IT B	M. Brahmareswarao
8	17B81A1260	MANADALAPU NAGA VENKATA DURGA PRASAD	II/IT B	M. Durgaprasad
9	17B81A1261	MANDALAPU UPENDRA	II/IT B	M. Upendra
10	17B81A1262	MANDALAPU VAMSI KRISHNA	II/IT B	M. Vamsi
11	17B81A1263	MANDHADAPU ANIL KUMAR	II/IT B	M. Anil Kumar
12	17B81A1264	MARISA SAI SANDHYA	II/IT B	Sandhya
13	17B81A1265	MARNI ARUNA	II/IT B	M. Aruna
14	17B81A1266	MARTURI MAHESH BABU	II/IT B	M. Mahesh Babu
15	17B81A1267	MEDIKONDA MAHIDHAR	II/IT B	M. Mahidhar
16	17B81A1268	MEDIKONDA RAMYA	II/IT B	M. Ramya
17	17B81A1269	MULLANGI RAMYA	II/IT B	M. Ramya
18	17B81A1270	NADELLA SAI KUMAR	II/IT B	N. Sai Kumar
19	17B81A1271	NAGALA PRABHUKUMAR	II/IT B	N. Prabhukumar
20	17B81A1272	NAKKA ANIL KUMAR	II/IT B	N. Anil Kumar
21	17B81A1273	NAVYA SUSHMA VADDI	II/IT B	N. Sushma
22	17B81A1274	NEELAPALA VANI	II/IT B	N. Vani
23	17B81A1275	NEKKALAPUDI JAHNAVI	II/IT B	N. Jahnavi
24	17B81A1276	NEYIGAPULA YASASWANI	II/IT B	N. Yasaswani

25	17B81A1277	NUKALA SOWMYA SIVANI	II/IT B	N.Sowmya
26	17B81A1278	PARASA DURGA PRASAD	II/IT B	P. Durgaprasad
27	17B81A1279	PARVATHANENI VEDHAKUMARI	II/IT B	Vedha
28	17B81A1280	PASUPULETI SIRISHA	II/IT B	P. Sirisha
29	17B81A1281	PENDYALA TANUJA	II/IT B	P. Tanuja
30	17B81A1282	PERUMALLA MANASAPRIYANKA	II/IT B	P. Manasapriyanka
31	17B81A1283	PINAPATRUNI MANIDEEP	II/IT B	Manideep
32	17B81A1284	PONNAGANTI GURU SAI SWETHA	II/IT B	Sai Swetha
33	17B81A1285	PONNAPU VAMSI KRISHNA	II/IT B	P. Vamsi Krishna
34	17B81A1286	POPURU SRI HARSHA	II/IT B	P. Harsha
35	17B81A1287	PULIGOTI RAVITEJA	II/IT B	P. Raviteja
36	17B81A1288	PULLATI VENKATA NARASAYYA	II/IT B	Narasayya
37	17B81A1289	PUTCHALA MADHU SAHITYA	II/IT B	P. Madhusahitya
38	17B81A1290	REDDI GOWTHAMI	II/IT B	R. Gowthami
39	17B81A1291	ROKKALA ALEKHYA	II/IT B	R. Alekhya
40	17B81A1292	SAKHAMUDI MAHESH	II/IT B	S. Mahesh
41	17B81A1293	SAKHUMALLA REETHIKA SATYA SAI	II/IT B	Reethika
42	17B81A1294	SAMINENI BHANU DATTA SAI	II/IT B	Dattaraj
43	17B81A1295	SANAKA CHOUDARY	II/IT B	S. Choudary
44	17B81A1296	SONIYA VOONNA	II/IT B	S. Voonna
45	17B81A1297	SRAVANI NAGUBANDI	II/IT B	S. Nagubandi
46	17B81A1298	TADI DINA KAR SAI RAMI REDDY	II/IT B	Sai Reddy
47	17B81A1299	TALLURI SRI LALITHA SIVA JYOTHI	II/IT B	ESRILATHA
48	17B81A12A0	UNNAGIRI SRINIVASA RAO	II/IT B	US Rao
49	17B81A12A1	VANGALA SAI PAVITHRA	II/IT B	V. Saipavithra
50	17B81A12A2	YADALA SWATHI	II/IT B	Y. A. Swathi
51	17B81A12A3	YADALA VENKATA LAKSHMI NIKHITHA PRIYATHAM	II/IT B	Lakshmi
52	17B81A12A4	YERRA SRI NAGA MANOJ KUMAR	II/IT B	Y. Sri Naga Manoj
53	17B81A12A5	ALURI JASWANTH	II/IT B	A. Jaswanth


Program Coordinator




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Information Technology
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Six-week Value-Added Course

On

Hadoop Programming

09 -07 -2018 to 15 -09-2018



*Organized by
Department of IT*

SIR CR REDDY COLLEGE OF ENGINEERING
(Affiliated to JNTUK, Kakinada)

Sir C. R. Reddy College of Engineering
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Chief Patrons:

Sri Alluri Indra Kumar
-President

Sri Jasti Mallikharjunudu
-Correspondent

Dr. V.V. Bala Krishna Rao
-Vice President

Sri A.V. Subramanyam
-Vice President

Patron:

Dr.G. SambaSiva Rao
-Principal

Co-ordinator :

K.Vijaya Lakshmi
-Asst Professor in IT

Target Participants :

All Branches B.Tech II year Students

About College:

Sir C.R.Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This college is permanently affiliated to JNTUK from the Academic Year 2017 -18. Since its inception in 1989, Sir C.R.REDDY College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and management. The last Two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community. Adhering to its core values, the institute gives top priority to ethical values and high standards and a commitment to value based education. We believe in working honestly and sincerely, in building trust and in maintaining a long lasting relationship with the society.

About Department:

Information Technology is the most flourishing and extremely pervasive Discipline that is witnessing an unprecedented Innovation in Technologies for Communication, Computation, and Interactivity. The Information Technology Department in SIRCRRCOE started its journey in the year 2000 with an intake of 60 students. We now have strong Undergraduate Program with an annual intake of 120 students.

About The Course:

Hadoop is an Apache open source framework written in java that allows distributed processing of large datasets across clusters of computers using simple programming models. The Hadoop framework application works in an environment that provides distributed storage and computation across clusters of computers. Hadoop is designed to scale up from single server to thousands of machines, each offering local computation and storage.

Hadoop is used to efficiently store and process large datasets ranging in size from gigabytes to petabytes of data. Instead of using one large computer to store and process the data, Hadoop allows clustering multiple computers to analyze massive datasets in parallel more quickly.

Hadoop is an open-source framework meant to tackle all the components of storing and parsing massive amounts of data. It's a software library architecture that is versatile and accessible. Its low cost of entry and ability to analyze as you go make it an attractive way to process big data.

Course Outcomes:

Upon completion of the course, students will be able to Improved decision-making. Insights business users extract from relevant data can help organizations make quicker and better decisions.

Resource Person:

Mr. K. Purna Prakash
Assistant Professor in the Department of IT
Sir C R Reddy College of Engineering
Email: prakash.nani@gmail.com
Phone: 9346020291

Objectives of the Program:

Big Data and Hadoop training course is designed to provide knowledge and skills to become a successful Hadoop Developer. In-depth knowledge of concepts such as Hadoop Distributed File System, Hive, HiveQL etc will be covered under this training.

Course Contents:

Hadoop Introduction

- Hadoop Tutorial
- What is Big Data
- What is Hadoop
- Hadoop Installation

Hive

- Hive Tutorial
- What is Hive
- Hive Installation
- Hive Data Types
- Hive Commands
- Hive Joins

Contacts:

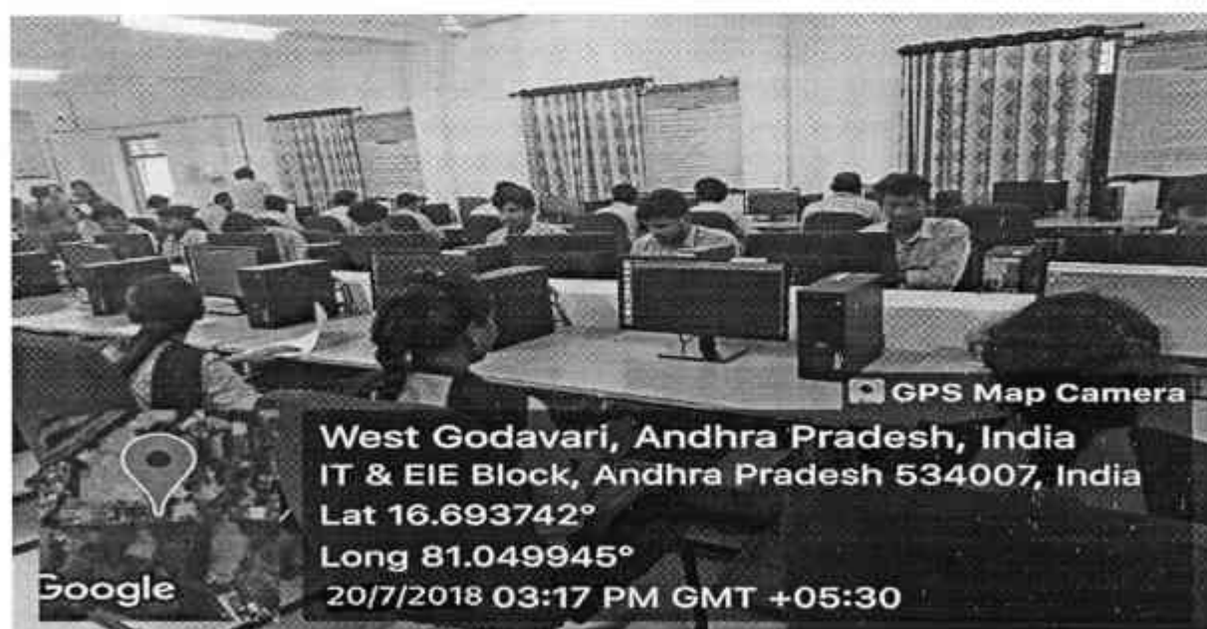
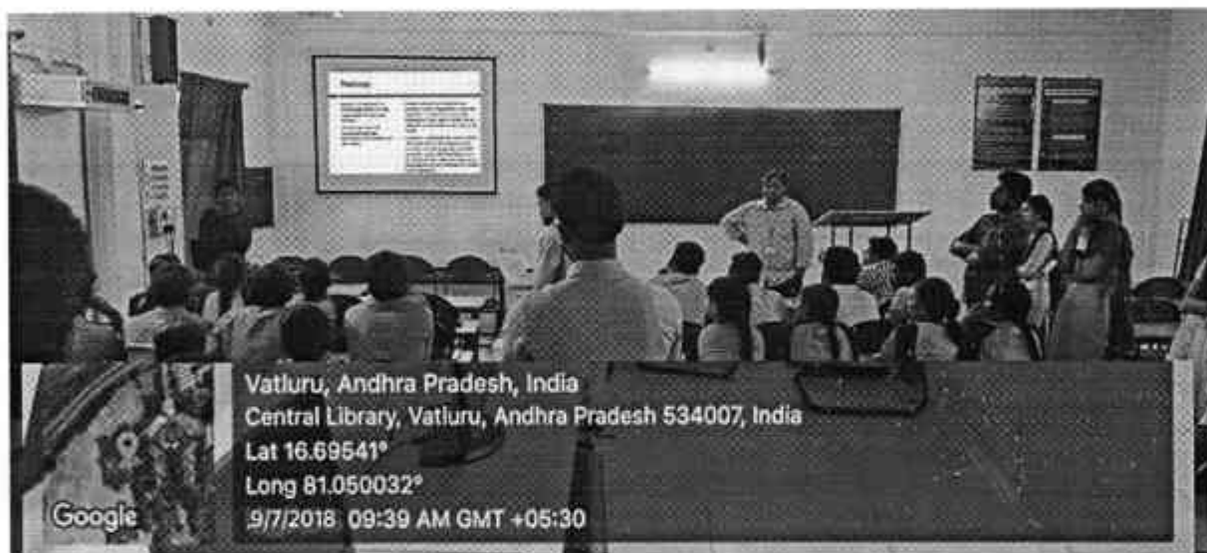
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Organising committee:

Faculty Department of IT

**Geo Tagging Photos/Photos during Inaugural function,
during the days of the program and at the Valedictory
function.**







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Accredited by NAAC

Vatluru, Eluru District, Andhra Pradesh-534007

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE OF COURSE COMPLETION

This is to certify that A. SasiRekha , 17B81A1201
of 2/4 B.Tech has participated in certification course
conducted by the Department of Information Technology
in "Hadoop Programming" for A.Y 2018-2019 , I Semester at
Sir C R Reddy College of Engineering.

HEAD OF THE DEPARTMENT



PRINCIPAL



SIR C R REDDY COLLEGE OF ENGINEERING

(approved by AICTE & Affiliated to JNTUK, Kakinada)

Accredited by NAAC

Vatluru, Eluru District, Andhra Pradesh-534007

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE OF COURSE COMPLETION

This is to certify that P.Manideep , 17B81A1283
of 2/4 B.Tech has participated in certification course
conducted by the Department of Information Technology
in "Hadoop Programming" for A.Y 2018-2019 , I Semester at
Sir C R Reddy College of Engineering.

HEAD OF THE DEPARTMENT



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SIR C R REDDY COLLEGE OF ENGINEERING

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Accredited by NAAC

Vatluru, Eluru District, Andhra Pradesh-534007

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE OF COURSE COMPLETION

This is to certify that Y. Swathi , 17B81A12A2
of 2/4 B.Tech has participated in certification course
conducted by the Department of Information Technology
in "Hadoop Programming" for A.Y 2018-2019 , I Semester at
Sir C R Reddy College of Engineering.

HEAD OF THE DEPARTMENT



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SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

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DEPARTMENT OF INFORMATION TECHNOLOGY

Summary Report on Six weeks Value Added Course "HADOOP PROGRAMMING" 09-07-2018 and 15-09-2018

Title of the course: "HADOOP PROGRAMMING"

Duration: 09-07-2018 and 15-09-2018

Resource Persons: Mr.K.Purna Prakash

Objectives of the program:

- Understand the Big Data Platform and its Use cases
- Provide HDFS Concepts and Interfacing with HDFS
- Provide hands on Hive System
- Apply analytics on Structured, Unstructured Data

Topics Covered:

Hadoop Introduction:

Hadoop Tutorial, What is Big Data, What is Hadoop, Hadoop Installation

Introduction to HDFS:

HDFS Concepts, HDFS Basic File Operations, HDFS Commands, HDFS Features

Hive:

Hive Tutorial, What is Hive, Hive Installation, Hive Data Types, Hive Commands

Outcomes of the program:

After the completion of the course,

- The students will be able to analyze and work upon voluminous data of any organization from various perspectives
- The students will be able to develop reports and trends may be seen and decisions with regards to business activities running in organizations may be taken.

Co-ordinator

HoD, IT



Principal

Principal

HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg.
ELURU-534 007

Sir C R Reddy College of Engineering
ELURU - 534 007



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DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 15/9/2018

Course Feedback Form

Name of the student: *A. pranitha*

Regd.Number: *17B81A1205*

Course Name: *Hadoop programming*

A.Y: *2018-2019*

Year-Sem: *2-1*

S.NO	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?	✓				
3	Does the lecture sequence was well planned?		✓			
4	Does the course exposed you to new knowledge and practices	✓				
5	Does the lectures were clear and easy to understand?	✓				
6	Does the teaching aids were effectively used?		✓			
7	Does the course material handed out was adequate		✓			
8	Does the instructor encouraged interaction?		✓			
9	Does the instructors are helpful in clarifying your doubts?	✓				

[5: Excellent, 4:Very good,3: Good,2: Satisfactory,1:Not Satisfied]

Comments:.....
.....

A. Pranitha
Signature of the Student



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DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 15/9/2018

Course Feedback Form

Name of the student: P. Manideep

Regd.Number: 17B81A1283

Course Name: Hadoop programming

A.Y: 2018-19

Year-Sem: 2-1

S.NO	Question	5	4	3	2	1
1	Were objectives of the course clear to you?			✓		
2	Were the course contents met with your expectations?		✓			
3	Does the lecture sequence was well planned?				✓	
4	Does the course exposed you to new knowledge and practices		✓			
5	Does the lectures were clear and easy to understand?				✓	
6	Does the teaching aids were effectively used?				✓	
7	Does the course material handed out was adequate			✓		
8	Does the instructor encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?			✓		

[5: Excellent, 4:Very good,3: Good,2: Satisfactory,1:Not Satisfied]

Comments:.....
.....

P. Manideep
Signature of the Student



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DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 15/9/2018

Course Feedback Form

Name of the student: N. BRAVANI

Regd.Number: 17B81A1297

Course Name: Hadoop programming

A.Y: 2018-19

Year-Sem: 2-1

S.NO	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?		✓			
3	Does the lecture sequence was well planned?	✓				
4	Does the course exposed you to new knowledge and practices			✓		
5	Does the lectures were clear and easy to understand?	✓				
6	Does the teaching aids were effectively used?		✓			
7	Does the course material handed out was adequate		✓			
8	Does the instructor encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?			✓		

[5: Excellent, 4:Very good,3: Good,2: Satisfactory,1:Not Satisfied]

Comments:.....
.....

N. Bravani
Signature of the Student



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DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 15/9/2018

Course Feedback Form

Name of the student: K. Hema Likhitha

Regd. Number: 17B81A1249

Course Name: HADOOP programming

A.Y: 2018-19

Year-Sem: 2-1

S.NO	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?		✓			
3	Does the lecture sequence was well planned?			✓		
4	Does the course exposed you to new knowledge and practices		✓			
5	Does the lectures were clear and easy to understand?					
6	Does the teaching aids were effectively used?		✓	✓		
7	Does the course material handed out was adequate					
8	Does the instructor encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?		✓	✓		

[5: Excellent, 4: Very good, 3: Good, 2: Satisfactory, 1: Not Satisfied]

Comments:.....
.....

K. Likhitha
Signature of the Student



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DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 15/9/2018

Course Feedback Form

Name of the student: L. Badameenadh

Regd.Number: 17B81A1255

Course Name: Hadoop Programming

A.Y: 2018-2019

Year-Sem: 2-1

S.NO	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?		✓			
3	Does the lecture sequence was well planned?			✓		
4	Does the course exposed you to new knowledge and practices		✓			
5	Does the lectures were clear and easy to understand?				✓	
6	Does the teaching aids were effectively used?	✓				
7	Does the course material handed out was adequate			✓		
8	Does the instructor encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?	✓				

[5: Excellent, 4:Very good,3: Good,2: Satisfactory,1:Not Satisfied]

Comments:.....
.....

L. Badameenadh
Signature of the Student



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.sircrrengg.ac.in>

DEPARTMENT OF INFORMATION TECHNOLOGY

Eluru,
12/11/2018.

To

The Principal,
Sir CR Reddy College of Engineering,
Eluru.

Respected sir,

Subject: Request for Permission to Organize a five weeks value added program in IT Department –
Reg.

I am requesting your permission to organize a Five weeks value-added program in IT Department.

The Five weeks value-added program will be conducted on "ADVANCED PYTHON PROGRAMMING" to IV/IV-BTech (IT), A and B sections from 26-11-2018 to 29-12-2018 and is aimed at providing a platform for students to expand their knowledge and understand the latest advancements and developments in that area.

I am confident that this five weeks value added program on **ADVANCED PYTHON PROGRAMMING** will be a great success and will contribute significantly to the overall growth and development of our students. So, grant your permission to proceed with the value-added program. I look forward to your positive response.

Thank you, sir.

Sincerely,


Principal
Sir C R Reddy College of Engineering
ELURU - 534 007




HOD, IT Department
HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg.
ELURU-534 007



SIR C.R.REDDY COLLEGE OF ENGINEERING

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DEPARTMENT OF INFORMATION TECHNOLOGY

Dt: 19/02/2018.

CIRCULAR

This is hereby to inform all the IV B.Tech students, that the Department of IT is organizing a five weeks value added course on "ADVANCED PYTHON PROGRAMMING" by **Mr.V.GOPINATH**, Assistant professor, Department of IT, from 26 Nov 2018 to 29th December 2018. Those who are interested can register their names with the program Co-ordinator **Mr. G.PAVAN**, Assistant professor, Department of IT.

Principal

Sir C R Reddy College of Engineering
ELURU - 534 007



HOD, IT Dept.
HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg.
ELURU-534 007

Copy to: CSE,IT,,AI&DS, ECE ,EEE.



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DEPARTMENT OF INFORMATION TECHNOLOGY

INVITATION

All the staff and 3rd year students are cordially invited to the inaugural function of A
Five weeks **VALUE ADDED PROGRAM ON ADVANCED PYTHON
PROGRAMMING**

2018-2019

DATE: 26th November 2018

TIME: 9:00AM

VENUE: IT Department

RESOURCE PERSON :V.GOPINATH

Guests of Honour

Dr.G.SAMBA SIVA RAO, M.Tech.,Ph.D.,
Principal, Sir C.R.Reddy College of Engineering

Dr.S.KRISHNA RAO, M.Tech.,Ph.D.,
Head, Dept of IT will preside over the function



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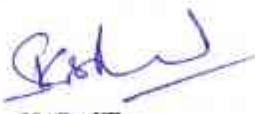
DEPARTMENT OF INFORMATION TECHNOLOGY

Course schedule on a Five weeks Value Added Course titled "ADVANCED PYTHON PROGRAMMING" 26-11-2018 to 29-12-2018.

S. No.	Date	Topics Covered
1	26.11.18	Introduction To ADVANCED PYTHON PROGRAMMING
2	27.11.18	Why PYTHON
3	28.11.18	About Python
4	29.11.18	Applications Of Python
5	30.11.18	Elements Of Advanced Python Programming
6	1.12.18	Map Function
7	03.12.18	Coding With Functional Style In Python
8	04.12.18	Getting Started With Python's Map()
9	05.12.18	Transforming Iterables Of Strings With Python's Map()
10	06.12.18	Implementing A Caesar Cipher Algorithm
11	07.12.18	Transforming Iterables Of Numbers With Python's Map()
12	08.12.18	Combining Map() With Other Functional Tools
13	10.12.18	Processing Tuple-Based Iterables With Starmap()
14	11.12.18	Coding With Pythonic Style: Replacing Map()
15	12.12.18	Using Map In Python With Lambda Functions
16	13.12.18	How Map In Python Is Used As An Iterator
17	14.12.18	Using Map In Python With Dictionary
18	15.12.18	How To Use Map() With Set

19	17.12.18	Functions Creating Iterators For Efficient Loop in
20	18.12.18	Building Custom Iterators
21	19.12.18	Lambda Function
22	20.12.18	Common Use Cases For Lambda Functions
23	21.12.18	Exception Handling
24	22.12.18	Python Decorator
25	24.12.18	Python @Property Decorator
26	25.12.18	Python Collections
27	26.12.18	Generators
28	27.12.18	Magic Methods
29	28.12.18	Regular Expressions
30	29.12.18	Test Conducted


Coordinator


HoD, IT
HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engineering
ELURU-534 007




Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



SIRCREDDY COLLEGE OF ENGINEERING, ELURU
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West Godavari District, Andhra Pradesh-534007
Mobile:08812230840, principal@sircrrengg.ac.in, URL:<http://www.sircrrengg.ac.in>

DEPARTMENT OF INFORMATION TECHNOLOGY

The following Students Enrolled list for five week-value added course on "ADVANCED PYTHON PROGRAMMING" (26.11.2018 TO 29.12.2018)

S.NO	REG. NO	NAME OF THE STUDENT	SIGNATURE
1	315177111001	AGGALA LAKSHMI SRINIVAS	A. lakshmi srinivas
2	315177111002	ALAPATI SAI SINDHU	A. Sai Sindhu
3	315177111003	ANUMOLU DHARANI	A. Dharani
4	315177111004	APPANA SIVA NAGA DURGA PRASAD	Appana Naga Durga
5	315177111005	ARIGELA SRJA	A. Srija
6	315177111006	AHKURI NAGENDRA KRISHNA	A. Nagenubhara Krishna
7	315177111007	AVULA MADHURI	A. madhuri
8	315177111008	BALUSU SAI HARSHA	B. Sai Harsha
9	315177111009	BADE SUMA	B. Suma
10	315177111010	BADITHA RAHUL	B. Rahul
11	315177111013	BODDU BALA TRIPURA SUNDARI	B. Sundari
12	315177111014	CHARUGULLA HARSHITHA	CH. Harshitha
13	315177111015	CHARUGULLA TEJA NAGEDRA CHOWDARY	Ch. Teja
14	315177111016	CHILAKALA JAGADEESH	CH. Jagadesh
15	315177111017	CHILUKURI VASAVI	Ch. Vasavi
16	315177111018	CHINTALA NEETHU SRAVANTNI	C. Neethu Sravanti
17	315177111019	DAKEY HANISHA SRI	D. Hanisha Sri
18	315177111020	DAMARAPALLI ASWIN KUMAR	D. Aswin Kumar
19	315177111021	DEVAGANUGULA JAGADESWARI SRAVANI	D. Sravani
20	315177111022	DEVARAPALLI VIJAYSAI	D. Vijay Sai
21	315177111023	DULAM VEERA VENKATA BHASKARA RAO	D. Bhaskara Rao
22	315177111024	EETHAKOTA BABU PRUDHVI	E. Venkata Lakshmi Prudhvi
23	315177111025	ELLAPU VENKATA LAKSHMI LALITHA	G. Durga
24	315177111026	GANJI DURGA PRAVEEN	G. Durga praveen
25	315177111027	GANCHEERI SAI GANESH KRISHNA	G. Sai
26	315177111028	GANTA BHANU SRI	G. Bharu Sri

27	315177111029	GHANTASALA BAJI BABU	Gr. Baji Babu
28	315177111030	GOLLAPRAKASH KUMAR	Gr. Poakash Kumar
29	315177111031	GORLE SAI LAKSHMI	G. Sai Lakshmi
30	315177111032	GULLAPUDI BHAGYA SRI	Gr. Bhagyasri
31	315177111033	GUMMI LAKSHMI	G. Lakshmi
32	315177111034	GUNDA SUSHMA	Gr. Sushma
33	315177111035	GUNTURI VENKATA HEMANTH KUMAR	G. V. H. Kumar
34	315177111036	HARI KIRAN DOREDLA	H. Kiran
35	315177111037	INDUKURI MANASA	I. Manasa
36	315177111038	JADDA HARI BABU	J. Hari Babu
37	315177111039	JADDA SIVA KRISHNA	T. Krishna
38	315177111040	JOGI BABY SREE GANTALAMMA	J. SREE GANTALA-
39	315177111041	KAPUGANTI NIKHIL	K. Nikhil
40	315177111042	KALIDINDI SURENDRA VARMA	H. Surendra Varma
41	315177111043	KAMBHAM JOHN HENRY	John Henry
42	315177111044	KANAPARTHI REVENTH	K. Reventh
43	315177111045	KANCHARLA DIVYA SREE	K. Divya Sree
44	315177111046	KASANNENI VENKATA PRASAD	K. Venkat Prasad
45	315177111047	KASTURI GOWTHAMI	K. Gowthami
46	315177111048	KATHIKA HARICHANDNA	K. Harichandana
47	315177111049	KATKAM JOGESWAR PAVAN SAI BHASKAR	Haritha
48	315177111050	KOMARAGIRI NAVITHA	K. Navitha
49	315177111051	KOMMANABOINA SANKAR	K. Sankar
50	315177111052	KOMMARAJU CHAITANYA ANIL	K. C. Anil
51	315177111053	KOMMINENI MURALI SRINIVAS	K. Murali Srinivas
52	315177111054	KOPPULA MANIKANTA	K. Manikanta
53	315177111055	KOPPULA PRIYANKA	K. Priyanka
54	315177111056	KRISHTAVARAPU HARITHA	K. Haritha

S.NO	REG. NO	NAME OF THE STUDENT	SIGNATURE
1	315177111057	KUKATLA BHAVYA	K. Bhavya.
2	315177111058	KYPU NAGAJUNA REDDY	K. Nagajuna Reddy.
3	315177111059	LANKA SRINIVAS	L. Srinivas
4	315177111060	MADDURI SIVA RAMA KRISHNA	M.S.R. Krishna
5	315177111061	MALAKALAPALLI MUKUNDA SIVA RAMAKRISHNA	M. Siva Rama Krishna
6	315177111062	MAMILLAPALLI BHUVANESWARI	M. Bhuvaneshwari
7	315177111063	MANCHINENI LAHARI	M. LAHARI
8	315177111064	MANEPALLI MANIDEEP	M. Manideep.
9	315177111065	MANNE PAVAN SAI	M. Pavan Sai
10	315177111066	MANNE PRAKASH	M. Prakash
11	315177111067	MARAGANI DEVI LALITHA	M. Devi Lalitha
12	315177111068	MARAM MANOHAR	M. Manohar.
13	315177111069	MATHI KRISHNA SREE	M. Krishna Sree
14	315177111071	MEKALA YAMINI	M. Yamini
15	315177111072	METTA VENKATA CHAKRAVARTHI	M. RANJITH
16	315177111073	MORAMPUDI RANJITH	M. Ranjith
17	315177111074	MUKESH PHANI BABU CHALLAGOLLA	M. Phani Babu
18	315177111075	MUPPA SANDEEP	M. Sandeep
19	315177111076	NERELLA CHIRANJEEVI NAGA VENKATA DURGA PRASAD	N. Durga
20	315177111077	NOUDU BALA VAMSI KRISHNA	N. Vamsi Krishna
21	315177111078	PATHURI LEELA MANIDEEPA	P. Manideepa
22	315177111079	PEELA CHANDRA SEKHAR	P. Sekhar
23	315177111080	PINNAMSETTI AKHILA	P. Akhila
24	315177111081	PONNAGANTI NAVEEN KUMAR	P. Naveen Kumar.
25	315177111082	POTLA PRIYANKA	Priyanka
26	315177111083	PREETHAM BABU PAREPALLI	P. Preetham
27	315177111084	PUTTA PRASANTH KUMAR	P. Prasanth Kumar
28	315177111085	RAVELLA JASWANTH	R. Jaswath
29	315177111086	RAYI KAVERI	R. Kaveri;
30	315177111087	REGULA VENKATA RAO	R. Venkata Rao
31	315177111088	ROHITHA SAI ADDADA	Rohitha ADDADA

32	315177111089	ROUTHU VENKATESH	R. Venky
33	315177111090	SADHU CHARVITHA	S. Charvitha
34	315177111091	SAGIRAJU UMA MAHESH VARMA	S. Uma mahesh Varma
35	315177111092	SANKU POORN DWIVED	S. Poorn Dwived
36	315177111093	SUGGALA DILEEP SUBRAHMANYAM	S. Dileep Subrahmanyam
37	315177111094	SHAIK FARHAT SULTHANA	SK. Farhat Sultana
38	315177111095	SURISSETTY GEETHA SRI	s. Geetha Sri
39	315177111096	SYAMALA BHAVANA REDDY	S. Bhavana Reddy
40	315177111097	THONDA NAGA SATYA SAI RAM	T. Naga satya Sai Ram
41	315177111098	TADI JHANSI SREE	TADI JHANSI SREE
42	315177111099	TELU LATHA ANUSHA	T. Latha Anusha
43	315177111100	TERLAPU KRISHNA CHAITANYA	T. Krishna Chaitanya
44	315177111101	THINDI SAI KRISHNA REDDY	T. Sai Krishna Reddy
45	315177111102	TIRUMALASETTI GOPI KRISHNA	T. G. Krishna
46	315177111103	UYYARI BABY MANASA	U. B. Manasa
47	315177111104	VADDI VENKATA KALAYAN KUMAR	V. V. K. Kumar
48	315177111105	VAGVALA AMRUTHA VARSHINI	V. Amrutha
49	315177111106	VASANTHA RAO NAGA LOKESH	V. Naga Lokesh
50	315177111108	VEGUNTA SAI ANUSHA	V. Anusha
51	315177111109	VEJJU PHANI RAVI TEJA	V. Phani Ravi Teja
52	315177111110	YAMALAPALLI SRAVANI	Y. Sravani
53	315177111111	YANAMADALA SAI MALLIKA	Y. Sai Mallika
54	315177111112	YARAMADI DURGA PRASAD	Y. Durga Prasad
55	315177111114	KOPPAKA RAVI KUMAR	K. Ravi Kumar


CO-ORDINATOR


HOD-IT
HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg.
ELURU-534 007


PRINCIPAL
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007





**Five-week Value-Added Course
On Advance Python Programming
26-11-2018 to 29-12-2018**



*Organized by
Department of IT*

**SIR CR REDDY COLLEGE OF ENGINEERING
(Affiliated to JNTUK, Kakinada)**

**Sir C. R. Reddy College of Engineering
ELURU -534007,W.G.DIST., A.P.
PH: - 08812 230840
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principal@sircrrengg.ac.in
Website: <http://www.sircrrengg.ac.in>**

Chief Patrons:

Sri K.Rambabu
-President
Sri Jasti Mallikharjunudu
-Correspondent
Dr. V.V. Bala Krishna Rao
-Vice President
Sri A.V. Subramanyam
-Vice President

Patron:

Dr.G. SambaSiva Rao
-Principal

Co- ordinator :

G.PAVAN
-Asst Professor in IT

Target Participants :

All Branches B.Tech II year Students

About College:

Sir C.R.Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This college is permanently affiliated to JNTUK from the Academic Year 2017 -18. Since its inception in 1989, Sir C.R.REDDY College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and management. The last Two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community. Adhering to its core values, the institute gives top priority to ethical values and high standards and a commitment to value based education. We believe in working honestly and sincerely, in building trust and in maintaining a long lasting relationship with the society.

About Department:

Information Technology is the most flourishing and extremely pervasive Discipline that is witnessing an unprecedented Innovation in Technologies for Communication, Computation, and Interactivity. The Information Technology Department in SIRCRRCOE started its journey in the year 2000 with an intake of 60 students. We now have strong Undergraduate Program with an annual intake of 120 students

About The Course

Python language is a very versatile and it is used in many technical fields. Some fields require only basic knowledge of Python but some fields require you to know advanced python such as Data science, Artificial Intelligence and Robotics. In this Advanced python Topics tutorial, you learn about various advanced python concepts with additional resources, so that you can master yourself in python programming language.

Python is an object-oriented, high-level programming language. Object -oriented means this language is based around objects (such as data) rather than functions, and high-level means it's easy for humans to understand.

The goal of this Tutorial is to help you to learn python programming. The tutorial will guide you step by step through the analysis of a simple problem using Advanced python preprocessing, classification, clustering, association, attribute selection, and visualization tools. At the end of each problem there is a representation of the results with explanations side by side. Each part is concluded with the exercise for individual practice. By the time you reach the end of this tutorial, you will be able to analyze your programming skills with Advanced python using various learning schemes and interpret received results.

Course Outcomes:

- Interpret the basic principal of Python programming language
- Articulate the object-oriented programming concepts such as encapsulation, Inheritance and polymorphism as used in python
- Implements database and GUI applications.
- Implements Machine learning algorithms.

Resource Person:

Mr.V.Gopinath

Assistant Professor in the Department of ITSir C R Reddy College of Engineering

Email: velivelagopi@gmail.com

Phone: 8500683266

Objectives of the Program:

- To understand and appreciate of Advanced Python Programming.
- The Importance of Fundamentals of Advanced Python Programming.
- Preprocessing Data.
- To gain the awareness about the concepts of various Preprocessing Data.
- Building Classifiers, Clustering Data, Finding Associations.

Course Contents:

- INTRODUCTION
- MAPPING FUNCTION
- ITERTOOLS
- LAMBDA FUNCTION IN PYTHON
- EXCEPTION HANDLING
- DECORATORS
- COLLECTORS
- GENERATIONS
- MAGIC METHODS
- CLOSER
- REGULAR EXPRESSIONS
- THREADING

Contacts:

Dr. S. Krishna Rao

Professor & HOD, Department of Information Technology,

Sir C R Reddy College of Engineering, Eluru

Mobile: 9966091919

Email: skrao71@gmail.com

G.PAVAN

Assistant Professor,

Department of Information Technology,

Sir C R Reddy College of Engineering, Eluru-534007

Mobile: 8317538209

Email: gsraghupavan9@gmail.com

Organising committee:

Faculty Department of IT

A Five weeks value added course on "Advanced Python Programming" from 26-11-2018 to 29-12-2018.



SIR C R REDDY COLLEGE OF ENGINEERING
 (Approved by AICTE & Affiliated to JNTUK, Kakinada)
 Vaituru, Eluru District, Andhra Pradesh-534007

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE OF COURSE COMPLETION

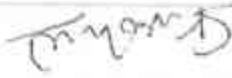
This is to certify that G.SUSHMA,31517211034
 of 4/4 B.Tech has participated in certification course
 conducted by the Department of Information Technology
 in "ADVANCED PYTHON PROGRAMMING" for A.Y 2018-2019 ,
 2 Semester at Sir C R Reddy College of Engineering.

PRINCIPAL





HEAD OF THE DEPARTMENT



SIR C R REDDY COLLEGE OF ENGINEERING
 (Approved by AICTE & Affiliated to JNTUK, Kakinada)
 Vaituru, Eluru District, Andhra Pradesh-534007

DEPARTMENT OF INFORMATION TECHNOLOGY

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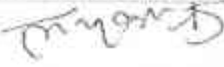
This is to certify that G.BHANUSRI,31517211028
 of 4/4 B.Tech has participated in certification course
 conducted by the Department of Information Technology
 in "ADVANCED PYTHON PROGRAMMING" for A.Y 2018-2019 ,
 2 Semester at Sir C R Reddy College of Engineering.

PRINCIPAL





HEAD OF THE DEPARTMENT



SIR C R REDDY COLLEGE OF ENGINEERING

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Valuru, Eluru District, Andhra Pradesh-534007

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE OF COURSE COMPLETION

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of 4/4 B.Tech has participated in certification course

conducted by the Department of Information Technology

in "ADVANCED PYTHON PROGRAMMING" for A.Y 2018-2019 ,

2 Semester at Sir C R Reddy College of Engineering.

HEAD OF THE DEPARTMENT



PRINCIPAL





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(Approved by AICTE, New Delhi, Affiliated to JNTU- KAKINADA)
Phone no: 08812-230840, 2300656 Fax: 08812-224193
Visit us at <http://www.sircrrengg.ac.in>

DEPARTMENT OF INFORMATION TECHNOLOGY

Summary Report on a Five weeks Value Added Course on "ADVANCED PYTHON PROGRAMMING"

Title of the course: "ADVANCED PYTHON PROGRAMMING"

Duration: 26-11-2018 to 29-12-2018.

Resource Person: Mr V.GOPINATH

Contact number: 8500683266

Email id: velivelagopi@gmail.com

Name of the coordinator: Mr . G.PAVAN

No of students attended: 109

Venue: IT Department

Objectives of the program:

- To understand and appreciate of Advanced Python Programming.
- The Importance of Fundamentals of Advanced Python Programming.
- Application of Advanced Python Programming.
- To gain the awareness about the concepts of various implementations of Advanced Python Programming.

Topics Covered:

- Elements of Advanced Python Programming
- Advantages and limitations of Advanced Python Programming
- The Error Handling methods in Advanced Python Programming.
- Elements of the Magic Method in Advanced Python Programming
- Decorators and Threads.

Outcomes of the program:

- Student will be able to understand the fundamentals of Advanced Python Programming
- Apply knowledge of implementations of Map(), Collections, Generators and Regular Expressions.
- To develop solutions in the appropriate domains.


Co-ordinator




HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg.
ELURU-534 007


Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



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DEPARTMENT OF INFORMATION TECHNOLOGY

Name of the Student: *Alapti Sai Sindhu*
Reg. No: *31517711002*
Name of the course: *Advance python programming*
AY: *2018 - 2019*
Year-Sem: *IV*

S.N O	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?		✓			
3	Does the lecture sequence was well planned?	✓				
4	Does the course exposed you to new knowledge and practices.			✓		
5	Does the lectures were clear and easy to understand?	✓				
6	Does the teaching aids were effectively used?		✓			
7	Does the course material handed out was adequate		✓			
8	Does the instructors encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?			✓		

[5:Excellent,4: Verygood,3:good,2:Satisfactory,1:Notsatisfied]

Comments:

A. Sai Sindhu
Signature of the Student



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DEPARTMENT OF INFORMATION TECHNOLOGY

Name of the Student: **KOMMARAJU CHAITANYA ANIL**
Reg. No: **315177111052**
Name of the course: **ADVANCE PYTHON PROGRAMMING**
AY: **2018-2019**
Year-Sem: **IV**

S.N O	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?		✓			
3	Does the lecture sequence was well planned?	✓				
4	Does the course exposed you to new knowledge and practices.			✓		
5	Does the lectures were clear and easy to understand?	✓				
6	Does the teaching aids were effectively used?		✓			
7	Does the course material handed out was adequate		✓			
8	Does the instructors encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?		✓			

[5:Excellent,4: Verygood,3:good,2:Satisfactory,1:Notsatisfied]

Comments:

K. Chaitanya Anil
Signature of the Student



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DEPARTMENT OF INFORMATION TECHNOLOGY

Name of the Student: *Pinnamsetti Abhila*
Reg. No: *215177111080*
Name of the course: *Advance python programming*
AY: *2018-2019*
Year-Sem: *IV*

S.N O	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?		✓			
3	Does the lecture sequence was well planned?	✓				
4	Does the course exposed you to new knowledge and practices.			✓		
5	Does the lectures were clear and easy to understand?	✓				
6	Does the teaching aids were effectively used?		✓			
7	Does the course material handed out was adequate		✓			
8	Does the instructors encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?			✓		

[5:Excellent,4: Verygood,3:good,2:Satisfactory,1:Notsatisfied]

Comments:

.....
.....

P. Abhila
Signature of the Student



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(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
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Website: www.sircrrengg.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Eluru,

01-02-2019.

To
The Principal,
Sir CR Reddy College of Engineering,
Eluru.

Respected sir,

Subject: Request for Permission to Organize a Value Added Program in EEE Department – Reg.

I am requesting your permission to organize a **3-week Value-Added Program** in EEE Department. The 3-week value-added program will be conducted on TOPIC: **Complete Course in Autocad Electrical to III/IV B.Tech (EEE) students**, from 4-2-2019 to 22-2-2019 and is aimed at providing a platform for students to expand their knowledge and understand the latest advancements and developments in that area.

I am confident that this 3-week value added program on **Complete Course in Autocad Electrical** will be a great success and will contribute significantly to the overall growth and development of our students. So, grant your permission to proceed with the value-added program. I look forward to your positive response.

Thank you sir,

Principal

Sir C R Reddy College of Engineering
ELURU - 534 007

Sincerely,

HOD, EEE.

Head of the Dept.
Electrical and Electronics Engineering
Sir C.R. Reddy College of Engineering
ELURU-534007, AP



Three-week Value-Added Course

On

**Complete Course in Autocad
Electrical**

04-02-2019 to 22-02-2019



Organized by Department of EEE

**SIR C.R.REDDY COLLEGE OF
ENGINEERING**

(approved by AICTE & Affiliated to
JNTUK, Kakinada) **Vatluru, West
Godavari District, Andhra
Pradesh – 534007**

Phone: 08812-230840

Fax: 08812-224193

E-Mail:

principal.sircrrengg@gmail.com

Website: www.sircrrengg.ac.in

COLLEGE OFFICIALS

Sri Alluri Indra Kumar

-President

Sri Jasti Mallikharjunudu

Correspondent

Dr.V.V.BalaKrishna Rao

-Vice President

Sri A.V.Subramanyam

-Vice President

Dr.G.SambaSivaRao

-Principal

COORDINATOR:

Sri.K. Kotaiah Chowdary

Asst.Professor in EEE

Email :

kkotaiahchowdary@gmail.com

Phone:9441004245

MEMBERS:

All III B.Tech Students.

ABOUT THE INSTITUTE

Sir C. R. Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This College is permanently affiliated to JNTUK from the Academic Year 2017-18.

Since its inception in 1989, Sir C. R. Reddy College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and magnanimous management. The last two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community.

ABOUT THE DEPARTMENT

Department of Electrical & Electronics Engineering (EEE) offers under graduate (B. Tech.) course in EEE and a post graduate(M.Tech.)

specialization in Power Systems and Automation and is permanently affiliated JNTUK, Kakinada Andhra Pradesh, India. Department of EEE was started in the year 1994 with an intake of 60 students and subsequently enhanced to 90 students. The Department offers M. Tech. specialization for an intake of 18 students.

ABOUT THE COURSE

A complete course in AutoCAD Electrical would cover the fundamental concepts, tools, and techniques used in electrical design and drafting using AutoCAD Electrical software. Here's a comprehensive outline for such a course:

Module 1: Introduction to AutoCAD Electrical Overview of AutoCAD Electrical and its features Understanding the user interface and workspace. Exploring different workspaces.

RESOURCE PERSON:

Sri. S.R. Sagar ,
Associate Professor in
Department of Electrical
and Electronics
Engineering,

Sir C.R.Reddy College of
Engineering :
Email:
sagar.sr@sircrrengg.ac.in,

OBJECTIVES OF THE PROGRAM:

- Will get an in depth knowledge of Functionality of AutoCAD Electrical software.
- Covers a wide range of Tools and Features such as Schematic Drawings, Circuit Builder, Panel drawings, parametric and non parametric PLC modules
- Can create professional Electrical Control Drawings.

LEARNING OUTCOMES:

- Shall have an understanding of the Importance on Electrical Design.
- Familiarised with the Tools and Features for Design Concepts.
- Able to Draw the Control Panel , Circuit, Layout with A easy of Command and Tools

ELIGIBILITY:

ALL III-B.Tech Students

REGISTRATION FEE:

Students registering for the value added course are not required to pay any fee.

ABOUT RESOURCE PERSON:

Sri. S.R. Sagar , Working Professor in department of Electrical and Electronics Engineering, in, Sir C.R.Reddy College of Engineering. He has 23 years of experience in C.R.Reddy college of Engineering.He had Published 8 Research Publications in Journals ,3 Research Papers in Conferences he had attend 10 Workshops/ FDPs/STTPs



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Website: www.sircrrengg.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

INVITATION

All the staff and 3rd year students are cordially invited to the inaugural function of
A 3 WEEK VALUE ADDED PROGRAM ON COMPLETE COURSE IN AUTOCAD

ELECTRICAL

2018-19

DATE: 4-FEB-2019

TIME:- 3:00PM

VENUE: Meeting Hall-1

RESOURCE PERSON : SRI. S.R. SAGAR

Guests of Honour

Dr.G.Sambasiva Rao, M.Tech.,Ph.D.,
Principal, Sir C.R.Reddy College of Engineering

Dr.A.Srinivasa Reddy, M.Tech.,Ph.D.,
Head, Dept EEE will preside over the function



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

COURSE SCHEDULE

NAME OF THE PROGRAM: COMPLETE COURSE IN AUTOCAD ELECTRICAL

S.NO	DATE	DAY	COURSE SCHEDULE
1	04-02-2019	Monday	Overview of AutoCAD Electrical interface Creating a new drawing in the project
2	05-02-2019	Tuesday	Understanding important project related and drawing related options
3	06-02-2019	Wednesday	Inserting straight and angled wires and modifying the wire Inserting multiple wire bus into the drawing
4	07-02-2019	Thursday	Inserting source and destination signal markers Inserting fan in source and fan out destination markers and cable markers
5	08-02-2019	Friday	Understanding and inserting ladders Modifying ladders-I
6	11-02-2019	Monday	schematic components using the ICON Menu tool schematic components using the Catalog Browser tool
7	12-02-2019	Tuesday	Creating project specific catalog database schematic components from the Equipment List
8	13-02-2019	Wednesday	Understanding key features of panel Layout drawing and WD_PNLM block file
9	14-02-2019	Thursday	Editing the panel footprints Inserting, adding, and editing footprints
10	15-02-2019	Friday	Re sequencing item numbers and copying the footprint .Inserting Nameplates
11	18-02-2019	Monday	Editing the Panel Footprint lookup Database File
12	19-02-2019	Tuesday	Setting the Panel Drawing Configuration
13	20-02-2019	Wednesday	Generating Schematic Bill of Material Reports
14	21-02-2019	Thursday	Component wire List Report, Connector Plug Report and other Miscellaneous Schematic
15	22-02-2019	Friday	Adding fields using the User Attributes Tool


COORDINATOR


HOD
Head of the Dept.
Electrical and Electronics Engineering,
Sir C R.Reddy College of Engineering
ELURU - 534 007


PRINCIPAL
Principal
Sir C R.Reddy College of Engineering
ELURU - 534 007

**SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU**

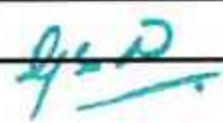
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DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING**STUDENT ENROLLMENT FORMS****NAME OF THE PROGRAM : COMPLETE COURSE IN AUTOCAD ELECTRICAL**

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
1	316177114061	Mantri Ramesh	III/IV-B	M. Ramesh
2	316177114062	Marada Sravani	III/IV-B	M. Sravani
3	316177114063	Marri Prudhvisai	III/IV-B	M. Prudhvisai
4	316177114064	Matangi Sasi Deep	III/IV-B	M. Sasi Deep
5	316177114065	Medabalimi Arun Govind	III/IV-B	M. Arun Govind
6	316177114066	Medida J S N Sai Ganesh	III/IV-B	Sai Ganesh
7	316177114067	Mekala Ramana Reddy	III/IV-B	M. Ramana Reddy
8	316177114068	Mullangi Naveen	III/IV-B	M. Naveen
9	316177114069	Mungara Pradeep Kumar	III/IV-B	M. Pradeep Kumar
10	316177114070	Musunuri Poojaswi	III/IV-B	M. Poojaswi
11	316177114075	Nelli Ravi Kiran	III/IV-B	N. Ravi
12	316177114076	Nuvvula Deepthi	III/IV-B	N. Deepthi
13	316177114078	Pamidi Tulasi Manikanta	III/IV-B	P. Manikanta
14	316177114079	Panja Charan Sudheer	III/IV-B	P. Charan Sudheer
15	316177114080	Papineni Chiranjeevi	III/IV-B	P. Chiranjeevi
16	316177114081	Parimi Naveen	III/IV-B	P. Naveen
17	316177114082	Pediredla Pujitha	III/IV-B	P. Pujitha
18	316177114083	Penumaka Supriya	III/IV-B	P. Supriya
19	316177114084	Pericherla Yashwanth Nadh	III/IV-B	P. Yashwanth Nadh
20	316177114085	Pilli Chitti Babu	III/IV-B	P. Chitti Babu
21	316177114086	Pokala Srikanth	III/IV-B	P. Srikanth
22	316177114087	Poliseti Sai Pavan Kumar	III/IV-B	P. Pavan Kumar
23	316177114088	Pothuraju Vijaya Anusha	III/IV-B	P. Vijaya Anusha
24	316177114089	Ratnala Akhil	III/IV-B	R. Akhil
25	316177114090	Rayavarapu Devaraj	III/IV-B	R. Devaraj
26	316177114091	Reddy Venkata Durga Prasanthi	III/IV-B	R. V. D. Prasanthi
27	316177114092	Reddy Ganeswar	III/IV-B	R. Ganeswar
28	316177114093	Sakalabathula Sireesha	III/IV-B	S. Sireesha

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
29	316177114094	Sanku Ravikumar	III/IV-B	S. Ravikumar
30	316177114096	Shaik Jakeer Sharif	III/IV-B	Sk. Jakeer Sharif
31	316177114097	Shaik Sadik Basha	III/IV-B	S. Sadik Basha
32	316177114098	Shaik Suleman	III/IV-B	SK. Suleman
33	316177114100	Siriki Deepika	III/IV-B	S. Deepika
34	316177114101	Siripurapu Pranavi	III/IV-B	S. Pranavi
35	316177114102	T Lalit Kumar	III/IV-B	T. Lalit Kumar
36	316177114103	Taherunnisa Begum	III/IV-B	T. Begum
37	316177114104	Tammiseti Sai Ram	III/IV-B	T. Sai Ram
38	316177114106	Thammineni Geetha Mohan	III/IV-B	T.G. Mohan
39	316177114107	Vallabhaneni Pavankumar	III/IV-B	V. Pavankumar
40	316177114108	Vamisetti Vinodkumar	III/IV-B	V. Vinodkumar
41	316177114109	Varma Nemala	III/IV-B	N. Varma
42	316177114110	Veerla Mounika	III/IV-B	V. Mounika
43	316177114111	Vemula Ajay Kumar	III/IV-B	Ajay
44	316177114112	Vipparla Dileep	III/IV-B	V. Dileep
45	316177114113	Vipparla Upendra	III/IV-B	V. Upendra
46	316177114114	Voleti. Manoj	III/IV-B	V. Manoj
47	316177114115	Vullinkala Ratan Srivasthava Reddy	III/IV-B	V. Manoj
48	316177114116	Yallavula Sai Kiran	III/IV-B	Y. Sai Kiran
49	316177114117	Yamini Challagolla	III/IV-B	Ch. Yamini
50	316177114118	Yasam Pavankumar	III/IV-B	Y. Pavankumar
51	316177114120	P Y. Manikanta Krishna Ganesh	III/IV-B	P.Y. Manikanta Krishna Ganesh
52	315177114040	Davala Vamsi Krishna	III/IV-B	D. Vamsi Krishna


COORDINATOR


Principal
Sir C R Reddy College of Engineering
ELURU - 534 007


HOD, EEE
Head of the Dept.
Electrical and Electronics Engineering
Sir C.R. Reddy College of Engineering
ELURU - 534 007, AP

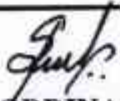
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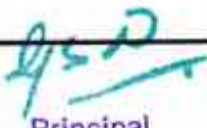
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DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING**STUDENT ENROLLMENT FORMS****NAME OF THE PROGRAM : COMPLETE COURSE IN AUTOCAD ELECTRICAL**

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
1	316177114001	Allaparthi Alekhana	III/IV-A	A. Alekhana
2	316177114002	Althi Jaswanth Sai	III/IV-A	A. jaswanth sai
3	316177114003	Ambati Satya Sai Vaishnavi	III/IV-A	A. Vaishnavi
4	316177114004	Siva Rama Krishna. A	III/IV-A	Rama Krishna
5	316177114005	Andrangi Sriramakrishna	III/IV-A	A. Sri rama krishna
6	316177114006	Avvaru Srinivas	III/IV-A	A. Srinivas
7	316177114007	Badarla Asritha	III/IV-A	B. Asritha
8	316177114008	Balam Yuva Krishna	III/IV-A	B Yuva Krishna
9	316177114009	Beti Praveen Babu	III/IV-A	B. Praveen Babu
10	316177114010	Bhogavalli Rama Satya Sagar	III/IV-A	B. Rama Satya Sagar
11	316177114011	B. Achuta Srinivas Reddy	III/IV-A	Achuta Srinivas
12	316177114012	Boddepalli Avinash	III/IV-A	B. Avinash
13	316177114013	Burela Adi Lakshmi	III/IV-A	B. Adi Lakshmi
14	316177114014	Buridi Rakesh	III/IV-A	B. Rakesh
15	316177114015	Buridi Yaswanth Kumar	III/IV-A	B. Yashwanth
16	316177114016	Chandaka Leela Sai Gangadhar	III/IV-A	Sai Gangadhar
17	316177114017	Chelluri Hemanth Ravi Teja	III/IV-A	Ch. H. R. Teja
18	316177114018	Chilakapati Jeevana Kumari	III/IV-A	Jeevana kumar
19	316177114019	Chimmi Naga Kishore	III/IV-A	Ch. Naga kishore.
20	316177114020	Chinta Chaitanya Pavan	III/IV-A	Ch. chaitanya pavan
21	316177114021	Deva Yaswanth Sai Kumar	III/IV-A	D. Yashwanth
22	316177114023	Digumarthi Venkata Varma	III/IV-A	D. Venkat Varma
23	316177114024	Doma Manmadh Kumar	III/IV-A	D. Manmadh kumar.
24	316177114025	Dungala Nookesh	III/IV-A	D. Nookesh.
25	316177114027	Gandikota Navya Sri	III/IV-A	G. Navya sri
26	316177114028	Gangadasu Swapna	III/IV-A	G. Swapna
27	316177114029	Garapati Durga Ravitej	III/IV-A	G. Durga Ravitej.
28	316177114030	Garika Yashwanth	III/IV-A	G. Yashwanth.

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
29	316177114032	Gonnuri Leela Varaprasad	III/IV-A	G. Leela Varaprasad
30	316177114033	Govada Snigdha	III/IV-A	G. Snigdha
31	316177114034	Guddeti Teja	III/IV-A	G. Teja
32	316177114035	Guna Ramu	III/IV-A	G. Ramu
33	316177114036	Gundu Sai Swetha	III/IV-A	G. Sai Swetha
34	316177114037	Jakkula Sridevi	III/IV-A	J. Sridevi
35	316177114038	Kambala Shivashankar	III/IV-A	K. Shivashankar
36	316177114039	Kanamala Yeswanth	III/IV-A	Yeshwanth
37	316177114040	Karamsetty Sumanth	III/IV-A	K. Sumanth
38	316177114042	Katragadda Balarama Krishna	III/IV-A	Balarama Krishna
39	316177114043	Katru Rama Krishna	III/IV-A	K. Ramakrishna
40	316177114044	Kella Dhanush Venkata Sai	III/IV-A	K. Venkatesh Sai
41	316177114045	Kella Prudvi	III/IV-A	K. Prudvi
42	316177114046	Kodali Nandini	III/IV-A	K. Nandini
43	316177114047	Kokkiripati Rajesh	III/IV-A	K. Rajesh
44	316177114048	Chowdary	III/IV-A	Srinivas Chowdary
45	316177114049	Konde Sindhu	III/IV-A	K. Sindhu
46	316177114050	Kopparthi Naga Shekhar Reddy	III/IV-A	Shekhar Reddy
47	316177114051	Kotari Bhavani Sankar	III/IV-A	K. bhavani sankar
48	316177114052	Kothuri Sandeep Kumar	III/IV-A	Sandeep K
49	316177114053	Kovvali Naga Jaya Sri	III/IV-A	K. Naga Jaya Sai
50	316177114054	Latchupatula Sai Preethi	III/IV-A	Sai preethi
51	316177114055	Lekkala Ravi	III/IV-A	L. Ravi
52	316177114056	Lokavarapu Ajay	III/IV-A	L. Ajay
53	316177114057	M. Rama Durga Prasad	III/IV-A	M.R.D Prasad
54	316177114058	Mamidiseti Anirudh Sai	III/IV-A	M. Anirudh Sai
55	316177114060	Manikanta Sunkara	III/IV-A	M. Sunkara


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Approved by AICTE & Affiliated to JNTUK, Kakinada,

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING**STUDENT ENROLLMENT FORMS****NAME OF THE PROGRAM : COMPLETE COURSE IN AUTOCAD ELECTRICAL**

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
1	316177114122	Athukuri Bharathi	III/IV-C	Bhagathi
2	316177114123	Bandaru Sai Bindu Priya	III/IV-C	B.S. Bindu priya
3	316177114124	Bayikati Kesava	III/IV-C	B. kesava
4	316177114125	Bhatraju Siva Rama Krishna	III/IV-C	B. Siva Rama Krishna
5	316177114126	Boddana Appala Swamy	III/IV-C	B.-Appala Swamy
6	316177114127	Bole Venkataramana	III/IV-C	B. Venkataramana
7	316177114128	Bolligarla Pavan Kalyan	III/IV-C	B. Pavan Kalyan
8	316177114129	Budireddy Uma Ramesh Kumar	III/IV-C	B. Uma Ramesh
9	316177114130	Burle Girija	III/IV-C	B. Girija
10	316177114131	Chenna Jeevan Ram	III/IV-C	Ch. Jeevan Ram.
11	316177114132	Chilla Arun Kumar	III/IV-C	C. Arun kumar
12	316177114133	Chintapalli Vasudeva Rao	III/IV-C	Ch. Vasudeva Rao.
13	316177114134	Chirra Ramya Krishna	III/IV-C	ch. Ramya Krishna
14	316177114135	Dwarapudi Geetha Sravani	III/IV-C	D. Geetha
15	316177114136	Dwarapudi Mahesh Kumar	III/IV-C	D. Mahesh Kumar
16	316177114137	Ganivada Naga Prabhakar	III/IV-C	G. Prabhakar
17	316177114138	Gedela Dhilleswara Rao	III/IV-C	Gi. Dhilleswara
18	316177114139	Gorrela Venkatesh	III/IV-C	G. Venkatesh
19	316177114140	Gotukula Yaswanth	III/IV-C	G. Yaswanth
20	316177114141	Gummalla Naga Pavan Kumar	III/IV-C	Gi. Naga Pavan Kumar
21	316177114142	Gundeboina Gopi	III/IV-C	Gi. Gopi
22	316177114143	Kalidindi Vijaya Raju	III/IV-C	K. Vijaya Raju
23	316177114144	Kandregula Chaitanya	III/IV-C	K. Chaitanya
24	316177114145	Karaka Venkata Satyanarayana	III/IV-C	K. V. Satyanarayana
25	316177114146	Karri Arun Sai	III/IV-C	K. Arun sai
26	316177114147	K. Naga Venkata Satyanarayana	III/IV-C	K. Naga Venkata
27	316177114148	Kenguva Sai Chandar Rao	III/IV-C	K. Saichandar Rao
28	316177114149	Kondeti Madhu Babu	III/IV-C	K. madhu babu

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
29	316177114150	Korupolu Krishna Kishore	III/IV-C	K. Krishna
30	316177114151	Kota Sri Venkata Krishna	III/IV-C	K. Sri Venkata Krishna
31	316177114152	Kothapalli Srinivas	III/IV-C	K. Srinivas
32	316177114153	Kuna Ramagiri	III/IV-C	K. Rama Giri
33	316177114154	Kuni Vara Prasad	III/IV-C	K. Vara Prasad
34	316177114155	Mamillapalli Sai Pavan Chakri	III/IV-C	M. Sai Pavan
35	316177114156	Mandapati Siva Kumar	III/IV-C	M. Siva Kumar
36	316177114157	Manukonda Nehemiya	III/IV-C	M. Nehemiya
37	316177114158	Mareedu Uma Mahesh	III/IV-C	M. Uma Mahesh
38	316177114159	Mugada Sravan Kumar	III/IV-C	M. Sravan Kumar
39	316177114160	Muttavarapu Lavanya Lahari	III/IV-C	M. Lavanya Lahari
40	316177114161	Naralasetti Aravinda Swamy	III/IV-C	N. Aravinda Swamy
41	316177114162	Nizampatnam Nayyappa Sai Surya	III/IV-C	N. Sai Surya
42	316177114163	Padala Nagarjuna Reddy	III/IV-C	P. Nagarjuna Reddy
43	316177114164	Palle Rajesh	III/IV-C	P. Rajesh
44	316177114165	Pamarthi Vijesh	III/IV-C	P. Vijesh
45	316177114166	Pentakota Harish	III/IV-C	P. Harish
46	316177114167	Peravali Anitha	III/IV-C	P. Anitha
47	316177114168	Polubothu Shiva	III/IV-C	P. Shiva
48	316177114169	Ponnuri Sai Sneha	III/IV-C	P. Sai Sneha
49	316177114170	Rajana Govinda	III/IV-C	R. Govinda
50	316177114171	Ramadasu Yaswanth	III/IV-C	R. Yaswanth
51	316177114172	S. Sai Venkata Appala Raju	III/IV-C	S. Venkata
52	316177114173	Shaik Abdul Razaq	III/IV-C	Sh. Abdul Razaq
53	316177114174	Shaik Abdulla	III/IV-C	Sh. Abdulla
54	316177114175	Simhadri Brahmaji Rao	III/IV-C	S. Brahmaji
55	316177114176	Tanneru Chandrasekhar	III/IV-C	T. Chandrasekhar
56	316177114177	Vanjarapu Rohith	III/IV-C	V. Rohith
57	316177114178	Vase Nagesh Babu	III/IV-C	V. Nagesh Babu

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S NO	REGD NO	NAME OF THE STUDENT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL
37	316177114040	Karamsetty Sumanth	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
38	316177114042	Katragadda Balarama Krishna	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
39	316177114043	Katru Rama Krishna	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
40	316177114044	Kella Dhanush Venkata Sai	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
41	316177114045	Kella Prudvi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	13
42	316177114046	Kodali Nandini	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	14
43	316177114047	Kokkiripati Rajesh	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	14
44	316177114048	K. Bharath Srinivas Chowdary	P	P	P	P	A	P	A	P	P	P	P	P	P	P	P	13
45	316177114049	Konde Sindhu	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	14
46	316177114050	Kopparthi Naga Shekhar Reddy	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	14
47	316177114051	Kotari Bhavani Sankar	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	14
48	316177114052	Kothuri Sandeep Kumar	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	14
49	316177114053	Kovvali Naga Jaya Sri	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	14
50	316177114054	Latchupatula Sai Preethi	A	P	P	P	A	P	P	P	A	P	P	P	P	P	P	12
51	316177114055	Lekkala Ravi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
52	316177114056	Lokavarapu Ajay	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
53	316177114057	M. Rama Durga Prasad	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	14
54	316177114058	Mamidiseti Anirudh Sai	P	P	P	P	P	P	P	A	A	P	P	P	P	P	P	13
55	316177114060	Manikanta Sunkara	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
																		15
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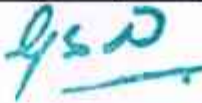
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S NO	REGD NO	NAME OF THE STUDENT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL
17	316177114138	Gedela Dhilleswara Rao	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	14
18	316177114139	Gorrela Venkatesh	P	P	P	A	A	P	P	P	P	P	P	P	P	P	P	13
19	316177114140	Gotukula Yaswanth	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	14
20	316177114141	Gummalla Naga Pavan Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
21	316177114142	Gundeboina Gopi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
22	316177114143	Kalidindi Vijaya Raju	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	14
23	316177114144	Kandregula Chaitanya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
24	316177114145	Karaka Venkata Satyanarayana	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	14
25	316177114146	Karri Arun Sai	A	P	P	P	A	P	P	P	P	A	P	P	P	P	P	12
26	316177114147	Kayitha Naga Venkata Satyanarayana	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
27	316177114148	Kenguva Sai Chandar Rao	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	14
28	316177114149	Kondeti Madhu Babu	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	13
29	316177114150	Korupolu Krishna Kishore	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
30	316177114151	Kota Sri Venkata Krishna	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	14
31	316177114152	Kothapalli Srinivas	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
32	316177114153	Kuna Ramagiri	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	14
33	316177114154	Kuni Vara Prasad	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	14
34	316177114155	Mamillapalli Sai Pavan Chakri	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
35	316177114156	Mandapati Siva Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
36	316177114157	Manukonda Nehemiya	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	14

S NO	REGD NO	NAME OF THE STUDENT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL
58	316177114179	Vattikulla Sarat Babu	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	14
59	316177114180	Velpuri Ashok Kumar	P	P	A	P	P	P	P	P	P	P	P	A	P	P	P	13
60	316177114181	Venkata Vara Prasad Joga	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
61	316177114182	Verrigukka Veera Vara Prasada Raju	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
62	316177114183	Yalla Kiran Kumar	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	14
63	316177114184	Yallavula Bala Bhasakara Atchuth	A	P	P	P	A	P	P	P	P	P	P	P	A	P	P	12
64	316177114185	V. Haneesh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
65	316177114186	Ande Kota Leela Nagendra	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15


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DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

Academic Year 2018-2019, Semester- II

NAME OF THE PROGRAM : COMPLETE COURSE IN AUTOCAD ELECTRICAL

S NO	REGD NO	NAME OF THE STUDENT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL
1	316177114061	Mantri Ramesh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
2	316177114062	Marada Sravani	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
3	316177114063	Marri Prudhvisai	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
4	316177114064	Matangi Sasi Deep	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
5	316177114065	Medabalimi Arun Govind	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	14
6	316177114066	Medida J S N Sai Ganesh	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	14
7	316177114067	Mekala Ramana Reddy	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	14
8	316177114068	Mullangi Naveen	P	P	P	P	P	A	A	A	P	P	P	P	P	P	P	12
9	316177114069	Mungara Pradeep Kumar	P	P	P	P	P	P	P	P	P	A	A	P	P	P	P	13
10	316177114070	Musunuri Poojaswi	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	14
11	316177114075	Nelli Ravi Kiran	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
12	316177114076	Nuvvula Deepthi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
13	316177114078	Pamidi Tulasi Manikanta	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
14	316177114079	Panja Charan Sudheer	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
15	316177114080	Papineni Chiranjeevi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
16	316177114081	Parimi Naveen	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	14

S NO	REGD NO	NAME OF THE STUDENT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL
17	316177114082	Pediredla Pujitha	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	14
18	316177114083	Penumaka Supriya	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	13
19	316177114084	Pericherla Yashwanth Nadh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
20	316177114085	Pilli Chitti Babu	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	14
21	316177114086	Pokala Srikanth	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	14
22	316177114087	Poliseti Sai Pavan Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	14
23	316177114088	Pothuraju Vijaya Anusha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
24	316177114089	Ratnala Akhil	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
25	316177114090	Rayavarapu Devaraj	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
26	316177114091	Reddy Venkata Durga Prasanthi	P	P	P	P	P	P	P	P	A	A	A	P	P	P	P	12
27	316177114092	Reddy Ganeswar	A	P	P	A	P	P	P	P	P	P	P	P	P	P	P	13
28	316177114093	Sakalabathula Sireesha	P	P	A	A	P	P	P	P	P	P	P	P	P	P	P	13
29	316177114094	Sanku Ravikumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	13
30	316177114096	Shaik Jakeer Sharif	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
31	316177114097	Shaik Sadik Basha	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	14
32	316177114098	Shaik Suleman	P	P	P	P	A	P	A	P	P	P	P	P	P	P	P	13
33	316177114100	Siriki Deepika	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	14
34	316177114101	Siripurapu Pranavi	P	A	P	P	A	P	A	P	P	P	P	P	P	P	P	12
35	316177114102	T Lalit Kumar	P	P	P	P	P	P	P	P	P	A	A	A	P	P	P	13
36	316177114103	Taherunnisa Begum	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15

S NO	REGD NO	NAME OF THE STUDENT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL
37	316177114104	Tammiseti Sai Ram	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
38	316177114106	Thammineni Geetha Mohan	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	14
39	316177114107	Vallabhaneni Pavankumar	P	P	A	P	P	P	A	P	P	P	P	P	P	P	P	13
40	316177114108	Vamiseti Vinodkumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
41	316177114109	Varma Nemala	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
42	316177114110	Veerla Mounika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
43	316177114111	Vemula Ajay Kumar	P	P	P	P	P	P	P	A	P	P	P	P	P	A	P	13
44	316177114112	Vipparla Dileep	P	P	P	P	P	P	P	P	P	P	A	P	A	P	P	13
45	316177114113	Vipparla Upendra	P	P	P	P	A	A	P	P	P	P	P	P	P	P	P	13
46	316177114114	Voleti.Manoj	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	13
47	316177114115	Vullinkala Ratan Srivasthava Reddy	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	14
48	316177114116	Yallavula Sai Kiran	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	14
49	316177114117	Yamini Challagolla	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
50	316177114118	Yasam Pavankumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
51	316177114120	P Y Manikanta Krishna Ganesh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
52	315177114040	Davala Vamsi Krishna	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15

Principal

Sir C R Reddy 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 & Permanently affiliated to JNTUK, Kakinada)
Telephone No: 08812-230840, 230565, Fax: 08812-224193
Website: www.sircrrengg.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SUMMARY REPORT

Value Added Course : "COMPLETE COURSE IN AUTOCAD ELECTRICAL"

Dated : 04-02-2019 to 22-02-2019

Duration: 45 hours (3 weeks)

Resource Persons: SRI S.R. SAGAR

Objectives of the program:

- Will get an in depth knowledge of Functionality of AutoCAD Electrical software.
- Covers a wide range of Tools and Features such as Schematic Drawings, Circuit Builder, Panel drawings, parametric and non parametric PLC modules
- Can create professional Electrical Control Drawings.

Outcomes of the program:

- Shall have an understanding of the Importance on Electrical Design.
- Familiarised with the Tools and Features for Design Concepts.
- Able to Draw the Control Panel , Circuit, Layout with A easy of Command and Tools

No. of students completed the course: 172

CO-ORDINATOR

HOD, EEE

Head of the Dept.
Electrical and Electronics Engineering
Sir C.R. Reddy College of Engineering
ELURU-534007, AP

PRINCIPAL
Principal

Sir C R Reddy College of Engineering
ELURU - 534 007



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

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Vatluru, West Godavari District, Andhra Pradesh - 534007

Mobile: 08812 230840, principal@sircrrengg.ac.in, URL: http://www.sircrrengg.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program: Complete Course in Autocad electrical.

Student Name : B. Avinash.
Regd number : 316177114012

Academic Year: 18-19
Year of Study: III/IV B.Tech

S.NO	Question	YES	NO
1	Were objectives of the course clear to you?	✓	
2	Were the course contents met with your expectations?	✓	
3	Does the lecture sequence was well planned?	✓	
4	Does the course exposed you to new knowledge and practices	✓	
5	Does the lectures were clear and easy to understand?		✓
6	Does the teaching aids were effectively used?	✓	
7	Does the course material handed out was adequate ?	✓	
8	Does the instructors encouraged interaction ?	✓	
9	Does the instructors are helpful in clarifying your doubts?	✓	

B. Avinash
Signature of Student



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Vatluru, West Godavari District, Andhra Pradesh - 534007

Mobile: 08812 230840, principal@sircrrengg.ac.in, URL: http://www.sircrrengg.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program: *Complete course in Autocad Electrical*

Student Name: *B. Kesava*

Academic Year: *18-19*

Regd number: *316177114124*

Year of Study: *II/IV B.Tech*

S.NO	Question	YES	NO
1	Were objectives of the course clear to you?		<input checked="" type="checkbox"/>
2	Were the course contents met with your expectations?	<input checked="" type="checkbox"/>	
3	Does the lecture sequence was well planned?		<input checked="" type="checkbox"/>
4	Does the course exposed you to new knowledge and practices	<input checked="" type="checkbox"/>	
5	Does the lectures were clear and easy to understand?	<input checked="" type="checkbox"/>	
6	Does the teaching aids were effectively used?	<input checked="" type="checkbox"/>	
7	Does the course material handed out was adequate ?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	Does the instructors encouraged interaction ?	<input checked="" type="checkbox"/>	
9	Does the instructors are helpful in clarifying your doubts?	<input checked="" type="checkbox"/>	

B. Kesava
Signature of Student



SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007, West Godavari District, A.P., India

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms.....**VALLABHANENI PAVANKUMAR**.....of
.....**316177114107**.....has participated in Three
week's **VALUE ADD ON** Program on "**COMPLETE COURSE IN AUTOCAD
ELECTRICAL**" organised by **Department of Electrical and Electronics
Engineering**, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh,
India from **04-02-2019** to **22-02-2019**


COORDINATOR


HOD., EEE


PRINCIPAL



SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007, West Godavari District, A.P., India

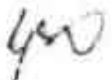
Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms.....**KOVVALI NAGA JAYA SRI**.....of
.....**316177114053**.....has participated in Three
week's **VALUE ADD ON** Program on "**COMPLETE COURSE IN AUTOCAD
ELECTRICAL**" organised by **Department of Electrical and Electronics
Engineering**, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh,
India from **04-02-2019** to **22-02-2019**


COORDINATOR


HOD., EEE


PRINCIPAL



SIR C R REDDY COLLEGE OF ENGINEERING

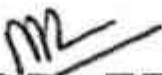
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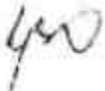
Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms..... **AMBATI SATYA SAI VAISHNAVI**of
..... **31617714003**has participated in Three
week's **VALUE ADD ON** Program on "**COMPLETE COURSE IN AUTOCAD
ELECTRICAL**" organised by **Department of Electrical and Electronics
Engineering**, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh,
India from **04-02-2019** to **22-02-2019**


COORDINATOR


HOD.,EEE


PRINCIPAL



SIR C R REDDY COLLEGE OF ENGINEERING

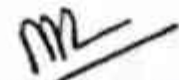
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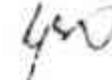
Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms.....**PERICHERLA YASHWANTH NADH**.....of
.....**316177114084**.....has participated in Three
week's **VALUE ADD ON** Program on **“COMPLETE COURSE IN AUTOCAD
ELECTRICAL”** organised by **Department of Electrical and Electronics
Engineering**, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh,
India from **04-02-2019** to **22-02-2019**


COORDINATOR


HOD., EEE


PRINCIPAL

2018 --- 2019

MECH

- A One week program on Design of Sheet Metal Using CATIA
- A One week program on Linkage Mechanism Design and Simulator
- A One week program on Designing and simulating robotic systems using Robo DK



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DEPARTMENT OF MECHANICAL ENGINEERING

Eluru,

22-10-2018.

To
The Principal,
Sir C R Reddy College of Engineering,
Eluru.

Respected Sir,

Subject: Permission Request for conducting One Week value added course on "Design of Sheet Metal Using CATIA"

I am seeking your approval to launch the One Week value added course on "Design of Sheet Metal Using CATIA" for IV/IV B. Tech students, starting 05/11/2018 to 10/11/2018. This program aims to equip our students with design skills, enhancing their employability in the engineering sector.

Your support for this practical and career-oriented initiative is requested. We look forward to your positive response.

Sincerely,

Principal
Sir C R Reddy College of Engineering
ELURU - 534 007

HOD MECH
Head of the Department
Mechanical Engineering



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DEPARTMENT OF MECHANICAL ENGINEERING

Date: 23-10-2018.

NOTICE

The Department of Mechanical Engineering is excited to offer a One Week value-added course titled "Design of Sheet Metal Using CATIA" scheduled from 05/11/2018 to 10/11/2018. This opportunity is open to B.Tech students in their final years. For those interested in registering please reach out to Sri K.Sunil Ratna Kumar Assistant Professor, in the Mechanical Engineering Department.

Venue:

Lecture Hall 19 and Mechanical Computer Centre.

Time: 09.30AM to 05.00PM


HOD-MECH
Head of the Department
Mechanical Engineering

Copy to: All Departments, T&P Cell

One-week Value-Added Course

on

“Design of Sheet Metal Using CATIA”

5th November – 10th November 2018

Organized

by

Department of Mechanical Engineering



Sir C. R. Reddy College of Engineering

Vatluru, Eluru District, AP- 534007

www.sircrrengg.ac.in

Phones: 08812-230840, 2300656

Fax: 08818-224193

Principal”sircrrengg.ac.in

Chief Patron

Sri Alluri Indra Kumar, President,
Sir CRR Educational Institutions
Dr.M B S V Prasad, Secretary,
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Sri.Jasti Mallikarjunudu, Correspondent,
Sir C.R.Reddy College of Engineering

Patron

Dr.G,Sambasiva Rao, Principal
Sir C.R.Reddy College of Engineering

ADVISORY COMMITTEE

Dr. K.Venkateswara Rao, Professor, ME.

Dr.K.Rambabu, HOD & Professor, ME.

COORDINATOR'S:

Dr. K.Lalit Narayan, Professor in ME

Sri L N V Narasimha Rao, Assistant Professor, ME

MEMBERS:

All IV B.Tech Students.

ABOUT SIRCRRCOE

Sir C.R.Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This College is permanently affiliated to JNTUK from the Academic Year 2017-18.

Since its inception in 1989, Sir C.R.Reddy College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and magnanimous management. The last two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community.

The institution is continuously striving for excellence by adopting changes to improve the systems, practices and performance.

ABOUT DEPARTMENT

The Department of Mechanical Engineering has been functioning since the inception of the College in 1989. The present intake is 120 students in First Year with 10% lateral entry in second year. A new P.G.Course M.Tech. (Machine Design) was introduced by the department during the Academic year 2010 - 2011. The Department has 24 Teaching Faculty members. Out of this 06 are Doctorates. The Department has excellent Laboratory facilities, Work-Shops, Drawing Halls.

The Department has good teaching faculty and well experienced members. The Department has well equipped Laboratories, CAD lab with advanced software, Mechanical vibrations Lab, Stress Analysis Lab and state of the art e-classroom with all necessary accessories.

A Siemens Skill Development Center with a CNC Lathe Machine, CNC Milling machine and with all advanced welding equipment and processes is functioning since 2016.

Another Skill Development center in collaboration with VELJAN HYDRAIR Ltd. & DENISON HYDRAULICS Ltd., Hyderabad is in pipeline with an investment of rupees 1 crore to train the students on advanced Pneumatic and Hydraulic systems.

ABOUT COURSE

This course offers comprehensive training in CATIA for sheet metal design, spanning six days. Participants learn CATIA's interface customization, key workbenches, and basic sheet metal design principles. Intermediate sessions cover advanced forming tools, joint management, and corner editing techniques. Advanced challenges include designing complex features and linking designs to drafting. The course concludes with a project where participants apply their skills, followed by project presentation and certification.

Objectives of the program:

- Master CATIA's interface and workbenches for sheet metal design, including Part Design, Assembly Design, and Drafting.
- Gain proficiency in fundamental sheet metal design principles, such as material properties, bend processes, and basic tool usage.
- Develop intermediate skills in advanced forming tools, joint management, and corner editing techniques.
- Explore advanced challenges in sheet metal design, including designing complex features like louvers, ribs, and embossments.
- Apply learned skills to real-world projects, culminating in a project presentation and certification to validate proficiency.

Course Contents

- Introduction to CATIA and Sheet Metal Design Basics.
- Intermediate Sheet Metal Design Techniques:
- Assembly Environment in CATIA:
- Advanced Design Challenges:
- Project and Certification:

Eligibility

All IV-B.Tech Students

Registration Fee:

Students registering for the value added course are not required to pay any fee

Resource Persons:

Sri B.V.Subrahmanyam,
Assistant Professor,
Department of Mechanical Engineering,
subrahmanyam.bitragunta@gmail.com
9989362630.

Program coordinator:

Sri K.Sunil Ratna Kumar,
Assistant Professor,
Department of Mechanical Engineering,
kandavallikirankumar@gmail.com
9494756134.

Venue:

Lecture Hall 19
Time: 09.30AM to 05.00PM

SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

(Approved by AICTE & Affiliated to Andhra University Vishakhapatnam)
Vatluru, West Godavari District, Andhra Pradesh – 534007
Mobile: 08812 230840, principal@sircrrengg.ac.in, URL: <http://www.sircrrengg.ac.in>

INVITATION

We are pleased to extend an invitation to all faculty members and students of the final year to the inaugural ceremony of the "**Design of Sheet Metal Using CATIA**" One Week value-added program.



Academic Year: 2018-2019

Date and Time

5 November 2018 at 9:30 AM

VENUE: LH 19, Department of Mechanical Engineering

Resource person

Sri.B.V.Subrahmanyam

Guest of Honor:

Dr. G. Sambasiva Rao, M.Tech., Ph.D.,

Principal, Sir C.R. Reddy College of Engineering

We look forward to your presence to grace the occasion and kick start this enriching program.



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DEPARTMENT OF MECHANICAL ENGINEERING

Course schedule for One Week Value Added Course on “Design of Sheet Metal Using CATIA”

S.No.	Date	Timings	Topic
1	05-11-2018	09:00 to 11:30	Introduction to CATIA and Sheet Metal Design Basics
		11:10 to 1:00	Session 1: Overview of CATIA <ul style="list-style-type: none"> ➤ Introduction to CATIA’s interface and workspace customization. ➤ Understanding the CATIA environment: Part Design, Assembly Design, and Drafting workbenches.
		01:50 to 02:50	Session 2: Basic Concepts of Sheet Metal Design <ul style="list-style-type: none"> ➤ Introduction to sheet metal design principles. ➤ Material properties and thickness considerations. ➤ Understanding bending processes and bend allowance.
		03:00 to 05:00	Session 3: Getting Started with Sheet Metal Design in CATIA <ul style="list-style-type: none"> ➤ Creating a new sheet metal part. ➤ Basic tools: Wall, Flange, Cutout, and Hole. ➤ Saving and exporting designs.
2	06-11-2018	09:00 to 11:00	Intermediate Sheet Metal Design Techniques Session 1: Advanced Forming Tools <ul style="list-style-type: none"> ➤ Designing and modifying corner reliefs and bends. ➤ Techniques for creating and managing joints in sheet metal parts.
		11:10 to 01:00	<ul style="list-style-type: none"> ➤ Session 2: Working with Joints and Corners Editing techniques for revising designs. ➤ Using the unfold and fold features.
		01:50 to 50:00	Session 3: Practical Exercise <ul style="list-style-type: none"> ➤ Designing a simple enclosure with multiple components. ➤ Applying material properties and thickness.
3	07-11-2018	09:00 to 11:00	Session 1: Assembly Environment in CATIA <ul style="list-style-type: none"> ➤ Introduction to the Assembly Design workbench. ➤ Creating assemblies with sheet metal parts.
		11:10 to 1:00	Assembly Design and Modification
		01:50 to 02:50	Session2: Assembly Environment in CATIA <ul style="list-style-type: none"> ➤ Introduction to the Assembly Design workbench. ➤ Creating assemblies with sheet metal parts.
		03:00 to 05:00	Session 3: Modifying and Editing Sheet Metal Parts Editing techniques for revising designs. Using the unfold and fold features.



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4	08-11-2018	09:00 to 11:00	Day 4: Advanced Design Challenges Session 1: Complex Sheet Metal Features <ul style="list-style-type: none">➤ Designing with louvers, ribs, and embossments.➤ Advanced stamping techniques.
		11:10 to 01:00	Session 2: Linking Sheet Metal Design to Drafting <ul style="list-style-type: none">➤ Creating 2D drawings from sheet metal parts.➤ Annotation and dimensioning practices for fabrication.
		01:50 to 05:00	Session 3: Case Study <ul style="list-style-type: none">➤ Analyzing and redesigning a complex part for manufacturability.➤ Discussion on optimization techniques. Janson mechanism simulation
5	09-11-2018	09:00 to 11:00	Day 5: Project and Certification Session 1: Project Briefing <ul style="list-style-type: none">➤ Introduction to the final project: designing a piece of sheet metal assembly with given specifications.➤ Review of design requirements and constraints.
		11:10 to 01:00 01:50 to 05:00	Session 2: Project Work <ul style="list-style-type: none">➤ Hands-on project time, applying the skills learned over the past four days.➤ Individual guidance and troubleshooting.
6	10/11/2018	09:00 to 1:10	Session 1: Presentation and Review <ul style="list-style-type: none">➤ Presentation of final projects.➤ Group critique and feedback.
		3:00 to 5:00	Closing Session: Certification <ul style="list-style-type: none">➤ Review of key learnings from the course.➤ Distribution of certificates to participants.

K. Lalit Narayan
Coordinator


HOD
Head of the Department
Mechanical Engineering


Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



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DEPARTMENT OF MECHANICAL ENGINEERING

Summary Report on One Week Value Added Course titled "Design of Sheet Metal Using CATIA"

Title of the course: "Design of Sheet Metal Using CATIA "

Duration: 05/11/2018 to 10/11/2018.

Resource Persons: Sri B.V.Subramanyam

Assistant Professor, Dept. Of MECH

About the course:

This course offers comprehensive training in CATIA for sheet metal design, spanning six days. Participants learn CATIA's interface customization, key workbenches, and basic sheet metal design principles. Intermediate sessions cover advanced forming tools, joint management, and corner editing techniques. Advanced challenges include designing complex features and linking designs to drafting. The course concludes with a project where participants apply their skills, followed by project presentation and certification.

Course Objectives:

- Master CATIA's interface and workbenches for sheet metal design, including Part Design, Assembly Design, and Drafting.
- Gain proficiency in fundamental sheet metal design principles, such as material properties; bend processes, and basic tool usage.
- Develop intermediate skills in advanced forming tools, joint management, and corner editing techniques.
- Explore advanced challenges in sheet metal design, including designing complex features like louvers, ribs, and embossments.
- Apply learned skills to real-world projects, culminating in a project presentation and certification to validate proficiency.

Course Content:

- Introduction to CATIA and Sheet Metal Design Basics:
 - Overview of CATIA's interface and workspace customization.
 - Understanding key workbenches: Part Design, Assembly Design, and Drafting.
 - Basic concepts of sheet metal design: material properties bend processes, and basic tools.
- Intermediate Sheet Metal Design Techniques:



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DEPARTMENT OF MECHANICAL ENGINEERING

- Advanced forming tools for corner reliefs, bends, and joint management.
- Techniques for revising designs, using unfold and fold features.
- Assembly Environment in CATIA:
 - Introduction to the Assembly Design workbench.
 - Creating assemblies with sheet metal parts.
 - Modifying and editing sheet metal parts within assemblies.
- Advanced Design Challenges:
 - Designing complex sheet metal features such as louvers, ribs, and embossments.
 - Linking sheet metal designs to drafting for 2D drawings and annotation.
 - Case study analysis and optimization techniques for manufacturability.
- Project and Certification:
 - Project briefing: Designing a sheet metal assembly based on given specifications.
 - Hands-on project work, applying learned skills.
 - Presentation of final projects, group critique, and feedback.
 - Certification session: Review of key learning and distribution of certificates.

No. of students enrolled the course: 81

K. Lalit Narayan
Co-ordinator

[Signature]
HoD-MECH
Head of the Department
Mechanical Engineering

[Signature]
Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



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DEPARTMENT OF MECHANICAL ENGINEERING

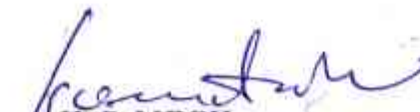
Date: 05/11/2018

List of Student's registered for the One week Value-Added Course titled "Design of Sheet Metal Using CATIA"

S.No.	Registered Numbers	Name of the Student	Signature of Student
1	315177120003	Vadlamudi Alekhya	V. Alekhya
2	315177120004	Alapati Chandu Naveen	A. Chandu Naveen
3	315177120005	Allu Santosh Kumar	A. Santosh Kumar.
4	315177120006	Areti Pradeep	A. Pradeep
5	315177120007	B. Siva Sai Pradeep	B. Siva Sai Pradeep
6	315177120008	Bagana Ajith Kumar	B. Ajith Kumar
7	315177120009	Bavana Sai Kiran	B. Sai Kiran
8	315177120010	Benkili Pavan Kumar	B. Pavan Kumar
9	315177120011	Bevara Naga Lakshmi	B. Naga Lakshmi
10	315177120012	Bharide Tejesh Kumar	B. Tejesh Kumar
11	315177120015	Boni Tarun	B. Tarun
12	315177120017	Busam Mohan Kumar	B. Mohan Kumar
13	315177120018	Challagolla Brahmaji	Ch. Brahmaji
14	315177120019	Chebrolu Anil Chandra	Ch. Anil Chandra
15	315177120020	Chellaboina Jaya Prakash	Ch. Jaya Prakash
16	315177120021	Cherukuri Sai Preetham	Ch. Sai Preetham
17	315177120023	Danam Avinash	D. Avinash
18	315177120024	Doddi Sai Kumar	D. Sai Kumar
19	315177120025	G. Sai Teja	G. Sai Teja
20	315177120028	Gedala Devendra Varma	G. Devendra Varma
21	315177120030	Ghanta Sai Rakesh	G. Sai Rakesh
22	315177120032	Girijala Pavan Durga Sai	G. Pavan Durga Sai
23	315177120033	Golla Snehith Kumar	G. Snehith Kumar
24	315177120036	Gotla Prasanna Babu	G. Prasanna Babu
25	315177120037	Gudipudi Rohith	G. Rohith
26	315177120038	Gummadi Premsundar	G. Premsundar
27	315177120040	Gutturthi Deepak Sai	G. Deepak Sai
28	315177120041	H. Leela Mohan	H. Leela Mohan
29	315177120042	Jangam Bala Surendra	J. Bala Surendra
30	315177120044	K. Santhi Prakash	K. Santhi Prakash
31	315177120047	Karri Bhaskara Rao	K. Bhaskara Rao
32	315177120049	Kasi Sankar	K. Sankar
33	315177120050	Kodali Yaswanthini	K. Yaswanthini
34	315177120051	Kokkiripati Chandra Kanth	K. Chandra Kanth
35	315177120052	Kollu Gangadhar	K. Gangadhar
36	315177120059	Manne Rajani	M. Rajani
37	315177120060	M. Praneeth	M. Praneeth
38	315177120119	D.V.S. Surya Kumar	D.V.S. Surya Kumar
39	315177120120	P. Jagadeesh	P. Jagadeesh
40	315177120121	Md. Abdul Hafeez	Md. Abdul Hafeez
41	315177120123	M. Phani Kumar	M. Phani Kumar

42	315177120124	K. Krishna Babu	K. Krishna Babu
43	315177120125	K. Jaya Prakash	K. Jaya Prakash
44	315177120126	M. Harsha Vardhan	M. Harsha Vardhan
45	315177120127	B. Mukesh	B. Mukesh
46	315177120128	B. Jairam	B. Jairam
47	315177120130	K. SaiKiran	B. Jairam
48	315177120062	MagantiHarikrishnasai	M. Harikrishna
49	315177120064	MallaSagar	M. Sagar
50	315177120066	MallannaNarasimha	M. Narasimha
51	315177120069	ManthriSumanthRaju	M. Sumanth Raju
52	315177120070	MashadaPrem Kumar	M. Prem Kumar
53	315177120074	Mohammed Jaleel Pasha	M. Jaleel Pasha
54	315177120075	MudadlaJagadeesh	M. Jagadeesh
55	315177120079	NaramsettiSantosh Kumar	N. Santosh Kumar
56	315177120080	PydimarriBhargav Kumar	P. BHARGAV Kumar
57	315177120081	PachchigallaPrasanth	P. Prasanth
58	315177120082	Pali Raja Rao	P. Raja Rao
59	315177120083	Pallagani Raja Rambabu	P. Raja Rambabu
60	315177120084	PandiSantiswaroop	P. Santiswaroop
61	315177120085	PanthamManideep Kumar	P. Manideep Kumar
62	315177120091	PrasanthAkkabathula	A. Prasanth
63	315177120092	Reddy Sravan Kumar	R. Sravan Kumar
64	315177120093	Reddy Tanooj Kumar	R. Tanooj Kumar
65	315177120099	ShaikRasheed	Sk. Rasheed
66	315177120101	SiddharthVanapalli	V. Siddharth
67	315177120102	SimmaDilleswaraRao	S. Dilleswara Rao
68	315177120104	Talakondapati Suresh	T. Suresh
69	315177120109	ThodetiManoharBabu	T. Manohar Babu
70	315177120110	TunukipatiSrinuGopi	T. Srinu Gopi
71	315177120112	VelpuriDevaraju	V. Devaraju
72	315177120113	VendraSrinivasu	V. Srinivasu
73	315177120114	VennaKasi Reddy	V. Kasi Reddy
74	315177120117	Yedla Ganesh	Y. Ganesh
75	315177120131	GanjarapalliAbhilash	G. Abhilash
76	315177120132	BuddepuVenkatesh	B. Venkatesh
77	315177120134	DonkaManoj	D. Manoj
78	315177120135	D. Vikesh	D. Vikesh
79	315177120140	Nadupuru Ganesh	N. Ganesh
80	315177120145	Sk. Nooruddeen	Sk. Nooruddeen
81	315177120146	BellapuUday Kumar	B. Uday Kumar

K. Lalit Narayan
Co-ordinator


HoD-MECH
Head of the Department
Mechanical Engineering


Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007

41	315177120123	M. Phani Kumar	P	P	P	P	P	P	A	A	P	P	P	P
42	315177120124	K. Krishna Babu	P	P	A	A	P	P	P	P	P	P	P	P
43	315177120125	K. Jaya Prakash	P	P	P	P	P	P	P	P	P	P	P	P
44	315177120126	M. HarshaVardhan	P	P	P	P	P	P	P	P	P	P	P	P
45	315177120127	B. Mukesh	P	P	P	P	P	P	P	P	P	P	P	P
46	315177120128	B. Jairam	P	P	P	P	P	P	P	A	A	P	P	P
47	315177120130	K. SaiKiran	P	P	A	A	P	P	P	P	P	P	P	P
48	315177120062	MagantiHarikrishnasai	P	P	P	P	A	A	P	P	P	P	P	P
49	315177120064	MallaSagar	P	P	P	P	A	A	P	P	P	P	P	P
50	315177120066	MallannaNarasimha	P	P	P	P	P	P	A	A	P	P	P	P
51	315177120069	ManthriSumanthRaju	P	P	P	P	P	P	P	A	A	P	P	P
52	315177120070	MashadaPrem Kumar	P	P	P	P	P	P	P	A	P	P	P	P
53	315177120074	Mohammed Jaleel Pasha	P	P	P	P	P	P	P	P	P	P	P	P
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58	315177120082	Pali Raja Rao	P	P	P	P	P	P	A	A	P	P	P	P
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61	315177120085	PanthamManideep Kumar	P	P	P	P	P	P	P	P	P	P	P	P
62	315177120091	PrasanthAkkabathula	P	P	P	P	A	A	P	P	P	P	P	P
63	315177120092	Reddy Sravan Kumar	P	P	P	P	P	P	P	P	P	P	P	P
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70	315177120110	TunukipatiSrinuGopi	P	P	P	P	P	P	A	A	P	P	P	P
71	315177120112	VelpuriDevaraju	P	P	P	P	P	P	P	P	P	P	P	P
72	315177120113	VendraSrinivasu	P	P	P	P	P	P	P	P	A	A	P	P
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74	315177120117	Yedla Ganesh	P	P	P	P	P	P	P	P	P	P	P	P
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79	315177120140	Nadupuru Ganesh	P	P	P	P	P	P	P	P	P	P	P	P
80	315177120145	Sk. Nooruddeen	P	P	P	P	P	P	P	P	P	P	P	P
81	315177120146	BellapuUday Kumar	P	P	P	P	P	P	P	A	A	P	P	P

K. Lalit Narayan
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Mechanical Engineering


Principal
Principal

Sir C R Reddy College of Engineering
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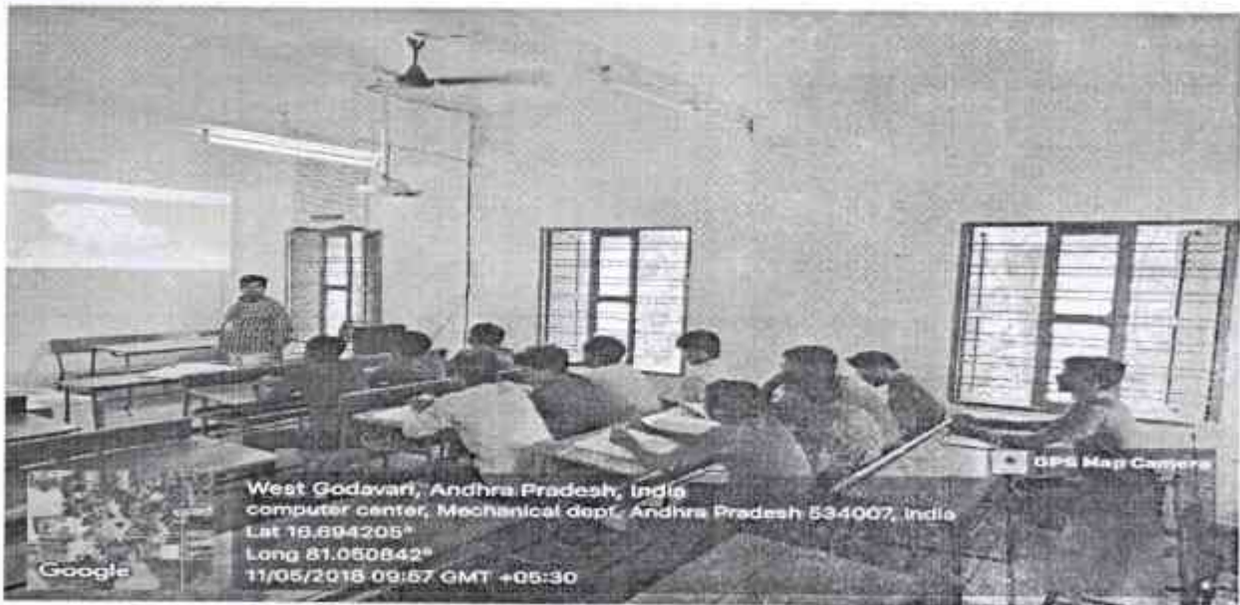
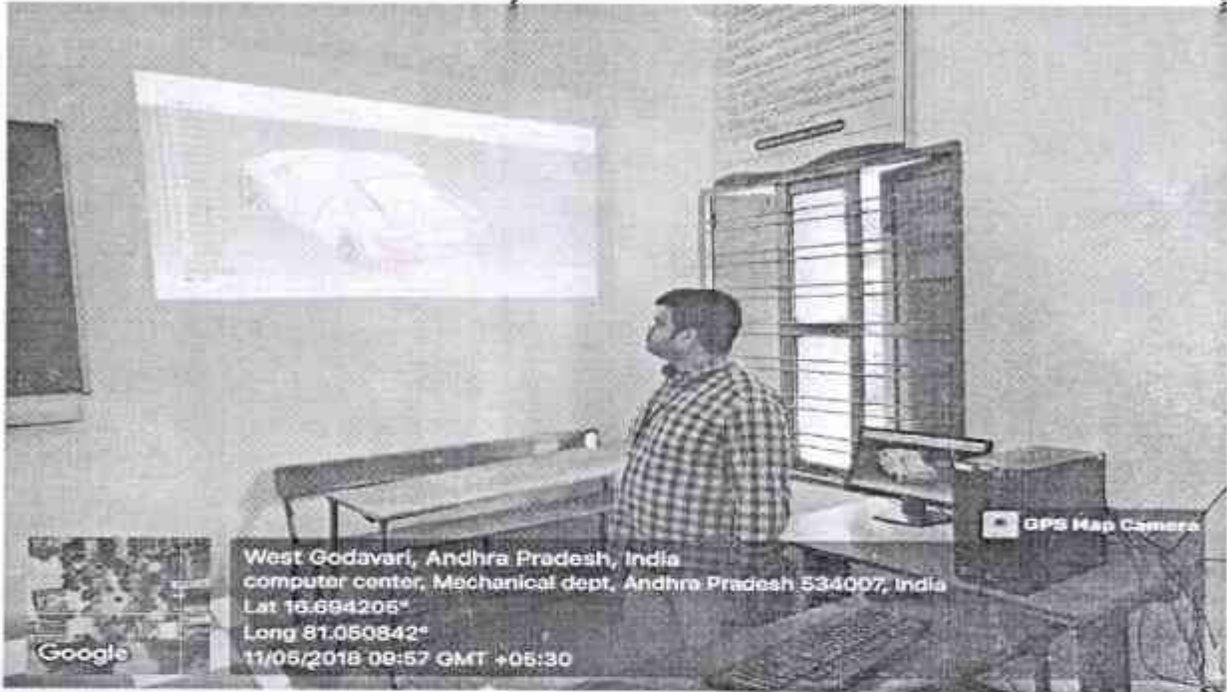
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DEPARTMENT OF MECHANICAL ENGINEERING

One Week value added course on "Design of Sheet Metal Using CATIA"

Photos



K. Lal Narayan
Coordinator

[Signature]
HOD-MECH
Head of the Department
Mechanical Engineering

[Signature]
Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



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DEPARTMENT OF MECHANICAL ENGINEERING

Date: 15/11/2018

Summary of Feedback from the One Week Value-Added Course titled “Design of Sheet Metal Using CATIA” for Final-Year Students

The department of mechanical engineering organized a one week value-added course on “Design of Sheet Metal Using CATIA”. Feedback was collected from 81 students regarding various aspects such as the technical content, program infrastructure, and other relevant factors. This will be included in the report.

Summary of Feedback

Student feedback on the value added course

S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	49	23	8	0	0
2	Were the course contents met with your expectations?	50	25	6	0	0
3	Does the lecture sequence was well planned?	47	28	5	1	0
4	Does the course exposed you to new knowledge and practices	52	22	7	0	0
5	Does the lectures were clear and easy to understand?	45	28	7	1	0
6	Does the teaching aids were effectively used?	48	21	12	0	0
7	Does the course material hand out was adequate?	47	22	9	2	1
8	Do the instructors encouraged interaction?	45	28	8	0	0
9	Does the instructors are helpful in clarifying your doubts?	44	30	6	1	0

{5-very good; 4-good; 3-satisfactory; 2-Needs changes; 1 — Below Satisfactory}



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DEPARTMENT OF MECHANICAL ENGINEERING

Date: 15/11/18

COURSE FEEDBACK FORM

Name of the Student: B. Siva Sai pradeep

Registered Number: 315177120007

Course Name: IV / IV B.Tech (one week value added course titled "Design of sheet metal using CATIA")

Course Code: —

Academic Year: 2018-19

Year and Semester: IV / IV & I SEM

(please give score 1 to 5 in terms of quality course)

{5-very good ; 4-good ; 3-satisfactory ; 2-Needs changes ; 1 — Below Satisfactory}

S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	/				
2	Were the course contents met with your expectations?		/			
3	Does the lecture sequence was well planned?	/				
4	Does the course exposed you to new knowledge and practices	/				
5	Does the lectures were clear and easy to understand?	/				
6	Does the teaching aids were effectively used?		/			
7	Does the course material handed out was adequate	/		/		
8	Does the instructors encouraged interaction?	/				
9	Does the instructors are helpful in clarifying your doubts?	/				

Comments..... need to conduct these courses.....

..... every Academic year.....

B. Siva Sai pradeep
Signature of the student



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DEPARTMENT OF MECHANICAL ENGINEERING

Date: 15/11/18

COURSE FEEDBACK FORM

Name of the Student: G. Sai Teja

Registered Number: 315177120025

Course Name: one week value. Added course titled 'design of sheet metal using CATIA'.

Course Code: -

Academic Year: 2018/19

Year and Semester: IV / IV & I SEM.

(please give score 1 to 5 in terms of quality course)

{5-very good ; 4-good ; 3-satisfactory ; 2-Needs changes ; 1 — Below Satisfactory}

S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	/				
2	Were the course contents met with your expectations?		/			
3	Does the lecture sequence was well planned?	/				
4	Does the course exposed you to new knowledge and practices	/				
5	Does the lectures were clear and easy to understand?		/			
6	Does the teaching aids were effectively used?	/				
7	Does the course material handed out was adequate	/				
8	Does the instructors encouraged interaction?		/			
9	Does the instructors are helpful in clarifying your doubts?	/				

Comments... NO comments.....

G. Sai Teja
Signature of the student



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DEPARTMENT OF MECHANICAL ENGINEERING

Date: 15/11/18

COURSE FEEDBACK FORM

Name of the Student: Sk. Rasheed

Registered Number: 315177120099

Course Name: one week value - Added course (titled Design of sheet metal using CATIA)

Course Code: -

Academic Year: 2018-19

Year and Semester: IV / III & II SEM

(please give score 1 to 5 in terms of quality course)

{5-very good ; 4-good ; 3-satisfactory ; 2-Needs changes ; 1 - Below Satisfactory}

S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?		✓			
3	Does the lecture sequence was well planned?	✓				
4	Does the course exposed you to new knowledge and practices				✓	
5	Does the lectures were clear and easy to understand?	✓				
6	Does the teaching aids were effectively used?				✓	
7	Does the course material handed out was adequate		✓			
8	Does the instructors encouraged interaction?		✓			
9	Does the instructors are helpful in clarifying your doubts?			✓		

Comments: Required more usage of teaching guides.

.....

Sk. Rasheed
Signature of the student



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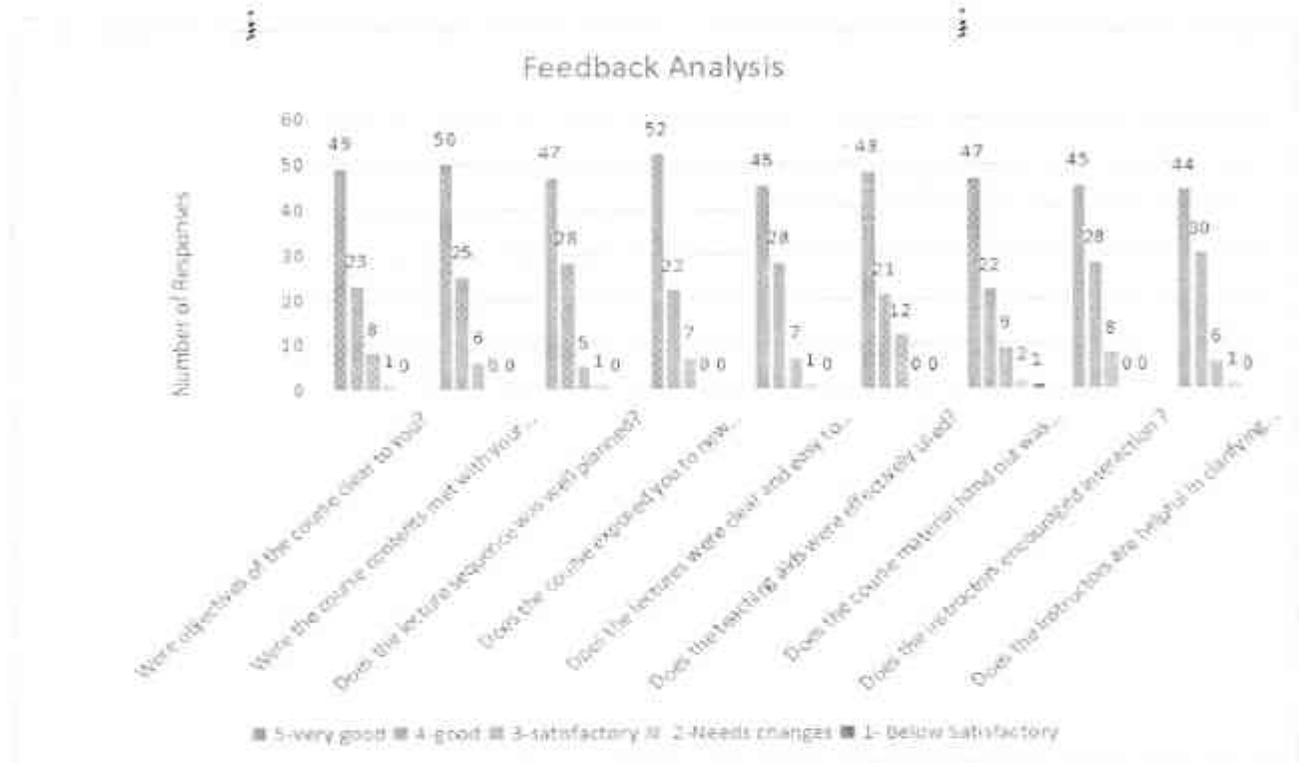
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Feedback results:





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Feedback analysis

Key Findings:

Course Objectives Clarity: A significant majority of the students (49) felt that the objectives of the course were clear to them, rating it as very good. This indicates a strong alignment between the course's aims and students' understanding of those goals.

Meeting Expectations: The majority of respondents (50) reported that the course contents met their expectations, with a smaller group rating it as good (6). This suggests that the course was well-received in terms of its relevance and coverage.

Lecture Sequencing: The sequence of lectures was considered well planned by a large portion of the students (47), indicating effective curriculum design and organization.

Exposure to New Knowledge: The course was highly effective in exposing students to new knowledge and practices, as evidenced by 52 students rating this aspect as very good. This is a critical measure of the course's value addition.

Clarity of Lectures: Most students found the lectures to be clear and easy to understand, with 45 students rating them as very good. This reflects positively on the instructors' delivery methods.

Use of Teaching Aids: The majority of students felt that teaching aids were effectively used (48 rated as very good), though there is a slight indication towards room for improvement based on the mixed ratings received.

Course Material Adequacy: The adequacy of course material was well-regarded, with 47 students finding it to be very good, suggesting that the resources provided were sufficient and relevant.

Instructor Interaction: A large majority of students appreciated the level of interaction encouraged by the instructors (45 rated as very good), highlighting the program's supportive learning environment.

Instructor Support in Clarification: The instructors were perceived as helpful in clarifying doubts, with 44 students rating this support as very good, which is pivotal for effective learning.

Recommendations: Enhance Interaction and Clarification Opportunities: Despite high ratings, continuously seeking ways to increase student-instructor interaction and clarify doubts can further improve learning outcomes.

Review and Improve Teaching Aids: A small proportion of students indicated a need for improvements in the use of teaching aids. Exploring innovative tools and techniques could enhance learning engagement.

Maintain and Build on Strengths: The course's strengths in clarity, sequencing, and exposure to new knowledge should be maintained and built upon in future iterations of the program.



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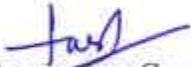
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Conclusion: The feedback indicates a highly positive reception of the value-added course among final-year students, with particularly strong outcomes in areas such as course objective clarity, exposure to new knowledge, and instructor support. Moving forward, there's a small margin for enhancement in the use of teaching aids and further fostering of student-instructor interaction. Overall, the program appears to be a significant success, contributing valuable knowledge and skills to the participating students.


Programme Coordinator


HOD-MECH
Head of the Department
Mechanical Engineering

SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

(Approved by AICTE & Affiliated to Andhra University, Vishakhapatnam)

Vatluru, West Godavari District, Andhra Pradesh – 534007



CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PRESENTED TO:

B a g a n a A j i t h K u m a r

This certificate acknowledges the successful completion of the one week value add on Course on "Design of Sheet Metal Using CATIA" program by the student assigned the Roll Number 315177120008, from the final year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Computer Centre, spanning from November 5, 2018 to November 10, 2018.

K. Sunil Ratna Kumar
Program Coordinator

Dr. K. Venkateswara Rao
Head of the Department

Dr. G. Sambasiva Rao
Principal

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Vatluru, West Godavari District, Andhra Pradesh – 534007



CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PRESENTED TO:
Chebrolu Anil Chandra

This certificate acknowledges the successful completion of the one week value add on Course on "Design of Sheet Metal Using CATIA" program by the student assigned the Roll Number 315177120019, from the final year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Computer Centre, spanning from November 5, 2018 to November 10, 2018.

A handwritten signature in black ink, appearing to read 'Sunil', is written over the printed name.

K. Sunil Ratna Kumar
Program Coordinator

A handwritten signature in black ink, appearing to read 'Venkateswara Rao', is written over the printed name.

Dr. K. Venkateswara Rao
Head of the Department

A handwritten signature in black ink, appearing to read 'Sambasiva Rao', is written over the printed name.

Dr. G. Sambasiva Rao
Principal

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Vatluru, West Godavari District, Andhra Pradesh – 534007



CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PRESENTED TO:

Buddepu Venkatesh

This certificate acknowledges the successful completion of the one week value add on Course on "Design of Sheet Metal Using CATIA" program by the student assigned the Roll Number 315177120132, from the final year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Computer Centre, spanning from November, 5, 2018 to November 10, 2018.

A handwritten signature in black ink, appearing to read 'Sunil', written over a horizontal line.

K. Sunil Ratna Kumar
Program Coordinator

A handwritten signature in black ink, appearing to read 'Venkateswara Rao', written over a horizontal line.

Dr. K. Venkateswara Rao
Head of the Department

A handwritten signature in black ink, appearing to read 'Sambasiva Rao', written over a horizontal line.

Dr. G. Sambasiva Rao
Principal

18-19 mech-13



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Vatluru, West Godavari District, Andhra Pradesh-534007
DEPARTMENT OF MECHANICAL ENGINEERING
A.Y:2018-2019

Eluru,
29-10-2018.

To
The Principal,
Sir C R Reddy College of Engineering,
Eluru.

Respected Sir,

Subject: Permission Request for conducting One Week value added course on "Linkage Mechanism Design and Simulator".

I am seeking your approval to launch the One Week value added course on "Linkage Mechanism Design and Simulator" for II/IV B. Tech (MECH) students, starting 12/11/2018 to 17/11/2018. This program aims to equip our students with practical knowledge and skills, enhancing their employability in the engineering sector.

Your support for this practical and career-oriented initiative is requested. We look forward to your positive response.

Sincerely,


Principal
Sir C R Reddy College of Engineering
ELURU - 534 007


HOD MECH
Head of the Department
Mechanical Engineering



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Approved by AICTE & Affiliated to JNTUK, Kakinada,
Vatluru, West Godavari District, Andhra Pradesh-534007
DEPARTMENT OF MECHANICAL ENGINEERING
A.Y:2018-2019

Date: 30-10-2018.

⋮
NOTICE
⋮

The Department of Mechanical Engineering is excited to offer a One Week value-added course titled "Linkage Mechanism Design and Simulator" scheduled from 12/11/2018 to 17/11/2018. This opportunity is open to B.Tech students in their second years. For those interested in registering or seeking further details, please reach out to Dr.K.Lalit Narayan, Professor, in the Mechanical Engineering Department.

Venue:

Lecture Hall 19

Time: 09.30AM to 05.00PM


HOD-MECH
Head of the Department
Mechanical Engineering

Copy to: All Departments, T&P Cell

**One-week Value-Added Course
On
“Linkage Mechanism Design
and Simulator”**

12th November – 17th November 2018

*Organized
by*

Department of Mechanical Engineering



Sir C. R. Reddy College of Engineering

Vatluru, Eluru District, AP- 534007

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Sir C.R.Reddy College of Engineering

Patron

Dr.G,Sambasiva Rao, Principal
Sir C.R.Reddy College of Engineering

ADVISORY COMMITTEE

Dr. K.Venkateswara Rao, Professor, ME.

Dr.K,Rambabu, HOD & Professor, ME.

COORDINATOR'S:

Dr. K Lalit Narayan, Professor In ME

Sri L N V Narasimha Rao, Assistant Professor, ME

MEMBERS:

All II. B.Tech Students.

ABOUT COLLEGE

Sir C.R.Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This College is permanently affiliated to JNTUK from the Academic Year 2017-18.

Since its inception in 1989, Sir C.R.Reddy College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and magnanimous management. The last two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community.

The institution is continuously striving for excellence by adopting changes to improve the systems, practices and performance.

ABOUT DEPARTMENT

The Department of Mechanical Engineering has been functioning since the inception of the College in 1989. The present intake is 120 students in First Year with 10% lateral entry in second year. A new P.G.Course M.Tech. (Machine Design) was introduced by the department during the Academic year 2010 - 2011. The Department has 25 Teaching Faculty members. Out of this 06 are Doctorates. The Department has excellent Laboratory facilities, Work-Shops, Drawing Halls.

The Department has good teaching faculty and well experienced members. The Department has well equipped Laboratories, CAD lab with advanced software, Mechanical vibrations Lab, Stress Analysis Lab and state of the art e-classroom with all necessary accessories.

A Siemens Skill Development Center with a CNC Lathe Machine, CNC Milling machine and with all advanced welding equipment and processes is functioning since 2016.

Another Skill Development center in collaboration with VELJAN HYDRAIR Ltd. & DENISON HYDRAULICS Ltd., Hyderabad is in pipeline with an investment of rupees 1 crore to train the students on advanced Pneumatic and Hydraulic systems.

ABOUT COURSE

This course offers a practical approach to simulating and analyzing mechanical linkages with specialized software. Covering from basics to complex simulations, it includes tool usage, element properties, and mechanism tutorials. Participants will practice with gears, chains, and mechanical systems, leading to the design and analysis of advanced mechanisms. Emphasizing hands-on learning, the course aims to build proficiency in mechanical simulation and validation, readying participants for mechanical design and engineering roles.

Objectives of the program:

- Introduction to Linkage Program: Installation, interface navigation, simple mechanism elements.
- Mechanism Tutorials and Tools Practice: Basic tutorials, mouse actions, toolbars, and element properties.
- Advanced Mechanism Design: Tutorials on cams, gears, chains, and curved sliding connectors.
- Simulation Practices: Conducting simulations for slider crank mechanisms, Jansen, Klann mechanisms, and more.
- Design and Validation: Designing Desai mechanisms, simulation results validation, and practical application.
- Conclusion: Review, test, and certification session.

Course Contents

- Grasp Linkage Program Fundamentals.
- Learn Mechanism Elements.
- Master Mechanical Simulations.
- Develop Design Skills.
- Apply Simulation in Design.
- Achieve Proficiency in Tools.

Eligibility

All II -B.Tech Students

Registration Fee:

Students registering for the value added course are not required to pay any fee

Resource Person:

Sri K.Sunil Ratna Kumar,
Assistant Professor,
Department of Mechanical Engineering,
kandavallikirankumar@gmail.com
9494756134.

Program coordinator:

Dr. K.Lalit Narayan,
Professor,
Department of Mechanical Engineering,
klalitnarayan@gmail.com
9490649066.

Venue:

Lecture Hall 19
Time: 09.30AM to 05.00PM

SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

(Approved by AICTE & Affiliated to JNTUK, Kakinada)
Vatluru, West Godavari District, Andhra Pradesh – 534007
Mobile: 08812 230840, principal@sircrrengg.ac.in, URL: <http://www.sircrrengg.ac.in>

INVITATION

We are pleased to extend an invitation to all faculty members and students of the Second year to the inaugural ceremony of the "**Linkage Mechanism Design and Simulator**" One Week value-added program.



Academic Year: 2018-2019

Date and Time

12 November 2018 at 9:30 AM

VENUE: LH 19, Department of Mechanical Engineering

Resource person

Sri.K.Sunil Ratna Kumar

Guest of Honor:

Dr. G. Sambasiva Rao, M.Tech., Ph.D.,

Principal, Sir C.R. Reddy College of Engineering

We look forward to your presence to grace the occasion and kick start this enriching program.



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DEPARTMENT OF MECHANICAL ENGINEERING
A.Y:2018-2019

Course schedule on One Week Value Added Course titled "Linkage Mechanism Design and Simulator"

S.No.	Date	Timings	Topic
1	12-11-2018	09:00 to 11:00	Installation , Running the Linkage Program, Simple Mechanism elements : Link, Connector, Anchor, Mechanism
		11:10 to 1:00	Simple Mechanism Tutorial, Mouse Actions, Menus and Tool Bars
		1:50 to 2:50	Toolbar practice
		3:00 to 5:00	Alignment and Hints, Connectors and Points, Connector and Point Properties , Links and Lines
2	13-11-2018	09:00 to 11:00	Splines ,splines properties , Spline Node and Segment Properties
		11:10 to 1:00	Cam Tutorial practice
		1:50 to 2:50	Curved Sliding Connector Paths
		3:00 to 5:00	Locked elements , move Valid Sliding Connector Curved Paths
3	14-11-2018	09:00 to 11:00	Gears and Chains: Simple Gear practice
		11:10 to 1:00	Gear Fastening, Selecting Elements, Three Connector Link Dimensions
		1:50 to 2:50	Parts List, Coordinates Simulation and practice Manual Controls for Automatic Simulation
		3:00 to 5:00	Drawing during Simulation , Exporting
4	15-11-2018	09:00 to 11:00	Sliding Mechanism, Limitations
		11:10 to 1:00	Two Sliders on Two Different Links
		1:50 to 2:50	Slider crank mechanism simulation
		3:00 to 5:00	Janson mechanism simulation
5	16-11-2018	09:00 to 11:00	Klann's mechanism
		11:10 to 1:00	Theo Janson mechanism
		1:50 to 2:50	Simulation results validation
		3:00 to 5:00	Practice
6	17-11-2018	09:00 to 11:00	Desai mechanism design
		11:10 to 1:00	Test
		3:00 to 5:00	Closing Session: Review and Certification

K. Lalitha Azayan
Co-ordinator

HoD - MECH
Head of the Department
Mechanical Engineering

Principal
Principal
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DEPARTMENT OF MECHANICAL ENGINEERING
A.Y:2018-2019

Summary Report on One Week Value Added Course on "Linkage Mechanism Design and Simulator"

Title of the course: "Linkage Mechanism Design and Simulator"

Duration: 12/11/2018 to 17/11/2018

Resource Persons: *Sri. K.SunilRatna Kumar*
Assistant Professor, Dept. Of MECH

About the course

This One Week course offers a practical approach to simulating and analyzing mechanical linkages with specialized software. Covering from basics to complex simulations, it includes tool usage, element properties, and mechanism tutorials. Participants will practice with gears, chains, and mechanical systems, leading to the design and analysis of advanced mechanisms. Emphasizing hands-on learning, the course aims to build proficiency in mechanical simulation and validation, readying participants for mechanical design and engineering roles.

Course content

- Introduction to Linkage Program: Installation, interface navigation, simple mechanism elements.
- Mechanism Tutorials and Tools Practice: Basic tutorials, mouse actions, toolbars, and element properties.
- Advanced Mechanism Design: Tutorials on cams, gears, chains, and curved sliding connectors.
- Simulation Practices: Conducting simulations for slider crank mechanisms, Jansen, Klann mechanisms, and more.
- Design and Validation: Designing Desai mechanisms, simulation results validation, and practical application.
- Conclusion: Review, test, and certification session.

Course objective

- Grasp Linkage Program Fundamentals: Understand installation, running the linkage program, and navigating its interface.



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DEPARTMENT OF MECHANICAL ENGINEERING
A.Y:2018-2019

- Learn Mechanism Elements: Identify and use basic mechanism elements such as links, connectors, and anchors.
- Master Mechanical Simulations: Conduct simulations with simple mechanisms, gears, chains, and splines, understanding their properties and applications.
- Develop Design Skills: Gain skills in designing mechanisms like slider cranks, Jansen, and Klann mechanisms through practical tutorials.
- Apply Simulation in Design: Utilize manual and automatic controls for simulating and validating mechanism designs.
- Achieve Proficiency in Tools: Practice using toolbars, menus, drawing tools, and exporting options effectively.

No. of students enrolled the course: 81

K. Lalit Narayan
Co-ordinator

[Signature]
HoD, MECH
Head of the Department
Mechanical Engineering

[Signature]
Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



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DEPARTMENT OF MECHANICAL ENGINEERING
A.Y:2018-2019

Date: 12/11/2018

List of Student's registered for the one week Value-Added Course titled
"Linkage Mechanism Design and Simulator"

S.No.	Registered Number	Name of the Student	Signature of Student
1	17B81A0302	AGATAMUDI NARENDRA KUMAR	A. Narendran Kumar
2	17B81A0309	ANNEPU APPALA NAIDU	A. Appala naidu
3	17B81A0312	BENDI LOKESWARA RAO	B. Lokeshwara Rao
4	17B81A0313	BUDUMURI YUGANDHAR	B. Yugandhar
5	17B81A0316	CHAPPATI MADHU	Ch. madhu
6	17B81A0319	CHINNAM HARSHAVARDHAN	Ch. Harshavardhan
7	17B81A0321	SAI RAJESH DAGGUBATI	D. Sai Rajesh
8	17B81A0330	GADE SÜRYA LAXMI KUMAR	G. Surya Laxmi Kumar
9	17B81A0334	GIDIJALQ RAVIKUMAR	G. Ravikumar
10	17B81A0335	GONDU HEMA SUNDARA RAO	G. Hema Sundara Rao
11	17B81A0337	INDUROTHU DURGAPRASAD	I. Durgaprasad
12	17B81A0343	KOLLI SRAVAN KUMAR	K. SRAVANKUMAR
13	17B81A0345	KOMMANTI GOVINDU	k. Govindh
14	17B81A0346	KOTA LOKESH	K. Lokesh
15	17B81A0348	MAMILLA PREETHAM	M. Preetham
16	17B81A0351	MARRAPU YUVAKIRAN	M. yuvakiran
17	17B81A0353	V S N PAVAN KUMAR	V.S.N Pavan Kumar
18	17B81A0359	SRINADH PAPOLU	Srinadh. P
19	17B81A0360	P. LOKESH	P. Lokesh
20	17B81A0362	PAYASAM SAISRIKANTH	P. Saisrikanth
21	17B81A0363	P. SAI RATNAKAR	P. Ratnakar
22	17B81A0364	P. AJAY BABU	P. Ajay Babu
23	17B81A0367	POLAGANI SATISH KUMAR	p. Satish Kumar
24	17B81A0368	P. SANDEEP	P. Sandeep
25	17B81A0371	PYDI RAJA SEKHAR	P. Sekhar
26	17B81A0375	RAVIPALLI VENKATESH	S. Naga Sai
27	17B81A0377	SAGI NAGASAI	S. Naga Sai
28	17B81A0380	SHAIK NAYEEM	S. Nayeem
29	17B81A0382	SINGAMPALLI SAI KRISHNA	SK. Nayeem
30	17B81A0384	SUVVADA MAHESH	S. Mahesh
31	17B81A0386	TATIPAKA NIKHIL	T. NIKHIL
32	17B81A0388	T. SUSHMALATHA	T. Sushmalatha
33	17B81A03A2	BHIVARAPU SUKUMARI	R. KUSHAL Sai
34	17B81A03A4	R. KUSHAL SAI	R. KUSHAL Sai
35	17B81A03A5	V. T. PHANI KUMAR	V.T. Phani Kumar
36	18B85A0304	BARNIKANA VENKATESH	B. Venkatesh
37	18B85A0306	CH. BHANU PRASAD	Ch. bhanu prasad
38	18B85A0307	NOOKARAJU CHELLURI	H. Chelluri
39	18B85A0311	INJARAPU BHARGAV	I. Bhargav
40	18B85A0312	K. ARUN DURGA PRASAD	K. Arun Durga Prasad
41	18B85A0314	KOKKIRAPATI NAVEEN	



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A.Y:2018-2019

42	18B85A0315	KOLIKIPAMULA RAJESH	K. Rajesh
43	18B85A0319	MARPU RAVI	M. Ravi
44	18B85A0323	NEKARAKANTI VENKATESH	N. Venkatesh
45	18B85A0324	NUKALA PAVAN KUMAR	N. Pavan Kumar
46	18B85A0327	PATCHA DURGA PRASAD	P. Durga Prasad
47	18B85A0334	RAMU VADRANKI	V. Ramu
48	17B81A0305	AKURATHI YOHAN	A. Yohan
49	17B81A0306	ALLU CHINNA BABU	A. Chinna Babu
50	17B81A0307	ALUMOLU SAI KUMAR	A. Sai Kumar
51	17B81A0311	BEERA SYAM SUNDAR	B. Syam Sundar
52	17B81A0322	DANDIPROLU NAGARAJU	D. Nagaraju
53	17B81A0323	DANNE DURGA ABHILASH	D. Durga abhilash
54	17B81A0327	T SATYAPAVAN KALYAN	T. Satyapavan kalyan
55	17B81A0329	GADDE RAVITEJA	G. Ravi Teja
56	17B81A0331	GADI SAI KUMAR	G. Sai Kumar
57	17B81A0333	SRIMAN GHANATASAL	Srinam. G.
58	17B81A0336	GORLA GOPI	G. Gopi
59	17B81A0344	JAGADEESH KOMALI	K. Jagadeesh
60	17B81A0347	KUNA HARIKISHORE	K. Hari Kishore
61	17B81A0355	N AKHIL	N. Akhil
62	17B81A0356	PASALA NITISH KUMAR	P. Nitish Kumar
63	17B81A0358	P RAVI TEJA	P. Ravi Teja
64	17B81A0361	P. REVANTH	P. Revanth
65	17B81A0366	P.SAI KRISHNA	P. Sai Krishna
66	17B81A0369	PULIPATI JEEVAN	P. Jeevan
67	17B81A0374	RAVADA AVINASH	R. Avinash
68	17B81A0381	SIDDHANTAPU ABHISHEK	S. Abhishek
69	17B81A0385	TANNA AJAY KUMAR	T. Ajay Kumar
70	17B81A0389	THUTA NAVEEN	T. Naveen
71	17B81A0390	T.VINAY	T. Vinay
72	17B81A0396	DEMULA VIJAY KUMAR	V. Vijay Kumar
73	17B81A0397	V.KRISHNA CHAITANYA	V. Krishna Chaitanya
74	17B81A03A0	YARLAGADDA ATCHYUTH	Y. Atchayuth
75	18B85A0301	AKULA KUMAR KARTHIK	A. Kumar Karthik
76	18B85A0303	BANTU AJAY BABU	B. Ajay Babu
77	18B85A0305	B. BHASKARA REDDY	B. Bhaskara Reddy
78	18B85A0309	GAVIDI VASU	G. Vasu
79	18B85A0316	KONDRU DILIP KIMAR	K. Dilip Kumar
80	18B85A0320	MUNGARA SAI TEJA	M. Sai Teja
81	18B85A0328	PERAVALI SAI MANOJ	P. Sai Manoj

K. Lalit Narayan
Co-ordinator

HoD-MECH
Head of the Department
Mechanical Engineering

Principal
Principal

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A.Y:2018-2019

39	18B85A0311	INJARAPU BHARGAV	P	P	P	P	A	A	P	P	P	P	P	P
40	18B85A0312	K. ARUN DURGA PRASAD	P	P	P	P	P	P	P	P	P	P	A	A
41	18B85A0314	KOKKIRAPATI NAVEEN	P	P	P	P	P	P	P	P	P	P	A	A
42	18B85A0315	KOLIKIPAMULA RAJESH	P	P	P	P	P	P	P	A	A	P	P	P
43	18B85A0319	MARPU RAVI	P	P	P	P	P	P	P	P	P	P	P	P
44	18B85A0323	NEKARAKANTI VENKATESH	P	P	A	A	P	P	P	P	P	P	P	P
45	18B85A0324	NUKALA PAVAN KUMAR	P	P	P	P	P	P	P	A	A	P	P	P
46	18B85A0327	PATCHA DURGA PRASAD	P	P	P	P	A	A	P	P	P	P	P	P
47	18B85A0334	RAMU VADRANKI	P	P	P	P	A	A	A	A	P	P	P	P
48	17B81A0305	AKURATHI YOHAN	P	P	P	P	P	P	P	A	A	P	P	P
49	17B81A0306	ALLU CHINNA BABU	P	P	P	P	P	P	P	P	P	P	A	A
50	17B81A0307	ALUMOLU SAI KUMAR	P	P	A	A	P	P	P	P	P	P	P	P
51	17B81A0311	BEERA SYAM SUNDAR	P	P	A	A	P	P	P	P	P	P	P	P
52	17B81A0322	DANDIPROLU NAGARAJU	P	P	P	P	A	A	P	P	P	P	P	P
53	17B81A0323	DANNE DURGA ABHILASH	P	P	P	P	P	P	A	A	P	P	P	P
54	17B81A0327	T SATYAPAVAN KALYAN	P	P	P	P	P	P	A	A	P	P	P	P
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70	17B81A0389	THUTA NAVEEN	P	P	P	P	P	P	P	P	P	P	P	P
71	17B81A0390	T.VINAY	P	P	P	P	P	P	P	P	P	P	P	P
72	17B81A0396	VEMULA VIJAY KUMAR	P	P	A	A	P	P	P	P	P	P	P	P
73	17B81A0397	V.KRISHNA CHAITANYA	P	P	P	P	P	P	P	P	P	P	P	P
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76	18B85A0303	BANTU AJAY BABU	P	P	P	P	P	P	P	P	P	P	P	P
77	18B85A0305	B. BHASKARA REDDY	P	P	P	P	P	P	P	P	P	P	P	P
78	18B85A0309	GAVIDI VASU	P	P	P	P	P	P	P	A	A	P	P	P
79	18B85A0316	KONDRU DILIP KIMAR	P	P	P	P	A	A	P	P	P	P	P	P
80	18B85A0320	MUNGARA SAI TEJA	P	P	P	P	P	P	P	P	P	P	P	P
81	18B85A0328	PERAVALI SAI MANOJ	P	P	P	P	A	A	P	P	P	P	P	P

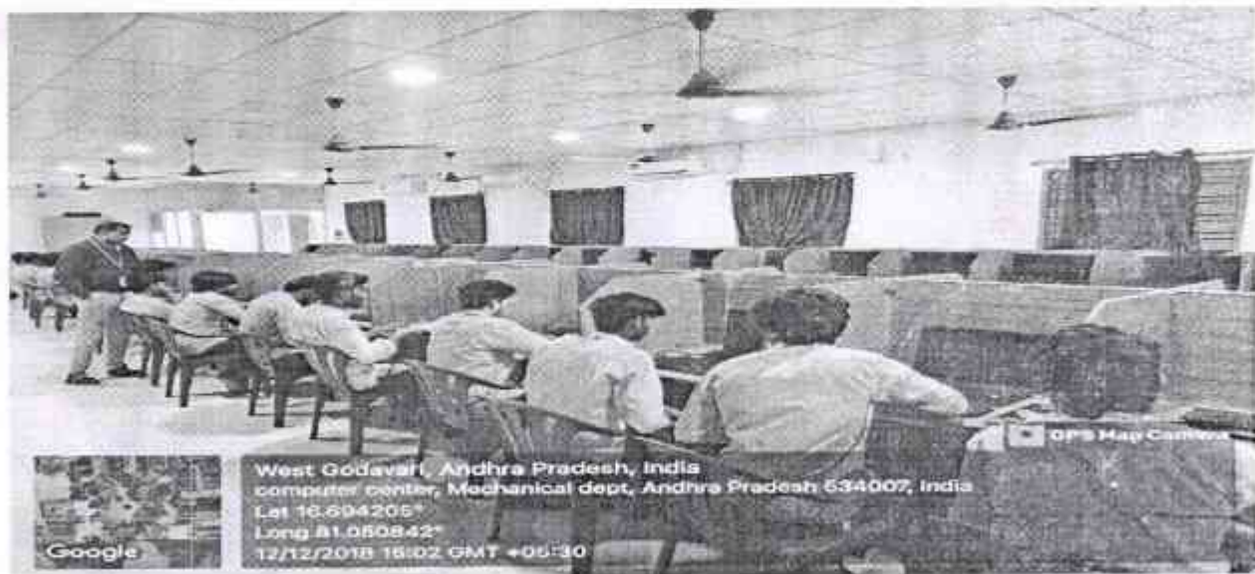
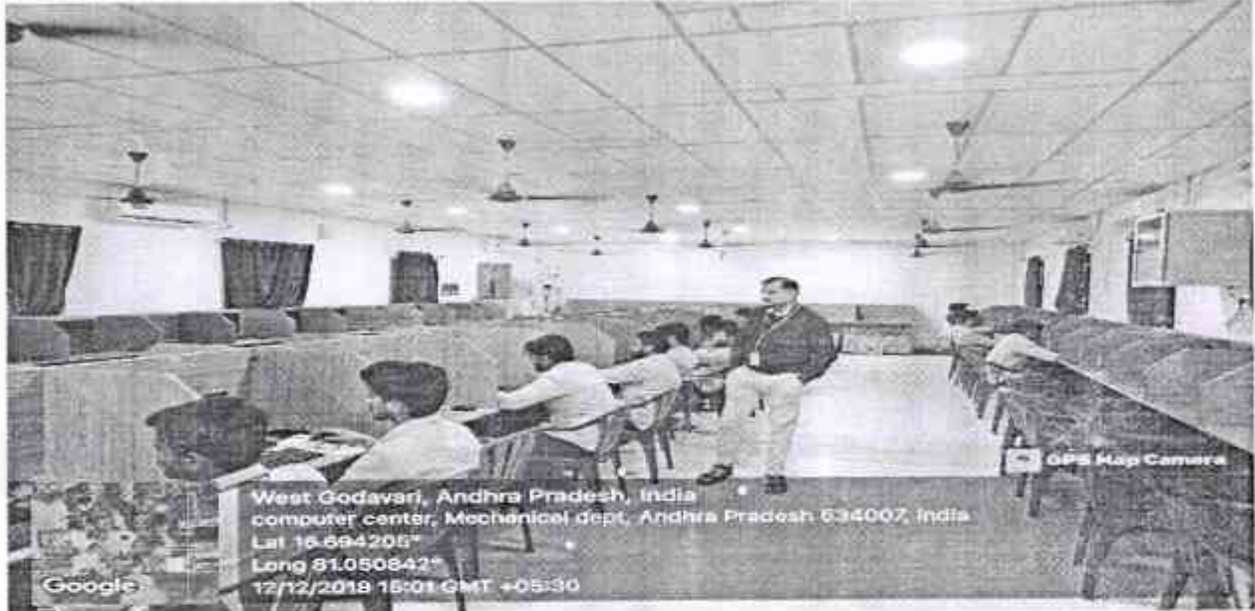
k. Lal Narayan
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DEPARTMENTOFMECHANICAL ENGINEERING
A.Y:2018-2019

One Week Value Added Course on "Linkage Mechanism Design and Simulator"

Photos



K. Lalit Narayan
Co-ordinator

[Signature]
HoD, MECH
Head of the Department
Mechanical Engineering

[Signature]
Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



Date: 21/11/2018

Summary of Feedback from the one week Value-Added Course titled “Linkage Mechanism Design and Simulator” for second -Year Students

The department of mechanical engineering organized a one week value-added course “**Linkage Mechanism Design and Simulator**”. Feedback was collected from 81 students regarding various aspects such as the technical content, program infrastructure, and other relevant factors. This will be included in the report.

Summary of Feedback

Student feedback on the value added course

S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	55	17	8	1	0
2	Were the course contents met with your expectations?	51	21	8	1	0
3	Does the lecture sequence was well planned?	49	25	6	1	0
4	Does the course exposed you to new knowledge and practices	49	19	12	1	0
5	Does the lectures were clear and easy to understand?	48	23	9	1	0
6	Does the teaching aids were effectively used?	53	20	6	2	0
7	Does the course material hand out was adequate?	47	25	7	2	0
8	Do the instructors encourage interaction?	49	27	4	1	0
9	Does the instructors are helpful in clarifying your doubts?	48	24	8	1	0

{5-very good; 4-good; 3-satisfactory; 2-Needs changes; 1 — Below Satisfactory}



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DEPARTMENT OF MECHANICAL ENGINEERING
A.Y: 2018-2019

Date: 21/11/2018

COURSE FEEDBACK FORM

Name of the Student: G. Gopi

Registered Number: 17B81AG336

Course Name: one week value added course filled linkage mechanism Design & simulation.

Course Code: -

Academic Year: 2018-19

Year and Semester: II / IV & I sem

(please give score 1 to 5 in terms of quality course)

{5-very good ; 4-good ; 3-satisfactory ; 2-Needs changes ; 1 — Below Satisfactory}

S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	/				
2	Were the course contents met with your expectations?	/				
3	Does the lecture sequence was well planned?		/			
4	Does the course exposed you to new knowledge and practices	/				
5	Does the lectures were clear and easy to understand?		/			
6	Does the teaching aids were effectively used?	/				
7	Does the course material handed out was adequate	/				
8	Does the instructors encouraged interaction ?		/			
9	Does the instructors are helpful in clarifying your doubts?	/				

Comments..... Move practice Applications required

G. Gopi
Signature of the student



SIRC REDDY COLLEGE OF ENGINEERING, ELURU
 Approved by AICTE & Affiliated to JNTUK, Kakinada,
 Vathuru, West Godavari District, Andhra Pradesh - 534007
DEPARTMENT OF MECHANICAL ENGINEERING
A.Y: 2018-2019

Date: 21/11/2018

COURSE FEEDBACK FORM

Name of the Student: P. Sandeep
 Registered Number: 17B81A0368
 Course Name: *one week value added course titled design and simulation*
 Course Code: _____
 Academic Year: 2018-19
 Year and Semester: II / IV & I sem

(please give score 1 to 5 in terms of quality course)

{5-very good ; 4-good ; 3-satisfactory ; 2-Needs changes ; 1 — Below Satisfactory}

S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?		✓			
3	Does the lecture sequence was well planned?	✓				
4	Does the course exposed you to new knowledge and practices	✓				
5	Does the lectures were clear and easy to understand?		✓			
6	Does the teaching aids were effectively used?		✓			
7	Does the course material handed out was adequate	✓				
8	Does the instructors encouraged interaction ?		✓			
9	Does the instructors are helpful in clarifying your doubts?	✓				

Comments..... *need more subject content and applications*

P. Sandeep
 Signature of the student



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 Vatluuru, West Godavari District, Andhra Pradesh-534007
DEPARTMENT OF MECHANICAL ENGINEERING
A.Y: 2018-2019

Date: 21/11/2018

COURSE FEEDBACK FORM

Name of the Student: V. S. N. Pavan Kumar

Registered Number: 17B81A0353

Course Name: one week value added course titled Linkage mechanism Design and Simulation

Course Code: —

Academic Year: 2018-19

Year and Semester: II / IV 2 (Sem)

(please give score 1 to 5 in terms of quality course)

{5-very good ; 4-good ; 3-satisfactory ; 2-Needs changes ; 1 — Below Satisfactory}

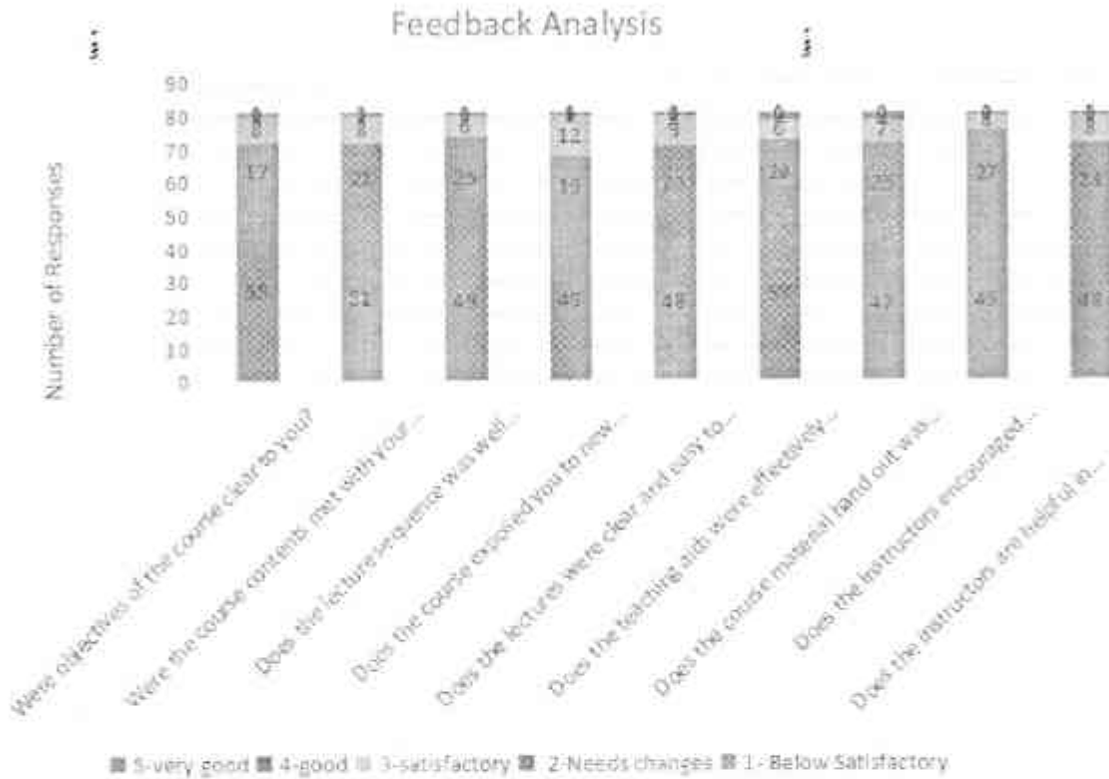
S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	/				
2	Were the course contents met with your expectations?	/				
3	Does the lecture sequence was well planned?	/				
4	Does the course exposed you to new knowledge and practices		/			
5	Does the lectures were clear and easy to understand?	/				
6	Does the teaching aids were effectively used?	/				
7	Does the course material handed out was adequate		/			
8	Does the instructors encouraged interaction ?	/				
9	Does the instructors are helpful in clarifying your doubts?	/				

Comments..... More... practice... Application... need.....
 to... show.....

V. S. N. Pavan Kumar
 Signature of the student



Feedback results:





SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

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DEPARTMENT OF MECHANICAL ENGINEERING
A.Y:2018-2019

Feedback analysis

Key Findings:

Course Objectives Clarity: A significant majority of the students (55) felt that the objectives of the course were clear to them, rating it as very good. This indicates a strong alignment between the course's aims and students' understanding of those goals.

Meeting Expectations: The majority of respondents (51) reported that the course contents met their expectations, with a smaller group rating it as good (8). This suggests that the course was well-received in terms of its relevance and coverage.

Lecture Sequencing: The sequence of lectures was considered well planned by a large portion of the students (49), indicating effective curriculum design and organization.

Exposure to New Knowledge: The course was highly effective in exposing students to new knowledge and practices, as evidenced by 49 students rating this aspect as very good. This is a critical measure of the course's value addition.

Clarity of Lectures: Most students found the lectures to be clear and easy to understand, with 48 students rating them as very good. This reflects positively on the instructors' delivery methods.

Use of Teaching Aids: The majority of students felt that teaching aids were effectively used (53 rated as very good), though there is a slight indication towards room for improvement based on the mixed ratings received.

Course Material Adequacy: The adequacy of course material was well-regarded, with 47 students finding it to be very good, suggesting that the resources provided were sufficient and relevant.

Instructor Interaction: A large majority of students appreciated the level of interaction encouraged by the instructors (49 rated as very good), highlighting the program's supportive learning environment.

Instructor Support in Clarification: The instructors were perceived as helpful in clarifying doubts, with 48 students rating this support as very good, which is pivotal for effective learning.

Recommendations: Enhance Interaction and Clarification Opportunities: Despite high ratings, continuously seeking ways to increase student-instructor interaction and clarify doubts can further improve learning outcomes.

Review and Improve Teaching Aids: A small proportion of students indicated a need for improvements in the use of teaching aids. Exploring innovative tools and techniques could enhance learning engagement.

Maintain and Build on Strengths: The course's strengths in clarity, sequencing, and exposure to new knowledge should be maintained and built upon in future iterations of the program.



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**DEPARTMENT OF MECHANICAL ENGINEERING
A.Y:2018-2019**

Conclusion: The feedback indicates a highly positive reception of the value-added course among Second -year students, with particularly strong outcomes in areas such as course objective clarity, exposure to new knowledge, and instructor support. Moving forward, there's a small margin for enhancement in the use of teaching aids and further fostering of student-instructor interaction. Overall, the program appears to be a significant success, contributing valuable knowledge and skills to the participating students.

K. Lalitharayan
Programme Coordinator

[Handwritten Signature]
HOD-MECH
Head of the Department
Mechanical Engineering

SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

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Vatluru, West Godavari District, Andhra Pradesh - 534007



CERTIFICATE

OF participation

This certificate is presented to:

BANTU AJAY BABU

This certificate acknowledges the successful completion of the one week value add on Course on "Linkage Mechanism Design and Simulator" program by the student assigned the Roll Number 18B85A0303 , from the second year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Computer Centre, spanning from November 12, 2018 to November 17, 2018.

K. Lalit Narayan

Dr. K. Lalit Narayan

Program Coordinator

K. Venkateswara Rao

Dr. K. Venkateswara Rao

Head of the Department

G. Sambasiva Rao

Dr. G. Sambasiva Rao

Principal

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Vatluru, West Godavari District, Andhra Pradesh – 534007



CERTIFICATE

OF participation

This certificate is presented to:
SIDDHANTAPU ABHISHEK

This certificate acknowledges the successful completion of the one week value add on Course on "Linkage Mechanism Design and Simulator" program by the student assigned the Roll Number 17B81A0381, from the second year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Computer Centre, spanning from November 12, 2018 to November 17, 2018.

K. Lalit Narayan

Dr. K. Lalit Narayan

Program Coordinator

K. Venkateswara Rao

Dr. K. Venkateswara Rao

Head of the Department

G. Sambasiva Rao
Dr. G. Sambasiva Rao

Principal

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Vatluru, West Godavari District, Andhra Pradesh - 534007

CERTIFICATE

OF participation

This certificate is presented to:

CHINNAM HARSHAVARDHAN

This certificate acknowledges the successful completion of the one week value add on Course on "Linkage Mechanism Design and Simulator" program by the student assigned the Roll Number 17B81A0319, from the second year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Computer Centre, spanning from November 12, 2018 to November 17, 2018.

K. Lalit Narayan

Dr. K. Lalit Narayan

Program Coordinator

K. Venkateswara Rao

Dr. K. Venkateswara Rao

Head of the Department

G. Sambasiva Rao

Principal



2018-19 Mech. 14

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DEPARTMENT OF MECHANICAL ENGINEERING

Eluru,

Date: 21-01-2019.

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

Respected Sir,

Subject: Permission Request for conducting Two week value added program on "**Designing and simulating robotic systems using RoboDK**".

I am seeking your approval to launch the value added program entitled as "**Designing and simulating robotic systems using RoboDK**" for III/IV B. Tech (MECH) students, starting 01/02/2019 to 16/02/2019. This program aims to equip our students with simulation skills, enhancing their employability in the engineering sector.

Your support for this practical and career-oriented initiative is requested. We look forward to your positive response.

Sincerely,

Principal
Sir C R Reddy College of Engineering
ELURU - 534 007

HOD MECH
Head of the Department
Mechanical Engineering



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DEPARTMENT OF MECHANICAL ENGINEERING

Date: 23-01-2019.

NOTICE

The Department of Mechanical Engineering is excited to offer a two week value-added course titled "Designing and simulating robotic systems using RoboDK" scheduled from 01/02/2019 to 16/02/2019. This opportunity is open to B.Tech students in their third years. For those interested in registering please reach out to Sri K.SunilRatna Kumar Assistant Professor, in the Mechanical Engineering Department.

Venue:

Lecture Hall 19

Time: 09.30AM to 05.00PM


HOD-MECH
Head of the Department
Mechanical Engineering

Copy to: All Departments, T&P Cell

**Two-week Value-Added Course
On
“Designing and
simulating robotics systems using
RoboDK”**

01th February – 16th February 2019

Organized



Sir C.R.Reddy College of Engineering

Vatluru, Eluru District, AP-534007

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Chief Patron

Sri Alluri Indra Kumar,
President, Sir CRREducational Ins
titutions Dr. MBSV Prasad, Secretar
y.

Sir CRREducational Institutions
Sri. Jasti Mallikarjunudu, Correspondent.

Patron

Dr. G. Sambasiva Rao, Principal
Sir C.R.Reddy College of Engineering

ADVISORY COMMITTEE

Dr. K. Venkateswara Rao, Professor, ME, D

r. K. Rambabu, HOD & Professor,

ME COORDINATOR'S:

Dr. K. Lalit Narayan, Professor in ME

Sri L. NV Narasimha Rao, Assistant Professor, ME

MEMBERS:

All IITB. Tech Students.

ABOUT COLLEGE

Sir C.R.Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This College is permanently affiliated to JNTUK from the Academic Year 2017-18.

Since its inception in 1989, Sir C.R.Reddy College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and magnanimous management. The last two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community.

The institution is continuously striving for excellence by adopting changes to improve the systems, practices and performance.

ABOUT DEPARTMENT

The Department of Mechanical Engineering has been functioning since the inception of the College in 1989. The present intake is 120 students in First Year with 10% lateral entry in second year. A new P.G. Course M.Tech.(Machine Design) was introduced by the department during the Academic year 2010 - 2011. The Department has 24 Teaching Faculty members. Out of this 07 are Doctorates. The Department has excellent Laboratory facilities, Work-Shops, Drawing Halls. A Siemens Skill Development Center with a CNC Lathe Machine, CNC Milling machine and with all advanced welding equipment and processes is functioning since 2016.

Another Skill Development center in collaboration with VELJAN HYDRAIR Ltd. & DENISON HYDRAULICS Ltd., Hyderabad is in pipeline with an investment of rupees 1 crore to train the students on advanced Pneumatic and Hydraulic systems.

ABOUT COURSE

This RoboDK course is designed to immerse participants in the world of robotic simulation, covering everything from basic navigation within the software to the execution of complex projects. Through a mix of theoretical lessons and practical workshops, learners will explore advanced RoboDK features, specialized modules, and robotic programming techniques. The course aims to equip attendees with the skills needed to design, simulate, and optimize robotic systems for real-world applications, culminating in a project presentation and certification.

Objectives of Course:

- Familiarize with RoboDK's interface and basics.
- Master robotic simulation and programming. Learn advanced RoboDK features for complex projects.
- Apply skills in a final project demonstrating proficiency.

Course Contents

- Introduction to RoboDK's interface, workspace customization, and basic functionalities.
- Comprehensive learning on robotic simulation and programming, including work cell configuration and robot modeling.
- Advanced simulation techniques focusing on collision detection, sensor implementation, and offline programming.
- Application development skills.
- Bridging simulations with real-world robotic applications. Final project development and presentation, aimed at applying learned skills to design and optimize robotic systems, followed

Eligibility

All III-B.Tech Students

Registration Fee:

Students registering for the value-added course are not required to pay any fee.

Resource Person:

Sri E. Venkateswara Rao,
Assistant Professor,
Department of Mechanical Engineering,
Email Id: evenkat15@gmail.com
Phone Number: 9441151496.

Program Coordinator:

Sri K. Sunil Ratna Kumar
Assistant Professor,
Department of Mechanical Engineering, K
andavallikirankumar@gmail.com 9494
756134.

Venue:

Lecture Hall 19
Time: 09.30 AM to 05.00 PM

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Mobile: 08812 230840, principal@sircrengg.ac.in, URL: <http://www.sircrengg.ac.in>

INVITATION

We are pleased to extend an invitation to all faculty members and students of the third year to the inaugural ceremony of the "**Designing and simulating robotic systems using RoboDK**" two week value-added program.



Academic Year: 2018-2019

Date and Time

1 February 2019 at 9:30 AM

VENUE: LH 19, Department of Mechanical Engineering

Resource person:

Sri.E.Venkateswa Rao

Guest of Honor:

Dr. G. Sambasiva Rao, M.Tech., Ph.D.,

Principal, Sir C.R. Reddy College of Engineering

We look forward to your presence to grace the occasion and kick start this enriching program.



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DEPARTMENT OF MECHANICAL ENGINEERING

Course schedule on Two week Value Added Course titled "Designing and simulating robotic systems using RoboDK"

S.No.	Date	Timings	Topic
1.	01/02/2019	01:50 to 02:50	Introduction to Software and Basics <ul style="list-style-type: none"> ➤ Introduction to Software's interface and workspace customization. ➤ Understanding the Software environment: [Main Modules/Components].
		03:00 to 05:00	Session 1: Overview of Software <ul style="list-style-type: none"> ➤ Introduction to Software's key features and capabilities. ➤ Navigating through basic operations and settings.
	04/02/2019	01:50 to 02:50	Session 1: Basic Concepts of <ul style="list-style-type: none"> ➤ Introduction to fundamental principles. ➤ Key terminology and initial setup processes.
		03:00 to 05:00	Session 2: Getting Started with <ul style="list-style-type: none"> ➤ Creating your first [project/task]. ➤ Basic tools and commands for beginners.
2.	05/02/2019	01:50 to 02:50	Intermediate Software Techniques Session 1: Advanced Forming Tools. <ul style="list-style-type: none"> ➤ Exploring intermediate tools and techniques.
		03:00 to 05:00	Session 2: Working with Complex Features <ul style="list-style-type: none"> ➤ Editing techniques for revising designs. ➤ Using advanced features for optimization.
	06/02/2019	01:50 to 02:50 03:00 to 05:00	Session 1: Practical Exercise <ul style="list-style-type: none"> ➤ Applying learned skills to design a [specific project]. ➤ Exploring design options and materials.
3.	07/02/2019	01:50 to 02:50 03:00 to 05:00	Specialized Topic Environment in Software <ul style="list-style-type: none"> ➤ Introduction to specialized modules. ➤ Creating complex projects.
	08/02/2019	1:50 to 2:50 3:00 to 5:00	Session 1: Specialized Topic Techniques <ul style="list-style-type: none"> ➤ Advanced manipulation and modification techniques. ➤ Integration with other modules.
	09/02/2019	1:50 to 2:50 3:00 to 5:00	Session 1: Modifying and Editing Advanced Projects <ul style="list-style-type: none"> ➤ Editing techniques for complex designs. ➤ Customization and troubleshooting.



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S.No.	Date	Timings	Topic
4.	11/02/2019	1:50 to 2:50; 3:00 to 5:00	Advanced Software Challenges Session 1: Complex Software Features. Exploring cutting-edge capabilities.
	12/02/2019	01:50 to 02:50 03:00 to 05:00	Session 2: Linking Software to Related Field <ul style="list-style-type: none">➤ Creating complex outputs.➤ Annotation and dimensioning for professionals.
	13/02/2019	01:50 to 02:50 03:00 to 05:00	Session 3: Case Study <ul style="list-style-type: none">➤ Analyzing and redesigning a complex part.➤ Discussion on optimization and real-world application.
5.	14/02/2019	01:50 to 02:50 03:00 to 05:00	Project and Certification Session 1: Project Briefing. <ul style="list-style-type: none">➤ Introduction to the final project: designing a [complex assembly] with specific requirements.
	15/02/2019	01:50 to 02:50 03:00 to 05:00	Session 2: Project Work <ul style="list-style-type: none">➤ Hands-on project time.➤ Individual guidance and troubleshooting.
	16/02/2019	01:50 to 02:50	Session 3: Presentation and Review <ul style="list-style-type: none">➤ Presentation of final projects.➤ Group critique and constructive feedback.
		03:00 to 05:00	Closing Session: Certification <ul style="list-style-type: none">➤ Review of key learnings.➤ Distribution of certificates to participants.

K. Lalit Narayan
Co-ordinator


HoD - MECH
Head of the Department
Mechanical Engineering


Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



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DEPARTMENT OF MECHANICAL ENGINEERING

Summary Report on Two week Value Added Course "Designing and simulating robotic systems using RoboDK"

Title of the course: "Designing and simulating robotic systems using RoboDK"

Duration: 01/02/2019 to 16/02/2019.

Resource Persons: Sri. E VenkateswaRao

Assistant Professor, Dept. Of MECH

About the course

This RoboDK course is designed to immerse participants in the world of robotic simulation, covering everything from basic navigation within the software to the execution of complex projects. Through a mix of theoretical lessons and practical workshops, learners will explore advanced RoboDK features, specialized modules, and robotic programming techniques. The course aims to equip attendees with the skills needed to design, simulate, and optimize robotic systems for real-world applications, culminating in a project presentation and certification.

Course objectives

- Familiarize with RoboDK's interface and basics.
- Master robotic simulation and programming.
- Learn advanced RoboDK features for complex projects.
- Apply skills in a final project demonstrating proficiency.

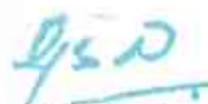
Course content

- Introduction to RoboDK's interface, workspace customization, and basic functionalities.
- Comprehensive learning on robotic simulation and programming, including work cell configuration and robot modeling.
- Advanced simulation techniques focusing on collision detection, sensor implementation, and offline programming.
- Application development skills, bridging simulations with real-world robotic applications.
- Final project development and presentation, aimed at applying learned skills to design and optimize robotic systems, followed by certification.

No. of students enrolled the course: 88

K. Lalit Narayan
Co-ordinator


HoD, MECH
Head of the Department
Mechanical Engineering


Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



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DEPARTMENT OF MECHANICAL ENGINEERING

Date: 01/02/2019

List of Student's registered for the two week Value-Added Course titled "Designing and simulating robotic systems using RoboDK"

S.No.	Registered Number	Name of the Student	Signature of Student
1	316177120001	Alamanda Praveen Kumar	A. Praveen Kumar
2	316177120002	AlluSaiKiran	A. Sai Kiran
3	316177120003	AmbatiGowtham	A. Gowtham
4	316177120008	BandiBenarji Siva	B. Benarji Siva
5	316177120011	BobbiliHari Prasad	B. Hari Prasad
6	316177120013	Bondalapati Krishna Babu	B. Krishna Babu
7	316177120014	BonuBhaskarRao	B. Bhaskar Rao
8	316177120021	ChintapalliVinay	Ch. Vinay
9	316177120022	ChokkakulaVenkatesh	Ch. Venkatesh
10	316177120023	ChoppalaPrudhviRaju	Ch. Prudhvi Raju
11	316177120024	Chukka Suresh	Ch. Suresh
12	316177120025	D.V.S Abhiram	D.V.S Abhiram
13	316177120028	DasariNihant Kamal	D. Nihant Kamal
14	316177120029	DuggiralaRohithBabu	D. Rohit Babu
15	316177120031	GedelaBhanuprakash	G. Bhanu Prakash
16	316177120032	Gedela Ravi	G. Ravi
17	316177120033	GorupatiVeerendra	G. Veerendra
18	316177120034	Gude Ramesh	G. Ramesh
19	316177120035	GuravanaDhanunjayaRao	G. Dhanunjaya Rao
20	316177120037	Gutti Ravi Naga Sai	G. Ravi Naga Sai
21	316177120038	Jai SundeePurimetla	J. Sundee P.
22	316177120039	Kali Akhil	K. Akhil
23	316177120040	Karri GunaAvinash	K. Guna Avinash
24	316177120041	KavuruLeelaSaiKiran	K. Leela Sai Kiran
25	316177120043	KoneruSreekar	K. Sreekar
26	316177120044	Korada Ramesh	K. Ramesh
27	316177120046	Kota Leela Prasad	K. Leela Prasad
28	316177120047	Kuna Mahesh	K. Mahesh
29	316177120050	LollaDilleswaraRao	L. Dilleswara Rao
30	316177120051	LoluguRajashekarRao	L. Rajashekar Rao
31	316177120052	MaddilaPavan Kumar	M. Pavan Kumar
32	316177120056	Malla Kishore	M. Kishore
33	316177120057	Medidi Bobby	M. Bobby
34	316177120058	Mendem John Wesley	M. John Wesley
35	316177120059	Mora Vamsidhar Reddy	M. Vamsidhar Reddy
36	316177120060	MudududlaAbhinavBabu	M. Abhinav Babu
37	316177120061	MukallaBhaskar	M. Bhaskar
38	316177120131	PathineSrinuvasaRao	Pathine Srinuvasa Rao
39	316177120132	P. N. Venkata Raja Mohan	P.N. Venkata Raja Mohan
40	316177120136	Singapuram Naveen	S. Naveen
41	316177120137	SunkaraAppaji	S. Appaji
42	315177120135	DasariVikesh	D. Vikesh



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43	316177120062	Muvvala Rahul	M. Rahul
44	316177120063	Nadella Deepika	N. Deepika
45	316177120065	Nakkina Mohan	N. Mohan
46	316177120067	Naramala Sai Harsha	N. Sai Harsha
47	316177120071	Pamarthi Kishor	P. Kishor
48	316177120072	Pappu Sai Uday Bhaskar	P. Sai Uday Bhaskar
49	316177120073	Paramata Suresh	P. Suresh
50	316177120074	Penta Somasekhara Rao	P. Somasekhara Rao
51	316177120075	Penuganti Anil Kumar	P. Anil Kumar
52	316177120078	Pilla Narayana Rao	P. Narayana Rao
53	316177120079	Pola Naveen	P. Naveen
54	316177120080	Polaki Vijaya Krishna	P. Vijaya Krishna
55	316177120081	Pragada Venkata Sai	P. Anirudh
56	316177120082	Pudi Anirudh	P. Anirudh
57	316177120083	Pyla Aditya Sri Sushanth	P. Aditya Sri Sushanth
58	316177120085	Rayapureddy Vijay	R. Vijay
59	316177120088	Robbi Naveen Kumar	R. Naveen Kumar
60	316177120089	Rotte Praveen Kumar	R. Praveen Kumar
61	316177120090	Routhu Phanindra	R. Phanindra
62	316177120094	Sangaru Venkatesh	S. Venkatesh
63	316177120095	Saripalli Ajay Babu	S. Ajay Babu
64	316177120096	Sheik Abdul Ibrahim	S.K. Abdul Ibrahim
65	316177120097	S. Nagaraju Mahesh Kumar	S. Nagaraju Mahesh Kumar
66	316177120098	Sunkara Harnadh	S. Harnadh
67	316177120099	Thida Venkata Rao	T. Venkata Rao
68	316177120100	Thota Sudeep	T. Sudeep
69	316177120101	T. R. R. Chandra Vamsi	T. R. R. Chandra Vamsi
70	316177120103	Virodula Neeraj	V. Neeraj
71	316177120104	Vootakuti Manikanta	V. Manikanta
72	316177120105	Yadlapalli Bhimaraju	Y. Bhimaraju
73	316177120106	Yaduvamshi Birudukota	Y. Birudukota
74	316177120107	Yekkanti Sairam Reddy	Y. Sairam Reddy
75	315177120081	Pachchigalla Prasanth	P. Prasanth
76	315177120033	Golla Snehit Kumar	G. Snehit Kumar
77	315177120052	Kollu Gangadhar	K. Gangadhar
78	316177120110	Bhaviri Dileep Kumar	B. Dileep Kumar
79	316177120113	Chodipalli Pavan Kumar	C. Pavan Kumar
80	316177120114	Dadi Mohan Sai	D. Mohan Sai
81	316177120116	Guntu Bangaru Babu	G. Bangaru Babu
82	316177120117	Guttula Vidya Sagar	G. Vidya Sagar
83	316177120121	Konatham Pavan Kumar	K. Pavan Kumar
84	316177120124	Maddi Sai Girish	M. Sai Girish
85	316177120126	Mohammed Jabin	M. Jabin
86	316177120128	Mutchika Vara Prasad	M. Vara Prasad
87	316177120129	Palika Ramprakash	P. Ramprakash
88	316177120130	P. Yashwanth Kumar	P. Yashwanth Kumar

K. Lalitha Narayan
Co-ordinator

HoD-MECH
Head of the Department
Mechanical Engineering

Principal
Principal

Sir C R Reddy College of Engineering
ELURU - 534 007



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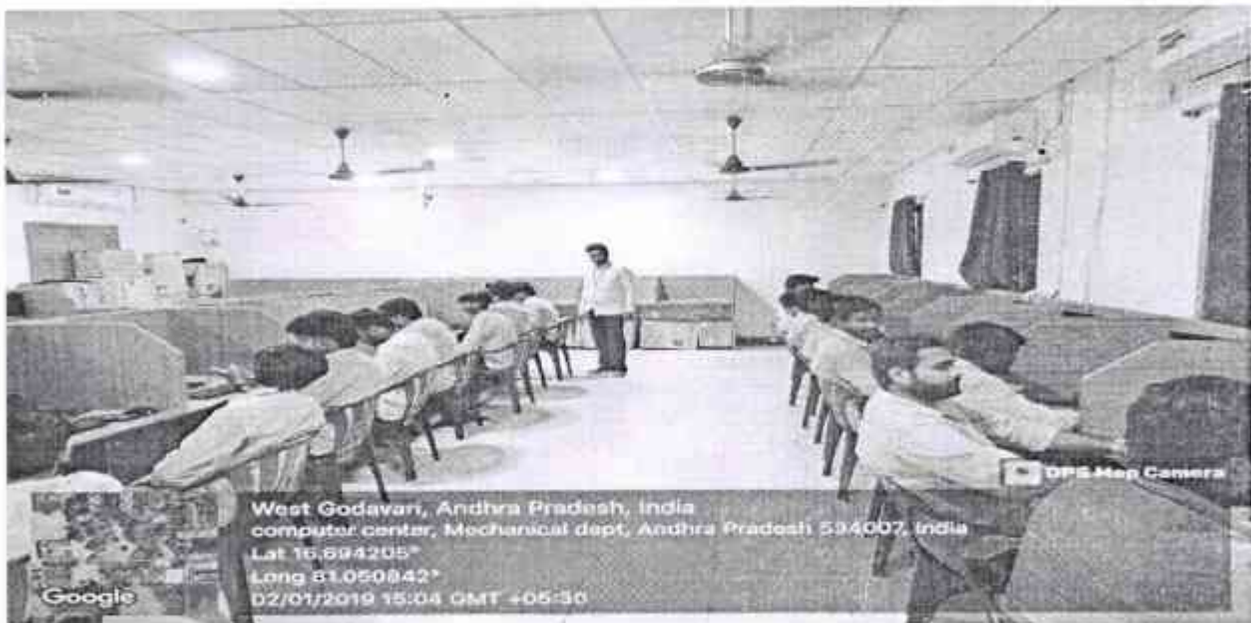
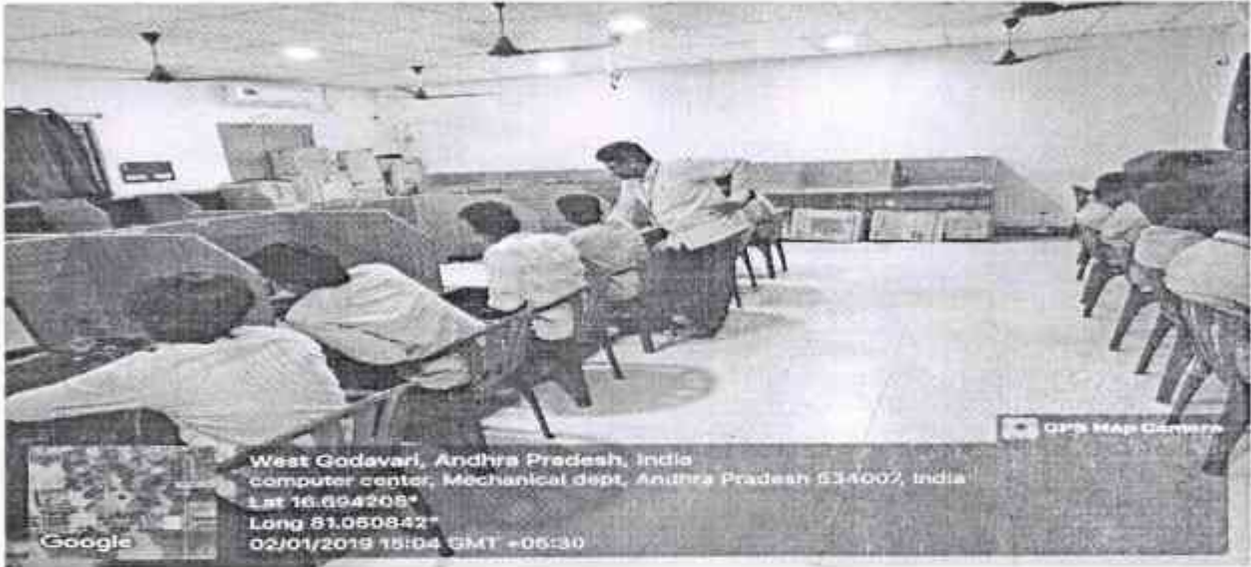
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DEPARTMENT OF MECHANICAL ENGINEERING

Two week value added program on "Designing and simulating robotic systems using RoboDK"

Photos



K. Lalit Narayan
Co-ordinator

[Signature]
HoD-MECH
Head of the Department
Mechanical Engineering

[Signature]
Principal
Principal

Sir C R Reddy College of Engineering
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DEPARTMENT OF MECHANICAL ENGINEERING

Date: 20/02/2019

Summary of Feedback from the two week value added course titled “Designing and simulating robotic systems using RoboDK” for Third-Year Students

The department of mechanical engineering organized a Two week value-added course “**Designing and simulating robotic systems using RoboDK**”. Feedback was collected from 88 students regarding various aspects such as the technical content, program infrastructure, and other relevant factors. This will be included in the report.

Summary of Feedback

Student feedback on the value added course

S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	48	28	11	1	0
2	Were the course contents met with your expectations?	51	25	9	2	1
3	Does the lecture sequence was well planned?	46	26	15	1	0
4	Does the course exposed you to new knowledge and practices	55	22	11	0	0
5	Does the lectures were clear and easy to understand?	52	32	1	2	1
6	Does the teaching aids were effectively used?	54	23	7	3	1
7	Does the course material hand out was adequate?	60	21	6	1	0
8	Does the instructor encouraged interaction?	48	32	5	2	1
9	Does the instructors are helpful in clarifying your doubts?	50	27	7	3	1

{5-very good; 4-good; 3-satisfactory; 2-Needs changes; 1 — Below Satisfactory}



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DEPARTMENT OF MECHANICAL ENGINEERING

Date: 20/2/2019

COURSE FEEDBACK FORM

Name of the Student: D.V.S Abhisam

Registered Number: 316177120025

Course Name: Two week value - Added course titled Designing
Course Code: — and simulating robotic system using RoboDK

Academic Year: 2018-19

Year and Semester: II/IV & 2-semester

(please give score 1 to 5 in terms of quality course)

{5-very good ; 4-good ; 3-satisfactory ; 2-Needs changes ; 1 — Below Satisfactory}

S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?		✓			
3	Does the lecture sequence was well planned?	✓				
4	Does the course exposed you to new knowledge and practices		✓			
5	Does the lectures were clear and easy to understand?	✓				
6	Does the teaching aids were effectively used?	✓				
7	Does the course material handed out was adequate		✓			
8	Does the instructors encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?		✓			

Comments... Course content with applications required

.....

D.V.S Abhisam
Signature of the student



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DEPARTMENT OF MECHANICAL ENGINEERING

Date: 20/2/2019

COURSE FEEDBACK FORM

Name of the Student: D. vikesh

Registered Number: 315177120135

Course Name: Two week value-added course titled designing and simulating robotic system using Robo ck

Course Code:

Academic Year: 2018-19

Year and Semester: III, IV & 2. Semester

(please give score 1 to 5 in terms of quality course)

{5-very good ; 4-good ; 3-satisfactory ; 2-Needs changes ; 1 — Below Satisfactory}

S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?		✓	✓		
3	Does the lecture sequence was well planned?	✓				
4	Does the course exposed you to new knowledge and practices					✓
5	Does the lectures were clear and easy to understand?		✓			
6	Does the teaching aids were effectively used?			✓		
7	Does the course material handed out was adequate	✓				
8	Does the instructors encouraged interaction?				✓	
9	Does the instructors are helpful in clarifying your doubts?					✓

Comments..... More practical knowledge.....
..... Required.....

D. vikesh
Signature of the student



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DEPARTMENT OF MECHANICAL ENGINEERING

Date: 20/02/2019

COURSE FEEDBACK FORM

Name of the Student: T. Sudeep

Registered Number: 316177120100

Course Name: Two week Value-Added Course titled
Course Code: Designing and Simulating robotic
System using Robotik.

Academic Year: 2018-2019.

Year and Semester: III/IV & 2. Semester

(please give score 1 to 5 in terms of quality course)

{5-very good ; 4-good ; 3-satisfactory ; 2-Needs changes ; 1 — Below Satisfactory}

S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	✓				
2	Were the course contents met with your expectations?		✓			
3	Does the lecture sequence was well planned?	✓				
4	Does the course exposed you to new knowledge and practices	✓				
5	Does the lectures were clear and easy to understand?	✓				
6	Does the teaching aids were effectively used?	✓				
7	Does the course material handed out was adequate	✓				
8	Does the instructors encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?	✓				

Comments..... No Comments.....
.....

T. Sudeep
Signature of the student



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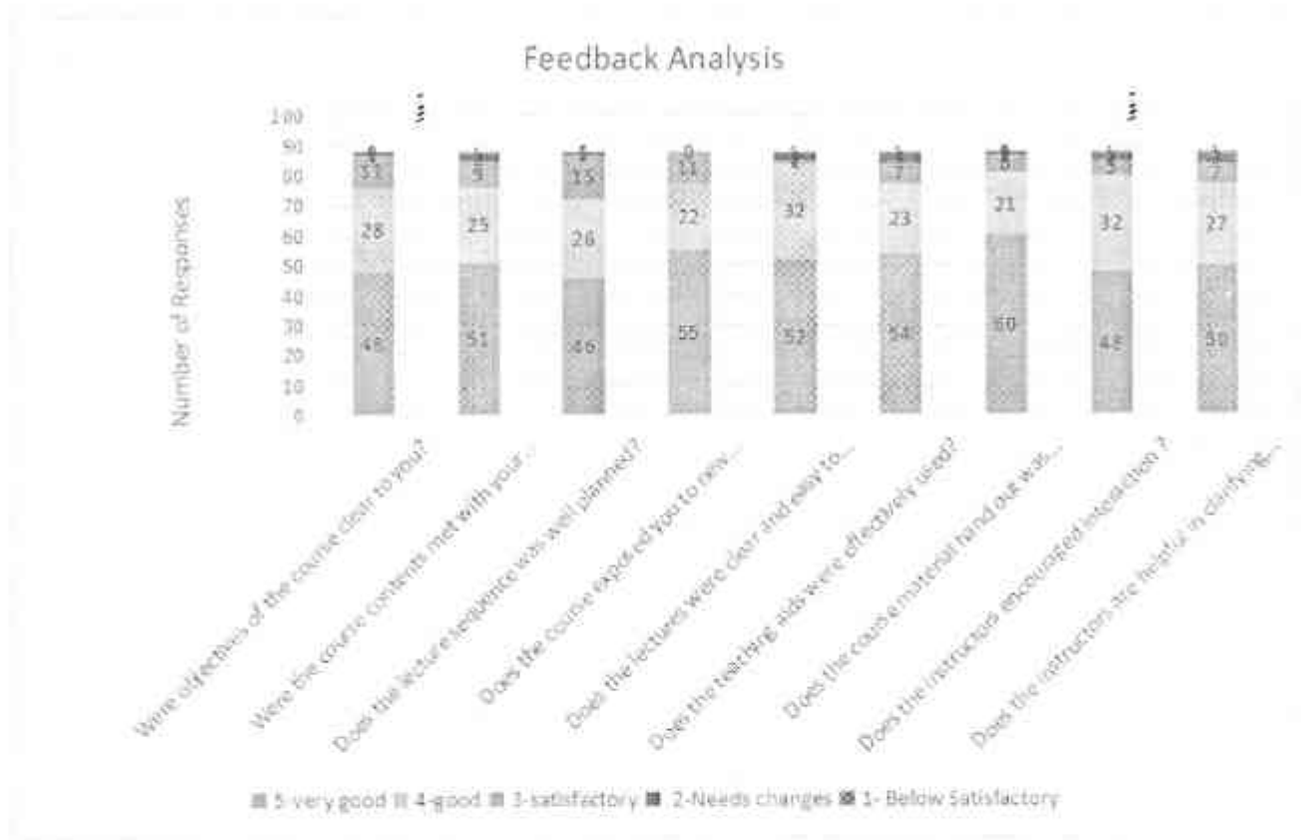
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Feedback results:





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Feedback analysis

Key Findings:

Course Objectives Clarity: A significant majority of the students (48) felt that the objectives of the course were clear to them, rating it as very good. This indicates a strong alignment between the course's aims and students' understanding of those goals.

Meeting Expectations: The majority of respondents (51) reported that the course contents met their expectations, with a smaller group rating it as good (9). This suggests that the course was well-received in terms of its relevance and coverage.

Lecture Sequencing: The sequence of lectures was considered well planned by a large portion of the students (46), indicating effective curriculum design and organization.

Exposure to New Knowledge: The course was highly effective in exposing students to new knowledge and practices, as evidenced by 55 students rating this aspect as very good. This is a critical measure of the course's value addition.

Clarity of Lectures: Most students found the lectures to be clear and easy to understand, with 52 students rating them as very good. This reflects positively on the instructors' delivery methods.

Use of Teaching Aids: The majority of students felt that teaching aids were effectively used (54 rated as very good), though there is a slight indication towards room for improvement based on the mixed ratings received.

Course Material Adequacy: The adequacy of course material was well-regarded, with 60 students finding it to be very good, suggesting that the resources provided were sufficient and relevant.

Instructor Interaction: A large majority of students appreciated the level of interaction encouraged by the instructors (48 rated as very good), highlighting the program's supportive learning environment.

Instructor Support in Clarification: The instructors were perceived as helpful in clarifying doubts, with 50 students rating this support as very good, which is pivotal for effective learning.

Recommendations: Enhance Interaction and Clarification Opportunities: Despite high ratings, continuously seeking ways to increase student-instructor interaction and clarify doubts can further improve learning outcomes.

Review and Improve Teaching Aids: A small proportion of students indicated a need for improvements in the use of teaching aids. Exploring innovative tools and techniques could enhance learning engagement.

Maintain and Build on Strengths: The course's strengths in clarity, sequencing, and exposure to new knowledge should be maintained and built upon in future iterations of the program.



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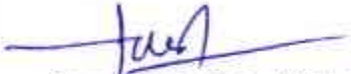
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Conclusion: The feedback indicates a highly positive reception of the value-added course among Third-year students, with particularly strong outcomes in areas such as course objective clarity, exposure to new knowledge, and instructor support. Moving forward, there's a small margin for enhancement in the use of teaching aids and further fostering of student-instructor interaction. Overall, the program appears to be a significant success, contributing valuable knowledge and skills to the participating students.


Programme Coordinator


HOD-MECH
Head of the Department
Mechanical Engineering

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Vatluru, West Godavari District, Andhra Pradesh – 534007



CERTIFICATE

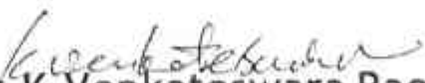
OF PARTICIPATION

This certificate is awarded to

Polaki Vijaya Krishna

This certificate acknowledges the successful completion of the one week value add on Course on "Designing and simulating robotic systems using RoboDK" program by the student assigned the Roll Number 316177120080 , from the third year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Computer Centre, spanning from February 1, 2019 to February 16, 2019.


K. Sunil Ratna Kumar
Program Coordinator


Dr. K. Venkateswara Rao
Head of the Department


Dr. G. Sambasiva Rao
Principal

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CERTIFICATE

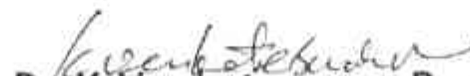
OF PARTICIPATION

This certificate is awarded to

Penta Somasekhar Rao

This certificate acknowledges the successful completion of the one week value add on Course on "Designing and simulating robotic systems using RoboDK" program by the student assigned the Roll Number 316177120074 , from the third year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Computer Centre, spanning from February 1, 2019 to February 16, 2019.


K. Sunil Ratna Kumar
.....
Coordinator


Dr. K. Venkateswara Rao
.....
Head of the Department


Dr. G. Sambasiva Rao
.....
Principal

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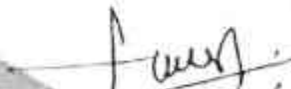
CERTIFICATE

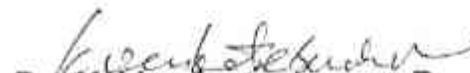
OF PARTICIPATION

This certificate is awarded to

Duggirala Rohith Babu

This certificate acknowledges the successful completion of the one week value add on Course on "Designing and simulating robotic systems using RoboDK" program by the student assigned the Roll Number 316177120029 , from the third year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Computer Centre, spanning from February 1, 2019 to February 16, 2019.


K. Sunil Ratna Kumar
Program Coordinator


Dr. K. Venkateswara Rao
Head of the Department


Dr. G. Sambasiva Rao
Principal

2018 --- 2019

MBA

- A Four Week Program on Derivatives Market (FM)
- A Four Week Program on Human Resource Development (HRM)
- A Four Week Program on Retail Management (MM)

VALUE ADD ON COURSE CONTENTS

S.NO	Description
1	Request letter with sign of Principle
2	Circular
3	Invitation
4	Brochure
5	Day wise course Schedule
6	Enrolled Student List
7	Day wise Attendance Sheet
8	Summary Report
9	Photo
10	Participation 3 Certificate

Department of MBA



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Mobile:08812230840,principal@sircrrengg.ac.in,URL:<http://www.sircrrengg.ac.in/>

DEPARTMENT OF MANAGEMENT STUDIES

DATE:12-10-2018

TO

The principal

Sir C R Reddy College of Engineering,

Eluru

Subject: Request for Permission to Organize a four-week value-added program in MBA Department
– Reg.

I am requesting your permission to organize a four-week value-added program in the MBA Department.

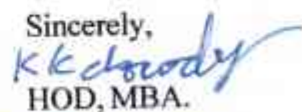
The four week value-added program will be conducted by **DERIVATIVE MARKET to MBA 2nd year FINANCE Students from 24-10-2018 to 20-11-2018**. and is aimed at providing training programs that help people adjust to their new roles and learn more about the organization and its culture.

This four week value-added program on **DERIVATIVE MARKET** will be a great success and will contribute significantly to the overall growth and development of our students. So, grant your permission to proceed with the value-added program. I look forward to your positive response.

Thank you, sir.


Principal

Sir C R Reddy College of Engineering
ELURU - 534 007

Sincerely,

HOD, MBA.

Head of the Department
Department of MBA
Sir C R Reddy College of Engin:
ELURU - 534 007



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West Godavari District, Andhra Pradesh – 534007
Mobile:08812230840,principal@sircrrengg.ac.in,URL:<http://www.sircrrengg.ac.in/>

DEPARTMENT OF MANAGEMENT STUDIES

DATE: 15-10-2018

CIRCULAR

This is to inform all the **II YEAR FINANCE** students that the MBA department is organizing a Four-week value added course on “**DERIVATIVE MARKET**” by Mr. K.V. Sridhar, Assistant professor of MBA from 24-10-2018 to 20-11-2018. So, all the students are here informed to give their names on or before 23-10-2018 and utilize this opportunity by attending the classes.

Venue: MBA FINANCE Class Room

Co-Ordinator: **Mr.N.Sateesh** Assistant Professor, Dept of MBA

K.K. Dody
HOD, MBA

Head of the Department
Department of MBA
Sir C R Reddy College of Engineering,
ELURU - 534 007

Copy to : All Departments & T & P cell

**SIR C.R REDDY COLLEGE OF ENGINEERING
DEPARTMENT OF MANAGEMENT STUDIES**

INVITATION

All the staff and 2nd year Finance students are cordially invited to the inaugural function of Four week **VALUE-ADDED PROGRAM ON**

“DERIVATIVE MARKET”

A.Y. 2018-2019

DATE:24-OCTOBER-2018

TIME: 10.00A.M

VENUE: FINANCE CLASS ROOM

RESOURCE PERSON

Mr. K.V. SRIDHAR
Assistant Professor

Guests of Honour

Dr. G. SambaSiva Rao, M Tech, PhD.
Principal, Sir C.R. Reddy College of Engineering

Dr. K.Krishnaiah Choudary, MHRM, MBA.Ph.D.,
Head , Dept of MBA will preside over the function



Four-week Value-Added Course on
DERIVATIVE MARKETS
24th October-2018 to 20th November-2018



**Organized
by**

Department of MBA

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Vathura, West Godavari District, Andhra Pradesh – 534007

Phone: 08812-230840

Fax: 08812-224193

E-Mail: principal.sircrrengg@gmail.com

Website: www.sircrrengg.ac.in

College Officials

Sri Kommareddy Rambabu

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

Dr. V.V. Bala Krishna Rao

-Vice President

Sri K Rajendra Vara Prasad

-Vice President

Dr. G. Samba Siva Rao, M Tech, PhD.

-Principal

CO-ORDINATOR:

Mr. N. Satheesh, Assistant professor, Dept
of MBA

MEMBERS:

All II Students.

ABOUT COLLEGE

Sir C.R. Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This college is permanently affiliated to JNTUK from the Academic Year 2017-18.

Since its inception in 1989, Sir C.R. REDDY College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and management. The last Two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE 7VALUE BASED EDUCATION' to the student community.

Adhering to its core values, the institute gives top priority to ethical values and high standards and a commitment to value-based education. We believe in working honestly and sincerely, in building trust and in maintaining a long-lasting relationship with the society. Our team comprises of highly qualified and motivated faculty. Core competence and a friendly but efficient work culture play an important role in our overall achievements.

ABOUT DEPARTMENT

The Post graduate department of management studies at Sir C.R. Reddy College of Engineering was started in 2007. It has a two – year full time M.B.A. programme, approved by AICTE and affiliated to Andhra University. This department aims at producing quality management professional to the Nation. Its quest is to prepare managers that are professionally competent, ethically conscious and socially responsible to cater to the present day needs of the business and the society. The objective of this department is to develop exemplary Individuals both in profession and in society. The emphasis therefore is not only on academics but also on the overall development of the individual. To ensure this the student is exposed to a rigorous training programme in circular and co-curricular activities. There are 7 Faculty members in the department who are eminently qualified and experienced representing all major streams of management disciplines. The department is a composition of the well experienced and energetic youth. So far, the management has incurred Rs.6 lakh to purchase the books, Rs.18 lakh to purchase the computers and 5 lakh to purchase the furniture equipment.

ABOUT THE COURSE

Derivatives are financial instrument whose value is derived from an asset/a group of assets. These assets range from stocks, bonds, commodities, currencies, interest rates or market indices. The derivative market is financial market place where derivative contracts are bought and sold derivative markets facilitate price discovery by reflecting market sentiments & expectations

OBJECTIVES OF THE PROGRAM

- To create awareness in detail regarding financial instrument such as option, futures swaps and other derivative securities
- To familiarize the student with the characteristics of financial derivatives and their relationship with underlying assets.
- To Enable the students, understand issues pertaining to pricing and hedging with options on individual stocks and indexes, to examine forwards and futures contracts for equity indexes, commodities, and currencies.

LEARNING OUTCOMES

- Outline various types of derivatives including options, futures, and swaps etc.
- Interpret the trading mechanism of derivatives
- Differentiate between various trading strategies using options and futures
- Analyse the value of options using option pricing models.
- Demonstrate the use of swaps in risk management.

RESOURCE PERSON

K.V. SRIDHAR

Assistant professor, Dept of MBA

Email-id: Sridhar.Vkodali@gmail.com

Phone No: 9866819069

Eligibility

All II-MBA HR Students

REGISTRATION FEE

Student's registering for the value-added course are not required to pay any fee



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DEPARTMENT OF MANAGEMENT STUDIES

Course Schedule

Course Schedule on four-week value added course title “Derivative Market”
From 24-10-2018 to 20-11-2018

S. No.	Date	Day	Topics Covered
1	24-10-2018	Wednesday	Introduction to Derivatives
2	25-10-2018	Thursday	Global derivatives markets – Exchange traded vs OTC derivatives markets
3	26-10-2018	Friday	Derivatives trading in India
4	29-10-2018	Monday	Introduction – Future Terminology- Key features of contracts future vs Forward future.
5	30-10-2018	Tuesday	Trading strategies – Hedging Speculation Arbitrage.
6	31-10-2018	Wednesday	Introduction and Pricing Options
7	1-11-2018	Thursday	Types-options pay off – Equity options contracts in India-Index Options
8	2-11-2018	Friday	Stock options-Options trading strategies
9	5-11-2018	Monday	Cost of carry models for stock and Index futures
10	6-11-2018	Tuesday	Factors affecting options pricing models
11	7-11-2018	Wednesday	Cash price and future price, arbitrage opportunity
12	8-11-2018	Thursday	The black and Scholes model
13	9-11-2018	Friday	Pricing of Index options
14	12-11-2018	Monday	Sensitivity of option premia (Delta, Gamma, Lambda, Theta, Rho)
15	13-11-2018	Tuesday	Trading clearing and settlement of options and futures
16	14-11-2018	Wednesday	Futures and options trading system
17	15-11-2018	Thursday	Clearing entities and their role, clearing mechanism
18	16-11-2018	Friday	Adjustment for corporate actions- open position calculation
19	19-11-2018	Monday	Margining and settlement mechanism- Risk Management-Span- Mechanics of Span
20	20-11-2018	Tuesday	Overall portfolio margin requirements

Co-Ordinator

K.K. Chandley
HOD, MBA

Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007

g.s.w.
PRINCIPAL
Principal

Sir C R Reddy College of Engineering
ELURU - 534 007

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DEPARTMENT OF MANAGEMENT STUDIES

A.Y 2018-2019

Date: 24/10/2018

List of Students registered for the four-week value - added courses titled "DERIVATIVE MARKET"

S.NO	REG NO	STUDENT NAME	YEAR & BRANCH	Signature of the student
1	17B81E0002	ADUSUMALLI HEMANTH KUMAR	2nd YEAR MBA	A. Hemant Kumar
2	17B81E0003	ALAMKARAM PAVANI KUMARI	2nd YEAR MBA	A. Pavani Kumari
3	17B81E0004	AMBATI MOUNIKA	2nd YEAR MBA	A. Mounika
4	17B81E0005	ANKAM SUSHMA	2nd YEAR MBA	A. Sushma
5	17B81E0006	ARAMBAKAM DILLIBABU	2nd YEAR MBA	A. Dillibabu
6	17B81E0007	AVATAPALLI KRISHNA SAI LAKSHMI LAHARI	2nd YEAR MBA	A. S. L. Lahari
7	17B81E0008	BALLA BHUVAN SAI RAM CHAND	2nd YEAR MBA	Sai Ram Chand
8	17B81E0012	BODDU DURGA PHANI KUMARI	2nd YEAR MBA	B. Durga Phani Kumari
9	17B81E0013	BODDU VENKANNA	2nd YEAR MBA	B. Venkanna
10	17B81E0016	DUBA GOWRU NAIDU	2nd YEAR MBA	G. G. Naidu
11	17B81E0017	GANNAVAPU KAVYA NAGA DEVI	2nd YEAR MBA	G. Kavya Naga Devi
12	17B81E0019	GUDIMETLA SATEESH	2nd YEAR MBA	G. Sateesh
13	17B81E0021	JUJJA VARAPU SRAVYA	2nd YEAR MBA	J. Sravya
14	17B81E0023	KALVA TEJASWAINI	2nd YEAR MBA	K. Tejaswaini
15	17B81E0024	KANAKAM V. SATYANARAYANA	2nd YEAR MBA	K. Satyanarayana
16	17B81E0027	KATRAGADDA SINDHU SNEHITHA	2nd YEAR MBA	K. Snehitha
17	17B81E0029	KAVVURI KOTESWARA RAO	2nd YEAR MBA	K. Koteswara Rao
18	17B81E0030	KOLLI SAMBASIVA	2nd YEAR MBA	K. Sambasiva
19	17B81E0032	KONDAVEETI SUJITH	2nd YEAR MBA	K. Sujith
20	17B81E0033	KUKKALA RAMYADEEPIKA	2nd YEAR MBA	K. R. Deepika
21	17B81E0035	MATTI JYOTHI	2nd YEAR MBA	M. Jyothi
22	17B81E0036	MD JABEEN SULTANA	2nd YEAR MBA	M. Jabeen Sultana
23	17B81E0043	PASUPULETI NAGA NAVEEN	2nd YEAR MBA	P. N. Naveen
24	17B81E0044	PERAKA SAI PAVAN KUMAR	2nd YEAR MBA	P. Sai Pavan Kumar
25	17B81E0044	Shaik Abeerda	2nd YEAR MBA	Sh. Abeerda
26	17B81E0050	TADANKI KONDALA RAO	2nd YEAR MBA	T. Kondala Rao
27	17B81E0052	THAMMINENI NAVYA	2nd YEAR MBA	T. Navya
28	17B81E0054	TULASI KALYANBABU	2nd YEAR MBA	T. Kalyan Babu
29	17B81E0055	UPPALA PAVANI	2nd YEAR MBA	U. Pavani
30	17B81E0056	VALLAKAVI RAGHAV SAI KRISHNA	2nd YEAR MBA	V. Sai Krishna
31	17B81E0057	VUDAVALEE SIMHACHALAM	2nd YEAR MBA	V. Simhachalam

S. Shree
Co-ordinator

K. Choudy
HOD, MBA

G. S. R.
Principal

Head of the Department Sir C R Reddy College of Engineering
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007

ELURU - 534 007



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
 approved by AICTE & Affiliated to JNTUK, Kakinada Vatluru,
 West Godavari District, Andhra Pradesh – 534007
 obile: 08812230840, principal@sircrrengg.ac.in, URL: http://www.sircrrengg.ac.in
 DEPARTMENT OF MANAGEMENT STUDIES
 Academic Year 2018 - 2019

List of Students with attendance sheet for the four - week value - added course titled "Derivatives Market" (24/10/2018 to 20/11/2018)

S.NO	Roll No	STUDENT NAME	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	17B81E0002	ADUSUMALLI HEMANTH KUMAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
2	17B81E0003	ALAMKARAM PAVANI KUMARI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
3	17B81E0004	AMBATI MOUNIKA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
4	17B81E0005	ANKAM SUSHMA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
5	17B81E0006	ARAMBAKAM DILLIBABU	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
6	17B81E0007	AVATAPALLI KRISHNA SAI LAKSHMI LAHARI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
7	17B81E0008	BALLA BHUVAN SAI RAM CHAND	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
8	17B81E0012	BODDU DURGA PHANI KUMARI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
9	17B81E0013	BODDU VENKANNA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
10	17B81E0016	DUBA GOWRU NAIDU	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
11	17B81E0017	GANNAVARAPU KAVYA NAGA DEVI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
12	17B81E0019	GUDIMETLA SATEESH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
13	17B81E0021	JUJJAVARAPU SRAVYA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
14	17B81E0023	KALVA TEJASWANI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
15	17B81E0024	KANAKAM V.V. SATYANARAYANA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
16	17B81E0027	KATRAGADDA SINDHU SNEHITHA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
17	17B81E0029	KAVVURI KOTESWARA RAO	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
18	17B81E0030	KOLLI SAMBASIVA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
19	17B81E0032	KONDAVEETI SUJITH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
20	17B81E0033	KUKKALA RAMYADEEPIKA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
21	17B81E0035	MATTI JYOTHI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
22	17B81E0036	MD JABEEN SULTANA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
23	17B81E0043	PASUPULETI NAGA NAVEEN	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
24	17B81E0044	PERAKA SAI PAVAN KUMAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
25	17B81E0049	SHAIK ABEEDA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
26	17B81E0050	TADANKI KONDALA RAO	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
27	17B81E0052	THAMMINENI NAVYA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
28	17B81E0054	TULASI KALYANBABU	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
29	17B81E0055	UPPALA PAVANI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
30	17B81E0056	VALLAKAVI RAGHAV SAI KRISHNA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
31	17B81E0057	VUDAVALEE SIMHACHALAM	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

S. Sathish
Coordinator

K. K. Choudy
HOD, MBA
Head of the Department

S. S. S.
Principal
Principal



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DEPARTMENT OF MANAGEMENT STUDIES

Summary Report

Name of the Event: A Four-week Certificate Program on “DERIVATIVE MARKET”

Date: 24-10-2018 to 20-11-2018.

Resource person: Mr. K.V. SRIDHAR, Assistant professor, MBA

Contact no: 9866819069

Email id: Sridhar.Vkodali@gmail.com

Name of the coordinator: Mr. N.Satheesh Assistant professor, MBA

NO. OF Students attended the course: 31

Venue: MBA FINANCE Class

OBJECTIVES:

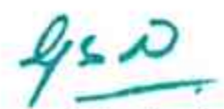
- To create awareness in detail regarding financial instrument such as option, futures swaps and other derivative securities
- To familiarize the student with the characteristics of financial derivatives and their relationship with underlying assets.
- To Enable the students, understand issues pertaining to pricing and hedging with options on individual stocks and indexes, to examine forwards and futures contracts for equity indexes, commodities, and currencies.
- To introduce the second-generation derivative product such as interest rates and the management of the credit risks.
- To provide a detailed understanding of the valuation principles and models for derivatives and use them for a wide range of hedging, trading and arbitrage purposes.

OUTCOMES:

- At the end of this course, students will be able to:
- Outline various types of derivatives including options, futures, and swaps etc.
- Interpret the trading mechanism of derivatives
- Differentiate between various trading strategies using options and futures
- Analyse the value of options using option pricing models.
- Demonstrate the use of swaps in risk management.


Co-ordinator


HOD, MBA
Head of the Department
Department of MBA
Sir C R Reddy Collage of Engineering
ELURU - 534 007

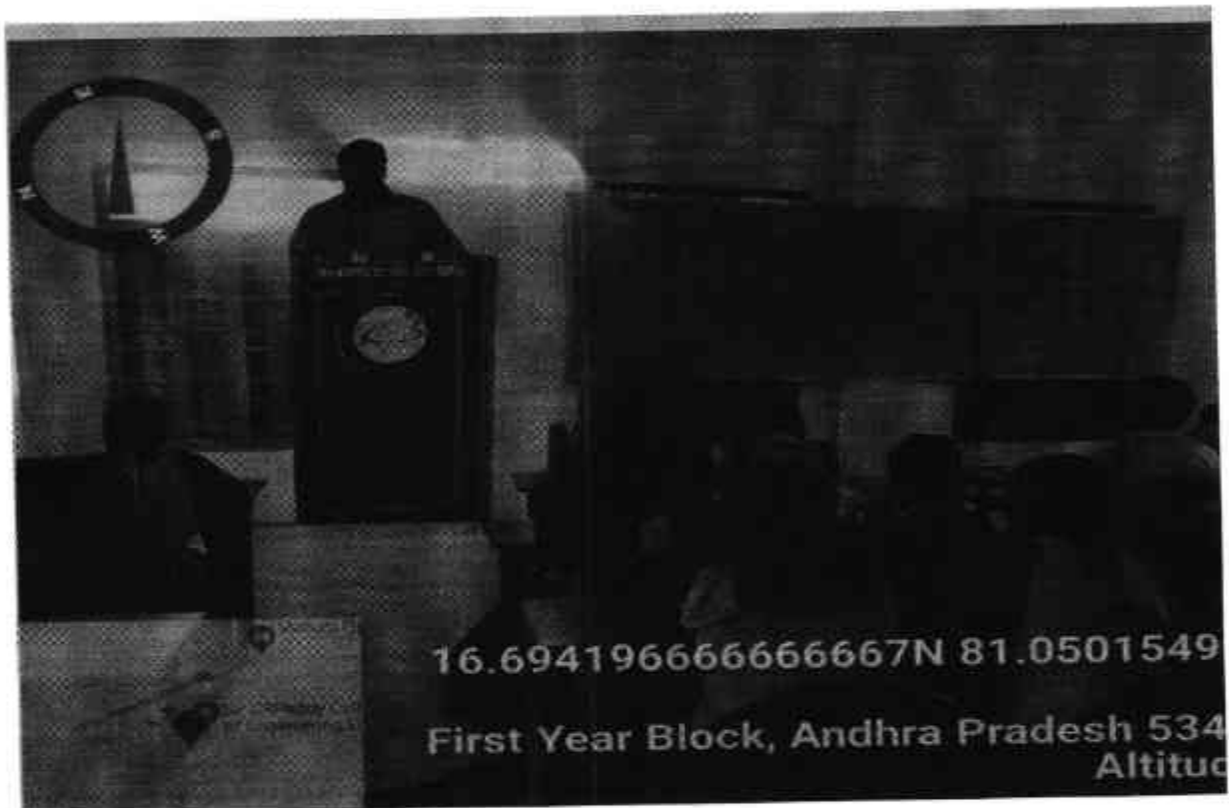

Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



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DEPARTMENT OF MANAGEMENT STUDIES



K.V.Sridhar working as an Assistant Professor, in MBA Department at sir C.R.Reddy College of Engineering. He had 24 years of Teaching Experience.

Derivate Markets are the most fundamental component of modern economies ensuring financial stability, efficiency and growth and helping businesses manage risk, enhance liquidity, optimize capital allocation and provide investment opportunities.



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DEPARTMENT OF MANAGEMENT STUDIES



SIR C.R. REDDY COLLEGE OF ENGINEERING
APPROVED BY AICTE & AFFILIATED TO JNTUK, KAKINADA
VATLURU, WEST GODAVARI DISTRICT, ANDHRA PRADESH – 534007

CERTIFICATE OF PARTICIPATION

THE FOLLOWING AWARD IS GIVEN TO

ADUSUMALLI HEMANTH KUMAR

*Has participated in A Four Week Certificate Program on
"Derivative Market"
Organized by the Department of Management studies,
From 24-10-2018 to 20-11-2018*

S. Satish
N. SATISH
Coordinator

KK choudary
Dr.K.K.Choudary
HOD, MBA

GS
Dr.G.Sambasiva Rao
Principal



SIR C.R. REDDY COLLEGE OF ENGINEERING
 APPROVED BY AICTE & AFFILIATED TO JNTUK, KAKINADA
 VATLURU, WEST GODAVARI DISTRICT, ANDHRA PRADESH - 534007

CERTIFICATE OF PARTICIPATION

THE FOLLOWING AWARD IS GIVEN TO

ALAMKARAM PAVANI KUMARI

*Has participated in A Four Week Certificate Program on
 "Derivative Market"
 Organized by the Department of Management studies,
 From 24-10-2018 to 20-11-2018*

S. Satish
 N. SATISH
 Coordinator

KK Choudary
 Dr.K.K.Choudary
 HOD, MBA

GSR
 Dr.G.Sambasiva Rao
 Principal



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 VATLURU, WEST GODAVARI DISTRICT, ANDHRA PRADESH - 534007

CERTIFICATE OF PARTICIPATION

THE FOLLOWING AWARD IS GIVEN TO

AMBATI MOUNIKA

*Has participated in A Four Week Certificate Program on
 "Derivative Market"
 Organized by the Department of Management studies,
 From 24-10-2018 to 20-11-2018*

S. Satish
 N. SATISH
 Coordinator

KK Choudary
 Dr.K.K.Choudary
 HOD, MBA

GSR
 Dr.G.Sambasiva Rao
 Principal



18-19
MBA
(HRD) 9

VALUE ADD ON COURSE CONTENTS

S.NO	Description
1	Request letter with sign of Principle
2	Circular
3	Invitation
4	Brochure
5	Day wise course Schedule
6	Enrolled Student List
7	Day wise Attendance Sheet
8	Summary Report
9	Photo
10	Participation 3 Certificate

Department of MBA



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DEPARTMENT OF MANAGEMENT STUDIES

Date: 12-10-2018

TO
The Principal
Sir C R Reddy College of Engineering,
Eluru

Subject: Request for Permission to Organize a four week value-added program in MBA Department– Reg.

I am requesting your permission to organize a four-week value-added program in MBA Department.

The Four Week value-added program will be conducted on **Human Resource Development to MBA 2nd year HR Students from 24-10-2018 to 20-11-2018** and is aimed at providing training programs that help people adjust to their new roles and learn more about the organization and its culture.

I am confident that this four-week value-added program on **Human Resource Development** will be a great success and will contribute significantly to the overall growth and development of our students. So, grant your permission to proceed with the value-added program. I look forward to your positive response.

Thank you, sir.

Principal

Sir C R Reddy College of Engineering
ELURU - 534 007

Sincerely,

HOD, MBA.

Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007



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DEPARTMENT OF MANAGEMENT STUDIES

Date: 15-10-2018

CIRCULAR

This is hereby to inform all the **II YEAR HR** students, that the MBA department is organizing a Four week value added course on "**HUMAN RESOURCE DEVELOPMENT**" by Dr.K.K.Choudary, HOD Associate professor of MBA from 24-10-2018 to 20-11-2018. So all the students are here by informed to give the names on or before 23-10-2018 and utilize this opportunity by attending the classes.

Venue: MBA HR Class Room

Co-ordinator: **Mr.V.Sandeep**, Assistant Professor , Dept of MBA

kk choudy
HOD, MBA

Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007

Copy to: All departments & T & P Cell

**SIR C.R. REDDY COLLEGE OF ENGINEERING,
ELURU**

DEPARTMENT OF MANAGEMENT STUDIES

INVITATION

All the staff and 2nd year HR students are cordially invited to the inaugural
function of **FOUR WEEK VALUE-ADDED PROGRAM ON**

“HUMAN RESOURCE DEVELOPMENT”

A.Y. 2018 -2019

DATE: 24 OCTOBER 2018

TIME:3.30PM

VENUE: MBA HR CLASS ROOM

RESOURCE PERSON

Dr.K.Krishnaiah Choudary

HOD, MBA Department

Guests of Honour

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

Principal, Sir C.R.Reddy College of Engineering



Four-week Value-Added Course
on
HUMAN RESOURCES DEVELOPMENT
24th October, 2018 to 20th November, 2018



Organized
by
Department of MBA

SIR CR REDDY COLLEGE OF ENGINEERING
(Approved by AICTE & Affiliated to
JNTUK, Kakinada) Vatluru,
West Godavari District, Andhra Pradesh-534007

Phone: 08812 -230840 Fax: 08812 -
224193 E-Mail:
principal.sircrrengg@gmail.com
Website: www.sircrrengg.ac.in

COLLEGE OFFICIALS

Sri Alluri Indra Kumar
-President

Sri Jasti Mallikharjunudu
- Correspondent

Dr.V.V.BalaKrishna Rao
-Vice President

Sri A.V.Subramanyam
-Vice President

Dr.G.SambasivaRao
-Principal

COORDINATOR:

Mr. V.Sandeep
- Asst. Professor in MBA

MEMBERS:

All II MBA Students

ABOUT COLLEGE

Sir C.R.Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This college is permanently affiliated to JNTUK from the Academic Year 2017 -18. Since its inception in 1989, Sir C.R.REDDY College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and management. The last Two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE VALUE BASED EDUCATION' to the student community. Adhering to its core values, the institute gives top priority to ethical values and high standards and a commitment to value based education. We believe in working honestly and sincerely, in building trust and in maintaining a long lasting relationship with the society.

ABOUT DEPARTMENT

The Post graduate department of management studies at Sir C.R.Reddy College of Engineering was started in 2007. It has a two - year full time M.B.A programme, approved by AICTE and affiliated to Andhra University. This department aims at producing quality management professional to the Nation. Its quest is to prepare managers that are professionally competent, ethically conscious and socially responsible to cater to the present day needs of the business and the society.

ABOUT THE COURSE

•HUMAN RESOURCE DEVELOPMENT" is an assortment of training programs that help people adjust to their new roles and learn more about the organization and its culture. A protocol for HRD teaches employees skills they may need for their jobs and grants them access to resources that can help them succeed.

OBJECTIVES OF THE PROGRAM:

- To develop a safe and positive work culture.
- To provide incentives to retain key talent and maintain a stable work environment.
- To develop efficient communication methods between departments to ensure effective collaboration.
- To provide high-quality and consistent training opportunities for new team members.
- To maintain employee morale by maintaining clear and attractive work facilities.
- To manage payroll efficiently and minimize any challenges with the software.
- To create resources and tools that enable workforce empowerment.

REGISTRATION FEE:

Students registering for the value added course are not required to pay any fee.

ABOUT RESOURCE PERSON:

Dr.K.K.Chowdary,

HOD Associate professor,
MBA

Phone number:9441040203

Gmail:drkc.koduli@gmail.com

ABOUT COORDINATOR:

V.Sandeep

Asst.professor,MBA

Phone number:9441695981

Gmail:crr.vsandeep@gmail.com



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DEPARTMENT OF MANAGEMENT STUDIES

COURSE SCHEDULE

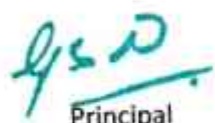
Course schedule on four-week value added course title "HUMAN RESOURCE DEVELOPMENT" from 24/10/2018 to 20/11/2018

S.NO	DATE	DAY	COURSE SCHEDULE
1	24-10-2018	Wednesday	History and Foundation of HRD
2	25-10-2018	Thursday	Learning in Organizations
3	26-10-2018	Friday	Organization Development
4	29-10-2018	Monday	Training & Development
5	30-10-2018	Tuesday	Career Development
6	31-10-2018	Wednesday	Critical HRD
7	1-11-2018	Thursday	Diversity, Equity, & Inclusion
8	2-11-2018	Friday	Cross-Cultural Issues
9	5-11-2018	Monday	Evaluating HRD
10	6-11-2018	Tuesday	Strategic HRD
11	7-11-2018	Wednesday	Perspectives of mentoring
12	8-11-2018	Thursday	Employee assistance programme
13	9-11-2018	Friday	Stress management

14	12-11-2018	Monday	Employee wellness and health promotion
15	13-11-2018	Tuesday	Issues in career management
16	14-11-2018	Wednesday	Research , Practices and education of HRD
17	15-11-2018	Thursday	Ethical attitude and behaviour and development
18	16-11-2018	Friday	Applications of HRD
19	19-11-2018	Monday	HRD for workers
20	20-11-2018	Tuesday	HRD Audit


Coordinator


HOD, MBA
Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007


Principal
Principal
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DEPARTMENT OF MANAGEMENT STUDIES A.Y. 2018- 2019

Date :24/10/2018

List of Students registered for the four week value - added course titled "Human Resource Development"

S.NO	REG.NO	NAME OF THE STUDENT	YEAR & BRANCH	SIGNATURE
1	17B81E0011	BIKKINA KRISHNA TEJA	MBA HR 2 Year	B. Krishna teja
2	17B81E0014	DATTU GEETHA SUPRAJA	MBA HR 2 Year	D. geetha supraja
3	17B81E0015	DAVULURI HEMA PHANISRI	MBA HR 2 Year	D. Hema phanisri
4	17B81E0020	JANDHYAM GEETA SINDUJA	MBA HR 2 Year	J. geeta sinduja
5	17B81E0026	KASTHALA SUSMITHA	MBA HR 2 Year	K. susmitha
6	17B81E0034	MARADA CHANDRA SEKHAR	MBA HR 2 Year	M. chandra sekhar
7	17B81E0039	NEKKALAPUDI SIRISHA	MBA HR 2 Year	N. sirisha
8	17B81E0041	PALAGANI SAI ALEKHYA	MBA HR 2 Year	P. sai alekha
9	17B81E0048	SEGU VENKATA SRI LAKSHMI ROJA SRAVANI	MBA HR 2 Year	S.V.S.L.R sravani
10	17B81E0051	TAMMANA SRI LAKSHMI PRASANNA	MBA HR 2 Year	T. S. lakshmi
11	17B81E0058	YASA SRAVANI KANAKA RATNAM	MBA HR 2 Year	Y.S.K. Ratnam


Co-ordinator


HOD, MBA


Principal
Principal

Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007

Sir C R Reddy College of Engineering
ELURU - 534 007



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West Godavari District, Andhra Pradesh-534007
Mobile: 08812230840, principal@sircrrengg.ac.in, URL: <http://www.sircrrengg.ac.in/>

DEPARTMENT OF MANAGEMENT STUDIES

A.Y- 2018-2019

List of Students with attendance sheet for the four week value – added course titled "Human Resource Development" (24/10/ 2018 to 20/11/2018)

S.NO	REG.NO	NAME OF THE STUDENT	24/10	25/10	26	29	30	31	1	2	5	6	7	8	9	12	13	14	15	16	19	20	
1	17B81E0011	BIKKINA KRISHNA TEJA	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P
2	17B81E0014	DATTU GEETHA SUPRAJA	P	P	P	P	A	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P
3	17B81E0015	DAVULURI HEMA PHANISRI	P	P	P	P	P	P	P	P	A	P	P	P	A	P	P	P	P	P	P	P	P
4	17B81E0020	JANDHYAM GEETA SINDUJA	P	P	P	P	A	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P
5	17B81E0026	KASTHALA SUSMITHA	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P
6	17B81E0034	MARADA CHANDRA SEKHAR	P	P	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
7	17B81E0039	NEKKALAPUDI SIRISHA	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P
8	17B81E0041	PALAGANI SAI ALEKHYA	A	A	A	P	P	P	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A
9	17B81E0048	SEGU VENKATA SRI LAKSHMI ROJA SRAVANI	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P
10	17B81E0051	TAMMANA SRI LAKSHMI PRASANNA	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P
11	17B81E0058	YASA SRAVANI KANAKA RATNAM	P	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A


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DEPARTMENT OF MANAGEMENT STUDIES

Summary Report

Namen of the Event : A Four Week certificate programe on "HUMAN RESOURCE DEVELOPMENT"

Date: 24-10-2018 to 20-11-2018

Resource Persons: Dr.K.K.Chowdary, Associate Professor, .HOD, MBA.

Email id: drkc.kodali@gmail.com

Contact Number:9441040203

Name of the coordinator: V. Sandeep, Assistant Professor

Venue : MBA HR Class

No. of students attended the course: 11

Objectives of the program:

- To develop a safe and positive work culture.
- To provide incentives to retain key talent and maintain a stable work environment.
- To develop efficient communication methods between departments to ensure effective collaboration.
- To provide high-quality and consistent training opportunities for new team members.
- To maintain employee morale by maintaining clear and attractive work facilities.
- To manage payroll efficiently and minimize any challenges with the software.
- To create resources and tools that enable workforce empowerment.

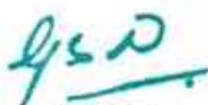
Outcomes of the program:

- Provide various definitions for employee training and development.
- Describe the importance of strategic training and development within the organizational setting.
- Identify features of designing training.
- Demonstrate knowledge of training and development methods for organizations.
- Engage in scholarly writing about social responsibility and/or a future training and development issue.
- Apply concepts of designing training and development in a virtual group setting.


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DEPARTMENT OF MANAGEMENT STUDIES



Dr K.K.Choudary working as an Associate Professor, HOD in MBA Department at sir C.R.Reddy College of Engineering. He had 30 years of Teaching Experience.

Human Resource Development improves the peoples abilities & knowledge on individual & dyadic, group and organizational level.



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DEPARTMENT OF MANAGEMENT STUDIES



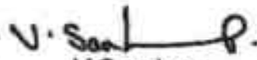
SIR C.R. REDDY COLLEGE OF ENGINEERING
APPROVED BY AICTE & AFFILIATED TO JNTUK, KAKINADA
VATLURU, WEST GODAVARI DISTRICT, ANDHRA PRADESH – 534007

CERTIFICATE OF PARTICIPATION

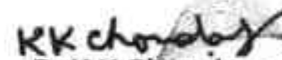
THE FOLLOWING AWARD IS GIVEN TO

DAVULURI HEMA PHANISRI

*Has participated in A Four Week Certificate Program on
"HUMAN RESOURCES DEVELOPMENT"
Organized by the Department of Management studies,
From 24-10-2018 TO 20-11-2018*


V.Sandeep
Program Coordinator


Dr.G.Sambasiva Rao
Principal


Dr.K.K.Chowdary
Head of the Department





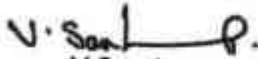
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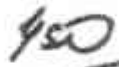
CERTIFICATE OF PARTICIPATION

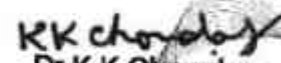
THE FOLLOWING AWARD IS GIVEN TO

BIKKINA KRISHNA TEJA

*Has participated in A Four Week Certificate Program on
"HUMAN RESOURCES DEVELOPMENT"
Organized by the Department of Management studies,
From 24-10-2018 TO 20-11-2018*


V. Sandeep
Program Coordinator


Dr. G. Sambasiva Rao
Principal


Dr. K.K. Chowdary
Head of the Department



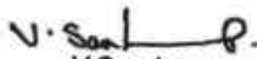
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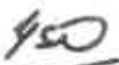
CERTIFICATE OF PARTICIPATION

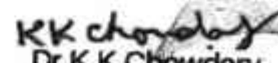
THE FOLLOWING AWARD IS GIVEN TO

DATTU GEETHA SUPRAJA

*Has participated in A Four Week Certificate Program on
"HUMAN RESOURCES DEVELOPMENT"
Organized by the Department of Management studies,
From 24-10-2018 TO 20-11-2018*


V. Sandeep
Program Coordinator


Dr. G. Sambasiva Rao
Principal


Dr. K.K. Chowdary
Head of the Department

MBA
2018-19
MM

VALUE ADD ON COURSE CONTENTS

S.No	Description
1	Request letter with sign of principal
2	Circular
3	Invitation
4	Brochure
5	Day wise course schedule
6	Enrolled Student list
7	Day wise attendance sheet
8	Summary Report
9	Geo Tagging Photo
10	Certificates



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DEPARTMENT OF MANAGEMENT STUDIES

Date: 12-10-2018.

TO
The Principal
Sir C R Reddy College of Engineering,
Eluru

Subject: Request for Permission to Organize a Four Week value-added program in MBA Department – Reg.

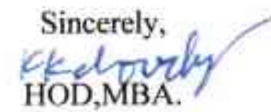
I am requesting your permission to organize a Four Week value-added program in the MBA Department.

The Four Week value-added program will be conducted by **Marketing Specialization of MBA 2nd year marketing Students from 24-10-2018 to 20-11-2018** and is aimed at providing training programs that help people adjust to their new roles and learn more about the organization and its culture.

This Four Week value-added program on “**Retail Management**” will be a great success and will contribute significantly to the overall growth and development of our students. So, grant your permission to proceed with the value-added program. I look forward to your positive response.

Thank you, sir.


Principal
Sir C R Reddy College of Engineering
ELURU - 534 007

Sincerely,

HOD,MBA.
Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007



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DEPARTMENT OF MANAGEMENT STUDIES

Date: 15-10-2018

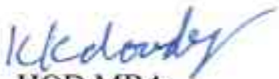
CIRCULAR

This is at this moment to inform all the **II YEAR Marketing** students that the MBA department is organizing a Four-week value added course on **“RETAIL MANAGEMENT”** by **Mrs.Ch.Sowjanya**, Assistant Professor of MBA from **24-10-2018 to 20-11-2018**. So all the students are here informed to give their names on or before **23-10-2018** and utilize this opportunity by attending the classes.

Venue: MBA Marketing Class Room

Co-ordinator : Mrs. Ch. Madhavi latha , Assistant Professor , Dept of MBA

Copy to : All department& T& P Cell


HOD,MBA.

Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007

SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU
DEPARTMENT OF MANAGEMENT STUDIES
INVITATION

All the staff and 2nd year Marketing students are cordially invited to the
inaugural function of Four Week **VALUE-ADDED PROGRAM ON**

“RETAIL MANAGEMENT”

A.Y. 2018 -2019

DATE: 24TH OCTOBER 2018

TIME: 3:00 P.M

VENUE: MARKETING CLASS ROOM

RESOURCE PERSON

Mrs. Ch. Sowjanya
Asst.Professor, MBA Department

Guests of Honour

Dr.G.SambasivaRao,M.Tech.,Ph.D.,
Principal,SirC.R.ReddyCollegeofEngineering

Dr.K.K.Choudary,MHRM,MBA,Ph.D.,
Head,Dept of MBA will preside over the function



Four-week Value-Added Course
on
RETAIL MANAGEMENT

24th October, 2018 to 20th November, 2018



Organized
by
Department of MBA

SIR CR REDDY COLLEGE OF ENGINEERING
(Approved by AICTE & Affiliated to
JNTUK, Kakinada) Vaturlu,
West Godavari District, Andhra Pradesh-534007

Phone: 08812 -230840 Fax: 08812 -
224193 E-Mail:
principal.sircrrengg@gmail.com
Website: www.sircrrengg.ac.in

COLLEGE OFFICIALS

Sri Alluri Indra Kumar
-President

Sri Jasti Mallikharjunudu
- Correspondent

Dr.V.V.BalaKrishna Rao
-Vice President

Sri A.V.Subramanyam
-Vice President

Dr.G.Sambasivarao
-Principal

COORDINATOR:

Mrs. CH.Madhavi Latha
- Asst. Professor in MBA

MEMBERS:

All II MBA Students

ABOUT COLLEGE

Sir C.R.Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This college is permanently affiliated to JNTUK from the Academic Year 2017 -18. Since its inception in 1989, Sir C.R.REDDY College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and management. The last Two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE 7VALUE BASED EDUCATION' to the student community. Adhering to its core values, the institute gives top priority to ethical values and high standards and a commitment to value based education. We believe in working honestly and sincerely, in building trust and in maintaining a long lasting relationship with the society.

ABOUT DEPARTMENT

The Post graduate department of management studies at Sir C.R.Reddy College of Engineering was started in 2007. It has a two - year full time M.B.A. programme, approved by AICTE and affiliated to Andhra University. This department aims at producing quality management professional to the Nation. Its quest is to prepare managers that are professionally competent, ethically conscious and socially responsible to cater to the present day needs of the business and the society.

ABOUT THE COURSE

Retail management refers to the process of overseeing and controlling all the activities involved in running a retail store or chain. It involves managing various aspects such as inventory, sales, customer service, marketing, and staff. The person ultimately responsible for the day-to-day operations of a retail store.

OBJECTIVES OF THE PROGRAM:

- To Oversee and control all the activities.
- To familiarize the students regarding various dimensions of retail management and career opportunities available in these fields.
- To develop practical understanding among the students associated with retailing through classroom discussion/participation and projects.
- To develop transferable skills among the students for managing retail operation efficiently so that they could be ready to join the retail industry.

REGISTRATION FEE:

Students registering for the value added course are not required to pay any fee.

ABOUT RESOURCE PERSON:

Mrs. Ch.Sowjanya
Asst.professor , MBA

Phone number:9951717177

gmail:sowjanya.chidunuri@gmail.com

ABOUT COORDINATOR:

Mr.Ch.Madhavi Latha
Asst.professor , MBA

Phone number: 9490989007

gmail:Krkpaints@gmail.com



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DEPARTMENT OF MANAGEMENT STUDIES A.Y.2018-2019

Daywise Course Schedule:

Course Schedule on Four Week Value added Course title "RETAIL MANAGEMENT"
From 24-10-2018 to 20-11-2018

S.NO	DATE	DAY	COURSE SCHEDULE
1	24-10-2018	Wednesday	Introduction & perspectives on retailing.
2	25-10-2018	Thursday	FDI in Retail
3	26-10-2018	Friday	Multichannel Retailing
4	29-10-2018	Monday	Theories of Retailing
5	30-10-2018	Tuesday	Melting Pot Theory
6	31-10-2018	Wednesday	Polarization theory
7	01-11-2018	Thursday	Retail Market Strategy
8	02-11-2018	Friday	Retail location Research and Techniques
9	05-11-2018	Monday	Store management and visual merchandising
10	06-11-2018	Tuesday	Responsibilities of Store Manager
11	07-11-2018	Wednesday	Management of Modern retails
12	08-11-2018	Thursday	Planning Merchandise Assortments
13	09-11-2018	Friday	Relationship Marketing & International Retailing
14	12-11-2018	Monday	Management & Evaluation of Relationships in Retailing
15	13-11-2018	Tuesday	Brand Management in retailing
16	14-11-2018	Wednesday	Retail Research in Retailing
17	15-11-2018	Thursday	International Retail Environment
18	16-11-2018	Friday	Retail Audit and ethics in Retailing
19	19-11-2018	Monday	Responding to a retail Audit
20	20-11-2018	Tuesday	Problems in conducting a retail audit

Ch. Madhavi Lakshmi
Coordinator

K. Choudhury
HOD, MBA

G. S. R.
Principal

Head of the Department Sir C R Reddy College of Engineering
Department of MBA
Sir C R Reddy College of Engineering ELURU - 534 007
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DEPARTMENT OF MANAGEMENT STUDIES A.Y.2018-2019

Dt:24-10-2018

List of students registered for the Four Week Value Added Course titled "RETAIL MANAGEMENT"

S.NO	REG.NO	NAME OF THE STUDENT	YEAR & BRANCH	SIGNATURE
1	17B81E0001	ADAPA NAVEENKUMAR	MBA MARKETING 2nd Year	A. Naveen Kumar
2	17B81E0009	BANDI MURALI KRISHNA	MBA MARKETING 2nd Year	B. Murali Krishna
3	17B81E0018	GUDE VENKATESWARULU	MBA MARKETING 2nd Year	G. Venkateswarulu
4	17B81E0022	KADAGANCHI SATISH BABU	MBA MARKETING 2nd Year	K. Satish Babu
5	17B81E0028	KATRU RAMESH BABU	MBA MARKETING 2nd Year	K. Ramesh babu
6	17B81E0031	KOMPELLA ABHIRAM	MBA MARKETING 2nd Year	K. Abhiram
7	17B81E0037	MUSALIMADUGU KASALAH	MBA MARKETING 2nd Year	M. Kasalaiah
8	17B81E0038	NANDIGAM RAGHU VAMSINADH	MBA MARKETING 2nd Year	N. R. Vamsinadh
9	17B81E0040	NODAGALA ASHOK MANOHAR	MBA MARKETING 2nd Year	N. A. Manohar
10	17B81E0045	REDDEM TEJ PAVAN KUMAR	MBA MARKETING 2nd Year	R. T. Pavan Kumar
11	17B81E0053	THOMMANDRU THAMBI	MBA MARKETING 2nd Year	T. Thambi


Coordinator


HOD, MBA


Principal

Head of the Department,
Department of MBA
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Principal
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DEPARTMENT OF MANAGEMENT STUDIES A.Y.2018-2019

List of students with attendance sheet for the Four Week Value Added Course titled **"RETAIL MANAGEMENT"** (24-10-2018 to 20-11-2018)

S.NO	REDG.NO	NAME OF THE STUDENTS	24	25	26	29	30	31	1	2	5	6	7	8	9	12	13	14	15	16	19	20		
1	17B81E0001	ADAPANA VEEN KUMAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	
2	17B81E0009	BANDI MURALI KRISHNA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
3	17B81E0018	GUDE VENKATESWARULU	P	P	P	P	A	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	A
4	17B81E0022	KADAGANCHI SATISH BABU	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
5	17B81E0028	KATRU RAMESH BABU	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P
6	17B81E0031	KOMPELLA ABHIRAM	P	P	P	P	P	P	P	A	P	P	P	P	P	P	A	P	P	P	P	P	P	P
7	17B81E0037	MUSALJIMADU GU KASAI AH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
8	17B81E0038	NANDIGAM RAGHU VAMSINADH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	A
9	17B81E0040	NODAGALA ASHOK MANOHAR	P	P	P	P	P	A	A	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P
10	17B81E0045	REDDEM TEJ PAVAN KUMAR	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P
11	17B81E0053	THOMMANDRU THAMBI	P	A	A	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P

Ch. Madhavi Lakshmi
Coordinator

K.K. Chandra
HOD, MBA

gsw
Principal

Head of the Department Sir C R Reddy College of Engineering
Department of MBA
Sir C R Reddy College of Engineering ELURU - 534 007
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Mobile:08812230840,principal@sircrrengg.ac.in,URL:<http://www.sircrrengg.ac.in/>

DEPARTMENT OF MANAGEMENT STUDIES

Summary Report

Name of the Event: A Four Week value added Program on "Retail Management"

Date: 24-10-2018 to 20-11-2018

Resource Persons: Ch.Sowjanya, Asst.Professor

Email ID: 9951717177

Contact Number: sowjanya.chidunuri@gmail.com

Name of the coordinator: Ch.Madhavi Latha, Asst.Professor

Venue: MBA Marketing Class

No.of students attended the course: 11

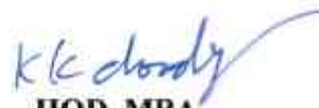
Objectives of the program:

- To Oversee and control all the activities.
- To familiarize the students regarding various dimensions of retail management and career opportunities available in these fields.
- To develop practical understanding among the students associated with retailing through classroom discussion/ participation and projects.
- To develop transferable skills among the students for managing retail operation efficiently so that they could be ready to join the retail industry.
- To provide knowledge to students in concise and understandable format so that students could learn and apply these concepts in their career for the growth.
- To provide brief insight about floor operation, product display, product handling,
- To know how a retailer is to run their store operations as efficiently as possible.

Outcomes of the program:

- Provide various definitions for employee training and development.
- Describe the importance of strategic training and development within the organizational setting.
- Identify features of designing training.
- Demonstrate knowledge of training and development methods for organizations.
- Engage in scholarly writing about social responsibility and a future training and development issue.


Co-ordinator


HOD, MBA


Principal

Head of the Department
Department of MBA Sir C R Reddy College of Engineering
Sir C R Reddy College of Engineering ELURU - 534 007
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007

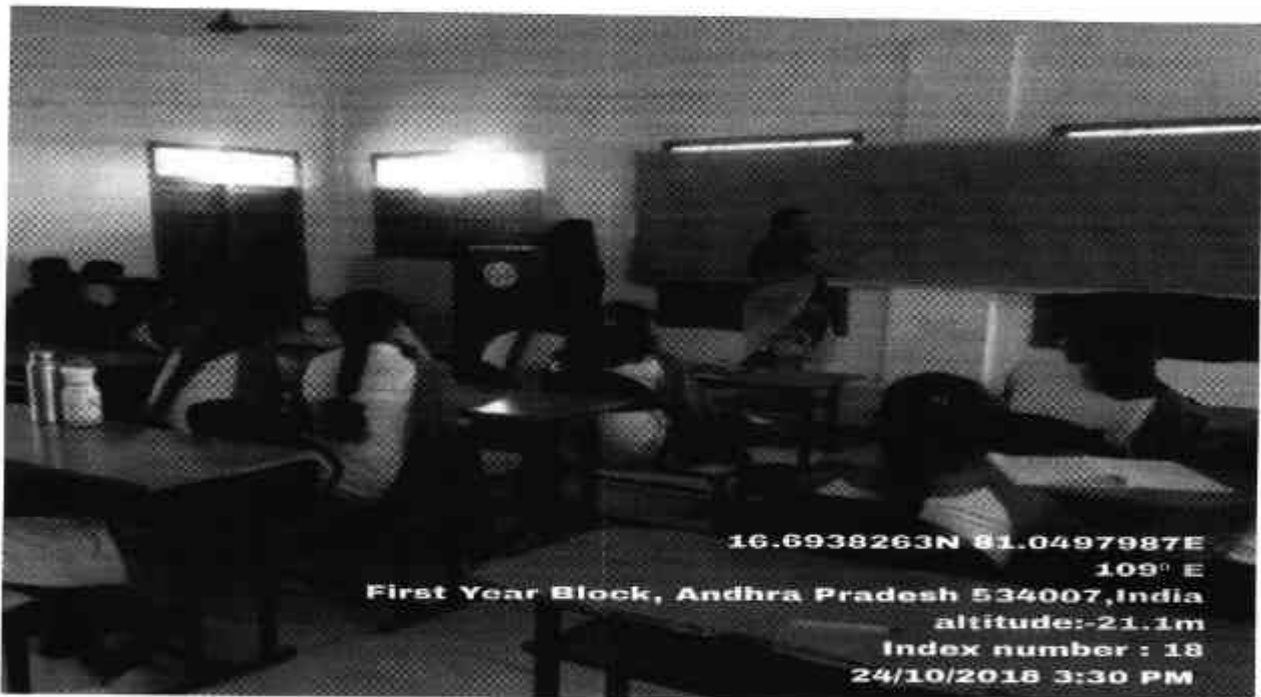


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DEPARTMENT OF MANAGEMENT STUDIES

Geo Tagging Photos :



Ch.Sowjanya workind as an Assistant professor in MBA Department at Sir C.R.Reddy College of Engineering . She had 9 Years of teaching experience .

Retail management optimizes internal processes such as inventory management, offline and online storefronts, warehouse operations, payment and accounting, and human resources



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DEPARTMENT OF MANAGEMENT STUDIES



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VATLURU, WEST GODAVARI DISTRICT, ANDHRA PRADESH - 534007

CERTIFICATE OF PARTICIPATION

THE FOLLOWING AWARD IS GIVEN TO

BANDI MURALI KRISHNA

Has participated in A Four Week Certificate program on
"Retail Management"
Organized by the Department of Management studies,
From 24-10-2018 to 20-11-2018

Ch. Madhavi Latha
Ch.Madhavi Latha
Coordinator

KK choudary
Dr.K.K.Choudary
HOD

450
Dr.G.Sambasiva Rao
Principal



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VATLURU, WEST GODAVARI DISTRICT, ANDHRA PRADESH - 534007

CERTIFICATE OF PARTICIPATION

THE FOLLOWING AWARD IS GIVEN TO

KADAGANCHI SATISH BABU

Has participated in A Four Week Certificate program on
"Retail Management"
Organized by the Department of Management studies,
From 24-10-2018 to 20-11-2018

Ch. Madhavi Latha
Ch.Madhavi Latha
Coordinator

KK choudary
Dr.K.K.Choudary
HOD

gso
Dr.G.Sambasiya Rao
Principal



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VATLURU, WEST GODAVARI DISTRICT, ANDHRA PRADESH - 534007

CERTIFICATE OF PARTICIPATION

THE FOLLOWING AWARD IS GIVEN TO

MUSALIMADUGU KASIAH

Has participated in A Four Week Certificate program on
"Retail Management"
Organized by the Department of Management studies,
From 24-10-2018 to 20-11-2018

Ch. Madhavi Latha
Ch.Madhavi Latha
Coordinator

KK choudary
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