

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

www.sircrrengg.ac.in



☎ OFF : (08812) 230840, 230665
FAX : (08812) 224193
Email : principal.sircrrengg@gmail.com

Ref. No.

Date

List of Certificate/ Add-on Programs

Academic Year: 2022-23

S.No	Name of the Program	Duration of Course	No. of Participants
1	A Four Week Program on Societal impacts of deep learning	05-09-2022 to 03-10-2022	214
2	A Four Week Program on Web Development Using Boot Strap	31-10-2022 to 25-11-2022	218
3	A Four Week Program on Web development using react JS	06-02-2023 to 03-03-2023	203
4	A one week program on Autodesk Revit modeling	02-01-2023 to 07-01-2023	60
5	A one week program on Advanced embedded System concepts	09-01-2023 to 14-01-2023	80
6	A Six week Program on WEKA Tool	22-08-2022 to 10-10-2022	138
7	A Six week Program on Data Structures in Python	20-02-2023 to 20-04-2023	139
8	A Three week Program on EV Design Basic	01-08-2022 to 19-08-2022	154
9	A Three week Program on Java Programming Basic	27-02-2023 to 17-03-2023	98
10	A Three week Program on A Hands On Training On Electrical Design	12-09-2022 to 30-09-2022	99
11	A Three week Program on Wind Energy Technology: Wind Turbines Working And Operation	03-05-2023 to 20-05-2023	153

12	A one week program on CNC Machining and Programming Training	29-11-2022 to 5-12-2022	78
13	A one week program on Solid Works Motion Simulation	19-12-2022 to 24-12-2022	77
14	A one week program on Hydraulics & Pneumatics Drive Systems Workshop	23-01-2023 to 30-01-2023	66
15	A Two week program on Plant Simulation	13-02-2023 to 25-02-2023	70
16	A Four Week Program on Banking and Insurance	18-01-2023 to 15-02-2023	14
17	A Four Week Program on Payroll Management	18-01-2023 to 15-02-2023	32
18	A Four Week Program on Digital Marketing	18-01-2023 to 15-02-2023	8


IQAC




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

2022 --- 2023

CSE

- A Four Week Program on Societal impacts of deep learning
- A Four Week Program on Web Development Using Boot Strap
- A Four Week Program on Web development using react JS

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



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
approved by AICTE, Accredited by NBA & Affiliated to JNTUK, Kakinada
Vatluru, West Godavari District, Andhra Pradesh – 534007
Mobile: 08812 230840, principal@sircrrengg.ac.in,
URL:<http://www.sircrrengg.ac.in/>

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Eluru,
25-08-2022.

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

Respected sir,

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

I am requesting your permission to organize value-added course in CSE Department. The four week value-added course will be conducted on “**SOCIETAL IMPACTS OF DEEP LEARNING**” to II/IV B Tech CSE from 05-09-2022 to 03-10-2022 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 program on on “**SOCIETAL IMPACTS OF DEEP LEARNING**” 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,

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

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

approved by AICTE, Accredited by NBA & Affiliated to JNTUK, Kakinada
Vatluru, West Godavari District, Andhra Pradesh – 534007

Mobile: 08812 230840, principal@sircrrengg.ac.in.

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Dt: 26-08-2022

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 on “**SOCIETAL IMPACTS OF DEEP LEARNING**” by Mr .G.SATYANARAYANA Assistant professor of CSE from 05-09-2022 to 03-10-2022. So all the students are here by informed to give the names on or before 03-09-2019 and utilize this opportunity by attending the classes.

Venue: CSE Seminar Hall,

Co-ordinator: **Mr.V. PRANAV**, 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



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/>

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

INVITATION

All the staff and 2nd year students are cordially invited to the inaugural function of
value added course on “**SOCIETAL IMPACTS OF DEEPLARNING**”
2022-2023

DATE: 5th September 2022

TIME: 9:00AM

VENUE: CSE Seminar Hall

RESOURCE PERSON

Mr.G.SATYANARAYANA

Assistant professor of CSE

Guests of Honour

Dr. K.Venkateswara Rao, 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 SOCIETAL IMACTS OF DEEP LEARNING

05-09-2022 TO 03-10-2022



*Organized
by
Department of CSE*

SIR C.R. REDDY COLLEGE OF ENGINEERING
Approved by AICTE, New Delhi & Permanently
Affiliated to Andhra University Affiliated to
JNTUK, KAKINADA
ELURU - 534007 W.G.D.T., A.P.
PH:- 08812 230840
FAX:- 08812-224193
principal@sirengg.ac.in
Website: <http://www.sirengg.ac.in/>

College Officials

Sri Alluri Indra Kumar
-President

Sri Jasti Mallikharjunudu
-Correspondent

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

Sri A.V. Subramanyam
-Vice President

Dr. K. VENKATESWARA RAO
-Principal

COORDINATOR:

Mr V. PRANAV
Assistant Professor

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

Introduction to Python Programming Language: Introduction to Python Language and installation, overview on python interpreters, working with python, Numeric Data Types: int, float, Boolean, complex and string and its operations, Standard Data Types: List, tuples, set and Dictionaries, Data Type conversions, commenting in python. Variables and Operators: Understanding Python variables, Multiple variable declarations, Python basic statements, Python basic operators: Arithmetic operators, Assignment operators, Comparison operators, Logical operators, Identity operators, Membership operators, Bitwise operators, Precedence of operators, Expressions.

CONTROL FLOW AND LOOPS conditional (if), alternative (if-else), chained conditional (if-elif-else), Loops: For loop using ranges, string, Use of while loops in python, Loop manipulation using pass, continue and break, Functions Defining Your Own Functions, Calling Functions, passing parameters and arguments, Python Function arguments: Keyword Arguments, Default Arguments, Variable-length arguments, Anonymous Functions, Fruitful Functions (Function Returning Values), Scope of the Variables in a Function - Global and Local Variables, Powerful Lambda functions in python, Brief on other functions like sort, sorted and range.

OBJECTIVES:

- The main objective of this course is to make students comfortable with tools and techniques required in handling large amounts of dataset
- It uncover various deep learning methods in NLP ,neural Networks
- Several libraries and datasets publicly available will be used to illustrate the application of these algorithms
- In developing skills required to gain experience of doing independent research and study.

OUTCOMES:

- Explain the basic principles behind neural networks and deep learning
- Compare modelling aspects of various neural network architectures
- Implement simple neural network algorithms
- Apply and evaluate deep learning on real datasets
- Provide successful examples how deep learning can be used in different contexts in the society
- Read and critically assess papers on artificial neural networks and their applications

ELIGIBILITY:

All II -B.Tech Students

RESOURCE PERSON:

∴ **Mr.G.SATYANARAYANA** Assistant Professor, Dept of CSE.

Email : snarayana.5813@gmail.com

Phone : 8500454515

Sir C .R .Reddy College of Engineering

REGISTRATION FEE:

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

**SIR C R REDDY COLLEGE OF ENGINEERING, ELURU**approved by AICTE & Affiliated to JNTUK, Kakinada Vatluru, West Godavari
District, Andhra Pradesh – 534007Mobile: 08812 230840, principal@sircrrengg.ac.in,URL:<http://www.sircrrengg.ac.in/>

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COURSE SCHEDULE**NAME OF THE PROGRAM: A four week value added course on “SOCIAL IMPACTS OF DEEP LEARNING” to II/IV B Tech CSE from 05-09-2022 to 03-10-2022.**

S.NO	DATE	COURSE SCHEDULE
1	05-09-2022	Introduction to Neural Networks and Deep Learning
2	06-09-2022	Gradient Descent and Backpropagation
3	07-09-2022	Convolution Neural Networks for Sequence Modeling
4	08-09-2022	Recurrent Neural Networks for Sequence Modeling
5	09-09-2022	Natural Language Processing with Deep Learning
6	12-09-2022	Generative Adversarial Networks for Image Generation
7	13-09-2022	Natural Language Processing with Deep Learning
8	14-09-2022	Computer Vision Applications with Deep Learning
9	15-09-2022	Feedforward Neural Networks
10	19-09-2022	Transfer Learning and Fine-tuning
11	20-09-2022	Deep Reinforcement Learning
12	21-09-2022	Advanced Topics in Deep Learning
13	22-09-2022	Deployment of Deep Learning Models
14	23-09-2022	Deep Learning Frameworks and Libraries
15	26-09-2022	Computer Vision Applications with Deep Learning
16	27-09-2022	Natural Language Processing Applications with Deep Learning
17	28-09-2022	Feedforward Neural Networks
18	1-10-2022	Challenges in Deep Learning
19	02-10-2022	Machine Learning vs Deep Learning
20	03-10-2022	Vision of Advanced Deep Learning

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

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

approved by AICTE & Affiliated to JNTUK, Kakinada Vaturu,

West Godavari District, Andhra Pradesh - 534007

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERINGAttendance Sheet for Four Week Value Added Course on "SOCIAL IMPACTS OF DEEP LEARNING" (05/09/2022 TO 03/10/2022)

SNO	REGD. NO.	NAME OF THE STUDENT	SIGNATURE
1	21B81A0502	ABDUL AZEEM	A. Azeem
2	21B81A0503	ADAPA VENKATA KIRAN	A. Venkata Kiran
3	21B81A0504	AHALYA HARSHITHA SURANENI	A. Harshitha
4	21B81A0505	ALAPATI SAI SUSMITHA	A.S. Susmitha
5	21B81A0506	ALLAM GOWRI SANKAR	A. Gowri Sankar
6	21B81A0507	ALLAM MEGHANA	A. Meghana
7	21B81A0508	ALLAM SIVAKOTA	A. Sivakota
8	21B81A0509	AMARESAM VENKATA NAGA GANESH	A. Ganesh
9	21B81A0510	ANNAPANENI BHAJARANGH CHOWDARY	A. BHAJARANGH CHOWDARY
10	21B81A0511	ANNEPU JAHNAVI	A. Jahnavi
11	21B81A0512	BODAPATI SIVASAI	B. Sivasai
12	21B81A0513	ARUSOLLA.SAI SURYA TEJA	A. S. Teja
13	21B81A0514	AVALA ADI SURYA NARAYANA	A. Adisurya Narayana
14	21B81A0515	AVIRNENI RAGHURAM	A. Raghuram
15	21B81A0516	BADDA AUGUSTINE JOY	B. Augustine Joy
16	21B81A0517	BALUSU KALYANI	B. Kalyani
17	21B81A0518	BAMIDI VASANTHA LAKSHMI	B. Vasantha Lakshmi
18	21B81A0519	BANDREDDI SAMBA SIVA RAO	B. Sambasiva Rao
19	21B81A0520	BARRI AVINASH	B. Avinash
20	21B81A0521	BATTU MOHAN SAI	B. Mohan Sai
21	21B81A0522	BELLAMKONDA YESHWANTH	B. Yeshwanth
22	21B81A0523	BHUKYA VINOD KUMAR NAIK	B. Vinod Kumar Naik
23	21B81A0524	BIKKI NAGALAKSHMI	B. Nagalakshmi
24	21B81A0525	BOTHSA PAVAN KUMAR	B. Pavan Kumar
25	21B81A0526	BUNGA ANJALI	B. Anjali
26	21B81A0527	CHALLAMSETTY VENKATA SAI	C. Venkata Sai
27	21B81A0528	CHERUKURI HONEY	C. Honey
28	21B81A0529	CHIKKALA BHAVYA	C. Bhavya
29	21B81A0530	CHINTADA NAGA MANOJ	C. Manoj
30	21B81A0531	CHITIKENA HARINI	C. Harini
31	21B81A0532	CHITTIBOMMA MEGHANA INDU	C. Meghana Indu
32	21B81A0533	CHOWTAPALLI DEEPAK	C. Deepika
33	21B81A0534	DASARI CHAITANYA	D. Chaitanya
34	21B81A0535	DEVADULA DIVYA SAI SRI JYOTHIKA	D. Jyothika
35	21B81A0536	DIVAKAR DUPANA	D. Dupana
36	21B81A0537	DODDI JAI SAI KAMAL	D. Jai Sai Kamal
37	21B81A0538	DOMAVARAPU KAVYA	D. Kavya
38	21B81A0539	GANJI HARSHITA	G. Harshita
39	21B81A0540	GODDALA ABHI RAM	G. Abhi Ram
40	21B81A0541	GOGUNTA PREM CHAND	G. Prem Chand
41	21B81A0542	GOLLAMANDALA SIRISHA	G. Sirisha
42	21B81A0543	GORINKA GANGA BHAVANI	G. Bhavani
43	21B81A0544	GORRIPATI KRISHNA MAHESH	G. Mahesh
44	21B81A0545	GOTTIPATI RAMYASRI	G. Ramyasri

45	21B81A0546	GUJARLAMUDI THAGUR	G. Thagur
46	21B81A0547	GUNDABATHINA BHARATHI	G. Bharathi
47	21B81A0548	GUNDUBOYINA NIKHIL	G. Chaitanya
48	21B81A0549	GUNTU CHAITANYA	G. Chaitanya
49	21B81A0550	HANUMANTHU SAI ROHIT	H. Rohit
50	21B81A0551	INUMULA DANUNJAYA RAO	I. Danunjaya Rao
51	21B81A0552	BOLLA BHAGYA REKHA	B. Rekha
52	21B81A0553	JADA VENKATA PULLA RAO	J. Venkata pulla Rao
53	21B81A0554	JANGAM ASHIKA	J. Ashika
54	21B81A0555	JEEVAN VENKATA NAGA SAI K	J. Venkata naga saik
55	21B81A0556	JONNAGIRI CHAITANYA	J. chaitanya
56	21B81A0557	KADAPA ABHILASH REDDY	K. A. Reddy
57	21B81A0558	KALLURI VINAY KUMAR	K. Vinay Kumar
58	21B81A0559	KANDULA PURNA CHANDRA SRI RANGA VENKATA SAI	K.P.C.S.R.V.SAI
59	21B81A0560	KANIKELLI SUSHMA PRIYA	K. Sushma
60	21B81A0561	KANTA BARGAVA KUMAR	K. Bargava Kumar
61	21B81A0562	KAPPALA HARITHA	K. Haritha
62	21B81A0563	KARRI SAI KUMAR	K. Sai Kumar
63	21B81A0564	KARRI SAI LAXMI	K. Sailekshmi
64	21B81A0565	KARRI UDAY VENKAT	K. Uday Venkat
65	21B81A0566	KATI JOEL JASPER	K. Jasper
66	22B85A0501	ALIKANA TEJA	A. Teja
67	22B85A0502	BOKKA UDAY BHASKAR	B. U. Bhaskar
68	22B85A0503	BONDADA VENKATA SOWMYA	B. Venkata Sowmya
69	22B85A0504	DADI RAM SAI	D. Ram Sai
70	22B85A0505	GUNUPUTI PAVANI	G. Pavani
71	22B85A0506	KAPPA NAGA DURGA RAO	K. Naga Durga Rao
72	21B81A0567	KATURI MOHAN KUMAR	K. Mohan Kumar
73	21B81A0568	KAVYA VEGUNTA	K. Vegunta
74	21B81A0569	KILLI UMA MAHESWARA RAO	K. U. M. Rao
75	21B81A0570	KIRAN SAI KRISHNA DASARI	K. Krishna Dasari
76	21B81A0571	KOCHERLA TEJA RAJENDRA DURGA VARA PRASAD	K. Prasad
77	21B81A0572	KODURI ROHITHA	K. ROHITHA
78	21B81A0573	KODURI SAI PRIYA	K. Sai Priya
79	21B81A0574	KOKKILIGADDA CHAKRESH VARMA	K. Chakresh Varma
80	21B81A0575	KOKKILIGADDA SRAVANI	K. Sravani
81	21B81A0576	KOLLI LIKITHA	K. Likitha
82	21B81A0577	KOLLIPARA SAI SUDEEP	K. Sudeep
83	21B81A0578	KONAKALLA GEETA	K. Geeta
84	21B81A0579	KONKA SRINIVAS	K. Srinivas
85	21B81A0580	KOTANA HIMA SAI TEJA	K. H. Sai Teja
86	21B81A0581	KOTHALA DEVI MOUNIKA	K. D. Mounika
87	21B81A0582	KOYE YAMUNA	K. Yamuna
88	21B81A0583	LANKAPALLI SWARNAPRIYA	L. Swarnapriya
89	21B81A0584	DOMMETI B S SRINIVASA MANIKANTA	M. Manikanta
90	21B81A0585	LIKITH KUMAR NOKKU	L. Kumar Nokku
91	21B81A0586	MADASU SAI GANESH	M. Sai Ganesh
92	21B81A0587	MADDU SRIJA	M. Srija
93	21B81A0588	MANDAPUDI SIMHACHALAM	M. Simhachalam
94	21B81A0589	MARISARLA MURALI	M. Murali
95	21B81A0590	MATTA ASHWANTH DURGA SRINIVAS	M. A. Durga Srinivas
96	21B81A0591	MEDAGAM AJITH REDDY	M. Ajith Reddy

97	21B81A0592	MEDAGAM BHARAT KUMAR REDDY	M. B. K. Reddy
98	21B81A0593	GOSULA CHENNAREDDY	G. Chenna Reddy
99	21B81A0594	MEDURI NAGESWARA RAO	M. Nageswara Rao
100	21B81A0595	GURRAM RAJU KUMAR	G. R. Kumar
101	21B81A0596	METTA DIVAKARA BHATLU	M. Divakar
102	21B81A0597	MOHAMMAD AYESHA TASLEEM	M. Ayesha
103	21B81A0598	MOHAMMAD MUHEEB	M. Muheeb
104	21B81A0599	MOHAMMED ZAMAN UZMA	M. Zaman uzma
105	21B81A05A0	MULLANGI MOUNIKA	M. Mounika
106	21B81A05A1	MULPURU VENKATA SUBBAYA CHOWDARY	M. Subbaya
107	21B81A05A2	NALLURI SANJANA	N. Sanjana
108	21B81A05A3	NANDIGAM SIVA KUMAR	N. Siva
109	21B81A05A4	NARAYANAPURAM PRIYANKA	N. Priyanka
110	21B81A05A5	NATAKAM CHAITANYA	N. Chaitanya
111	21B81A05A6	NAVYASRI DAVULURI	Navyasri
112	21B81A05A7	NEELAPALA HEMA PRANEETHA	N. Hema
113	21B81A05A8	NUNNA ALEKHYA	N. Alekha
114	21B81A05A9	PADAMATA ROHINI	P. Rohini
115	21B81A05B0	PADAMATI VENKATA SAI PRASANTH	P. Prasanthi
116	21B81A05B1	PAIDI JAYA SREE	P. Jaya Sree
117	21B81A05B2	PALAKOLANU NAGA VENKATA RAGA CHANDANA	P. Raga
118	21B81A05B3	PALIPE SANDEEP KUMAR	P. S. Kumar
119	21B81A05B4	PALLAM SAI MANIKANTA	P. Sai
120	21B81A05B5	PALLAPATI HARSHITHA	P. Harshitha
121	21B81A05B6	PALLIBOYINA PAVAN SUHAS	P. Pavan
122	21B81A05B7	PAPPULA VINEELA REDDY	P. Vineela
123	21B81A05B8	PARASA TEERDHA RAKESH	P. Rakesh
124	21B81A05B9	PARRE PRANAY	P. Pranay
125	21B81A05C0	PARVATANENI SOWJANYA	P. Sowjanya
126	21B81A05C1	PATAKULA PALLAVI	P. Pallavi
127	21B81A05C2	PATCHA DEVIKA SAI	P. Devika Sai
128	21B81A05C3	PATHIVADA LIKHITH	P. Likhith
129	21B81A05C4	MADIREDDI RAMA LAKSHMI	M. Lakshmi
130	21B81A05C5	PEELA CHAITANYA BABU	P. Chaitanya Babu
131	21B81A05C6	PENUMAKA SAI CHAND	P. Chand
132	21B81A05C7	PHANIDHAPU TEJA SRI	P. Teja Sri
133	21B81A05C8	PICHIKALA JASWANTH KRISHNA	P. Krishna
134	21B81A05C9	PINNINTI HARINADH	P. Harinadh
135	21B81A05D0	POGIRI YOGESWARI	P. Yogeswari
136	21B81A05D1	POLA SAI KIRAN	P. Sai Kiran
137	22B85A0507	KODURU JAGADEESWARI	K. Jagadeeswari
138	22B85A0508	KONDINTHALA MOUNIKA	K. Mounika
139	22B85A0509	LANKA YAMINI	L. Yamini
140	22B85A0510	PALAKURTHI VARA PRASAD	P. Varas
141	22B85A0511	PATAN NAZNEEN BANU	P. Banu
142	22B85A0512	PATHIVADA BHAVANI	P. Bhavani
143	21B81A05D2	POLNATI VENKAT SAI MOULI	P. Sai Mouli
144	21B81A05D4	PONNAGANTI ALEKHYA	P. Alekha
145	21B81A05D5	PRATTIPATI RUPASRI	P. Rupasri
146	21B81A05D6	PUCHAKAYALA MOHITHA	P. Mohitha
147	21B81A05D7	PUDI SUGUNA	P. Suguna
148	21B81A05D8	PULLETI SRINIVAS	P. Srinivas

149	21B81A05D9	PUPPALA JITHHENDRA BABU	P. Jithhendra Babu
150	21B81A05E0	PYLA ANUSHA	Anusha
151	21B81A05E1	RAMAVATH BULLI BAI	R. Bulli Bai
152	21B81A05E2	RASANI JHANSI	Jhansi
153	21B81A05E3	PEDDAGOWDA VENKANA BABU	P. Venkanna Babu
154	21B81A05E4	RAYAVARAPU VENKATESH	R. Venkatesh
155	21B81A05E5	REDDY HEMANTH	R. Hemant
156	21B81A05E6	RESHMA KOTHARU	Reshma Kotharu
157	21B81A05E7	SAI THARUN KUMAR BESTHA	S.T.K. BESTHA
158	21B81A05E8	SAMPATHI RAO PAVAN	S. Rao Pavan
159	21B81A05E9	SAYYAD AHAMMAD HUSSAIN JANI	S. Ahamma Hussain Jani
160	21B81A05F0	SEEMAKURTHI LOKESH MANIKANTA	S. Lokesh Manikanta
161	21B81A05F1	SHAIK AFREEN	S. Afreen
162	21B81A05F2	SHAIK HASHMATUNNISA	S. Hashmatunnisa
163	21B81A05F3	SHAIK MOBINA KAUSAR	S.M. Kausar
164	21B81A05F4	SHAIK SHARMILA	S. Sharmila
165	21B81A05F5	SINGAREDDY SAHITYA SRI VAISHNAVI	S. Sahitya Sri Vaishnavi
166	21B81A05F6	SPANDANA PANUGANTI	S. Spandana
167	21B81A05F7	SRI REDDY JAGADISH V PAVAN SAI	Sri Reddy Sahitya Sri Vishnavi
168	21B81A05F8	SUUMAYA KAWSAR	S. Kawsar
169	21B81A05F9	SYKAM MAHENDRA	S. Mahendra
170	21B81A05G0	TADIGADAPA CHARAN TEJA	T. Charan Teja
171	21B81A05G1	TADIKONDA HARSHITHA	T. Harshitha
172	21B81A05G2	TAKKELLAPATI KRISHNA VAMSI	T. Krishna Vamsi
173	21B81A05G3	TALACHUTLA SATYAVATHI	T. Satyavathi
174	21B81A05G4	TALARI DEVA DINAKAR	T.D. Dinakar
175	21B81A05G5	TAMMA SUJALA	T. Sujala
176	21B81A05G6	TAMMINENIJAYA SRI	T. Jaya Sri
177	21B81A05G7	TANNA NAGA SRI DURGA MALLESH	T. Naga Sri Durga
178	21B81A05G8	TATINENI HIMASRI VALLI	T. Himasri Valli
179	21B81A05G9	TATIPUDI SRINIVASA RAO	T. Srinivasa Rao
180	21B81A05H0	TEDLAPU ABHINAV	T. Abhinav
181	21B81A05H1	TEJASWI BATHINA	T. Bathina
182	21B81A05H2	THAMMINENI DEVI	T. Devi
183	21B81A05H3	THUMMALA JONUS	T. JONUS
184	21B81A05H4	TIPPANI RAHUL CHAND	T. Rahul Chand
185	21B81A05H5	TUNGANA KARTHEEK	T. Kartheek
186	21B81A05H6	TUTHIKA AVINASH KUMAR	T. Avinash Kumar
187	21B81A05H7	UMMADISETTI JYOTHSNA	U. Jyothsna
188	21B81A05H8	YADLA SATHVIKA	Y. Sathvika
189	21B81A05H9	UPPULURI DAYAKAR	U. Dayakar
190	21B81A05I1	VADLAPUDI BHUVAN NAGA SAI	V. Bhuvan Naga Sai
191	21B81A05I2	VAGICHARLA ANILKUMAR	V. Anil Kumar
192	21B81A05I3	VALASAPALLI SRI DEVI PRASANNA	V. Sri Devi Prasanna
193	21B81A05I4	VALLU GOWTHAM ABHISHEK	V. Gowtham Abhishek
194	21B81A05I5	VALTETI UMA SANKAR RAO	V. Sankar Rao
195	21B81A05I6	VANAPALLI NAGA SAI RAMA BHARATI	V. Naga Sai Ramabharti
196	21B81A05I7	VARRE SURYA DURGA PHANINDRA	V. Surya Phanindra
197	21B81A05I8	VELICHETY VENKATA SAI SIVANAGENDRA	V.V.S. Sivanagendra
198	21B81A05I9	VENDRA LALITH KARTHIK	V. Lalitha Karthik
199	21B81A05J0	VENNA VENKATA LAKSHMI NITHIN REDDY	V. Venkata Lakshmi Nithin Reddy
200	21B81A05J1	VISWANADHAPALLI ALEKHYA	V. Alekhya

201	21B81A05J2	VUTLA KUSUMA	Kusuma
202	21B81A05J3	YADLA RAMYASRI	Ramyasri
203	21B81A05J4	YAMAVARAPU RISHITHA	R. Rishitha
204	21B81A05J5	YANDRAPALLI JAHAVI	Y. Jahanvi
205	21B81A05J6	YARRAMSETTI BHAVYA SAI	Y. Bhavya Sai
206	21B81A05J7	RAVIPATI HEMANTH SAI	Hemant H.S.R
207	21B81A05J8	KANCHARLA RAMAMURTHY	K. Ramamurthy
208	22B85A0513	REDDY MOHAN SRI VAMSI	Mohan Sri Vamsi
209	22B85A0514	RONGALA DEEPIKA	R. Deepika
210	22B85A0515	SHAIK RIYAZ	Shaik Riyaz
211	22B85A0516	VANAMA YASWANTH GANDHI	V.Y. Gandhi
212	22B85A0517	VEERAVALLI SIVAPARVATHI	V. S. Sivaparthi
213	22B85A0518	YELLAPU ASHISH KUMAR	Y. Ashish Kumar
214	21961A0526	BOTSA JAGADEESH NAIDU	Jagadeesh Naidu


COORDINATOR


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



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

approved by AICTE & Affiliated to JNTUK, Kakinada

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Attendance Sheet for Four Week Value Added Course on "SOCIETAL IMPACTS OF DEEP LEARNING "

(05-09-2022 to 03-10-2022)

S.NO	REG.NO	NAME OF THE STUDENT	5/9/22	6/9/22	7/9	8/9	9/9	10/9	11/9	12/9	13/9	14/9	15/9	16/9	20/9	21/9	22/9	23/9	24/9	27/9	28/9	1/10	2/10	3/10
1	21B81A0502	ABDUL AZEEM	P	P	P	P	P	P	A	P	P	P	A	P	P	P	P	A	P	P	P	A	P	P
2	21B81A0503	ADAPA VENKATA KIRAN	P	P	P	P	A	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P
3	21B81A0504	AHALYA HARSHITHA SURANENI	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P
4	21B81A0505	ALAPATI SAI SUSMITHA	P	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P
5	21B81A0506	ALLAM GOWRI SANKAR	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P
6	21B81A0507	ALLAM MEGHANA	P	P	P	A	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	A	P	P
7	21B81A0508	ALLAM SIVAKOTA	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P
8	21B81A0509	AMARESAM VENKATA NAGA GANESH	P	P	P	P	P	P	P	A	P	P	P	A	P	P	P	P	A	P	P	P	P	P
9	21B81A0510	ANNAPANENI BHAJARANGH CHOWDARY	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P
10	21B81A0511	ANNEPU JAHNAVI	P	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P
11	21B81A0512	BODAPATI SIVASAI	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P
12	21B81A0513	ARUSOLLA.SAI SURYA TEJA	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P
13	21B81A0514	AVALA ADI SURYA NARAYANA	P	P	A	P	P	P	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P
14	21B81A0515	AVIRNENI RAGHURAM	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P
15	21B81A0516	BADDA AUGUSTINE JOY	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P
16	21B81A0517	BALUSU KALYANI	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P
17	21B81A0518	BAMIDI VASANTHA LAKSHMI	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	A	P	P	P	P	P	P
18	21B81A0519	BANDREDDI SAMBA SIVA RAO	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
19	21B81A0520	BARRI AVINASH	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P
20	21B81A0521	BATTU MOHAN SAI	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P
21	21B81A0522	BELLAMKONDA YESHWANTH	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P
22	21B81A0523	BHUKYA VINOD KUMAR NAIK	P	P	A	P	P	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P
23	21B81A0524	BIKKI NAGALAKSHMI	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P
24	21B81A0525	BOTHSA PAVAN KUMAR	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P
25	21B81A0526	BUNGA ANJALI	A	P	P	P	P	A	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P
26	21B81A0527	CHALLAMSETTY VENKATA SAI	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P
27	21B81A0528	CHERUKURI HONEY	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P
28	21B81A0529	CHIKKALA BHAVYA	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P
29	21B81A0530	CHINTADA NAGA MANOJ	P	A	P	A	P	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P
30	21B81A0531	CHITIKENA HARINI	A	P	P	P	P	P	A	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P
31	21B81A0532	CHITTIBOMMA MEGHANA INDU	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P



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/>

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PROGRAM REPORT

Name of the Event: A Four-week value added course on A four week value added course
on “SOCIETAL IMPACTS OF DEEP LEARNING” to II/IV B Tech CSE

DATE: 05-09-2022 to 03-10-2022

Resource person: Mr .G.SATYANARAYANA Assistant Professor, Dept of CSE.

Email : snarayana.5813@gmail.com

Phone : 8500454515

Name of the coordinator: Mr V.PRANAV

Assistant professor, Dept of CSE.

NO.OF Students attended: 214

Venue: CSE Seminar Hall.

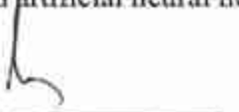
OBJECTIVES:

- The main objective of this course is to make students comfortable with tools and techniques required in handling large amounts of dataset
- It uncover various deep learning methods in NLP ,neural Networks
- Several libraries and datasets publicly available will be used to illustrate the application of these algorithms
- In developing skills required to gain experience of doing independent research and study.

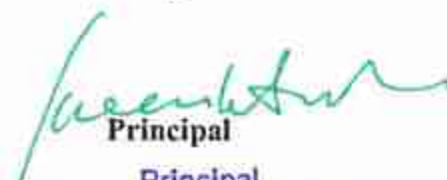
OUTCOMES:

- Explain the basic principles behind neural networks and deep learning
- Compare modelling aspects of various neural network architectures
- Implement simple neural network algorithms
- Apply and evaluate deep learning on real datasets
- Provide successful examples how deep learning can be used in different contexts in the society
- Read and critically assess papers on artificial neural networks and their applications

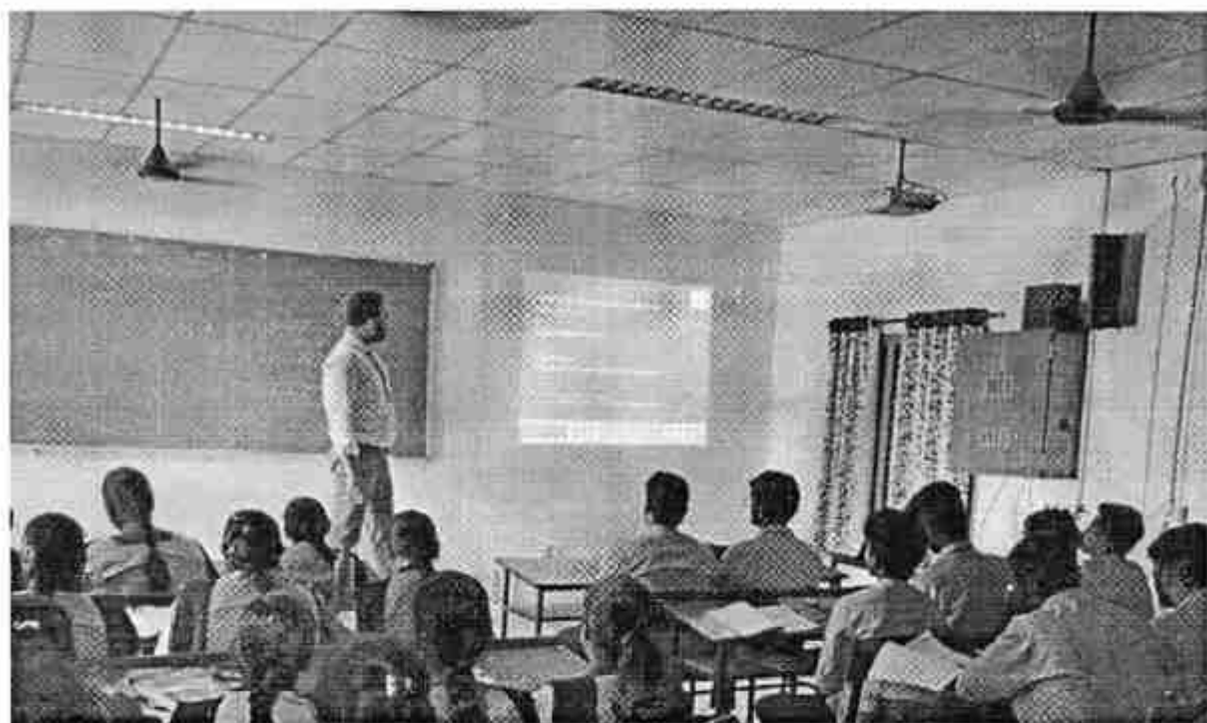

CO-ORDINATOR


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





SIR CR REDDY COLLEGE OF ENGINEERING

Approved by AICTE & Affiliated to JNTUK, Kakinada

Vatluru, Eluru District, Andhra Pradesh - 534007

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate of Completion

This Certificate is presented to

Mr./Mrs./Ms. ALLAM GOWRI SANKAR

Regd.No 21B81A0506 has Successfully Completed.
a four week value added course on "SOCIAL IMPACTS OF DEEP
LEARNING" at Sir C.R.Reddy College of Engineering in Department
of CSE from 05-09-2022 to 03-10-2022.

Mr. V. Pranav
CO ORDINATOR

Dr. A. Yesubabu
HOD, CSE

Dr. K. Venkateswara Rao
PRINCIPAL



SIR CR REDDY COLLEGE OF ENGINEERING

Approved by AICTE & Affiliated to JNTUK, Kakinada

Vatluru, Eluru District, Andhra Pradesh - 534007

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate of Completion

This Certificate is presented to

Mr./Mrs./Ms. AMARESAM VENKATA NAGA GANESH

Regd.No 21B81A0509 has Successfully Completed.
a four week value added course on "SOCIAL IMPACTS OF DEEP
LEARNING" at Sir C.R.Reddy College of Engineering in Department
of CSE from 05-09-2022 to 03-10-2022.

Mr.V.Pranav
CO ORDINATOR

Dr.A.Yesubabu
HOD,CSE

Dr.K.Venkateswara Rao
PRINCIPAL



SIR CR REDDY COLLEGE OF ENGINEERING

Approved by AICTE & Affiliated to JNTUK, Kakinada

Vatluru, Eluru District, Andhra Pradesh - 534007

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate of Completion

This Certificate is presented to

Mr./Mrs./Ms. ANNEPU JAHNAVI

Regd.No 21B81A0511 has Successfully Completed.
a four week value added course on "SOCIAL IMPACTS OF DEEP
LEARNING" at Sir C.R.Reddy College of Engineering in Department
of CSE from 05-09-2022 to 03-10-2022.

Mr. V. Pranav
CO ORDINATOR

Dr. A. Yesubabu
HOD, CSE

Dr. K. Venkateswara Rao
PRINCIPAL

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



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU
(approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA)
Vatluru, West Godavari District, Andhra Pradesh – 534007
08812 230840,principal@sircrrengg.ac.in,URL:http://www.sircrrengg.ac.in
DEPARTMENT OF COMPUTER SCIENCE &ENGINEERING

Eluru,
20-10-2022

To

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

Respected sir,

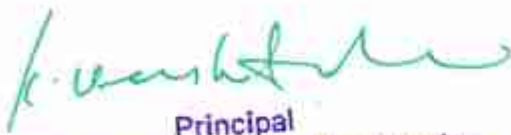
Subject: Request for Permission to organize a Four week value added program in CSE Department

I am requesting your permission to organize a Four week value-added program in CSE Department.

The Four week value-added program will be conducted "**WEB DEVELOPMENT USING BOOTSTRAP**" to III/IV B Tech CSE from 31-10-2022 to 25-11-2022 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 program on **WEB DEVELOPMENT USING BOOTSTRAP** 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.R. College of Engineering
ELURU - 534 007



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU
(approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA)
Vatluru, West Godavari District, Andhra Pradesh – 534007
08812 230840, principal@sircrrengg.ac.in, URL: <http://www.sircrrengg.ac.in>
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 21-10-2022

CIRCULAR

This is hereby to inform all the III B.Tech students, that the CSE department is organizing a four week value added course on “WEB DEVELOPMENT USING BOOTSTRAP” by Mr.N.DEEPAK, Associate professor of CSE from 31-10-2022 to 25-11-2022. so all the students are here by informed to give the names on or before 30-10-2022. and utilize this opportunity by attending the classes.

Venue: CSE Seminar Hall

Co-ordinator : Mrs.B.RAMA LAKSHMI, Assistant Professor , Dept of CSE

HOD, CSE

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

Circulate to: All Departments, T&P Cell.



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU
(approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA)
Vatluru, West Godavari District, Andhra Pradesh – 534007
08812 230840,principal@sircrrengg.ac.in,URL:http://www.sircrrengg.ac.in
DEPARTMENT OF COMPUTER SCIENCE &ENGINEERING

INVITATION

All the staff and 3rd year students are cordially invited to the inaugural function of A four week **VALUE ADDED PROGRAM ON WEB DEVELOPMENT USING BOOTSTRAP**

2022-2023

DATE:31st October 2022

TIME:9:00AM

VENUE: Seminar Hall

(Department of CSE)

RESOURCE PERSON ::Dr.N.DEEPAK

Guests of Honour

Dr.K.VenkateswaRao, M.Tech.,Ph.D.,

Principal, Sir C.R.Reddy College of Engineering

Dr.A.YesuBabu, M.Tech.,Ph.D.,

Head, Dept of CSE will preside over the function



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU
(approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA)
Vatluru, West Godavari District, Andhra Pradesh – 534007
08812 230840, principal@sirerengg.ac.in, URL: <http://www.sirerengg.ac.in>
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

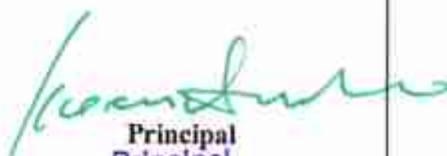
**Course schedule on Four week Value Added Course on “WEB DEVELOPMENT USING
BOOTSTRAP” 31-10-2022 to 25-11-2022**

S. No.	Date	Topics Covered
1	31-10-2022	Introduction to Bootstrap and Layouts
2	01-11-2022	Grid System and Layout
3	02-11-2022	Navigation Bars and Menus
4	03-11-2022	Forms and Form Elements
5	04-11-2022	Buttons, Icons and images
6	07-11-2022	Typography and Text
7	08-11-2022	Modals and Alerts
8	09-11-2022	Carousels and Slideshows
9	10-11-2022	Bootstrap Utilities and Helpers
10	11-11-2022	Customizing Bootstrap Styles and Components
11	14-11-2022	Responsive Web Design with Bootstrap
12	15-11-2022	Bootstrap and JavaScript Frameworks (jQuery, Angular)
13	16-11-2022	Bootstrap and Back-End Development (PHP, Node.js)
14	17-11-2022	Web Applications, Front End Libraries and Framework
15	18-11-2022	More functionality via the react Eco-system
16	21-11-2022	Bootstrap and js Library
17	22-11-2022	Bootstrap and Back-End Development (Python)
18	23-11-2022	Bootstrap and Back-End Development (Ruby)
19	24-11-2022	Bootstrap and Back-End Development (Java)
20	25-11-2022	Bootstrap and Back-End Development (Golang)


Coordinator


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



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU
(approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA)
Vatluru, West Godavari District, Andhra Pradesh – 534007
08812 230840,principal@sircrrengg.ac.in,URL:http://www.sircrrengg.ac.in
DEPARTMENT OF COMPUTER SCIENCE &ENGINEERING

DATE: 26-11-2022.

PROGRAM REPORT

Name of the Event: A Four-week Value added Program on “**WEB DEVELOPMENT USING BOOTSTRAP**”.

Date: 31-10-2022 to 25-11-2022

Resource person:Mr N.DEEPAK, Associate Professor, Dept of CSE.

Contact no: 9866222227

Email id: nedunurideepak@gmail.com

Name of the coordinator: Mrs B.RAMA LAKSHMI, Assistant professor, Dept of CSE.

NO.OF Students attended: 218

Venue: CSE Seminar Hall, **SIR. CR REDDY COLLEGE OF ENGINEERING**

SIR. CR REDDY COLLEGE OF ENGINEERING, vatluru, organised certificate program on “**WEB DEVELOPMENT USING BOOTSTRAP**” for III B. Tech students by the resource person **Mr.N.DEEPAK**. Bootstrap is a free ,open source front-end development framework for the creation of websites and web apps.Designed to enable responsive development of mobile-first websites,Bootstrap provides a collection of syntax for template designs.Totally 218 students were participated in this training program and their completion of the program they were able to understand the following objectives and learning outcomes.

Objectives:

- Experience designing and programming webpages
- Extensive experience using multiple standard programming languages
- Strong understanding of aesthetic and design principles
- Excellent troubleshooting and bug resolutions abilities
- Critical thinking and problem –solving skills
- Evaluation and analysis abilities
- Excellent communication skills, Including written and verbal
- Strong attention to small details
- Experience working as part of a team toward a singular goal
- Familiar filing reports, gathering information ,and performing research

Learning outcomes:

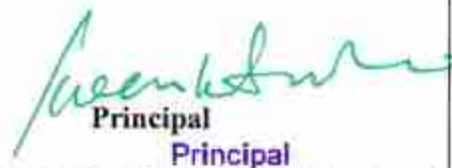
- You will discover how does web works really ,what makes web sites work.
- Simple and impressive design techniques ,from basics till advanced to focus on goal oriented and user centric designs.
- How to and where to start research, planning for website & actually build excellent websites
- Pro level skills in SEO with keyword research and content strategy for your website.
- To create web elements like buttons ,banners & Bars and of course complete UI designs.
- Forms and validations for your website.
- Setting up page layout, color schemes, contract, typography in the designs.
- Writing valid and concise code for webpages.
- Best use of social media for revenue generation.
- Setting up a perfect landing page for business, clients and yourself.



Coordinator



HOD, CSE



Principal

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

Sir C R Reddy College of Engineering
ELURU - 534 007



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU
(approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA)
Vatluru, West Godavari District, Andhra Pradesh – 534007
08812 230840, principal@sircrrengg.ac.in, URL: http://www.sircrrengg.ac.in
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

**List of Enrolled Students for the Four week Value-Added
Course on "WEB DEVELOPMENT USING BOOTSTRAP" in CSE.**

(31-10-2022 to 25-11-2022)

S NO	REGD NO	NAME OF THE STUDENT	Signature
1	20B81A05D0	PARITALA JATHIN	P. Jathin
2	20B81A05D1	PARUPUDI SAI HARISH	P.S. Harish
3	20B81A05D3	PEMMANI ANJANEYULU	P. Anjaneyulu
4	20B81A05D4	P.GANAVI DURGA LAKSHMI TEJASWINI	P. Ganavi
5	20B81A05D5	PILLI GOPI KIRAN	P. Gopi Kiran
6	20B81A05D6	Pitta Nikhil	Pitta Nikhil
7	20B81A05D7	POLINA BHAGAWAN	P. Polina
8	20B81A05D8	PONAKALA HEMA	P. Hema
9	20B81A05D9	P.HANU PHANI SRI SAI SATHWIK RAM	P. Hanu Phani
10	20B81A05E0	POTHURI SUDHEER KUMAR	P. Sudheer Kumar
11	20B81A05E1	POTTURI BHARGAV CHOWDARY	P. Bhargav Chowdary
12	20B81A05E2	PRAGADA NAGA SREEKANTH	P. Sreekanth
13	20B81A05E3	PUNI NIHITHA SREE	P. Nithitha Sree
14	20B81A05E4	RAMADENI NIKHILA	R. Nikhila
15	20B81A05E5	RAVIPATI CHINA RAYUDU	R. Vipati China
16	20B81A05E6	REPALLE NAGA KALYAN	R. N. Kalyan
17	20B81A05E7	ROUTU JAHNAVI	R. Jahnavi
18	20B81A05E8	SAI HARIKA KANNIKANTI	S. Harika
19	20B81A05E9	SAIDAM JHANSI	S. Jhansi
20	20B81A05F0	SANAPATHI BHAVAN RAM DEEPAK	S. Bhavan Ram
21	20B81A05F1	SANDAPU SAI KUMAR	S. Sai Kumar
22	20B81A05F2	SANNIDHI P D S L SUSMITHA	S. Susmitha
23	20B81A05F3	SATYA SRI CHALLAGOLLA	S. Satya Sri
24	20B81A05F4	SEELA JAYA VENKATA DEVI JAYASRI	S. Jaya Devi
25	20B81A05F5	S D V NARASIMHA SAI AYYAPPA	S. D. V. Narasimha Sai
26	20B81A05F6	SHAIK AREEF	Shaik Areef
27	20B81A05F7	SHAIK AYESHA	Shaik Ayesha
28	20B81A05F8	SHAIK TAAHA	Shaik Taaha
29	20B81A05F9	SHAIK YASMIN	Shaik Yasmin
30	20B81A05G0	SIDHEPARAPU NAGA SAHITHI	S. Sahithi
31	20B81A05G1	SIGILIPALLI NITHIN	S. Nithin
32	20B81A05G2	SODADASI SANTHOSH	S. Santhosh
33	20B81A05G3	TADALA SATYANARAYANA	T. Satyanarayana
34	20B81A05G4	TADDI PRASANTH	T. Prasantu
35	20B81A05G5	TANNEERU VENKATA SAI KISHORE RAJ	T.V. S. Kishore Raj

36	20B81A05G6	THENTU VENKATA VIVEK	T. Venkata
37	20B81A05G7	THOTA ESWAR	T. Eswara
38	20B81A05G8	THOTA SAI NITHIN	T. Sai Nithin
39	20B81A05G9	TIMMALA MURALIDHAR	T. Nithin
40	20B81A05H0	TIRUMALASETTI VARSHA SRI	T. Vinay
41	20B81A05H1	UPPALA VENKATA POORNA VINAY	V. Bhavana
42	20B81A05H2	VADLAMANI BHAVANA	V. Bhavana
43	20B81A05H3	VADLAMUDI HARSHITHA	V. Harshitha
44	20B81A05H4	VADLAMURI LAVANYA	V. Lavanya
45	20B81A05H5	VAKKALAGADDA SREE VYSHNAVI	V. Sree Vyshnavi
46	20B81A05H6	VANKINENI ESWAR SAI KARTHIKEYA CHOWDARY	V. E.S. Karthikeya
47	20B81A05H7	VARUPULA MOHAN SAI BABU	V. Mohan Saibabu
48	20B81A05H8	VEERAMACHINENI PRASANTHI	V. Prasanthi
49	20B81A05H9	VELAMARTHI AJAY VAMSI	Ajay Vamsi
50	20B81A05I0	VEMULA DILEEP	V. Dilip
51	20B81A05I1	VEMULA LAKSHMI PRASANNA	V. Lakshmi Prasanna
52	20B81A05I2	VEMURI V N ANATHA SRITA	V. Anantha
53	20B81A05I3	VISHNUMOLAKALA KEERTHI BHAVANI	Bhavani
54	20B81A05I4	VORUGANTI SAI SRI SRUTHI	V. Sai Sri Sruthi
55	20B81A05I5	VUTUKURI LAKSHMI HARIKA	V. Lakshmi
56	20B81A05I6	VUYYURU KARTHIKEYA	V. Karthikeya
57	20B81A05I7	YADLAPALLI LALITHNIVAS	Y. Lalithnivas
58	20B81A05I8	YALAMARTHI NAVA CHAITANYA	Nava Chaitanya
59	20B81A05I9	YALAVARTHI HEMA SRI	Y. Hema
60	20B81A05J0	YALLA HARSHITHA	Y. Harshitha
61	20B81A05J1	YEDDU SAI KRISHNA	Y. Sai Krishna
62	20B81A05J2	YELLEPEDDY V V ROHITH	V.V. Rohith
63	20B81A05J3	GOLI HEMANTH	G. Hemanth
64	21B85A05I4	SARE SAI LAKSHMI JYOTHIRMAI	S. Jyothirmal
65	21B85A05I5	SHAIK FAYAZ	S. Fayaz
66	21B85A05I6	VANKADARA VEDAMRUTHA	V. Vedamrutha
67	21B85A05I7	YENDRU HARI PHANEENDRA	Phaneendra
68	21B85A05I8	VINNAKOTA REVATHI	V. Revathi
69	21B85A05I9	YERIPALLI VARA PRASAD	V. Varaprasad
70	20HK1A0525	PERAM ANITHA	A. Anitha
71	20HK1A0529	SHAIK SHAFI MOHAMMAD	SK. Mohammad
72	20HK1A0533	VEERANKI GANAPATHI NAGA VENKATA KISHORE	Kishore
73	20HK1A0534	VELUVARTHI KRISHNA VENI	V. K. Veni
74	20B81A0566	NEKKANTI YOJITH	N. Yojith
75	20B81A0567	KADALI VIJAYA LAKSHMI SARANYA	K. Saranya
76	20B81A0568	KADIMI KYATHI SRI	K. Kyathi Sri
77	20B81A0570	KAMBHAMPATI JAHNAVI	K. Jahnavi
78	20B81A0571	KANAPARTHI AKASH	K. Akash
79	20B81A0572	KANTIPUDI MEGHANA	Meghana
80	20B81A0573	KARANAPU RENUKA	K. Renuka
81	20B81A0574	KARTHIKEYA AVIRNENI	A. Karthikeya
82	20B81A0575	KASA DAIVA KRUPA	K. Krupa
83	20B81A0576	KASIPU ASWIN SAI DURGA SRINIVAS	Srinivas

84	20B81A0577	KELAM YASASWINI BHARGAAVI	K. Y. Bhargavi
85	20B81A0578	KOLAPALLI SRI KARISHMA	K.S. Karishma
86	20B81A0579	KOLLU HEMANTH NAG	K. Hemanth NAG
87	20B81A0580	KOMIRINENI AKHILA	K. Akhila
88	20B81A0581	KONDURI OM GURU GANESHA	K. G. Ganesh
89	20B81A0582	KOTA SAI RASI	K. Sai Rasi
90	20B81A0583	KOTLA DARSHAN	K. Darshan
91	20B81A0584	KRISHTAPATI LIKITHA	K. Likitha
92	20B81A0585	KUDUPUDI INDIRA DURGA	K. B. S. R. K. Chaitanya
93	20B81A0586	K. BALAJI SRI RAMA KRISHNA CHAITANYA	K. R. S. R. K. Chaitanya
94	20B81A0587	KUMMETHA ANVESH REDDY	K. Anvesh Reddy
95	20B81A0588	KUNDURU MAHENDRA REDDY	K. Mahendra Reddy
96	20B81A0589	KURAGANTI RAMYA CHANDRIKA	K. Ramya Chandrika
97	20B81A0590	MACHARLA VAMSI BABU	M. Vamsi Babu
98	20B81A0591	MADAGALA RAMA DURGA SURESH	M. Nani
99	20B81A0592	MADALA NANI	M. Nani
100	20B81A0593	MADDIPATI SYAM CHARAN	M. Syamcharan
101	20B81A0594	Maganti Ravi Kumar	M. Ravi Kumar
102	20B81A0595	MAGANTI SYAM SAI CHANDU	M. Sai Chandu
103	20B81A0596	MALKAPURAPU GOPI VARA PRASAD	M. G. V. Prasad
104	20B81A0597	MALLELA BARNA	M. BARNA
105	20B81A0598	MANCHALLA BHARADWAJ	M. Bharadwaj
106	20B81A0599	MANDALAPU KARTHIK	M. Karthika
107	20B81A05A0	MANNE SATHWIKA	M. Sathwika
108	20B81A05A1	MARAPATLA POOJITHA	M. Poojitha
109	20B81A05A2	MARRAPU VINAY	M. Vinay
110	20B81A05A3	MASARAPU BHAVYA	M. Bhavya
111	20B81A05A4	MEDAM VASAVI HARITHA	M. Haritha
112	20B81A05A5	MEDEPALLI KUSHAL KUMAR	M. Kushal Kumar
113	20B81A05A6	MEESALA HARSHITA SAI DURGA	M. Harshita
114	20B81A05A7	METHARA RAMYA SRI VENKATA GAYATRI	M. R. S. Y. Gayatri
115	20B81A05A8	MOTEPALLI CHAITANYA VIGNESH	M. Vignesh
116	20B81A05A9	MULAPARTHI HARSHA JAYANTH	M. Harsha
117	20B81A05B0	M. TARUN SANDEEP RAJU	M. Tarun Sandeep Raju
118	20B81A05B1	MUNDURI SASIDHAR	M. Sasidhar
119	20B81A05B2	MUTYALA SAMUDRA VENI	M. Samudra Veni
120	20B81A05B3	MUVVALA SASI KANTH	M. S. Kanth
121	20B81A05B4	MYGAPULA SARANYA DEEPIKA	M. Saranya
122	20B81A05B5	NADIMPALLI SESA SRAVYA	N. Sesa Sravya
123	20B81A05B6	NADIPUDI RAJESWARI	N. Rajeswari
124	20B81A05B7	NAGERU CHAITANYA VENKATA SAI	N. Chaitanya Venk
125	20B81A05B8	NALLA SAI KUMAR	N. Sai Kumar
126	20B81A05B9	NANDETI SWETHA KUMARI	N. Swetha Kumari
127	20B81A05C0	NEELAM SASI PRIYA	N. Sasi Priya
128	20B81A05C1	NEKKANTI SATYA HARIKA	N. Satya Harika
129	20B81A05C2	NERELLA BALU PRAKASH	N. Balu Prakash
130	20B81A05C3	NUNNA PRAVEEN KUMAR	N. Praveen Kumar
131	20B81A05C4	NUTAKKI KEERTHI	N. Keerthi
132	20B81A05C5	OLETI DURGA SIVARAM	O. D. Sivaram
133	20B81A05C6	ONTEDDU HARSHITHA NAGA LAKSHMI	O. Harshitha

134	20B81A05C7	PAGIDALA SUPRATHI	p. Suprathi
135	20B81A05C8	P.S.SRAVANA BHARADWAJ SRIKAA	P. S. Sravan
136	20B81A05C9	PARASA RATNALAMMA	P. Ratna
137	21B85A0508	KALLEPALLI DURGA SAI VARMA	K. S. Varma
138	21B85A0509	KORLEPARA JVRSSNRS SURENDRA	K. Surendra
139	21B85A0510	MADDLA GVN SANTHOSHI LASYA SRI	M. S. Sri
140	21B85A0511	MATTA SAI KUMAR	M. S. Kumar
141	21B85A0512	NAGADESI NIKHIL KUMAR	N. Nikhil
142	21B85A0513	RAJULAPATI BHANU MEGHANA	R. Meghana
143	20HK1A0510	GELAM JYOTHIKA BHAVANI	G. Bhavani
144	20HK1A0512	JAYAVARAPU LAKSHMI ANVITHA	J. Anvitha
145	20HK1A0517	MANDRAJU MOUNIKA	M. Mounika
146	20B81A05D0	PARITALA JATHIN	P. Jathin
147	20B81A05D1	PARUPUDI SAI HARISH	P. Harish
148	20B81A05D3	PEMMANI ANJANEYULU	P. Anjaneyulu
149	20B81A05D4	P.GANAVI DURGA LAKSHMI TEJASWINI	P. Tejaswini
150	20B81A05D5	PILLI GOPI KIRAN	P. Kiran
151	20B81A05D6	PITTA NIKHIL	P. Nikhil
152	20B81A05D7	POLINA BHAGAWAN	P. Bhagawan
153	20B81A05D8	PONAKALA HEMA	P. Hema
154	20B81A05D9	P.HANU PHANI SRI SAI SATHWIK RAM	P. Sathwik Ram
155	20B81A05E0	POTHURI SUDHEER KUMAR	P. Sudheer
156	20B81A05E1	POTTURI BHARGAV CHOWDARY	P. Bhargav Chowdary
157	20B81A05E2	PRAGADA NAGA SREEKANTH	P. Sreekanth
158	20B81A05E3	PUNI NIHITHA SREE	P. Niitha Sri
159	20B81A05E4	RAMADENI NIKHILA	R. Nikhila
160	20B81A05E5	RAVIPATI CHINA RAYUDU	R. Rayudu
161	20B81A05E6	REPALLE NAGA KALYAN	R. Kalyan
162	20B81A05E7	ROUTU JAHNAVI	R. Jahnavi
163	20B81A05E8	SAI HARIKA KANNIKANTI	S. Kannika
164	20B81A05E9	SAIDAM JHANSI	S. Jhansi
165	20B81A05F0	SANAPATHI BHAVAN RAM DEEPAK	S. Deepak
166	20B81A05F1	SANDAPU SAI KUMAR	S. Kumar
167	20B81A05F2	SANNIDHI P D S L SUSMITHA	S. Susmitha
168	20B81A05F3	SATYA SRI CHALLAGOLLA	S. Satya Sri
169	20B81A05F4	SEELA JAYA VENKATA DEVI JAYASRI	S. Jayasri
170	20B81A05F5	S D V NARASIMHA SAI AYYAPPA	S. Ayyappa
171	20B81A05F6	SHAIK AREEF	S. Areef
172	20B81A05F7	SHAIK AYESHA	S. Ayesha
173	20B81A05F8	SHAIK TAAHA	S. Taaha
174	20B81A05F9	SHAIK YASMIN	S. Yasmin
175	20B81A05G0	SIDHEPARAPU NAGA SAHITHI	S. Sahithi
176	20B81A05G1	SIGILIPALLI NITHIN	S. Nithin
177	20B81A05G2	SODADASI SANTHOSH	S. Santosh
178	20B81A05G3	TADALA SATYANARAYANA	T. Satyanarayana
179	20B81A05G4	TADDI PRASANTH	T. Prasanth
180	20B81A05G5	TANNEERU VENKATA SAI KISHORE RAJ	T. Kishore Raj
181	20B81A05G6	THENTU VENKATA VIVEK	T. Venkata Vivek
182	20B81A05G7	THOTA ESWAR	T. Eswar
183	20B81A05G8	THOTA SAI NITHIN	T. Nithin

184	20B81A05G9	TIMMALA MURALIDHAR	T. muralidhar
185	20B81A05H0	TIRUMALASETTI VARSHA SRI	T. varsha
186	20B81A05H1	UPPALA VENKATA POORNA VINAY	V. Poorna Vinay
187	20B81A05H2	VADLAMANI BHAVANA	V. Bhavana
188	20B81A05H3	VADLAMUDI HARSHITHA	V. Harshitha
189	20B81A05H4	VADLAMURI LAVANYA	V. Lavanya
190	20B81A05H5	VAKKALAGADDA SREE VYSHNAVI	V. Vyshnavi
191	20B81A05H6	VANKINENI ESWAR SAI KARTHIKEYA CHOWDARY	V. Karthikeya Chowdary
192	20B81A05H7	VARUPULA MOHAN SAI BABU	V. Mohan Sai Babu
193	20B81A05H8	VEERAMACHINENI PRASANTHI	V. Pransanthi
194	20B81A05H9	VELAMARTHI AJAY VAMSI	V. Ajay
195	20B81A05I0	DEMULA DILEEP	V. Dileep
196	20B81A05I1	DEMULA LAKSHMI PRASANNA	V. Lakshmi Prasanna
197	20B81A05I2	DEMURI V N ANATHA SRITA	V. Sritha
198	20B81A05I3	VISHNUMOLAKALA KEERTHI BHAVANI	V. Bhavani
199	20B81A05I4	VORUGANTI SAI SRI SRUTHI	V. Sruthi
200	20B81A05I5	VUTUKURI LAKSHMI HARIKA	V. Harika
201	20B81A05I6	VUYYURU KARTHIKEYA	V. Karthikeya
202	20B81A05I7	YADLAPALLI LALITHNIVAS	V. Lalithnivas
203	20B81A05I8	YALAMARTHI NAVA CHAITANYA	V. Chaitanya
204	20B81A05I9	YALAVARTHI HEMA SRI	V. Hema Sri
205	20B81A05J0	YALLA HARSHITHA	V. Harshitha
206	20B81A05J1	YEDDU SAI KRISHNA	V. S. K
207	20B81A05J2	YELLEPEDDY V V ROHITH	V. Rohith
208	20B81A05J3	GOLI HEMANTH	G. Hemanth
209	21B85A05I4	SARE SAI LAKSHMI JYOTHIRMAI	S. Jyothirmai
210	21B85A05I5	SHAIK FAYAZ	S. Fayaz
211	21B85A05I6	VANKADARA VEDAMRUTHA	V. Vedamrutha
212	21B85A05I7	YENDRU HARI PHANEENDRA	V. Phaneendra
213	21B85A05I8	VINNAKOTA REVATHI	V. Revathi
214	21B85A05I9	YERIPALLI VARA PRASAD	V. Varaprasad
215	20HK1A0525	PERAM ANITHA	P. Anitha
216	20HK1A0529	SHAIK SHAFI MOHAMMAD	S. Shafi
217	20HK1A0533	VEERANKI GANAPATHI NAGA VENKATA KISHORE	V. Kishore
218	20HK1A0534	VELUVARTHI KRISHNA VENI	V. Krishnaveni


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



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU
 (approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA)
 Vatluru, West Godavari District, Andhra Pradesh – 534007
 08812 230840, principal@sircrrengg.ac.in, URL: http://www.sircrrengg.ac.in
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

**List of Students with Attendance sheet for the Four week
 Value-Added Course on "WEB DEVELOPMENT USING
 BOOTSTRAP" in CSE. (31-10-2022 to 25-11-2022)**

S NO	REGD NO	NAME OF THE STUDENT	31/10	1/11	2/11	3/11	4/11	5/11	6/11	7/11	8/11	9/11	10/11	11/11	12/11	13/11	14/11	15/11	16/11	17/11	18/11	19/11	20/11	21/11	22/11	23/11	24/11	25/11	To tal
1	20B8 1A05 D0	PARITAL A JATHIN	P	P	A	P	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	17	
2	20B8 1A05 D1	PARUPUD I SAI HARISH	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	17	
3	20B8 1A05 D3	PEMMANI ANJANEY ULU	P	A	P	P	P	A	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	16	
4	20B8 1A05 D4	P.GANAVI DURGA LAKSHMI TEJASWIN I	P	A	P	P	P	P	P	A	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	17	
5	20B8 1A05 D5	PILLI GOPI KIRAN	P	P	P	A	P	P	P	P	P	A	P	P	A	P	P	A	P	P	P	P	P	P	P	P	P	16	
6	20B8 1A05 D6	Pitta Nikhil	A	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	17	
7	20B8 1A05 D7	POLINA BHAGAW AN	A	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	17	
8	20B8 1A05 D8	PONAKAL A HEMA	P	P	P	P	P	A	P	P	P	P	A	P	A	P	P	A	P	P	A	P	P	A	P	P	P	15	
9	20B8 1A05 D9	P.HANU PHANI SRI SAI SATHWIK RAM	A	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	17	
10	20B8 1A05 E0	POTHURI SUDHEER KUMAR	P	P	A	P	P	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	17	
11	20B8 1A05 E1	POTTURI BHARGA V CHOWDA RY	P	A	P	P	A	P	P	P	P	P	P	A	P	A	P	P	P	P	P	P	P	P	P	P	P	16	
12	20B8 1A05	PRAGADA NAGA	P	P	P	P	P	P	A	P	P	P	P	P	P	P	A	P	P	P	A	P	A	P	A	P	A	16	

94	20B8 1A05 87	KUMMET HA ANVESH REDDY	P	P	P	P	P	P	P	P	A	P	P	P	A	P	P	A	A	P	P	16
95	20B8 1A05 88	KUNDUR U MAHEND RA REDDY	P	A	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	17
96	20B8 1A05 89	KURAGA NTI RAMYA CHANDRI KA	P	P	P	P	P	P	P	P	P	P	A	P	P	P	A	P	A	P	P	17
97	20B8 1A05 90	MACHAR LA VAMSI BABU	P	P	A	P	A	P	P	A	P	P	P	P	P	P	P	P	P	P	P	17
98	20B8 1A05 91	MADAGA LA RAMA DURGA SURESH	P	P	P	P	P	P	P	A	P	P	P	P	A	P	A	P	A	P	P	16
99	20B8 1A05 92	MADALA NANI	A	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	17
100	20B8 1A05 93	MADDIPA TI SYAM CHARAN	P	P	P	P	P	A	P	P	P	P	P	P	P	A	P	P	P	P	A	17
101	20B8 1A05 94	Maganti Ravi Kumar	P	A	P	P	P	P	P	A	P	P	P	P	A	P	P	P	A	P	P	16
102	20B8 1A05 95	MAGANTI SYAM SAI CHANDU	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	A	P	17
103	20B8 1A05 96	MALKAP URAPU GOPI VARA PRASAD	A	P	P	P	P	P	P	P	P	A	P	P	A	P	P	P	P	P	P	17
104	20B8 1A05 97	MALLELA BARNA	P	P	P	A	P	P	A	P	P	P	P	P	A	P	P	P	A	P	P	16
105	20B8 1A05 98	MANCHA LLA BHARAD WAJ	A	P	P	P	P	P	P	P	A	P	P	P	P	A	P	P	P	A	P	16
106	20B8 1A05 99	MANDAL APU KARTHIK	P	P	A	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	17
107	20B8 1A05 A0	MANNE SATHWIK A	P	P	P	P	P	P	P	A	P	P	P	P	A	P	P	P	A	P	P	17
108	20B8 1A05 A1	MARAPAT LA POOJITHA	P	P	P	A	P	P	P	A	P	P	P	P	P	P	P	P	P	P	A	17
109	20B8 1A05 A2	MARRAP U VINAY	A	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	A	P	P	17
110	20B8 1A05 A3	MASARAP U BHAVYA	P	P	P	P	P	P	A	P	P	P	P	A	P	P	P	A	P	P	P	17

	1A05 E5	CHINA RAYUDU	P	P	P	A	P	P	P	P	A	P	P	P	A	P	P	P	P	P	17
161	20B8 1A05 E6	REPALLE NAGA KALYAN	P	P	P	P	A	P	P	P	A	P	P	P	A	P	P	P	A	P	16
162	20B8 1A05 E7	ROUTU JAHNAVI	P	P	A	P	P	P	P	P	P	A	P	P	P	A	P	P	P	17	
163	20B8 1A05 E8	SAI HARIKA KANNIKA NTI	P	P	P	P	P	A	A	P	P	P	A	P	P	P	A	P	P	16	
164	20B8 1A05 E9	SAIDAM JHANSI	P	P	P	P	A	P	P	P	A	A	A	P	P	P	P	P	P	16	
165	20B8 1A05 F0	SANAPAT HI BHAVAN RAM DEEPAK	P	P	P	A	A	P	P	P	P	A	P	P	P	P	A	P	P	P	16
166	20B8 1A05 F1	SANDAPU SAI KUMAR	P	P	P	P	P	P	A	A	A	P	P	P	P	P	P	P	P	17	
167	20B8 1A05 F2	SANNIDHI P D S L SUSMITH A	P	P	P	A	A	P	P	P	P	P	P	P	P	A	P	P	P	P	17
168	20B8 1A05 F3	SATYA SRI CHALLAG OLLA	P	P	A	P	P	P	A	A	P	P	P	P	A	P	P	P	P	16	
169	20B8 1A05 F4	SEELA JAYA VENKATA DEVI JAYASRI	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	A	P	17
170	20B8 1A05 F5	S D V NARASIM HA SAI AYYAPPA	P	A	P	P	A	P	P	P	P	P	A	A	P	P	P	P	P	P	16
171	20B8 1A05 F6	SHAIK AREEF	P	P	A	A	P	P	A	P	P	P	P	P	P	A	P	P	P	P	16
172	20B8 1A05 F7	SHAIK AYESHA	P	P	P	P	P	A	P	P	P	P	A	P	P	P	A	P	P	17	
173	20B8 1A05 F8	SHAIK TAAHA	P	P	A	P	P	P	P	P	P	P	A	P	P	P	A	P	P	17	
174	20B8 1A05 F9	SHAIK YASMIN	P	P	P	A	P	P	P	P	A	A	A	P	P	P	P	P	P	16	
175	20B8 1A05 G0	SIDHEPAR APU NAGA SAHITHI	P	P	P	P	P	P	A	P	P	P	P	A	P	P	A	P	P	P	17
176	20B8 1A05 G1	SIGILIPAL LI NITHIN	P	P	P	P	A	A	P	P	P	P	P	P	A	P	P	P	P	17	
177	20B8	SODADAS	P	P	P	P	A	P	P	P	P	A	P	P	P	P	A	P	P	P	16

	1A05 G2	I SANTHOS H	P	P	A	P	P	P	P	P	A	P	P	P	A	P	P	P	P	17
178	20B8 1A05 G3	TADALA SATYANA RAYANA	P	A	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	16
179	20B8 1A05 G4	TADDI PRASANT H	P	P	P	A	P	P	P	P	A	P	P	P	P	A	P	P	P	17
180	20B8 1A05 G5	TANNEER U VENKATA SAI KISHORE RAJ	P	P	A	P	P	P	P	P	A	P	P	P	P	P	A	P	P	16
181	20B8 1A05 G6	THENTU VENKATA VIVEK	P	P	P	P	A	P	P	P	P	P	P	P	A	P	P	P	P	17
182	20B8 1A05 G7	THOTA ESWAR	A	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	16
183	20B8 1A05 G8	THOTA SAI NITHIN	P	A	P	P	P	P	A	P	P	P	A	P	P	A	P	P	A	15
184	20B8 1A05 G9	TIMMALA MURALID HAR	P	P	P	A	P	P	P	P	A	P	P	P	P	A	P	P	P	17
185	20B8 1A05 H0	TIRUMAL ASETTI VARSHA SRI	P	A	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	16
186	20B8 1A05 H1	UPPALA VENKATA POORNA VINAY	P	P	P	A	P	P	P	P	P	A	P	P	P	P	A	P	P	17
187	20B8 1A05 H2	VADLAM ANI BHAVAN A	P	P	A	P	P	P	P	P	A	P	P	P	P	A	P	P	P	16
188	20B8 1A05 H3	VADLAM UDI HARSHIT HA	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	A	P	17
189	20B8 1A05 H4	VADLAM URI LAVANY A	A	P	P	P	P	P	P	A	P	P	P	P	P	A	P	P	P	16
190	20B8 1A05 H5	VAKKAL AGADDA SREE VYSHNAV I	P	A	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	15
191	20B8 1A05 H6	VANKINE NIESWAR SAI KARTHIK EYA CHOWDA RY	P	P	A	P	P	P	P	P	P	A	P	P	P	P	P	P	A	17
192	20B8	VARUPUL	A	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	16

	1A05 H7	A MOHAN SAI BABU	P	P	A	P	P	P	P	P	A	P	P	P	P	P	P	17
193	20B8 1A05 H8	VEERAM ACHINENI PRASANT HI	A	P	P	P	A	P	P	P	P	A	P	P	P	P	P	16
194	20B8 1A05 H9	VELAMA RTHI AJAY VAMSI	P	A	P	P	P	P	A	P	P	P	P	A	P	P	P	17
195	20B8 1A05 I0	DEMULA DILEEP	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	17
196	20B8 1A05 I1	DEMULA LAKSHMI PRASANN A	P	P	P	A	P	P	P	A	P	P	P	P	P	P	P	17
197	20B8 1A05 I2	DEMURI V N ANATHA SRITA	A	P	P	P	P	A	P	P	P	P	A	P	P	P	P	16
198	20B8 1A05 I3	VISHNUM OLAKALA KEERTHI BHAVANI	A	P	P	A	P	P	P	P	A	P	P	P	P	P	P	17
199	20B8 1A05 I4	VORUGA NTI SAI SRI SRUTHI	P	P	P	A	P	P	P	P	P	P	P	P	A	P	P	17
200	20B8 1A05 I5	VUTUKUR I LAKSHMI HARIKA	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	17
201	20B8 1A05 I6	VUYYUR U KARTHIK EYA	P	P	P	P	A	P	P	P	P	P	A	P	P	P	P	17
202	20B8 1A05 I7	YADLAPA LLI LALITHNI VAS	A	P	P	P	P	A	P	P	P	A	P	P	P	P	P	16
203	20B8 1A05 I8	YALAMA RTHI NAVA CHAITAN YA	P	A	P	P	P	P	A	P	A	P	P	P	P	P	P	16
204	20B8 1A05 I9	YALAVAR THI HEMA SRI	P	P	P	A	P	P	P	P	A	P	P	P	P	A	P	17
205	20B8 1A05 J0	YALLA HARSHIT HA	P	P	P	P	A	P	P	P	P	P	P	A	P	P	P	17
206	20B8 1A05 J1	YEDDU SAI KRISHNA	P	P	P	A	P	P	P	P	A	P	P	P	P	A	P	17
207	20B8 1A05 J2	YELLEPE DDY V V ROHITH	P	P	A	P	P	P	A	P	P	P	A	P	P	P	P	16
208	20B8 1A05	GOLI HEMANT	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	17



Four-week Value-Added Course

on

WEB DEVELOPMENT USING BOOTSTRAP

31-10-2022 to 25-11-2022



**Organized
by
Department of CSE**

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

ELURU – 534007 W.G.DT., A.P.
PH:- 08812 230840
FAX:- 08812-224193
principal@sircrrengg.ac.in
Website: <http://www.sircrrengg.ac.in>

College Officials

Sri Alluri Indra Kumar
-President

Sri Jasti Malli Charjanudu
-Correspondent

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

Sri A.V. Subramanyam
-Vice President

Dr. K. Venkateswara Rao
-Principal

COORDINATOR:

Mrs B.Rama Lakshmi
-Asst. Professor in CSE
ramalakshmi.boyapati@gmail.com :
ramalakshmi.boyapati@sircrrengg.ac.in 8.
Phone: 9542113848, 8555033661

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

This short course covers installation of Bootstrap, the key components of Bootstrap and how to use them effectively.

In addition, the course covers website design good practice, designing sites with usability and accessibility in mind, and creating websites with a 'mobile first' approach.

During the course you will build a small website that includes these features, and you will learn how to test sites using industry standard tools to ensure that best practices are conformed to.

OUTCOMES

Upon completion of the course, students will be able to Read, write, execute by hand simple web development.

- You will discover how does web works really ,what makes web sites work. Simple and impressive design techniques ,from basics till advanced to focus on goal oriented and user centric designs. How to and where to start research, planning for website & actually build excellent websites

Pro level skills in SEO with keyword research and content strategy for your website

OBJECTIVES OF THE COURSE

- Experience designing and programming webpages
- Extensive experience using multiple standard programming languages
- Strong understanding of aesthetic and design principles
- Excellent troubleshooting and bug resolutions abilities
- Critical thinking and problem – solving skills-Evaluation and analysis abilities
- Excellent communication skills, Including written and verbal
- Strong attention to small details
- Experience working as part of a team toward a singular goal
- Familiar filing reports, gathering information ,and performing research

ELIGIBILITY:

All III-B.Tech Students

REGISTRATION FEE

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

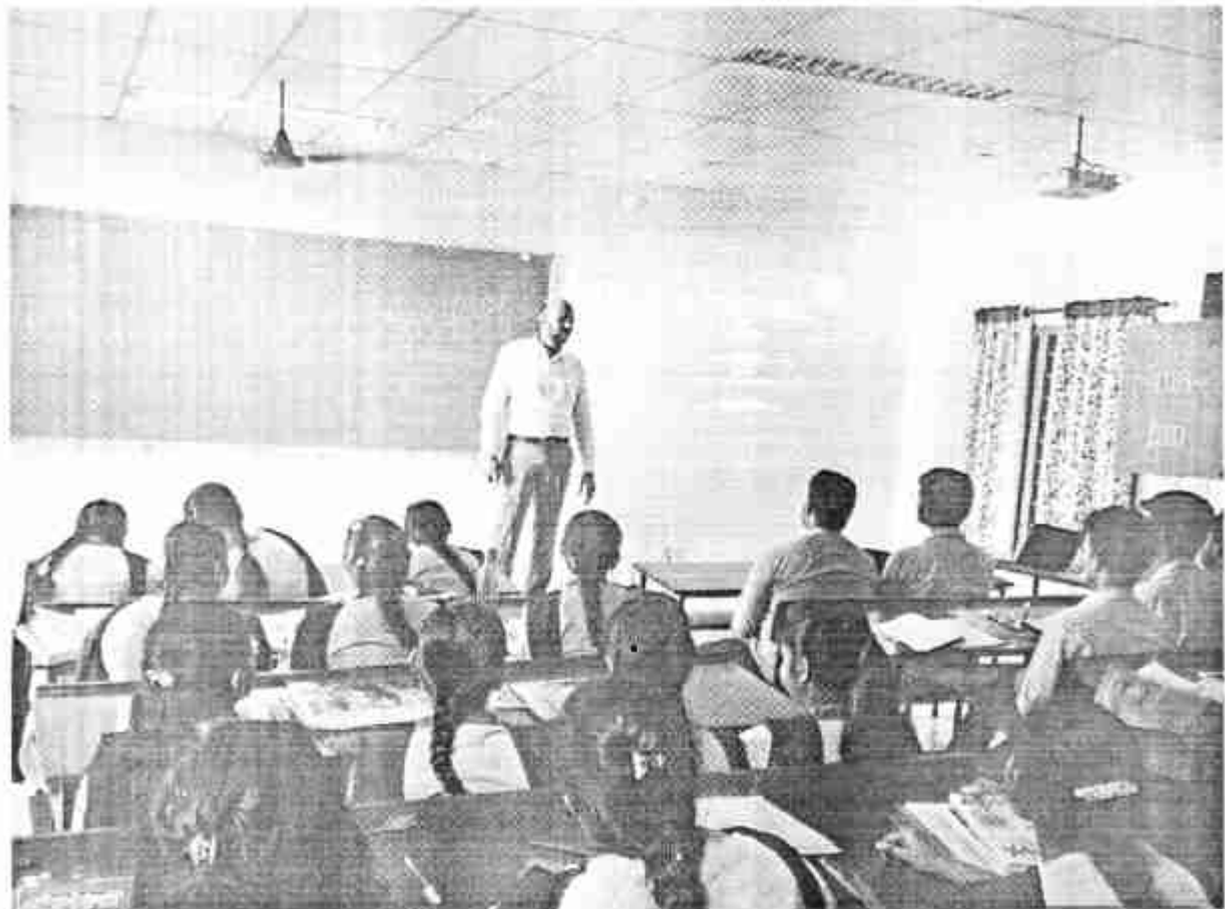
ABOUT RESOURCE PERSON

Mr.N. Deepak 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 19 Research Papers, among them 12 papers published in International journals and 7 were published in National journals. He had Published 7 conference papers in that 5 were published in international journals and 2 were published in national journals. Also he had Published 2 Book chapters in springer Publications.



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU
(approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA)
Vathuru, West Godavari District, Andhra Pradesh – 534007
08812 230840,principal@sircrrengg.ac.in,URL:http://www.sircrrengg.ac.in
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Sample photo for a four week value added course on **“WEB DEVELOPMENT USING BOOTSTRAP”** by **Mr.N.DEEPAK**, Associate professor of CSE from **31-10-2022 to 25-11-2022**.



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
approved by AICTE & Affiliated to JNTUK, Kakinada Vatluri
West Godavari District, Andhra Pradesh – 534007

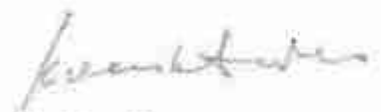


Certificate

Regd No:20B81A0501

This is certified that **AADARI NARESH** has successfully participated in a four week value added course on **“WEB DEVELOPMENT USING BOOT STRAP”** Organized by the Department of Computer Science and Engineering From **31-10-2022 To 26-11-22**


B. Rama Lakshmi
Coordinator


Dr. K. Venkateswara Rao
Principal


Dr. A. YesuBabu
Head of the Department

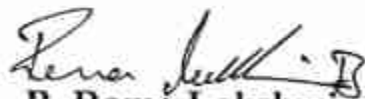
SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
approved by AICTE & Affiliated to JNTUK, Kakinada Vatluri
West Godavari District, Andhra Pradesh – 534007



Certificate

Regd No:20B81A0505

This is certified that **Adireddy Snehitha** has successfully participated in a four week value added course on **“WEB DEVELOPMENT USING BOOT STRAP”** Organized by the Department of Computer Science and Engineering From **31-10-2022 To 26-11-22**


B. Rama Lakshmi
Coordinator


Dr. K. Venkateswara Rao
Principal


Dr. A. YesuBabu
Head of the Department

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
approved by AICTE & Affiliated to JNTUK, Kakinada Vatlur
West Godavari District, Andhra Pradesh – 534007



Certificate

Regd No:20B81A0509

This is certified that **Attili Niranjan** has successfully participated in a four week value added course on **“WEB DEVELOPMENT USING BOOT STRAP”** Organized by the Department of Computer Science and Engineering From **31-10-2022 To 26-11-22**


B. Rama Lakshmi
Coordinator


Dr. K. Venkateswara 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

	SIR C R REDDY COLLEGE OF ENGINEERING, ELURU Approved by AICTE, Accredited by NBA & Affiliated to JNTUK, Kakinada Vatluru, West Godavari District, Andhra Pradesh – 534007 Mobile: 08812 230840, principal@sircrrengg.ac.in , URL: http://www.sircrrengg.ac.in/
	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Eluru,
27-01-2023

To

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

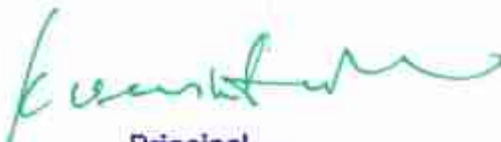
Respected sir,

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 program in CSE Department. The four week value-added course will be conducted on **“WEB DESIGNING USING REACT JS “to IV/IVB Tech from 06-02-2023 to 03-03-2023** 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 **WEB DESIGNING USING REACT JS** 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.R. College of Engineering
ELURU - 534 007

	SIR C R REDDY COLLEGE OF ENGINEERING, ELURU Approved by AICTE, Accredited by NBA & Affiliated to JNTUK, Kakinada Vatluru, West Godavari District, Andhra Pradesh – 534007 Mobile: 08812 230840, principal@sircrrengg.ac.in , URL: http://www.sircrrengg.ac.in/
	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

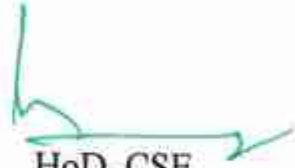
Date:28-01-2023

CIRCULAR

This is hereby to inform all the **IV B.Tech** students, that the CSE department is organizing a four week certification course on **“WEB DESIGNING USING REACT JS”** by **B.H.BENNY**, Assistant professor of CSE from **06-02-2023 to 03-03-2023**.so all the students are here by informed to give the names on or before **23-07-2022** and utilize this opportunity by attending the classes.

Venue: CSE Seminar Hall,

Co-ordinator : **Mr.J.S.V GOPALAKRISHNA**, Associate 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



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
Approved by AICTE, Accredited by NBA & Affiliated to JNTUK, Kakinada Vatluru, West
Godavari District, Andhra Pradesh – 534007
Mobile: 08812 230840, principal@sircrrengg.ac.in,
URL:<http://www.sircrrengg.ac.in/>
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

INVITATION

All the staff and 4th year students are cordially invited to the inaugural function
of VALUE ADDED PROGRAM ON “WEB DESIGNING USING REACT JS”

2022-2023

DATE:06 Jan 2023

TIME:9:00AM

VENUE: CSE Dept seminar hall

RESOURCE PERSON

B.H.BENNY.

Assistant professor, CSE Dept

Guests of Honour

Dr. K. Venkateswarao, 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

Web Designing using React JS

06-02-2023 to 03-03-2023.



**Organized
by**

Department of CSE

**SIR CR REDDY COLLEGE OF
ENGINEERING**

(Affiliated to JNTUK, Kakinada)

ELURU – 534007 W.G.DT., A.P.

PH:- 08812 230840

FAX:- 08812-224193

principal@sircrrengg.ac.in

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

College Officials

Sri Alluri Indra Kumar
-President

Sri Jasti Mallikharjunudu
-Correspondent

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

Sri A.V. Subramanyam
-Vice President

Dr. K. Venkateswara Rao
-Principal

COORDINATOR:

Mr J.S.V.Gopala Krishna

Associate . Professor in CSE

Email : homer.benny@sircrrengg.ac.in

Phone : 9885352575

MEMBERS:

All IV 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

This course offers an additional value and explores Javascript based front-end application development, and in particular the React library. Also to learn about React router and its use in developing single-page applications and designing controlled forms MongoDB — document database

- Express(.js) — Node.js web framework
- Angular(.js) — a client-side JavaScript framework
- Node(.js) — the premier JavaScript web server

To Obtain, clean/process, and transform data

To Analyze and interpret data using an ethically responsible approach

To Use appropriate models of analysis, assess the quality of input, derive insight from results, and investigate potential issues

RESOURCE PERSON:

Mr.BH.BENNY , Assistant Professor in Department of Computer Science and Engineering,
Sir C.R.Reddy College of Engineering
nirmala.gadi@gmail.com,phone:9491975515

OBJECTIVES OF THE PROGRAM:

- To Obtain, clean/process, and transform data
- To Analyze and interpret data using an ethically responsible approach
- Acquire a fundamental understanding of the analytical techniques and software tools necessary to effectively generate useful information from structured and unstructured datasets of any size
- Gain experience in using the tools and techniques of data science to structure and complete projects focused on obtaining actionable insights from complex data

LEARNING OUTCOMES:

- To develop relevant programming abilities demonstrate proficiency with statistical analysis of data

- To execute statistical analyses with professional statistical software
- To demonstrate skill In data management
- To apply date science concepts and methods to salve problems in real world contexts and
- Will communicate these solutions effectively

ELIGIBILITY:

All IV-B.Tech Students

REGISTRATION FEE:

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

ABOUT RESOURCE PERSON:

Mr.BH. BENNY Working Associate Professor in department of Computer Science and Engineering,, Sir C.R.Reddy College of Engineering. He has 14 years of experience in C.R.Reddy college of Engineering. He had Published 8 international Journals , 2 national journals And he had 3 conference papers published in International Journals and 2 national conferences. She has professional membership in IEI.

	<p align="center">SIR C R REDDY COLLEGE OF ENGINEERING, ELURU Approved by AICTE, Accredited by NBA & Affiliated to JNTUK, Kakinada Vatluru, West Godavari District, Andhra Pradesh – 534007 Mobile: 08812 230840, principal@sircrrengg.ac.in, URL:http://www.sircrrengg.ac.in/</p>
	<p align="center">DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING</p>

**Course schedule on Value Added Course titled “WEB DESIGNING USING REACT JS”
 from 06-02-2023 to 03-03-2023**

S. No.	Date	Topics Covered
1	06-02-2023	Introduction to REACT
2	07-02-2023	React Router
3	08-02-2023	Single Page Application
4	09-02-2023	React forms
5	10-02-2023	Flow Architecture
6	13-02-2023	Introduction to Redux
7	14-02-2023	More Redux
8	15-02-2023	Client- Server Communication
9	16-02-2023	The Virtual DOM
10	17-02-2023	Reusable and Open Sources of React js
11	20-02-2023	React js for Web Development
12	21-02-2023	Powers of React Native
13	22-02-2023	Unique React Hooks
14	23-02-2023	Complex user Interface
15	24-02-2023	Large Scale-Applications
16	27-02-2023	Native web Development
17	28-02-2023	Building e-commerce Web Applications
18	01-03-2023	Component –Oriented Architecture
19	02-03-2023	React JS instead of Java Script
20	03-03-2023	Product Development

J.N.V. G. K. S.
CO-ORDINATOR

[Signature]
HoD, CSE

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

[Signature]
Principal

**Principal
 Sir C R Reddy College of Engineering
 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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERINGEnrolled Student list for a Four Week Value Added Course on "Web development using react JS"

06-02-2023 to 03-03-2023

1	19B81A0501	ADUSUMILLI SIVA KIRAN	A. Sivakiran
2	19B81A0502	AKKENI BHARGAV	A. Bhargav
3	19B81A0503	AKTHAR SALMANI	A. Salmani
4	19B81A0504	AKULA DIGVIJAYA SAI	A. Digvijaya Sai
5	19B81A0505	ALAPATI TANUSHA	A. Tanusha
6	19B81A0506	ALIGI MOHANSAI	A. Mohansai
7	19B81A0507	ALLA VIGNA NANDINI	A. Vignandini
8	19B81A0508	ALLADI SAI DIVYA VAMSITHA	A. Nandini
9	19B81A0509	ALLAMUDI UDAY KIRAN	A. Uday Kiran
10	19B81A0510	AMBALLA POORNASRI LAKSHMI PRIYAMVADA	A. P. L. Priyamvada
11	19B81A0511	ANNAM SESHA MARUTHI SRINIVASA JANAKI	A. Janaki
12	19B81A0512	ARJA SIDDARTHA	A. Siddartha
13	19B81A0513	BADDEM DURGA SIVA JYOTHI	A. Siddartha
14	19B81A0514	BADETI DIVYA MADHURI	B. Madhuri
15	19B81A0515	BADHAM DURGA DHANA KRISHNA	B. Durge Dhana Krishna
16	19B81A0516	BHEEMANA ANUSHA	B. Anusha
17	19B81A0518	BHUVANESWARI CHITTULURI	B. Chittuluri
18	19B81A0519	BODDEDA BHARGAV	B. Bhargav
19	19B81A0520	BOGASAMUDRAM BHARGAVI	B. Bhargavi
20	19B81A0522	BOLLA ESWAR SAI	B. Eswar
21	19B81A0523	BONAM SAI PAVAN KUMAR	B. Kumar
22	19B81A0524	BOPANA GANESA SAI DEEPTHI	B. Deepthi
23	19B81A0525	BOPANA GOWTHAM	B. Gowtham
24	19B81A0526	BOTCHA CHARITHA SRI	B. Sri
25	19B81A0527	BUGGA SRI SAI TEJA	B. Sri Sai Teja
26	19B81A0528	BULLA VINEELA	B. Vineela
27	19B81A0529	CHERIKURI SAI PRASANTHI	Ch. Sai Prasanthi
28	19B81A0530	CHALLAGULLA KARTHIK CHOWDARY	C. Chowdary
29	19B81A0531	CHALLAPALLI MAHENDRA VENKAT KUMAR	Ch. Mahendra
30	19B81A0532	CHILUKURI PUJITHA LAKSHMI RAJESWARI	Ch. P. L. Rajeswari
31	19B81A0533	CHINTA LIKHITHA	Ch. Likhitha
32	19B81A0534	CHINTAPALLI DINESH	Ch. Dinesh

33	19B81A0535	CHITTIMADA SAILAJA	Ch. Sailaja
34	19B81A0536	CHOPPERLA MADHAVA SATYA SRI HARSHA	Ch. Madhava
35	19B81A0537	CHUKKALA BALA VENKATA SAI VINAY	C.B.V.S. Vinay
36	19B81A0538	DAKARAPU NIKHIL	Nikhil. D
37	19B81A0539	DARSINAPU PRASANTH	D. Prasanth
38	19B81A0540	DASARI CHAKRI	D. Chakri
39	19B81A0541	DASARI RAKESH	D. RAKESH
40	19B81A0542	DASARI SAI RATNA CHOWDARY	D. Sai Ratna
41	19B81A0543	DASARI SOWMYA	D. Sowmya
42	19B81A0544	DHEERAVATHULA HYNDHAVI	D. Hyndhavi
43	19B81A0545	DIBBA RAJA	D. Raja
44	19B81A0546	DONDAPATI SIVA KRISHNA	D. Siva Krishna
45	19B81A0547	DONGA SANDEEP	D. Sandeep
46	19B81A0548	DONTHAMSETTI JAYASHANKAR	D. Jayashankar
47	19B81A0549	DRONAMRAJU KRUTHIK	D. Kruthik
48	19B81A0550	DUTTAJAYA SRI LEKHA	D. Sri Lekha
49	19B81A0551	EDUPALLI KOMALI NANDINI	E. Nandini
50	19B81A0552	PALLAVI LAKSHMI GUDISEVA	P. L. Gudiseva
51	19B81A0553	GADDE BINDU PRIYA	G. Priya
52	19B81A0554	GAJJALA SRAVYA	SRAVYA
53	19B81A0555	GALLA LAKSHMI TEJASWI	G. Lakshmi
54	19B81A0556	GAMINI VENKATA SAITANMAINAIMISHA	G. V. Aishwarya
55	19B81A0557	GANDARLA VENKATA NARAYANA	G. Narayana
56	19B81A0558	GANDLAPARTHI SRINIVASA REDDY	G. Srinivasa Reddy
57	19B81A0559	GARAPATI POOJA SRI	G. Pooja Sri
58	19B81A0560	GARAPATI UDAY SAI TEJA	G. Uday Sai Teja
59	19B81A0561	GAVIDI PAVAN KUMAR	G. Pavan Kumar
60	19B81A0562	GEETHIKA CHALLAGOLLA	Ch. Geethika
61	19B81A0563	GOLUKONDA KOUSHIK	G. Koushik
62	19B81A0564	GOPI SATEESH	Sateesh
63	19B81A0565	GUDIPUDI VENKATA SAI SATYA NIKITHA	G. NIKITHA

64	20B85A0501	BAVI RAVINDRA CHARI	B. Ravindra Chari
65	20B85A0502	DEVINENI BHARGAV SAI	D. Bhargav Sai
66	20B85A0503	DOMATHOTI ADARSA	D. Adarsa
67	20B85A0504	GANNAVARAPU SAI VAMSI	G. Sai Vamsi
68	20B85A0505	KAKARLAPUDI GUNA SAI TEJA	K. Guna Sai Teja
69	19B81A0566	GUDLA LOKESWARI	G. Lokeswari
70	19B81A0567	GULLAPUDI PRASANTH	G. Prasant
71	19B81A0568	GUNDAPANENI REVANTH SAI KRISHNA SHEKAR	
72	19B81A0569	GURRAM NAISHADHA	G. Naishadha
73	19B81A0570	GUTHIKONDA SHREYA CHOWDARY	Shreya Chowdary
74	19B81A0571	HARI CHANDANA ADIMULAM	A. Harichandan
75	19B81A0572	JAKKAMPUDI BHAVANA	J. Bhavana
76	19B81A0573	JAMPALA NARENDRA KUMAR	J. NARENDRA
77	19B81A0574	JATLA SRI GOWRI	J. Sri Gowri
78	19B81A0575	JOKADA SIREESHA RANI	J.S. Rani
79	19B81A0577	KUCHIPUDI BAAVYA MOUNIKA	K. Bhaavya
80	19B81A0578	KALAGA SATYA PHANINDRA KUMAR	K. Satya Phanindra
81	19B81A0579	KAMBHAMPATI SUMANTH	K. Sumanth
82	19B81A0580	KAMBHAMPATI VARSHA	Varsha
83	19B81A0581	KANCHARLAPALLI MONIKA	K. Monika
84	19B81A0582	KANDIKATLA DIVYA	K. Divya
85	19B81A0583	KANIGOLLA HEMA NAVYA	K. Hema Navya
86	19B81A0584	KANIGOLLA RISHMITHA	K. Rishmitha
87	19B81A0585	KAPA THANMAI RANGA SWATHI	K.T.R. Swathi
88	19B81A0586	KARUNAKARAM VENKATA SATYA NARASIMHA MURTHY	K. Venkata Satya
89	19B81A0587	KATAKAM L N D MALLESH KUMAR	Mallesha Kumar
90	19B81A0589	KAVALA SMILY	K. Smily
91	19B81A0590	KOLAVENTI.RUSHITHA	K. Rushitha
92	19B81A0591	KONDABATTULA SRIKANTH	K. Srikanth

93	19B81A0592	KONDAVEETI PUSHPANJALI	K. pushpanjali
94	19B81A0593	KORNU PRASHANTH KUMAR	K. Prashanth
95	19B81A0594	KOTHA RANVITHA SAI LAKSHMI	K. sai lakshmi
96	19B81A0595	KOTHAPALLI AKASH	K. Akash
97	19B81A0596	KUCHIMPUDI JAYA PRAKASH	K. Prakash
98	19B81A0597	KUNA RAVITEJA	K. Raviteja
99	19B81A0598	LAVU UMA CHOWDARY	L. Uma chowdary
100	19B81A0599	MARADANI GNANESH	M. Gnanesh
101	19B81A05A0	MADAKALA SIDDU REDDY	M. Siddu Reddy
102	19B81A05A1	MADAPANI VASAVI	M. Vasavi
103	19B81A05A2	MADATHALA VARAPRASAD	M. Varaprasad
104	19B81A05A3	MADU YASHWANTH SAI	M. Yashwanth sai
105	19B81A05A4	MALAKAPALLI RAJA BHUSHANAM	M. Bhushanam
106	19B81A05A5	MALLAMPATI TULASI SRIKANTH	M.T. Sri kanth
107	19B81A05A6	MALLAPURAM MALLIKARJUN	M. Mallikarjun
108	19B81A05A7	MALLIPUDI RUTH SOWSEELYA	Sowseelya, M.
109	19B81A05A8	MANDA LOKESH KUMAR	M. Lokesh
110	19B81A05A9	MARIPI MANIKANTA	M. Manikanta
111	19B81A05B0	MARRAPU SAI PRAKESH	M. Prakesh
112	19B81A05B1	MAVULURI SAI NARENDRA REDDY	M. Sai narendra reddy
113	19B81A05B2	MEDIKONDA LIKITHA	M. Likitha
114	19B81A05B3	MOHAMMAD HASSIN	M.D. Hassin
115	19B81A05B4	MOKSHAYAGNA YANAMADALA	M. Yanamadala
116	19B81A05B5	MOLLETI BHARATH	M. Bharath
117	19B81A05B6	MORA VAMSI	M. Vamsi
118	19B81A05B7	MURAKONDA RADHA SURYA BHAVANI	M. R. S. Bhavani
119	19B81A05B8	MUSUNURI SAI PAVITHRA	M. S. Pavithra
120	19B81A05B9	NADIPALLI DHARINI ALEKHYA	N.D. Alekhy

121	19B81A05C0	NANNEPAMULA NYSHATH	N. Nysfath
122	19B81A05C1	NAYDU SHANMUKHA SAI	N.S. Sai
123	19B81A05C2	NIMMAGADDA NAVYA SRI	N. Navya Sri
124	19B81A05C3	NUNNA SUNEEL KUMAR	N. Suneel Kumar
125	19B81A05C4	PALLANTLA LAHARI	P. Lahari
126	19B81A05C5	PAMARTHI SESA SAI	P. Seshasai
127	19B81A05C6	PARSA MANESH RAJENDRA BHUPATHI	P. Manesh Rajendra bhupathi
128	19B81A05C7	PASUPULETI AVINASH	P. Avinash
129	19B81A05C8	PASUPULETI NEEHA JOSHPHINE	P.N. Joshpine
130	19B81A05C9	PATRAPU JYOTHSNA	P. Jyothsna
131	19B81A05D0	PENUMATSA PRANEETH VARMA	P. Praneeth
132	20B85A0506	KASINA GURU MANIKANTA	K.G. Mani
133	20B85A0507	KOTTEM MOUNIKA	K. Mounika
134	20B85A0508	MAILAVARAPU VENKATESH	M. Venkatesh
135	20B85A0509	MEKALA HARI RANJITHA NALINI	M.H. Ranjitha nalini
136	20B85A0510	MUDALLA PAVANI	M. PAVANI
137	19B81A05D1	PERUMALLA ANUHYA	P. Anuhya
138	19B81A05D2	PILLI ANU	P. Anu
139	19B81A05D3	PINNAKA LOKANADH	P. Lokanadh
140	19B81A05D4	POLIREDDI TAPAS	P. Tapas
141	19B81A05D5	PONNADA UDAY KIRAN	P. Uday Kiran
142	19B81A05D6	PONUGUPATI SRAVANTHI	P. SRAVANTHI
143	19B81A05D7	POTLURI PRANATHI	P. Pranathi
144	19B81A05D8	PRATHI LAKSHANIKA	P. lakshaniika
145	19B81A05D9	PUCHALA YUVA VENKATA KARTHIK	P. Yuva Venkata Karthik
146	19B81A05E0	PULAPAKA HARSHA VARDHAN	P. Harsha vardhan
147	19B81A05E1	PULAVARTHI GOWTHAM	P. Gowtham
148	19B81A05E2	PUNNAM MANISHA	P. Manisha
149	19B81A05E3	PUSHADAPU YUVA SRI SIRI	P. Yuvasri siri

150	19B81A05E4	PYDETI SRI KEERTHI	P. Sri Keerthi
151	19B81A05E5	RAAVI HEMA SAHITHI	R. Hema Sahithi
152	19B81A05E6	RAAVI ROHITH RAGHAVA	R. Rohith
153	19B81A05E7	RACHURI SATYA LAKSHMANA MOULI	R. Satya
154	19B81A05E9	RUDRA RAJU ASHRITHA	R. Ashritha
155	19B81A05F0	S PAVAN KUMAR	S. Pavan Kumar
156	19B81A05F1	SAMMANGI BHAVANA	S. Bhavana
157	19B81A05F2	SARIPALLI AVINASH	S. Avinash
158	19B81A05F3	SATYA NARAYANA REDDY KOTTAM	Satya. N
159	19B81A05F4	SHAIK. CHENNUPALLI MEERASA	SK. Meerasa
160	19B81A05F5	SHAIK MASTHAN SHAREEF	S. Masthan
161	19B81A05F6	SHAIK MUHAMMAD KHASIM	S. M. Khasim
162	19B81A05F7	SHAIK SUMMIYA	S. Summiya
163	19B81A05F8	SOMEPELLI SWATHI	S. Swathi
164	19B81A05F9	SURISSETTI KIRAN SAI	S. Sai
165	19B81A05G0	SURLA SWAMY	S. Swamy
166	19B81A05G1	TALARI ANUSHA	T. Anusha
167	19B81A05G2	TALARI MOHAN SAI TEJA	T. Teja
168	19B81A05G3	TAMMANA NIHARIKA	T. Niharika
169	19B81A05G4	TANGELLAPALLI NEERAJA	T. Neeraja
170	19B81A05G5	TANUJA KODALI	T. Kodali
171	19B81A05G6	TATINENI RISHMITHA	T. Rishmitha
172	19B81A05G7	TATINI HARITHA	T. Haritha
173	19B81A05G8	TATIPUDI SATYA ANUPRIYA	T. Anupriya
174	19B81A05G9	TEKI PRIYA HANSIKA	T. Priyansika
175	19B81A05H0	TELIDEVARA SRI HARINI	T. Sriharini
176	19B81A05H1	THONDURU SATHI BABU	T. Sathibabu

177	19B81A05H2	THOTAKURA LALITHA SHANMUKHA RAGA MOUNIKA	
178	19B81A05H3	TIRUMANI YAMINI	T. Yamini
179	19B81A05H4	ULLI LAKSHMAN	U. Lakshman
180	19B81A05H5	UPPALAPATI NAGA DIVYA SUSHMA	UN. DSushma
181	19B81A05H6	VADLAMUDI PRAVEEN	v. Praveen.
182	19B81A05H7	VADLAPATLA HRUTHIK CHOWDARY	V. hruthik chowdary
183	19B81A05H8	VAKACHARILLA MOHANA SRI NAGAMOUNIKA	V. manika
184	19B81A05H9	VALADASI DASU	Dasu
185	19B81A05I0	VALLAPUNENI ANIL	Anil.
186	19B81A05I1	VASANTARAVU SRAVANI	V. Sravani
187	19B81A05I2	VEERAGANDHAM VASAVI	V. Vasavi.
188	19B81A05I3	VEERAVALLI PADMASRI	v. padmasri
189	19B81A05I4	VEERAVALLI SAI TEJA	V. Sai Teja.
190	19B81A05I5	VENDRA SUSHIMA BHAVANI	V. Manideep
191	19B81A05I6	VERUM MANIDEEP	V. Manideep
192	19B81A05I7	VISSAMPALLI VIJAY KUMAR	v. vijay kumar
193	19B81A05I9	VUPPALAPU YOGESWARA VARMA	v. yogeswara
194	19B81A05J0	YALAMARTHI SRAVYA	Y. SRAVYA
195	19B81A05J1	YENDLURI VASAVI	Y. Vasavi
196	19B81A05J2	YENUGUDHATI SUSHANTH	Y. Sushanth
197	19B81A05J3	YERRA SAI MAHALAKSHIMI NIKHITHA	Y. Sai mahalakshminikitha
198	18B81A0540	GODA GIRI CHARAN	G. Giri charan
199	18B81A05C8	PUPPALA KALYAN CHAKRAVARTHI	P. kalyan
200	20B85A05I1	MURALA KRISHNAVENI	M. Krishna Venk.
201	20B85A05I2	PAKANATI BHAVANI	P. Bhavani
202	20B85A05I3	PASUPULETI SUSHMITHA	PASUPULETI Sushmitha.

203	20B85A0514	PATAMSETTI SAI NAGA VENKATA HEMA	P.S.N.V. Hema
-----	------------	----------------------------------	---------------

Patamsetti Sai Naga Venkata Hema
Co-ordinator

Patamsetti Sai Naga Venkata Hema
HoD, CSE

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

106	19881A05A5	MALLAMPATI TULASI SRIKANTH
107	19881A05A6	MALLAPURAM MALLIKARJUN
108	19881A05A7	MALLIPUDI RUTHI SOWSEELYA
109	19881A05A8	MANDA LOKESH KUMAR
110	19881A05A9	MARIPU MANIKANTA
111	19881A05B0	MARIPU SAI PRAKASH
112	19881A05B1	MAVULURI SAI NARENDRA REDDY
113	19881A05B2	MEDIKONDA LIKITHA
114	19881A05B3	MOHAMMAD HASSIN
115	19881A05B4	MOKSHAYAGNA YANAMADALA
116	19881A05B5	MOLLETI BIKARATHI
117	19881A05B6	MORA VAMEE
118	19881A05B7	MURAKONDA RAJHA SUREYA BHAVANI
119	19881A05B8	MUSUNURI SAI PAVITHRA
120	19881A05B9	NADIPALLI DJHARINI ALERDIYA
121	19881A05C0	NANHEPAMULA NYSHATHI
122	19881A05C1	NAYDU SHANMUKHA SAI
123	19881A05C2	NIMMAGADDA NAVYA SRI
124	19881A05C3	NUNGA SUNEEL KUMAR
125	19881A05C4	PALLANTLA LAJARI
126	19881A05C5	PAMARTHI SETHA SAI
127	19881A05C6	PARRA MANISH RAJENDRA BHUPATHI
128	19881A05C7	PASUPILETI AVINASHI
129	19881A05C8	PASUPILETI NEETHA JOSHPHINE
130	19881A05C9	PATRAPU JYOTISMA
131	19881A05D0	PENUMATSA PRANEETH VARMA
132	2005SA0100	KASINA GURU MANIKANTA
133	2005SA0307	KOTTEM MOUNIKA
134	2005SA0508	MAILAVARAPU VINICATISH
135	2005SA0509	MEKALA HARI KANITHA NALINI
136	2005SA0510	MUDALLA PAVANI
137	19881A05D1	PERI/MALLA ANURIYA
138	19881A05D2	PILLI ANU
139	19881A05D3	PINNAKA LOKANADI
140	19881A05D4	POLURUDDI TAPAS
141	19881A05D5	PONNADA UDAY SIBHAN
142	19881A05D6	PONUGUPATI BRAVANTHI
143	19881A05D7	POTLURI FRANATHI
144	19881A05D8	PRATHI LAKSHANIKA
145	19881A05D9	PUCHALA YUVA VENKATA KARTHIK
146	19881A05E0	PULAPAKA HARSHA VARISHAN
147	19881A05E1	PULAVARTHI GOWTHAM
148	19881A05E2	PUNNAM MANISHA
149	19881A05E3	PUSHADAPU YUVA SRI SURI
150	19881A05E4	PYDETI SRI KEERTHI
151	19881A05E5	RAAVI HEMA SAHITHI
152	19881A05E6	RAAVI BOMTHI RAJRAYA
153	19881A05E7	RACHURI SATYA LAKSHMANA MOULI
154	19881A05E8	RUDRA RAJU ASHITHA
155	19881A05F0	S PAVAN ELUMAR
156	19881A05F1	SAMMANGI BHAYANA
157	19881A05F2	SARIPALLI AVINASHI
158	19881A05F3	SATYA NARAYANA REDDY KOTTAM
159	19881A05F4	SHAIK CHENSUPALLI MEERASA
160	19881A05F5	SHAIK MASTHAN SHARIEF
161	19881A05F6	SHAIK MUHAMMAD KHAMMAM

	<p align="center">SIR C R REDDY COLLEGE OF ENGINEERING, ELURU Approved by AICTE, Accredited by NBA & Affiliated to JNTUK, Kakinada Vatluru, West Godavari District, Andhra Pradesh – 534007 Mobile: 08812 230840, principal@sircrrengg.ac.in, URL: http://www.sircrrengg.ac.in/</p>
	<p align="center">DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING</p>

PROGRAM REPORT

Name of the Event: A Four-week value added course on “**WEB DESIGNING USING REACT JS**” for IV B. Tech students

Date: from 06-02-2023 to 03-03-2023

Resource person: B.H.BENNY, Assistant Professor, Dept of CSE.

Contact no: 9885352575

Email id: homer.benny@sircrrengg.ac.in

Name of the coordinator: : Mr.J.S.V.GOPALAKRISHNA, Associate professor, Dept of CSE.

NO.OF Students attended: 205

Venue: CSE Seminar Hall

Objectives:

- To Obtain, clean/process, and transform data
- To Analyze and interpret data using an ethically responsible approach
- To Use appropriate models of analysis, assess the quality of input, derive insight from results, and investigate potential issues
- Acquire a fundamental understanding of the analytical techniques and software tools necessary to effectively generate useful information from structured and unstructured datasets of any size
- Gain experience in using the tools and techniques of data science to structure and complete projects focused on obtaining actionable insights from complex data
- Dive deeply into a chosen area of practice to fully prepare to use knowledge gained in the program to add significant value in a professional setting
- Students will apply statistical and computational tools to applied problems, and clearly communicate the results in both written reports and oral presentation

Learning outcomes:

- To develop relevant programming abilities demonstrate proficiency with statistical analysis of data
- To develop the ability to build and assess data-based models

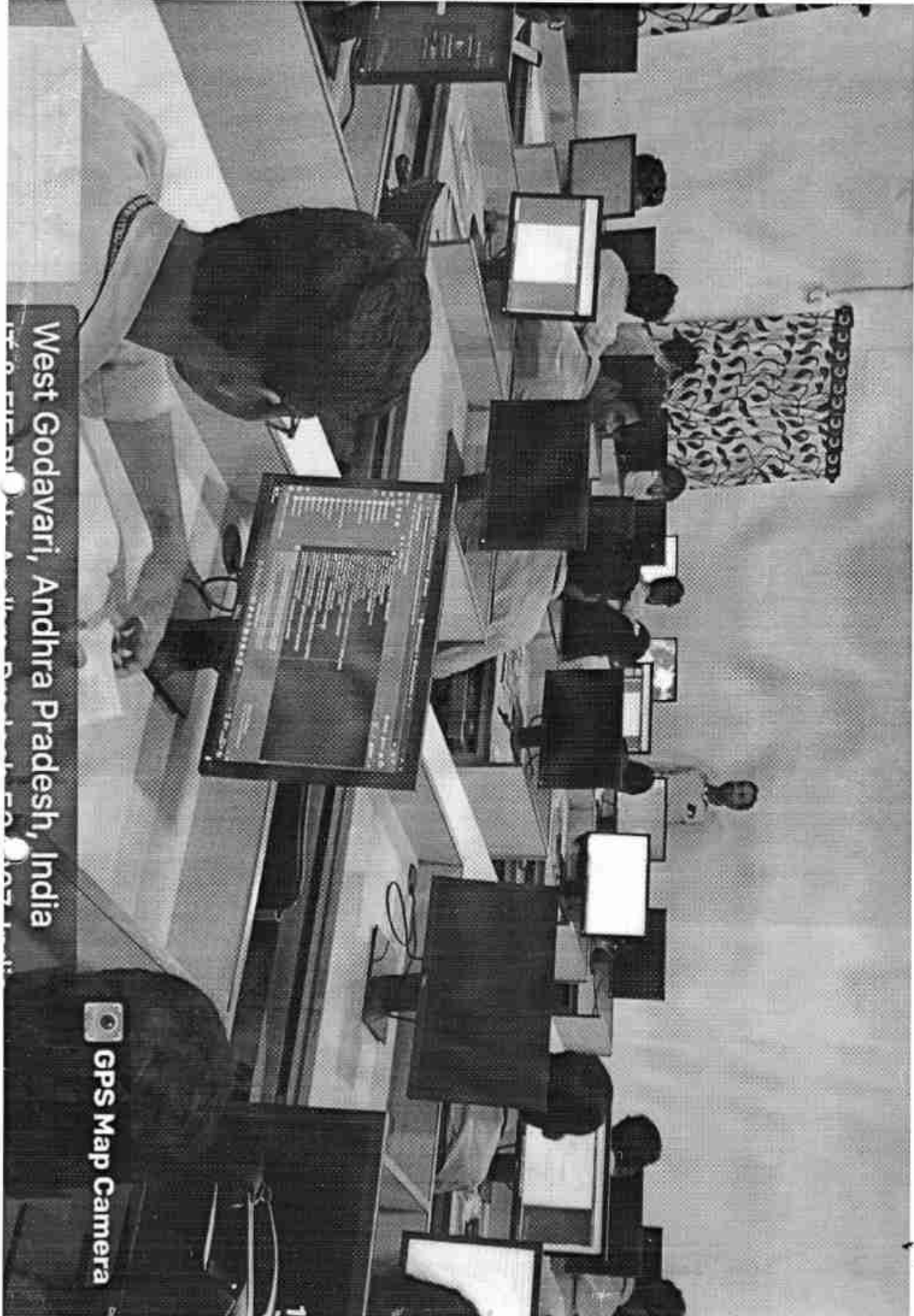
- To execute statistical analyses with professional statistical software
- To demonstrate skill in data management
- To apply data science concepts and methods to solve problems in real world contexts and
- Will communicate these solutions effectively

J. K. Reddy
CO-ORDINATOR

[Signature]
HoD, CSE

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

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



West Godavari, Andhra Pradesh, India

 GPS Map Camera

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
approved by AICTE & Affiliated to JNTUK, Kakinada Vatluri
West Godavari District, Andhra Pradesh – 534007

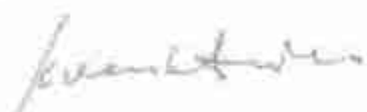


Certificate

Regd No:19B81A0509

This is certified that **ALLAMUDI UDAY KIRAN** has successfully participated in a four week value added course on **“WEB DEVELOPMENT USING REACT JS”** Organized by the Department of Computer Science and Engineering **From 06-02-2023 To 03-03-2023**

J.S.V. Gopala Krishna
Coordinator


Dr. K. Venkateswara Rao
Principal


Dr. A. YesuBabu
Head of the Department

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
approved by AICTE & Affiliated to JNTUK, Kakinada Vatluri
West Godavari District, Andhra Pradesh – 534007



Certificate

Regd No:19B81A0512

This is certified that **ARJA SIDDARTHA** has successfully participated in a four week value added course on **“WEB DEVELOPMENT USING REACT JS”** Organized by the Department of Computer Science and Engineering **From 06-02-2023 To 03-03-2023**

J.S.V. Gopala Krishna
Coordinator


Dr. K. Venkateswara Rao
Principal


Dr. A. YesuBabu
Head of the Department

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
approved by AICTE & Affiliated to JNTUK, Kakinada Vatluri
West Godavari District, Andhra Pradesh – 534007



Certificate

Regd No:19B81A0512

This is certified that **BOLLA ESWAR SAI** has successfully participated in a four week value added course on **“WEB DEVELOPMENT USING REACT JS”** Organized by the Department of Computer Science and Engineering **From 06-02-2023 To 03-03-2023**

J.S.V. Gopala Krishna
Coordinator


Dr. K. Venkateswara Rao
Principal


Dr. A. YesuBabu
Head of the Department

2022 --- 2023

CIVIL

- A one week program on Autodesk Revit modeling


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 Civil Engineering

IQAC

 Eluru,
26-12-2022.

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

Subject: Approval Requested for Organizing a Value-Added Program on the
"Autodesk Revit modeling" in the CIVIL Department – Regarding

Respected sir,

I am seeking your approval to conduct a value-added program in the CIVIL Department. The program, focused on **One week programme on "Autodesk Revit modeling,"** is proposed for the IV/IV B Tech civil section from **2-01-2023** to **7-01-2023**. The objective is to offer students an opportunity to enhance their understanding and stay updated on the latest trends and advancements in this field.

I believe that this workshop on Revit Architecture will be beneficial and contribute significantly to our students' overall growth and development. With that said, I kindly request your authorization to move forward with this value-adding workshop. Your positive reply would be greatly appreciated.

Thank you, sir.

Sincerely,

HOD CIVIL

Head of the Department

Civil Engineering

Sir C.R.R. College of Engineering

ELURU-534007, W.G.Dist.

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 Civil Engineering

IQAC

Date: 30.12.2022

NOTICE

The Department of Civil Engineering is providing a bonus course on **One week programme on "Autodesk Revit modeling,"** from 02-01-2023 to 7-0-2-2023, designed for students in their IV year of the B. Tech program. Students who are interested are encouraged to enroll by contacting the program coordinator, Mr. M.Chandhrakanth, an Assistant Professor from 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 Alluri Indra Kumar
President, Sir C.R.Reddy Educational Institutions,

Dr. V.V.Balakrishna Rao
Vice-President, Sir C.R.Reddy Educational Institutions

Sri Kakarala Rajendra Vara Prasada Rao
Vice-President, Sir C.R.Reddy Educational Institutions

Dr. M.B.S.V.Prasad
Secretary, Sir C.R.Reddy Educational Institutions

Sri K.Subba Rao
Joint Secretary, C.R.Reddy Educational Institutions

Sri Kilaru Prabhakara Rao
Joint Secretary, Sir C.R.Reddy Educational Institutions

Sri Ch.Janaki Ramayya
Treasurer, Sir C.R.Reddy Educational Institutions

Sri Jasti Mallikarjunudu
Correspondent, Sir C.R.Reddy College of Engineering

Sri K.Harirama Krishnam raju
Incharge Correspondent, Sir C.R.Reddy College of Engineering

Dr. K.Venkateswarao,
Principal, Sir C.R.Reddy College of Engineering

Resources Persons :

1. **Mr. V. Bramhesh**

2. **Mr. K.Srikanth**

Programme Trainers

Andhra Pradesh state skill Development corporation, Govt.AP.

Cell : 9573104915

Email: bramhesh.v@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

Department of Civil Engineering,

Ph: +91 9491374554

E-mail: crrcivil@gmail.com

Organizing Committee:

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

Sri. Y. Sasidhar, Asst Prof

Sri. B. Ranjith Kumar, Asst Prof

Ms.A.Sreepriya Asst.Prof

A One week value add-on Program on "Autodesk Revit modeling"

02-01-2023 to 07-01-2023

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

INTRODUCTION TO Autodesk Revit Architecture A powerful building modeler that has changed the outlook of the building industry about computer aided designs. Enables you to use a single, integrated building information model to conceptualize, design, and finally document a project. Drawing sheets, 2D views, 3D views, and schedules.

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.
- Learn industry-standard practices and techniques for efficient and accurate drawing creation and modification.
- creating a Building Model Using Parametric Building Elements Uses five classes of element: host, component, annotation, view, and datum.

Eligibility:

- IV/IV B.Tech Students

Registration Fee:

- Free of cost

Venue

- Civil Engineering Computer Centre

Schedule of the Course

Date	Topics Covered
	02-01-2023
Forenoon	Introduction to Revit Architecture Software and BIM User Interface
Afternoon	Understanding Basic Commands, Templates
	03-01-2023
Forenoon	Doors, Windows, Edit Type
Afternoon	Placing of Components, Modify Tools, Explaining about Floor
	04-01-2023
Forenoon	Editing Floors, Ceilings, Curtain Walls, and Wall Openings
Afternoon	Exploring Roof Types, Staircase
	05-01-2023
Forenoon	Double Doors and Glazed Doors, Different Staircase Styles
Afternoon	Creating Ramps, Railings, and Section Views
	06-01-2023
Forenoon	Generating Materials, and Modelling
Afternoon	Working with Model text, model lines and rooms and areas
	07-01-2023
Forenoon	Understanding Massing, Site Design
Afternoon	Creating Component Schedules
	Valedictory

Any queries regards contact

Course Coordinator

Mr. M.Chandrakanth

Asst Prof, Department of Civil

Ph: +91 966661699-

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 4th year students are cordially
invited to the inaugural function of
VALUE ADDED COURSE ON
“Autodesk Revit modeling”

02-01-2023

Venue & Time

A.C Seminar Hall & 9:00 AM

Guest of Honour

Dr. M.B.S.V.Prasad

Secretary,

Sir C.R.R.Educational Institutions

Resource Person

Mr. V. Bramhesh

Mr. K.Srikanth

Programme Trainers

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
(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 Civil Engineering

IQAC

Course schedule on Value Added Course titled

“Autodesk Revit modeling”

From 02-01-2023 to 07-01-2023

S. No.	Date	Topics Covered
1	02-01-2023(FN)	Revit Architecture Software: Understanding the User Interface and Basics of Building Information Modeling (BIM)
2	02-01-2023(AN)	Explaining Basic Commands, Templates, , Overview of Wall Structures
3	03-01-2023(FN)	Doors, Windows, Edit Type
4	03-01-2023(AN)	Placing of Components, Modify Tools, Explaining about Floor
5	04-01-2023(FN)	Editing Floor, Ceiling, and Edit Ceiling, Curtain Walls, Wall Opening
6	04-01-2023(AN)	Roofs & Types of Roofs, Staircase, Types of selections, Double door, Glazed door
7	05-01-2023(FN)	Types of Staircases, Ramp, Railing, Creating Section View
8	05-01-2023(AN)	Paint, creating new Materials, Sweep, Extrude Modelling
9	06-01-2023(FN)	Text, Color Palette, Size, Notes, Template Text, Reference Line, Space & Region
10	06-01-2023(AN)	Camera view, Hide elements, Render view, Walkthrough
11	07-01-2023(FN)	Massing and Site, Topo surface, Split Surface, building pad, Site component
12	07-01-2023(AN)	Component Schedule, Sheet Creation


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-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

Department Of Civil Engineering

Summary Report

Title of the course: "Autodesk Rivet Modelling"

Duration: 02-01-2023 to 07-01-2023

Resource Persons: : V. Bramhesh, K.Srikanth

Andhra Pradesh state skill Development Corporation,
Govt.AP

Course Coordinator: Mr.M.Chandhrakanth

Asst professor, Department of civil Engineering,
Sir C R Reddy College of Engineering.

Course Overview: The APSSDC provides courses in Revit Architecture, which is a Building Information Modeling (BIM) software developed by Autodesk. This software is used for specialized design, modeling, visualization, and documentation in the construction industry. Courses are offered in both traditional classroom settings and online.

Objectives of the Programme:

- ❖ REVIT enhances architectural BIM Services by providing better design and visualization capabilities. This software assists architects in detecting and resolving design flaws prior to the start of the construction process.
- ❖ One more advantage of REVIT is its capacity to enhance collaboration among stakeholders. It creates a unified modeling space that allows architects, engineers, and contractors to collectively work on the same building model.
- ❖ This functionality not only saves time and decreases the chance of human errors but also enhances construction planning and coordination, guaranteeing alignment among all involved parties for a seamless construction process.

Outcomes of the Programme:

- Conceptual design purposes
- Creating 3D parametric models
- Model building components
- Producing design documentation for fabrication or construction
- Structural steel modeling and documentation
- Detailing and modeling MEP fabrication
- Creating photorealistic 3D visualizations


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

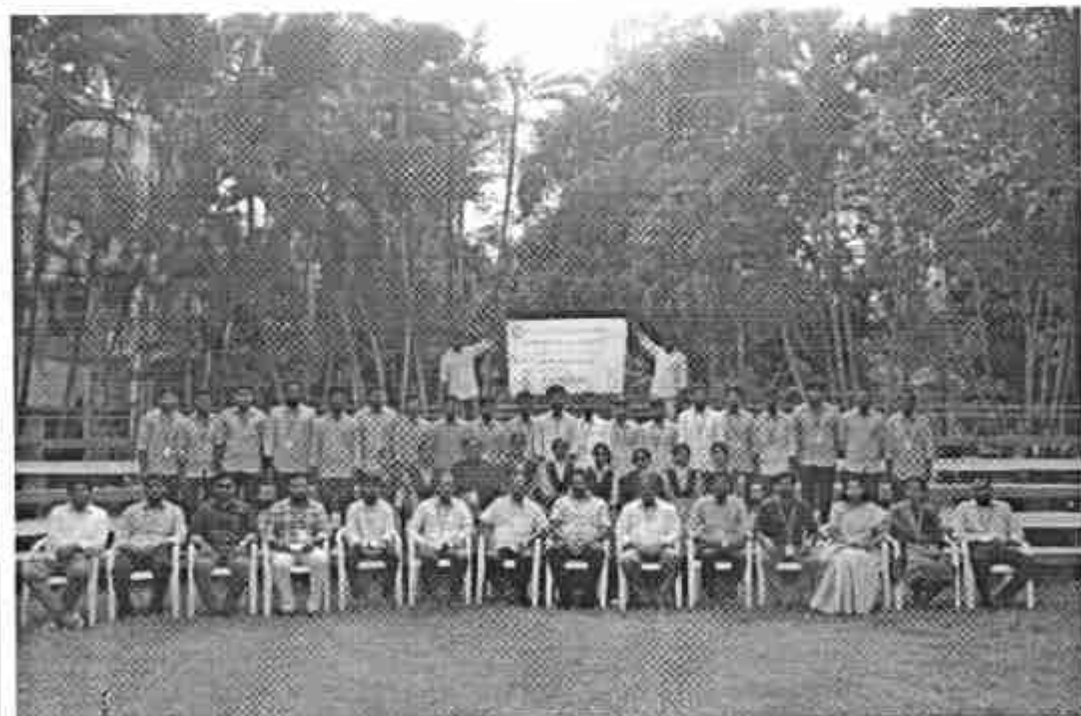
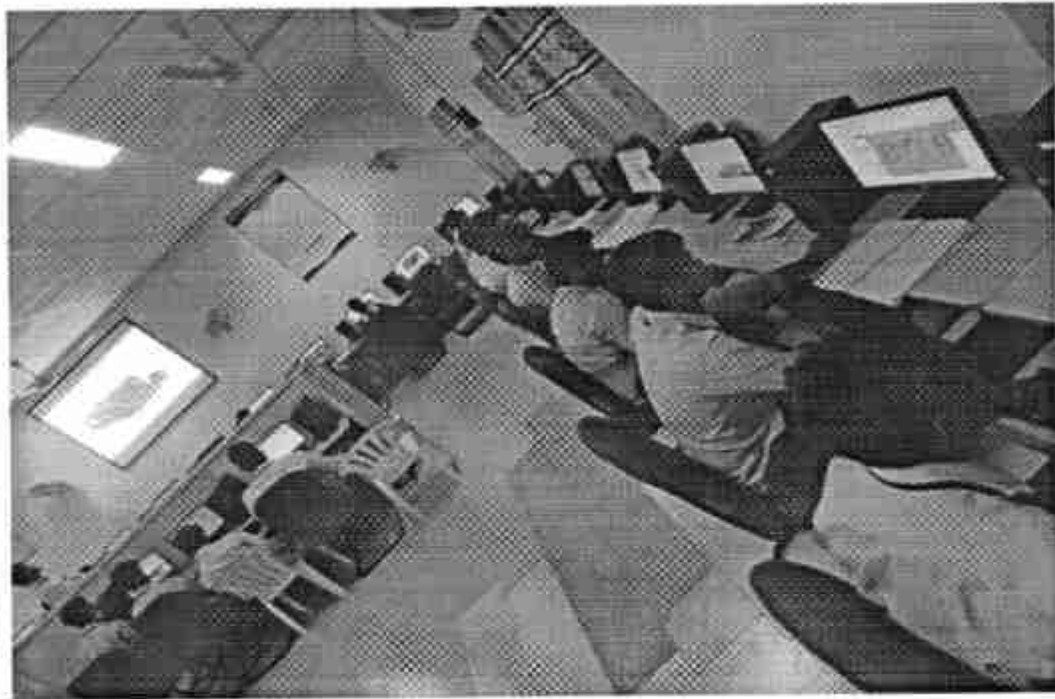


SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-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

Department Of Civil Engineering





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

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}



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 Civil Engineering

IQAC

Participation certificates:

Andhra Pradesh State Skill Development Corporation (APSSDC)
(Department of Skills Development & Training, Govt. of Andhra Pradesh)

Certificate of Participation

Cert.No: REVIT/STP/22-23/450 Regd Id: 19081A0135

This is to certify that Mr./Ms./Mrs.....S.Arthya,Sri Vishnu Hanish.....
ofSir.C.R.Reddy.College.of.Engineering..... has successfully
participated Training Program onArchitectural Modelling Using Revit.....
held from02-01-2023..... to07-01-2023.....

[Signature]
Principal (or) HOD
Head of the Department
Civil Engineering
Sir C.R. College of Engineering
Eluru-534007, AP, India

[Signature]
Dr. Ravi K. Gujjula
Chief General Manager (Technical)
APSSDC

[Signature]
MKV Sreenivasulu
Executive Director
APSSDC

[Signature]
Sri S. Satyanarayana, IAS
Managing Director
APSSDC



Andhra Pradesh State Skill Development Corporation (APSSDC)
(Department of Skills Development & Training, Govt. of Andhra Pradesh)

Certificate of Participation

Cert.No: REVIT/STP/22-23/463 Regd Id: 20885A0113

This is to certify that Mr./Ms./Mrs.....Seshapu Bala Sai Aravind Kumar.....
ofSir.C.R.Reddy.College.of.Engineering..... has successfully
participated Training Program onArchitectural Modelling Using Revit.....
held from02-01-2023..... to07-01-2023.....

[Signature]
Principal (or) HOD
Head of the Department
Civil Engineering
Sir C.R. College of Engineering
Eluru-534007, AP, India

[Signature]
Dr. Ravi K. Gujjula
Chief General Manager (Technical)
APSSDC

[Signature]
MKV Sreenivasulu
Executive Director
APSSDC

[Signature]
Sri S. Satyanarayana, IAS
Managing Director
APSSDC



2022 --- 2023

ECE

- A one week program on Advanced embedded System concepts

9th Jan 2023 -14th Jan 2023



ADD-ON
COURSE

ADVANCED EMBEDDED SYSTEM CONCEPTS

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
SIR C R REDDY COLLEGE OF ENGINEERING | ELURU

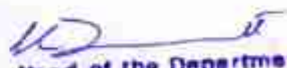
SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

DEPARTMENT OF CIVIL ENGINEERING

APSSDC - Trainer Allocation - Revit Architecture Workshop

S.No	Regd.	02-01-20233		03-01-20233		04-01-20233		05-01-20233		06-01-20233		07-01-20233	
		FN	AN										
1	19B81A0101	1	2	3	4	5	6	7	8	9	10	11	12
2	19B81A0102	1	2	A	3	4	5	6	7	8	9	10	11
3	19B81A0103	1	2	3	4	5	6	7	8	A	A	9	10
4	19B81A0104	1	2	3	4	5	6	7	A	8	9	10	11
5	19B81A0105	1	2	3	4	5	6	7	8	9	10	11	12
6	19B81A0106	1	2	3	4	5	6	7	8	9	10	A	A
7	19B81A0107	1	2	3	4	A	5	6	7	8	9	10	11
8	19B81A0108	A	A	A	A	1	2	3	4	5	6	7	8
9	19B81A0109	1	2	3	4	5	6	7	8	9	10	11	A
10	19B81A0110	1	2	3	4	5	6	7	8	9	10	11	12
11	19B81A0111	1	2	A	A	3	A	4	5	A	A	6	7
12	19B81A0112	1	2	3	4	A	A	5	A	A	A	6	A
13	19B81A0113	1	2	3	4	A	A	5	6	7	8	9	10
14	19B81A0114	1	2	A	A	3	4	5	6	7	10	11	A
15	19B81A0115	1	2	3	4	5	6	7	8	9	10	11	12
16	19B81A0116	1	2	3	4	5	6	7	8	9	10	11	A
17	19B81A0117	A	A	A	1	2	3	4	5	6	7	8	9
18	19B81A0118	A	A	1	2	3	4		5	6	7	8	9
19x	19B81A0119	A	A	A	A	1	2	A	3	4	5	A	6
20	19B81A0120	1	A	2	3	A	A	4	5	6	7	A	A
21x	19B81A0121	A	A	A	1	A	2	A	3	4	5	6	7
22x	19B81A0122	1	2	A	A	3	A	A	4	5	6	A	A
23	19B81A0123	1	2	3	4	5	A	6	7	8	A	9	10
24	19B81A0124	A	A	A	A	1	2	3	4	A	A	5	6
25x	19B81A0125	1	2	3	4	A	5	A	6	7	8	9	10
26	19B81A0126	1	2	2	A	A	4	5	6	7	8	A	A
27	19B81A0127	A	A	A	1	A	2	A	3	A	4	5	6
28	19B81A0128	A	A	1	2	3	4	5	6	7	8	9	10
29	19B81A0129	1	2	3	4	5	A	6	7	A	A	8	9
30	19B81A0130	1	2	3	4	5	6	7	8	9	10	11	12

31	19B81A0131	A	A	1	2	3	4	5	6	7	8	A	A
32	19B81A0132	A	A	1	2	3	4	A	A	A	A	5	6
33	19B81A0133	1	A	A	2	3	4	5	6	7	8	9	10
34	19B81A0134	1	2	3	4	5	6	7	8	9	A	A	A
35	19B81A0135	A	A	A	A	1	A	2	3	A	A	4	5
36	19B81A0136	1	2	3	4	5	A	6	7	8	9	10	11
37	19B81A0137	1	2	3	4	5	6	7	8	9	10	A	A
38	19B81A0138	1	2	3	4	A	A	5	6	7	A	A	A
39	19B81A0139	1	2	3	4	5	6	7	8	9	10	A	11
40	20B85A0101	1	2	3	4	5	6	7	8	9	10	11	A
41	20B85A0102	1	2	3	4	5	6	7	8	9	10	11	
42	20B85A0103	1	2	3	4	5	6	7	8	9	10	11	12
43	20B85A0104	1	2	3	4	5	A	A	A	6	7	8	9
44	20B85A0105	A	A	1	2	A	A	3	4	5	6	7	8
45	20B85A0106	1	2	3	4	5	6			9	10	11	12
46	20B85A0107	1	2	3	4	5	6	7	8	9	10	11	12
47	20B85A0108			1	2	3	4	5	6	7	8	9	
48	20B85A0109	1	2	3	4	5	6						
49	20B85A0110	1	2	3	4	5	6	7	8	9	10	11	12
50	20B85A0111	1	2	3	4	5	6	7	8	9	10	11	12
51	20B85A0112		1	2	3	5	6	7	8		9	10	
52	20B85A0113	1	2	3	4	5	6	7	8				
53	20B85A0114	1	2	3	4	5	6	7	8	9	10	11	12
54	20B85A0115	1	2	3	4	5	6	7	8	9	10	11	12
55	20B85A0116	1	2	3	4	5	6						
56	20B85A0117	1	2	3	4	5	6	7	8	9	10	11	
57	20HK5A0102					1	2	3	4	5	6	7	8
58	20HK5A0103	1	2	3	4	5		6	7	9	10	11	12
59	20HK5A0104	1	2	3	4	5	6			7	8	9	10
60	20HK5A0105	1	2	3	4	5	6	7				8	


 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

Rivet Architecture A.Y.: 2022-23 IV/IV B.Tech

S.No	Regd.No	Student Name	Signature
1	19B81A0101	AKURATHI RAVI PRAKASH	Ravi Prakash
2	19B81A0102	BELLAPU YESWANTH NAIDU	Yeswanth
3	19B81A0103	BHUKYA RAJESWARI	Rajeswari
4	19B81A0104	BOLISSETTI RAVI TEJA	B. Ravi Teja
5	19B81A0105	CH VAMSI VASANTH KUMAR	Vamsi
6	19B81A0106	CH MANI VENKAT RAM	Mani. Ch.
7	19B81A0107	CHILAKALAPALLI HARIVALLI	Harivalli
8	19B81A0108	DARA HARIKA	D. Harika
9	19B81A0109	DUDYALA VAMSI KRISHNA	Vamsi
10	19B81A0110	G LEELA VENKATA SAI	Leela Sai
11	19B81A0111	G NAGENDRASWAMY DURGASAI	Durgasai
12	19B81A0112	GERA LAKSHMI NARAYANA	G. L. Narayana
13	19B81A0113	GIDDALURI AKBAR SALEEM	Saleem
14	19B81A0114	GOLLAPALLI DANNY SRIKAR	Danny Srikar
15	19B81A0115	GUDISA NAGARJUNA	Nagarjuna
16	19B81A0116	GUNTI LATHA SRI	G. Latha Sri
17	19B81A0117	HIDAYAT HUSSAIN	Hussain
18	19B81A0118	KATTA NAGENDRA	K. Nagendra
19	19B81A0119	KOLLABATHULA JASMINE	Jasmine
20	19B81A0120	KUKKALA CHARAN VAMSI	Charan Vamsi
21	19B81A0121	MADDALA CHINTU	M. Chintu
22	19B81A0122	M YELLAYYA KUMAR	Y. Kumar
23	19B81A0123	MARRAPU MOHAN RAO	Mohan Rao
24	19B81A0124	M VIJAYA SEKHARA NATARAJ	Nataraj
25	19B81A0125	M V SATYA SURYA VARUN	Surya Varun
26	19B81A0126	MUSUNURI DAKSHA SAI	Daksha Sai
27	19B81A0127	N PURNA CHANDRA RAO	Purna Chandra
28	19B81A0128	NUTANGI SRI TEJA	N. Sri Teja
29	19B81A0129	OLIPALLI LOKESH	O. LOKESH
30	19B81A0130	PAKKURTHI VIJAYA DURGA	P. Vijaya

31	19B81A0131	PEETHALA AVINASH	P. Avinash
32	19B81A0132	PITTA MANISHA KOHIRALA	Manisha
33	19B81A0133	PUTTA AJAY VARA PRASAD	P. Aravan Prasad
34	19B81A0134	REDDY BHANU SAI PRAKASH	Prakash
35	19B81A0135	S ADITHYA SRI VISHNU HAVISH	S. Adithya Sri Vishnu Havish
36	19B81A0136	S PRRANEETH SREE VATASAVA	S. Praneeth Sree Vatasava
37	19B81A0137	VEMIREDDY VENU PADMALAYA	V. Padmalaya
38	19B81A0138	Y SURYA TEJA SIMHACHALAM	Y. Surya Teja Simhachalam
39	19B81A0139	Y SUSHMA CHANDRA KRANTHI	Y. Sushma Chandra Kranthi
40	20B85A0101	DARLA SASIDHAR	D. Sasidhar
41	20B85A0102	DESETTY TARUN KUMAR	D. Tarun Kumar
42	20B85A0103	GALI BHAGYA SRI	Bhagya
43	20B85A0104	GODE RAVICHAND	Gode. Ravichand
44	20B85A0105	JARUGUMALLI INDRANI	J. Indrani
45	20B85A0106	KANDUKURI THARUN	Kandukuri. Tharun
46	20B85A0107	KELLA AMRUTAVALLI	Amrutavalli
47	20B85A0108	KOLI SURENDRA	K. Surendra
48	20B85A0109	K KUMARNATH CHOWDARY	K. Kumarnath Chowdary
49	20B85A0110	MEKA SWATHI	M. Swathi
50	20B85A0111	MODHAVA DAVID	David R.M
51	20B85A0112	PULA VAMSI KRISHNA	P. Vamsi Krishna
52	20B85A0113	S BALA SAI ARAVIND KUMAR	S. Bala Sai Aravind Kumar
53	20B85A0114	TATA MAHESH	Mahesh
54	20B85A0115	TUTIKA DEVI PRIYANKA	T. Devi Priyanka
55	20B85A0116	U VEERA VASANTHARAO	U. Veera Vasantha Rao
56	20B85A0117	V VENKATA SAI KIRAN	V. Venkata Sai Kiran
57	20HK5A0102	PILLEM SUNIL KUMAR	P. Sunil Kumar
58	20HK5A0103	RAYI PRUDHVI RAJ	R. Prudhvi Raj
59	20HK5A0104	SARNALA RAJA	Sarnala Raja
60	20HK5A0105	YARLAGADDA HARSHA VARDHAN	Y. Harsha Vardhan


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

**1.2.1 VALUE ADDED
COURSES/CERTIFICATE PROGRAMS**



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

1.2.1 Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the Institution have enrolled and successfully completed during the last five years.

Index

S.No.	Description
1	Request Letter to the principal for permission to conduct an add-on course in the department.
2	Notice to students
3	Circular to staff and students for conducting inaugural function
4	Course Syllabus and material
5	Course schedule
6	List of Students and Attendance sheet
7	Circular to staff and students for conducting valedictory function
8	Photos
9	Sample Certificate
10	Summary Report.
11	Feedback from students



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.sircrcogg.ac.in

IQAC

Ref: SIRCRRCOE/ECE/WORKSHOPS/2022-23/207

Date: 03.01.2023

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

---Through Proper Channel---

Sir,

Sub: Money sanction request to conduct value added courses regarding/-

To gain the knowledge towards latest technologies of embedded systems, we are conducting value added course on "ADVANCED EMBEDDED SYSTEM CONCEPTS" for interested students of ECE from 09.01.2023 to 14.01.2023. In this regard I request you to please issue the Rs. 3000/- for hospitality of resource persons.

*forwarded for consideration
and sanction.*

Thanking you sir,

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

Your Faithfully

Workshop Coordinator

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

MEMBER
Managing Committee & Designated Representative
Sir C.R.Reddy College of Engineering
ELURU



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.sircrengg.ac.in

IQAC

Dt: 04.01.2023

Notice

This is informed to students of 3rd ECE who registered for workshop on "ADVANCED EMBEDDED SYSTEM CONCEPTS" must attend value added course for sheduled below.

Program details:

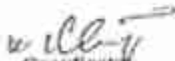
Date	Time	Delivery Content
09.01.2023	9.00AM-9.30AM: Inauguration 9.30 AM to 12.30PM 1.40PM to 05.00PM	Introduction to Basic Embedded Boards
10.01.2023	9.30 AM to 12.30PM 1.40PM to 05.00PM	Keil Micro vision, Embedded C, RTOS concepts
11.01.2023	9.30 AM to 12.30PM 1.40PM to 05.00PM	Arduino C, Aduino Board hands on Training
12.01.2023	9.30 AM to 12.30PM 1.40PM to 05.00PM	Arduiono Based Applications implementation
13.01.2023	9.30 AM to 12.30PM 1.40PM to 05.00PM	STM 32 Architecture and application Developement
14.01.2023	9.30 AM to 12.30PM 1.40PM to 04.00PM 04.00M -05.00PM - Validictory	Python compatability and Python programming and applications

Venue: EDC Lab & R&D center

Resource person: Mr. Kranthi Kumar

Que Technologies

Vijayawada


Coordinator


HOD-ECE

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


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



SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA

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

Telephone No: 08812-230840, 230565; Fax: 08812-224193

Website: www.sircrreddy.ac.in

IQAC

Dt: 07.01.2023

Notice

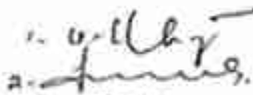
This is informed to all the faculty members our department planning to conduct value added course on "ADVANCED EMBEDDED SYSTEM CONCEPTS" for ¼ ECE students. In this regard I requested you to attend inagural session at 9.00AM in EDC lab.

Program details:

Date: 09th to 14th January 2023

Time of Inaguration: 09.00AM to 09.30AM

Resource Person: Que Technologies, Vijayawada


Coordinator


HOD-ECE
Head of the Department
Electronics & Communication Engg
Sir C.R.R.College of Engineerin.
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.sircrceengg.ac.in

IQAC

Course Syllabus & Material

09.01.2023 - Day 1	
9.00 - 09.30AM	Inauguration
9.30AM - 12-40PM	Introduction to Embedded Boards, Basic 8051, 8052, ARM 7-9, Cortex
2.00PM - 05.00PM	Outline of ARM Instruction set, applications
10.01.2023 - Day 2	
9.30AM - 12-40PM	About Keil Microvision, Embedded C
2.00PM - 05.00PM	Practice Session
11.01.2023 - Day 3	
9.30AM - 12-40PM	Practice Session - Hands-on
2.00PM - 05.00PM	Practice Session - Hands-on
12.01.2023 - Day 4	
9.30AM - 12-40PM	Arduino Introduction, Board description, sensors, actuators detailed description
2.00PM - 05.00PM	Practical Session
13.01.2023 - Day 5	
9.30AM - 12-40PM	Practice Session
2.00PM - 04.30PM	Practice session
04.00 - 5.30PM	Validictory
14.01.2023 - Day 6	
9.30AM - 12-40PM	Practice Session
2.00PM - 04.30PM	Practice session
04.00 - 5.30PM	Validictory

Venue: EDC Lab, Dept. Of ECE

W. S. Reddy
W. S. Reddy

W. S. Reddy
HOD-ECE

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



INVITATION

All the staff and students are cordially invited to inagural function of value added course "*ADVANCED EMBEDDED SYSTEM CONCEPTS*"

A.Y: 2022-23

Date and Time

09th January - 2023

09.00AM to 09.30AM



Venue: EDC Lab, EEE Block

Resource Person

Mr. Kranthi Kumar

Que Technologies, Vijayawada

Guests of Honour

Dr. K Venkateswra Rao M.Tech., Ph.D.

Principal, Sir C R Reddy College of Engineering, Eluru

Dr. K Venkateswra Rao Ph.D(JNTUK., Ph.D(ANU)

Head of the Dept. -ECE

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** Students of ECE/Faculty of ECE**Registration fee:**

No Registration fee

*For any queries**Mr. K Miranji, Assistant Professor**Mobile: 9652330263***Chief patron:**

Sri J Mallikarjunudu Correspondent

Sri Dr. B V N Vara Prasad Secretary

Patron:

Dr. K. Venkateswara Rao, principal

Advisory committee:

I. Hemalatha, Associate Professor

K. Lakshminarayana, Sr.Assistant Professor

M.Ravikumar Sr.Assistant Professor

V. Veerraju ,Assistant Professor

R. Satish ,Assistant Professor

Ch. Ravi Kumar,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. Srilatha,Assistant Professor

N. Lavanya,Assistant Professor

A. Ram Kumar,Assistant Professor

R. Trinadh,Assistant Professor

P. Sowmithri,Assistant Professor

A Vamsi.krishna,Assistant Professor

K. Lavanya,Assistant Professor

M. Greeshma,Assistant Professor

**Sir C R Reddy
College of Engineering.****A ONE WEEK ADD-ON COURSE****on****ADVANCED EMBEDDED SYSTEM
CONCEPTS**

09th to 14th January

QUE**Engineering Services Pvt. Ltd.,***Conducted in association with**Coordinator***Mr. K. Miranji,**
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 course "Advanced Embedded System Concepts" delves into intricacies of embedded systems, covering topics like real-time operating systems, advanced device drivers, networking protocols, sensor integration, and system optimization. Through theoretical learning and practical projects, students gain expertise in designing and implementing complex embedded systems for diverse applications.

Outcome :

Upon successful completion of the course, students will be able to:

- Design and implement complex embedded systems architectures.
- Develop and deploy real-time operating systems (RTOS) for embedded applications.
- Create advanced device drivers and interface with hardware peripherals.
- Design and implement embedded networking solutions using various protocols.
- Integrate sensors and perform data acquisition and signal processing in embedded systems.
- Optimize embedded systems for performance, power efficiency, and memory utilization.
- Apply security principles to embedded systems design and implementation.
- Undertake advanced embedded systems projects and demonstrate proficiency in solving real-world challenges.

Career Prospects:

The field of advanced embedded systems offers a wide range of career opportunities in industries such as automotive, aerospace, consumer electronics, healthcare, and IoT. Graduates can pursue roles as embedded systems engineers, firmware developers, system architects, IoT specialists, and research scientists. Additionally, opportunities exist in sectors focusing on artificial intelligence, machine learning, edge computing, and cybersecurity within embedded systems. With the increasing demand for embedded systems expertise across various domains, career prospects are promising for individuals with advanced skills in this field.

Focused Areas :

- RTOS
- Programming concepts
- Advanced controllers
- IOT applications
- Arduino IDE and Keil Micro vision
- Soldering Techniques
- Testing

Resource Persons :

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



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.sircrengg.ac.in

IQAC

COURSE SYLLABUS AND MATERIAL

Embedded Systems with IoT – Industry Orientation

- **Course Description:** Course Description: Advanced Embedded Systems is a graduate-level course designed to provide students with an in-depth understanding of advanced concepts and techniques in embedded systems design. The course covers advanced topics such as real-time operating systems, device drivers, embedded networking, sensor integration, and system optimization. Students will gain practical hands-on experience through lab assignments and projects using industry-standard development tools and platforms.
- **Prerequisites:**
- Undergraduate course in Embedded Systems or equivalent knowledge.
- Proficiency in C/C++ programming languages.
- Basic understanding of microcontrollers and microprocessors.
- **Course Objectives:**
- To understand the principles and concepts of real-time operating systems (RTOS) for embedded systems.
- To learn advanced techniques for developing device drivers and interfacing with peripherals.
- To explore methods for embedded networking and communication protocols.
- To investigate sensor integration and data acquisition techniques in embedded systems.
- To optimize embedded systems for performance, power, and memory constraints.
- To apply theoretical concepts to real-world embedded systems design through practical projects.
- **Topics Covered:**
- Introduction to Real-Time Operating Systems (RTOS)
- Task Scheduling and Synchronization in RTOS
- Device Drivers and Peripheral Interfacing
- Embedded Networking Protocols (TCP/IP, MQTT, etc.)
- Wireless Communication (Bluetooth, Wi-Fi, Zigbee, etc.)
- Sensor Integration and Data Acquisition
- System Optimization Techniques
- Embedded System Design Challenges and Case Studies
- **Teaching Methodology:**

- Lectures: Theoretical concepts and principles will be delivered through lectures.
- Lab Sessions: Hands-on lab sessions to reinforce theoretical concepts and practice programming skills.
- Assignments: Individual and group assignments to apply learned concepts to practical problems.
- Projects: A major project to design and implement an embedded system solution, integrating multiple concepts learned throughout the course.
- Course Outcomes:
 - Upon successful completion of this course, students will be able to:
 - Understand the principles of VLSI design and its applications in embedded systems.
 - Design digital and analog circuits using CMOS technology.
 - Develop embedded systems using microcontrollers and program them using embedded C.
 - Interface various sensors and actuators with microcontroller-based systems.
 - Implement wireless communication protocols for IoT applications.
 - Design and implement IoT systems considering architectural, security, and privacy aspects.
 - Apply VLSI and embedded systems knowledge to solve real-world engineering problems in IoT applications.
 - Demonstrate proficiency in using VLSI design tools, microcontroller development environments, and IoT platforms for system development.
 - Work effectively in teams to complete laboratory exercises and projects related to VLSI, embedded systems, and IoT.



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.sircorengg.ac.in

IQAC

Course Material

Introduction to Embedded Systems

Outline

1. Introduction to Embedded Systems:
 - Definition and characteristics of embedded systems.
 - Comparison with general-purpose computer systems.
 - Applications and examples of embedded systems in various domains.
2. Embedded Hardware:
 - Microcontrollers vs. microprocessors.
 - Basic architecture of microcontrollers.
 - Memory organization (ROM, RAM, Flash, EEPROM).
 - Input/output (I/O) ports and interfacing.
3. Embedded Software:
 - Introduction to embedded programming languages (C, C++, Assembly).
 - Basics of embedded C programming.
 - Interrupt handling and real-time operating systems (RTOS).
4. Embedded Development Tools:
 - Introduction to Integrated Development Environments (IDEs).
 - Compilation, linking, and debugging.
 - Introduction to simulation tools and emulators.
5. Embedded Systems Design Process:

- Overview of the design process (requirements, design, implementation, testing).
- Importance of design constraints (cost, power, performance).
- Case studies illustrating the design process.

6. Embedded System Peripherals and Interfacing:

- Serial communication protocols (UART, SPI, I2C).
- Analog-to-Digital and Digital-to-Analog conversion.
- Timers, counters, and PWM (Pulse Width Modulation).
- Interfacing with sensors and actuators.

7. Embedded System Programming Techniques:

- Low-level programming techniques (bit manipulation, register access).
- Interrupt-driven programming.
- State machines and event-driven programming.

8. Embedded System Testing and Debugging:

- Testing methodologies (unit testing, integration testing, system testing).
- Debugging techniques (breakpoints, watchpoints, printf debugging).
- Handling errors and exceptions in embedded systems.

9. Embedded System Applications:

- Embedded systems in consumer electronics (smartphones, digital cameras).
- Automotive embedded systems (engine control units, anti-lock braking systems).
- Industrial automation and control systems.
- Medical devices and healthcare applications.

10. Embedded System Security:

- Overview of security threats in embedded systems.
- Techniques for securing embedded systems (encryption, authentication, secure boot).

11. Future Trends in Embedded Systems:

- Internet of Things (IoT) and connected embedded systems.

- Edge computing and distributed embedded systems.
- Machine learning and artificial intelligence in embedded systems.

12. Hands-on Projects and Labs:

- Design and implementation of simple embedded system projects.
- Use of development boards and kits for practical experimentation.
- Integration of hardware and software components to build functional embedded systems.

This material provides a comprehensive overview of basic embedded systems, covering both theoretical concepts and practical applications. It serves as a foundation for further exploration and specialization in the field of embedded systems design and development.



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

Course schedule on Value Added Course titled "ADVANCED EMBEDDED SYSTEM CONCEPTS" Registered Candiadtes

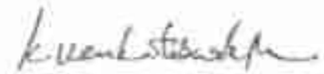
09.01.2023 to 14-01-2023

09.01.2023 - Day 1	
9.00 - 09.30AM	Inauguration
9.30AM - 12-40PM	Introduction to Embedded Boards, Basic 8051, 8052, ARM 7-9, Cortex
2.00PM - 05.00PM	Outline of ARM Instruction set, applications
10.01.2023 - Day 2	
9.30AM - 12-40PM	About Keil Microvision, Embedded C
2.00PM - 05.00PM	Practice Session
11.01.2023 - Day 3	
9.30AM - 12-40PM	Practice Session - Hands-on
2.00PM - 05.00PM	Practice Session - Hands-on
12.01.2023 - Day 4	
9.30AM - 12-40PM	Arduino Introduction, Board description, sensors, actuators detailed description
2.00PM - 05.00PM	Practical Session
13.01.2023 - Day 5	
9.30AM - 12-40PM	Practice Session
2.00PM - 04.30PM	Practice session
04.00 -5.30PM	Validictory
14.01.2023 - Day 6	
9.30AM - 12-40PM	Practice Session
2.00PM - 04.30PM	Practice session
04.00 -5.30PM	Validictory


Coordinator


HoD, ECE

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


Principal

**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**Course schedule on Value Added Course titled "ADVANCED EMBEDDED SYSTEM CONCEPTS" Registered Candiadtes**

Email Address	REGISTER NUMBER	NAME OF THE STUDENT	SECTION	WILLING TO ATTEND WORKSHOP
adapachandu1433@gmail.com	21B81A0402	Adapa Devi Sri Rama Chandra Sai	A	YES
adarivanitha@gmail.com	21B81A0403	Vanitha Adari	A	YES
shankarayyala98@gmail.com	21B81A0411	Bhavani shankar	A	YES
sivaramayyala4@gmail.com	21B81A0412	A V V Sivaram	A	YES
saikirandasu2004@gamil.com	21B81A0416	D. Saikiran	A	YES
bhagyasree2045@gmail.com	21B81A0419	Barla Bhagyasri	A	YES
durgaprasaddp10k@gmail.com	21B81A0421	B Durga Prasad	A	YES
balaratnakarbella@gmail.com	21B81A0424	Bellapu Bala Ratnakar	A	YES
balamuralibolla@gmail.com	21B81A0426	Bala Murali Bolla	A	YES
phanilakshmi123@gmail.com	21B81A0427	Phani Lakshman Bolla	A	YES
ramtej2525@gmail.com	21B81A0433	B. SREE RAM TEJA	A	YES
rajachittipalla@gmail.com	21B81A0439	Chittipalla Raja	A	YES
pavandarapureddy07@gmail.com	21B81A0445	Darapureddy Eswara Venkata Pavan	A	YES
dasarieswaravaraprasad@gmail.com	21B81A0446	Dasari Eswara Varaprasad	A	YES
somashekardhk9@gmail.com	21B81A0449	D Soma Shekar Akhil	A	YES

jyothidangeti25@gmail.com	21B81A0450	Dhangeti Jyothi	A	YES
saivasanthi933@gmail.com	21B81A0453	Eddum Sai Kumar	A	YES
rajjgangadharuni0202@gmail.com	21B81A0456	G. Rajya Lakshmi Devi	A	YES
garapatikavya28@gmail.com	21B81A0457	Garapati Kavya Sri Naga Durga	A	YES
deevenakolli@gmail.com	21B81A0492	Kolli Durga varalakshmi	B	YES
koyajahnavi@gmail.com	21B81A04A0	KOYA JAHNAVI	B	YES
lankedivyapriyadarshini@gmail.com	21B81A04A4	LANKE DIVYA PRIYA DARSINI	B	YES
karthikeyapantham00@gmail.com	21B81A04D2	Pantam Karthikeya	C	YES
pasupuletisasikala2003@gmail.com	21B81A04D4	Pasupuleti Sasikala	C	YES
chowdarynaveen936@gmail.com	21B81A04I4	Utlapalli Naveen Kumar	C	YES
mounikabadiga17@gmail.com	22B01A0409	Badiga. Naga Sai Mounika	A	YES
tejarock070@gmail.com	22B01A0451	G Tejendra	A	YES
vk920926123@gmail.com	22B01A0484	K.Vamsi Krishna	B	YES
kv776082@gmail.com	22B81A0402	Alla Krishna Vamsi	A	YES
manojanantha85@gmail.com	22B81A0404	A.Manoj Kumar	A	YES
anyamkanchana@gmail.com	22B81A0405	Anyam Kanchana	A	YES
balejyothsna2409@gmail.com	22B81A0411	Jyothsna	A	YES
balusujahnavij@gmail.com	22B81A0412	Balusu Jahnavi	A	YES
battinamoksha2@gmail.com	22B81A0414	Battina Moksha Sai Sri	A	YES
akhilbongu4220@gmail.com	22B81A0419	B. Akhil	A	YES
yamunabonu7@gmail.com	22B81A0421	Bonu Yamuna	A	YES
booragaddasrirajendra@gmail.com	22B81A0422	Booragadda Sri Rajendra	A	YES

mamathasriborra@gmail.com	22B81A0423	B.Mamathasri	A	YES
praveenchanapathi09@gmail.com	22B81A0427	Chanapathi Praveenkumar	A	YES
chpamanohar076@gmail.com	22B81A0429	Chapa Manohar	A	YES
kalyanchattumala@gmail.com	22B81A0430	Chattumala Kalyan	A	YES
pyjithasatyanarayana7@gmail.com	22B81A0434	Ch_Pujitha	A	YES
hemanthchitakana1745@gmail.com	22B81A0437	Chitakana Hemanth Lakshmi Charan	A	YES
rushikeshchoudhary044@gmail.com	22B81A0438	Choudary Rushikesava	A	YES
homithad78@gmail.com	22B81A0445	D Homitha	A	YES
gedelanikita@gmail.com	22B81A0448	G.Nikhita	A	YES
viharikagandi292@gmail.com	22B81A0450	Gandi. Viharika	A	YES
tanujagolakoti@gmail.com	22B81A0452	G.Tanuja Sai Swathi	A	YES
trishalikag@gmail.com	22B81A0453	G.Thrishalika	A	YES
babutony82@gmail.com	22B81A0454	G Tony	A	YES
harikagorrela1@gmail.com	22B81A0455	G.Harika	A	YES
grandhilasyanagasai@gmail.com	22B81A0457	Grandhi. Lasya Naga Sai	A	YES
sivamanikantagadamsetti@gmail.com	22B81A0458	Sivamanikanta	A	YES
gudimetlaprasanna5@gmail.com	22B81A0460	Gudimetla Naga Bhavani Santosh Prasanna	A	YES
gundugneswar@gmail.com	22B81A0465	G. Gnaneswar	A	YES
jakkamsettihema2003@gmail.com	22B81A0470	J.Hema Sri	B	YES
jarajapurahul@gmail.com	22B81A0472	Rahul	B	YES
kaswini5239@gmail.com	22B81A0476	K.Aswini	B	YES
jaswanthsaikalluri04@gmail.com	22B81A0477	Kalluri Jaswanth Sai	B	YES
kasanimadhulatha@gmail.com	22B81A0481	K.Madhulatha	B	YES

harikakatreddy06@gmail.com	22B81A0482	K.Harika	B	YES
lalithakodavati40@gmail.com	22B81A0485	Kodavati Lalitha	B	YES
harikakoduri35@gmail.com	22B81A0486	Koduri Harika	B	YES
kotarahul62@gmail.com	22B81A0493	Kotarahul	B	YES
kjaiganesh2004@gmail.com	22B81A0491	K.Jai Ganesh	B	YES
kumpatichinni69@gmail.com	22B81A0494	Kumpati.Chinni	B	YES
navyasrikundeti@gmail.com	22B81A0496	Kumdeti Navya Sri	B	YES
machaninavadeep@gmail.com	22B81A04A0	Machani Navadeep	B	YES
chandramoulivittamsetti@gmail.com	22B85A0421	V.Chandramouli	C	YES
madhavimallipudi37@gmail.com	22B81A04A3	MADHAVI MALLIPUDI	B	YES
chiranjeevimaradana9439@gmail.com	22B81A04A5	Maradana Chiranjeevi	B	YES
eesubhai1@gmail.com	22B81A04A6	Mathamsetti Eswarprasad	B	YES
sravyamatrapu@gmail.com	22B81A04A7	Matrapu.Sravya	B	YES
manojmeesala66@gmail.com	22B81A04A9	Meesala Manoj Kumar	B	NO
lakshmisahithimetta@gmail.com	22B81A04B0	Metta Lakshmi Sahithi	B	YES
chupaksai91@gmail.com	22B81A04B2	Modina Chupak Sai	B	YES
mogallavidyasagar@gmail.com	22B81A04B3	M Vidya Sagar	B	YES
jeeviteshmotru@gmail.com	22B81A04B5	M. Jeevitesh	B	YES
ganeshmuppana2005@gmail.com	22B81A04B6	M. Ganesh	B	YES
pragnanallam@gmail.com	22B81A04B8	Nallam Pragna	B	YES
roshitanandeti@gmail.com	22B81A04B9	Nandeti Roshitha	B	YES
nandigamsrinivasu3@gmail.com	22B81A04C0	Nandigam Nayana	B	YES
nannamchennaiah@gmail.com	22B81A04C1	N.Chennaiah	B	YES
sravanasandhyaobadina@gmail.com	22B81A04C4	O.Anuradha	B	YES
ommilokesh0207@gmail.com	22B81A04C5	O. Lokesh	B	YES

sravanthipadamati4@gmail.com	22B81A04C6	Padamati.Leela Sravanthi	B	YES
gurusupriyapamarthi@gmail.com	22B81A04C8	P. Guru Supriya	B	YES
ram499169@gmail.com	22B81A04D0	P Durga Ram	B	YES
ajiteshchowdaryparvathaneni@gmail.com	22B81A04D3	Parvathaneni Naga Venkata Ajitesh	C	YES
peddiboyinaumahesh@gmail.com	22B81A04D7	P.Uma Venkata Mahesh	C	YES
abhinaypenumaka@gmail.com	22B81A04E2	Panumaka Abhinay	C	YES
polaganisrinivas18@gmail.com	22B81A04E4	Srinivas Polagani	C	YES
pyladileep1@gmail.com	22B81A04F1	Dileep Pyla	C	YES
harikapyla9@gmail.com	22B81A04F2	P.Harika	C	YES
poojasravanirekapalli@gmail.com	22B81A04F7	Poojasravani.Rekapalli	C	YES
shaikbarkatunnisaskmd@gmail.com	22B81A04G3	Shaik.Barkatunnisa	C	YES
shaikbarkatunnisaskmd@gmail.com	22B81A04G3	Shaik.Barkatunnisa	C	YES
tejavardhantanagala@gmail.com	22B81A04H2	Teja Vardhan Tanagala	C	YES
darlingchandra0@gmail.com	22B81A04H7	Thummala Chandra Srinivas	C	YES
salmanrazvanguru@gmail.com	22B81A04I2	Salman Raju Vanguru	C	YES
nagarajuvavilapalli3@gmail.com	22B81A04I5	Vilapalli Nagaraju	C	YES
loknadhvegi52@gmail.com	22B81A04I7	Loknadh Vegi	C	YES
pampanalavanya09@gmail.com	22B81A04J5	Pampana_Lavangi	B	YES
yennisaiprasanna2005@gmail.com	22B81A04J5	Yennisaiprasanna	C	YES
samathaedupalli07@gmail.com	22B85A0406	Edupalli Samatha Kanaka Durga	A	YES
chandrikabhavanimk@gmail.com	22B85A0411	Meka Chandrika	B	YES
talluribhavitha@gmail.com	22B85A0419	Talluri Bhavitha Sri	C	YES

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

ATTENDANCE SHEET

Programme Name: ADVANCED EMBEDDED SYSTEM CONCEPTS

Date: 09.01.2023 to 14.01.2023

Coordinators: Mr. N. Nivaranji

Class: Venue:		FN	AN										
S.No	Register Number	09.01.2023		10.01.2023		11.01.2023		12.01.2023		13.01.2023		14.01.2023	
1	21B81A0402	P	P	P	P	P	P	P	P	P	P	P	P
2	403	P	Ab	P	P	P	P	P	P	P	P	P	P
3	411	P	P	P	P	P	P	P	P	P	P	P	P
4	412	P	P	P	P	P	P	P	P	P	P	P	P
5	416	P	P	P	P	P	P	P	P	P	P	P	P
6	419	P	P	P	P	P	P	P	P	P	P	P	P
7	421	P	P	P	P	P	P	P	P	P	P	P	P
8	424	P	P	P	P	P	P	P	P	P	P	P	P
9	426	Ab	P	P	P	P	P	P	AL	AL	P	P	P
10	427	Ab	P	P	P	P	P	P	P	P	P	P	P
11	433	P	Ab	P	P	P	P	P	P	P	P	P	P
12	439	P	P	P	P	AL	AL	P	P	P	P	P	P
13	445	P	P	P	P	P	P	P	P	P	P	P	P
14	446	P	Ab	P	P	P	P	P	P	P	P	P	P
15	449	AL	P	P	P	P	P	P	P	P	P	P	P
16	450	P	P	P	P	P	P	P	P	P	AL	AL	AL
17	453	AL	Ab	Ab	AL	P	P	P	P	P	P	P	P
18	456	P	P	P	P	P	P	P	P	P	P	P	P
19	457	P	P	P	P	P	P	P	P	P	P	P	P
20	492	P	P	P	P	P	P	P	P	P	P	P	P
21	490	P	P	P	P	P	P	P	AL	AL	P	P	P
22	4A4	P	P	P	P	P	P	P	P	P	P	P	P
23	402	P	P	P	P	P	P	P	P	P	P	P	P
24	40A	P	P	P	P	P	P	P	P	P	P	P	P
25	414	P	P	P	P	P	P	P	P	P	P	P	P
26	220A0409	P	P	P	P	P	P	P	P	P	P	P	P
27	451	P	P	P	P	P	P	P	P	P	P	P	P
28	484	P	P	P	P	P	P	P	P	P	P	P	P
29	402	P	P	P	P	P	P	P	P	P	P	P	P
30	404	P	P	AL	AL								
31	405	P	P	P	P	P	P	P	P	P	P	P	P
32	411	P	P	P	P	P	P	P	P	P	P	P	P
33	412	P	P	P	P	P	P	P	P	P	P	P	P
34	414	P	P	P	P	P	P	P	P	P	P	P	P
35	419	P	P	P	P	P	P	P	P	P	P	P	P
36	421	P	P	P	P	P	P	P	P	P	P	P	P

N. Nivaranji (Coordinator)
 P. S. I.
 P. S. I. (PTO)

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

ATTENDANCE SHEET

Programme Name: ADVANCED EMBEDDED SYSTEM CONCEPTS

Date: 09.01.2023 to 14.01.2023

Coordinators: Mr. V. Mirrauf

Class: Venue:		FN	AN										
S.No	Register Number	09.01.2023		10.01.2023		11.01.2023		12.01.2023		13.01.2023		14.01.2023	
37	422	P	P	P	P	P	P	P	P	P	P	P	P
38	423	AL	P	P	P	P	P	P	P	P	P	P	P
39	427	P	P	P	P	P	P	P	P	AL	P	P	P
40	429	P	P	P	P	AL	P	P	P	P	P	P	P
41	430	P	P	P	P	P	P	P	P	P	P	P	P
42	434	P	P	P	P	P	P	P	P	P	P	P	P
43	437	AL	P	P	P	AL	P	P	P	AL	P	P	P
44	438	P	P	P	P	P	P	P	P	P	P	P	P
45	445	P	P	P	P	P	P	AL	P	P	P	P	P
46	448	P	P	P	P	P	P	AL	P	AL	P	P	P
47	450	P	P	P	P	P	P	P	P	P	P	P	P
48	452	P	P	P	P	P	P	P	P	P	P	P	P
49	453	P	P	P	P	P	P	P	P	P	P	P	P
50	454	P	P	P	P	P	P	P	P	P	P	P	P
51	455	P	P	P	P	P	P	P	P	P	P	P	P
52	457	AL	P	AL	P	AL	P	P	P	P	P	P	P
53	458	P	P	P	P	P	P	P	P	P	P	P	P
54	460	P	P	P	P	P	P	P	P	P	P	P	P
55	465	P	P	P	P	P	P	P	P	P	P	P	P
56	470	P	P	P	P	P	P	P	P	P	P	P	P
57	472	P	P	P	P	P	P	P	P	P	P	P	P
58	476	P	P	P	P	P	P	P	P	P	P	P	P
59	477	P	P	AL	P	AL	P	P	AL	AL	P	P	P
60	481	P	P	P	P	P	P	P	P	P	P	P	P
61	482	P	P	P	P	P	P	P	AL	AL	P	P	P
62	485	P	P	P	P	P	P	P	P	P	P	P	P
63	486	P	P	P	P	P	P	P	P	P	P	P	P
64	493	P	P	P	P	P	P	P	P	P	P	P	P
65	491	AL	P	AL	P	P	P	AL	P	AL	P	P	P
66	494	P	P	P	P	P	P	P	P	P	P	P	P
67	496	P	P	P	P	P	P	P	P	P	P	P	P
68	480	P	P	P	P	P	P	P	P	P	P	P	P
69	481	P	P	P	P	P	P	P	P	P	P	P	P
70	483	P	P	P	P	P	P	P	P	P	P	P	P
71	485	P	P	P	P	P	P	P	P	P	P	P	P
72	486	P	P	P	P	P	P	P	P	P	P	P	P

Coordinator 

IP/1

W/1

U/1

W/1

IS/1

M/1 (P/O)

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

ATTENDANCE SHEET

Programme Name: ADVANCED EMBEDDED SYSTEM CONCEPTS

Date: 09.01.2023 to 14.01.2023

Coordinators: Mv. V. Mivang

Class:		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
Venue:													
S.No	Register Number	09.01.2023	10.01.2023	11.01.2023	12.01.2023	13.01.2023	14.01.2023						
87	487	P	P	P	P	P	P	P	P	P	P	P	P
88	489	P	P	P	P	P	P	P	P	P	P	P	P
89	480	P	P	P	P	P	P	P	P	P	P	P	P
90	482	AL	P	P	P	P	P	P	P	P	P	P	P
91	483	P	P	P	P	P	P	P	P	P	P	P	P
92	485	P	P	P	P	P	P	P	P	P	P	P	P
93	486	P	P	P	P	P	P	P	P	P	P	P	P
94	488	P	P	P	P	P	P	P	P	P	P	P	P
95	489	AL	A	P	P	AL	AB	P	P	AL	AL	P	P
96	490	P	P	P	P	P	P	P	P	P	P	P	P
97	491	P	P	P	P	P	P	P	P	P	P	P	P
98	494	P	P	P	P	P	P	P	P	P	P	P	P
99	495	P	P	P	P	P	P	P	P	P	P	P	P
100	496	P	P	P	P	P	P	P	P	P	P	P	P
101	497	P	P	P	P	P	P	P	P	P	P	P	P
102	498	P	P	P	P	P	P	P	P	P	P	P	P
103	499	P	P	P	P	P	P	P	P	P	P	P	P
104	499	P	P	P	P	P	P	P	P	P	P	P	P
105	499	P	P	P	P	P	P	P	P	P	P	P	P
106	499	P	P	P	P	P	P	P	P	P	P	P	P
107	499	P	P	P	P	P	P	P	P	P	P	P	P
108	499	P	P	P	P	P	P	P	P	P	P	P	P
109	499	P	P	P	P	P	P	P	P	P	P	P	P
110	499	P	P	P	P	P	P	P	P	P	P	P	P
111	499	P	P	P	P	P	P	P	P	P	P	P	P
112	499	P	P	P	P	P	P	P	P	P	P	P	P
113	499	P	P	P	P	P	P	P	P	P	P	P	P
114	499	P	P	P	P	P	P	P	P	P	P	P	P
115	499	P	P	P	P	P	P	P	P	P	P	P	P
116	499	P	P	P	P	P	P	P	P	P	P	P	P
117	499	P	P	P	P	P	P	P	P	P	P	P	P
118	499	P	P	P	P	P	P	P	P	P	P	P	P
119	499	P	P	P	P	P	P	P	P	P	P	P	P
120	499	P	P	P	P	P	P	P	P	P	P	P	P
121	499	P	P	P	P	P	P	P	P	P	P	P	P
122	499	P	P	P	P	P	P	P	P	P	P	P	P
123	499	P	P	P	P	P	P	P	P	P	P	P	P
124	499	P	P	P	P	P	P	P	P	P	P	P	P
125	499	P	P	P	P	P	P	P	P	P	P	P	P
126	499	P	P	P	P	P	P	P	P	P	P	P	P
127	499	P	P	P	P	P	P	P	P	P	P	P	P
128	499	P	P	P	P	P	P	P	P	P	P	P	P
129	499	P	P	P	P	P	P	P	P	P	P	P	P
130	499	P	P	P	P	P	P	P	P	P	P	P	P
131	499	P	P	P	P	P	P	P	P	P	P	P	P
132	499	P	P	P	P	P	P	P	P	P	P	P	P
133	499	P	P	P	P	P	P	P	P	P	P	P	P
134	499	P	P	P	P	P	P	P	P	P	P	P	P
135	499	P	P	P	P	P	P	P	P	P	P	P	P
136	499	P	P	P	P	P	P	P	P	P	P	P	P
137	499	P	P	P	P	P	P	P	P	P	P	P	P
138	499	P	P	P	P	P	P	P	P	P	P	P	P
139	499	P	P	P	P	P	P	P	P	P	P	P	P
140	499	P	P	P	P	P	P	P	P	P	P	P	P
141	499	P	P	P	P	P	P	P	P	P	P	P	P
142	499	P	P	P	P	P	P	P	P	P	P	P	P
143	499	P	P	P	P	P	P	P	P	P	P	P	P
144	499	P	P	P	P	P	P	P	P	P	P	P	P
145	499	P	P	P	P	P	P	P	P	P	P	P	P
146	499	P	P	P	P	P	P	P	P	P	P	P	P
147	499	P	P	P	P	P	P	P	P	P	P	P	P
148	499	P	P	P	P	P	P	P	P	P	P	P	P
149	499	P	P	P	P	P	P	P	P	P	P	P	P
150	499	P	P	P	P	P	P	P	P	P	P	P	P
151	499	P	P	P	P	P	P	P	P	P	P	P	P
152	499	P	P	P	P	P	P	P	P	P	P	P	P
153	499	P	P	P	P	P	P	P	P	P	P	P	P
154	499	P	P	P	P	P	P	P	P	P	P	P	P
155	499	P	P	P	P	P	P	P	P	P	P	P	P
156	499	P	P	P	P	P	P	P	P	P	P	P	P
157	499	P	P	P	P	P	P	P	P	P	P	P	P
158	499	P	P	P	P	P	P	P	P	P	P	P	P
159	499	P	P	P	P	P	P	P	P	P	P	P	P
160	499	P	P	P	P	P	P	P	P	P	P	P	P
161	499	P	P	P	P	P	P	P	P	P	P	P	P
162	499	P	P	P	P	P	P	P	P	P	P	P	P
163	499	P	P	P	P	P	P	P	P	P	P	P	P
164	499	P	P	P	P	P	P	P	P	P	P	P	P
165	499	P	P	P	P	P	P	P	P	P	P	P	P
166	499	P	P	P	P	P	P	P	P	P	P	P	P
167	499	P	P	P	P	P	P	P	P	P	P	P	P
168	499	P	P	P	P	P	P	P	P	P	P	P	P
169	499	P	P	P	P	P	P	P	P	P	P	P	P
170	499	P	P	P	P	P	P	P	P	P	P	P	P
171	499	P	P	P	P	P	P	P	P	P	P	P	P
172	499	P	P	P	P	P	P	P	P	P	P	P	P
173	499	P	P	P	P	P	P	P	P	P	P	P	P
174	499	P	P	P	P	P	P	P	P	P	P	P	P
175	499	P	P	P	P	P	P	P	P	P	P	P	P
176	499	P	P	P	P	P	P	P	P	P	P	P	P
177	499	P	P	P	P	P	P	P	P	P	P	P	P
178	499	P	P	P	P	P	P	P	P	P	P	P	P
179	499	P	P	P	P	P	P	P	P	P	P	P	P
180	499	P	P	P	P	P	P	P	P	P	P	P	P
181	499	P	P	P	P	P	P	P	P	P	P	P	P
182	499	P	P	P	P	P	P	P	P	P	P	P	P
183	499	P	P	P	P	P	P	P	P	P	P	P	P
184	499	P	P	P	P	P	P	P	P	P	P	P	P
185	499	P	P	P	P	P	P	P	P	P	P	P	P
186	499	P	P	P	P	P	P	P	P	P	P	P	P
187	499	P	P	P	P	P	P	P	P	P	P	P	P
188	499	P	P	P	P	P	P	P	P	P	P	P	P
189	499	P	P	P	P	P	P	P	P	P	P	P	P
190	499	P	P	P	P	P	P	P	P	P	P	P	P
191	499	P	P	P	P	P	P	P	P	P	P	P	P
192	499	P	P	P	P	P	P	P	P	P	P	P	P
193	499	P	P	P	P	P	P	P	P	P	P	P	P
194	499	P	P	P	P	P	P	P	P	P	P	P	P
195	499	P	P	P	P	P	P	P	P	P	P	P	P
196	499	P	P	P	P	P	P	P	P	P	P	P	P
197	499	P	P	P	P	P	P	P	P	P	P	P	P
198	499	P	P	P	P	P	P	P	P	P	P	P	P
199	499	P	P	P	P	P	P	P	P	P	P	P	P
200	499	P	P	P	P	P	P	P	P	P	P	P	P

(Signature)
Coordinator

9/1
10/1
11/1
12/1
13/1
14/1 (PTD)

3/14
Ate

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

Sir C R Reddy College of Engineering, Eluru

Department of Electronics and Communication Engineering

One week Add-on course

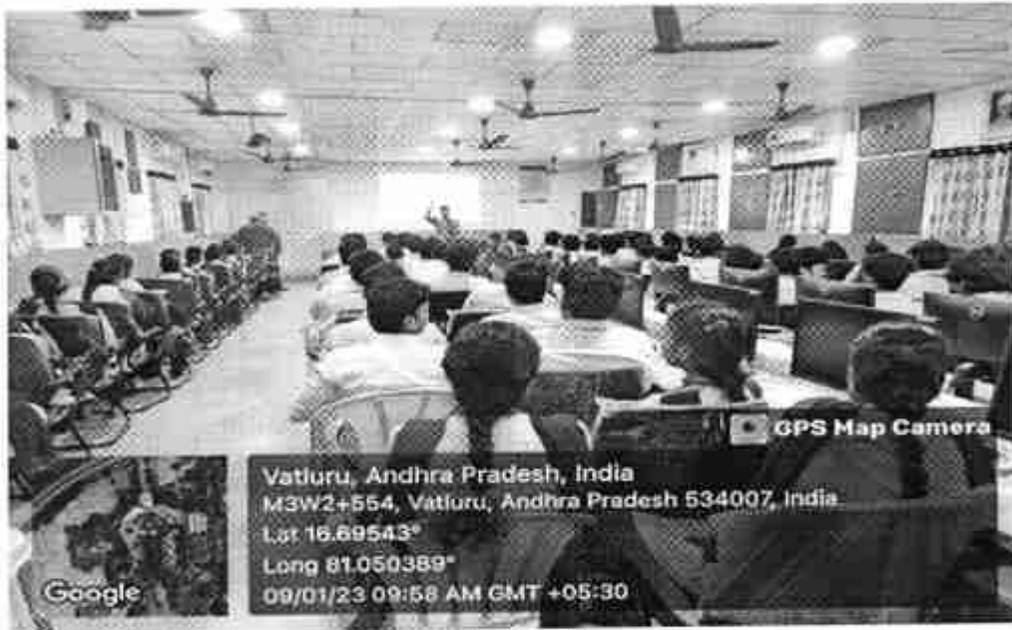


ADVANCED EMBEDDED SYSTEM CONCEPTS

Date: 09.01.2023 to 14.01.2023

Venue: EDC Lab_EEE Block







GPS Map Camera
Vatluru, Andhra Pradesh, India
M3W2+554, Vatluru, Andhra Pradesh 534007, India
Lat 16.695478°
Long 81.050346°
11/01/23 02:53 PM GMT +05:30

Google

Sir C R Reddy College of Engineering



CERTIFICATE



OF PARTICIPATION

This certificate is proudly presented to

GRANDHI LASYA NAGA SAI

For the successful completion of add-on course on "Advanced Embedded system concepts" organized by the department of Electronics and Communication Engineering in association with Que Technologies, Vijayawada during January 9th 2023 to 14th 2023 at EDC lab, Dept. of ECE.

K. K. G. Raji
Dr. Miranji Katta
Program Coordinator

Thakurata
Dr. T. Venkateswar Rao
Head of Department

K. Venkateswar Rao
Dr. K. Venkateswar Rao
Principal

Sir C R Reddy College of Engineering



CERTIFICATE



OF PARTICIPATION

MRCRCE
2001 - 2002

This certificate is proudly presented to

Bellapu Bala Ratnakar

For the successful completion of add-on course on "Advanced Embedded system concepts" organized by the department of Electronics and Communication Engineering in association with Que Technologies, Vijayawada during January 9th 2023 to 14th 2023 at EDC lab, Dept. of ECE.

K. K. Katta
Dr. Miranji Katta
Program Coordinator

T. Venkateswara Rao
Dr. T. Venkateswara Rao
Head of Department

K. Venkateswara Rao
Dr. K. Venkateswara Rao
Principal

**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.sircrengg.ac.in**IQAC****Summary Report on Value Added Course “Advanced Embedded System Concepts” 09-01-2023 and 14-01-2023****Title of the course: “ ADVANCED EMBEDDED SYSTEM CONCEPTS”****Duration: 09.01.2023 to 14.01.2023****Resource Persons:****Mr.Kranthi Kumar****Que Technologies, Vijayawada****Course Objectives:**

1. To explore advanced concepts in embedded systems architecture and design.
2. To understand the principles and implementation of real-time operating systems (RTOS) for embedded systems.
3. To learn advanced techniques for device driver development and hardware interfacing.
4. To investigate methods for embedded networking and communication protocols.
5. To explore advanced topics in sensor integration, data acquisition, and signal processing.
6. To gain proficiency in system optimization techniques for performance, power, and memory efficiency.
7. To apply theoretical knowledge to real-world embedded systems design challenges through practical projects.

Topics Covered:

1. Advanced Embedded Systems Architecture
2. Real-Time Operating Systems (RTOS) Design and Implementation
3. Advanced Device Driver Development
4. Embedded Networking and Communication Protocols
5. Wireless Communication Technologies (Bluetooth, Wi-Fi, etc.)
6. Sensor Integration and Data Acquisition Techniques
7. Signal Processing in Embedded Systems
8. System Optimization Techniques
9. Embedded System Security and Cryptography
10. Advanced Embedded Systems Applications (IoT, Edge Computing, etc.)

Outcomes of the program:

Upon successful completion of the course, students will be able to:

1. Design and implement complex embedded systems architectures.
2. Develop and deploy real-time operating systems (RTOS) for embedded applications.
3. Create advanced device drivers and interface with hardware peripherals.
4. Design and implement embedded networking solutions using various protocols.
5. Integrate sensors and perform data acquisition and signal processing in embedded systems.
6. Optimize embedded systems for performance, power efficiency, and memory utilization.
7. Apply security principles to embedded systems design and implementation.
8. Undertake advanced embedded systems projects and demonstrate proficiency in solving real-world challenges.

No. of students enrolled the course: 110

No. of students completed the course: 104


Co-ordinator


HoD, ECE

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


Principal



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

Feedback Questions

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 as 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?		

Feed back form and responses

Full name of the student (As per SSC)

40 responses

PATNALA SAI RAM PRASAD

Gokul Grandhi

AVALA SUNEEL

PChetana

Srinnya cherukupalli

MAVURI PRASANNA KUMAR

BODDULURI MADHU NIHA

Challakonda Mounika Siva Durga

Ede HARITHA

KONIKI USHA SRI

KOPPULA VIJAYA DATTATHREYA

Kasreddy thrinathreddy

Mannem CHARANKUMAR

B Devika

MALLEM MOULIDHAR

GATTAM SOWMYA

VASU KOPPISETTI

ATMAKURI S V N ANJANEYA SESHASAI

Singuri Bala Ratnam

PEDDARAPU SIVA SAI

BASINA VINAYAKA NAGA ANJANEYULU

Jetti Joney Bettillow

PUNATI NAGA PRAVEEN

VARRE HEMA PAVAN KUMAR

PULLURI HEMASRI

Battula Akhila

Tadepalli Sai Sree Himaja

MUKKU LAKSHMI DURGA BALAJI

PAVANI DODDIGARLA

Pothula Kalpana Devi

Komera Sivanjaneyulu

Bhushan korada

Nimmala Pavan Kumar

Bondalapati Madhumitha

Arapati Jasmitha

KOLA HARI KRISHNA

Geethika Challagoba

KUSUMASRI VEGUNTA

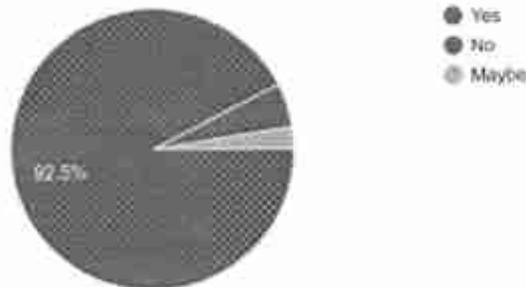
SWARNA HEMASREE

ALLUMAILU AMMAJI PRIYADARSHINI

1. Did you understand the basic syntax of Python (variables, data types, loops, conditionals)?

Copy

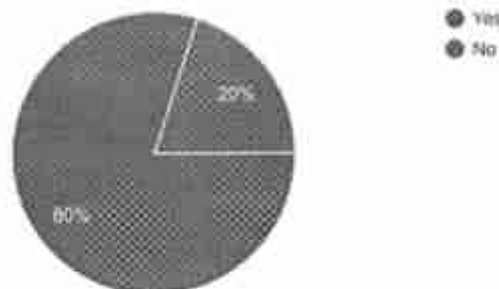
40 responses



2. Were you comfortable using Python libraries?

Copy

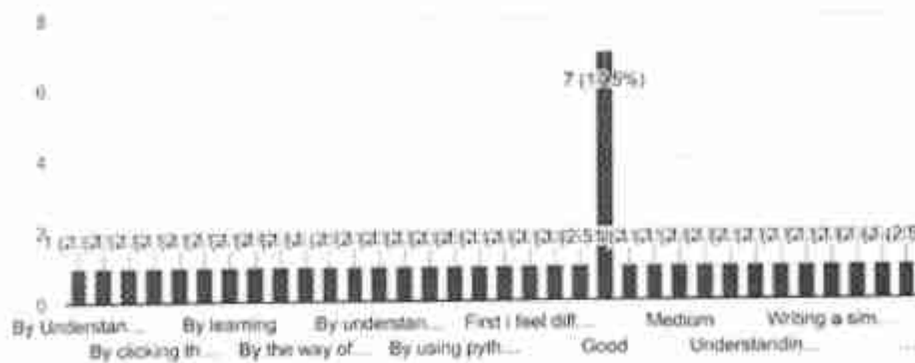
40 responses



3. How did you find the process of writing and debugging simple Python scripts?

Copy

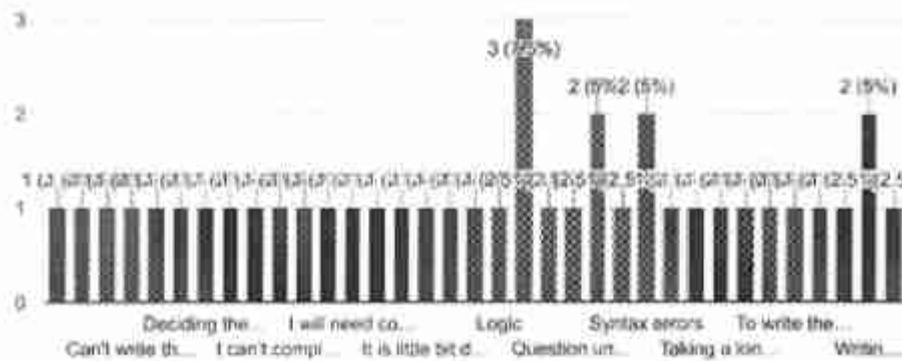
40 responses



4. What challenges did you face while understanding basic concepts like functions and their implementation in Python?

Copy

40 responses



5. Can you explain how Python's lists, tuples, and dictionaries differ and when you'd use each?

Copy

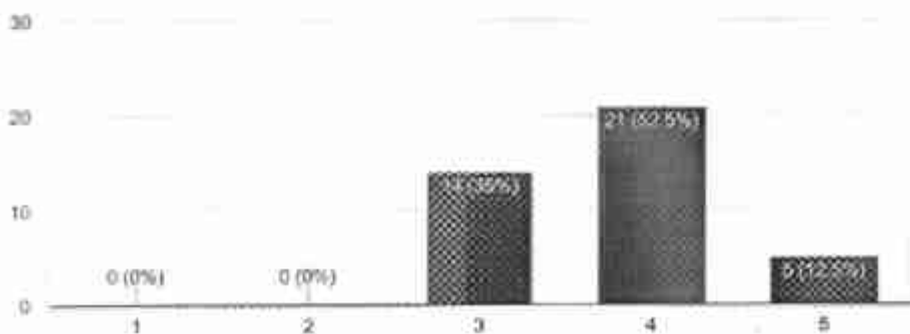
40 responses



6. Have you been able to apply Python in solving small to medium complexity problems or projects?

Copy

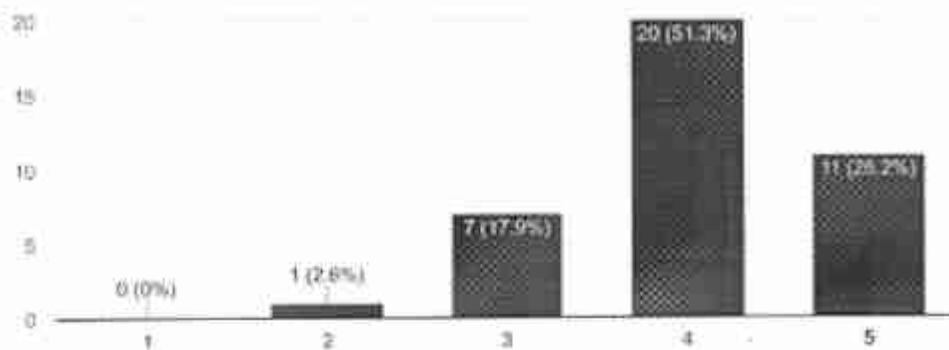
40 responses



7. Is this add-on-course increased your knowledge and skills in conduct investigations of complex problems

Copy

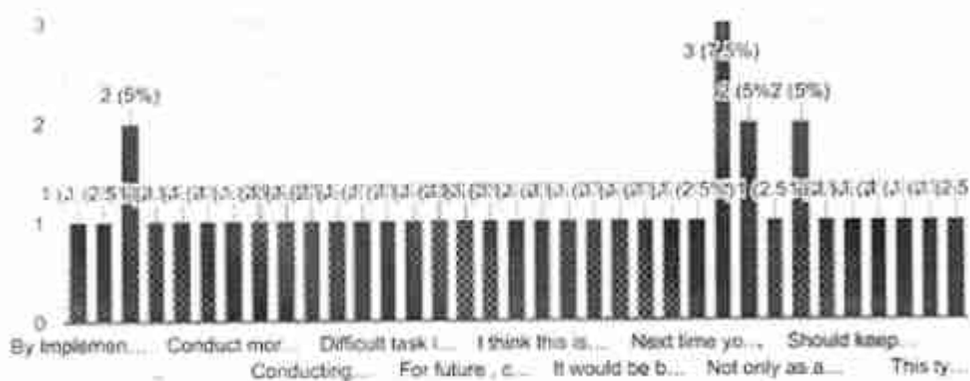
39 responses



8. Suggestions from your side (The best ways of Organizing this type of programs)

Copy

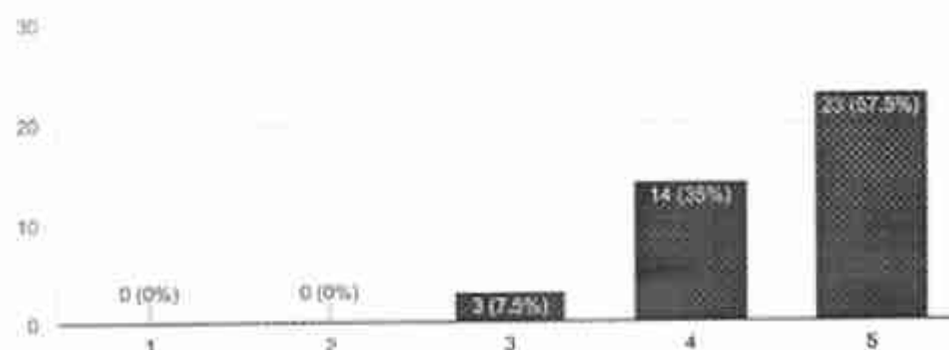
40 responses



9. Are You satisfied with Infrastructure facility?

Copy

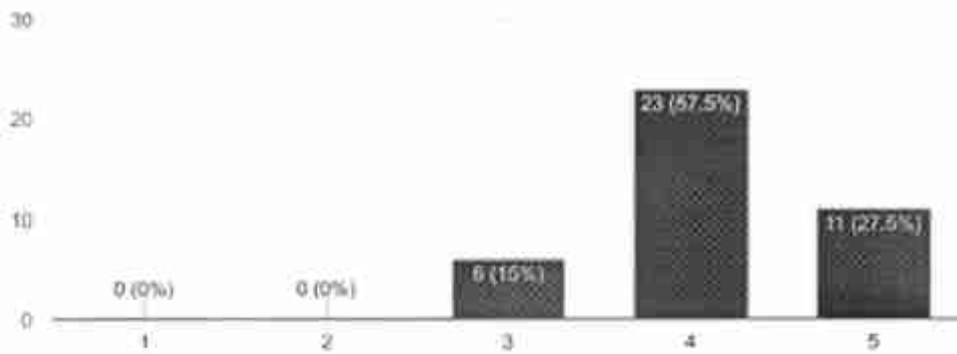
40 responses



10. Overall feedback on content delivery

 Copy

40 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms

2022 --- 2023

IT

- A Six week Program on WEKA Tool
- A Six week Program on Data Structures in Python



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.sirerengg.ac.in>

DEPARTMENT OF INFORMATION TECHNOLOGY

Index

S.No.	Description
1	Request Letter to the principal for permission to conduct an addon course in the department.
2	Notice to students
3	Circular to staff and students for conducting inaugural function
4	Course Syllabus and material
5	Course schedule
6	List of Students and Attendance sheet
7	Circular to staff and students for conducting valedictory function
8	Photos
9	Sample Certificate
10	Summary Report.
11	Feedback from students



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,
08/08/2022.

To

The Principal,
Sir CRRReddy College of Engineering,
Eluru.

Respected sir,

Subject: Request for Permission to Organize Six Weeks 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 **WEKA TOOL to III/IV-BTech (IT), A and B sections from 22-08-2022 to 10-10-2022** 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 **WEKA TOOL** 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,

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
(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>

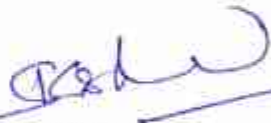
DEPARTMENT OF INFORMATION TECHNOLOGY

Eluru,
Dt :10 /08/2022.

CIRCULAR

This is to inform to students of III B. Tech that the Department of IT is organizing value added course on "WEKA TOOL " from 22-08-2022 to 10-10-2022. Those who are interested can register their names with the program Co-ordinator Mr.Y.Siva Koteswara Rao, Assistant professor, Department of IT.

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


HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg
ELURU-534007



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

INVITATION

All the staff and 3rd year students are cordially invited to the inaugural function of **VALUE ADDED PROGRAM ON WEKA TOOL**

2022-2023

DATE:22 AUGUST 2022

TIME:9:00AM

VENUE: Dept Seminar Hall

RESOURCE PERSON : CH.Yalamanda Nadiu

Guests of Honour

Dr. K. Venkateswara 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



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

Course schedule on Value Added Course titled "Weka Tool " 22-08-2022 to 10-10-2022 .

S. No.	Date	Topics Covered
1	22.08.22	Introduction
2	23.08.22	Launching Weka Explorer
3	24.08.22	Preprocessing Data
4	25.08.22	File Conversion
5	26.08.22	Opening File From A Local File System
6	27.08.22	Opening File From A Web Site
7	29.08.22	Reading Data From A Database
8	30.08.22	Preprocessing Window
9	31.08.22	Building Classifiers
10	01.09.22	Choosing A Classifier
11	02.09.22	Setting Test Options
12	03.09.22	Analyzing Results
13	05.09.22	Visualization Of Results
14	06.09.22	Classification Exercise
15	07.09.22	Clustering Data
16	08.09.22	choosing Clustering Scheme
17	09.09.22	Setting Test Options
18	10.09.22	Analyzing Results
19	12.09.22	Visualization Of Results
20	13.09.22	Clustering Exercise
21	14.09.22	Finding Associations

22	15.09.22	Choosing Association Scheme
23	16.09.22	Setting Test Options
24	17.09.22	Analyzing Results
25	19.09.22	Association Rules Exercise
26	20.09.22	Attribute Selection
27	21.09.22	Selecting Options
28	22.10.22	Analyzing Results
29	23.10.22	Visualizing Results
30	06.10.22	Data Visualization
31	07.10.22	Changing The View
32	8.10.22	Selecting Instances

Y. Siv
Coordinator

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



K. Venkateswaraiah

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



Six-week Value-Added Course

On WEKA TOOL

08 -08 -2022 to 10 -10-2022



*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

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.K. Venkateswara Rao
-Principal

Co-ordinator :

Y.Siva Koteswara Rao
-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 the 'VALUES BASED EDUCATION' the 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

About The Course:

WEKA is a data mining system developed by the University of Waikato in New Zealand that implements data mining algorithms. WEKA is a state-of-the-art facility for developing machine learning (ML) techniques and their application to real-world data mining problems. It is a collection of machine learning algorithms for data mining tasks. The algorithms are applied directly to a dataset. WEKA implements algorithms for data preprocessing, classification, regression, clustering, association rules; it also includes a visualization tools.

The goal of this Tutorial is to help you to learn WEKA Explorer. The tutorial will guide you step by step through the analysis of a simple problem using WEKA. Explore 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 data with WEKA Explorer using various learning schemes and interpret received results.

Course Outcomes:

- Student will be able to understand the fundamentals of Weka Tool.
- Apply knowledge of implementations of Bitcoin, Ethereum and Hyperledger.
- To develop solutions in the appropriate domains.

Resource Person:

Mr. Ch.Yalamanda Naidu
Assistant Professor in the Department
of IT Sir C R Reddy College of
Engineering Email,
challa.ynaidu@gmail.com
Phone: 7093388457

Objectives of the Program:

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

Course Contents:

- Launching Weka Explorer.
- Building *Classifiers.
- Clustering Data.
- Finding Associations.
- Data Visualization
- Choosing a Classifier
- Building *Classifiers*

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

Y.Siva Koteswara Rao
Assistant Professor,
Department of Information Technology,
Sir C R Reddy College of Engineering, Eluru-
534007 Mobile: 9959951957
Email: sivakoti71@gmail.com

Organising committee:

Faculty Department of IT



SIRCREDDY 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

The following Students Enrolled list for Six week value added course on "Weka Tool" (22.08.22 to 10.10.22)

S.NO	REG. NO	NAME OF THE STUDENT	SIGNATURE
1	20B81A1201	A JAYANTH NAIDU	Ajayanth Naidu
2	20B81A1203	AMIRIPALLI HEMANTH	A Hemant
3	20B81A1204	AMMANAMANCHI GITA SANJANA	Sanjana
4	20B81A1205	ANNAMREDDY NAVYA SRI	A. Navya Sri
5	20B81A1206	ARIGELA LOUHIKA	A. Louhika
6	20B81A1207	BANKAPALLI SRUTHI	B. Sruthi
7	20B81A1208	BASINA RAMYA SRUTHI	B. Sruthi
8	20B81A1209	CHAGANTIPATI MANIKANTA	Ch. Manikanta
9	20B81A1210	CHALLAGOLLA NAVYA SREE	Ch. Navya sree
10	20B81A1211	CHANDALURI SAI PAVAN	C. Sai Pavan
11	20B81A1212	CHARAN NAGA SAHITH THOTA	C. Naga saulth
12	20B81A1213	CHAVALA RAMANJANEYULU	C. Ramanajaneyulu
13	20B81A1214	CHINNALA PRAVEEN KUMAR	C. Praveen Kumar
14	20B81A1215	CHINTAKAYALA GRUHITHA	C. Gruhitha
15	20B81A1216	CHITTIMADI SRUTHI	C. Sruthi
16	20B81A1217	DAGGULA MAHESH	D. Mahesh
17	20B81A1218	DARSI NAGAKEERTHI	D. Nagakeertly
18	20B81A1219	DASARI BALA RAJESH	D. Rajesh
19	20B81A1220	DASARI SRI AJAY	D. Sri ajay
20	20B81A1221	DATHRI NAGA SIRO MANI ANAPANENI	D. N. S. Siro Mani Anapaneni
21	20B81A1222	DESIREDDY NARAYANA REDDY	D. Narayana
22	20B81A1223	DEVADASU SRUJANA	Devadasu
23	20B81A1224	DHANA SRI VALLI PAREPALLI	P. Dharami
24	20B81A1225	DIVYASRI THATINENI	T. Divyasri
25	20B81A1226	DUDDUKURI VINAY CHOWDARY	D. Vinay chowdary
26	20B81A1227	DUPATI VENKATA NARAYANA	Narayana

27	20B81A1228	GANNI DEEPU VENKATA SWAROOP	G. Venkata Swaroop
28	20B81A1229	GARBANI KEERTHANA	G. Keerthana
29	20B81A1230	GARIKIMUKKU KARTHIK	G. Karthik
30	20B81A1231	GARLAPATI NITISH	G. Nitish
31	20B81A1232	GAYAM ANUSHA	G. Anusha
32	20B81A1233	GOLAGANI HARINI	G. Harini
33	20B81A1234	GRANDHI D.N.V.S.E.S.G.M.MAHESH	G. M Mahesh
34	20B81A1235	GUDAVALLI VENKATA NANCHARAI AH	G. Venkat nancharai ah
35	20B81A1236	GULIPALLI BHAGYALAKSHMI	G. Bhagyalakshmi
36	20B81A1237	GUNNAM SASI KUMAR	G. Sasi Kumar
37	20B81A1238	GUNTU VAMSI	G. Vamsi
38	20B81A1239	HARI ESWAR PRANAV NADH	Pranav
39	20B81A1240	INALA VENKATA SIVA LAKSHMI NARAYANA	I. Rajesh
40	20B81A1241	ISTALA RAJESH	I. Rajesh
41	20B81A1242	JAFFER SADIQ SHAIK	J. Sadiq Shaik
42	20B81A1243	JASTI JANAKILAKSHMI	J. Janakilakshmi
43	20B81A1244	JETTI ANIL KUMAR	J. ANIL KUMAR.
44	20B81A1245	JONNALAGADDA DEEPTHI	J. Deepthi
45	20B81A1246	KAJA SYAMALA SRI LAKSHMI RAMYA	K. lakshmi Ramya
46	20B81A1247	KALEPU VINOD	K. VINOD
47	20B81A1248	KALLI PURNA SAI KUMAR REDDY	K. Purna sai kumar.
48	20B81A1249	KAMINI SRI HARSHITA SANTOSH	K. S. H. Santosh
49	20B81A1250	KANIKICHERLLA VASAVI RAJASRI VYSHNAVI	
50	20B81A1251	KANOLLA PREM KUMAR	K. Prem Kumar
51	20B81A1252	KARUKOTI DAISY	K. Daisy
52	20B81A1253	KATRU NAGA UMA MAHESWARI	K. Naga Uma maheshwari
53	20B81A1254	KHANDAVALLI SURYA	K. Surya
54	20B81A1255	KILARI NITHIN	K. Nithin
55	20B81A1256	KOKKILIGADDA GOKUL SAI VARMA	K. Sai Varma
56	20B81A1257	KOLIPARA ANITHA	K. Anitha
57	20B81A1258	KOLLURI SRAVANI	K. SRAVANI
58	20B81A1259	KOPPARAPU RAJYALAKSHMI	K. Rajyalakshmi
59	20B81A1260	KOSARAJU GOWTHAM	K. Gowtham
60	20B81A1261	KOTA MANASA	K. Manasa

61	20B81A1262	KOTARU ANAND JAGADEESH	K Jagadeesh
62	20B81A1263	KUNAPAREDDY VENU GOPAL	K.venu gopal
63	21B85A1201	ADDADA GOWTHAM	A. Gowtham.
64	21B85A1202	BOGAPURAM VAMSI	B. Vamsi
65	21B85A1203	BONAM NAGA RAMYA SRI	B. N. Ramya Sri
66	21B85A1204	DUNNAPAPAGARI SARATH KUMAR	B. P. Sarath Kumar
67	21B85A1205	KANDULA SRI NIKHIL	K. Sri Nikhil
68	21B85A1206	KARRI TEJA	K. Teja
69	21B85A1207	MALLA NAVADEEP ADITYA	M. V. Aditya
70	21B85A1215	VENNA SOMASEKHAR REDDY	V. Somasekhar Reddy

S.NO	REG. NO	NAME OF THE STUDENT	SIGNATURE
1	20B81A1264	MADA DURGA SIREESHA	K.S.V.O.M.O.Sireesha
2	20B81A1265	MADDIPATI KOMALI	M. Komali
3	20B81A1266	MADDIPATI YASWANTH SAI	M. Yaswanth Sai
4	20B81A1267	MAGANTI BHARATH	M. Bharath
5	20B81A1268	MAKKENA VENKATA SIVA BRAHMA	M.V.S. Brahma
6	20B81A1269	MANDALAPU SURESH KUMAR	M. Suresh kumar
7	20B81A1270	MANUKONDA JEEVAN KUMAR	M. Jeevan Kumar
8	20B81A1271	MANYAM LIKITH ABHISHEK	M. JEEVAN Kumar
9	20B81A1272	MEDICHARLA SATYA	M. Satya.
10	20B81A1273	MEGHANA NALLURI	N. meghana
11	20B81A1274	MEKA SRI KATYAYANI	M. Katyayani
12	20B81A1275	MOHAMMAD RIYAN SHARIFF	M. Riyan Shariff
13	20B81A1276	MOHITH RAM MALLAPUREDDY	M. Ram mallapureddy
14	20B81A1277	MOPARTHI LAKSHMIPRASANNA	M. Lakshmi prasanna
15	20B81A1278	Motaparthi SAINADHA	M. Sainadha
16	20B81A1279	MOUNIKA DIMMITI	M. Dimmiti
17	20B81A1280	MUKKAPATI MAHESH	M. Mahesh
18	20B81A1281	MULA MOUNIKA	M. Mounika
19	20B81A1282	MURAKONDA ASRITHA KARTHIKEYA	M. Asritha Karthikeya
20	20B81A1283	MURARI MUKTHA MOUNIKA	M.M Mounika
21	20B81A1284	NAKKA VENKATA JYOTHSNA RANI	N.V. Jyothsna Rani
22	20B81A1285	RAYI SRI TEJA	R. Sri Teja
23	20B81A1286	NARAHARI PRASRITHA	N. Prasritha
24	20B81A1287	NAREDLA RAMI REDDY	N. Rami Reddy.
25	20B81A1288	PAKALAPATI ESWAR SAI	P. Eswar Sai
26	20B81A1289	PALAVALASA BHUVANESWARI	P. Bhuvaneshwari
27	20B81A1290	PALLAKA TANUJ REDDY	P. Tanuj Reddy
28	20B81A1291	PALLI SUNEEL	P. SUNEEL
29	20B81A1292	PAMULA SHOUNA GEORGE	P. Shouna Geogge
30	20B81A1293	PAPANA SOWMYA	P. SOWMYA
31	20B81A1294	PARVATHANENI SAIVENKATA PHANINDRA CHOWDARY	P.S.P. Chowdary.
32	20B81A1295	PASUMARTHI ANUHYA	P. Anhya

33	20B81A1296	PASUMARTHI DHATRI	P. DHQ TVI
34	20B81A1297	PATNALA SUPRIYA	P. Supriya
35	20B81A1298	PITTA AKHIL	P. Akhila
36	20B81A1299	PUNNANA VENKATA NAIDU	P. VENKATA
37	20B81A12A0	RASHED BAIG	R. BAIG
38	20B81A12A1	RAVELLA NAVEEN CHOWDARY	R. Naveen
39	20B81A12A2	ROUTHU USHA	R. Usha
40	20B81A12A3	SANGALA VENKATA KUSAL REDDY	S. Venkata.
41	20B81A12A4	SATYAVOLU JEEVAN PRIYANKA	S. Jeevan priyanka .
42	20B81A12A5	SAYALA RAHUL	S. Rahul
43	20B81A12A6	SENAPATHI HEMANTH SIVA KIRAN	S. Kiran
44	20B81A12A7	SHAIK CHAN BASHA	S. Chan basha
45	20B81A12A8	SHAIK GOWSE	ShaiK gowse.
46	20B81A12A9	SINGAREDDY SATHYA NARAYANA REDDY	S Narayana Reddy.
47	20B81A12B0	TADINADA HEMANTH VENKATA SRI ADITYA RAJA	T. Hemanth
48	20B81A12B1	TAMMISETTI RAJESH	T. Rajesh
49	20B81A12B2	THADI MAHIJA	T. Mahija
50	20B81A12B3	TUMMURI GURUNADHA REDDY	T. Gurunadha Reddy
51	20B81A12B4	VADLAMUDI SIVA KRISHNA	V. Siva Krishna
52	20B81A12B5	VASANTALA LIKHITHA	V. Likhitha
53	20B81A12B6	VEERAVALLI GEETHA MOUNIKA	Vgeetha mounika
54	20B81A12B7	VEMULAPALLI PAVAN KUMAR	V. Pavan Kumar
55	20B81A12B8	VENKUMAHANTHI JAYA TEJA	V. Jaya teja
56	20B81A12B9	VULLI LALTHI SANKARA VENKATA GANESH	V. Venkata Ganesh
57	20B81A12C0	VUTLA SRI VIDYA	S. Vidya .
58	20B81A12C1	YAJJALA BHANU SRI VARDHAN	Y. B. S. Vardhan
59	20B81A12C2	YALAMANCHILI AKHILA	Y. Akhila
60	20B81A12C3	YANORAPALLI SURYAKIRAN	Y. Suryakiran.
61	20B81A12C4	YENIMIREDDY SRAVANI	Y. SRAVANI
62	20B81A12C5	YERRAGUNTLA MOUNIKA RAMYA	Y. Mounika Ramya
63	21B85A1208	MUVVALA RAKESH	M. Rakesh
64	21B85A1209	NAMANI SRAVANTH KUMAR	N. Sravanth Kumar
65	21B85A1210	PALLIPAMULA VIJAY BHASKAR	P. Vijay
66	21B85A1211	PAPPU RAGHU RAM	P. Raghu Ram

67	21B85A1212	RATNALA SRINADH CHOWDARY	R. S. Chowdary.
68	21B85A1213	UPPALAPATI RANGA DEVI	U. Ranga Devi
69	21B85A1214	VEERANKI VEERA BABU	V. Veera Babu
70	21B85A1215	VENNA SOMASEKHAR REDDY	V. Somasekhar Reddy

Y. Siva Subrah
CO-ORDINATOR

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

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



A Six weeks value added course on "WEKA TOOL" form 22-08-2022 to 10-10-2022 .



Sample Certificate



SIR C R REDDY COLLEGE OF ENGINEERING
(approved by AICTE & Affiliated to JNTUK,Kakinada)
Accredited by NAAC
Valluru, Eluru District,Andhra Pradesh-534007
DEPARTMENT OF INFORMATION TECHNOLOGY
CERTIFICATE OF COURSE COMPLETION

This is to certify that **BANKAPALLISRUTHI,20B81A1207**
of 3/4 B.Tech has participated in certification course
conducted by the Department of Information
Technology in "WEKA TOOL" for A.Y 2022-2023 , 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
Valluru, Eluru District,Andhra Pradesh-534007
DEPARTMENT OF INFORMATION TECHNOLOGY
CERTIFICATE OF COURSE COMPLETION

This is to certify that
AMIRIPALLIHEMANTH,20B81A1283
of 3/4 B.Tech has participated in certification course
conducted by the Department of Information
Technology in "WEKA TOOL" for A.Y 2022-2023 , 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

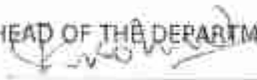
Vatlu, Eluru District, Andhra Pradesh-534007

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE OF COURSE COMPLETION

This is to certify that DASARI AJAY , 20B81A1220
of 3/4 B.Tech has participated in certification course
conducted by the Department of Information
Technology in "WEKA TOOL" for A.Y 2022-2023 , I
Semester at Sir C R Reddy College of Engineering.

HEAD OF THE DEPARTMENT





PRINCIPAL





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.sirerreddy.ac.in>

DEPARTMENT OF INFORMATION TECHNOLOGY

Summary Report on Value Added Course "WEKA TOOL "

Title of the course: "WEKA TOOL "

Duration: 22-08-2022 to 10-10-2022 .

Resource Person: CH.Yalamanda

Objectives of the program:

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

Topics Covered:

- Launching Weka Explorer.
- Building "Classifiers.
- Clustering Data.
- Finding Associations.

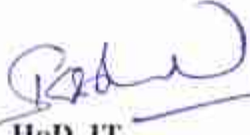
Outcomes of the program:

- Student will be able to understand the fundamentals of Weka Tool.
- Apply knowledge of implementations of Bitcoin, Ethereum and Hyperledger.
- To develop solutions in the appropriate domains.

No. of students enrolled the course: 138

No. of students completed the course: 132


Y. Sivaram
Co-ordinator


HoD, IT




Principal

Sir C R Reddy College of Engineering
ELURU - 534 007



SIR C.R.REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, A P., INDIA
(Approved by AICTE, New Delhi, Affiliated to JNTU- KAKINADA)
Phone no: 08812-230840, 2300656 Fax: 08812-224193
Visit us at <http://www.sircrrengg.ac.in>

DEPARTMENT OF INFORMATION TECHNOLOGY

Name of the Student: C. Gauthitha
Reg.No: 20B81A1215
Name of the course: WEKA TOOL
AY: 2022-23
Year-Sem: 3 year I sem

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:

C. Gauthitha
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

Name of the Student: K. Manasa
Reg.No: 20B81A1261
Name of the course: WEKA TOOL
AY: 2022-23
Year-Sem: 3 Year I Sem

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. Manasa
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

Name of the Student: M. Moumika
Reg.No: 20B81A1281
Name of the course: Weka tool
AY: 2021-2022
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:

.....
.....

M. Moumika
Signature of the Student



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

approved by AICTE & Affiliated to JNTUK, Kakinada Vaturu, West Godavari
District, Andhra Pradesh – 534007

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

DEPARTMENT OF INFORMATION TECHNOLOGY

1.2.1 Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the Institution have enrolled and successfully completed during the last five years.

Index

S.No.	Description
1	Request Letter to the principal for permission to conduct an addon course in the department.
2	Circular to students
3	Brochure
4	Circular to staff and students for conducting inaugural function
5	Course schedule
6	List of Enrolled Students
7	Attendance sheet
8	Photos
9	Sample Certificate
10	Summary Report.
11	Feedback from students



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
approved by AICTE & Affiliated to JNTUK, Kakinada Vaturlu, West Godavari
District, Andhra Pradesh – 534007
Mobile: 08812 230840, principal@sircrrengg.ac.in, URL:<http://www.sircrrengg.ac.in/>

DEPARTMENT OF INFORMATION TECHNOLOGY

Eluru,
03-02-2023.

To

The Principal,
Sir C R Reddy 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 six week value-added program in IT Department.

The six week value-added program will be conducted on DS in **Python to II/IV B Tech (IT), A and B sections from 20-02-2023** 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 DS in Python 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,

HOD

IT Department.

Principal

Sir C R Reddy College of Engineering
ELURU - 534 007

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 Vatluru, West Godavari
District, Andhra Pradesh – 534007

Mobile: 08812 230840, principal@sircrrengg.ac.in,

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

DEPARTMENT OF INFORMATION TECHNOLOGY

Di: 06.02.2023

CIRCULAR

This is to inform to students of II B. Tech that the Department of IT is organizing a six week value added course on "DS in Python " from 20th Feb 2023 to 20th Apr 2023. Those who are interested can register their names with the program coordinator, Mr. N.Prsad , Assistant professor, Department of IT.

Schedule:

4:10 P.M. to 5:10 P.M.
Saturday's 2:00 P.M. to 4:00 P.M

Venue:

E Class Room


Principal

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

Copy to: All Departments.


HOD, IT Dept.

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



Six-week Value-Added Course
On DS in Python
20-02-2023 to 20-04-2023



Organized by Department of IT

SIR C.R. REDDY COLLEGE OF ENGINEERING
(Affiliated to JNTUK, Kakinada)

Sir C.R.Reddy College of Engineering EL
URU -534007, W.G.DIST., A.P. PH: -
08812230840

FAX:-08812-224193

principal@sircrrengg.ac.in

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

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. K. Venkateswara Rao

-Principal

Co-ordinator :

N. Prasad

-Asst Professor in IT

Target Participants:

All Branches B.Tech I 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 broadminded 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 SIR CRR COE 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

AboutTheCourse:

Data structures are fundamental concepts of computer science, which helps in writing efficient programs in any language. Python is a high-level, interpreted, interactive and object-oriented scripting language. Hence, by using python language, we can study the fundamentals of data structure in a simpler way as compared to other programming languages.

Data structures deal with how the data is organized and held in the memory, we have to note that, the data that is stored in the disk as part of persistent storages (like relational tables) are not referred as data structure here. An Algorithm is step by step set of instruction to process the data for a specific purpose. So, an algorithm utilizes various data structures in a logical way to solve a specific computing problem. In this course, we will cover these two fundamental concepts of computer science using the Python programming language.

Course Outcomes:

Upon completion of the course, students will be better equipped to use the two fundamental concepts data structures and Algorithms which are essential to develop programs in any programming language in this course we do it using python..

Resource Person:

.Dr. K. Satyanarayana
AssociateProfessorintheDepartmentofIT,
SirCRReddyCollege of Engineering
Email:@gmail.comPhone:8985042479

Objectives of the Program:

- Students should gain a significant knowledge on Data Structures
- Students should be able to develop programs applications using Angular JS Framework

Course Contents:

- DS in Python Introduction
- Environment
- Arrays
- Lists
- Tuples
- Dictionary
- Heaps
- Graphs
- Sorting Algorithms
- Recursions
- Stacks
- Queues
- Hash Table
- Binary Trees etc...

Contacts:

Dr.S.KrishnaRao
Professor&HOD,DepartmentofInformationTechnology
SirCRReddyCollegeofEngineering,EluruMobile:9966091919
Email:skrao71@gmail.com

N.Prasad
AssistantProfessor,
DepartmentofInformationTechnology,
SirCRReddyCollegeofEngineering,Eluru-534007Mobile:99896 44890
Email:nprasad9999@gmail.com

Organisingcommittee:

FacultyDepartmentofIT

INVITATION

All the staff and 2nd year students are cordially invited to the inaugural function of
six week VALUE ADDED PROGRAM ON DS IN PYTHON

2022-2023

DATE:20 Febrauray 2023

TIME:9:00AM

VENUE: E class Room

RESOURCE PERSON : Dr. K.Satvanarayana

Guests of Honour

Dr.K.Venkateswara 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



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/>

DEPARTMENT OF INFORMATION TECHNOLOGY

Course schedule on six week Value Added Course titled “DS IN PYTHON ” from 20-02-2023 to 20-04-2023

S. No.	Date	Topics Covered
1	20-02-2023	Python Data Structures – Introduction
2	24-02-2023	Python Data Structures – Environment
3	25-02-2023	Python Data Structures – Arrays
4	25-02-2023	Python Data Structures – .Lists
5	02-03-2023	Python Data Structures – Tuples
6	03-03-2023	Python Data Structures – Dictionary
7	04-03-2023	Python Data Structures – 2D Array
8	04-03-2023	Python Data Structures – Matrix
9	09-03-2023	Python Data Structures – Sets
10	10-03-2023	Python Data Structures – Maps
11	11-03-2023	Python Data Structures – Linked Lists
12	11-03-2023	Python Data Structures – Stack
13	16-03-2023	Python Data Structures – Queue
14	17-03-2023	Python Data Structures – Dequeue
15	18-03-2023	Python Data Structures – Advanced Linked list
16	18-03-2023	Python Data Structures – Hash Table
17	23-03-2023	Python Data Structures – Binary Tree

18	24-03-2023	Python Data Structures – Search Tree
19	25-03-2023	Python Data Structures – Heaps
20	25-03-2023	Python Data Structures – Graphs
21	31-03-2023	Python Data Structures – Algorithm Design
22	01-04-2023	Python Data Structures – Divide and Conquer
23	01-04-2023	Python Data Structures – Recursion
24	06-04-2023	Python Data Structures – Backtracking
25	08-04-2023	Python Data Structures – Sorting Algorithms
26	08-04-2023	Python Data Structures – Searching Algorithms
27	13-04-2023	Python Data Structures – Graph Algorithms
28	14-04-2023	Python Data Structures – Algorithm Analysis
29	15-04-2023	Python Data Structures – Algorithm Types
30	15-04-2023	Python Data Structures – Algorithm Classes
31	19-04-2023	Python Data Structures – Amortized Analysis
32	20-04-2023	Python Data Structures – Algorithm Justification


Coordinator


HoD


Principal

Principal

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

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



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
approved by AICTE & Affiliated to JNTUK, Kakinada Vaturlu, West Godavari
District, Andhra Pradesh – 534007
Mobile: 08812 230840, 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 “DS in Python”
(20.02.2023 to 20.04.2023)

S.NO	REG. NO	NAME OF THE STUDENT	SIGNATURE
1	21B81A1201	ABBURI KIRAN	A.kiran
2	21B81A1202	ABDUL HAFIZA BEGAM	AB-Hafiza Begam
3	21B81A1203	AKUNURI DEBORA JYOTSNA RANI	A.Delip
4	21B81A1204	ALLADI VAMSI	A.Vamsi
5	21B81A1205	ARAVA SAMUEL	A Samuel
6	21B81A1206	ATTILI MEGHANA	A.Meghana.
7	21B81A1207	BADHAM DILEEP KUMAR	B. Dileep Kumar
8	21B81A1209	BANDI JAYA RAMYA	B.Jaya Ramya
9	21B81A1210	BANDI UMADEVI	B.Umadevi
10	21B81A1211	BATTI SAI LIKHITHA	TS. Sai Likhitha
11	21B81A1212	BETHINI. LAXMI SAI REETHIKA	B. Reethika.
12	21B81A1213	BHIMIREDDY BHARATH KUMAR REDDY	B.Bharathkumar Reddy
13	21B81A1214	DANDUPROLU PRAVEEN KUMAR	D.Praveen Kumar.
14	21B81A1215	BOLLINA BABY SOWMYA	B. Baby Sowmya.
15	21B81A1216	BOMMAGANTI TEJA SRI	B. Teja sri
16	21B81A1217	BONTHU SURESH	B.Suresh
17	21B81A1218	BONU JASWANTH	B. Jaswanth
18	21B81A1219	BOPANA PRASANNA	B. Prasanna
19	21B81A1220	BOPANA SRUJANA DEVI	B.Srujana Devi
20	21B81A1221	BOYANA PRASAD	B. prasad

21	21881A1222	CHANUMURI VIJAY DURGA SANKAR	Ch. V. D. Sankar
22	21881A1223	CHEEDEPUDI ROOPA	Ch. Roopa
23	21881A1224	CHEEPU USHARANI	Ch. Usharani
24	21881A1225	CHELLI CHANDU	Ch. Chandu
25	21881A1226	CHITTIBOMMA PHANI VENKATA KUMAR	Ch. Phani
26	21881A1227	CHITTURI UMESH CHANDRA ARJUN	Ch. Umesh
27	21881A1228	CHOKKA JAGAN	Ch. Jagu
28	21881A1229	DAKOJU RUTWIKI SATYA SRI	D. R. Satya Sri
29	21881A1230	DAMIREDDY SUSHMA	D. Sushma
30	21881A1231	DARSI SRI LATHA	D. srilatha.
31	21881A1232	DASARI MOUNIKA	D. Mounika
32	21881A1233	DAVALA BHARGAV KRISHNA	D. Bhargavkrishna
33	21881A1234	DURGA SANJANA ULLINGALA	Durga Sanjana U.
34	21881A1235	ELLA LEELA NAGA SIRISHA	L. Sirisha
35	21881A1236	EPPILI.MOKSHITHA	E. Mokshitha
36	21881A1237	ERLA HARI KRISHNAIAH	E. Hari Krishnaiah
37	21881A1238	GADDAM SAHITHI PRIYA	G. Sahithi Priya
38	21881A1239	GANUGAPANTA TEJASWINI	G. Tejaswini
39	21881A1240	DEVINI K. KESAVA MANIKANTA	
40	21881A1241	GORANTLA VAMSI KRISHNA	G. Vamsi Krishna.
41	21881A1243	GURRAM ANUSHA	G. Anusha
42	21881A1244	HARI BALA PRIYANKA MATHIREDDY	M.H.B. Priyanka.
43	21881A1245	ILLURI CHARAN REDDY	I. Charan Reddy
44	21881A1246	INDUKURI KIRANMAYEE SREE	I. Kiranmayee
45	21881A1248	GONDU UDAY	G. Uday
46	21881A1249	JAMMISSETTI. RAJ KUMAR	J. Raj Kumar
47	21881A1250	LEVI VINCENT MEDIKONDA	M. Levi Venkat.

48	21B81A1251	KALASAPUDI SRI SATYA SATVIK	K. Satvik.
49	21B81A1252	KAMBALA CHANDRIKA	K.Chandrika.
50	21B81A1253	KANDAVALLI ANIL	K.Anil
51	21B81A1254	KANDIKATLA USHA	K.Usha
52	21B81A1255	KARUTURI SURYA TEJASWINI	K.S. Tejaswini
53	21B81A1256	KATRU GEETHIKA	Geethika K
54	21B81A1257	PASUPELETI PAVAN KUMAR	P. Pavan Kumar.
55	21B81A1258	KONIKAPOGU KRUPAKAR	K.Krupakar.
56	21B81A1259	LANKAPALLI PRAMOD KUMAR	L. Pramod Kumar
57	21B81A1260	LANKAPALLI STEVENSON	L. Stevenson
58	21B81A1261	SOMULA SATISH REDDY	S.Satish Reddy
59	21B81A1262	MAKIREDDI CHANDRA SRINIVAS	M. Ch. Srinivas
60	21B81A1263	MAMIDIPAKA KIRAN KUMAR	M.Kiran Kumar
61	21B81A1264	MANCHALA RAMANJANEYULU	M.Ramanji
62	21B81A1265	MANDATI MAHESH BABU	M.Mahesh Babu
63	21B81A1266	MANDEPUDI DIWAKAR REDDY	M. Diwakar Reddy
64	22B85A1201	BAMMIDI HEMANTH	B. Hemanth
65	22B85A1202	GUBBALA VAMSI SATYA KRISHNA	G. Vamsi
66	22B85A1203	GUNITHI DILEEP KUMAR	G. Dileep Kumar.
67	22B85A1204	INJARAPU LOHIT GOWRI CHAKRADHAR	J.L.G. Chakradhar
68	22B85A1205	JANNU TEJASWI	J. Tejaswi
69	22B85A1206	KAVURI NARENDRA	K. Narendra

S.NO	REG. NO	NAME OF THE STUDENT	SIGNATURE
70	21B81A1267	MOHAMAD HAFEEZA ASHRUF	M. Hafeeza Ashruf
71	21B81A1268	MOHAMMAD NIZAMUDDIN	M. Nizamuddin
72	21B81A1269	MONDRETI NARENDRA BABU	Narendra Babu, M
73	21B81A1270	MOTAPARTHI BHAVANA	M. Bhavana
74	21B81A1271	MOVVA KALYAN RAM	M. Kalyan Ram
75	21B81A1272	MUPPASANI KARTHIKEYA	M. Karthikeya
76	21B81A1273	MUSUNURI TRINADH	M. Trinadh
77	21B81A1274	VEERLA V P NAGA SAI NITHISH	V. P. Naga Sai Nithish
78	21B81A1275	NAIDU HARSHAVARDAN	N. Harshavardan
79	21B81A1276	NAKKA ASWEER	N. Asweer
80	21B81A1277	NAKKA SRI MANOHAR REDDY	N. Manohar
81	21B81A1278	NALAM VEERA VENKATA SATYA DEEPTHI	N. Deepthi
82	21B81A1279	NALLAGANCHU ESWAR	N. Eswar
83	21B81A1280	NALLAMILLI LAHARI	N. Lahari
84	21B81A1281	NEYYILA DINESH	N. Dinesh
85	21B81A1282	PADALA SRI MOHAN GANGA SAI VISWANATH	P. Sai Mohan Ganga Sai Viswanath
86	21B81A1283	PAKALAPATI PHANI CHANDU	P. Phani Chandu
87	21B81A1284	PALNATI ANJANI PUTRA	P. ANJANI PUTRA
88	21B81A1285	PANDRINKI RAHUL	P. Rahul
89	21B81A1286	PANTHALA GNANADEEP	P. Gnanadeep
90	21B81A1287	PEDAPATI JAHNAVI	P. Jahnavi
91	21B81A1288	RAAVI MALLESWARI	R. Malleswari
92	21B81A1289	RAMAKURI SANNIDHI	R. SANNIDHI
93	21B81A1290	TANGUDU RAHUL	T. Rahul
94	21B81A1291	RAYAPUREDDI AJAY	R. Ajay
95	21B81A1292	REDDI DEEPIKA	R. Deepika

96	21B81A1293	ROUTHU MOHANA KRISHNA	R. Mohan Krishna
97	21B81A1294	SAXALABOTHULA ARADHANA	S. Aradhana
98	21B81A1295	SAMARLA ROHITHA	S Rohitha
99	21B81A1296	SANIPINI VINAY SANKAR	S Vinay Kumar.
100	21B81A1297	SANNALA CHANDU	S. Chandu,
101	21B81A1298	SATTARU BHARATH KUMAR	S. Bharath kumar .
102	21B81A12A0	SEELAMSETTI VARSHITHA REKHA	S. Varshitha rekha
103	21B81A12A1	SENAPATHI SUNITHA	S. Sunitha
104	21B81A12A2	SHAIK ABDOUL SAMEER	S. Abdul
105	21B81A12A3	SHAIK AFREEN	Afreen
106	21B81A12A4	SIMHADRI SUSEEL KUMAR	S. Suseel Kumar.
107	21B81A12A5	SIRIGIRI BINDHU SUMA	S Bindhu
108	21B81A12A6	SRIKARI SRIJA GANTI	S. Sri jaganti
109	21B81A12A7	SUNKARA BABY	S Baby
110	21B81A12A8	SURESH DIMMITI	D. Suresh
111	21B81A12A9	SYED HANEEF	Haneef
112	21B81A12B0	PATHURI ADARSH PHANINDRA	P. Adarsh phanindra
113	21B81A12B1	TANUKU HARSHITHA	T. Harshitha
114	21B81A12B2	TEKUMUDI.MANI KIRAN	T. Mani kiran
115	21B81A12B3	THODETI HARSHINI	T. Harshini
116	21B81A12B4	IRLA HEMANTH KUMAR	Hemant Kumar
117	21B81A12B5	THOTA SIVA DURGA SATYA SANTHOSH	T. Siva Durga Satya Santhosh
118	21B81A12B6	THOTAKURA RAMADEVI	T. Rama devi
119	21B81A12B7	TIYYAGURA HARSHAVARDHAN REDDY	T. Harsha vardhan
120	21B81A12B8	VANAPAMULA SOWJANYA	V. Sowjanya
121	21B81A12B9	VARADA SATYA GUNA SAEENDRA	V. Satya guna
122	21B81A12C0	VARSHITH SAI MORLA	

121	21B81A12B9	VARADA SATYA GUINA SAEENDRA	V.S.G. Saeendra
122	21B81A12C0	VARSHITH SAI MORLA	M. Varshith Sai
123	21B81A12C1	VEDULLAVALASA VENKATA SAI KOLUSHIK	V. V. Sai Koushik
124	21B81A12C2	VEERAVARAPU SURYA VEERA MANIKANTA	V. Surya
125	21B81A12C3	VEGESANA DEEKSHITHA	V. Deekshitha
126	21B81A12C4	VEMURI KEERTHI PRIYA	V. Keerthi Priya
127	21B81A12C5	VIVEK RAO TUTIKA	T. Vivek Rao
128	21B81A12C6	YALAMALA PAWAN	Y. Pawan
129	21B81A12C7	YELAMANCHILI SURYA VENKATA KARTHIKEYA	Y. S. U. Kartikeya
130	21B81A12C8	YELURI JAYA PHANINDRA	Y. J. Phanindra
131	21B81A12C9	YERRA VENKATA SIVA GANESH	Y. V. Siva Ganesh
132	21B81A12D0	YERUVA PAVAN KUMAR REDDY	Pavan Kumar Reddy
133	21B81A12D2	SAYALA BHAVANI	S. Bhavani
134	22B85A1207	KOOSSETTI SAI KUSHAL	K. Sai Kushal
135	22B85A1208	KOSARAJU B. CHOWDARY	K. B. Chowdary
136	22B85A1209	KOSURI SAI KRISHNA	K. Sai Krishna
137	22B85A1210	PADALA MOULI CHAND	P. Mooli Chand
138	22B85A1211	PALLELA VISHNU VARDHAN	P. Vishnu Vardhan
139	22B85A1212	TUMMALA PRABHU	T. Prabhu


COORDINATOR


HOD

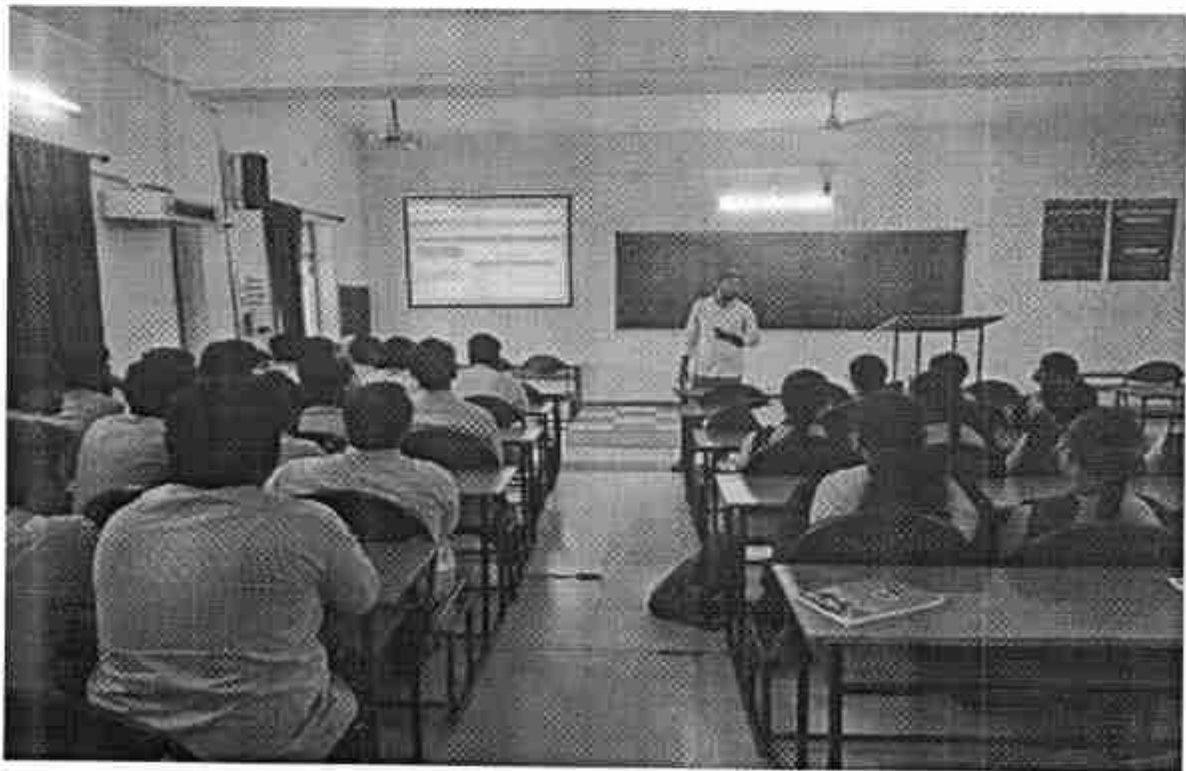
HEAD OF THE DEPARTMENT
Information Technology
Sir C.R.R. College of Engg.
ELURU-534 007


PRINCIPAL
Principal

Sir C R Reddy College of Engineering
ELURU - 534 007



A Six Week add on Course on DS in Python 2022-23



A Six Week add on Course on DS in Python 2022=23



SIR C R REDDY COLLEGE OF ENGINEERING

(approved by AICTE & Affiliated to JNTUK, Kaikinada)

Vaturu, Eluru District, Andhra Pradesh-534007

DEPARTMENT OF INFORMATION TECHNOLOGY

CERTIFICATE OF COURSE COMPLETION

This is to certify that BONUTHU. SURESH, 21B81A1217
of 2/4 B.Tech has participated in certification course
conducted by the Department of Information Technology
in "DS IN PYTHON" for A.Y 2022-2023 , II Semester at
Sir C R Reddy College of Engineering.

HEAD OF THE DEPARTMENT



PRINCIPAL
Principal

Sir C R Reddy College of Engineering

ELURU - 534 007



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 KOOSSETI, SAIKUSHAL, 22B851A1207
of 2/4 B.Tech has participated in certification course
conducted by the Department of Information Technology
in "DS IN PYTHON" for A.Y 2022-2023 , II Semester at
Sir C R Reddy College of Engineering.

HEAD OF THE DEPARTMENT



PRINCIPAL
Principal

Sir C R Reddy College of Engineering

ELURU - 534 007



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 SEENAPATHI. SUNITHA, 21B81A12A1
of 2/4 B.Tech has participated in certification course
conducted by the Department of Information Technology
in "DS IN PYTHON" for A.Y 2022-2023 , II Semester at
Sir C R Reddy College of Engineering.

HEAD OF THE DEPARTMENT



PRINCIPAL
Principal

Sir C R Reddy College of Engineering

ELURU - 534 007



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
approved by AICTE & Affiliated to JNTUK, Kakinada Vaturu, West Godavari
District, Andhra Pradesh – 534007
Mobile: 08812 230840, principal@sircrrengg.ac.in, URL:<http://www.sircrrengg.ac.in/>

DEPARTMENT OF INFORMATION TECHNOLOGY

PROGRAM SUMMARY REPORT

Name of the Event: A six week value added course on "DS IN PYTHON".

Resource person: DR. K. SATYANARAYANA, Associate professor, Dept of IT.

Contact no: 8985042479

Email id: @gmail.com

Name of the coordinator: N.PRASAD, Assistant professor, Dept of IT.

No. of Students attended: 139

Venue: E CLASS ROOM,

Objectives of the program:

- Students should gain a significant knowledge on Data Structures.
- Students should be able to develop programs and applications using Data Structures and algorithms.

Outcomes of the program:

Upon completion of the course, students will be better equipped to use the two fundamental concepts data structures and Algorithms which are essential to develop programs in any programming language in this course we do it using python..


Co-ordinator


HoD
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

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

approved by AICTE & Affiliated to JNTUK, Kakinada Vaturu, West Godavari
District, Andhra Pradesh - 534007

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

DEPARTMENT OF INFORMATION TECHNOLOGY

Add on Course on DS in python

2022-23

Roll No. QIB 81A1253

Name: Kandavalli Anil

Sample Feedback Questions

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?	✓	

K. Anil



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/>

DEPARTMENT OF INFORMATION TECHNOLOGY

Add on course in DS in python
2022-23

Sample Feedback Questions

Roll. No: 21B81A12A1

Name: S. Sunitha

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?	✓	

S. Sunitha



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
approved by AICTE & Affiliated to JNTUK, Kakinada Vaturu, West Godavari
District, Andhra Pradesh - 534007
Mobile: 08812 230840, principal@sircrrengg.ac.in, URL: <http://www.sircrrengg.ac.in/>

DEPARTMENT OF INFORMATION TECHNOLOGY

Add on course OS in python
2022-23
Roll No: 21BS1A1226
Name: Ch. Phani Venkata
Renuvar

Sample Feedback Questions

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

Ch. Phani

2022 --- 2023

EEE

- A Three week Program on EV Design Basic
- A Three week Program on Java Programming Basic
- A Three week Program on A Hands On Training On Electrical Design
- A Three week Program on Wind Energy Technology: Wind Turbines Working And Operation

22-23 EEE

	<p align="center">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</p>
	<p align="center">DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING</p>

Eluru,
30-07-2022.

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

Respected sir,

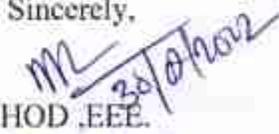
Subject: Request for Permission to Organize a Value Added Program in EEE Department – Reg.

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: EV Design Basic to III/IV B.Tech (EEE) students, from 1-08-2022 to 19-08-2022** 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 EV Design Basic 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
Ev Design Basic
01-08-2022 to 19-08-2022



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.sirrerengg@gmail.com

Website:www.sirrerengg.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. K. Venkateswara Rao

-Principal

COORDINATOR:

Sri. M. Sunil Kumar

Professor in EEE

Email : msunil.534@gmail.com

Phone:6300761975

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

Designing an electric vehicle (EV) involves several key considerations, from the overall vehicle architecture to specific components like the battery pack and electric motor. Here's a basic overview of the design process:

Define Requirements: Understand the intended use of the vehicle (e.g., city commuting, long-distance travel) and the performance requirements (range, acceleration, top speed).

RESOURCE PERSON:

DR. N. BHUPESH KUMAR ,
Professor in Department of
Electrical and Electronics
Engineering,

Sir C.R.Reddy College of
Engineering :

Email:

bhupesh.eee.crr@gmail.com,
phone : 9849153841

OBJECTIVES OF THE PROGRAM:

- Get introduced to the global cutting edge R&D projects on connected and automated vehicle
- Advance your understanding of design, analysis, and development of hybrid and electric vehicles
- Develop an in-depth understanding of electric and Hybrid vehicles
- Deep dive into the major aspects of electric vehicles—fundamentals, trends and technology outlook of mobility
- Create sustainable, high-performance mobility model.
- Empower your team to design requirements and challenges of the present and future mobility solutions

LEARNING OUTCOMES:

- A deep knowledge and expertise in automated and electric mobility will open doors to career acceleration and organization growth.
- Be at the forefront of EV Mobility solutions in your organization
- Advance your career in the fast-evolving mobility industry.

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:

DR. N. BHUPESH KUMAR , Working Professor in department of Electrical and Electronics Engineering, in, Sir C.R.Reddy College of Engineering. He has 16 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



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

INVITATION

All the staff and 3rd year students are cordially invited to the inaugural function of
A 3 WEEK VALUE ADDED PROGRAM ON EV DESIGN BASIC

2022-23

DATE: 01 Aug 2022

TIME:- 3:00PM

VENUE: Meeting Hall-1

RESOURCE PERSON : DR. N. BHUPESH KUMAR

Guests of Honour

Dr.K. VenkateswaraRao, 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



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.sircrreng.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

COURSE SCHEDULE

NAME OF THE COURSE: EV DESIGN BASICS

S.NO	DATE	DAY	COURSE SCHEDULE
1	01-08-2022	Monday	Introduction to EV design
2	02-08-2022	Tuesday	Matlab – Simulink Introduction
3	03-08-2022	Wednesday	Electric Vehicle Introduction
4	04-08-2022	Thursday	Forces on EV Calculations
5	05-08-2022	Friday	Major components of Ev's
6	08-08-2022	Monday	Power for EV Calculations
7	09-08-2022	Tuesday	Introduction to Power Electronics
8	10-08-2022	Wednesday	Power Converter Design -1
9	11-08-2022	Thursday	Power Convert design – 2
10	12-08-2022	Friday	Inverter Design MATLAB Simulink
11	16-08-2022	Tuesday	Introduction to Electric Motor MATLAB Simulink
12	17-08-2022	Wednesday	DC Motor Speed Control MATLAB Simulink
13	18-08-2022	Thursday	Range Optimization
14	19-08-2022	Friday	Charging System


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,

Approved by AICTE & Affiliated to JNTUK, Kakinada,

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

STUDENT ENROLLMENT FORMS

NAME OF THE PROGRAM : EV DESIGN BASIC

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
1	21B85A0201	Allu Jayanth	III/IV-C	A. Jayanth
2	21B85A0202	Anagani Mahesh Babu	III/IV-C	A. Mahesh Babu
3	21B85A0203	Anil Kumar Sayala	III/IV-C	Anil Kumar Sayala
4	21B85A0204	Arja Vamsi Phanindra	III/IV-C	A. Vamsi
5	21B85A0205	Bandi Charan Harsha	III/IV-C	B. Charan
6	21B85A0206	Bantupalli Venkata Ajay Babu	III/IV-C	B. Venkata Ajay
7	21B85A0207	Birudugadda Sandya Rani	III/IV-C	B. Sandya Rani
8	21B85A0208	Bisetty Venkata Siva	III/IV-C	B. Venkata Siva
9	21B85A0209	Bongi Manoj Kumar	III/IV-C	B. Manoj Kumar
10	21B85A0210	Chikkala Akhilesh	III/IV-C	C. Akhilesh
11	21B85A0211	Chintha Lalith Sai Srinivas	III/IV-C	Chintha Lalith
12	21B85A0212	Chodavarapu Yogi Bhargav Sakhar	III/IV-C	C. Sakhar
13	21B85A0213	Vandani jobdas	III/IV-C	V. jobdas
14	21B85A0214	Depuri Mohan Krishna	III/IV-C	D. Mohan Krishna
15	21B85A0215	Doddi Lalith	III/IV-C	D. Lalith
16	21B85A0216	Banduru Rajeswara Rao	III/IV-C	B. Rajeswara Rao
17	21B85A0217	Gara Vamsi Krishna	III/IV-C	G. Vamsi Krishna
18	21B85A0218	Indana Siva Sankar	III/IV-C	I. Siva Sankar
19	21B85A0219	Kadaganchi Dhanesh	III/IV-C	K. Dhanesh
20	21B85A0220	Kakarla Chandrasekhar	III/IV-C	K. Chandrasekhar
21	21B85A0221	Kakollu Mahitha	III/IV-C	K. Mahitha
22	21B85A0222	Yalamarthy Nikhil	III/IV-C	Y. Nikhil
23	21B85A0223	Kilari Chiranjeevi Sai Vamsi Kalyan	III/IV-C	K. Chiranjeevi
24	21B85A0224	Koganti Hemanth Sai Balaji	III/IV-C	K. Hemanth
25	21B85A0225	Kommineni Jahnvi	III/IV-C	K. Jahnvi
26	21B85A0226	Konde Anusha	III/IV-C	K. Anusha
27	21B85A0227	Malina Durga Charan	III/IV-C	M. Charan
28	21B85A0228	Mavuru Rukeswar	III/IV-C	M. Rukeswar

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
29	21B85A0229	Mediboina Sai Kiran	III/IV-C	Sai Kiran
30	21B85A0230	Moturi Rama Krishna	III/IV-C	M. Rama Krishna
31	21B85A0231	Mungara Haribabu	III/IV-C	M. Haribabu
32	21B85A0232	Muruddi Ajay Sampath	III/IV-C	A. Jay Sampath
33	21B85A0233	Nakkina Naveen	III/IV-C	N. Naveen
34	21B85A0234	Nerusu Rushi	III/IV-C	N. Rushi
35	21B85A0235	Palli Vidya Sagar Rao	III/IV-C	P. Sagar Rao
36	21B85A0236	Peddina Raja Satya Vivek	III/IV-C	P. Vivek
37	21B85A0237	Peravali Pavansaisumanth	III/IV-C	P. Pavansaisumanth
38	21B85A0238	Turubilli Jagadeesh	III/IV-C	T. Jagadeesh
39	21B85A0239	Nitta Ashok Kumar	III/IV-C	N. Ashok Kumar
40	21B85A0240	Chendru Bhaskar Prakash	III/IV-C	C. Bhaskar


COORDINATOR


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


HOD, EEE

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



SIR C.R. REDDY COLLEGE OF ENGINEERING,

Approved by AICTE & Affiliated to JNTUK, Kakinada,

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

STUDENT ENROLLMENT FORMS

NAME OF THE PROGRAM : EV DESIGN BASIC

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
1	20B81A0201	Adari Ashok Kumar	III/IV-A	A. Ashok Kumar
2	20B81A0202	Allamsetti Asha Bhavanthi	III/IV-A	A. Asha Bhavanthi
3	20B81A0203	Ambati Pavan Kalyan	III/IV-A	A. Pavan Kalyan
4	20B81A0204	Angara Naga BhagyaLakshmi	III/IV-A	A. Naga Bhagya Lakshmi
5	20B81A0205	Arepalli Chella Rao	III/IV-A	A. Chella Rao
6	20B81A0206	Arige Je Chandra Naga Sravani	III/IV-A	A. Je Chandra Naga Sravani
7	20B81A0207	Balasu Jasmitha	III/IV-A	B. Jasmitha
8	20B81A0208	Balla Shanmukesh	III/IV-A	B. Shanmukesh
9	20B81A0209	Bandaru Meghana	III/IV-A	B. Meghana
10	20B81A0210	Batchala Prudhvi	III/IV-A	B. Prudhvi
11	20B81A0211	Beesetti Naveen Kumar	III/IV-A	B. Naveen Kumar
12	20B81A0212	Boppadapu Hari	III/IV-A	B. Hari
13	20B81A0213	Challa Balaji	III/IV-A	C. Balaji
14	20B81A0214	Chavali Sanyasi Prasanna	III/IV-A	C. Sanyasi Prasanna
15	20B81A0215	Chinta Sai Aditya Sri Harsha	III/IV-A	Ch. Sai Harsha
16	20B81A0216	Dadige Deepika	III/IV-A	D. Deepika
17	20B81A0217	Darru Sai Balaji	III/IV-A	D. Sai Balaji
18	20B81A0218	Dimmiti Jhansi Lakshmi	III/IV-A	D. Jhansi Lakshmi
19	20B81A0219	Dola Dhanunjayarao	III/IV-A	D. Dhanunjayarao
20	20B81A0220	Edupalli Padmini Sowmya	III/IV-A	E. Sowmya
21	20B81A0221	Erasani Swaroop Kumar	III/IV-A	E. Swaroop Kumar
22	20B81A0222	Guntur Divyasai	III/IV-A	G. Divyasai
23	20B81A0223	Gangavarapu Aharvika	III/IV-A	G. Aharvika
24	20B81A0224	Garigipati Jaya Akash	III/IV-A	G. Jaya Akash
25	20B81A0225	Garikapati Jaya Vardhan	III/IV-A	G. Jaya Vardhan
26	20B81A0226	Gogu Sri Charan	III/IV-A	G. Sri Charan
27	20B81A0227	Gogulamudi Kiran Kumar Reddy	III/IV-A	G. Kiran Kumar Reddy
28	20B81A0228	Gogulamudi Satwik Reddy	III/IV-A	G. Satwik Reddy

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
29	20B81A0229	Gorripati Rajulu Naidu	III/IV-A	G. Rajulu Naidu
30	20B81A0230	Gujjidi Hemasundara Rao	III/IV-A	G. Hemasundara Rao
31	20B81A0231	Gundu Jahnvi	III/IV-A	G. Jahnvi
32	20B81A0232	Guntreddi Rohith	III/IV-A	G. Rohith
33	20B81A0234	Gurram Suresh Kumar	III/IV-A	G. Suresh Kumar
34	20B81A0235	Ichapuram Chandu	III/IV-A	I. Chandu
35	20B81A0236	Jagadale Amrutha	III/IV-A	J. Amrutha
36	20B81A0237	Kadha Bala Chandar	III/IV-A	K. Balachandrar
37	20B81A0238	Kancharla Harshath Kumar	III/IV-A	K. Harshath Kumar
38	20B81A0239	Kandregula Sandeep	III/IV-A	K. Sandeep
39	20B81A0240	Kankanala Sireesha	III/IV-A	Sireesha
40	20B81A0241	Karamsetti Hari Haran Sai	III/IV-A	Hari Haran Sai
41	20B81A0242	Karasi Harika	III/IV-A	K. Harika
42	20B81A0243	Kareti Naga Satish	III/IV-A	K. Naga Satish
43	20B81A0244	Karingu Ajay Kumar	III/IV-A	K. Ajay Kumar
44	20B81A0245	Karri Lakshmi	III/IV-A	K. Lakshmi
45	20B81A0246	Kasina Amrutha	III/IV-A	K. Amrutha
46	20B81A0247	Kedari Manoj Kumar	III/IV-A	K. Manoj Kumar
47	20B81A0248	Kola Gowri Sankar	III/IV-A	K. Gowri Sankar
48	20B81A0249	Kollati Durga Bhavani	III/IV-A	K. Durga Bhavani
49	20B81A0250	Kondala Gayathri	III/IV-A	K. Gayathri
50	20B81A0251	Kondapalli Sri Lakshmi	III/IV-A	K. S. Lakshmi
51	20B81A0252	Korrapati jahnvi	III/IV-A	K. jahnvi
52	20B81A0253	Kosaraju Vijaya Lakshmi	III/IV-A	K. Vijaya Lakshmi
53	20B81A0254	Kota Poojitha Majji Gowri Sneha	III/IV-A	Sneha
54	20B81A0255	Kurakula Akash	III/IV-A	K. Akash
55	20B81A0256	Kuriminelli Prasad	III/IV-A	K. Prasad
56	20B81A0257	Kurma Anil Kumar	III/IV-A	K. Anil Kumar
57	20B81A0258	Lingiseti Pantu Mahesh	III/IV-A	Mahesh

COORDINATOR

Principal

Sir C R Reddy College of Engineering
ELURU - 534 007

HOD/EE

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



SIR C.R. REDDY COLLEGE OF ENGINEERING,

Approved by AICTE & Affiliated to JNTUK, Kakinada,

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

STUDENT ENROLLMENT FORMS

NAME OF THE PROGRAM : EV DESIGN BASIC

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
1	20B81A0261	Madu Sai Spandana	III/IV-B	M. Sai Spandana
2	20B81A0262	Madyahanapu Indu Meghana	III/IV-B	M. Indu Meghana
3	20B81A0263	Manda Bharath Kumar	III/IV-B	M. Bharath Kumar
4	20B81A0264	Manoj Kumar Narni	III/IV-B	M. Kumar Narni
5	20B81A0265	Mareedu Ganesh Sundar	III/IV-B	Ganesh Sundar
6	20B81A0266	Meesala Sohini	III/IV-B	M. Sohini
7	20B81A0267	Menda Sai Kumar	III/IV-B	M. Sai Kumar
8	20B81A0268	Mohammad Raja	III/IV-B	M. Raja
9	20B81A0269	Mohammed Gouse Mohiddin	III/IV-B	Gouse
10	20B81A0270	Muddala Satyanarayana	III/IV-B	M. Satyanarayana
11	20B81A0271	Mule Gopi Reddy	III/IV-B	M. Gopi Reddy
12	20B81A0272	Musunuru Ram Seshu	III/IV-B	Ram Seshu
13	20B81A0273	Nalabolu Satish	III/IV-B	N. Satish
14	20B81A0274	Pakalapati Saraswathi	III/IV-B	P. Saraswathi
15	20B81A0275	P. T. V. Naga Krishna Manohar	III/IV-B	P. T. V. Naga
16	20B81A0276	Parimi Abhiram	III/IV-B	P. Abhiram
17	20B81A0277	Pedineedi Srinivasa Rao	III/IV-B	P. Srinivasa Rao
18	20B81A0278	Penta Akhila Sri	III/IV-B	P. Akhila Sri
19	20B81A0279	Pilla Satya Sai Rajesh	III/IV-B	P. Sai Rajesh
20	20B81A0280	Polimetla Akash	III/IV-B	P. Akash
21	20B81A0281	Pudi Bindu Vasanthi	III/IV-B	P. Bindu Vasanthi
22	20B81A0282	Jakkampudi Sai	III/IV-B	J. Sai
23	20B81A0283	Pullalacheruvu Ramanji	III/IV-B	Raman
24	20B81A0284	RAYI SANKAR	III/IV-B	R. Sankar
25	20B81A0285	Reddi Kasi Naidu	III/IV-B	Kasi Naidu
26	20B81A0286	Reddy Syam	III/IV-B	R. Syam
27	20B81A0287	Rudraraju Ema Bindhu	III/IV-B	E. Bindhu
28	20B81A0288	Ruthala Venkata Gangadhar	III/IV-B	V. Gangadhar

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
29	20B81A0289	Saidu Geetha Satya Dev	III/IV-B	S. Geetha satya dev
30	20B81A0290	Saithala Padmavathi	III/IV-B	S. Padmavathi
31	20B81A0291	Shaik Gouse Basha	III/IV-B	S. Gouse Basha
32	20B81A0292	Shaik Sadhik	III/IV-B	sk. Sadhik.
33	20B81A0293	Shaik Saleem	III/IV-B	S. Saleem
34	20B81A0294	Somboju Venkata Manikanta Surya	III/IV-B	S.v. manikanta surya
35	20B81A0295	Talari Purna Aditya	III/IV-B	T. Purna Aditya
36	20B81A0296	Tammineni Bhargav Sai	III/IV-B	T. Bhargav Sai.
37	20B81A0297	Tammu Bhavani Shankar	III/IV-B	T. Bhavani Shankar
38	20B81A0298	Thiridhala Sesha Sri	III/IV-B	T. Sesha Sri
39	20B81A0299	Thommandru Teja Prakash	III/IV-B	T. Teja Prakash
40	20B81A02A0	Tirumalagiri Gokulnadh	III/IV-B	T. Gokulnadh
41	20B81A02A1	Unkula Sowjanya	III/IV-B	U. Sowjanya.
42	20B81A02A2	Vadlapatla Naveena	III/IV-B	V. Naveena
43	20B81A02A3	Vallabhaneni Naveen	III/IV-B	V. Naveen
44	20B81A02A4	Vallabhaneni Vamsi Kiran	III/IV-B	V. VAMSI KIRAN
45	20B81A02A5	Vangala Sai Mounika	III/IV-B	V. Sai Mounika.
46	20B81A02A6	Veeramachaneni Varun	III/IV-B	V. Varun
47	20B81A02A7	Veeravarapu Kularam Deepal	III/IV-B	V. kularam deepal
48	20B81A02A8	Vellanki Devi Sri Padma	III/IV-B	V. D. S. Padma
49	20B81A02A9	Yadla Mohan Kumar	III/IV-B	Y. Mohan Kumar
50	20B81A02B0	Yalla Suresh Kumar	III/IV-B	Y. Suresh Kumar
51	20B81A02B1	Yallapu Teja	III/IV-B	Y. Teja
52	20B81A02B2	Yandrapu Jahnvi Devi	III/IV-B	Y. jahnvi devi
53	20B81A02B3	Yarabala Madhava Rao	III/IV-B	Y. Madhava Rao
54	20B81A02B4	Yarramothu Y N V D Sricharan	III/IV-B	Y. Y. N. V. D. Sricharan
55	20B81A02B5	Yarramsetti Raviteja	III/IV-B	Y. Ravi teja
56	20B81A02B6	Yarramsetti Santhi	III/IV-B	Y. Santhi
57	20B81A02B7	Yeju Sai Latha	III/IV-B	Y. Sai latha

COORDINATOR

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

HOD, EEE Dept.

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



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

Approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

Academic Year 2022-2023, Semester- I

NAME OF THE PROGRAM :EV DESIGN BASIC

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	21B85A0201	Allu Jayanth	P	P	P	P	A	P	P	P	P	P	P	A	P	P	P	13
2	21B85A0202	Anagani Mahesh Babu	P	P	A	P	P	P	P	A	P	P	P	P	P	A	P	12
3	21B85A0203	Anil Kumar Sayala	A	P	P	P	P	P	P	P	P	P	P	P	P	P	A	12
4	21B85A0204	Arja Vamsi Phanindra	P	P	A	P	P	P	P	A	P	P	A	P	P	P	P	12
5	21B85A0205	Bandi Charan Harsha	P	P	P	P	A	P	P	P	A	P	P	P	P	A	P	12
6	21B85A0206	Bantupalli Venkata Ajay Babu	P	P	A	P	P	P	P	P	P	P	A	P	P	P	P	13
7	21B85A0207	Birudugadda Sandya Rani	A	A	P	P	P	P	P	P	A	P	P	P	P	P	P	12
8	21B85A0208	Bisetty Venkata Siva	P	P	P	A	A	P	P	P	P	P	P	A	P	P	P	12
9	21B85A0209	Bongi Manoj Kumar	P	A	P	P	A	P	P	P	P	P	A	P	P	P	P	12
10	21B85A0210	Chikkala Akhilesh	P	P	A	A	P	P	P	P	A	P	P	P	P	P	P	12
11	21B85A0211	Chintha Lalith Sai Srinivas	A	P	P	P	P	P	A	P	P	P	P	P	A	P	P	12
12	21B85A0212	Chodavarapu Yogi Bhargav Sakhar	P	P	A	P	P	P	P	A	A	P	P	P	P	P	P	12
13	21B85A0213	Vandani jobdas	A	P	P	P	A	P	P	P	P	P	A	P	P	P	P	12
14	21B85A0214	Depuri Mohan Krishna	P	P	P	P	P	P	A	P	P	P	P	P	P	P	A	13
15	21B85A0215	Doddi Lalith	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	15
16	21B85A0216	Banduru Rajeswara Rao	P	P	A	P	P	P	P	P	P	P	P	A	P	A	P	12

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	21B85A0217	Gara Vamsi Krishna	P	A	A	P	P	P	P	P	P	A	P	P	P	P	P	12
18	21B85A0218	Indana Siva Sankar	P	P	P	P	A	P	P	P	P	P	P	P	A	P	P	13
19	21B85A0219	Kadaganchi Dhanesh	P	A	A	P	P	P	P	P	A	P	P	P	P	P	P	12
20	21B85A0220	Kakarla Chandrasekhar	A	P	A	P	P	P	P	P	A	P	P	P	P	P	P	12
21	21B85A0221	Kakollu Mahitha	P	P	P	A	P	P	P	P	P	P	A	P	P	A	P	13
22	21B85A0222	Yalamarthi Nikhil	P	A	P	P	P	P	P	A	P	P	P	A	P	P	P	12
23	21B85A0223	Kilari Chiranjeevi Sai Vamsi Kalyan	P	P	A	P	P	P	A	P	P	A	P	P	P	P	P	12
24	21B85A0224	Koganti Hemanth Sai Balaji	P	P	P	A	P	P	P	A	P	P	P	A	P	P	P	12
25	21B85A0225	Kommineni Jahnvi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
26	21B85A0226	Konde Anusha	P	P	P	P	P	A	P	P	A	P	P	A	P	P	P	12
27	21B85A0227	Malina Durga Charan	P	A	P	P	P	P	A	P	P	P	A	P	P	P	P	12
28	21B85A0228	Mavuru Rukeswar	P	P	A	P	P	A	P	P	P	P	A	P	P	P	P	12
29	21B85A0229	Mediboina Sai Kiran	P	A	P	P	P	P	P	A	P	P	P	A	P	P	P	12
30	21B85A0230	Moturi Rama Krishna	P	P	P	A	P	P	P	P	A	P	P	P	A	P	P	12
31	21B85A0231	Mungara Haribabu	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	13
32	21B85A0232	Murududdi Ajay Sampath	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
33	21B85A0233	Nakkina Naveen	P	A	P	P	P	A	P	P	P	P	A	P	P	P	P	12
34	21B85A0234	Nerusu Rushi	P	P	P	A	P	P	P	P	P	A	P	P	A	P	P	12
35	21B85A0235	Palli Vidya Sagar Rao	P	A	P	P	P	A	P	P	P	P	P	P	P	P	P	13
36	21B85A0236	Peddina Raja Satya Vivek	P	P	P	A	P	P	P	P	A	P	P	P	P	A	P	12

SNO	REGD NO	NAME OF THE STUDENT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL
37	21B85A0237	Petravali Pavansaisumanth	P	A	P	P	P	P	P	A	P	P	P	P	P	A	P	12
38	21B85A0238	Tunubilli Jagadeesh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
39	21B85A0239	Nitta Ashok Kumar	A	P	P	P	P	A	P	P	P	P	P	A	P	P	P	12
40	21B85A0240	Chendru Bhaskar Prakash	P	P	A	P	P	P	A	P	P	A	P	P	P	P	P	15
41																		
42																		
43																		
44																		
45																		
46																		
47																		
48																		
49																		
50																		
51																		
52																		
53																		
54																		
55																		
56																		
57																		

[Handwritten Signature]
COORDINATOR

[Handwritten Signature]
Principal

[Handwritten Signature]
HOD/EEE Dept

Sir C R Reddy College of Engineering
ELURU - 534 007

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



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

Approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

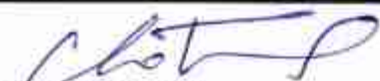
Academic Year 2022-2023, Semester- I

NAME OF THE PROGRAM :EV DESIGN BASIC

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	20B81A0261	Madu Sai Spandana	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
2	20B81A0262	Madyahanapu Indu Meghana	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
3	20B81A0263	Manda Bharath Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
4	20B81A0264	Manoj Kumar Narni	P	P	P	P	P	P	P	P	A	P	A	P	P	P	P	13
5	20B81A0265	Mareedu Ganesh Sundar	P	P	A	P	P	A	P	A	P	P	P	P	P	P	P	12
6	20B81A0266	Meesala Sohini	P	P	P	P	P	P	P	P	A	P	A	P	P	P	P	13
7	20B81A0267	Menda Sai Kumar	P	P	P	P	A	A	P	P	P	P	P	P	P	P	P	13
8	20B81A0268	Mohammad Raja	P	P	P	P	P	P	P	P	P	A	P	P	A	P	P	13
9	20B81A0269	Mohammed Gouse Mohiddin	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	14
10	20B81A0270	Muddala Satyanrayana	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	14
11	20B81A0271	Mule Gopi Reddy	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
12	20B81A0272	Musunuru Ram Seshu	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
13	20B81A0273	Nalabolu Satish	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
14	20B81A0274	Pakalapati Saraswathi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
15	20B81A0275	Pandraju Thiru VenkataNaga Krishna Manohar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
16	20B81A0276	Parimi Abhiram	P	P	P	P	P	P	P	P	A	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	20B81A0277	Pedineedi Srinivasa Rao	P	P	P	P	P	P	P	P	P	A	A	P	P	P	P	13
18	20B81A0278	Penta Akhila Sri	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	14
19	20B81A0279	Pilla Satya Sai Rajesh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	14
20	20B81A0280	Polimetla Akash	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
21	20B81A0281	Pudi Bindu Vasanthi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
22	20B81A0282	Jakkampudi Sai	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	14
23	20B81A0283	Pullalacheruvu Ramanji	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	14
24	20B81A0284	RAYI SANKAR	P	P	P	P	P	P	P	P	P	A	P	A	P	P	P	13
25	20B81A0285	Reddi Kasi Naidu	P	P	P	P	P	P	A	A	P	P	P	P	P	P	P	13
26	20B81A0286	Reddy Syam	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	14
27	20B81A0287	Rudraraju Ema Bindhu	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	14
28	20B81A0288	Ruthala Venkata Gangadhar	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	14
29	20B81A0289	Saidu Geetha Satya Dev	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	14
30	20B81A0290	Saithala Padmavathi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
31	20B81A0291	Shaik Gouse Basha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
32	20B81A0292	Shaik Sadhik	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
33	20B81A0293	Shaik Saleem	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
34	20B81A0294	Somboju Venkata Manikanta Surya	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	14
35	20B81A0295	Talari Purna Aditya	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	14
36	20B81A0296	Tammineni Bhargav Sai	P	P	P	P	P	P	P	P	P	P	P	A	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
37	20B81A0297	Tammu Bhavani Shankar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
38	20B81A0298	Thiradhala Sessa Sri	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
39	20B81A0299	Thommandru Teja Prakash	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
40	20B81A02A0	Tirumalagiri Gokulnadh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
41	20B81A02A1	Unkula Sowjanya	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	14
42	20B81A02A2	Vadlapatla Naveena	P	P	P	P	P	P	P	P	A	P	A	P	P	P	P	13
43	20B81A02A3	Vallabhaneni Naveen	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	14
44	20B81A02A4	Vallabhaneni Vamsi Kiran	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	14
45	20B81A02A5	Vangala Sai Mounika	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	14
46	20B81A02A6	Vecramachaneni Varun	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
47	20B81A02A7	Vecravarapu Kularam Deepal	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
48	20B81A02A8	Vellanki Devi Sri Padma	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	14
49	20B81A02A9	Yadla Mohan Kumar	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	14
50	20B81A02B0	Yalla Suresh Kumar	P	P	P	A	P	A	P	P	P	P	P	P	P	P	P	13
51	20B81A02B1	Yallapu Teja	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	14
52	20B81A02B2	Yandrapu Jahnvi Devi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
53	20B81A02B3	Yarabala Madhava Rao	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
54	20B81A02B4	Yarramothu Y N V D Sricharan	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
55	20B81A02B5	Yarramsetti Raviteja	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
56	20B81A02B6	Yarramsetti Santhi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
57	20B81A02B7	Yeju Sai Latha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15


COORDINATOR


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


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



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

Approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

Academic Year 2022-2023, Semester- I

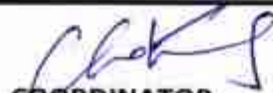
NAME OF THE PROGRAM :EV DESIGN BASIC

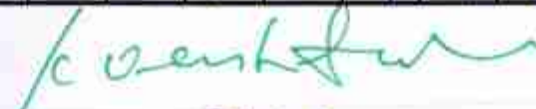
S NO	REGD NO	NAME OF THE STUDENT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL
1	20B81A0201	Adari Ashok Kumar	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	14
2	20B81A0202	Allamsetti Asha Bhavanthi	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	14
3	20B81A0203	Ambati Pavan Kalyan	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	14
4	20B81A0204	Angara Naga BhagyaLakshmi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
5	20B81A0205	Arepalli Chella Rao	P	P	A	P	P	P	P	P	P	P	A	P	P	A	P	12
6	20B81A0206	Arige Je Chandra Naga Sravani	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	14
7	20B81A0207	Balasu Jasmitha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
8	20B81A0208	Balla Shanmukesh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
9	20B81A0209	Bandaru Meghana	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	14
10	20B81A0210	Batchala Prudhvi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
11	20B81A0211	Beesetti Naveen Kumar	P	P	P	A	P	P	P	P	P	P	P	P	A	P	P	13
12	20B81A0212	Boppadapu Hari	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
13	20B81A0213	Challa Balaji	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
14	20B81A0214	Chavali Sanyasi Prasanna	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
15	20B81A0215	Chinta Sai Aditya Sri Harsha	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	14
16	20B81A0216	Dadige Deepika	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	14

No. 10

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	20B81A0217	Darru Sai Balaji	P	P	P	P	P	P	A	P	P	P	A	P	P	P	P	13
18	20B81A0218	Dimmiti Jhansi Lakshmi	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	14
19	20B81A0219	Dola Dhanunjayarao	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
20	20B81A0220	Edupalli Padmini Sowmya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
21	20B81A0221	Erasani Swaroop Kumar	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	13
22	20B81A0222	Guntur Divyasai	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	14
23	20B81A0223	Gangavarapu Aharvika	P	P	A	P	P	P	P	P	A	P	P	P	P	P	A	12
24	20B81A0224	Garigipati Jaya Akash	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
25	20B81A0225	Garikapati Jaya Vardhan	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	14
26	20B81A0226	Gogu Sri Charan	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
27	20B81A0227	Gogulamudi Kiran Kumar Reddy	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	14
28	20B81A0228	Gogulamudi Satwik Reddy	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
29	20B81A0229	Gorripati Rajulu Naidu	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
30	20B81A0230	Gujjidi Hemasundara Rao	P	P	P	P	A	P	P	P	P	P	P	P	P	P	A	13
31	20B81A0231	Gundu Jahnvi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
32	20B81A0232	Guntreddi Rohith	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	14
33	20B81A0233	Gurrala Niteesh Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
34	20B81A0234	Gurram Suresh Kumar	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	14
35	20B81A0235	Ichapuram Chandu	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
36	20B81A0236	Jagadale Amrutha	P	P	P	P	A	P	P	A	P	P	P	P	A	P	P	12

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	20B81A0237	Kadha Bala Chandar	P	P	P	P	P	A	P	P	P	P	P	P	A	P	P	13
38	20B81A0238	Kancharla Harshath Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
39	20B81A0239	Kandregula Sandeep	P	A	P	P	P	P	P	A	P	P	P	P	P	P	P	13
40	20B81A0240	Kankanala Sireesha	P	P	P	A	A	P	P	A	P	P	P	P	P	P	P	12
41	20B81A0241	Karamsetti Hari Haran Sai	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
42	20B81A0242	Karasi Harika	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	14
43	20B81A0243	Kareti Naga Satish	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
44	20B81A0244	Karingu Ajay Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
45	20B81A0245	Karri Lakshmi	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	14
46	20B81A0246	Kasina Amrutha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
47	20B81A0247	Kedari Manoj Kumar	P	P	P	P	P	P	P	P	A	P	P	P	A	P	P	13
48	20B81A0248	Kola Gowri Sankar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
49	20B81A0249	Kollati Durga Bhavani	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	14
50	20B81A0250	Kondala Gayathri	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
51	20B81A0251	Kondapalli Sri Lakshmi	P	P	P	P	P	P	P	P	A	P	P	A	P	A	P	12
52	20B81A0252	Korrapati jahnvi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
53	20B81A0253	Kosaraju Vijaya Lakshmi	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	14
54	20B81A0254	Kota Poojitha Majji Gowri Sneha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
55	20B81A0255	Kurakula Akash	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	14
56	20B81A0256	Kuriminelli Prasad	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
57	20B81A0257	Kurma Anil Kumar	P	P	P	P	P	P	P	A	P	P	P	P	A	P	P	13


COORDINATOR


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


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



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 : "EV DESIGN BASIC"

Dated : 01-08-2022 to 19-08-2022

Duration: 45 hours (3 weeks)

Resource Persons: Dr N. BHUPESH KUMAR

Objectives of the program:

- Get introduced to the global cutting edge R&D projects on connected and automated vehicle
- Advance your understanding of design, analysis, and development of hybrid and electric vehicles
- Develop an in-depth understanding of electric and Hybrid vehicles
- Deep dive into the major aspects of electric vehicles—fundamentals, trends and technology outlook of mobility
- Create sustainable, high-performance mobility models
- Empower your team to design requirements and challenges of the present and future mobility solutions

Outcomes of the program:

- A deep knowledge and expertise in automated and electric mobility will open doors to career acceleration and organization growth.
- Be at the forefront of EV Mobility solutions in your organization
- Advance your career in the fast-evolving mobility industry.

No. of students completed the course: 154


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

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>

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program: **EV DESIGN BASIC**

Student Name: **Y. Teja**
Regd number: **20B81A02B1**

Academic Year: **2022-23**
Year of Study: **III/IV B.Tech**

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

Y. Teja.
Signature of Student



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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program: EV DESIGN BASIC

Student Name: Kanaka Lakshmi Sireesha

Academic Year: 2022-23

Regd number: 20B81A0240

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?	✓	

K. Sireesha
Signature of Student



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>

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program: *Ev Design Basic*

Student Name: *Balla shanmukesh*

Academic Year: *2022-23*

Regd number: *20B81A0207*

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. shanmukesh
Signature of Student



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>

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program: EV DESIGN BASIC

Student Name : Allu Jayanth

Academic Year: 2022-23

Regd number : 21B85A0201

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?		✓

A. Jayanth
Signature of Student



SIR C R REDDY COLLEGE OF ENGINEERING

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

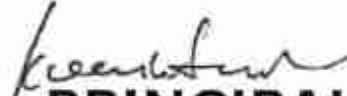
Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms..... **KARINGU AJAY KUMAR**of
..... **20B81A0244**has participated in Three
week's **VALUE ADD ON** Program on **"EV DESIGN BASIC"** organised by
Department of Electrical and Electronics Engineering, Sir C R Reddy College
of Engineering, Eluru, Andhra Pradesh, India from **01-08-2022** to **19-08-2022**


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.....**KAKOLLU.MAHITHA**.....of
.....**21B85A0221**.....has participated in Three
week's **VALUE ADD ON** Program on **“EV DESIGN BASIC”** organised by
Department of Electrical and Electronics Engineering, Sir C R Reddy College
of Engineering, Eluru, Andhra Pradesh, India from **01-08-2022** to **19-08-2022**

COORDINATOR

HOD.,EEE

PRINCIPAL



SIR C R REDDY COLLEGE OF ENGINEERING

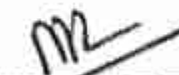
ELURU-534007, West Godavari District, A.P., India

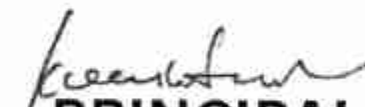
Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms.....**RUDRARAJU EMA BINDHU**.....of
.....**21B85A0221**.....has participated in Three
week's **VALUE ADD ON** Program on "**EV DESIGN BASIC**" organised by
Department of Electrical and Electronics Engineering, Sir C R Reddy College
of Engineering, Eluru, Andhra Pradesh, India from **01-08-2022** to **19-08-2022**


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.....**GOGU SRI CHARAN**.....of
.....**20B81A0226**.....has participated in Three
week's **VALUE ADD ON** Program on "**EV DESIGN BASIC**" organised by
Department of Electrical and Electronics Engineering, Sir C R Reddy College
of Engineering, Eluru, Andhra Pradesh, India from **01-08-2022** to **19-08-2022**

COORDINATOR

HOD., EEE

PRINCIPAL



SIR C R REDDY COLLEGE OF ENGINEERING

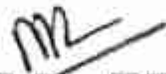
ELURU-534007, West Godavari District, A.P., India

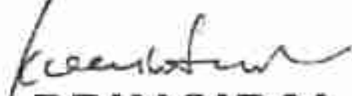
Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms.....**DOLA DHANUNJAYARAO**.....of
.....**20B81A0219**.....has participated in Three
week's **VALUE ADD ON** Program on "**EV DESIGN BASIC**" organised by
Department of Electrical and Electronics Engineering, Sir C R Reddy College
of Engineering, Eluru, Andhra Pradesh, India from **01-08-2022** to **19-08-2022**


COORDINATOR


HOD., EEE


PRINCIPAL

A 7 22-23 EEE

	<p align="center">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</p>
	<p align="center">DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING</p>

Eluru,
24-02-2023.

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

Respected sir,

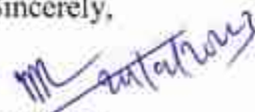
Subject: Request for Permission to Organize a Value Added Program in EEE Department – Reg.

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: Java Programming Basic to II/IV B.Tech (EEE) students**, from 27-2-2023 to 17-3-2023 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 **Java 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, EEE.
 Head of the Dept.
 Electrical and Electronics Engg.
 Sir C.R. Reddy College of Engineering,
 ELURU-534007, AP



Three-week Value-Added Course
On
Java Programming Basic
27-02-2023 to 17-03-2023



Organized by Department of EEE

SIR C.R.REDDY COLLEGE OF ENGINEERING (Accredited by NBA, approved by AICTE & Affiliated to JNTUK, Kakinada) **Vatluru, West Godavari District, Andhra Pradesh – 534007**
Phone: 08812-230840
Fax: 08812-224193
E-Mail:
principal.sirerreng@gmail.com
Website: www.sirerreng.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. K. Venkateswara Rao

-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

Java is a widely used programming language known for its portability, security features, and simplicity. Here are the basics to get started with Java programming: Install Java Development Kit (JDK): Before you start programming in Java, you need to install the JDK, which includes the Java compiler (javac), runtime environment (JRE), and other development tools. You can download the JDK from the official Oracle website or use OpenJDK, which is an open-source alternative.

RESOURCE PERSON:

Sri. T.Koti Mani Kumar ,
Asst.Professor in Department of
Computer Science and
Engineering,

Sir C.R.Reddy College of
Engineering :

Email:

koti1248@gmail.com,

phone : 9652148377

OBJECTIVES OF THE PROGRAM:

- ...To introduce the object-oriented programming concepts.
- To understand object-oriented programming concepts, and apply them in solving problems.
- To introduce the principles of inheritance and polymorphism; and demonstrate how they relate to the design of abstract classes
- To introduce the implementation of packages and interfaces.
- To introduce the concepts of exception handling and multithreading.

LEARNING OUTCOMES:

- ...Able to solve real world problems using OOP techniques.
- Able to solve problems using java collection framework and I/o classes.
- Able to develop multithreaded applications with synchronization.
- Able to design GUI based applications

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. T.Koti Mani Kumar , Working Asst.Professor in department of Computer Science and Engineering, in, Sir C.R.Reddy College of Engineering. He has 7 years of experience in C.R.Reddy college of Engineering.He had Published 8 Research Publications in Journals ,8 Research Papers in Conferences he had attend 10 Workshops/ FDPs/STTPs



SIR C.R. REDDY COLLEGE OF ENGINEERING,

Approved by AICTE & Affiliated to JNTUK, Kakinada,

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

STUDENT ENROLLMENT FORMS

NAME OF THE PROGRAM : JAVA PROGRAMMING BASIC

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
1	21B81A0201	Achanta Vijaya Lakshmi	II/IV-A	A. Vijaya Lakshmi
2	21B81A0202	Busi Satish	II/IV-A	B. Satish
3	21B81A0203	Andra Sujith	II/IV-A	A. Sujith
4	21B81A0205	Bandaru Ramu	II/IV-A	B. Ramu
5	21B81A0206	Bandaru Tanuja Lakshmi	II/IV-A	D. Tanuja
6	21B81A0207	Bathina Teja	II/IV-A	B. Teja
7	21B81A0208	Bezawada Hemalatha	II/IV-A	B. Hemalatha
8	21B81A0209	Bethapudi Sravani	II/IV-A	B. Sravani
9	21B81A0210	Dommeti Srimannarayana	II/IV-A	D. Srimannarayana
10	21B81A0211	Bontu Kavitha	II/IV-A	B. Kavitha
11	21B81A0212	Dali Sekhar	II/IV-A	D. Sekhar
12	21B81A0213	Dasari Azad	II/IV-A	D. Azad
13	21B81A0214	Derangula Rajkumar	II/IV-A	D. Rajkumar
14	21B81A0215	Dindi Kushwanth	II/IV-A	D. Kushwanth
15	21B81A0216	Ebba Gnaneswara Srinivasu	II/IV-A	E. G. Srinivasu
16	21B81A0217	Gandham Vijay Naga Prasad	II/IV-A	G. Vijay Naga Prasad
17	21B81A0218	Gedela Vamsi	II/IV-A	G. Vamsi
18	21B81A0219	Ghantasala Kasi Babu	II/IV-A	G. Kasi Babu
19	21B81A0220	Gudipudi Harsha	II/IV-A	G. Harsha
20	21B81A0221	Gundimeda Tarunendra Sri Saradhi	II/IV-A	G. T. S. Saradhi
21	21B81A0222	Jampina Sandhya Rani	II/IV-A	J. Sandhya Rani
22	21B81A0223	Jerripothula Tulasi Ram	II/IV-A	J. Tulasi Ram
23	21B81A0224	Kandula Rupesh	II/IV-A	K. Rupesh
24	21B81A0225	Kapelli Neeraj Kumar	II/IV-A	K. Neeraj Kumar
25	21B81A0226	Kasa Satya Siromani	II/IV-A	K. Satya Siromani
26	21B81A0227	Katepalli Krupa Jyothi	II/IV-A	K. Krupa Jyothi
27	21B81A0228	Katta Varun Kumar	II/IV-A	K. Varun Kumar
28	21B81A0229	Koduru Rajeev Venkat	II/IV-A	K. Rajeev Venkat

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
29	21B81A0230	Kolanuwada Rushitha	II/IV-A	K. Rushitha
30	21B81A0231	Kottu Shyam Durgaanand	II/IV-A	K. Shyam
31	21B81A0232	Lavu Jaya Surya Prakash Chowdary	II/IV-A	L. prakash chowdary
32	21B81A0233	Madu Venkateswara Rao	II/IV-A	M. Venkateswara
33	21B81A0234	Mali Sangeetha	II/IV-A	m. sangeetha
34	21B81A0235	Maliseti Suma	II/IV-A	M. Suma
35	21B81A0237	Narendra Mareedu	II/IV-A	N. Narendra
36	21B81A0238	Mediseti Snehalatha	II/IV-A	m. snehalatha
37	21B81A0239	Mogalapu Mithra Chowdary	II/IV-A	M. Mithra
38	21B81A0240	Mudunuri Prudhvi Raju	II/IV-A	M. P. Raju
39	21B81A0241	Murakala Saikumar	II/IV-A	M. Sai Kumar
40	21B81A0242	Nalla Lakshmi Thulasi	II/IV-A	N. Lakshmi
41	21B81A0243	Nandipalli Bharath Chandra	II/IV-A	N. B. Chandra
42	21B81A0244	Nayak Vijaya Kumar	II/IV-A	N. Vijaya Kumar
43	21B81A0245	Nidrabingi Pandu Ranga Rao	II/IV-A	N. Pandu Ranga
44	21B81A0246	Onteddu Surya Kumar	II/IV-A	O. Surya Kumar
45	21B81A0247	Pydikondala Lokesh Siva Surya	II/IV-A	P. L. Siva Surya
46	21B81A0248	Pakerla Rishith	II/IV-A	P. Rishith
47	21B81A0249	Pamarthi Rohith Sai	II/IV-A	P. Rohith Sai
48	21B81A0250	Pamula Ganga Bhavani	II/IV-A	P. Ganga Bhavani
49	21B81A0251	Pappula Venkata Durga Nagendra	II/IV-A	P. V. D. Nagendra
50	21B81A0252	Parvathaneni Ome Praneeth	II/IV-A	P. Praneeth

Chet P
COORDINATOR

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

M
HOD,EEE

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



SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-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

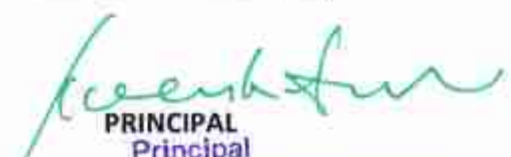
COURSE SCHEDULE

NAME OF THE PROGRAM: JAVA PROGRAMMING BASIC

S.NO	DATE	DAY	COURSE SCHEDULE
1	27-02-2023	Monday	Java Introduction [Installation
2	28-02-2023	Tuesday	Java variables – Identifiers
3	01-03-2023	Wednesday	Data type, Classes, and Objects
4	02-03-2023	Thursday	Java Comments – Single-line comments, multi-line, comments
5	03-03-2023	Friday	Loops – Different types of loops
6	06-03-2023	Monday	Decision-Making Statements
7	07-03-2023	Tuesday	Ternary operator, switch statements
8	07-03-2023	Wednesday	Arrays, and Methods in Java
9	09-03-2023	Thursday	Inheritance, Method Overloading, Method Overriding.
10	10-03-2023	Friday	Java – Type Casting
11	13-03-2023	Monday	Abstract class, Interface
12	14-03-2023	Tuesday	Java Package, Access Modifiers
13	15-03-2023	Wednesday	Encapsulation, Wrapper Class
14	16-03-2023	Thursday	Java – Regular Expressions
15	17-03-2023	Friday	Java Strings, String Methods.


COORDINATOR

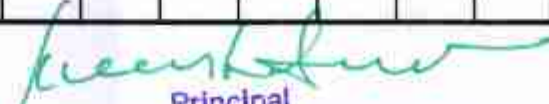

HOD
Head of the Dept.
Electrical and Electronics Engineering
Sir C R.Reddy College of Engineering
ELURU - 534 007


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

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	21B81A0218	Gedela Vamsi	P	P	P	P	P	P	P	A	P	P	A	P	P	P	P	13
18	21B81A0219	Ghantasala Kasi Babu	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
19	21B81A0220	Gudipudi Harsha	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	13
20	21B81A0221	Gundimeda Tarunendra Sri Saradhi	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	14
21	21B81A0222	Jampina Sandhya Rani	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
22	21B81A0223	Jerripothula Tulasi Ram	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
23	21B81A0224	Kandula Rupesh	P	A	P	P	P	P	P	P	P	A	P	P	P	A	P	12
24	21B81A0225	Kapelli Neeraj Kumar	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	14
25	21B81A0226	Kasa Satya Siromani	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
26	21B81A0227	Katpalli Krupa Jyothi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
27	21B81A0228	Katta Varun Kumar	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	14
28	21B81A0229	Koduru Rajeev Venkat	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
29	21B81A0230	Kolanuwada Rushitha	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	14
30	21B81A0231	Kottu Shyam Durganand	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	14
31	21B81A0232	Lavu Jaya Surya Prakash Chowdary	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
32	21B81A0233	Madu Venkateswara Rao	P	P	P	P	P	P	P	A	P	P	A	P	P	P	P	13
33	21B81A0234	Mali Sangeetha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
34	21B81A0235	Maliseti Suma	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
35	21B81A0237	Narendra Mareedu	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	14
36	21B81A0238	Mediseti Snehalatha	P	P	P	P	P	P	P	P	P	P	P	P	P	A	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
37	21B81A0239	Mogalapu Mithra Chowdary	P	P	P	P	P	A	A	P	P	P	A	P	P	P	P	12
38	21B81A0240	Mudunuri Prudhvi Raju	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
39	21B81A0241	Murakala Saikumar	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	14
40	21B81A0242	Nalla Lakshmi Thulasi	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	14
41	21B81A0243	Nandipalli Bharath Chandra	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
42	21B81A0244	Nayak Vijaya Kumar	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	14
43	21B81A0245	Nidrabingi Pandu Ranga Rao	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
44	21B81A0246	Onteddu Surya Kumar	P	P	P	P	P	A	A	P	P	P	P	P	P	P	P	13
45	21B81A0247	Pydikondala Lokesh Siva Surya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
46	21B81A0248	Pakerla Rishith	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	14
47	21B81A0249	Pamarthi Rohith Sai	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	14
48	21B81A0250	Pamula Ganga Bhavani	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
49	21B81A0251	Pappula Venkata Durga Nagendra	P	P	P	A	P	P	P	A	P	P	P	P	P	P	P	13
50	21B81A0252	Parvathaneni Ome Praneeth	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15


COORDINATOR


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


HOD, EEE Dept.
Electrical and Electronics Engineering
C.R. Reddy College of Engineering
ELURU-534007, AP



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 : "JAVA PROGRAMMING BASICS"

Dated : ~~25-11-2021~~ to ~~22-11-2021~~ 27-2-2023 to 17-3-2023

Duration: 45 hours (3 weeks)

Resource Persons: *SRI T.KOTI MANI KUMAR, Asst-Professor*

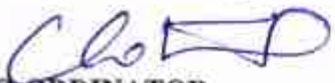
Objectives of the program:

- To introduce the object-oriented programming concepts.
- To understand object-oriented programming concepts, and apply them in solving problems.
- To introduce the principles of inheritance and polymorphism; and demonstrate how they relate to the design of abstract classes
- To introduce the implementation of packages and interfaces.
- To introduce the concepts of exception handling and multithreading.

Outcomes of the program:

- Able to solve real world problems using OOP techniques.
- Able to solve problems using java collection framework and I/o classes.
- Able to develop multithreaded applications with synchronization.
- Able to design GUI based applications

No. of students completed the course: 98


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

Accredited by NBA ,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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program: *JAVA programming Basic*

Student Name : *D. Srimannarayana*

Academic Year: *2022-23*

Regd number : *21B81A0210*

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?	✓	

Signature of Student

D. Srimannarayana



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

Accredited by NBA ,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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program:

JAVA PROGRAMMING BASIC

Student Name: Prithvi

Academic Year: 2022-23

Regd number: 21B81A0248

Year of Study: 3/IV B.Tech

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


Signature of Student



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

Accredited by NBA ,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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program:

JAVA PROGRAMMING BASIC

Student Name : G. vijay naga prasad

Academic Year: 2022-23

Regd number : 21B81A0217

Year of Study: 3/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?	✓	

G. vijay
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.....**GANDHAM VIJAY NAGA PRASAD**.....of
.....**21B81A0217**.....has participated in Three
week's **VALUE ADD ON** Program on **“JAVA PROGRAMMING BASIC”**
organised by **Department of Electrical and Electronics Engineering**, Sir C R
Reddy College of Engineering, Eluru, Andhra Pradesh, India from **27-02-2023**
to **17-03-2023**

COORDINATOR

HOD.,EEE

PRINCIPAL



SIR C R REDDY COLLEGE OF ENGINEERING

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

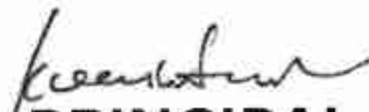
Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms.....**UPPALAPATI JYOTHIKA**.....of
.....**21B81A0275**.....has participated in Three
week's **VALUE ADD ON** Program on "**JAVA PROGRAMMING BASIC**"
organised by **Department of Electrical and Electronics Engineering**, Sir C R
Reddy College of Engineering, Eluru, Andhra Pradesh, India from **27-02-2023**
to 17-03-2023


COORDINATOR


HOD.,EEE


PRINCIPAL



SIR C R REDDY COLLEGE OF ENGINEERING

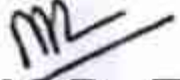
ELURU-534007, West Godavari District, A.P., India

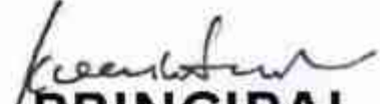
Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms..... **KOLANUWADA RUSHITHA**of
.....**21B81A0230**.....has participated in Three
week's **VALUE ADD ON** Program on **“JAVA PROGRAMMING BASIC”**
organised by **Department of Electrical and Electronics Engineering**, Sir C R
Reddy College of Engineering, Eluru, Andhra Pradesh, India from **27-02-2023**
to 17-03-2023


COORDINATOR


HOD., EEE


PRINCIPAL

A.Y 22-23

EEE



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**

Eluru,
10-09-2022.

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: A Hands On Training On Electrical Design to II/IV B.Tech (EEE) students**, from 12-9-2022 to 30-9-2022 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 **A Hands On Training On Electrical Design** 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



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

INVITATION

All the staff and 2nd year students are cordially invited to the inaugural function of
A 3 WEEK VALUE ADDED PROGRAM ON A HANDS ON TRAINING ON
ELECTRICAL DESIGN
2022-23

DATE: 12-SEP-2022

TIME:- 3:00PM

VENUE: Meeting Hall-1

RESOURCE PERSON : DR. A. SRINIVASA REDDY

Guests of Honour

Dr.K. VenkateswaraRao, 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



Three-week Value-Added Course
On
A Hands On Training On
Electrical Design
12-09-2022 to 30-09-2022



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.co.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. K. Venkateswara Rao

-Principal

COORDINATOR:

Sri.K. Kotaiah Chowdary

Asst.Professor in EEE

Email :

kkotaiahchowdary@gmail.com

Phone:9441004245

MEMBERS:

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.



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 : "A HANDS ON TRAINING ON ELECTRICAL DESIGN"

Dated : 12-09-2022 to 30-09-2022

Duration: 45 hours (3 weeks)

Resource Persons: Dr A. SRINIVASA REDDY

Objectives of the program:

- To introduce the Electrical Design.
- To Impart the Knowledge to the students with MATLAB, PSPICE software.. ETC. [This enhances programming knowledge for Problem Solving].
- To provide Program provides with the complete illustration of Design of
- To designed suitably with the inputs from the Industry and Academics
- To design Solar PV Systems , MPPT , Wind Energy Systems and Inverters for the Models .

Outcomes of the program:

- Understanding of the science and engineering issues related to the design and development and installation of Solar PV modules
- Familiarize with PV system components and the basic tools for PV module installation.
- Enable the student on how to approach for solving problems using MATLAB programs

No. of students completed the course: 99


CO-ORDINATOR


HOD, EEE


PRINCIPAL

Principal

Sir C R Reddy College of Engineering
ELURU - 534 007

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

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

Approved by AICTE & Affiliated to JNTUK, Kakinada.

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING**STUDENT ENROLLMENT FORMS****NAME OF THE PROGRAM : A HANDS ON TRAINING ON ELECTRICAL DESIGN**

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
1	21B81A0201	Achanta Vijaya Lakshmi	II/IV-A	A. Vijaya lakshmi
2	21B81A0202	Busi Satish	II/IV-A	B. Satish
3	21B81A0203	Andra Sujith	II/IV-A	A. Sujith
4	21B81A0205	Bandaru Ramu	II/IV-A	B. Ramu
5	21B81A0206	Bandaru Tanuja Lakshmi	II/IV-A	B. Tanuja
6	21B81A0207	Bathina Teja	II/IV-A	B. Teja
7	21B81A0208	Bezawada Hemalatha	II/IV-A	B. Hemalatha
8	21B81A0209	Bethapudi Sravani	II/IV-A	B. Sravani
9	21B81A0210	Dommeti Srimannarayana	II/IV-A	D. Sotyanarayana
10	21B81A0211	Bontu Kavitha	II/IV-A	B. Kavitha
11	21B81A0212	Dali Sekhar	II/IV-A	D. Sekhar
12	21B81A0213	Dasari Azad	II/IV-A	D. Azad
13	21B81A0214	Derangula Rajkumar	II/IV-A	D. Rajkumar
14	21B81A0215	Dindi Kushwanth	II/IV-A	D. Kushwanth
15	21B81A0216	Ebba Gnaneswara Srinivasu	II/IV-A	E. G. Srinivasu
16	21B81A0217	Gandham Vijay Naga Prasad	II/IV-A	G. V. N. Prasad
17	21B81A0218	Gedela Vamsi	II/IV-A	G. Vamsi
18	21B81A0219	Ghantasala Kasi Babu	II/IV-A	G. Kasi Babu
19	21B81A0220	Gudipudi Harsha	II/IV-A	G. Harsha
20	21B81A0221	Gundimeda Tarunendra Sri Saradhi	II/IV-A	G. Tarunendra
21	21B81A0222	Jampina Sandhya Rani	II/IV-A	J. Sandhyarani
22	21B81A0223	Jerripothula Tulasi Ram	II/IV-A	J. Tulasi Ram.
23	21B81A0224	Kandula Rupesh	II/IV-A	K. Rupesh
24	21B81A0225	Kapelli Neeraj Kumar	II/IV-A	K. Neeraj
25	21B81A0226	Kasa Satya Siromani	II/IV-A	K. Satya
26	21B81A0227	Katepalli Krupa Jyothi	II/IV-A	K. Krupa Jyothi
27	21B81A0228	Katta Varun Kumar	II/IV-A	K. VARUN
28	21B81A0229	Koduru Rajeev Venkat	II/IV-A	K. Rajeev

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
29	21B81A0230	Kolanuwada Rushitha	II/IV-A	K. Rushitha
30	21B81A0231	Kottu Shyam Durgaanand	II/IV-A	K.S. Durgaanand
31	21B81A0232	Lavu Jaya Surya Prakash Chowdary	II/IV-A	L. J.S.P. chng
32	21B81A0233	Madu Venkateswara Rao	II/IV-A	M. Venkateswara Rao
33	21B81A0234	Mali Sangeetha	II/IV-A	M. Sangeetha
34	21B81A0235	Malisetti Suma	II/IV-A	M. Suma
35	21B81A0237	Narendra Mareedu	II/IV-A	M. Narendra
36	21B81A0238	Medisetti Snehalatha	II/IV-A	M. Snehalatha
37	21B81A0239	Mogalapu Mithra Chowdary	II/IV-A	M. Mithra
38	21B81A0240	Mudunuri Prudhvi Raju	II/IV-A	M. Prudhvi Raju
39	21B81A0241	Murakala Saikumar	II/IV-A	M. Sai Kumar
40	21B81A0242	Nalla Lakshmi Thulasi	II/IV-A	N. Lakshmi Thulasi
41	21B81A0243	Nandipalli Bharath Chandra	II/IV-A	N. Bharath
42	21B81A0244	Nayak Vijaya Kumar	II/IV-A	N. Vijaya Kumar
43	21B81A0245	Nidrabingi Pandu Ranga Rao	II/IV-A	N. Pandu Ranga Rao
44	21B81A0246	Onteddu Surya Kumar	II/IV-A	O. Surya Kumar
45	21B81A0247	Pydikondala Lokesh Siva Surya	II/IV-A	P.L.S. Surya
46	21B81A0248	Pakerla Rishith	II/IV-A	P. Rishith
47	21B81A0249	Pamarthi Rohith Sai	II/IV-A	P. Rohith SAI
48	21B81A0250	Pamula Ganga Bhavani	II/IV-A	P. Ganga bhavani
49	21B81A0251	Pappula Venkata Durga Nagendra	II/IV-A	p. v. d. Nagendra
50	21B81A0252	Parvathaneni Ome Praneeth	II/IV-A	P. Ome Praneeth


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-534007, AP

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

Approved by AICTE & Affiliated to JNTUK, Kakinada,

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING**STUDENT ENROLLMENT FORMS****NAME OF THE PROGRAM : A HANDS ON TRAINING ON ELECTRICAL DESIGN**

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
1	21B81A0253	Peddada Harichandana	II/IV-B	P. Harichandana
2	21B81A0254	Peddi Mounika	II/IV-B	P. Mounika
3	21B81A0255	Pentakoti Diwakar	II/IV-B	P. Diwakar
4	21B81A0256	Pilla Sri Harshavardhan Babu	II/IV-B	P. Harshavardhan
5	21B81A0257	Pindi Soma Lakshmi	II/IV-B	P. Soma Lakshmi
6	21B81A0258	Pinninti Narendra	II/IV-B	P. Narendra
7	21B81A0259	Nalubolu Vasanth Kumar	II/IV-B	N. Vasanth Kumar
8	21B81A0260	Puti Javya Sri	II/IV-B	P. Javya
9	21B81A0261	Rachaprolu Sri Sai Prakash	II/IV-B	R. Sai Prakash
10	21B81A0262	Sakalabathula Abhinandana	II/IV-B	S. Abhinandana
11	21B81A0263	Sambana Harshitha	II/IV-B	S. Harshitha
12	21B81A0264	Sappati Chennakesava Durga Prasad	II/IV-B	S. C. D. Prasad
13	21B81A0265	Tankala Mahesh	II/IV-B	T. Mahesh
14	21B81A0266	Uppalapati Aditya	II/IV-B	U. Aditya
15	21B81A0267	Tirumani Mohan Raghav Varma	II/IV-B	T. Raghav Varma
16	21B81A0268	Tiruvedula Mounika Priyanka	II/IV-B	T. Mounika
17	21B81A0269	Tummaganti Siva	II/IV-B	T. Siva
18	21B81A0270	Unnamatla Srilakshmi	II/IV-B	U. Srilakshmi
19	21B81A0271	Vannekuti Anil Kumar	II/IV-B	-Anil Kumar
20	21B81A0272	Varre Nagasai	II/IV-B	V. Nagasai
21	21B81A0273	Vasa Sravani	II/IV-B	V. Sravani
22	21B81A0274	Vedantam Durga Naga Sri Valli	II/IV-B	V. Durga Naga Sri Valli
23	21B81A0275	Uppalapati Jyothika	II/IV-B	V. Jyothika
24	22B85A0201	Atragadda Ramesh	II/IV-B	A. Ramesh
25	22B85A0202	Bolla Chaitanya	II/IV-B	B. Chaitanya
26	22B85A0203	Chakradi Siva Ramsai	II/IV-B	Ch. Siva Ramsai
27	22B85A0204	Challagulla Dhanya Sri	II/IV-B	Ch. Dhanya Sri
28	22B85A0205	Gondi Sanjay	II/IV-B	G. Sanjay



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

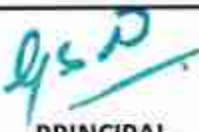
COURSE SCHEDULE

NAME OF THE PROGRAM: A HANDS ON TRAINING ON ELECTRICAL DESIGN

S.NO	DATE	DAY	COURSE SCHEDULE
1	12-09-2020	Monday	Introduction to Course
2	13-09-2020	Tuesday	Basics of electrical engineering
3	14-09-2020	Wednesday	Switch gear Components Selection
4	15-09-2020	Thursday	power factor correction
5	16-09-2020	Friday	Substation/switchyard design
6	19-09-2020	Monday	Switchgear panel design
7	20-09-2020	Tuesday	SOLAR Plant Design
8	21-09-2020	Wednesday	Electrical Equipment Selection
9	22-09-2020	Thursday	Sizing Calculations
10	23-09-2020	Friday	Illumination design
11	26-09-2020	Monday	Internal Electrical Design
12	27-09-2020	Tuesday	Designing Electrical Softwares
13	28-09-2020	Wednesday	Introduction to MATLAB
14	29-09-2020	Thursday	Design by Pspice
15	30-09-2020	Friday	Design by PSCAD


COORDINATOR


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


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

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	21B81A0238	Mediseti Snehalatha	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	14
38	21B81A0239	Mogalapu Mithra Chowdary	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	14
39	21B81A0240	Mudunuri Prudhvi Raju	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
40	21B81A0241	Murakala Saikumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
41	21B81A0242	Nalla Lakshmi Thulasi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
42	21B81A0243	Nandipalli Bharath Chandra	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	14
43	21B81A0244	Nayak Vijaya Kumar	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	14
44	21B81A0245	Nidrabingi Pandu Ranga Rao	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	14
45	21B81A0246	Onteddu Surya Kumar	P	P	P	P	A	P	A	P	P	P	P	P	P	P	P	13
46	21B81A0247	Pydikondala Lokesh Siva Surya	P	P	P	P	P	P	P	P	A	P	A	P	P	P	P	13
47	21B81A0248	Pakerla Rishith	P	P	P	P	P	P	P	P	P	P	P	P	A	P	A	13
48	21B81A0249	Pamarthi Rohith Sai	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
49	21B81A0250	Pamula Ganga Bhavani	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
50	21B81A0251	Pappula Venkata Durga Nagendra	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
51	21B81A0252	Parvathaneni Ome Praneeeth	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15

G. S.
COORDINATOR

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

M.
HOD, EEE
Electrical and Electronics Engineering
Sir C.R. Reddy College of Engineering
ELURU-534007 AP



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

Approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

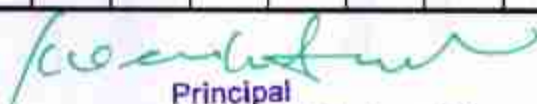
Academic Year 2022-2023, Semester-I

NAME OF THE PROGRAM : A HANDS ON TRAINING ON ELECTRICAL DESIGN

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	21B81A0253	Peddada Harichandana	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	14
2	21B81A0254	Peddi Mounika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
3	21B81A0255	Pentakoti Diwakar	P	P	P	P	P	A	A	P	P	P	P	P	P	P	P	13
4	21B81A0256	Pilla Sri Harshavardhan Babu	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	14
5	21B81A0257	Pindi Soma Lakshmi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
6	21B81A0258	Pinninti Narendra	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
7	21B81A0259	Nalubolu Vasanth Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
8	21B81A0260	Puti Javya Sri	P	P	P	A	A	P	P	P	P	P	P	P	P	P	P	13
9	21B81A0261	Rachaprolu Sri Sai Prakash	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
10	21B81A0262	Sakalabathula Abhinandana	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	14
11	21B81A0263	Sambana Harshitha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
12	21B81A0264	Sappati Chennakesava Durga Prasad	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	15
13	21B81A0265	Tankala Mahesh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
14	21B81A0266	Uppalapati Aditya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
15	21B81A0267	Tirumani Mohan Raghu Varma	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	14
16	21B81A0268	Tiruvedula Mounika Priyanka	P	P	P	P	P	P	P	A	A	A	P	P	P	P	P	12

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	22B85A0214	Malluri Donikeswara Sai Mahesh	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	14
38	22B85A0215	Manapuram Aditya Sai Kiran	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	14
39	22B85A0216	Modhava Samuyelu	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	14
40	22B85A0217	Parvathaneni Ganesh	P	P	P	P	P	P	P	P	A	A	P	P	P	P	P	13
41	22B85A0218	Pilla Sai Durga Naga Madhu	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	14
42	22B85A0219	P.S.Naga Venkata Rama Sai Divya	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	14
43	22B85A0220	Sadhu Kumara Swamy	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	14
44	22B85A0221	Sundaraneedi Nagendra	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
45	22B85A0222	Talluri Ashok	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	14
46	22B85A0223	Thoothika Venkata Teja	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
47	22B85A0224	T.N.Venkata Siva Sai Kiran	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	14
48	22B85A0225	Siddha Subhash Chandra Bose	P	P	P	P	P	P	P	A	A	A	P	P	P	P	P	12


COORDINATOR


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


HOD, EEE
Electrical and Electronics Engineering
Sir C.R. Reddy College of Engineering
ELURU-534007, AP



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>

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program: *A hands on training on electrical design*

Student Name: *V. Nagasai*

Academic Year: *22-23*

Regd number: *21B81A0272*

Year of Study: *II/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?	✓	

V. Nagasai
Signature of Student



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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program: **A HANDS ON TRAINING ON ELECTRICAL DESIGN**

Student Name: **K. KRUPA JYOTHI**

Academic Year: **22-23**

Regd number: **21B81A0227**

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?		✓

K. KRUPA JYOTHI
Signature of Student



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>

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program: *A Hands on Training on electrical Design*

Student Name : *M. Sreelatha*

Academic Year: *22-23*

Regd number : *21881A0238*

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"/>	<input type="checkbox"/>
2	Were the course contents met with your expectations?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	Does the lecture sequence was well planned?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	Does the course exposed you to new knowledge and practices	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	Does the lectures were clear and easy to understand?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
6	Does the teaching aids were effectively used?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
7	Does the course material handed out was adequate ?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	Does the instructors encouraged interaction ?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	Does the instructors are helpful in clarifying your doubts?	<input checked="" type="checkbox"/>	<input type="checkbox"/>

M. Sreelatha
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. **GULIPALLI GOVARDHANA MANIKANTA** of
.....**22B85A0208**..... has participated in Three
week's **VALUE ADD ON** Program on "**A HANDS ON TRAINING ON ELECTRICAL
DESIGN**" organised by **Department of Electrical and Electronics Engineering,**
Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh, India from **12-
09-2022 to 30-09-2022**

COORDINATOR

HOD., EEE

PRINCIPAL



SIR C R REDDY COLLEGE OF ENGINEERING

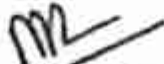
ELURU-534007, West Godavari District, A.P., India

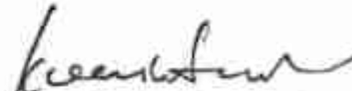
Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms PAPPULA VENKATA DURGA NAGENDRA of
21B81A0251.....has participated in Three
week's **VALUE ADD ON** Program on **“A HANDS ON TRAINING ON ELECTRICAL
DESIGN”** organised by **Department of Electrical and Electronics Engineering,**
Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh, India from **12-
09-2022 to 30-09-2022**


COORDINATOR


HOD., EEE


PRINCIPAL



SIR C R REDDY COLLEGE OF ENGINEERING

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

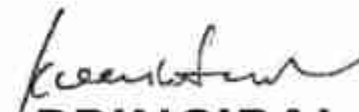
Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms.....**JAMPINA SANDHYA RANI**.....of
.....**21B81A0222**.....has participated in Three
week's **VALUE ADD ON** Program on "**A HANDS ON TRAINING ON ELECTRICAL
DESIGN**" organised by **Department of Electrical and Electronics Engineering,**
Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh, India from **12-
09-2022 to 30-09-2022**


COORDINATOR


HOD., EEE


PRINCIPAL

SIR C R REDDY COLLEGE OF ENGINEERING



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

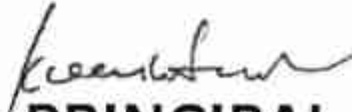
Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms..... **NALLA LAKSHMI THULASI**.....of
..... **21B81A0242**has participated in Three
week's **VALUE ADD ON** Program on **“A HANDS ON TRAINING ON
ELECTRICAL DESIGN”** organised by **Department of Electrical and Electronics
Engineering**, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh,
India from **12-09-2022** to **30-09-2022**


COORDINATOR


HOD.,EEE


PRINCIPAL

A.Y 22-23

EEE

	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
	DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Eluru,
1-05-2023.

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

Respected sir,

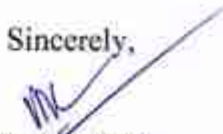
Subject: Request for Permission to Organize a Value Added Program in EEE Department - Reg.

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 Wind Energy Technology: Wind Turbines Working and Operation to III/IV B.Tech (EEE) students**, from 3-5-2023 to 20-05-2023 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 **Wind Energy Technology: Wind Turbines Working and Operation** 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

**Wind Energy Technology:
Wind Turbines Working And
Operation**

03-05-2023 to 20-05-2023



**Organized by Department of EEE
SIR C.R.REDDY COLLEGE OF
ENGINEERING (Accredited by NBA,
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. K. Venkateswara Rao

-Principal

COORDINATOR:

Sri. M. Sunil Kumar

Professor in EEE

Email : msunil.534@gmail.com

Phone:6300761975

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

Wind energy technology harnesses the kinetic energy of wind to generate electricity using wind turbines. Here's how wind turbines work and their operation:

1. Wind Turbine Components:

- Rotor Blades: Aerodynamic blades capture the kinetic energy of the wind. The number of blades can vary (typically 2-3), and their length affects the turbine's power output.

RESOURCE PERSON:

Sri. K. KotaiahChowdary ,
Asst.Professor in Department of
Electrical and Electronics
Engineering,

Sir C.R.Reddy College of
Engineering :

Email:

kkotaiahchowdary@gmail.com

Phone:9441004245

OBJECTIVES OF THE PROGRAM:

- Course is to transfer knowledge and special skills to the wind energy personnel active in technical and operational fields in wind energy sector
- Specialised training and knowledge to project developers, , consulting firms, technical and academic institutions, students
- Understand the function and the wind energy systems
- Study methods of connected wind systems in various regions

LEARNING OUTCOMES:

- Course is to transfer knowledge and special skills to the wind energy personnel active in technical and operational fields as well as those who are looking for entry in wind energy sector
- Specialised training and knowledge to project developers, , consulting firms, technical and academic institutions, students
- Analysis of the case studies, success stories along with exercises

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. K. KotaiahChowdary , Working Asst.Professor in department of Electrical and Electronics Engineering, in, Sir C.R.Reddy College of Engineering. He has 12 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



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

INVITATION

All the staff and 3rd year students are cordially invited to the inaugural function of
**A 3 WEEK VALUE ADDED PROGRAM ON WIND ENERGY TECHNOLOGY: WIND
TURBINES WORKING AND OPERATION**

2022-23

DATE: 3-MAY-2023

TIME:- 3:00PM

VENUE: Meeting Hall-1

RESOURCE PERSON : SRI. K. KOTAIAHCHOWDARY

Guests of Honour

Dr.K. VenkateswaraRao, 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



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

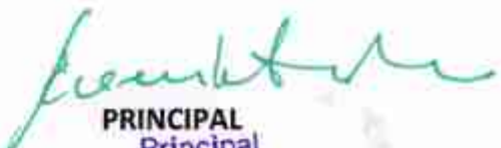
COURSE SCHEDULE

**NAME OF THE PROGRAM: WIND ENERGY TECHNOLOGY: WIND
TURBINES WORKING AND OPERATION**

S.NO	DATE	DAY	COURSE SCHEDULE
1	03-05-2023	Wednesday	Introduction to Renewable Energy
2	04-05-2023	Thursday	understanding of wind energy engineering
3	05-05-2023	Friday	History, Wind Energy extraction techniques
4	06-05-2023	Saturday	Wind Power Physics
5	08-05-2023	Monday	Wind Energy Yield assessment
6	09-05-2023	Tuesday	Wind Turbine components
7	10-05-2023	Wednesday	Types of wind Turbines
8	11-05-2023	Thursday	HAWT: Horizontal axis Wind Turbines
9	12-05-2023	Friday	VAWT: Vertical axis Wind Turbines
10	15-05-2023	Monday	Wind Yaw system.
11	16-05-2023	Tuesday	Pitch System of Wind Turbines.
12	17-05-2023	Wednesday	Design Considerations of Wind Turbines
13	18-05-2023	Thursday	The Layout of a Wind farm .
14	19-05-2023	Friday	Control Mechanism in WE Systems
15	20-05-2023	Saturday	Careers in Wind Industry.


COORDINATOR


Head HOD
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,

Approved by AICTE & Affiliated to JNTUK, Kakinada,

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

STUDENT ENROLLMENT FORMS

NAME OF THE PROGRAM : WIND ENERGY TECHNOLOGY: WIND TURBINES WORKING AND OPERATION

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
1	21B85A0201	Allu Jayanth	IV/IV - c	A. Jayanth
2	21B85A0202	Anagani Mahesh Babu	IV/IV - c	A. Mahesh Babu
3	21B85A0203	Anil Kumar Sayala	IV/IV - c	S. Anil Kumar
4	21B85A0204	Arja Vamsi Phanindra	IV/IV - c	A. Vamsi
5	21B85A0205	Bandi Charan Harsha	IV/IV - c	B. Charan Harsha
6	21B85A0206	Bantupalli Venkata Ajay Babu	IV/IV - c	B.V. Ajay Babu
7	21B85A0207	Birudugadda Sandya Rani	IV/IV - c	B. Sandhya
8	21B85A0208	Bisetty Venkata Siva	IV/IV - c	B. Venkatesh
9	21B85A0209	Bongi Manoj Kumar	IV/IV - c	B. Manoj
10	21B85A0210	Chikkala Akhilesh	IV/IV - c	Ch. Akhilesh
11	21B85A0211	Chintha Lalith Sai Srinivas	IV/IV - c	C. Lalith Sai Srinivas
12	21B85A0212	Chodavarapu Yogi Bhargav Sakhar	IV/IV - c	Ch. Yogi Bhargav Sakhar
13	21B85A0213	Vandani jobdas	IV/IV - c	V. Jobdas.
14	21B85A0214	Depuri Mohan Krishna	IV/IV - c	D. Mohan Krishna
15	21B85A0215	Doddi Lalith	IV/IV - c	D. Lalith
16	21B85A0216	Banduru Rajeswara Rao	IV/IV - c	B. Rajeswara Rao
17	21B85A0217	Gara Vamsi Krishna	IV/IV - c	G. Vamsi Krishna
18	21B85A0218	Indana Siva Sankar	IV/IV - c	I. Siva Sankar
19	21B85A0219	Kadaganchi Dhanesh	IV/IV - c	K. Dhanesh
20	21B85A0220	Kakarla Chandrasekhar	IV/IV - c	K. Chandrasekhar
21	21B85A0221	Kakollu Mahitha	IV/IV - c	K. Mahitha
22	21B85A0222	Yalamarthi Nikhil	IV/IV - c	Y. Nikhil
23	21B85A0223	Kilari Chiranjeevi Sai Vamsi Kalyan	IV/IV - c	K. Kalyan
24	21B85A0224	Koganti Hemanth Sai Balaji	IV/IV - c	K.H. Sai Balaji
25	21B85A0225	Kommineni Jahnvi	IV/IV - c	K. Jahnvi
26	21B85A0226	Konde Anusha	IV/IV - c	K. Anusha
27	21B85A0227	Malina Durga Charan	IV/IV - c	M. Durgacharan
28	21B85A0228	Mavuru Rukeswar	IV/IV - c	M. Rukeswar

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
29	21B85A0229	Mediboina Sai Kiran	IV/IV - C	M. Saikiran
30	21B85A0230	Moturi Rama Krishna	IV/IV - C	M. Rama Krishna
31	21B85A0231	Mungara Haribabu	IV/IV - C	M. Haribabu
32	21B85A0232	Muruddi Ajay Sampath	IV/IV - C	M. Ajay Sampath
33	21B85A0233	Nakkina Naveen	IV/IV - C	N. Naveen
34	21B85A0234	Nerusu Rushi	IV/IV - C	N. Rushi
35	21B85A0235	Palli Vidya Sagar Rao	IV/IV - C	P. Vidya Sagar Rao
36	21B85A0236	Peddina Raja Satya Vivek	IV/IV - C	K. Satya Vivek
37	21B85A0237	Peravali Pavansaisumanth	IV/IV - C	P. Pavan
38	21B85A0238	Turubilli Jagadeesh	IV/IV - C	T. Jagadeesh
39	21B85A0239	Nitta Ashok Kumar	IV/IV - C	N. Ashok Kumar
40	21B85A0240	Chendru Bhaskar Prakash	IV/IV - C	C. Bhaskar


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 - 534007, AP



SIR C.R. REDDY COLLEGE OF ENGINEERING,

Approved by AICTE & Affiliated to JNTUK, Kakinada,

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

STUDENT ENROLLMENT FORMS

NAME OF THE PROGRAM : WIND ENERGY TECHNOLOGY: WIND TURBINES WORKING AND OPERATION

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
1	20B81A0261	Madu Sai Spandana	III/IV-B	H. Sai Spandana
2	20B81A0262	Madyahanapu Indu Meghana	III/IV-B	Madyahanapu Indu Meghana
3	20B81A0263	Manda Bharath Kumar	III/IV-B	M. Bharath Kumar
4	20B81A0264	Manoj Kumar Narni	III/IV-B	Manoj Kumar N.
5	20B81A0265	Mareedu Ganesh Sundar	III/IV-B	M. Ganesh Sundar
6	20B81A0266	Meesala Sohini	III/IV-B	M. Sohini
7	20B81A0267	Menda Sai Kumar	III/IV-B	M. Sai Kumar
8	20B81A0268	Mohammad Raja	III/IV-B	M. Raja
9	20B81A0269	Mohammed Gouse Mohiddin	III/IV-B	M. Gouse Mohiddin
10	20B81A0270	Muddala Satyanarayana	III/IV-B	M. Satyanarayana
11	20B81A0271	Mule Gopi Reddy	III/IV-B	M. Gopi Reddy
12	20B81A0272	Musunuru Ram Seshu	III/IV-B	M. Ram Seshu
13	20B81A0273	Nalabolu Satish	III/IV-B	N. Satish
14	20B81A0274	Pakalapati Saraswathi	III/IV-B	P. Saraswathi
15	20B81A0275	P.Thiru VenkataNaga Krishna Manohar	III/IV-B	P. TVN K Manohar
16	20B81A0276	Parimi Abhiram	III/IV-B	P. Abhiram
17	20B81A0277	Pedineedi Srinivasa Rao	III/IV-B	P. Srinivasa Rao
18	20B81A0278	Penta Akhila Sri	III/IV-B	P. Akhila Sri
19	20B81A0279	Pilla Satya Sai Rajesh	III/IV-B	P. Satya Sai Rajesh
20	20B81A0280	Polimetla Akash	III/IV-B	P. Akash
21	20B81A0281	Pudi Bindu Vasanthi	III/IV-B	P. Bindu Vasanthi
22	20B81A0282	Jakkampudi Sai	III/IV-B	J. Sai
23	20B81A0283	Pullalacheruvu Ramanji	III/IV-B	P. Ramanji
24	20B81A0284	RAYI SANKAR	III/IV-B	T. Sankar
25	20B81A0285	Reddi Kasi Naidu	III/IV-B	R. Kasi Naidu
26	20B81A0286	Reddy Syam	III/IV-B	R. Syam
27	20B81A0287	Rudraraju Ema Bindhu	III/IV-B	R. Bindhu
28	20B81A0288	Ruthala Venkata Gangadhar	III/IV-B	R. Venkata Gangadhar

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
29	20B81A0289	Saidu Geetha Satya Dev	III/IV-B	S. G.S. Dev
30	20B81A0290	Saithala Padmavathi	III/IV-B	S. padmavathi
31	20B81A0291	Shaik Gouse Basha	III/IV-B	SK. Gouse basha
32	20B81A0292	Shaik Sadhik	III/IV-B	SK. Sadhik
33	20B81A0293	Shaik Saleem	III/IV-B	S. Saleem
34	20B81A0294	Somboju Venkata Manikanta Surya	III/IV-B	S. V. manikanta surya
35	20B81A0295	Talari Purna Aditya	III/IV-B	T. Aditya
36	20B81A0296	Tammineni Bhargav Sai	III/IV-B	T. Bhargav Sai
37	20B81A0297	Tammu Bhavani Shankar	III/IV-B	T. Bhavani Shankar
38	20B81A0298	Thiradhala Sesa Sri	III/IV-B	T. Sesa Sri
39	20B81A0299	Thommandru Teja Prakash	III/IV-B	T. Teja prakash
40	20B81A02A0	Tirumalagiri Gokulnadh	III/IV-B	T. Gokulnadh
41	20B81A02A1	Unkula Sowjanya	III/IV-B	U. Sowjanya
42	20B81A02A2	Vadlapatia Naveena	III/IV-B	V. Naveena
43	20B81A02A3	Vallabhaneni Naveen	III/IV-B	V. Naveen
44	20B81A02A5	Vangala Sai Mounika	III/IV-B	V. Sai Mounika
45	20B81A02A6	Veeramachaneni Varun	III/IV-B	V. Varun
46	20B81A02A7	Veeravarapu Kularam Deepal	III/IV-B	V. Kularam Deepal
47	20B81A02A8	Vellanki Devi Sri Padma	III/IV-B	V. D Sri Padma
48	20B81A02A9	Yadla Mohan Kumar	III/IV-B	Y. Mohan Kumar
49	20B81A02B0	Yalla Suresh Kumar	III/IV-B	Y. Suresh Kumar
50	20B81A02B1	Yallapu Teja	III/IV-B	Y. Teja
51	20B81A02B2	Yandrapu Jahnvi Devi	III/IV-B	Y. Jahnvi Devi
52	20B81A02B3	Yarabala Madhava Rao	III/IV-B	Y. madhava Rao
53	20B81A02B4	Yarramothu Y N V D Sricharan	III/IV-B	Y. YNVDSricharan
54	20B81A02B5	Yarramsetti Raviteja	III/IV-B	Y. Raviteja
55	20B81A02B6	Yarramsetti Santhi	III/IV-B	Y. Santhi
56	20B81A02B7	Yeju Sai Latha	III/IV-B	Y. Sai Latha

Chotep
COORDINATOR

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

HOD,EEE
HOD,EEE
Electrical and Electronics Engineering
Sir C.R. Reddy College of Engineering
ELURU-534007, AP



SIR C.R. REDDY COLLEGE OF ENGINEERING,

Approved by AICTE & Affiliated to JNTUK, Kakinada,

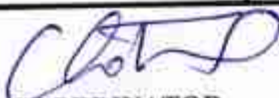
DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

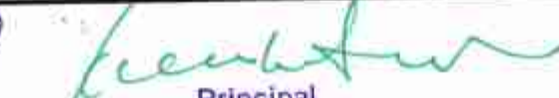
STUDENT ENROLLMENT FORMS

NAME OF THE PROGRAM : WIND ENERGY TECHNOLOGY: WIND TURBINES WORKING AND OPERATION

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
1	20B81A0201	Adari Ashok Kumar	III/IV-A	A. Ashok Kumar
2	20B81A0202	Allamsetti Asha Bhavanthi	III/IV-A	A. A. Bhavanthi
3	20B81A0203	Ambati Pavan Kalyan	III/IV-A	A. Pavan Kalyan
4	20B81A0204	Angara Naga BhagyaLakshmi	III/IV-A	A. N. Bhagya Lakshmi
5	20B81A0205	Arepalli Chella Rao	III/IV-A	A. Chella Rao
6	20B81A0206	Arige Je Chandra Naga Sravani	III/IV-A	A. J. Naga Sravani
7	20B81A0207	Balasu Jasmitha	III/IV-A	B. Jasmitha
8	20B81A0208	Balla Shanmukesh	III/IV-A	B. Shanmukesh
9	20B81A0209	Bandaru Meghana	III/IV-A	B. Meghana
10	20B81A0210	Batchala Prudhvi	III/IV-A	B. Prudhvi
11	20B81A0211	Beesetti Naveen Kumar	III/IV-A	B. Naveen Kumar
12	20B81A0212	Boppadapu Hari	III/IV-A	B. Hari
13	20B81A0213	Challa Balaji	III/IV-A	Ch. Balaji
14	20B81A0214	Chavali Sanyasi Prasanna	III/IV-A	Ch. Sai Sanyasi Prasanna
15	20B81A0215	Chinta Sai Aditya Sri Harsha	III/IV-A	Ch. Sai Aditya Sri Harsha
16	20B81A0216	Dadige Deepika	III/IV-A	D. Deepika
17	20B81A0217	Darru Sai Balaji	III/IV-A	D. Sai Balaji
18	20B81A0218	Dimmiti Jhansi Lakshmi	III/IV-A	D. Jhansi Lakshmi
19	20B81A0219	Dola Dhanunjayarao	III/IV-A	D. Dhanunjayarao
20	20B81A0220	Edupalli Padmini Sowmya	III/IV-A	E. P. Sowmya
21	20B81A0221	Erasani Swaroop Kumar	III/IV-A	E. Swaroop Kumar
22	20B81A0222	Guntur Divyasai	III/IV-A	G. Divyasai
23	20B81A0223	Gangavarapu Aharvika	III/IV-A	G. Aharvika
24	20B81A0224	Garigipati Jaya Akash	III/IV-A	G. Jay Akash
25	20B81A0225	Garikapati Jaya Vardhan	III/IV-A	G. Jay Vardhan
26	20B81A0226	Gogu Sri Charan	III/IV-A	G. Sri Charan
27	20B81A0227	Gogulamudi Kiran Kumar Reddy	III/IV-A	G. K. Kumar Reddy
28	20B81A0228	Gogulamudi Satwik Reddy	III/IV-A	G. Satwik Reddy

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
29	20B81A0229	Gorripati Rajulu Naidu	III/IV-A	G. Rajulu Naidu
30	20B81A0230	Gujjidi Hemasundara Rao	III/IV-A	G. Hemasundara Rao
31	20B81A0231	Gundu Jahnavi	III/IV-A	G. Jahnavi
32	20B81A0232	Guntreddi Rohith	III/IV-A	G. Rohith
33	20B81A0234	Gurram Suresh Kumar	III/IV-A	G. Suresh Kumar
34	20B81A0235	Ichapuram Chandu	III/IV-A	I. Chandu
35	20B81A0236	Jagadale Amrutha	III/IV-A	J. Amrutha
36	20B81A0237	Kadha Bala Chandar	III/IV-A	K. Balachandor
37	20B81A0238	Kancharla Harshath Kumar	III/IV-A	K. Harshath Kumar
38	20B81A0239	Kandregula Sandeep	III/IV-A	K. Sandeep
39	20B81A0240	Kankanala Sireesha	III/IV-A	K. Sireesha
40	20B81A0241	Karamsetti Hari Haran Sai	III/IV-A	K. Haritharan Sai
41	20B81A0242	Karasi Harika	III/IV-A	K. Harika
42	20B81A0243	Kareti Naga Satish	III/IV-A	K. Naga Satish
43	20B81A0244	Karingu Ajay Kumar	III/IV-A	K. Ajay Kumar
44	20B81A0245	Karri Lakshmi	III/IV-A	K. Lakshmi
45	20B81A0246	Kasina Amrutha	III/IV-A	K. Amrutha
46	20B81A0247	Kedari Manoj Kumar	III/IV-A	K. Manoj Kumar
47	20B81A0248	Kola Gowri Sankar	III/IV-A	K. Gowri Shankar
48	20B81A0249	Kollati Durga Bhavani	III/IV-A	K. Durga Bhavani
49	20B81A0250	Kondala Gayathri	III/IV-A	K. Gayathri
50	20B81A0251	Kondapalli Sri Lakshmi	III/IV-A	K. Sri Lakshmi
51	20B81A0252	Korrapati jahnavi	III/IV-A	K. Jahnavi
52	20B81A0253	Kosaraju Vijaya Lakshmi	III/IV-A	K. Vijaya Lakshmi
53	20B81A0254	Kota Poojitha Majji Gowri Sneha	III/IV-A	K.P.M.G. Sneha
54	20B81A0255	Kurakula Akash	III/IV-A	K. Akash
55	20B81A0256	Kuriminelli Prasad	III/IV-A	K. Prasad
56	20B81A0257	Kurma Anil Kumar	III/IV-A	K. Anil Kumar
57	20B81A0258	Lingiseti Pantu Mahesh	III/IV-A	L. Pantu Mahesh


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



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

Approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

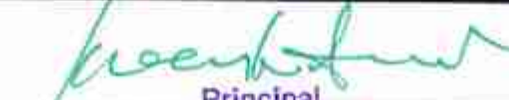
Academic Year 2022-2023, Semester- II

NAME OF THE PROGRAM : WIND ENERGY TECHNOLOGY: WIND TURBINES WORKING AND OPERATION

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	20B81A0201	Adari Ashok Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
2	20B81A0202	Allamsetti Asha Bhavanthi	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	14
3	20B81A0203	Ambati Pavan Kalyan	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
4	20B81A0204	Angara Naga BhagyaLakshmi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
5	20B81A0205	Arepalli Chella Rao	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
6	20B81A0206	Arige Je Chandra Naga Sravani	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
7	20B81A0207	Balasu Jasmitha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
8	20B81A0208	Balla Shanmukesh	P	P	A	P	P	A	P	P	P	P	P	P	P	P	P	13
9	20B81A0209	Bandaru Meghana	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	14
10	20B81A0210	Batchala Prudhvi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
11	20B81A0211	Beesetti Naveen Kumar	P	P	P	P	P	A	A	P	P	A	P	P	P	P	P	12
12	20B81A0212	Boppadapu Hari	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
13	20B81A0213	Challa Balaji	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
14	20B81A0214	Chavali Sanyasi Prasanna	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	14
15	20B81A0215	Chinta Sai Aditya Sri Harsha	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	14
16	20B81A0216	Dadige Deepika	P	P	P	P	P	P	P	P	P	P	P	A	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
37	20B81A0239	Kandregula Sandeep	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	14
38	20B81A0240	Kankanala Sireesha	P	P	P	P	A	A	P	P	P	P	P	P	P	P	P	13
39	20B81A0241	Karamsetti Hari Haran Sai	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
40	20B81A0242	Karasi Harika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
41	20B81A0243	Kareti Naga Satish	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
42	20B81A0244	Karingu Ajay Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
43	20B81A0245	Karri Lakshmi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
44	20B81A0246	Kasina Amrutha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
45	20B81A0247	Kedari Manoj Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
46	20B81A0248	Kola Gowri Sankar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
47	20B81A0249	Kollati Durga Bhavani	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
48	20B81A0250	Kondala Gayathri	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
49	20B81A0251	Kondapalli Sri Lakshmi	P	P	P	P	P	A	P	P	P	A	P	P	A	P	P	12
50	20B81A0252	Korrapati jahnvi	P	A	A	A	P	P	P	P	P	P	P	P	P	P	P	12
51	20B81A0253	Kosaraju Vijaya Lakshmi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
52	20B81A0254	Kota Poojitha Majji Gowri Sneha	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	14
53	20B81A0255	Kurakula Akash	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
54	20B81A0256	Kuriminelli Prasad	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
55	20B81A0257	Kurma Anil Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
56	20B81A0258	Lingiseti Pantu Mahesh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
57	20B81A0259	Madavarapu Manoj Naidu	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15


COORDINATOR


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


Head of HOB,EEE
Electrical and Electronics Engineering
Sir C.R. Reddy College of Engineering
ELURU-534007



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

INVITATION

All the staff and 2nd year students are cordially invited to the inaugural function of
A 3 WEEK VALUE ADDED PROGRAM ON JAVA PROGRAMMING BASIC

2022-23

DATE: 27-FEB-2023

TIME:- 3:00PM

VENUE: Meeting Hall-1

RESOURCE PERSON : SRI T.KOTI MANI KUMAR

Guests of Honour

Dr.K. VenkateswaraRao, 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



SIR C.R. REDDY COLLEGE OF ENGINEERING,

Approved by AICTE & Affiliated to JNTUK, Kakinada,

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

STUDENT ENROLLMENT FORMS

NAME OF THE PROGRAM : JAVA PROGRAMMING BASIC

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
1	21B81A0253	Peddada Harichandana	II/IV-B	P. Harichandana
2	21B81A0254	Peddi Mounika	II/IV-B	P. Mounika
3	21B81A0255	Pentakoti Diwakar	II/IV-B	P. Diwakar
4	21B81A0256	Pilla Sri Harshavardhan Babu	II/IV-B	P. Harsha
5	21B81A0257	Pindi Soma Lakshmi	II/IV-B	P. Somalakshmi
6	21B81A0258	Pinninti Narendra	II/IV-B	P. Narendra
7	21B81A0259	Nalubolu Vasanth Kumar	II/IV-B	N. Vasanth Kumar
8	21B81A0260	Puti Jayya Sri	II/IV-B	P. Jayya Sri
9	21B81A0261	Rachaprolu Sri Sai Prakash	II/IV-B	R. Prakash
10	21B81A0262	Sakalabathula Abhinandana	II/IV-B	S. Abhinandana
11	21B81A0263	Sambana Harshitha	II/IV-B	S. Harshitha
12	21B81A0264	Sappati Chennakesava Durga Prasad	II/IV-B	S.C.D. Prasad
13	21B81A0265	Tankala Mahesh	II/IV-B	T. Mahesh
14	21B81A0266	Uppalapati Aditya	II/IV-B	U. Aditya
15	21B81A0267	Tirumani Mohan Raghu Varma	II/IV-B	T. Mohan Raghu Varma
16	21B81A0268	Tiruvedula Mounika Priyanka	II/IV-B	T. Mounika Priyanka
17	21B81A0269	Tummaganti Siva	II/IV-B	T. Siva
18	21B81A0270	Unnamatla Srilakshmi	II/IV-B	U. Srilakshmi
19	21B81A0271	Vannekuti Anil Kumar	II/IV-B	V. Anil Kumar
20	21B81A0272	Varre Nagasai	II/IV-B	V. Nagasai
21	21B81A0273	Vasa Sravani	II/IV-B	V. Sravani
22	21B81A0274	Vedantam Durga Naga Sri Valli	II/IV-B	V. D. N. Sri Valli
23	21B81A0275	Uppalapati Jyothika	II/IV-B	U. Jyothika
24	22B85A0201	Atragadda Ramesh	II/IV-B	A. Ramesh
25	22B85A0202	Bolla Chaitanya	II/IV-B	B. Chaitanya
26	22B85A0203	Chakradi Siva Ramsai	II/IV-B	C. Siva Ramsai
27	22B85A0204	Challagulla Dhanya Sri	II/IV-B	Ch. Dhanya Sri
28	22B85A0205	Gondi Sanjay	II/IV-B	G. Sanjay

SNO	REGD NO	NAME OF THE STUDENT	YEAR/SECTION	SIGNATURE
29	22B85A0206	Gude Mohan	II/IV-B	G. Mohan
30	22B85A0207	Gudela Ghana Shyam	II/IV-B	G. Shyam
31	22B85A0208	Gulipalli Govardhana Manikanta	II/IV-B	G. Manikanta
32	22B85A0209	Gurugubelli Sai Durga Chaitanya	II/IV-B	G. Sai Durga Chaitanya
33	22B85A0210	Jenjuri Manoj Kumar	II/IV-B	J. Manoj Kumar
34	22B85A0211	Kolluri Ajay	II/IV-B	K. Ajay
35	22B85A0212	Kommu Siddu	II/IV-B	K. Siddu
36	22B85A0213	Kottu Bharath Kumar	II/IV-B	K. Bharath Kumar
37	22B85A0214	Malluri Donikeswara Sai Mahesh	II/IV-B	M. Aditya
38	22B85A0215	Manapuram Aditya Sai Kiran	II/IV-B	M. A. Sai Kiran
39	22B85A0216	Modhava Samuyelu	II/IV-B	M. Samuyelu
40	22B85A0217	Parvathaneni Ganesh	II/IV-B	P. Ganesh
41	22B85A0218	Pilla Sai Durga Naga Madhu	II/IV-B	P. Sai Durga Madhu
42	22B85A0219	Podili Surya Naga Venkata Rama Sai	II/IV-B	P. Rama Sai
43	22B85A0220	Sadhu Kumara Swamy	II/IV-B	S. Kumara Swamy
44	22B85A0221	Sundaraneedi Nagendra	II/IV-B	S. Nagendra
45	22B85A0222	Talluri Ashok	II/IV-B	T. Ashok
46	22B85A0223	Thoothika Venkata Teja	II/IV-B	T. Teja
47	22B85A0224	Tontapaka Naga Venkata Siva Sai	II/IV-B	T. N. V. S. Sai
48	22B85A0225	Siddha Subhash Chandra Bose	II/IV-B	K. SSC Bose.

Chot D
COORDINATOR

K. Venkata Swamy
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007

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



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

Approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA

DEPARTMENT ELECTRICAL & ELECTRONICS ENGINEERING

Academic Year 2022-2023, Semester- II

NAME OF THE PROGRAM : WIND ENERGY TECHNOLOGY: WIND TURBINES WORKING AND OPERATION

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	21B85A0201	Allu Jayanth	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	14
2	21B85A0202	Anagani Mahesh Babu	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	14
3	21B85A0203	Anil Kumar Sayala	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
4	21B85A0204	Arja Vamsi Phanindra	P	P	P	P	P	P	A	P	P	A	P	P	P	P	P	13
5	21B85A0205	Bandi Charan Harsha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
6	21B85A0206	Bantupalli Venkata Ajay Babu	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
7	21B85A0207	Birudugadda Sandya Rani	P	P	P	P	P	P	P	A	A	A	P	P	P	P	P	12
8	21B85A0208	Bisetty Venkata Siva	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
9	21B85A0209	Bongi Manoj Kumar	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	14
10	21B85A0210	Chikkala Akhilesh	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	14
11	21B85A0211	Chintha Lalith Sai Srinivas	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	14
12	21B85A0212	Chodavarapu Yogi Bhargav Sakhar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
13	21B85A0213	Vandani jobdas	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	14
14	21B85A0214	Depuri Mohan Krishna	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
15	21B85A0215	Doddi Lalith	P	P	P	P	P	P	P	P	P	P	P	P	PA	P	P	14
16	21B85A0216	Banduru Rajeswara Rao	P	P	P	P	P	P	P	P	P	A	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
37	20B81A0297	Tammu Bhavani Shankar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
38	20B81A0298	Thirdhala Sesha Sri	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
39	20B81A0299	Thommandru Teja Prakash	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
40	20B81A02A0	Tirumalagiri Gokulnadh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
41	20B81A02A1	Unkula Sowjanya	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	14
42	20B81A02A2	Vadlapatla Naveena	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
43	20B81A02A3	Vallabhaneni Naveen	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
44	20B81A02A5	Vangala Sai Mounika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
45	20B81A02A6	Veeramachaneni Varun	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
46	20B81A02A7	Veeravarapu Kularam Deepal	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	14
47	20B81A02A8	Vellanki Devi Sri Padma	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
48	20B81A02A9	Yadla Mohan Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
49	20B81A02B0	Yalla Suresh Kumar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
50	20B81A02B1	Yallapu Teja	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
51	20B81A02B2	Yandrapu Jahnvi Devi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
52	20B81A02B3	Yarabala Madhava Rao	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
53	20B81A02B4	Yarramothu Y N V D Sricharan	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
54	20B81A02B5	Yarramsetti Raviteja	P	P	A	P	P	A	P	P	P	P	A	P	P	P	P	12
55	20B81A02B6	Yarramsetti Santhi	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	14
56	20B81A02B7	Yejju Sai Latha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
			P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	

COORDINATOR

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

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



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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

SUMMARY REPORT

Value Added Course : "WIND ENERGY TECHNOLOGY: WIND TURBINES WORKING AND OPERATION"

Dated : 03-05-2023 to 20-05-2023

Duration: 45 hours (3 weeks)

Resource Persons: SRI K. KOTALAHCHOWDARY

Objectives of the program:

- Course is to transfer knowledge and special skills to the wind energy personnel active in technical and operational fields in wind energy sector
- Specialised training and knowledge to project developers, consulting firms, technical and academic institutions, students
- Understand the function and the wind energy systems
- Study methods of connected wind systems in various regions

Outcomes of the program:

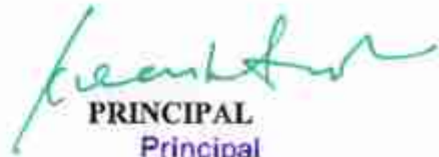
- Course is to transfer knowledge and special skills to the wind energy personnel active in technical and operational fields as well as those who are looking for entry in wind energy sector
- Specialised training and knowledge to project developers, consulting firms, technical and academic institutions, students
- Analysis of the case studies, success stories along with exercises

No. of students completed the course: 153


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

Accredited by NBA ,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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program: *Wind energy technology f wind Turbines working and operation*

Student Name : *Madu Sai Spandana* Academic Year: *2022-23*

Regd number : *20B81A0261* 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?		✓

M. Sai Spandana
Signature of Student



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

Accredited by NBA ,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>

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program: *wind energy technology : wind turbines and operation*

Student Name : *Adoni Ashok Kumar*

Academic Year: *2022-23*

Regd number : *20B81A0201*

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

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

Ashok Kumar
Signature of Student



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

Accredited by NBA ,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>

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Value added Program:

Wind Energy Technology : wind turbines
and working and operation

Student Name : Allu Jayanth

Academic Year: 2022-23

Regd number : 21B85A0201

Year of Study: IV /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?	✓	

Allu Jayanth.
Signature of Student



SIR C R REDDY COLLEGE OF ENGINEERING

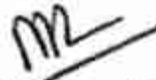
ELURU-534007, West Godavari District, A.P., India

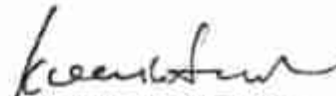
(Accredited by NBA, Approved by AICTE, New Delhi & Permanently affiliated to
JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms.....**KOMMINENI JAHNAVI**.....of
21B85A0225.....has participated in Three
week's **VALUE ADD ON** Program on **“WIND ENERGY TECHNOLOGY :WIND
TURBINES WORKING AND OPERATION”** organised by **Department of Electrical
and Electronics Engineering** , Sir C R Reddy College of Engineering , Eluru ,
Andhra Pradesh, India from **03-05-2023** to **20-05-2023**


COORDINATOR


HOD., EEE


PRINCIPAL



SIR C R REDDY COLLEGE OF ENGINEERING

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

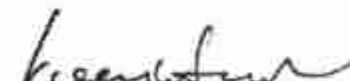
(Accredited by NBA, Approved by AICTE, New Delhi & Permanently affiliated to
JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms.....**SHAIK SALEEM**.....of
.....**20B81A0293**.....has participated in Three
week's **VALUE ADD ON** Program on "**WIND ENERGY TECHNOLOGY :WIND
TURBINES WORKING AND OPERATION**" organised by **Department of Electrical
and Electronics Engineering** , Sir C R Reddy College of Engineering , Eluru ,
Andhra Pradesh, India from **03-05-2023** to **20-05-2023**


COORDINATOR


HOD., EEE


PRINCIPAL



SIR C R REDDY COLLEGE OF ENGINEERING

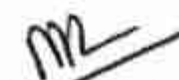
ELURU-534007, West Godavari District, A.P., India

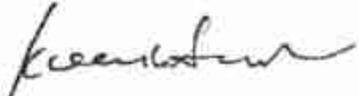
(Accredited by NBA, Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms.....**GUNTREDDI ROHITH**.....of
.....**20B81A0232**.....has participated in Three
week's **VALUE ADD ON** Program on "**WIND ENERGY TECHNOLOGY :WIND
TURBINES WORKING AND OPERATION**" organised by **Department of Electrical
and Electronics Engineering** , Sir C R Reddy College of Engineering , Eluru ,
Andhra Pradesh, India from **03-05-2023** to **20-05-2023**


COORDINATOR


HOD.,EEE


PRINCIPAL



SIR C R REDDY COLLEGE OF ENGINEERING

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

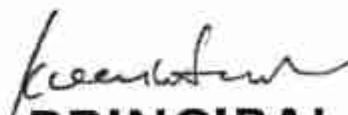
(Accredited by NBA, Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)-

CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms.....**ARIGE JE CHANDRA NAGA SRAVANI**.....of
.....**20B81A0206**.....has participated in Three
week's **VALUE ADD ON** Program on **“WIND ENERGY TECHNOLOGY :WIND
TURBINES WORKING AND OPERATION”** organised by **Department of Electrical
and Electronics Engineering** , Sir C R Reddy College of Engineering , Eluru ,
Andhra Pradesh, India from **03-05-2023** to **20-05-2023**


COORDINATOR


HOD., EEE


PRINCIPAL

2022 --- 2023

MECH

- A one week program on CNC Machining and Programming Training
- A one week program on Solid Works Motion Simulation
- A one week program on Hydraulics & Pneumatics Drive Systems Workshop
- A Two week program on Plant Simulation

2022-23,

12 MECH



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,
Accredited by NBA)

Telephone No: 08812-230840, 230565, Fax: 08812-224193, Website: www.sircrreddy.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

Eluru,

21-11-2022

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

Respected Sir,

Subject: Permission Request for one-week training program on "CNC Machining and Program Training"

I am seeking your approval to launch the one-week training program on "CNC Machining and Programming Training" for III/IV and IV/IV B. Tech (MECH) students, starting 29-11-2022. This program aims to equip our students with vital automation 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,

**HOD MECH
Head of the Department
Mechanical Engineering**



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,
Accredited by NBA)

Telephone No: 08812-230840, 230565, Fax: 08812-224193, Website: www.sircrreddy.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

Dt: 22.11.2022

NOTICE

The Mechanical Engineering Department is pleased to offer a one-week value-add on course titled "CNC Machining and Program Training" scheduled from 29th November 2023 to 5th December 2022. This opportunity is open to B.Tech students in their third and fourth years. For those interested in registering or seeking further details, please reach out to Mr.L.N.V.Narasimha Rao, 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

One-week Value-Added Course

ON

“CNC Machining and Programming Training”

29th November– 5th December 2022

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,
Sir CRR Educational Institutions
Sri.Jasti Mallikarjunudu,Correspondent,
Sir C.R.Reddy College of Engineering

Patron

Dr.K Venkateswara Rao, Principal
Sir C.R.Reddy College of Engineering

ADVISORY COMMITTEE

Dr.K.Rambabu, HOD & Professor, ME.
Dr. M.Srirama Murthy, Professor, ME.

COORDINATOR'S:

Dr. K.Lalit Narayan, Professor in ME
Sri L.N.V.Narasimha Rao, Assistant Professor, ME

MEMBERS:

All III and IV B.Tech Students.

ABOUT SIRCHRCOE

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. The U.G Engineering programmes, EEE, ME, ECE, CE, CSE & IT have been accorded Accreditation status by NBA of AICTE.

ABOUT DEPARTMENT

The Department of Mechanical Engineering has been functioning since the inception of the College in 1989. The present intake is 90 students in First Year with 10% lateral entry in second year. A new P.G.Course M.E. (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.

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

Indian industries are moving towards CNC Machines for increased productivity. Automobile, Precision Component Manufacturing and Aerospace industries are major users of CNC machines. A boom in manufacturing will generate large-scale skilled manpower in CNC Programming.

The course is designed to impart adequate knowledge and skills to learners on the Programming of CNC Turning Centre and CNC Milling Centres. The classes followed by hands-on skills practice at Learning and Practice Centres groom the learners to be effective CNC Programmer and make them highly employable in Manufacturing, Automotive and Auto Ancillary, Machinery Manufacturing, Tool Manufacturing and New Product Development Areas.

Objectives of the program:

- To make students aware of CNC machining process.
- To teach basic concepts of CNC Programming using CAM software.
- How to Setup a CNC machine and machine a part.
- Why do we need CNC machines, history and evolution?
- Types and categories of CNC machines.
- Use of CNC machines other than machining

Course Contents

- To make students aware of Basics of CNC programming
- Programme uploading and code running
- CNC Turning operations code writing.
- machining for different operations ex : facing ,drilling threading etc..
- CNC Milling operations code writing.
- Machining for different operations Ex : CNC Plain, Angular, Face Milling Etc.
- Tool loading and unloading, ATC operations, tool offsets. Different patterns.

Eligibility

All III/IV and IV/IV - B.Tech Students

Registration Fee:

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

Resource Person:

Sri A. Srinivasa Rao,
Assistant Professor,
Department of Mechanical Engineering,
sree.pandul16@gmail.com
Phone Number: 9703811819.

Program coordinator:

Sri L.N.V.Narasimha Rao,
Assistant Professor,
Department of Mechanical Engineering,
lnvvarasimharao@gmail.com
9550816926.

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, Accredited by NBA)
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 "CNC Machining and Program Training" value-added program.



Academic Year: 2022-2023

Date and Time

29 November 2022 at 9:30 AM

VENUE: LH 19, Department of Mechanical Engineering

Resource person

Sri. A. Srinivasa Rao

Assistant Professor, Sir C.R. Reddy College of Engineering

Guest of Honor:

Dr. K. Venkateswara 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.



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,
Accredited by NBA)

Telephone No. 08812-230840, 230565, Fax: 08812-224193, Website: www.sircrengg.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

Course schedule on Value Added Course titled "CNC MACHINING AND PROGRAM TRAINING"

29-11-2022 and 05-12-2022

Day	Date	Topics
Day-1	29-11-2022	1. Basics of CNC programming
		2. Programing uploading and code running
		3. Machine maintenance skills
Day-2	30-11-2022	1. CNC Turning operations code writing
		2. machining for different operations ex : facing ,drilling threading etc...
		3. Tasks
Day-3	01-12-2022	1. CNC Milling operations code writing
		2. Machining for different operations Ex : CNC Plain, Angular, Face Milling Etc.,
		3. Tasks
Day-4	02-12-2022	1. Tool loading and un loading, ATC operations, tool offsets, Different patterns
		2. Tasks
Day-5	03-12-2022	1. Tasks
Day-6	05-12-2022	1. Test on tasks

Coordinator

Head of the Department
Mechanical Engineering

Principal

Principal

Sir C R Reddy College of Engineering



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,
Accredited by NBA)

Telephone No: 08812-230840, 230565, Fax: 08812-224193, Website: www.sircet.edu.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 29/11/2022

List of Student's registered for one-week Value-Added Course titled "CNC Machining and Program training"

S.No.	Registered Number	Name of the Student	Signature of Student
1	19B81A0302	ALURU DHEERAJ KUMAR	A. dheeraj kumar
2	19B81A0305	ANIMIREDDI VENKATESH	A. VENKATESH
3	19B81A0308	ASAM PAVAN KUMAR	A. pavan kumar
4	19B81A0311	BETHALA.R.T.SUDARSHAN PHULEY	BSP
5	19B81A0312	BOKINALA RAVI TEJA	B. Ravi Teja
6	19B81A0315	CHANDANADA MANOJ KUMAR	C. Manoj
7	19B81A0320	DARRU YESWANTH SAI	D. Vaswanth Sai
8	19B81A0321	DEVARAPU HARSHA VARDHAN	D. Harsha vardhan
9	19B81A0328	JAKKULA GOWTHAM KUMAR	Gowtham
10	19B81A0336	KASIMALLA SATEESH	K. Sateesh
11	19B81A0347	MANDIGA VENKATA LAKSHMAN TEJA	M. Venkatesh
12	19B81A0351	MULLAPUDI SRI RAM	M. Sri Ram
13	19B81A0356	PALUKURI AJAY VENKATA SAI	P. Ajay Venkatesh
14	19B81A0366	TAMATAPU ROHIT	T. Rohit
15	20B85A0302	ANAKAPALLI CHANDRA SHEKAR	A. Chandu Shekar
16	20B85A0303	AYINAPARTHI VAMSI	A. Vamsi
17	20B85A0304	BANAVATHU H G DURGA NAIK	Durganaike
18	20B85A0305	BANDARU RAGHUVARMA	R. Raghava
19	20B85A0309	BOMMINAYUNI YASHWANTH	B. Yashwanth
20	20B85A0311	CHELLUBOINA GANESH MANIKANTA	C. Ganesh Manikanta
21	20B85A0314	CHINNAM VISHNU VARDHAN	Vardhan
22	20B85A0315	CHINTADA BHANU PRASANTH	B. Prasad
23	20B85A0321	GOVADA VINAY	G. Vinay
24	20B85A0325	KARRIKARUNA SAI	K. Karuna
25	20B85A0329	NAMA RAMA KRISHNA	N. Rama Krishna
26	20B85A0330	NEELAM VASANTH	N. Vasanth
27	20B85A0335	SANCHANA SURI BABU	S. Suri Babu
28	20B85A0338	SURLA.MANIKANTA SWAMY	S. Manikanta Swamy
29	20B85A0340	TALASILA RAVI KIRAN	T. Ravi Kiran
30	20B85A0341	THATIPUDI BRAHMALINGA SWAMI	T. B. Swami
31	20B85A0342	THOTA VARAPRASAD	T. V. Prasad
32	20B85A0343	TUNGA.VENKY	T. Venky
33	20B85A0344	TUPURANI VENKATA SRI VARUN	T. Varun
34	20B81A0301	AGATAMUDI GANESH BABU	Ganesh
35	20B81A0303	ALLA KUSHAL KUMAR SAI	K. Sai
36	20B81A0305	AMBATI CHANDU	A. Chandu
37	20B81A0310	CHAVAKULA S S SAI RAGHAVA	C. Raghava
38	20B81A0316	GANDIKOTA PEDDI RAJU	P. Raju
39	20B81A0317	GANTA PRASAD NAIDU	G. Prasad Naidu



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,
Accredited by NBA)

Telephone No: 08812-230840, 230565, Fax: 08812-224193, Website: www.sircrreddy.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

40	20B81A0319	GEMBALI HEMANTH	G. Hemant
41	20B81A0322	JALADI CHANDRA SEKHAR	Chandra Sekhar
42	20B81A0323	KADIMI NAGARAJU	K. Nagaraju
43	20B81A0330	KOLLI SIVA PRASAD	K. Siva Prasad
44	20B81A0332	KONDAPALLI DURGA BABU	L. Durga
45	20B81A0338	LAVETI PARDHA SARADHI	L. Paradhe
46	20B81A0341	MADAKA GOPI	M. Gopi
47	20B81A0344	MAKARABOYINA N B KUMAR	M. Kumar
48	20B81A0346	MARADANA CHAKRADHAR	M. Chakradhar
49	20B81A0347	MARADANA HARI KIRAN	M. Hari Kiran
50	20B81A0351	MEDISETTI JASWANTH	M. Jaswanth
51	20B81A0360	NEDURI SITA REDDY	N. Sita Reddy
52	20B81A0365	PASUPUREDDI KIRAN	P. Kiran
53	20B81A0387	SONTI BALA SURENDRA	S. Bala
54	20B81A0391	UJJINENI VAMSI KRISHNA	U. Vamsi
55	20B81A0397	YAMALA VINAY	Y. Vinay
56	21B85A0303	BASINA MADHU KUMAR	B. Madhu Kumar
57	21B85A0304	BHIMAVARAPU G CHANDRA	B. G. Chandra
58	21B85A0306	BUDDHA VENKATA NAGU SAI	B. Venkata Nagu Sai
59	21B85A0307	CHINCHILI PAVAN KUMAR	Ch. Pavan Kumar
60	21B85A0308	DULIPALA MANOJ KUMAR	D. Manoj Kumar
61	21B85A0310	GALAVILI BHAVANI PRASAD	G. Bhavani Prasad
62	21B85A0316	KARRI RUSHI S SADHEER REDDY	K. Rushi S. Sadheer Reddy
63	21B85A0320	KUPPALA APPANNA	K. Appanna
64	21B85A0323	MARRAPU NIVEK	M. Nivek
65	21B85A0325	NUKAPOGU RAGHU VARAN	N. R. Varan
66	21B85A0326	PADAMATI ASHOK	P. Ashok
67	21B85A0327	PAYALA SAGAR	P. Sagar
68	21B85A0328	PENUMALA SANDEEP	P. Sandeep
69	21B85A0329	PONDALA TEJA	P. Teja
70	21B85A0332	SAMMETLA S KUMAR	S. Kumar
71	21B85A0333	SANKULA VIJAY LAKSHMI	S. Vijay Lakshmi
72	21B85A0336	SHAIK SUBHANI	S. Subhani
73	21B85A0337	SIMHADRI VENKATA RAMANA	S. Venkata Ramana
74	21B85A0339	TANAKALA S SS CHAITANYA	T. S. S. Chaitanya
75	21B85A0340	TARA RAVI	T. Ravi
76	21B85A0341	THOTA KRISHNA	T. Krishna
77	21B85A0342	UPPALAPATI MAHENDRA	U. Mahendra
78	21B85A0344	YADAHAGIRI E DURGA PRASAD	Y. Durga Prasad

Scribed by

Coordinator

HoD-MECH
Head of the Department
Mechanical Engineering

Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534007



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,
Accredited by NBA)

Telephone No: 08812-230840, 230565, Fax: 08812-224193, Website: www.sircet.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

List of Student's with Attendance sheet for on one-week Value
Added Course "CNC Machining and Program training"
(29-11-2022 to 05-12-2022)

S.No.	Registered Number	Name of the Student	Dates					
			29	30	1/12	2/12	3/12	5/12
1	19B81A0302	ALURU DHEERAJ KUMAR	P	P	P	P	P	P
2	19B81A0305	ANIMIREDDI VENKATESH	P	P	P	P	P	P
3	19B81A0308	ASAM PAVAN KUMAR	P	P	P	P	P	P
4	19B81A0311	BETHALA R.T.SUDARSHAN PHULEY	P	P	P	P	P	P
5	19B81A0312	BOKINALA RAVI TEJA	P	P	P	P	P	P
6	19B81A0315	CHANDANADA MANOJ KUMAR	P	P	P	P	P	P
7	19B81A0320	DARRU YESWANTH SAI	P	P	P	P	P	P
8	19B81A0321	DEVARAPU HARSHA VARDHAN	P	P	A	P	P	P
9	19B81A0328	JAKKULA GOWTHAM KUMAR	P	P	P	P	P	P
10	19B81A0336	KASIMALLA SATEESH	P	P	P	P	P	P
11	19B81A0347	MANDIGA VENKATA LAKSHMAN TEJA	P	P	P	A	P	P
12	19B81A0351	MULLAPUDI SRI RAM	P	P	P	P	P	P
13	19B81A0356	PALUKURI AJAY VENKATA SAI	P	P	P	P	P	P
14	19B81A0366	TAMATAPU ROHIT	P	P	P	P	P	P
15	20B85A0302	ANAKAPALLI CHANDRA SHEKAR	P	P	P	P	P	P
16	20B85A0303	AYINAPARTHI VAMSI	P	P	P	P	A	P
17	20B85A0304	BANAVATHU HEMANTH GOPAL DURGA NAIK	P	A	P	P	P	P
18	20B85A0305	BANDARU RAGHUVARMA	P	P	P	P	P	P
19	20B85A0309	BOMMINAYUNI YASHWANTH	P	P	P	P	P	P
20	20B85A0311	CHELLUBOINA GANESH MANIKANTA	P	P	P	P	P	P
21	20B85A0314	CHINNAM VISHNU VARDHAN	P	P	P	P	P	P
22	20B85A0315	CHINTADA BHANU PRASANTH	P	A	P	P	P	P
23	20B85A0321	GOVADA VINAY	P	A	P	P	P	P
24	20B85A0325	KARRI.KARUNA SAI	P	P	P	P	P	P
25	20B85A0329	NAMA RAMA KRISHNA	P	P	P	P	P	P
26	20B85A0330	NEELAM VASANTH	P	P	P	P	P	P
27	20B85A0335	SANCHANA SURI BABU	P	P	P	P	P	P
28	20B85A0338	SURLA.MANIKANTA SWAMY	P	P	P	P	P	P
29	20B85A0340	TALASILA RAVI KIRAN	P	P	P	P	P	P
30	20B85A0341	THATIPUDI BRAHMALINGA SWAMI	P	P	P	P	P	P
31	20B85A0342	THOTA VARAPRASAD	P	P	P	P	P	P
32	20B85A0343	TUNGA.VENKY	P	P	P	P	P	P
33	20B85A0344	TUPURANI VENKATA SRI VARUN	P	P	P	P	P	P
34	20B81A0301	AGATAMUDI GANESH BABU	A	A	P	P	P	P
35	20B81A0303	ALLA KUSHAL KUMAR SAI	P	P	P	P	P	P
36	20B81A0305	AMBATI CHANDU	P	P	P	P	P	P
37	20B81A0310	CHAVAKULA S S SAI RAGHAVA	P	P	A	P	P	P
38	20B81A0316	GANDIKOTA PEDDI RAJU	P	P	P	A	P	P
39	20B81A0317	GANTA PRASAD NAIDU	P	P	P	P	P	P
40	20B81A0319	GEMBALI HEMANTH	P	P	P	P	P	P



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,
Accredited by NBA)

Telephone No: 08812-230840, 230565, Fax: 08812-224193, Website: www.sircrreng.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

41	20B81A0322	JALADI CHANDRA SEKHAR	P	P	P	P	A	P
42	20B81A0323	KADIMI NAGARAJU	P	P	P	P	A	P
43	20B81A0330	KOLLI SIVA PRASAD	P	P	P	P	A	A
44	20B81A0332	KONDAPALLI DURGA BABU	P	P	P	P	P	P
45	20B81A0338	LAVETI PARDHA SARADHI	P	P	P	P	P	P
46	20B81A0341	MADAKA GOPI	P	P	P	P	P	P
47	20B81A0344	MAKARABOYINA N B KUMAR	P	P	P	P	P	P
48	20B81A0346	MARADANA CHAKRADHAR	P	P	P	P	P	P
49	20B81A0347	MARADANA HARI KIRAN	P	P	P	P	P	P
50	20B81A0351	MEDISETTI JASWANTH	P	P	P	P	P	P
51	20B81A0360	NEDURI SITA REDDY	P	P	P	P	P	P
52	20B81A0365	PASUPUREDDI KIRAN	P	P	P	P	P	P
53	20B81A0387	SONTI BALA SURENDRA	P	P	P	P	P	P
54	20B81A0391	UJJINENI VAMSI KRISHNA	P	P	P	P	P	P
55	20B81A0397	YAMALA VINAY	P	P	P	P	P	P
56	21B85A0303	BASINA MADHU KUMAR	P	P	P	P	P	P
57	21B85A0304	BHIMAVARAPU G CHANDRA	P	P	P	P	P	P
58	21B85A0306	BUDDHA VENKATA NAGU SAI	P	P	P	P	P	P
59	21B85A0307	CHINCHILI PAVAN KUMAR	P	P	P	P	P	P
60	21B85A0308	DULIPALA MANOJ KUMAR	P	P	P	P	P	P
61	21B85A0310	GALAVILI BHAVANI PRASAD	P	A	P	P	P	P
62	21B85A0316	KARRI RUSHI S SADHEER REDDY	P	P	P	P	P	P
63	21B85A0320	KUPPALA APPANNA	P	P	P	P	P	P
64	21B85A0323	MARRAPU NIVEK	P	P	P	P	P	P
65	21B85A0325	NUKAPOGU RAGHU VARAN	P	P	P	P	P	P
66	21B85A0326	PADAMATI ASHOK	P	P	P	P	P	P
67	21B85A0327	PAYALA SAGAR	P	P	P	P	P	P
68	21B85A0328	PENUMALA SANDEEP	P	P	P	P	P	P
69	21B85A0329	PONDALA TEJA	P	P	P	P	P	P
70	21B85A0332	SAMMETLA S KUMAR	P	P	P	P	P	P
71	21B85A0333	SANKULA VIJAY LAKSHMI	P	P	P	P	P	P
72	21B85A0336	SHAIK SUBHANI	P	P	P	P	P	P
73	21B85A0337	SIMHADRI VENKATA RAMANA	P	P	P	P	P	P
74	21B85A0339	TANAKALA S SS CHAITANYA	P	P	P	P	P	P
75	21B85A0340	TARA RAVI	P	P	P	P	P	P
76	21B85A0341	THOTA KRISHNA	P	P	P	P	P	P
77	21B85A0342	UPPALAPATI MAHENDRA	P	P	P	P	P	P
78	21B85A0344	YADAHAGIRI E DURGA PRASAD	P	P	P	P	P	P


Coordinator


HoD-MECH
Head of the Department
Mechanical Engineering


Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534007



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,
Accredited by NBA)

Telephone No: 08812-230840, 230565, Fax: 08812-224193, Website: www.sircrreddy.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

Summary Report on one-week Value Added Course "CNC Machining and Program Training"

Title of the course: One-Week "CNC Machining and Programming Training"

Duration: 29.11.2022 to 05.12.2022

Resource Persons:

Mr A. Srinivasa Rao,
Assistant Professor, Dept. Of MECH

Objectives of the program:

- To make students aware of CNC machining process.
- To teach basic concepts of CNC Programming using CAM software.
- How to Setup a CNC machine and machine a part.
- Why do we need CNC machines, history and evolution?
- Types and categories of CNC machines.
- Use of CNC machines other than machining.

Topics Covered:

- To make students aware of Basics of CNC programming
- Programme uploading and code running
- CNC Turning operations code writing.
- machining for different operations Ex : facing ,drilling threading etc..
- CNC Milling operations code writing.
- Machining for different operations Ex : CNC Plain, Angular, Face Milling Etc.
- Tool loading and unloading, ATC operations, tool offsets. Different patterns.

Outcomes of the program:

- Ability to understand concepts of CNC Programming using CAM software.
- To make students aware of Basics of CNC programming
- Ability to understand Programme uploading and code running
- Ability to make CNC Turning operations code and CNC Milling operations code.
- Ability to make machining for different operations ex:facing, drilling threading etc.

No. of students enrolled the course: 78


Co-ordinator


HoD, MECH
Head of the Department
Mechanical Engineering


Principal
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,
Accredited by NBA)

Telephone No: 08812-230840, 230565, Fax: 08812-224193, Website: www.sircrreddy.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

Photos





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,
Accredited by NBA)

Telephone No. 08812-230840, 230565, Fax: 08812-224193, Website: www.sircetneng.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

Dt: 8-12-2022

Department of Mechanical Engineering

Summary of Feedback one-week training program on "CNC Machining and Programming Training"

The department of mechanical engineering organized a value-added course, entitled as CNC Machining and Programming Training. Feedback was collected from 78 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?	51	22	5	0	0
2	Were the course contents met with your expectations?	42	20	16	0	0
3	Does the lecture sequence was well planned?	43	21	13	1	0
4	Does the course exposed you to new knowledge and practices	41	22	15	0	0
5	Does the lectures were clear and easy to understand?	43	19	16	0	0
6	Does the teaching aids were effectively used?	40	24	13	1	0
7	Does the course material handout was adequate?	47	19	11	1	0
8	Does the instructors encouraged interaction ?	50	22	6	0	0
9	Does the instructors are helpful in clarifying your doubts?	51	18	9	0	0

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



SIR C R REDDY COLLEGE OF ENGINEERING

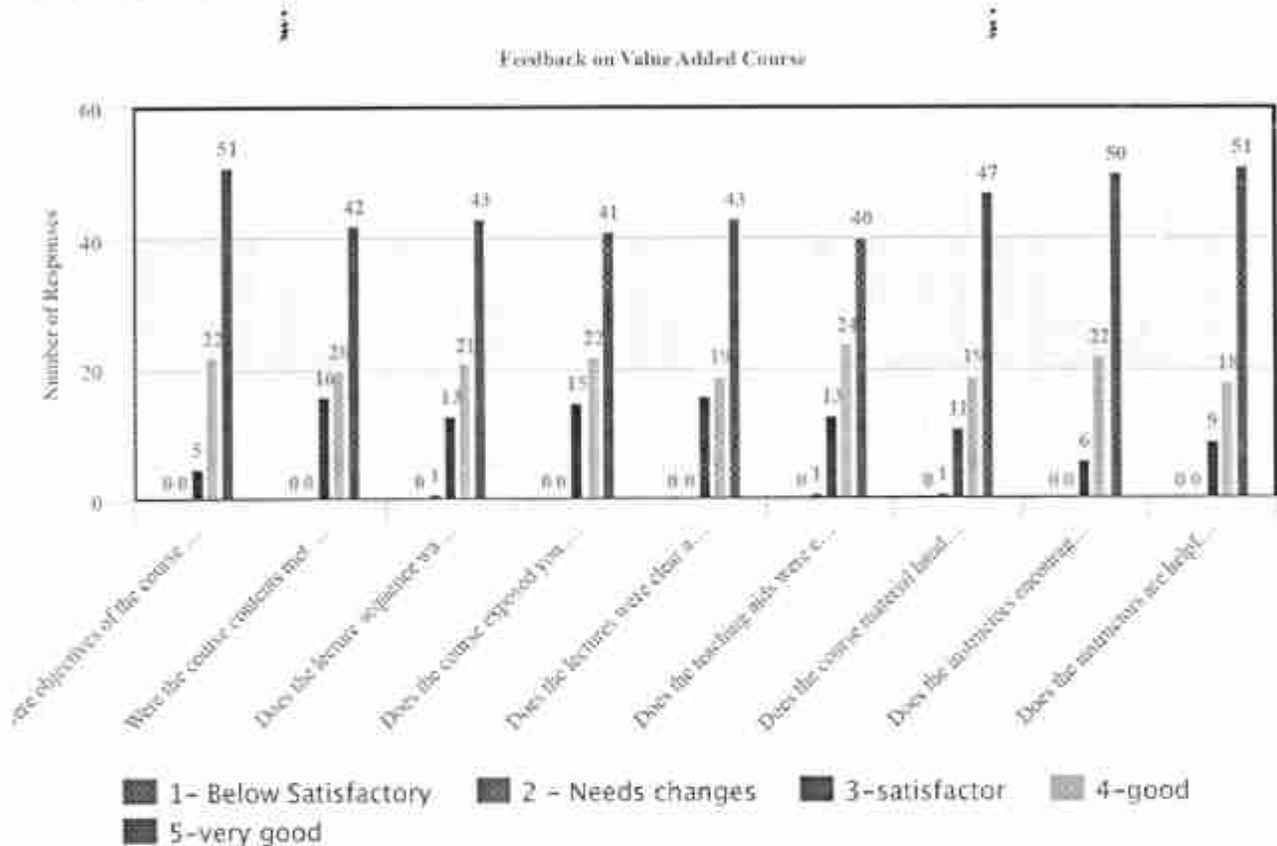
ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA
(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada,
Accredited by NBA)

Telephone No: 08812-230840, 230565, Fax: 08812-224193, Website: www.sircetren.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

Feedback results:



Feedback analysis

Key Findings:

Course Objectives Clarity: A significant majority of the students (51) 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 (42) reported that the course contents met their expectations, with a smaller group rating it as good (20). 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 (43), 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 41 students rating this aspect as very good. This is a critical measure of the course's value addition.



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,
Accredited by NBA)

Telephone No: 08812-230840, 230565, Fax: 08812-224193, Website: www.sircrreddy.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Clarity of Lectures: Most students found the lectures to be clear and easy to understand, with 43 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 (40 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 (50 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 51 students rating this support as very good, which is pivotal for effective learning.

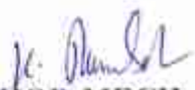
Recommendations: Enhance Interaction and Clarification Opportunities: Despite good ratings, continuously seeking ways to increase student-instructor interaction and clarify doubts can further improve learning outcomes.

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.

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
Mechanics Engineering



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,
Accredited by NBA)

Telephone No: 08812-230840, 230565, Fax: 08812-224193, Website: www.sircrreddy.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC



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.sircrreddy.ac.in)

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

COURSE FEEDBACK FORM

Date: 05/10/2022

Name of the Student: Madalaka Gopi

Registered Number: 20B21A0341

Course Name: CNC machining and programming training

Course Code: -

Academic Year: 2022-2023

Year and Semester: IV-1

(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 instructor encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?		✓			

Comments.....
.....

M. Gopi
Signature of the student



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,
Accredited by NBA)

Telephone No: 08812-230840, 230565, Fax: 08812-224193, Website: www.sircetengg.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC



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.sircetengg.ac.in)

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

Date: 05/12/2022

COURSE FEEDBACK FORM

Name of the Student: ASAM PAVAN KUMAR

Registered Number: 19BS1A0308

Course Name: CNC machining and programming training

Course Code: -

Academic Year: 2022-2023

Year and Semester: IV-1

(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 instructor encouraged interaction?		✓			
9	Does the instructors are helpful in clarifying your doubts?	✓				

Comments: Good course

ASAM PAVAN KUMAR
Signature of the student



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,
Accredited by NBA)

Telephone No: 08812-230840, 230565, Fax: 08812-224193, Website: www.sircr.edu.in

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC



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.sircr.edu.in

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

COURSE FEEDBACK FORM

Date: 05/12/2022

Name of the Student: Grovada Vinay

Registered Number: 20885A0321

Course Name: CNC machining and programming training

Course Code: -

Academic Year: 2022-2023

Year and Semester: IV

(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 instructor encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?		✓			

Comments: Good course with benefits

.....

G. Vinay
Signature of the student



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,
Accredited by NBA)

Telephone No: 08812-230840, 230565, Fax: 08812-224193, Website: www.sircet.edu.in

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

(Approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA)
Vallur, West Godavari District, Andhra Pradesh - 534007

CERTIFICATE

of Participation

This certificate is awarded to
ANIMIREDDI VENKATESH



This certificate acknowledges the successful completion of the one week value add on Course on "CNC Machining and Programming Training" program by the student assigned the Roll Number 19B81A0305, from the IV year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Skill Development Centre, spanning from November 29, 2022 to December 5, 2022.


L.N.V. Narasimha Rao
Program Coordinator


Dr. K. Rambabu
Head of the Department


Dr. K. Venkateswara Rao
Principal

SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

(Approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA)
Vallur, West Godavari District, Andhra Pradesh - 534007

CERTIFICATE

of Participation

This certificate is awarded to
NAMA RAMA KRISHNA



This certificate acknowledges the successful completion of the one week value add on Course on "CNC Machining and Programming Training" program by the student assigned the Roll Number 20B85A0329, from the IV year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Skill Development Centre, spanning from November 29, 2022 to December 5, 2022.


L.N.V. Narasimha Rao
Program Coordinator


Dr. K. Rambabu
Head of the Department


Dr. K. Venkateswara Rao
Principal

2022-23 Mech

13

	<p align="center">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.sircrreddyengg.ac.in</p> <p align="center">DEPARTMENT OF MECHANICAL ENGINEERING</p>	<p align="center">IQAC</p>
--	--	-----------------------------------

Eluru,
08-12-2022.

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

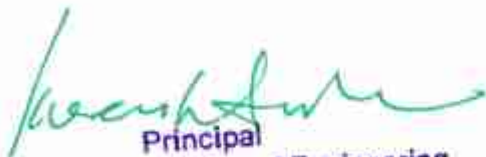
Respected Sir,

Subject: Permission Request for one-week training program on "Solid Works Motion Simulation"

I am seeking your approval to launch the "Solid Works Motion Simulation" for III/IV B. Tech (MECH) students, starting 19-12-2022. This program aims to equip our students with vital 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



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.sircreddy.ac.in
DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

Dt: 12.12.2022

NOTICE

The Department of Mechanical Engineering is excited to offer a one-week value-added course titled "Solid Works Motion Simulation" scheduled from 19th Dec 2022 to 24th Dec 2023. Interested III/IV B.Tech students are encouraged to register with the program coordinator, Dr. K.Lalit Narayan, Professor, Department of MECH.

Venue:

Lecture Hall 19

Time: 09.30AM to 05.00PM


HOD-MECH
Head of the Department
Mechanical Engineering

Circulateto:

SignatureofAllHODs								TPO	OFFICE	IQAC	LIBRARY
CSE	ECE	CIVIL	MECH	FED	EEE	IT	MBA				

One-week Value-Added Course

On

Solid Works Motion Simulation

19th December– 24th December 2022

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,
Sir CRR Educational Institutions
Sri.Jasti Mallikarjunudu,Correspondent,
Sir C.R.Reddy College of Engineering

Patron

Dr.K Venkateswara Rao, Principal
Sir C.R.Reddy College of Engineering

ADVISORY COMMITTEE

Dr.K.Rambabu, HOD & Professor, ME.
Dr. M.Srirama Murthy, Professor, ME.

COORDINATOR'S:

Dr. K Lalit Narayan, Professor in ME
Sri L.N.V.Narasimha Rao, Assistant Professor, ME

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 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. The U.G Engineering programmes, EEE, ME, ECE, CE, CSE & IT have been accorded Accreditation status by NBA of AICTE.

ABOUT DEPARTMENT

The Department of Mechanical Engineering has been functioning since the inception of the College in 1989. The present intake is 90 students in First Year with 10% lateral entry in second year. A new P.G.Course M.E. (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.

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

SOLIDWORKS Motion, by Dassault Systemes, is one of the most widely used software for Motion Analysis and Simulation. Solidworks Simulation solutions provide an easily usable collection of analysis tools for forecasting a product's physical behavior in real-world by testing CAD models virtually.

Though mechanism simulation you will be able to make sure your designs will work in the way you want them to work before building expensive prototypes. Besides that, motion simulation enables you to explain concepts with ease, determine engineering results and so much more. In this course you will learn everything you need in order to create simulations of mechanisms. You will also learn how to extract all sorts of engineering data and results from your simulations. Besides that, you will be able to create amazing animations.

Objectives of the program:

- Equip students with the skills to use SolidWorks for designing complex parts and assemblies.
- Foster the ability to apply a parametric feature-based approach to problem-solving in engineering design.
- Enhance students' technical competencies to make them industry-ready for careers involving CAD/CAE.
- Encourage innovative thinking by integrating theoretical knowledge with practical database management applications in various industries.
- Offer hands-on experience through practical exercises that reflect real-world scenarios and technical challenges in mechanical engineering.
- Bridge the gap between academic learning and the operational demands of the engineering industry.

Course Contents

- Motion Analysis Types: Animation, Basic Motion, and Motion Analysis
- Automatic Creation of Internal Joints from the SolidWorks Motion Simulator
- Simulation and Results
- Analysis and Synthesis
- Motion Study of the Gripper, Applying Motion to Components, Applying Linear Motion

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 SK. Saleem,
Assistant Professor,
Department of Mechanical Engineering,
saleerj.mech7@gmail.com
Phone Number: 7730037868.

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, Accredited by NBA)
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 one week "**Solid Works Motion Simulation**" value-added program.



Academic Year: 2022-2023

Date and Time

19 December 2022 at 9:30 AM

VENUE: LH 19, Department of Mechanical Engineering

Resource person

Sri. SK.Saleem

Assistant Professor, Sir C.R. Reddy College of Engineering

Guest of Honor:

Dr. K. Venkateswara 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.

**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**DEPARTMENT OF MECHANICAL ENGINEERING****SolidWorks Motion Training Sessions: One-Week Course Schedule
19-12-2022 and 24-12-2022**

S.No.	Date	Timings	Topic
1	19-12-2022	09:00 to 11:00	Motion Analysis Types: Animation, Basic Motion, and Motion Analysis
		11:10 to 1:00	Opening Files, SolidWorks Interface with Motion Analysis
		1:50 to 2:50	Fixing and Moving Parts, Identifying Collision Places
		3:00 to 5:00	Automatic Creation of Internal Joints from the SolidWorks Motion Simulator
2	20-12-2022	09:00 to 11:00	Activity Learning Exercise: Four Bar Mechanism. Opening of 4bar.SLDASM Document, Motion Add-ins
		11:10 to 1:00	Switching to SolidWorks Motion, Specifying the Inputs
		1:50 to 2:50	Motion Analysis Types - Simulation and Results
		3:00 to 5:00	Storing and Editing Results Plots, Creating Trace Paths, Recalling the Session
3	21-12-2022	09:00 to 11:00	Project Slider Crank Mechanism
		11:10 to 1:00	Review the Fixed and Moving Parts of the Assembly
		1:50 to 2:50	Results Interpretations: Velocity of the Crank and Acceleration of the Crank
		3:00 to 5:00	Practice
4	22-12-2022	09:00 to 11:00	Motion Simulation for Mechanism Analysis and Synthesis: User Interfaces, MotionManager, MotionManager Tree (Motion Browser), The Shortcut Buttons in Motion Toolbar
		11:10 to 1:00	Defining Motion Entities
		1:50 to 2:50	Assignment of Boundary Conditions: Degrees of Freedom, Forces, Motion Drivers, Motion Simulation
		3:00 to 5:00	Practice



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, 236565, Fax: 08812-224193, Website: www.sircrreddy.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

5	23-12-2022	09:00 to 11:00	Perform an Analysis on the Gripper Assembly
		11:10 to 1:00	Motion Study of the Gripper, Applying Motion to Components, Applying Linear Motion
		1:50 to 2:50	Applying Forces
		3:00 to 5:00	SolidWorks Motion Conclusion. Test
6	24-12-2022	09:00 to 11:00	Motor controlling techniques , sensor interfacing
		11:10 to 1:00	techniques
		1:50 to 3:50	Closing session feedback and certification

K. Lalit Nazayan
Coordinator

K. Ramesh Babu
HoD, MECH
Head of the Department
Mechanical Engineering


Principal
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, Kakina)
Telephone No: 08812-250840, 250155, Fax: 08812-224191, Website: www.sircoll.edu.in
DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

Date: 19/12/2022

**List of Student's registered for the one-week Value-Added Course
titled "Solid Works Motion Simulation"**

S.No	Registered Number	Name of the Student	Signature of Student
1	19B81A0302	ALURU DHEERAJ KUMAR	A. Dheeraj Kumar
2	19B81A0303	AMBATI YUGANDHAR	Yugandhar
3	19B81A0304	ANAGANI VAMSI KRISHNA	A. Vamsi Krishna
4	19B81A0305	ANIMIREDDI VENKATESH	Venkatesh
5	19B81A0308	ASAM PAVAN KUMAR	A. Pavan Kumar
6	19B81A0310	BANDARU SRIKANTH	S. Srikanth
7	19B81A0314	CHALLA RAGHAVENDRA	Ch. Raghavendra
8	19B81A0315	C MANOJ KUMAR	C. Manoj Kumar
9	19B81A0316	CH SYAM KUMAR	Ch. Syam Kumar
10	19B81A0324	G GNANA PRADEEP	G. Gnanapradeep
11	19B81A0325	GOTTAVADA LEELA SAI	G. Leela Sai
12	19B81A0327	JAKKI HEMANTH SAGAR	J. Hemant Sagar
13	19B81A0328	JAKKULA GOWTHAM KUMAR	J. Gowtham Kumar
14	19B81A0331	KAJA SAI CHANDU	K. Sai Chandu
15	19B81A0332	KALAM NAGA BABU	K. Naga Babu
16	19B81A0333	KALLA PAVAN KALYAN	K. Pavan Kalyan
17	19B81A0334	KANCHU VAMSI	K. Vamsi
18	19B81A0336	KASIMALLA SATEESH	K. Sateesh
19	19B81A0338	KAVADI NAVEEN KUMAR	K. Naveen Kumar
20	19B81A0341	KOLAKALURI NANI BABU	K. Nani Babu
21	19B81A0342	K V K S CH S SUBRAMANYAM	K. V. Ch. S. Subramanyam
22	19B81A0343	KOTTEDY GUNA SHANKAR	K. Gunashankar
23	19B81A0347	M VENKATA LAKSHMAN TEJA	M. Venkata Lakshman Teja
24	19B81A0353	MUSKUDI PRAVEEN	M. Praveen
25	19B81A0354	N M PRANEETH TADEPALLI	N. M. Praneeth Tadepalli
26	19B81A0355	PALLI JOY VICTOR BABU	P. Joy Victor Babu
27	19B81A0356	P AJAY VENKATA SAI	P. Ajay Venkata Sai
28	19B81A0357	PEDAGOPU KRISHNA SAI	P. Krishna Sai
29	19B81A0358	P SAI CHAITANYA	P. Sai Chaitanya
30	19B81A0359	SAILA SRIRAMULU	S. Sriramulu
31	19B81A0360	SARIKA ADITYA	S. Aditya
32	19B81A0368	VANNEKUTI DHARMA TEJA	V. D. Teja
33	19B81A0369	VARDHANAPU VIJAY	V. Vijay
34	20B85A0302	A CHANDRA SHEKAR	A. Chandrashekar
35	20B85A0303	AYINAPARTHI VAMSI	A. Vamsi
36	20B85A0306	BARRE PAVAN KUMAR	B. Pavan Kumar
37	20B85A0307	BATTULA GOWTHAM	B. Gowtham
38	20B85A0308	BOLLA MADHU SUDHAN RAO	B. Madhu Sudhan Rao
39	20B85A0310	CHALLAGUNDLA DEEPAK	Ch. Deepak
40	20B85A0311	CH GANESH MANIKANTA	Ch. Ganesh Manikanta
41	20B85A0312	CHERUKURI TEJA	Ch. Teja
42	20B85A0314	CH VISHNU VARDHAN	Ch. Vishnu Vardhan
43	20B85A0315	CH BHANU PRASANTH	Ch. Bhanu Prasanth

**SIR C R REDDY COLLEGE OF ENGINEERING**

ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA
(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinda)
Telephone No. 08812-250840, 250565, Fax: 08812-224199, Website: www.sircoll.edu.in

IQAC**DEPARTMENT OF MECHANICAL ENGINEERING**

44	20B85A0316	CH CHANDRASEKHAR	Ch. Chandu
45	20B85A0317	DASARI RAJA	D. Raja
46	20B85A0318	GANDI BOYINA GANESH	G. Boyina Ganesh
47	20B85A0319	B G SATYA PAVAN KUMAR	B.G SATYU Pavan Kumar
48	20B85A0320	G VAMSI KRISHNA REDDY	G. Vamsi Krishna Reddy
49	20B85A0321	GOVADA VINAY	G. Vinay
50	20B85A0322	IMANDHI BHANODAYA	I. Bhanodaya
51	20B85A0323	INTI VIJAY SUNDAR PRAKASH	Inti
52	20B85A0324	KANDULA KRANTHI KIRAN	Kandula Kranthi Kiran
53	20B85A0325	KARRI KARUNA SAI	K. Karri Sai
54	20B85A0327	K BHANU PRAKASH	K. Bhanu Prakash
55	20B85A0328	MOHAMMED USMAN	M. Usman
56	20B85A0329	NAMA RAMA KRISHNA	Nama Rama Krishna
57	20B85A0330	NEELAM VASANTH	Neelam Vasanth
58	20B85A0331	PALADUGU NAGA DEEPAK	P. Naga Deepak
59	20B85A0332	PATCHAVA ANIL	P. Anil
60	20E85A0336	S LAKSHMINAGASAI	S. Lakshminaga Sai
61	20B85A0337	SIDDHABATTULA BALU	S. Balu
62	20B85A0338	SURLA MANIKANTA SWAMY	S. Manikanta Swamy
63	20B85A0339	TADEPALLI NAGENDRABABU	T. Nagendrababu
64	20B85A0340	TALASILA RAVI KIRAN	TALASILA Ravi Kiran
65	20B85A0342	THOTA VARAPRASAD	T. Varaprasad
66	20B85A0343	TUNGA VENKY	T. Venky
67	20B85A0345	UDAY BHASKAR VELUGULA	U. Bhasakar Velugula
68	20B85A0346	V GANESH KANAKA AMAR	V. Ganesh Kanaka
69	20HK5A0307	P P C V V RAM PRASAD	PPCVV RAM PRASAD
70	20HK5A0309	VEERANKI RAKESH	V. Rakesh

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



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.sircrreddy.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Summary Report on one-week Value Added Course “Solid Works Motion Simulation”

Title of the course: “Solid Works Motion Simulation”

Duration: 19.12.2022 to 19.12.2022

Resource Persons:

Mr. SK. Sallem

Assistant Professor, Dept. Of MECH

About the Course

The certificate course on SolidWorks was successfully concluded by the Department of Mechanical Engineering (ME) at SIR C R REDDY COLLEGE OF ENGINEERING, Eluru, Andhra Pradesh. This course provided a platform for students to come together, share innovative ideas, and discuss various aspects of next-generation information technologies. The department has taken a significant step to enhance the quality of study through this course, making it a comprehensive and notable event in the ME community. The course took place in two locations within the department: (a) the Department E-learning room and (b) the Department classroom.

SolidWorks is a solid modeling computer-aided design (CAD) and computer-aided engineering (CAE) software that primarily operates on Microsoft Windows. Although it is possible to run SolidWorks on MacOS, this is not officially supported by SolidWorks. SolidWorks is published by DassaultSystèmes and is a solid modeler that uses a parametric feature-based approach, initially developed by PTC (Creo/Pro-Engineer), to create models and assemblies. The software is based on the Parasolid-kernel.

The course was entirely practice-oriented, assisting students in forging a career path through database management in various industries. Second-year students in their second semester found the course particularly beneficial. More than 75 students, motivated by their own interest, enrolled and completed the course. The instructor effectively taught the students using real-time examples and shared his knowledge to help develop their technical skills for the industry.



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.sircetengg.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

OBJECTIVES OF THE COURSE

The objective of the SolidWorks course was to provide students with a practical and in-depth understanding of solid modeling, computer-aided design (CAD), and computer-aided engineering (CAE) using the SolidWorks software. The course aimed to:

- Equip students with the skills to use SolidWorks for designing complex parts and assemblies.
- Foster the ability to apply a parametric feature-based approach to problem-solving in engineering design.
- Enhance students' technical competencies to make them industry-ready for careers involving CAD/CAE.
- Encourage innovative thinking by integrating theoretical knowledge with practical database management applications in various industries.
- Offer hands-on experience through practical exercises that reflect real-world scenarios and technical challenges in mechanical engineering.
- Bridge the gap between academic learning and the operational demands of the engineering industry.

SCOPE OF THE COURSE

The scope of the SolidWorks course encompasses equipping students with comprehensive CAD/CAE skills specific to mechanical engineering design and analysis. It aims to cultivate proficiency in SolidWorks for creating detailed models and assemblies, preparing students for technological roles in manufacturing, design, and engineering sectors. The curriculum is designed to provide practical experience, promoting students' ability to contribute to innovation and efficiency in industry projects. Graduates of this course can expect to enter the workforce with a competitive edge in product development, prototype testing, and database management, meeting the demands of a rapidly advancing engineering landscape.



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.sircrreddy.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

BENEFITS OF THE COURSE

- **Mastery of SolidWorks:** Students gain hands-on experience and expertise in SolidWorks, a leading CAD/CAE tool in the industry.
- **Enhanced Employment Prospects:** Proficiency in a widely-used software like SolidWorks increases students' employability in various engineering sectors.
- **Practical Skill Development:** The course offers a practical, application-based learning approach, which helps in building real-world problem-solving skills.
- **Industry-Relevant Knowledge:** The curriculum is designed to align with current industry standards and practices, keeping students up-to-date with the latest technological advancements.
- **Innovation and Design Skills:** Students learn to develop and simulate complex designs, which can foster innovation and creativity in engineering solutions.
- **Interdisciplinary Applications:** Knowledge of SolidWorks has applications across various engineering disciplines, broadening the scope of opportunities for students.
- **Technical Proficiency:** The course enhances students' technical skills, making them proficient in design, analysis, and modification of engineering projects.
- **Project Management:** Students gain insights into project management through the planning and execution of design projects within the software, equipping them with essential management skills.

Summary of Participants

- Number of students attended this course: 77

K. Lalit Narayan
Co-ordinator

K. Lakshmi
HoD, MECH
Head of the Department
Mechanical Engineering

Prasanna Kumar
Principal
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

IQAC

Dt: 28-12-2022

Department of Mechanical Engineering

Summary of Feedback from of one-week training program on “Solid Works Motion Simulation”

The department of mechanical engineering organized a one-week value-added course titled as “Solid Works Motion Simulation”. Feedback was collected from 77 third-year 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

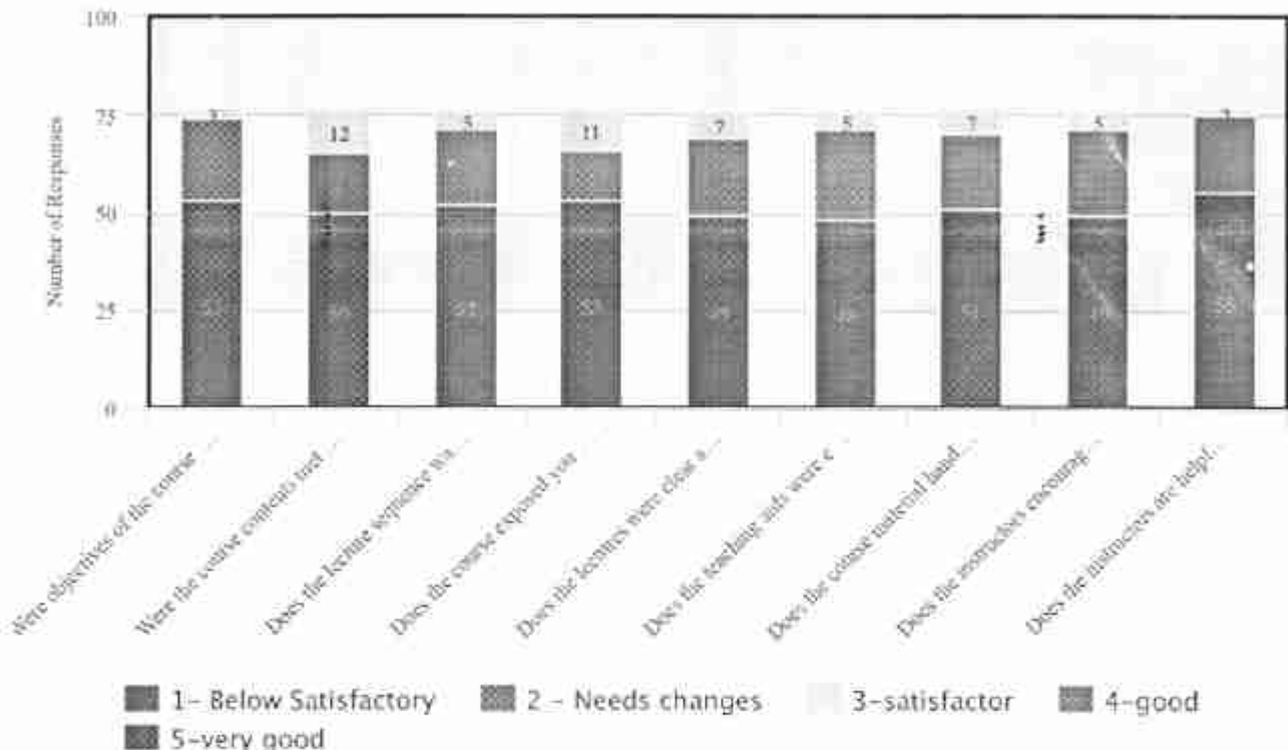
Student feedback on the value added course

S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	53	21	3	0	0
2	Were the course contents met with your expectations?	50	15	12	0	0
3	Does the lecture sequence was well planned?	52	19	5	1	0
4	Does the course exposed you to new knowledge and practices	53	13	11	0	0
5	Does the lectures were clear and easy to understand?	49	20	7	1	0
6	Does the teaching aids were effectively used?	48	23	5	1	0
7	Does the course material hand out was adequate?	51	19	7	0	0
8	Does the instructors encouraged interaction ?	49	22	5	1	0
9	Does the instructors are helpful in clarifying your doubts?	55	20	2	0	0

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

Feedback results:

Feedback on Value Added Course



0123456789

Feedback analysis

Key Findings:

Course Objectives Clarity: A significant majority of the students (53) 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 (15). 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 (52), 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 53 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 49 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 51 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 55 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.

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.

K. Lalit Nazayan
Programme Coordinator

K. Lalit Nazayan
HOD-MECH
Head of the Department
Mechanical Engineering



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.sircr.edu.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 24/12/2022

COURSE FEEDBACK FORM

Name of the Student: Mohmmed Anas

Registered Number: 20B81A0353

Course Name: Solid works Motion Simulation

Course Code: —

Academic Year: 2022 - 2023

Year and Semester: III

(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 instructor encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?	✓				

Comments.....
.....

M. Anas
Signature of the student



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.sircrreddy.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 24/12/22

COURSE FEEDBACK FORM

Name of the Student: KOLLI SIVA PRASAD

Registered Number: 20881A0330

Course Name: SOLID WORKS MOTION SIMULATION

Course Code: —

Academic Year: 2022 - 2023

Year and Semester: 3

(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 instructor encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?	✓				

Comments.....

.....

M. SIVA PRASAD
Signature of the student



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

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 24/12/22

COURSE FEEDBACK FORM

Name of the Student: Abbati Chandu

Registered Number: 20B81A0305

Course Name: Solid works motion simulation

Course Code: -

Academic Year: 2022-2023

Year and Semester: III

(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 instructor encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?	✓				

Comments.....
.....

A. Chandu
Signature of the student

SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

(Approved by AICTE & Affiliated to JNTUK, Kakinada. Accredited by NBA)
Valluru, West Godavari District, Andhra Pradesh - 534007



CERTIFICATE



OF PARTICIPATION

This certificate is presented to

KOLLI SIVA PRASAD

This certificate acknowledges the successful completion of the one week value add on Course on "Solid Works Motion Simulation" program by the student assigned the Roll Number 20B81A0330, from third year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Computer Centre, spanning from December 19, 2022 to December 24, 2022.

K. Lalit Narayan
Dr. K. Lalit Narayan
Program Coordinator

K. Venkateswara Rao
Dr. K. Venkateswara Rao
Principal

K. Rambabu
Dr. K. Rambabu
Head of the Department

SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

(Approved by AICTE & Affiliated to JNTUK, Kakimada. Accredited by NBA)
Vatluru, West Godavari District, Andhra Pradesh - 534007



CERTIFICATE

OF PARTICIPATION

This certificate is presented to

MARADANA CHAKRADHAR



This certificate acknowledges the successful completion of the one week value add on Course on "Solid Works Motion Simulation" program by the student assigned the Roll Number 20B81A0346, from third year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Computer Centre, spanning from December 19, 2022 to December 24, 2022.

K. Lalit Narayan
Dr. K. Lalit Narayan
Program Coordinator

K. Venkateswara Rao
Dr. K. Venkateswara Rao
Principal

K. Rambabu
Dr. K. Rambabu
Head of the Department

22-23 (14)



SIRCR 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.sircr.edu.in
DEPARTMENT OF MECHANICAL ENGINEERING

MECH
IQAC

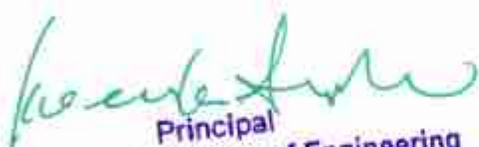
Eluru,
06-01-2023.

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

Respected Sir,

Subject: Permission Request for "One Week hydraulics and pneumatics drive system
I am seeking your approval to launch the " One week Hydraulics & Pneumatics Drive Systems"
Workshop for II/IV B. Tech (MECH) students, starting 23-01-2023. This program aims to
student switch vital automation skills, enhancing their employ ability in the engineering
sector.

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


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

Sincerely,

HOD MECH
Head of the Department
Mechanical Engineering



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

DEPARTMENT OF MECHANICAL ENGINEERING

Dt: 07.01.2023

NOTICE

The Mechanical Engineering Department is pleased to announce the "one week Hydraulics & Pneumatics Drive Systems Workshop," taking place from 23rd to 30th January 2023. This workshop is open to II/IV B.Tech students interested in enhancing their knowledge in drive systems. For registration, please contact Dr. K. Lalit Narayan, Professor in the Department of Mechanical Engineering.

Venue:

Lecture Hall 19, MECH Dept.

Time: 09.30AM to 05.00PM


HOD-MECH
Head of the Department
Mechanical Engineering

Copy to:

CSE	ECE	CIVIL	MECH	FED	EEE	IT	MBA	TPO	OFFICE	IQAC	LIBRARY
-----	-----	-------	------	-----	-----	----	-----	-----	--------	------	---------

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

Fluid power is the muscle of the industry used to push, pull, regulate, or drive virtually all the machines of modern industry. Hydraulics and pneumatic machines are the backbones of a range of industries including manufacturing, construction, mining, oil & gas. This course explores the design, construction, operation and maintenance and troubleshooting of these most versatile machines.

This intensive course is designed to provide participants with a comprehensive understanding and hands-on experience in hydraulic and pneumatic systems. Starting with the basics, it covers the operation of various actuators, the principles behind solenoid control valves, and progresses to more complex assemblies and troubleshooting. Participants will engage in practical exercises, including project work, to apply concepts learned. The course concludes with a presentation of projects, group critique, and certification, ensuring participants leave with the confidence to apply hydraulic and pneumatic systems in real-world scenarios.

Objectives of Course:

- ◆ Understand System Components: Identify and understand the components and functions of hydraulic and pneumatic systems.
- ◆ Master Actuator Operations: Learn to operate different types of actuators using manual and solenoid control valves.
- ◆ Develop Assembly Skills: Gain practical skills in assembling and connecting hydraulic and pneumatic system components.
- ◆ Perform Maintenance and Troubleshooting: Acquire the ability to perform basic maintenance and troubleshoot common system issues.
- ◆ Apply Knowledge in Projects: Utilize learned concepts in hands-on projects, demonstrating practical application and problem-solving.

Course Contents

- Hydraulic and Pneumatic Systems Basics: Overview of components, functions, and system navigation.
- Actuator Operations: Techniques for operating hydraulic and pneumatic actuators with control valves.
- Solenoid Valve Principles: Fundamentals of solenoid control valves in actuator operations.
- System Assembly Skills: Essentials of component connections and system assembly.
- Maintenance and Troubleshooting: Basic maintenance and troubleshooting of drive systems.
- Project Execution: Application of concepts in projects, culminating in presentations and reviews.

Resource Person:

Sri L.N.V.Narasimha Rao,
Assistant Professor,
Department of Mechanical Engineering,
lnvnrasinharao@gmail.com
9550816926.

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

Eligibility

All E-B.Tech Students

Registration Fee:

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

One-week Value-Added Course

On “Training on Hydraulics & Pneumatic Drive Systems”

23rd January – 30th January 2023

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

Patron

Dr.K Venkateswara Rao, Principal
Sir C.R.Reddy College of Engineering

ADVISORY COMMITTEE

Dr.K.Rambabu, HOD & Professor, ME.
Dr. M.Srirama Murthy, Professor, ME.

COORDINATOR'S:

Dr. K.Lalit Narayan, Professor in ME
Sri Ch. Phani Kumar, Assistant Professor, ME

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 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. The U.G Engineering programmes, EEE, ME, ECE, CE, CSE & IT have been accorded Accreditation status by NBA of AICTE.

ABOUT DEPARTMENT

The Department of Mechanical Engineering has been functioning since the inception of the College in 1989. The present intake is 90 students in First Year with 10% lateral entry in second year. A new P.G.Course M.E. (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.

SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

(approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA)
Vatluru, West Godavari District, Andhra Pradesh – 534007
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 final year to the inaugural ceremony of the "**Hydraulics & Pneumatic s Drive Systems Workshop**" value-added program.



Academic Year: 2022-2023

Date and Time

23 January 2023 at 9:30 AM

VENUE: LH 19, Department of Mechanical Engineering

Resource persons

Sri. L. N. V. Narasimha Rao

Guest of Honor:

**Dr. K. Venkateswara 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.



SIRCRR 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.sircr.edu.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Course schedule on Value Added Course titled "one week Training on Hydraulics & Pneumatics Drive Systems" 23-01-2023 and 30-01-2023

S.No.	Date	Timings	Topic
1	23/01/2023	09:00 to 11:00	Introduction to hydraulic and pneumatic and Basics <ul style="list-style-type: none">➤ Components & working function of hydraulic drive system.➤ Components & working function of pneumatic drive system.
		11:10 to 1:00	Session 1: Overview of component's connections <ul style="list-style-type: none">➤ Navigating through basic operations and settings.
		1:50 to 2:50	Session 2: Basic Concepts of motion controllers <ul style="list-style-type: none">➤ Introduction to fundamental principles.➤ Key terminology and initial setup processes.
		3:00 to 5:00	Session 3: Getting Started with <ul style="list-style-type: none">➤ To operate a single acting hydraulic actuator by using 4/2 manual dcv
2	24/01/2023	09:00 to 11:00	Session 1: hydraulics drive system <ul style="list-style-type: none">➤ To operate a double acting hydraulic actuator by using 5/3 manually operated dcv➤ To operate a double acting telescopic type hydraulic actuator by using 4/2 manually operated dcv
		11:10 to 1:00	Session 2: Working with single actuators <ul style="list-style-type: none">➤ To operate a single acting parallel hydraulic actuator by using 4/2 manually operated dcv➤ To operate a single acting series hydraulic actuator by using 4/2 manually operated dcv
		1:50 to 5:00	Session 3: Working with multiple actuators <ul style="list-style-type: none">➤ To operate a double acting parallel hydraulic actuator by using 4/2 manually operated dcv➤ To operate a double acting series hydraulic actuator by using 4/2 manually operated dcv
		09:00 to 11:00	Session 1: pneumatics drive system



SIRCRR 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.sircrrce.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

3	25/01/2023		<ul style="list-style-type: none">➤ To operate a double acting pneumatics actuators by using 5/3 manually operated dev➤ To operate a double acting telescopic type pneumatic actuator by using 4/2 manually operated dev
		11:10 to 1:00	Session 2: Working with single actuators <ul style="list-style-type: none">➤ To operate a single acting parallel pneumatic actuators by using 4/2 manually operated dev➤ To operate a single acting series pneumatic actuators by using 4/2 manually operated dev
		3:00 to 5:00	Session 3: Working with multiple actuators <ul style="list-style-type: none">➤ To operate a double acting parallel pneumatic actuators by using 4/2 manually operated dev➤ To operate a double acting series pneumatic actuators by using 4/2 manually operated dev
4	27/01/2023	09:00 to 11:00	Solenoid direction control valves Session 1: working principles of solenoid control valves
		11:10 to 1:00	Session 2: <ul style="list-style-type: none">➤ To operate a single acting pneumatic actuators by using 4/2 solenoid controlled dev➤ To operate a single acting hydraulic actuators by using 4/2 solenoid controlled dev
		1:50 to 5:00	Session 3: Case Study & Practical Exercise. <ul style="list-style-type: none">➤ Creating complex projects.
5	28/01/2023	09:00 to 11:00 11:10 to 1:00	Session 1: Troubleshoot of hydraulic and pneumatic drive system <ul style="list-style-type: none">➤ Basic Maintenance of Filters And Motors Pumps
		01:10 to 1:00	Session 2: Project Work <ul style="list-style-type: none">➤ Hands-on project time.➤ Individual guidance and troubleshooting.
6	30/01/2023	1:50 to 2:50	Session 1: Presentation and Review <ul style="list-style-type: none">➤ Presentation of final projects.➤ Group critique and constructive feedback.
		3:00 to 5:00	Closing Session: Certification <ul style="list-style-type: none">➤ Review of key learnings.➤ Distribution of certificate to participants.

K. Lalitha Varayan
Coordinator

K. Anandulu
HoD, MECH
Head of the Department
Mechanical Engineering

K. Venkatesh
Principal

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

Approved by AICTE & Affiliated to JNTUK, Kakinada

Accredited by NBA

DEPARTMENT OF MECHANICAL ENGINEERING

A.Y 2022 23

Date:23/01/2023

List of Student's registered for the Value-Added Course titled

"Hydraulics & Pneumatics Drive systems Workshop"

S.No.	Registered Number	Name of the Student	Signature of Student
1	21B81A0302	BADDI VENKATA SATYA SAI SANKAR	B.V. Satya Sai Sankar
2	21B81A0303	BANDARU KARTHEEK	B. Kartheek
3	21B81A0304	BANDARU SRINIVASA RAO	B. Srinivasa Rao
4	21B81A0305	BOGAM LOKESH	B. Lokesh
5	21B81A0315	GUDIVADA HARISH	G. Harish
6	21B81A0316	GULFAM ALI KHAN	G. Ali Khan
7	21B81A0318	KAPA RAGHAVA NAGA SAI	K. Raga Sai
8	21B81A0323	LAVETI SIVA KUMAR	L. Siva Kumar
9	21B81A0327	MARADANI K V AJAY KUMAR	M. Ajay Kumar
10	21B81A0328	MATTA PREM SIVA KARTHIK	M. P.S. Karthik
11	21B81A0336	PUVVALA MOHITH KUMAR	P. Mohith Kumar
12	21B81A0338	RAPARLA SESHU	R. Seshu
13	21B81A0341	VAMISETTI GAGAN KUMAR	V. Gagan Kumar
14	21B81A0342	VEERANKI CHANDRA MOULI	V. Chandra Mouli
15	22B85A0301	ADDALA SEKHAR TRIMURTHULU	A. Sekhar
16	22B85A0302	ADHIAPUREDDY MAHESH	A. Mahesh
17	22B85A0305	ALLU GUNA SEKHAR	A. Sekhar
18	22B85A0306	AMBATI VASUDEVARAO	A. Vasudevarao
19	22B85A0308	BANISETTI SHEBAREESH	B. Shebareesh
20	22B85A0310	BELLAPUKONDA NITHIN VARMA	B. Nithin Varma
21	22B85A0311	BETHALA RAJA SEKHAR	B. Raja Sekhar
22	22B85A0312	BIYYALA SIVA	B. Siva
23	22B85A0313	BOBBARALA SAI BABU	B. Sai Babu
24	22B85A0314	BOJJA CHANDU	B. Chandu
25	22B85A0317	CHALLARAPU DHANUNJAYA RAO	C. Dhanunjaya Rao
26	22B85A0318	CHINTADA SATYA SRINIVAS	C. Satya Srinivas
27	22B85A0319	DAMARASINGI PRASAD	D. Prasad
28	22B85A0320	DANGETI NAGA SATYA SRINIVAS	D. Naga Satya Srinivas
29	22B85A0321	DEVISETTI SYAM KUMAR	D. Syam Kumar
30	22B85A0326	DUNGALA RAMAKRISHNA	D. Ramakrishna
31	22B85A0327	GARIKIPATI RAKESH	G. Rakesh
32	22B85A0329	GORLI GANGADHAR	G. Gangadhar
33	22B85A0330	GUJJALA JATIN	G. Jatin
34	22B85A0331	GUNTU PRASANTH KUMAR	G. Prasant Kumar
35	22B85A0332	GUNTURU SAIRAM	G. Sairam
36	22B85A0333	GUTTULA NITESH CHANDAR	G. Nitesh Chandar
37	22B85A0335	KAGITHA MURALI JAYA KUMAR	K. Murali Jay Kumar
38	22B85A0336	KALLEPALLI TEJESWARA RAO	K. Tejeswara Rao
39	22B85A0337	KARRI NAGA VAMSI	K. Vamsi

40	22B85A0338	KOJJA RAMA KRISHNA	K. Krishna
41	22B85A0343	MADDULA SIDDARDHA	M. Suddh
42	22B85A0344	MAILAPALLI UPENDRA	M. Upendra
43	22B85A0345	MITTA RAMAKOTESARA RAO	M. Ramakoteswara
44	22B85A0350	NAGAM NAGA SATISH	N. N. Satish
45	22B85A0351	NANDYALA SURYA PAVAN VARMA	N. Surya Pavan Varma
46	22B85A0352	NEELI DURGA PRASAD	N. Durga Prasad
47	22B85A0353	NOWDU LOKESH	N. Lokesh
48	22B85A0355	PAILA NEELADRI	P. Neeladri
49	22B85A0356	PALLI CHANDU	P. Chandu
50	22B85A0357	PAPPALA MURARI	P. Murari
51	22B85A0358	PATHINA PAVAN KUMAR	P. Pavan Kumar
52	22B85A0359	PILLI PRADEEP	P. Pradeep
53	22B85A0362	PONTURU PURNA CHANDRA RAO	P. Purna Chandrarao
54	22B85A0363	PRATHIPATI UDAY KIRAN	P. Uday Kiran
55	22B85A0364	RAIVADA SAI DEEPU	R. Sai Deepu
56	22B85A0365	RANDHI APPALA SAI LOHITH	R. A. S. Lohith
57	22B85A0367	SANAPALA KRISHNA RAJU	S. Krishna Raju
58	22B85A0368	SANKARLA PRAVEEN KUMAR	S. Praveen Kumar
59	22B85A0369	SENATHI ANJI BABU	S. Anji Babu
60	22B85A0370	SETTI BALA PRADEEP	S. Pradeep
61	22B85A0371	SHAIK IRFAN	S. Irfan
62	22B85A0374	TANGELLAMUDI ANIL KUMAR	T. Anil Kumar
63	22B85A0375	THOLAM RAJU	T. Raju
64	22B85A0376	UPPADA RAMANA	U. Ramana
65	22B85A0377	VATTIPROLU RAJESH	V. Rajesh
66	22B85A0378	VELLURI DURGA PRABHAS	V. Durga Prabhas

K. Lalit Nazayan
Co-ordinator

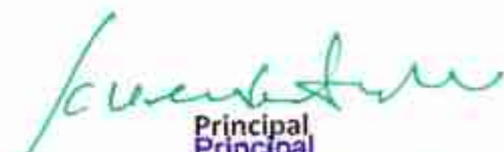

HoD-MECH
Head of the Department
Mechanical Engineering


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

33	22B85A0330	GUJJALA JATIN	P	P	P	P	P	P	P	P	P	P	P	P
34	22B85A0331	GUNTU PRASANTH KUMAR	P	P	P	P	P	P	P	P	P	P	P	P
35	22B85A0332	GUNTURU SAIRAM	P	P	P	P	P	P	P	P	P	P	P	P
36	22B85A0333	GUTTULA NITESH CHANDAR	P	P	P	P	P	P	P	P	P	P	P	P
37	22B85A0335	KAGITHA MURALI JAYA KUMAR	P	P	P	P	P	P	P	P	P	P	P	P
38	22B85A0336	KALLEPALLI TEJESWARA RAO	P	P	P	P	P	P	P	P	P	P	P	P
39	22B85A0337	KARRI NAGA VAMSI	P	P	P	P	A	P	P	P	P	P	P	P
40	22B85A0338	KOJJA RAMA KRISHNA	P	P	P	P	P	P	P	P	P	P	P	P
41	22B85A0343	MADDULA SIDDARDHA	P	P	P	P	P	P	P	P	P	P	P	P
42	22B85A0344	MAILAPALLI UPENDRA	P	P	P	P	P	P	P	P	P	P	P	P
43	22B85A0345	MITTA RAMAKOTESARA RAO	P	P	P	P	P	P	P	P	P	P	P	P
44	22B85A0350	NAGAM NAGA SATISH	P	P	P	P	P	P	P	P	P	P	P	P
45	22B85A0351	NANDYALA SURYA PAVAN VARMA	P	P	P	P	P	P	P	P	P	P	P	P
46	22B85A0352	NEELI DURGA PRASAD	P	P	P	P	P	P	P	P	P	P	P	P
47	22B85A0353	NOWDU LOKESH	P	P	A	P	P	P	P	P	P	P	P	P
48	22B85A0355	PAILA NEELADRI	P	P	P	P	P	P	P	P	P	P	P	P
49	22B85A0356	PALLI CHANDU	P	P	P	P	P	P	P	P	P	P	P	P
50	22B85A0357	PAPPALA MURARI	P	P	P	P	P	P	P	P	P	P	P	P
51	22B85A0358	PATHINA PAVAN KUMAR	P	P	P	P	P	P	P	P	A	P	P	P
52	22B85A0359	PILLI PRADEEP	P	P	P	P	P	P	P	P	P	P	P	P
53	22B85A0362	PONTURU PURNA CHANDRA RAO	A	P	P	P	P	P	P	P	P	P	P	P
54	22B85A0363	PRATHIPATI UDAY KIRAN	P	P	P	P	P	P	P	P	P	P	P	P
55	22B85A0364	RAIVADA SAI DEEPU	P	P	P	P	P	P	P	P	P	P	P	P
56	22B85A0365	RANDHI APPALA SAI LOHITH	P	P	P	P	A	P	P	P	P	P	P	P
57	22B85A0367	SANAPALA KRISHNA RAJU	P	P	P	P	A	P	P	P	P	P	P	P
58	22B85A0368	SANKARLA PRAVEEN KUMAR	P	P	P	P	P	P	P	P	P	P	P	P
59	22B85A0369	SENATHI ANJI BABU	P	P	P	P	P	P	P	P	P	P	P	P
60	22B85A0370	SETTI BALA PRADEEP	P	P	P	P	P	P	P	P	P	P	P	P
61	22B85A0371	SHAIK IRFAN	P	P	P	P	P	P	P	P	P	P	P	P
62	22B85A0374	TANGELLAMUDI ANIL KUMAR	P	P	A	P	P	P	P	P	P	P	P	P
63	22B85A0375	THOLAM RAJU	P	P	P	P	P	P	P	A	P	P	P	P
64	22B85A0376	UPPADA RAMANA	P	P	P	P	P	P	P	P	P	P	P	P
65	22B85A0377	VATTIPROLU RAJESH	P	P	P	P	P	P	P	P	P	P	P	P
66	22B85A0378	VELLURI DURGA PRABHAS	P	P	P	P	P	P	P	P	P	P	P	P

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



SIRC 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.sircr.edu.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Summary Report on Value Added Course “one-week Hydraulics & Pneumatic s Drive Systems Workshop”

Title of the course: “one-week Hydraulics & Pneumatic s Drive Systems

Workshop” **Duration:** 23-01-2023 to 30-01-2023

Resource Persons:

Mr. LNV Narasimha Rao

Assistant Professor, Dept. Of MECH

Objectives of the program:

- **Understand System Components:** Identify and understand the components and functions of hydraulic and pneumatic systems.
- **Master Actuator Operations:** Learn to operate different types of actuators using manual and solenoid control valves.
- **Develop Assembly Skills:** Gain practical skills in assembling and connecting hydraulic and pneumatic system components.
- **Perform Maintenance and Troubleshooting:** Acquire the ability to perform basic maintenance and troubleshoot common system issues.
- **Apply Knowledge in Projects:** Utilize learned concepts in hands-on projects, demonstrating practical application and problem-solving.

Topics Covered:

- **Hydraulic and Pneumatic Systems Basics:** Overview of components, functions, and system navigation.
- **Actuator Operations:** Techniques for operating hydraulic and pneumatic actuators with control valves.
- **Solenoid Valve Principles:** Fundamentals of solenoid control valves in actuator operations.
- **System Assembly Skills:** Essentials of component connections and system assembly.
- **Maintenance and Troubleshooting:** Basic maintenance and troubleshooting of drive systems.
- **Project Execution:** Application of concepts in projects, culminating in presentations and reviews.

No. of students enrolled the course:

66 No. of students completed the course: 66

K. Lalitha Azayan
Coordinator

J. Ram Babu
HoD, MECH
Head of the Department
Mechanical Engineering

K. Ram Babu
Principal
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

IQAC

Dt: 30-01-2023

Department of Mechanical Engineering

Summary of Feedback from of one-week training program on one week “hydraulic and pneumatic drive system”

The department of mechanical engineering organized a one-week value-added course titled as “Solid Works Motion Simulation”. Feedback was collected from 66 students regarding various aspects such as the technical content, program infrastructure, and other relevant factors. This will be included in the report.

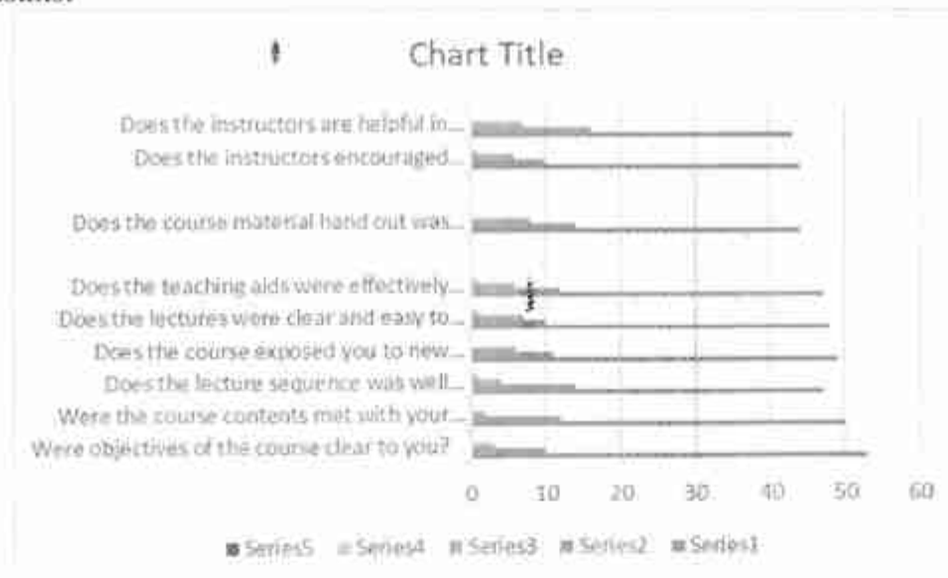
Summary of Feedback

Student feedback on the value added course

S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	53	10	3	0	0
2	Were the course contents met with your expectations?	50	12	2	0	0
3	Does the lecture sequence was well planned?	47	14	4	1	0
4	Does the course exposed you to new knowledge and practices	49	11	6	0	0
5	Does the lectures were clear and easy to understand?	48	10	7	1	0
6	Does the teaching aids were effectively used?	47	12	6	1	0
7	Does the course material hand out was adequate?	44	14	8	0	0
8	Does the instructors encouraged interaction ?	44	10	6	1	0
9	Does the instructors are helpful in clarifying your doubts?	43	16	7	0	0

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

Feedback results:



Feedback Analysis

Key Findings:

Course Objectives Clarity: The majority of respondents (53) found the objectives of the course to be clear, with a smaller portion rating it as good (10). This indicates a generally strong understanding of the course's aims among the students.

Meeting Expectations: A significant number of students (50) reported that the course contents met their expectations, with a smaller group rating it as good (12). This suggests that the course content was well-received and aligned with student expectations.

Lecture Sequencing: A large portion of students (47) perceived the lecture sequence to be well-planned, indicating effective organization of course material. However, there are some students (14) who found it to be good, suggesting room for further improvement in sequencing.

Exposure to New Knowledge: The course was effective in exposing students to new knowledge and practices, with 49 students rating it as very good. However, there are also some students (11) who rated it as good, indicating room for improvement in this aspect.

Clarity of Lectures: Most students (48) found the lectures to be clear and easy to understand, with a smaller portion rating them as good (10). This reflects positively on the instructors' delivery methods.

Use of Teaching Aids: A significant number of students (47) felt that teaching aids were effectively used, though there is also a portion (12) who rated it as good, suggesting potential areas for enhancement in this aspect.

Course Material Adequacy: The adequacy of course material was generally well-regarded, with 44 students finding it to be very good and 14 students rating it as good. However, there are a few students (8) who indicated room for improvement.

Instructor Interaction: A considerable majority of students (44) appreciated the level of interaction encouraged by the instructors, though there is also a portion (10) who rated it as good. This highlights a positive aspect of the learning environment.

Instructor Support in Clarification: The instructors were perceived as helpful in clarifying doubts by a majority of students (43), with a significant portion rating it as very good. However, there are some students (16) who rated it as good, suggesting opportunities for further improvement.

Recommendations:

Further Enhance Lecture Sequencing: Address the feedback regarding the lecture sequence by ensuring even clearer organization and flow of content.

Improve Exposure to New Knowledge: Take steps to enhance exposure to new knowledge and practices to address the feedback provided by some students.

Enhance Use of Teaching Aids: Explore ways to improve the effectiveness of teaching aids to ensure better engagement and understanding among students.

Conclusion: Overall, the feedback indicates positive perceptions among students regarding course clarity, meeting expectations, and instructor support. However, there are areas such as lecture sequencing, exposure to new knowledge, and use of teaching aids that could benefit from further attention and improvement.

K. Lalit Nazayan
Programme Coordinator

K. Anand Sel
HOD-MECH
Head of the Department
Mechanical Engineering



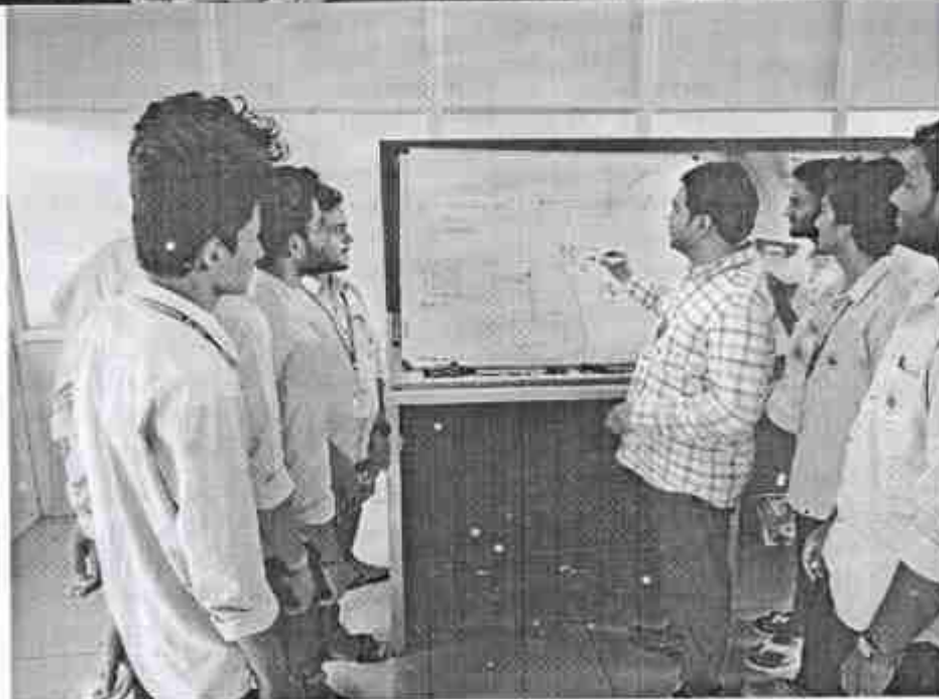
SIRCR REDDY COLLEGE OF ENGINEERING

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.sircrcmgg.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Photos



SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

{approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA}

Vatluru, West Godavari District, Andhra Pradesh – 534007



CERTIFICATE

OF PARTICIPATION

This certificate is presented to



KALLEPALLI TEJESWARA RAO

This certificate acknowledges the successful completion of the one week value add on Course on "Hydraulics & Pneumatic Drive Systems" program by the student assigned the Roll Number 22B85A0336, from the second year. The Department of Mechanical Engineering facilitated this esteemed training at the VELJAN lab, spanning from January 1, 2023 to January 30, 2023.

K. Lalit Narayan
Dr. K.Lalit Narayan
Program Coordinator

K. Rambabu
Dr. K.Rambabu
Head of the Department

Dr. K. Venkateswara Rao
Dr. K.Venkateswara Rao
Principal

SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

{approved by AICTE & Affiliated to JNTUK, Kakinada, Accredited by NBA}

Valluru, West Godavari District, Andhra Pradesh - 534007



CERTIFICATE

OF PARTICIPATION

This certificate is presented to

UPPADA RAMANA



This certificate acknowledges the successful completion of the one week value add on Course on "Hydraulics & Pneumatic Drive Systems" program by the student assigned the Roll Number 22B85A0376, from the second year. The Department of Mechanical Engineering facilitated this esteemed training at the VELJAN lab, spanning from January 1, 2023 to January 30, 2023.

K. Lalit Narayan
Dr. K.Lalit Narayan
Program Coordinator

K. Rambabu
Dr. K.Rambabu
Head of the Department

K. Venkateswara Rao
Dr. K.Venkateswara Rao
Principal



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.sircet.org.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 30/01/2023

COURSE FEEDBACK FORM

Name of the Student: Palli chander

Registered Number: 22B85A0356

Course Name: Hydraulic Pneumatic Drive systems workshop

Course Code: -

Academic Year: 2022-2023

Year and Semester: II/IV

(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 instructor encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?			✓		

Comments.....

.....

P. chander .
Signature of the student



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.sircrreddy.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 30/01/2023

COURSE FEEDBACK FORM

Name of the Student: N. Durga Prasad

Registered Number: 22B85A0352

Course Name: Hydraulic & P&A pneumatic Drive systems workshop

Course Code: —

Academic Year: 2022 - 2023

Year and Semester: II / IV

(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 instructor encouraged interaction?				✓	
9	Does the instructors are helpful in clarifying your doubts?	✓				

Comments:

.....

N. D. Prasad

Signature of the student



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.sircrreddy.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 30/01/2023

COURSE FEEDBACK FORM

Name of the Student: Gunthuru Sarvam

Registered Number: 22 B85A0332

Course Name: Hydraulic & Pneumatic Drive systems workshop

Course Code: —

Academic Year: 2022-2023

Year and Semester: II

(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 instructor encouraged interaction?		✓			
9	Does the instructors are helpful in clarifying your doubts?	✓				

Comments.....
.....

G. Sarvam
Signature of the student

2022-23 Mech 15

	<p align="center">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.sircrreddy.ac.in</p> <p align="center">DEPARTMENT OF MECHANICAL ENGINEERING</p>	<p align="center">IQAC</p>
--	--	-----------------------------------

Eluru,
02-02-2023.

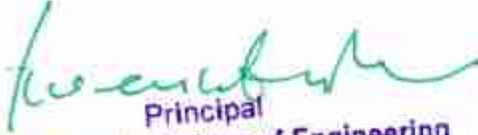
To
The Principal,
Sir CR Reddy College of Engineering,
Eluru.

Respected Sir,

Subject: Permission Request for two week add on course "Plant simulation " training

I am seeking your approval to launch the two weeks "plant simulation" training for IV/IV B. Tech (MECH) students, starting 13-02-2023. This program aims to equip our students with vital automation 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.


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

Sincerely,

 HOD, MECH
 Head of the Department
 Mechanical Engineering



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.sircet.edu.in

DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

Dt: 03.02.2023

NOTICE

The Department of Mechanical Engineering is excited to offer a two-week value-added course titled "Plant simulation" scheduled from 13th Feb 2023 to 25th Feb 2023. Interested IV/IV B.Tech students are encouraged to register with the program coordinator, Mr. L.N.N.Nurasimha Rao, Assistant Professor, Department of MECH.

Venue:

MECH- R&D Centre

Time: 09.30AM to 05.00PM

Copy to:MECH, T&P Cell


HOD-MECH
Head of the Department
Mechanical Engineering

**Two-week Value-Added Course
on**

“PLANT SIMULATION”

13th February-- 25th February 2023

Organized

by

Department of Mechanical Engineering



Sir C. R. Reddy College of Engineering

Vatluru, Eluru District, AP- 534007

www.sirerrengg.ac.in

Phones: 08812-230840, 2300656

Fax: 08818-224193

Principal@sirerrengg.ac.in

Chief Patron

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

Patron

Dr.K Venkateswara Rao, Principal
Sir C.R.Reddy College of Engineering

ADVISORY COMMITTEE

Dr.K.Rambabu, HOD & Professor, ME.
Dr. M.Srirama Murthy, 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 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. The U.G Engineering programmes, EEE, ME, ECE, CE, CSE & IT have been accorded Accreditation status by NBA of AICTE.

ABOUT DEPARTMENT

The Department of Mechanical Engineering has been functioning since the inception of the College in 1989. The present intake is 90 students in First Year with 10% lateral entry in second year. A new P.G.Course M.E. (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:

Simulation modelling is an excellent tool for analysing and optimizing dynamic processes. Specifically, when conducting experiments within real systems is too expensive, time consuming, or dangerous, simulation becomes a powerful tool.

Plant simulation in manufacturing allows companies to simulate, visualize, and analyze production and logistic processes. plant simulation software aims to optimize all aspects of production systems, including resource optimization and material flow. As production companies face increasing costs and time constraints, logistics optimization ensures long-term sustainability and profitability. By formulating real-world decision criteria for the evaluation and comparison of alternative production approaches, companies can:

- Improve delivery times
- Implement lean production principles into production lines
- Design and build production facilities that are sustainable over the long run
- Manage global manufacturing infrastructure and networks
- Optimize material flow resource

Objectives of the program:

- Understanding of Simulation Modeling Concepts
- Development of Analytical and Problem-Solving Skills
- Proficiency in Simulation Software and Tools
- Application of Simulation in Design and Optimization.

Course Contents

- Fundamentals of plant simulation software
- Working with Data.
- Layout plans and simulations
- Process planning and simulations
- Optimized process planning
- Building of car body

Eligibility

All IV-B.Tech Students

Registration Fee:

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

Resource Person:

Sri Ch Phani Kumar,
Assistant Professor,
Department of Mechanical Engineering,
phanikumarcheepurja@gmail.com
9553982820.

Program coordinator:

Sri L.N.V.Narasimha Rao,
Assistant Professor,
Department of Mechanical Engineering,
lnvparasimharao@gmail.com
9550816926.

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, Accredited by NBA)
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 two-week value-added program. program on "PLANT SIMULATION"



Academic Year: 2022-2023

Date and Time

13 February 2023 at 2 PM

VENUE: LH 19, Department of Mechanical Engineering

Resource persons

Sri. Ch. Phani Kumar

Assistant Professor, Sir C.R. Reddy College of Engineering

Guest of Honor:

**Dr. K. Venkateswara 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.

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

Approved by AICTE & Affiliated to JNTUK, Kakinada

Accredited by NBA

DEPARTMENT OF MECHANICAL ENGINEERING

A.Y 2022 23

Date:13/02/2023

List of Student's registered for the Value-Added Course titled

'Plant simulation'

S.No	Registered Number	Name of the Student	Signature of Student
1	19B81A0302	ALURU DHEERAJ KUMAR	A. dheeraj kumar
2	19B81A0303	AMBATI YUGANDHAR	A. Yugandhar
3	19B81A0304	ANAGANI VAMSI KRISHNA	A. Vamsi Krishna
4	19B81A0305	ANIMIREDDI VENKATESH	A. Animireddi Venkatesh
5	19B81A0308	ASAM PAVAN KUMAR	A. Pavan Kumar
6	19B81A0310	BANDARU SRIKANTH	B. S. R. Kanth
7	19B81A0314	CHALLA RAGHAVENDRA	C. Raghavendra
8	19B81A0315	C MANOJ KUMAR	C. Manoj Kumar
9	19B81A0316	CH SYAM KUMAR	Ch. Syam Kumar
10	19B81A0324	G GNANA PRADEEP	G. Pradeep
11	19B81A0325	GOTTAVADA LEELA SAI	Gottavada Leela Sai
12	19B81A0327	JAKKI HEMANTH SAGAR	J. Hemanth Sagar
13	19B81A0328	JAKKULA GOWTHAM KUMAR	J. Gowtham Kumar
14	19B81A0331	KAJA SAI CHANDU	K. Sai Chandu
15	19B81A0332	KALAM NAGA BABU	K. Naga Babu
16	19B81A0333	KALLA PAVAN KALYAN	K. Pavan Kalyan
17	19B81A0334	KANCHU VAMSI	K. Vamsi
18	19B81A0336	KASIMALLA SATEESH	K. Sateesh
19	19B81A0338	KAVADI NAVEEN KUMAR	Kavadi Naveen Kumar
20	19B81A0341	KOLAKALURI NANI BABU	M. Varun
21	19B81A0342	K V K S CH S SUBRAMANYAM	K. V. K. S. Ch. S. Subramanyam
22	19B81A0343	KOTTEDY GUNA SHANKAR	K. Guna Shankar
23	19B81A0347	M VENKATA LAKSHMAN TEJA	M. Venkata Lakshman
24	19B81A0353	MUSKUDI PRAVEEN	M. Praveen
25	19B81A0354	N M PRANEETH TADEPALLI	N. M. Praneeth Tadepalli
26	19B81A0355	PALLI JOY VICTOR BABU	P. Joy Victor Babu
27	19B81A0356	P AJAY VENKATA SAI	P. Ajay Venkata Sai
28	19B81A0357	PEDAGOPU KRISHNA SAI	P. Krishna Sai
29	19B81A0358	P SAI CHAITANYA	P. Sai Chaitanya
30	19B81A0359	SAILA SRIRAMULU	S. Sriramulu
31	19B81A0360	SARIKA ADITYA	S. Aditya
32	19B81A0368	VANNEKUTI DHARMA TEJA	V. Dharma Teja
33	19B81A0369	VARDHANAPU VIJAY	V. Vijay
34	20B85A0302	A CHANDRA SHEKAR	A. Chandrashekar
35	20B85A0303	AYINAPARTHI VAMSI	A. Vamsi
36	20B85A0306	BARRE PAVAN KUMAR	B. Pavan Kumar
37	20B85A0307	BATTULA GOWTHAM	B. Gowtham
38	20B85A0308	BOLLA MADHU SUDHAN RAO	B. Madhu Sudhan Rao

39	20B85A0310	CHALLAGUNDLA DEEPAK	Ch. Deepak
40	20B85A0311	CH GANESH MANIKANTA	Ch. Ganesh
41	20B85A0312	CHERUKURI TEJA	C. Teja
42	20B85A0314	CHINNAM VISHNU VARDHAN	Chinnam Vishnu Vardhan
43	20B85A0315	CH BHANU PRASANTH	Prasant
44	20B85A0316	CHITIKILA CHANDRASEKHAR	C. Chandrasekhar
45	20B85A0317	DASARI RAJA	Raja
46	20B85A0318	GANDLBOYINA GANESH	G. Boyina Ganesh
47	20B85A0319	B G SATYA PAVAN KUMAR	B. Satya Pavan Kumar
48	20B85A0320	G VAMSI KRISHNA REDDY	G. Vamsi Krishna Reddy
49	20B85A0321	GOVADA VINAY	G. Vinay
50	20B85A0322	IMANDHI BHANODAYA	Bhanodaya
51	20B85A0323	INTI VIJAY SUNDAR PRAKASH	I. V. S. Prakash
52	20B85A0324	KANDULA KRANTHI KIRAN	K. Kranthi Kiran
53	20B85A0325	KARRIKARUNA SAI	K. Karuna Sai
54	20B85A0327	KOYELADA BHANU PRAKASH	K. Bhanu Prakash
55	20B85A0328	MOHAMMED USMAN	M. Usman
56	20B85A0329	NAMA RAMA KRISHNA	N. Rama Krishna
57	20B85A0330	NEELAM VASANTH	N. Vasanth
58	20B85A0331	PALADUGU NAGA DEEPAK	Deepak
59	20B85A0332	PATCHAVA ANIL	P. Anil
60	20B85A0336	SAPASETTI LAKSHMINAGASAI	S. Lakshmi Naga Sai
61	20B85A0337	SIDDHABATTULA BALU	S. Balu
62	20B85A0338	SURLA.MANIKANTA SWAMY	S. Manikanta Swamy
63	20B85A0339	TADEPALLI NAGENDRABABU	T. Nagendra Babu
64	20B85A0340	TALASILA RAVI KIRAN	T. Ravi Kiran
65	20B85A0342	THOTA VARAPRASAD	T. Varaprasad
66	20B85A0343	TUNGA.VENKY	T. Venky
67	20B85A0345	UDAY BHASKAR VELUGULA	V. Uday Bhaskar
68	20B85A0346	V GANESH KANAKA AMAR	V. Ganesh Vellugula
69	20HK5A0307	P P C V V RAM PRASAD	P. Ram Prasad
70	20HK5A0309	VEERANKI RAKESH	Veeranki Rakesh


Co-ordinator


HoD-MECH
Head of the Department
Mechanical Engineering


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

38	20B85A0308	BOLLA MADHU SUDHAN RAO	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
39	20B85A0310	CHALLAGUNDLA DEEPAK	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
40	20B85A0311	CH GANESH MANIKANTA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
41	20B85A0312	CHERUKURI TEJA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
42	20B85A0314	CH VISHNU VARDHAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
43	20B85A0315	CH BHANU PRASANTH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
44	20B85A0316	CH CHANDRASEKHAR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
45	20B85A0317	DASARI RAJA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
46	20B85A0318	GANDI BOYINA GANESH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
47	20B85A0319	B G SATYA PAVAN KUMAR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
48	20B85A0320	G VAMSI KRISHNA REDDY	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
49	20B85A0321	GOVADA VINAY	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
50	20B85A0322	IMANDHI BHANODAYA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
51	20B85A0323	INTI VIJAY SUNDAR PRAKASH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
52	20B85A0324	KANDULA KRANTHI KIRAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
53	20B85A0325	KARRI.KARUNA SAI	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
54	20B85A0327	K BHANU PRAKASH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
55	20B85A0328	MOHAMMED USMAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
56	20B85A0329	NAMA RAMA KRISHNA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
57	20B85A0330	NEELAM VASANTH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
58	20B85A0331	PALADUGU NAGA DEEPAK	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
59	20B85A0332	PATCHAVA ANIL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
60	20B85A0336	S LAKSHMINAGASAI	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
61	20B85A0337	SIDDHABATTULA BALU	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
62	20B85A0338	SURLA.MANIKANTA SWAMY	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
63	20B85A0339	TADEPALLI NAGENDRABABU	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
64	20B85A0340	TALASILA RAVI KIRAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
65	20B85A0342	THOTA VARAPRASAD	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
66	20B85A0343	TUNGA.VENKY	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
67	20B85A0345	UDAY BHASKAR VELUGULA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
68	20B85A0346	V GANESH KANAKA AMAR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
69	20HK5A0307	P P C V V RAM PRASAD	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
70	20HK5A0309	VEERANKI RAKESH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓


Co-ordinator


HOD-MECH
Head of the Department
Mechanical Engineering


Principal
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.sircr.edu.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Summary Report on a two-week Value Added Course on "Plant Simulation" training

Title of the course: "PlantSimulation"

Duration: 13-02-2023 to 25-02-2023

Resource Persons:

Mr. Ch. Phani Kumar

Assistant Professor, Dept. Of MECH

Objectives of the program:

- Understanding of Simulation Modelling Concepts
- Development of Analytical and Problem-Solving Skills
- Proficiency in Simulation Software and Tools
- Application of Simulation in Design and Optimization.

Topics Covered:

- Fundamentals of plant simulation software
- Working with Data.
- Layout plans and simulations
- Process planning and simulations
- Optimized process planning
- Building of car body

Outcomes of the program:

- Able to understanding of Simulation Modelling Concepts
- Able to develop Analytical and Problem solutions
- Able to develop Proficiency in Simulation Software and Tools
- Able to apply of Simulation in Design and Optimization.

No. of students enrolled the course:70


Co-ordinator


HoD, MECH
Head of the Department
Mechanical Engineering


Principal
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

IQAC

Dt: 25-02-2023

Department of Mechanical Engineering

Summary of Feedback from the Six-Day Plant Simulation Training Program for Final-Year Students

The department of mechanical engineering organized a six-day training program focused on a value-added course, incorporating plant simulation training. Feedback was collected from 70 final-year students regarding various aspects such as the technical content, program infrastructure, and other relevant factors. This will be included in the report.

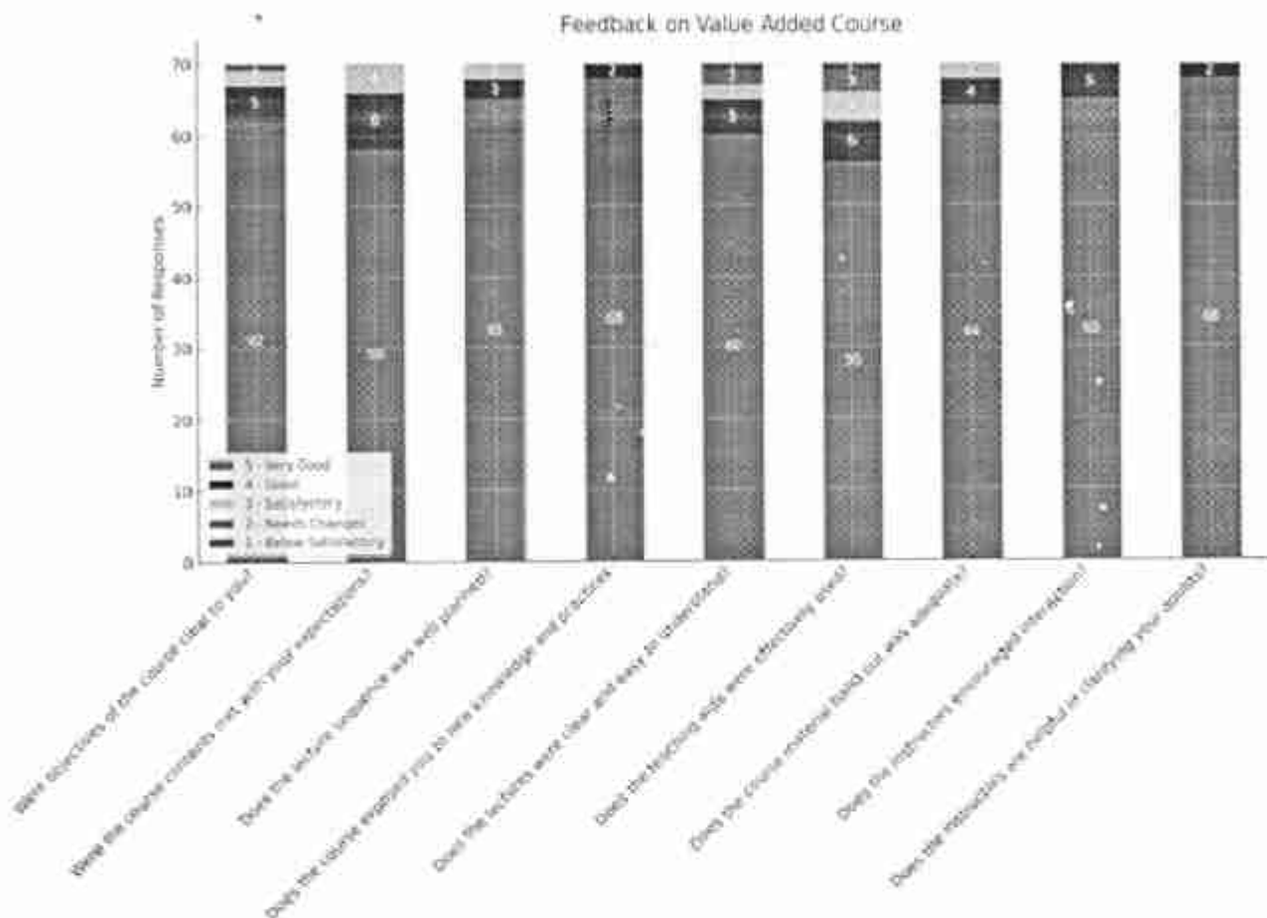
Summary of Feedback

Student feedback on the value added course

S.No	Question	5	4	3	2	1
1	Were objectives of the course clear to you?	62	5	2	1	-
2	Were the course contents met with your expectations?	58	8	4	-	-
3	Does the lecture sequence was well planned?	65	3	2	-	-
4	Does the course exposed you to new knowledge and practices	68	2	-	-	-
5	Does the lectures were clear and easy to understand?	60	5	2	2	1
6	Does the teaching aids were effectively used?	56	6	4	3	2
7	Does the course material hand out was adequate?	64	4	2	-	-
8	Does the instructors encouraged interaction ?	65	5	-	-	-
9	Does the instructors are helpful in clarifying your doubts?	68	2	-	-	-

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

Feedback results:



Feedback analysis

Key Findings:

Course Objectives Clarity: A significant majority of the students (62) 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 (58) 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 (65), 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 68 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 60 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 (56 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 64 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 (65 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 68 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.

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



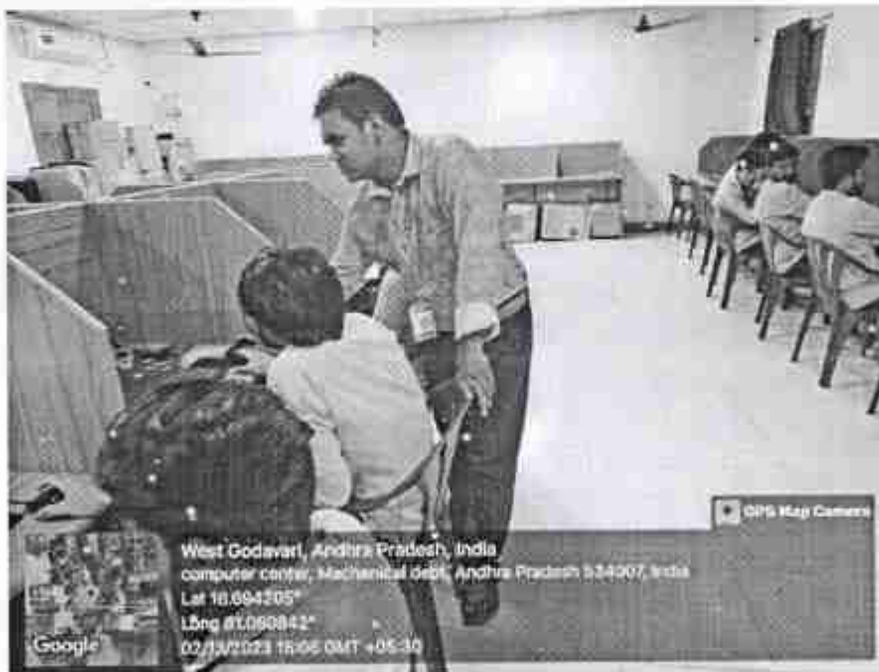
SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA
(Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)
Telephone No: 08812-250840, 230565, Fax: 08812-224193, Website: www.sircrreen.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Photos





SIR C.R.REDDY COLLEGE OF ENGINEERING

APPROVED BY AICTE, NEW DELHI & PERMANENTLY AFFILIATED TO JNTUK,
KAKINADA



CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS AWARDED TO

UDAY BHASKAR VELUGULA

This certificate acknowledges the successful completion of the one-week "**Plant Simulation Training**" program by the student assigned the Roll Number 20B85A0345 from the IVth Year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Computer Center, spanning from February 13th to February 18th, 2023.

L.N.V. Narasimha Rao

Programme Coordinator

Dr K. Rambabu

Head of Department

Dr K. Venkateswara Rao

Head of Department



SIR C.R.REDDY COLLEGE OF ENGINEERING

APPROVED BY AICTE, NEW DELHI & PERMANENTLY AFFILIATED TO JNTUK,
KAKINADA



CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS AWARDED TO

PATCHAVA ANIL

This certificate acknowledges the successful completion of the one-week "**Plant Simulation Training**" program by the student assigned the Roll Number 20B85A0332 from the IVth Year. The Department of Mechanical Engineering facilitated this esteemed training at the Mechanical Computer Center, spanning from February 13th to February 18th, 2023.


L.N.V.Narasimha Rao

Programme Coordinator


Dr K.Rambabu

Head of Department


Dr K.Venkateswara Rao

Head of Department



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.sircrreddy.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Date:

COURSE FEEDBACK FORM

Name of the Student: Animireddi Venkatesh

Registered Number: 19B81A0305

Course Name: plant simulation

Course Code: —

Academic Year: 2022 - 2023

Year and Semester: 4th year

(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 instructor encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?		✓			

Comments.....

.....

A. Venkatesh.
Signature of the student



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.sircrceengg.ac.in

IQAC

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 25-02-2023

COURSE FEEDBACK FORM

Name of the Student: Nasari Raja

Registered Number: 20B85A0317

Course Name: _____

Course Code: plant simulation

Academic Year: 2022-2023

Year and Semester: IV / II

(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 instructor encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?	✓				

Comments.....
.....

D. Raja
Signature of the student



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.sircrreddy.ac.in
DEPARTMENT OF MECHANICAL ENGINEERING

IQAC

Date: 25/02/2023

COURSE FEEDBACK FORM

Name of the Student: Kancho Vamsi

Registered Number: 19B81A0334

Course Name: Plant simulation

Course Code: —

Academic Year: 2022 - 2023

Year and Semester: IV/II

(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 instructor encouraged interaction?	✓				
9	Does the instructors are helpful in clarifying your doubts?	✓				

Comments.....
.....

K. Vamsi
Signature of the student

2022 --- 2023

MBA

- A Four Week Program on Banking and Insurance
- A Four Week Program on Payroll Management
- A Four Week Program on Digital Marketing

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	Photo
10	Participation 3 Certificate



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 MANAGEMENT STUDIES

A.Y 2022-2023

DATE:06-01-2023

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 **Banking and Insurance to MBA 2nd year FINANCE Students from 18-01-2023 to 15-02-2023** 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 **Banking and Insurance** 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,
K. V. S. Rao
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

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 MANAGEMENT STUDIES

DATE:10-01-2023

CIRCULAR

This is at this moment to inform all the **II YEAR FINANCE** students that the MBA department is organizing a Four-week value added course on “**BANKING AND INSURANCE**” by **Mr. N. SATISH**, Assistant professor of MBA from **18-01-2023 to 15-02-2023**. So, all the students are here informed to give their names on or before 12-01-2023 and utilize this opportunity by attending the classes.

Venue: MBA FINANCE Class Room

Co-Ordinator: **Mrs.SK.Jahcerunnisa begum** Assistant Professor, Dept of MBA

K. S. R. V. K.
HOD, MBA

Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007

Circulate to: All Departments T&P Cell

SIR CR REDDY COLLEGE OF ENGINEERING, ELURU
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**

“BANKING AND INSURANCE”

A.Y.2022-2023

DATE:18-JANUARY-2023

TIME: 10.00A.M

VENUE: FINANCE CLASS ROOM

RESOURCE PERSON

N. SATISH

Assistant Professor

Guests of Honour

Dr. K. Venkateswara Rao, M.Tech., Ph.D.,

Principal, Sir C.R. Reddy College of Engineering

Dr. K.V.Sreedhar, M.Com.MBA.Ph.D.,

Head, Dept of MBA will preside over the function



**Four-week Value-Added Course
ON
BANKING & INSURANCE**

18th January-2023 to 15th February-2022



**Organized
by
Department of MBA**

SIR C.R. REDDY COLLEGE OF ENGINEERING
(approved by AICTE & Affiliated to JNTUK, Kakitnada)
Vatluru, West Godavari District, Andhra Pradesh – 534007

Phone: 08812-230840

Fax: 08812-224193

E-Mail: principal.sircrengg@gmail.com

Website: www.sircrengg.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. BalaKrishna Rao

-Vice President

Sri A.V. Subramanyam

-Vice President

Dr. K.Venkateswara Rao

-Principal

CO-ORDINATOR:

Mrs.SK.JAHEERUNNISA begum, 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

Bankers play very important role in the economic development of the nation. The health of the economy is closely related to the growth and soundness of its banking system. Although banks create no new wealth but their fund collection, lending and related activities facilitate the process of production, distribution, exchange and consumption of wealth. In this way, they become very effective partners in the process of economic development.

OBJECTIVES OF THE PROGRAM

- to create understanding about the fundamental's principles of banking supervision and practices in India.
- to make students understand the working of insurance companies.
- to make the students understand the various services offered and various risks faced by banks

LEARNING OUTCOMES

- Understanding the basic concepts of banking functions of banking. Examine the banking scenario in India.
- Understand the basic concepts of insurance elaborate the kinds business risks.
- Evaluate the insurance business environment India.
- They will also understand various principles, Provisions that govern insurance Companies.

RESOURCE PERSON

N. SATISH Assistant professor, Dept of MBA

Email-id: nsatishmba@gmail.com

Phone No: 9492943444

Eligibility

All II-MBA HR Students

REGISTRATION FEE

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



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 MANAGEMENT STUDIES

A. Y 2022-2023

COURSE SCHEDULE

**Course Schedule of Four Week Value Added Course title “ Banking and Insurance from
18-01-2023 to 15-02-2023**

S.NO	DATE	DAY	COURSE SCHEDULE
1	18-01-2023	Thursday	Introduction to banking
2	19-01-2023	Friday	Origin and development of banking customer of a bank
3	22-01-2023	Monday	Structure of banking in India
4	23-01-2023	Tuesday	Central bank
5	24-01-2023	Wednesday	RBI-functions
6	25-01-2023	Thursday	Procedure for creating an account in a bank
7	29-01-2023	Monday	Negotiable instruments
8	30-01-2023	Tuesday	Types of cheques
9	31-01-2023	Wednesday	Regulatory of endorsement
10	01-02-2023	Thursday	Electronic clearing service {Secs}
11	02-02-2023	Friday	E-banking
12	05-01-2023	Monday	Real time gross settlement {RTGS}
13	06-01-2023	Tuesday	National Electronic fund transfer {NEFT}
14	07-02-2023	Wednesday	Society for worldwide interbank financial telecommunications {SWIFT}
15	08-02-2023	Thursday	E-cheque, Internet banking, Mobile banking.

16	09-02-2023	Friday	Activity Chelan filling for RTGS, EFT AND NEFT
17	12-02-2023	Monday	Different types of cards
18	13-02-2023	Tuesday	Procedure for application of net banking, m-banking and tele - banking
19	14-02-2023	Wednesday	Insurance as a social security tool
20	15-02-2023	Thursday	Preparation of proposal for life insurance

Sk. Jaheerunnisa Begum
Co-ordinator

[Signature]
HOD, MBA
Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007

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



SIRCRREDDY 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 MANAGEMENT STUDIES

A.Y 2021-2022

Date : 18/01/2023

List of Students registered for the four-week value - added courses titled "BANKING AND INSURANCE"

S.NO	REG.NO	NAME OF THE STUDENT	YEAR & BRANCH	Signature of the Students
1.	21B81E001	BALA. SRI NAGA JYOTHI	2 nd YEAR MBA	B Naga Jayothi
2.	21B81E006	CHALAPATHI SIRISHA	2 nd YEAR MBA	Ch. Sirisha
3.	21B81E013	GHANTASALA. RAJ KUMAR	2 nd YEAR MBA	Dr. Rajkumar
4.	21B81E020	KATTA. RAJESWARI	2 nd YEAR MBA	K. Rajeswari
5.	21B81E021	KESAPRAGADA GIRIJA NANDINI	2 nd YEAR MBA	K. GIRIJA
6.	21B81E028	MAJETLSWATHI	2 nd YEAR MBA	M. Swathi
7.	21B81E032	PADE. KARUNA KUMARI	2 nd YEAR MBA	P. Karuna Kumari
8.	21B81E039	POKALA. RAJESH	2 nd YEAR MBA	P. Rajesh
9.	21B81E043	PRODDUTUR. RADHA	2 nd YEAR MBA	P. Radha
10.	21B81E045	SINDHE. CHANDRIKA	2 nd YEAR MBA	S. Chandrika
11.	21B81E053	THUPILLI JAGADEESHA	2 nd YEAR MBA	T. Jagadeesh
12.	21B81E054	SHAIK. POLI CHARLA YASMIN	2 nd YEAR MBA	S. P. Yasmin
13.	21B81E055	PARVATHANENI. BALA RAM	2 nd YEAR MBA	P. Balaram
14.	21B81E056	KUCHIPUDI. SREE CHARAN TEJA	2 nd YEAR MBA	K. Sreecharan Teja

P. J. J. J. J. J.

Co-ordinator

K. V. S. R.

HOD, MBA

Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007

K. V. S. R.

Principal

Sir C R Reddy College of Engineering
ELURU - 534 007



SIR C R REDDY 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 MANAGEMENT STUDIES

Academic Year 2022 - 2023

List of Students with attendance sheet for the four - week value - added course titled "Banking and Insurance" (18/01/2023 to 15/02/2023)

S.NO	Roll No	STUDENT NAME	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	21B81E001	BALA. SRI NAGA JYOTHI	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	P	P	
2	21B81E006	CHALAPATHI. SIRISHA	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	P	
3	21B81E013	GHANTASALA. RAJ 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	
4	21B81E020	KATTA. RAJESWARI	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	P	
5	21B81E021	KESAPRAGADA.GIRIJA NANDINI	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	P	P	
6	21B81E028	MAJETI.SWATHI	P	P	A	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	
7	21B81E032	PADE.KARUNA KUMARI	P	P	A	A	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
8	21B81E039	POKALA. RAJESH	P	P	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
9	21B81E043	PRODDUTUR.RADHA	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	P	
10	21B81E045	SINDHE.CHANDRIKA	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	21B81E053	THUPILI.JAGADEESHA	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	21B81E054	SHAIK.POLICHARLA YASMIN	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	21B81E055	PARVATHANENI. BALA RAM	A	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	21B81E056	KUCHIPUDI.SREE CHARAN TEJA	P	A	A	A	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	

St. Jahanvika B. S.
Coordinator

K. S. S. S.
HOD, MBA
Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007

K. S. S. S.
Principal
Principal
Sir C R Reddy College of Engineering
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

Mobile: 08812230840, principal@sircrrengg.ac.in, URL: <http://www.sircrrengg.ac.in/>

DEPARTMENT OF MANAGEMENT STUDIES

A.Y 2022-2023

DATE: 18-01-2023

SUMMARY REPORT

Name of the Event: A Four-week Certificate Program on "BANKING AND INSURANCE"

Date: 18-01-2023 TO 15-02-2023

Resource person: N. SATISH, Assistant professor, Dept of MBA

Contact no: 9492943444

Email id: nsatishmba@gmail.com

Name of the coordinator: Mrs. sk. Jaheerunnisa begum, Assistant professor, Dept of MBA.

NO. OF Students attended: 14

Venue: MBA FINANCE Class

Objectives:

- To create understanding about the fundamental's principles of banking supervision and its practices in India.
- To make students understand the working of insurance companies.
- To make the students understand the various services offered and various risks faced by banks

Learning outcomes:

- Understanding the basic concepts of banking and functions of banking. Examine the banking scenario in India.
- Understand the basic concepts of insurance and elaborate the kinds business risks.
- Evaluate the insurance business environment in India.
- They will also understand various principles, provisions that govern insurance companies.
- Analysis the role of organisation structure of Indian Banking System.
- This helps the students to learn and develop required skills to manage the banking operations effectively and efficiently.

sk. Jaheerunnisa Begum
Co-ordinator

K. S. S. R.
HOD, MBA
Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007

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



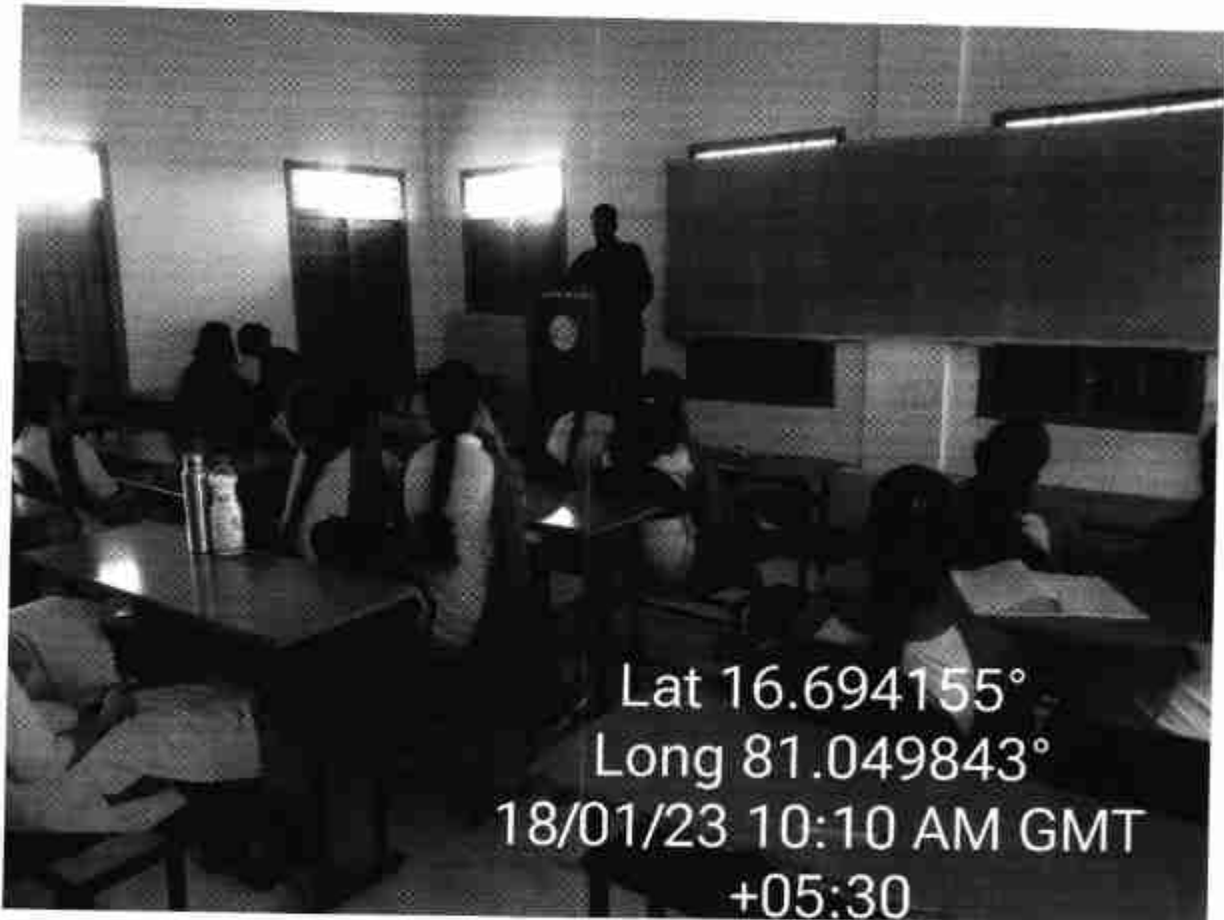
SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

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 MANAGEMENT STUDIES

A.Y 2022-2023



N.Satish working as an Assistant Professor, in MBA Department at sir C.R.Reddy College of Engineering. He had 13 years of Teaching Experience.

Banking and Insurance opens up a wide range of career opportunities in the financial sector. Graduates can pursue careers in banking institutions, insurance companies, investment firms, and regulatory bodies.



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 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

BALA. SRI NAGA JYOTHI

Has participated in A Four Week Certificate Program on
"BANKING AND INSURANCE"
Organized by the Department of Management studies,
From 18-01-2023 to 15-02-2023

SK Jaheerunnisa Begum
SK.Jaheerunnisa begum
Coordinator

K.V.SRIDHAR
Dr.K.V.SRIDHAR
HOD,MBA

Dr.K.VENKATESWARA RAO
Dr.K.VENKATESWARA 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

CHALAPATHI SIRISHA

*Has participated in A Four Week Certificate Program on
"BANKING AND INSURANCE"
Organized by the Department of Management studies,
From 18-01-2023 to 15-02-2023*

SK. Jaheerunnisa Begum
SK. Jaheerunnisa begum
Coordinator

K. V. Sridhar
Dr. K. V. SRIDHAR
HOD, MBA

Dr. K. Venkateswara Rao
Dr. K. VENKATESWARA 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

GHANTASALA. RAJ KUMAR

*Has participated in A Four Week Certificate Program on
"BANKING AND INSURANCE"
Organized by the Department of Management studies,
From 18-01-2023 to 15-02-2023*

SK. Jaheerunnisa Begum
SK. Jaheerunnisa begum
Coordinator

K. V. Sridhar
Dr. K. V. SRIDHAR
HOD, MBA

Dr. K. Venkateswara Rao
Dr. K. VENKATESWARA RAO
Principal

22-25
MBA
PAYROLL MANAGER

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



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 MANAGEMENT STUDIES

Date:06-01-2023

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 **Payroll Management to MBA
2nd year HR Students from 18-01-2023 to 15-02-2023** 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 **Payroll 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



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

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

DEPARTMENT OF MANAGEMENT STUDIES

Date: 10-01-2023

CIRCULAR

This is to inform all the **II YEAR HR** students that the MBA department is organizing a Four-week value added course on “**Payroll Management**” by **Mrs.E.Kavitha** Assistant professor of MBA from **18-01-2023 to 15-02-2023**. So all the students are here informed to give their names on or before 12-01-2023 and utilize this opportunity by attending the classes.

Venue: MBA HR Class Room

Co-ordinator : **Mr.N.Sathish**, Assistant Professor , Dept of MBA

K. Sathish
HOD, MBA

Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007

Circulate to: All Departments and T&P

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

PAYROLL MANAGEMENT

A.Y. 2022-2023

DATE:18 JANUARY 2023

TIME:10:00A.M

VENUE: HR CLASS ROOM

Resource Person

Mrs. E. Kavitha
Assistant Professor

Guests of Honour

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

Dr.K.V.Sridhar, M.Com,MBA.Ph.D.,

Head, Dept of MBA will preside over the function



**Four-week Value-Added Course
on
PAYROLL MANAGEMENT**
18th January, 2023 to 15th February, 2023



**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.K.Venkateswarao
-Principal

COORDINATOR:

Mr.N.Sathish
- 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

Payroll management encompasses the entire process of calculating employee hours, paying employees, withholding taxes and maintaining the financial documentation for your business.

From handling sensitive employee information to calculating taxes and depositing money into the bank accounts of your employees, payroll management can be complicated and fraught with liabilities. It's important to understand the right way to manage your payroll so you're compliant legally.

OBJECTIVES OF THE PROGRAM:

- to clarify the character of the special capital – human resource as capital
- to develop the basic set of methods and techniques needed for managing human capital
- to learn about basic administrative processes related to human capital management
- about the new trends in human capital management

REGISTRATION FEE:

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

ABOUT RESOURCE PERSON:

Mrs. E.Kavitha
Asst.professor , MBA .

Phone number:9491926777
gmail:kavithaghanta6777@gmail.com

ABOUT COORDINATOR:

Mr.N.Sathish
Asst.professor , MBA

Phone number: 9492943444
gmail:nsatishmba@gmailcom



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

approved by AICTE & Affiliated to JNTUK, Kakinada Vatluuru,
West Godavari District, Andhra Pradesh – 534007

Mobile:08812230840,principal@sircrrengg.ac.in,URL:<http://www.sircrrengg.ac.in/>

DEPARTMENT OF MANAGEMENT STUDIES

COURSE SCHEDULE

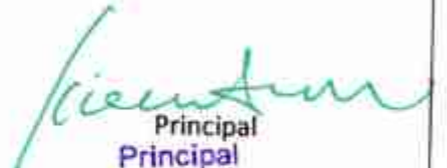
Course schedule on four-week value added course title “Payroll Management”
from 18/01/2023 to 15/2/2023

S.NO	DATE	DAY	COURSE SCHEDULE
1	18-01-2023	Thursday	Payroll Fundamentals
2	19-01-2023	Friday	Introduction
3	22-01-2023	Monday	Determining Who is an Employee
4	23-01-2023	Tuesday	Statutory Nonemployees
5	24-01-2023	Wednesday	Paying the Employee
6	25-01-2023	Thursday	Calculating Wages
7	29-01-2023	Monday	Payroll Deductions
8	30-01-2023	Tuesday	Social Security and Medicare Taxes
9	31-01-2023	Wednesday	Determining Taxable Compensation
10	01-02-2023	Thursday	Taxable Fringe Benefits
11	2-02-2023	Friday	Calculating Gross to Net Practice
12	5-02-2023	Monday	Depositing and Reporting Taxes
13	6-02-2023	Tuesday	The Principle of Constructive Receipt
14	7-02-2023	Wednesday	Federal Tax Deposit Rules
15	8-02-2023	Thursday	Next Day Deposit Rule
16	9-02-2023	Friday	Federal Deposit Due Dates
17	12-02-2023	Monday	The Employment Tax Return – Form 941

18	13-02-2023	Tuesday	Federal Unemployment Insurance
19	14-02-2023	Wednesday	Tax Deposit Practice
20	15-02-2023	Thursday	Additional Practice Calculation


Co-Ordinator


HOD, MBA
Head of the Department
Sir C R.


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



SIRC REDDY COLLEGE OF ENGINEERING, ELURU

approved by AICTE & Affiliated to JNTUK, Kakinada Vaturlu,
West Godavari District, Andhra Pradesh-53400

Mobile: 08812230840, principal@sircrrengg.ac.in, URL: <http://www.sircrrengg.ac.in/>

DEPARTMENT OF MANAGEMENT STUDIES A.Y 2022-23

Date: 12/1/2023

List of Students registered for the four week value – added course titled “Payroll Management”

S.NO	REG.NO	NAME OF THE STUDENT	YEAR & BRANCH	SIGNATURE
1	21B81E0003	Bejjanki.Ajay Naga Sai Vikram	MBA HR 2 Year	B.A.N Sai Vikram
2	21B81E0004	Kowtarapu.Bhuvanewari	MBA HR 2 Year	K.Bhuvanewari
3	21B81E0005	Bulla.N.Venkateswara Rao	MBA HR 2 Year	B.N.Venkateswara Rao
4	21B81E0007	Chapparam.Bhavya	MBA HR 2 Year	Ch.Bhavya
5	21B81E0008	Chinchinada.V.N.S.Mounika	MBA HR 2 Year	C.V.N.S.Mounika
6	21B81E0009	Desu.Divya Sarayu	MBA HR 2 Year	D.Divya Sarayu
7	21B81E0011	Dokku.Sai Tulasi	MBA HR 2 Year	D.S.Tulasi
8	21B81E0012	Gandeti.Mounika	MBA HR 2 Year	G.Mounika
9	21B81E0014	Gorrela.Ambica	MBA HR 2 Year	G.Ambica
10	21B81E0015	Gunda.Pravallika	MBA HR 2 Year	G.Pravallika
11	21B81E0016	Jannu.Nanda Kishore	MBA HR 2 Year	J.N.Kishore
12	21B81E0017	Jonnalagadda.R.Chandana	MBA HR 2 Year	J.R.Chandana
13	21B81E0018	Kamma.H.K. Vardhan	MBA HR 2 Year	K.H.K.Vardhan
14	21B81E0019	Kalapavai.N.D.Ambica Devi	MBA HR 2 Year	K.N.D.Ambica Devi
15	21B81E0024	Lachireddy.Sreelekha	MBA HR 2 Year	L.Sreelekha
16	21B81E0025	Lakkabathula.Prabavathi	MBA HR 2 Year	L.Prabavathi
17	21B81E0026	Maganti.D.Prasanna	MBA HR 2 Year	M.Prasanna
18	21B81E0029	Maruboyina.Sujatha	MBA HR 2 Year	M.Sujatha

19	21B81E0030	Moru.Navya	MBA HR 2 Year	M. Navya
20	21B81E0031	Muthyala.N.S. Ramya	MBA HR 2 Year	M. Ramya
21	21B81E0033	Paleti.S.Ajaybabu	MBA HR 2 Year	P. Ajaybabu
22	21B81E0035	Pallapothu.T.V.Kanakadurga	MBA HR 2 Year	P.T.V. Kanakadurga
23	21B81E0036	Pasupuleti.Jhansi	MBA HR 2 Year	R. Jhansi
24	21B81E0038	Penumaka.Sukanya	MBA HR 2 Year	P. Sukanya
25	21B81E0040	Ponipireddi.Teja Sri	MBA HR 2 Year	P. Teja Sri
26	21B81E0042	Potnuri.Bhargavi	MBA HR 2 Year	P. Bhargavi
27	21B81E0044	Seendalam.S.H.Chandana	MBA HR 2 Year	S. S.H. Chandana
28	21B81E0046	Thetakala.Nikitha	MBA HR 2 Year	T. Nikitha
29	21B81E0047	Thummalapalli.Ramya	MBA HR 2 Year	T. Ramya
30	21B81E0049	Palle.Bala Bhavya	MBA HR 2 Year	P. Bala Bhavya
31	21B81E0051	Kammula.Tejaswini	MBA HR 2 Year	K. Tejaswini
32	21B81E0052	Udayagiri.V.L.D.S.Keerthana	MBA HR 2 Year	UVLDS Keerthana

S. S. S. S.
CO-ORDINATOR

K. S. S.
HOD MBA

P. S. S.
Principal
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

Principal
Principal
ELURU - 534 007



SIRCRREDDYCOLLEGE OF ENGINEERING, ELURU

approved by AICTE & Affiliated to JNTUK, Kakinada Vaturlu,
 West Godavari District, Andhra Pradesh - 534007
 Mobile: 08812230840, principal@sircrrengg.ac.in, URL: <http://www.sircrrengg.ac.in/>
 DEPARTMENT OF MANAGEMENT STUDIES
 A.Y - 2022-2023

List of Students with attendance sheet for the four-week value - added course titled "Payroll Management" (18/1/2023 to 15/2/2023)

S.NO	REG.NO	NAME OF THE STUDENT	18	19	20	23	24	25	26	27	30	31	01	05	06	07	08	09	12	13	14	15
1	21B81E0003	Bejjanki Ajay Naga Sai vikram	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
2	21B81E0004	Kowtarapu Bhuvanewari	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P
3	21B81E0005	Bulla N. Venkateswara Rao	P	A	P	A	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
4	21B81E0007	Chapparum Bhavya	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P
5	21B81E0008	Chinchinada V.N.S.Mounika	A	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P
6	21B81E0009	Desu Divya Sarayu	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
7	21B81E0011	Dokku Sai Tulasi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
8	21B81E0012	Gandeti Moqnika	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P
9	21B81E0014	Gorrela Ambica	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
10	21B81E0015	Gunda Pravallika	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
11	21B81E0016	Jannu Nanda Kishore	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P
12	21B81E0017	Jonnalagadda R.Chandana	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	A	P
13	21B81E0018	Kamma H.K. Vardhan	P	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
14	21B81E0019	Kalapavai N.D.Ambica Devi	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
15	21B81E0024	Lachireddy Sreelekha	A	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
16	21B81E0025	Lakkabathula Prabavathi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P
17	21B81E0026	Maganti D.Prasanna	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P
18	21B81E0029	Maruboyina Sujatha	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	A	P
19	21B81E0030	Moru Navya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
20	21B81E0031	Muthyala N.S. Ramya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
21	21B81E0033	Paleti S.Ajaybabu	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
22	21B81E0035	Pallapothu T.V.Kanakadurga	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
23	21B81E0036	Pasupuleti Jhansi	P	P	P	A	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P
24	21B81E0038	Penumaka Sukanya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
25	21B81E0040	Ponipireddi Teja Sri	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
26	21B81E0042	Potnuri Bhargavi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
27	21B81E0044	Seendalam S.H.Chandana	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
28	21B81E0046	Thetakala Nikitha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
29	21B81E0047	Thummalapalli Ramya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
30	21B81E0049	Palle Bala Bhavya	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
31	21B81E0051	Kammula Tejaswini	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
32	21B81E0052	Udayagiri V.L.D.S. Keerthana	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P

S. Lakshmi
Co-ordinator

K. Srinivas
HOD, MBA

Head of the Department
 Department of MBA
 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

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 MANAGEMENT STUDIES

Summary Report

Name of the Event: A Four Week Value Added Course "PAYROLL MANAGEMENT"

Date: 18-01-2023 to 15-02-2023

Resource Persons: Mrs. E.Kavitha, Assistant Professor.

Email id: kavithaghanta6777@gmail.com

Contact Number:9491926777

Name of the coordinator: N.Satish, Assistant Professor

Venue : MBA HR Class

No. of students attended the course: 32

Objectives of the program:

- To improve efficiency of company's administration
- To store up-to-date information of the employees
- To make the employees understand the rules of the company
- To reduce extra cost for the security of the database
- Employee can easily put feedback through online support

Outcomes of the program:

- Understand the importance of effective payroll administration and management.
- Learn how to effectively run a compliant payroll office.
- Oversee and manage practical payroll implementation.
- How to generate information and reports for internal and external use.


Co-ordinator


HOD, MBA

Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007


Principal

Principal

Sir C R Reddy College of Engineering
ELURU - 534 007

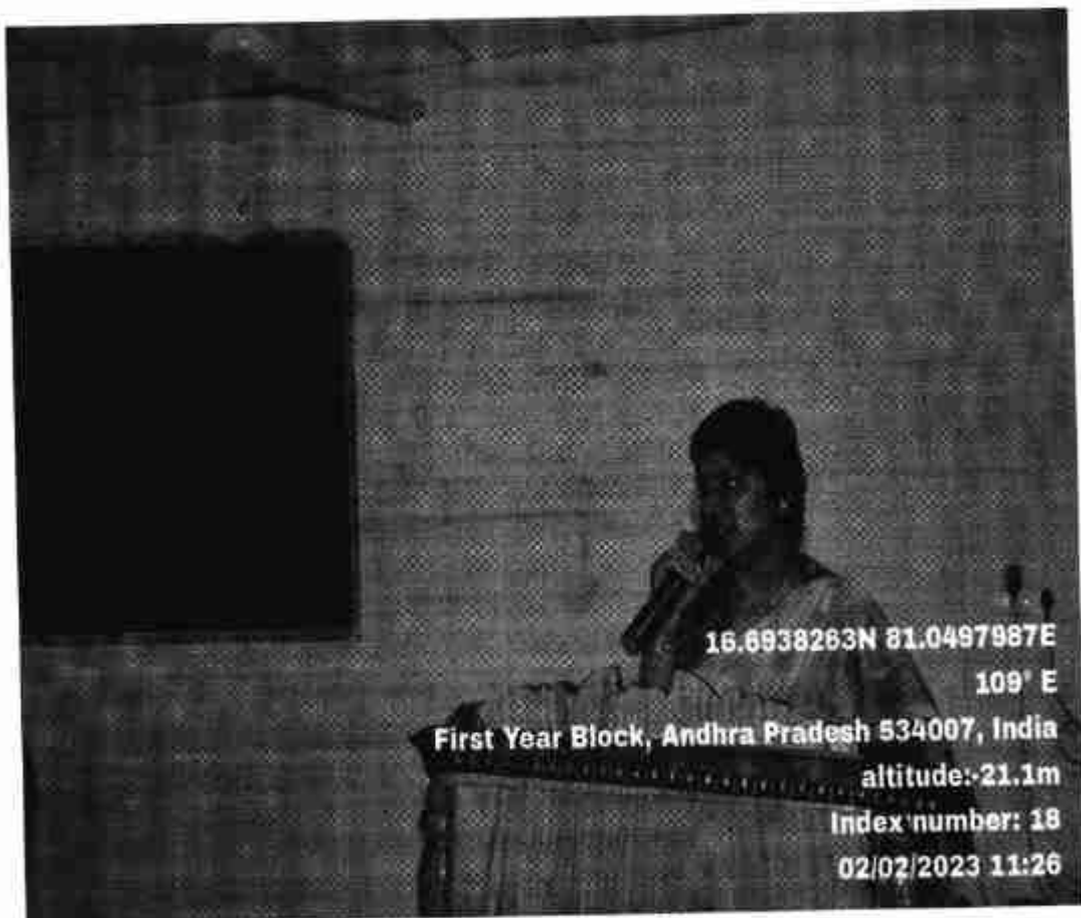


SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

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 MANAGEMENT STUDIES



E.Kavitha working as an Assistant Professor, in MBA Department at sir C.R.Reddy College of Engineering. She had 8 years of Teaching Experience.
Payroll management is to ensure accurate and timely salary processing and disbursement to employees.



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 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

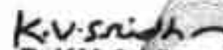
THE FOLLOWING AWARD IS GIVEN TO

Devu Divya Sarayu

Has participated in A Four Week Certificate Program on
"PAYROLL MANAGEMENT"
Organized by the Department of Management studies,
From 18-01-2023 to 15-02-2023


N.Satish
Program Coordinator


Dr.K.Venkateswara Rao
Principal


Dr.K.V.Sridhar
Head of the Department





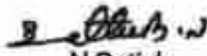
SIR C.R. REDDY COLLEGE OF ENGINEERING
APPROVED BY AICTE & AFFILIATED TO JNTUK, KAKINADA
VATLURU, WEST GODAVARI DISTRICT, ANDHRA PRADESH - 534007

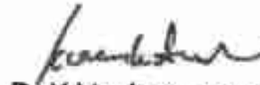
CERTIFICATE OF PARTICIPATION

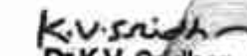
THE FOLLOWING AWARD IS GIVEN TO

Chapparam.Bhavva

Has participated in A Four Week Certificate Program on
"PAYROLL MANAGEMENT"
Organized by the Department of Management studies,
From 18-01-2023 to 15-02-2023


N.Satish
Program Coordinator


Dr.K.Venkateswara Rao
Principal


Dr.KV.Sridhar
Head of the Department



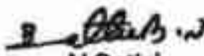
SIR C.R. REDDY COLLEGE OF ENGINEERING
APPROVED BY AICTE & AFFILIATED TO JNTUK, KAKINADA
VATLURU, WEST GODAVARI DISTRICT, ANDHRA PRADESH - 534007

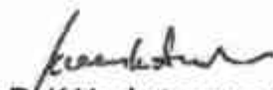
CERTIFICATE OF PARTICIPATION

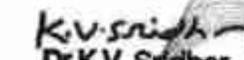
THE FOLLOWING AWARD IS GIVEN TO

Bejanki.Ajay Naga Sai Vikram

Has participated in A Four Week Certificate Program on
"PAYROLL MANAGEMENT"
Organized by the Department of Management studies,
From 18-01-2023 to 15-02-2023


N.Satish
Program Coordinator


Dr.K.Venkateswara Rao
Principal


Dr.KV.Sridhar
Head of the Department

MBA
2022-2023

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	Photo
10	Participation 3 Certificate

Department Of MBA



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

approved by AICTE & Affiliated to JNTUK, Kakinada Vaturlu,
West Godavari District, Andhra Pradesh-534007

Mobile:08812230840,principal@sircrrengg.ac.in,URL:<http://www.sircrrengg.ac.in/>

DEPARTMENT OF MANAGEMENT STUDIES

Date: 06-01-2023

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 **Digital Marketing to MBA 2nd year marketing Students from 18-01-2023 to 15-02-2023** 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 **Digital Marketing** 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,

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

approved by AICTE & Affiliated to JNTUK, Kakinada Vatluru,
West Godavari District, Andhra Pradesh-534007

Mob: 08812230840, principal@sircrrengg.ac.in, URL: <http://www.sircrrengg.ac.in/>

DEPARTMENT OF MANAGEMENT STUDIES

Date: 10-01-2023

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 **'Digital Marketing'** by **Mrs. Ch. Madhavi latha**, Assistant professor of MBA from 18-01-2023 to 15-02-2023. So all the students are here informed to give their names on or before 12-01-2023 and utilize this opportunity by attending the classes.

Venue: MBA Marketing Class Room

Coordinator: Mrs. E.Kavitha, Assistant Professor, Dept. of MBA


HOD, MBA

Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007

Circulate to : All Departments and T&P Cell

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

“DIGITAL MARKETING”

A.Y.2022-2023

DATE: 18 JANUARY2023

TIME : 10.00 A.M

VENUE: MARKETING CLASS ROOM

RESOURCE PERSON

Mrs. Ch.Madhavi Latha
Assistant Professor

Guests of Honour

Dr.K.Venkateswara rao, M.Tech., Ph.D.,

Principal, Sir C. R. Reddy College of Engineering

Dr.K.Sridhar, M.Com,MBA.Ph.D.,

Head, Dept. of MBA will preside over function



**Four-week Value-Added Course
on
DIGITAL MARKETING
18th-Jan-2023 to 15th-Feb-2023**



*Organized by
Department of MBA*

SIR CR REDDY COLLEGE OF ENGINEERING

(approved by AICTE & 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>

COLLEGE OFFICIALS:

Sri Alluri Indra Kumar

-President

Sri Jasti Mallikharjunudu

-Correspondent

Dr. V.V. Bala Krishna Rao

-Vice President

Sri A.V. Subramanyam

-Vice President

Dr.K. Venkateshwar Rao

-Principal

COORDINATOR :

Mrs.E. Kavitha

-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. 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 lakhs to purchase the books, Rs.18 lakhs to purchase the computers and 5 lakhs to purchase the furniture equipment.

ABOUT THE COURSE:

"**DIGITAL MARKETING**" Course to understand the promotion of brands to connect with potential customers using the Internet and other forms of digital communication.

OBJECTIVES OF THE PROGRAM:

- Online marketing helps to create and enhance brand visibility among the target audience.
- Online marketing aims to attract relevant and quality traffic to a company's website.
- One of the primary objectives of online marketing is to capture potential customers' contact information and convert them into leads.
- Online marketing plays a significant role in increasing revenue and driving sales.
- Online marketing facilitates two-way communication between businesses and customers.

LEARNING OUTCOMES:

- Understanding the fundamentals of digital marketing, including its various channels and strategies.
- Ability to create and implement digital marketing campaigns across different platforms (e.g., social media, email, search engines).
- Proficiency in using digital marketing tools and analytics to measure and analyze campaign performance.
- Knowledge of content creation and optimization techniques for digital channels.
- Familiarity with SEO (Search Engine Optimization) and SEM (Search Engine Marketing) principles.

REGISTRATION FEE:

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

ABOUT RESOURCE PERSON:

Mrs.CH.Madhavi latha

Assistant Professor, MBA

Email: krkpaints@gmail.com

Phone: 9490989007

ABOUT COORDINATOR:

Mrs.E. Kavitha

Assistant Professor, MBA

Email: kavithaghanta6777@gmail.com

Phone: 9491926777



SIRCRREDDY COLLEGE OF ENGINEERING, ELURU

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

DEPARTMENT OF MANAGEMENT STUDIES A.Y. 2022 - 2023

COURSE SCHEDULE

Course schedule on four-week value added course title "Digital Marketing" from 18/01/2023 to 15/02/2023

S.NO	DATE	DAY	COURSE SCHEDULE
1	18-01-2023	Wednesday	Introduction to Digital Marketing (DM)
2	19-01-2023	Thursday	Social media marketing
3	20-01-2023	Friday	Effects of Social media marketing
4	23-01-2023	Monday	Engineering the digital transformation of marketing
5	24-01-2023	Tuesday	Social media marketing plan
6	25-01-2023	Wednesday	The problems with DM
7	27-01-2023	Friday	Content Marketing
8	30-01-2023	Monday	DM and Advertising land scape
9	31-01-2023	Tuesday	DM Communication in global market places
10	01-02-2023	Wednesday	DM in fashion industry
11	02-02-2023	Thursday	DM Opportunities for organizations
12	03-02-2023	Friday	Digital strategies in hotel chains
13	06-02-2023	Monday	Nike marketing report
14	07-02-2023	Tuesday	Online marketing Vs Traditional marketing
15	08-02-2023	Wednesday	Utilizing DM strategies in business
16	09-02-2023	Thursday	Marketing in a digital age
17	10-02-2023	Friday	Ethics in DM

18	13-02-2023	Monday	Predictive analysis in DM
19	14-02-2023	Tuesday	How DM helps business to develop
20	15-02-2023	Wednesday	DM strategy for India


Coordinator


HOD, MBA
Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007


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



SIRCRREDDY COLLEGE OF ENGINEERING, ELURU

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

DEPARTMENT OF MANAGEMENT STUDIES

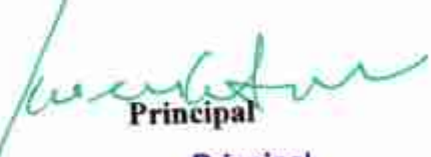
Date: 18-01-2023.

List of students registered for four week value added course titled "DIGITAL MARKETING"

S.NO	REG.NO	NAME OF THE STUDENT	YEAR & BRANCH	SIGNATURE
1	21B81E0010	Dhanekala Manasa kaveri	MBA Marketing 2 Year	D. Manasa
2	21B81E0022	Kethinedi Lakshmi Naga Ishwarya	MBA Marketing 2 Year	K.L.N. Ishwarya
3	21B81E0023	Koruballi Yukesh	MBA Marketing 2 Year	K. Yukesh
4	21B81E0027	Mainidi Pragathi	MBA Marketing 2 Year	M. Pragathi
5	21B81E0034	Pallapati Vamsi Krishna	MBA Marketing 2 Year	P.Vamsi Krishna
6	21B81E0041	Ponnaganti Taraka Ram kumar	MBA Marketing 2 Year	P.T. Ram kumar
7	21B81E0048	Vasanabhi Surya Praveen	MBA Marketing 2 Year	V.S. Praveen
8	21B81E0050	Sai Mohith Challagolla	MBA Marketing 2 Year	Ch Sai Mohith


Co-ordinator


HOD, MBA
Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007


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



SIRCRREDDY COLLEGE OF ENGINEERING, ELURU

approved by AICTE & Affiliated to JNTUK, Kakinada Vatlu,
West Godavari District, Andhra Pradesh-534007

Mobile: 08812230840, principal@sircrrengg.ac.in, URL: <http://www.sircrrengg.ac.in/>

DEPARTMENT OF MANAGEMENT STUDIES AY: 2022-2023

List of Students with attendance sheet for the four week value added course titled "Digital Marketing"
(18-01-2023 to 15-02-2023)

Sl. No	Regd. No	Name	18	19	20	23	24	25	27	30	31	01	2	3	6	7	8	9	10	13	14	15
1	21B81E0010	Dhanekala Manasa kaveri	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P
2	21B81E0022	Kethinedi Lakshmi Naga Ishwarya	P	A	A	A	A	P	P	A	A	A	A	A	A	A	P	A	A	A	A	A
3	21B81E0023	Koruballi Yukesh	P	P	P	P	P	P	A	A	P	P	P	P	P	P	P	P	P	P	P	P
4	21B81E0027	Mainidi Pragathi	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
5	21B81E0034	Pallapati Vamsi Krishna	A	A	A	P	A	A	A	P	A	A	A	A	A	A	A	A	A	A	A	P
6	21B81E0041	Ponnaganti Taraka Ram kumar	P	P	A	A	A	P	A	A	A	A	A	A	A	A	A	A	A	A	A	A
7	21B81E0048	Vasanabhi Surya Praveen	P	P	P	P	P	P	P	A	P	P	P	A	P	P	P	P	P	P	P	P
8	21B81E0050	Sai Mohith Challagolla	P	A	A	P	A	A	A	P	A	A	A	A	A	A	A	A	A	A	A	P

E.M.
Co-ordinator

Kusna
HOD, MBA
Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007

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



SIRCRREDDY 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 MANAGEMENT STUDIES A. Y 2022-2023

SUMMARY REPORT

Name of the Event: A Four Week Value Added Course "DIGITAL MARKETING"

Date: 18-01-2023 to 15-02-2023

Resource Persons: Mrs. Madhavi latha, Assistant Professor, Dept of MBA

Email Id : krkpaints@gmail.com

Contact Number : 9490989007

Name of the coordinator : E. Kavitha, Assistant Professor, Dept of MBA

No. of students attended the course : 8

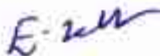
Venue : MBA Marketing class, SIR C.R. REDDY COLLEGE OF ENGINEERING

OBJECTIVES OF THE PROGRAM :

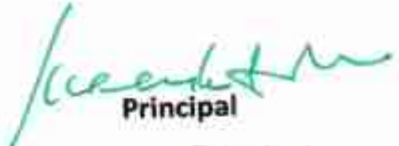
- To enlighten the participants with important aspects of planning, execution and evaluation of marketing communication and its strategies.
- To ensure that customers receive the same message when they interact with a company's brand in various ways.
- To Promote the product effectively for boosting sales with cost-effectiveness.
- To Know the tools of the marketing communications mix.
- To Understand methods for setting promotional budgets and the factors that affect the design of the promotion mix.

OUTCOMES OF THE PROGRAM:

- Maintaining consistent messaging across all channels to strengthen brand identity.
- Understanding various channels like advertising, PR, sales promotions, direct marketing and digital marketing.
- Identifying and segmenting target audiences based on preferences and behaviours.
- Assessing effectiveness through metrics like brand awareness and customer engagement.
- Allocating resources effectively based on channel impact and ROI.


Co-ordinator


HOD, MBA
Head of the Department
Department of MBA
Sir C R Reddy College of Engineering
ELURU - 534 007


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

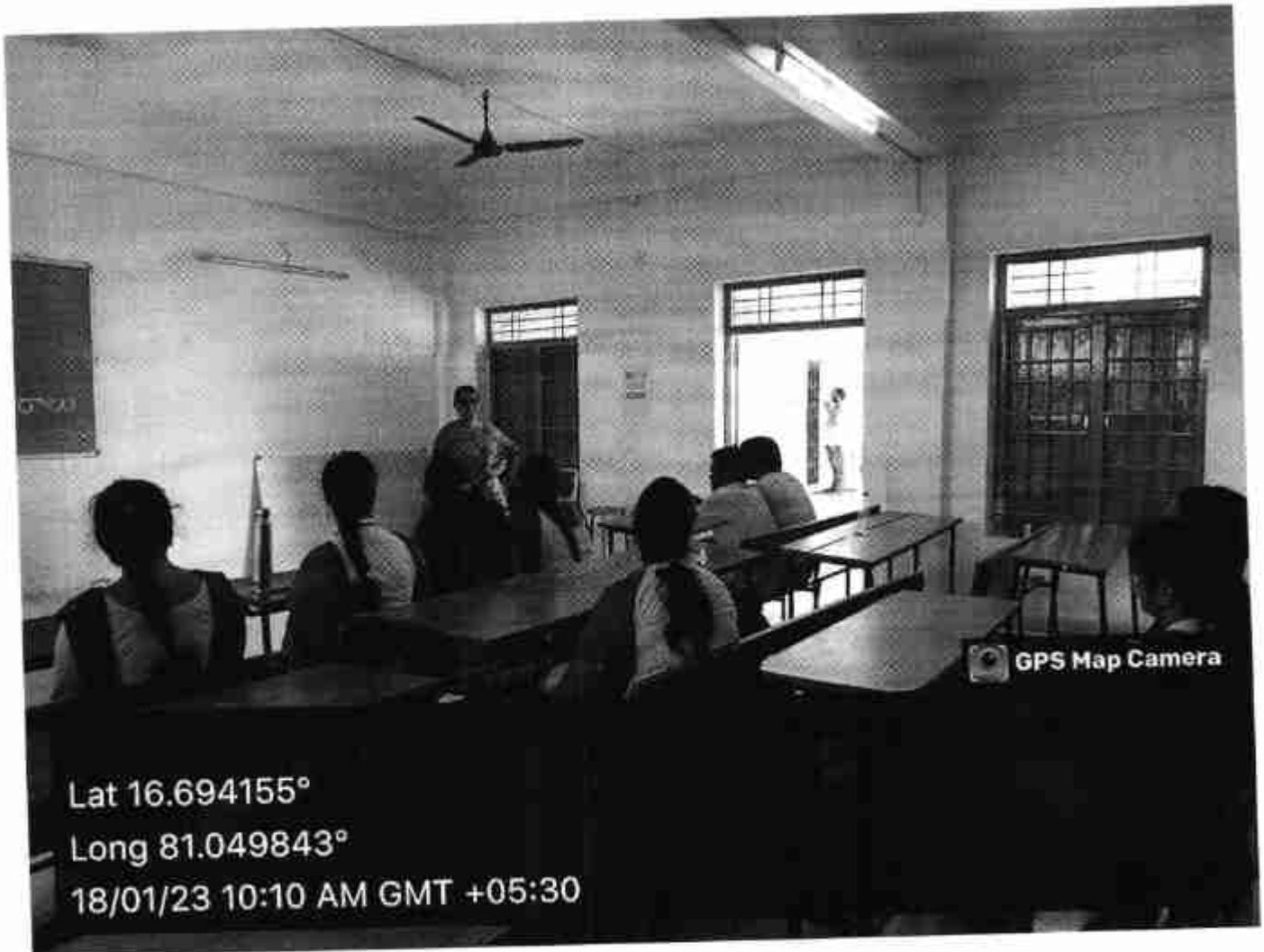


SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

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 MANAGEMENT STUDIES



Ch.Madhavi Latha working as an Assistant Professor in MBA Department at Sir C.R.Reddy College of Engineering. She had 13 years teaching experience.
Digital Marketing may be understand the promotion of brands to connect with potential customers using the internet and other forms of digital communication.

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU



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

DEPARTMENT OF MANAGEMENT STUDIES



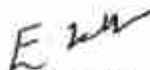
SIR C.R. REDDY COLLEGE OF ENGINEERING
APPROVED BY AICTE & AFFILIATED TO JNTUK, KAKINADA
VATLURU, WEST GODAVARI DISTRICT, ANDHRA PRADESH – 534007

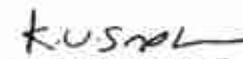
CERTIFICATE OF PARTICIPATION

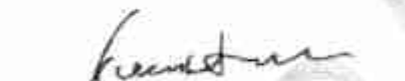
THE FOLLOWING AWARD IS GIVEN TO

DHANEKALA MANASA KAVERI

Has participated in A Four Week Certificate program on
"Digital Marketing"
Organized by the Department of Management studies,
From 18/01/2023 to 15/02/2023


E. Kavitha
Coordinator


Dr. K.V. SRIDHAR
HOD, MBA


Dr. K. VENKATESWARA RAO
Principal





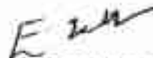
SIR C.R. REDDY COLLEGE OF ENGINEERING
APPROVED BY AICTE & AFFILIATED TO JNTUK, KAKINADA
VATLURU, WEST GODAVARI DISTRICT, ANDHRA PRADESH - 534007

CERTIFICATE OF PARTICIPATION

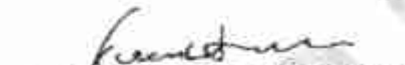
THE FOLLOWING AWARD IS GIVEN TO

KETHINEDI LAKSHMI NAGA ISHWARYA

Has participated in A Four Week Certificate program on
"Digital Marketing"
Organized by the Department of Management studies,
From 18/01/2023 to 15/02/2023


E. Kavitha
Coordinator


Dr. K. V. SRIDHAR
HOD, MBA


Dr. K. VENKATESWARA RAO
Principal



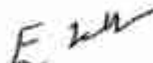
SIR C.R. REDDY COLLEGE OF ENGINEERING
APPROVED BY AICTE & AFFILIATED TO JNTUK, KAKINADA
VATLURU, WEST GODAVARI DISTRICT, ANDHRA PRADESH - 534007

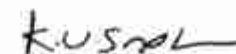
CERTIFICATE OF PARTICIPATION

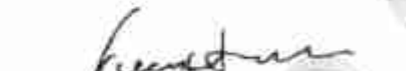
THE FOLLOWING AWARD IS GIVEN TO

KORUBALLI YUKESH

Has participated in A Four Week Certificate program on
"Digital Marketing"
Organized by the Department of Management studies,
From 18/01/2023 to 15/02/2023


E. Kavitha
Coordinator


Dr. K. V. SRIDHAR
HOD, MBA


Dr. K. VENKATESWARA RAO
Principal