

Estd. 1989

# SIR C. R. REDDY COLLEGE OF ENGINEERING

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

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

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)



OFF: (08812) 230840, 230565

FAX : (08812) 224193

Email: [principal.sircrrengg@gmail.com](mailto:principal.sircrrengg@gmail.com)

## *Two Best Practices of the Institution*

S. NO.	PRACTICE
1	Samagra Vikas: Ensuring holistic growth of students
2	Guru Samridhi: Faculty Empowerment Initiative for enriching teaching skills.

## PRACTICE – I

### **1. Title of the Practice:**

Samagra Vikas: Ensuring holistic growth of students

### **2. Objectives of the Practice**

1. Enhance career readiness through counselling and skill development to boost employability in campus placements.
2. Develop and balance physical, mental, and emotional dimensions.
3. Instil a sense of human values and professional ethics.
4. Promote academic growth through guidance for university admissions and education.

### **3. The Context**

Rapid cultural and social changes in a society have significant effect on young minds. There is ample scope in an education institution for adapting a holistic approach for overall personality development of young minds through various co-curricular and extra-curricular activities. It is, therefore essential, to guide, direct, and empower them with appropriate values and ethics reflected as in the mission and vision of an institute.

### **4. The Practice:**

In addition to regular curricular activities, Sir C.R. Reddy College of Engineering offers many opportunities for co-curricular and extra-curricular activities:

- ✓ Interactive sessions with industry experts, workshops, and seminars to update students on advancements and prepare them for real-world challenges.
- ✓ Professional bodies and student associations like IEL, ISTE, IEEE, IETE, ELITE, CLASIC, RACE, and CREATE organizing workshops, seminars, and interactive sessions to enhance students' professional skills, foster knowledge exchange, and prepare them for real-world challenges so as to provide a well-rounded educational experience
- ✓ Career guidance sessions alongside regular classes, offering insights into various career paths, prevailing job market trends, and the necessary educational prerequisites.
- ✓ Activities such as plantation drives, blood donation camps, offering services at orphanages and old age homes, promoting road safety, fighting anti-ragging, and conducting medical camps in villages through the college NSS unit.
- ✓ Promote an active and healthy lifestyle through sports and games, gymnasium sessions for physical and mental fitness, and yoga for enhanced concentration, memory, willpower, self-confidence, and overall well-being.

### **5. Evidence of Success**

Impact of practices followed for holistic growth is reflected in various accomplishments achieved as noted below:

- ✓ Enhanced employability skills through training leading to better campus placements.
- ✓ Significant achievements in sports and games events at various levels.

- ✓ A sense of commitment and contribution to society as NSS volunteers in social development programmes through blood donation, active participation in visits to orphanages and old age homes, etc.
- ✓ Furthering learning by moving to higher education and pursuing programs in reputable universities.

#### **6. Problems Encountered and Resources Required**

Implementing various practices poses significant challenges as it also involves self-motivation in a student and may be limited by his/her financial background. It is also hampered by the students various social, linguistic, and geographical backgrounds. Further, a student's natural inhibition to participate in activities has to be overcome. A strong mentoring system and a framework for extracurricular activities, sports tournaments, and cooperative problem-solving exercises can help in overcoming these difficulties. A close contact between academic and supporting services is critical for the successful implementation of this strategy. In this context, strengthening of the existing mentoring system, regular review of activities and motivating for more involvement of students is required.

### **PRACTICE – II**

#### **1. Title of the Practice:**

Guru Samridhi: Faculty Empowerment Initiative for enriching teaching skills.

#### **2. Objectives of the Practice:**

1. Enhance faculty teaching skills and knowledge through professional development programs.
2. Foster a culture of research, continuous learning and innovation among faculty members.
3. Encourage faculty participation in professional programs through incentives and financial support.

#### **3. The Context:**

In the dynamic field of engineering education, it is crucial for faculty members to stay updated with the latest advancements and teaching methodologies. The Faculty Empowerment Initiative is designed to address this need by creating a supportive environment for continuous professional development and skill enhancement.

#### **4. The Practice:**

- ✓ To uphold quality education standards, the college provides training to new recruits or less experienced faculty members via AICTE endorsed NITTT modules. Completing the initial five modules is a prerequisite for faculty to finalize their probationary period after joining the college. Financial support and incentives, in the form of waived registration fees are offered to encourage faculty participation.

- ✓ To strike a balance between regular teaching commitments and professional development, the college encourages faculty to regularly participate as well as organise faculty development programs (FDPs) and workshops to give exposure to industry best practices.
- ✓ To create networking opportunities for faculty to connect with professionals to foster collaborative research and projects, strategic partnerships with external organizations, industry experts, and renowned institutions are established to bring diverse expertise to the faculty.
- ✓ To encourage professional growth among faculty members, resources in the form of department research centres and administrative support is provided. Computers, software, and peripheral equipment is made available.. Collaboration between departments is encouraged in the field of research and innovation. Faculty incentives and recognition are implemented as an encouragement to faculty.

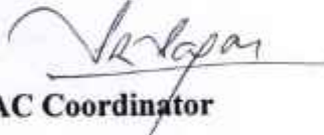
**5. Evidence of Success:**

- ✓ Increased faculty participation in professional development programs.
- ✓ Increased publication in reputed journals by faculty.
- ✓ Recognition of the institute as a research hub for continuous learning in the academic community.

**6. Problems Encountered and Resources Required:**

Challenges encountered while implementing the practices is motivating participation of all faculty members. Balancing regular teaching duties with professional development activities is another issue.

To overcome these upgrading of existing software and facilities is needed to meet rapid changes in technology.

  
IQAC Coordinator



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

Estd. 1989

# SIR C. R. REDDY COLLEGE OF ENGINEERING

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

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

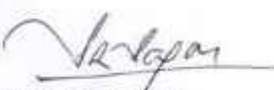
PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)



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

S. No.	Two Best Practices of the Institution Supporting Documents
1	<b>Samagra Vikas: Ensuring holistic growth of student supporting documents</b> <ol style="list-style-type: none"><li>1. Campus placements</li><li>2. Achievements in sports</li><li>3. NSS volunteers active participations</li><li>4. Student higher educations</li></ol>
2	<b>Guru Samridhi: Faculty Empowerment Initiative for enriching teaching skills supporting documents</b> <ol style="list-style-type: none"><li>1. Faculty participation in professional development programs</li><li>2. Faculty publications.</li><li>3. Recognition of the institute as a research centre</li></ol>

  
IQAC Coordinator



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

Estd. 1989

## SIR C. R. REDDY COLLEGE OF ENGINEERING

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

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

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)



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

### Placement Cell Annual Report

Academic Year: 2022-23

S. No.	Student Name	Branch	Company Name	Package (INR per Annum)
1	Akkeni Bhargav	CSE	KJ Systems	Rs. 4,00,000/-
2	Alapati.Tanusha	CSE	Better Analytics	Rs. 3,50,000/-
3	Aligi Mohansai	CSE	Cloud Mellow	Rs. 1,81,104/-
4	Alla Vigna Nandini	CSE	OSI Digital	Rs. 5,00,000/-
5	Alladi Sai Divya Vamsitha	CSE	Cloud Mellow	Rs. 1,81,104/-
6	Amballa Poornasri Lakshmi Priyamvada	CSE	Better Analytics	Rs. 3,50,000/-
7	A. S. Maruthi Srinivasa Janaki	CSE	Better Analytics	Rs. 3,50,000/-
8	Baddem Durga Siva Jyothi	CSE	APTOline	Rs. 3,00,000/-
9	Badeti Divya Madhuri	CSE	OSI Digital	Rs. 5,00,000/-
10	Bheemana Anusha	CSE	Cloud Mellow	Rs. 1,81,104/-
11	Bhuvanewari Chittuluri	CSE	Better Analytics	Rs. 3,50,000/-
12	Boddeda Bhargav	CSE	TCS	Rs. 3,36,877/-
13	Bogasamudram . Bhargavi	CSE	VEE Technologies	Rs. 1,80,000/-
14	Bonam Sai Pavan Kumar	CSE	Western Shipping	Rs. 1,50,000/-
15	Bugga Sri Sai Teja	CSE	Western Shipping	Rs. 1,50,000/-
16	Bulla Vineela	CSE	VEE Technologies	Rs. 1,80,000/-
17	Challapalli Mahendra Venkat Kumar	CSE	Better Analytics	Rs. 3,50,000/-
18	Chinta Likhitha	CSE	Better Analytics	Rs. 3,50,000/-
19	Chittimada Sailaja	CSE	Cloud Mellow	Rs. 1,81,104/-
20	Chopperla Madhava Satya Sri Harsha	CSE	TCS	Rs. 3,36,877/-
21	Chukkala Bala Venkata Sai Vinay	CSE	Western Shipping	Rs. 1,50,000/-
22	Nikhil Dakarapu	CSE	TCS Digital, Logik Works	Rs. 7,00,022/-
23	Dasari Chakri	CSE	Western Shipping	Rs. 1,50,000/-
24	Dondapati Siva Krishna	CSE	VEE Technologies	Rs. 1,80,000/-
25	Dronamrajukruthik	CSE	VEE Technologies	Rs. 1,80,000/-
26	Dutta Jaya Sri Lekha	CSE	TCS Digital	Rs. 7,00,022/-
27	Edupalli Komali Nandini	CSE	VEE Technologies	Rs. 1,80,000/-
28	Galla Lakshmi Tejaswi	CSE	Better Analytics	Rs. 3,50,000/-
29	Gandlparthi Srinivasa Reddy	CSE	Cloud Mellow	Rs. 1,81,104/-
30	Garapati Uday Sai Teja	CSE	Cloud Mellow	Rs. 1,81,104/-
31	Gavidi Pavan Kumar	CSE	Better Analytics	Rs. 3,50,000/-
32	Geethika Challagolla	CSE	VEE Technologies	Rs. 1,80,000/-
33	Golukonda Koushik	CSE	VEE Technologies	Rs. 1,80,000/-
34	Gudipudi Venkata Sai Satya Nikitha	CSE	Cloud Mellow	Rs. 1,81,104/-
35	Gurram Naishadha	CSE	KJ Systems	Rs. 4,00,000/-

Estd. 1989

## SIR C. R. REDDY COLLEGE OF ENGINEERING

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

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

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA.

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)



OFF: (08812) 230840, 230565

FAX: (08812) 224193

Email: [principal.sircrrengg@gmail.com](mailto:principal.sircrrengg@gmail.com)

36	Hari Chandana Adimulam	CSE	Better Analytics	Rs. 3,50,000/-
37	Jampala Narendra Kumar	CSE	Kodnest	Rs. 2,40,000/-
38	Jokada Sireesha Rani	CSE	Cloud Mellow	Rs. 1,81,104/-
39	Kalaga Satya Phanindra Kumar	CSE	TCS, Better Analytics	Rs. 3,50,000/-
40	Kambhampati Varsha	CSE	VEE Technologies	Rs. 1,80,000/-
41	Kancharlapalli Monika	CSE	KJ Systems	Rs. 4,00,000/-
	Kandikatla Divya	CSE	VEE Technologies	Rs. 1,80,000/-
43	Kanigolla Rishmitha	CSE	TCS Digital	Rs. 7,00,022/-
44	K. Venkata Satya Narasimhamurthy	CSE	Better Analytics	Rs. 3,50,000/-
45	Katakam L N D Mallesh Kumar	CSE	Better Analytics	Rs. 3,50,000/-
46	Kavala Smily	CSE	Cloud Mellow	Rs. 1,81,104/-
47	Kolaventi Rushitha	CSE	TCS	Rs. 3,36,877/-
48	Kondabattula Srikanth	CSE	VEE Technologies	Rs. 1,80,000/-
49	Kothapalli Akash	CSE	Cloud Mellow	Rs. 1,81,104/-
50	Kuchimpudi Jayaprakash	CSE	TCS	Rs. 3,36,877/-
51	Kuna Raviteja	CSE	Cloud Mellow	Rs. 1,81,104/-
52	Madapani Vasavi	CSE	Better Analytics	Rs. 3,50,000/-
53	Madu Yashwanth Sai	CSE	VEE Technologies	Rs. 1,80,000/-
54	Mallampati Tulasi Srikanth	CSE	OSI Digital, Better Analytics	Rs. 5,00,000/-
55	Maripi Manikanta	CSE	TAP Academy	Rs. 2,40,000/-
56	Marrapu Sai Prakesh	CSE	TCS	Rs. 3,36,877/-
57	Medikonda Likitha	CSE	APTOnline	Rs. 3,00,000/-
58	Molleti Bharath	CSE	VEE Technologies	Rs. 1,80,000/-
59	Mora Vamsi	CSE	TCS	Rs. 3,36,877/-
60	Murakonda Radha Surya Bhavani	CSE	Better Analytics	Rs. 3,50,000/-
61	Pallantla Lahari	CSE	TCS	Rs. 3,36,877/-
62	Patrapu Jyothsna	CSE	VEE Technologies	Rs. 1,80,000/-
63	Pinnaka Lokanadh	CSE	Western Shipping	Rs. 1,50,000/-
64	Polireddi Tapas	CSE	TCS, Better Analytics	Rs. 3,50,000/-
65	Ponnada Udaykiran	CSE	TCS	Rs. 3,36,877/-
66	Pulapaka Harshavardhan	CSE	TCS	Rs. 3,36,877/-
67	Punnam Manisha	CSE	APTOnline	Rs. 3,00,000/-
68	Pydeti Sri Keerthi	CSE	Kodnest	Rs. 2,40,000/-
69	Rachuri Satya Lakshmana Mouli	CSE	VEE Technologies	Rs. 1,80,000/-
70	Rudra Raju Ashritha	CSE	Logik Works, TCS, Tech Mahindra	Rs. 4,00,000/-
71	Saripalli Avinash	CSE	Cloud Mellow	Rs. 1,81,104/-
72	Shaik. Summiya	CSE	APTOnline	Rs. 3,00,000/-
73	Talari Mohan Sai Teja	CSE	Logik Works, Efftronics	Rs. 4,00,000/-
74	Tammana Niharika	CSE	TCS Digital, Better Analytics, Tech Mahindra	Rs. 7,00,022/-
75	Teki Priya Hamsika	CSE	VEE Technologies	Rs. 1,80,000/-

Estd. 1989

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

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

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

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)



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

76	Telidevara Sri Harini	CSE	Logik Works	Rs. 4,00,000/-
77	Thonduru Sathi Babu	CSE	VEE Technologies	Rs. 1,80,000/-
78	Thotakura Raga Mounika	CSE	APTOnline, Kodnest	Rs. 3,00,000/-
79	V.Praveen	CSE	Efftronics,Kodnest,APTOnline	Rs. 3,98,000/-
80	Vasantaravu Sravani	CSE	TAP Academy	Rs. 2,40,000/-
81	Veeravalli Padmasri	CSE	Accolite Digital,Logik Works	Rs. 6,00,000/-
82	Yalamarathi Sravya	CSE	APTOnline	Rs. 3,00,000/-
83	Yendluri Vasavi	CSE	Better Analytics	Rs. 3,50,000/-
84	Yenugudhati Sushanth	CSE	Logik Works	Rs. 4,00,000/-
85	Kasina Guru Manikanta	CSE	TCS	Rs. 3,36,877/-
86	Abbina Lokesh Sai	ECE	SPR Human Solutions	Rs. 2,58,000/-
87	Naveena Ambati	ECE	Cloud Mellow	Rs. 1,81,104/-
88	Andavarapu Pranceela	ECE	Cloud Mellow	Rs. 1,81,104/-
89	Angirekula Venkata Sowjanya	ECE	Better Analytics	Rs. 3,50,000/-
90	Annapaneni Siva Prathyusha	ECE	VEE Technologies	Rs. 1,80,000/-
91	Areti Hemanth Kumar	ECE	Logik Works	Rs. 4,00,000/-
92	Arivilli Priyanka	ECE	VEE Technologies	Rs. 1,80,000/-
93	Bade Prudhvi	ECE	SPR Human Solutions	Rs. 2,58,000/-
94	Bakka Sivakumar	ECE	Western Shipping	Rs. 1,50,000/-
95	Balijepalli Balaji	ECE	SPR Human Solutions	Rs. 2,58,000/-
96	Balusu Sree Keerthi	ECE	VEE Technologies	Rs. 1,80,000/-
97	Bandi Bhargav	ECE	SPR Human Solutions, TAP Academy	Rs. 2,58,000/-
98	Basava Nithin	ECE	SPR Human Solutions	Rs. 2,58,000/-
99	Betha Sujatha	ECE	VEE Technologies	Rs. 1,80,000/-
100	Billa Veera Venkata Siva Bhargav	ECE	SPR Human Solutions	Rs. 2,58,000/-
101	Chalamalasetti Sarandeeep	ECE	Western Shipping	Rs. 1,50,000/-
102	Chappa Vinay Kumar	ECE	Western Shipping	Rs. 1,50,000/-
103	Chebathini Prem Kumar	ECE	Cloud Mellow	Rs. 1,81,104/-
104	Chedugundi Yuvanth Kumar	ECE	SPR Human Solutions	Rs. 2,58,000/-
105	Chimata Venkatesh	ECE	SPR Human Solutions	Rs. 2,58,000/-
106	Chinni Guna Venkata Prasanth	ECE	VEE Technologies	Rs. 1,80,000/-
107	Krishna Chaitanya Chintakrinda	ECE	SPR Human Solutions, Western Shipping	Rs. 2,58,000/-
108	Chintamaneni Kavaya Konda Lakshmi	ECE	VEE Technologies	Rs. 1,80,000/-
109	Dammu. Gurukumar	ECE	SPR Human Solutions	Rs. 2,58,000/-
110	Devarapalli Anand Saikumar	ECE	SPR Human Solutions	Rs. 2,58,000/-
111	Dindi Nandini	ECE	APTOnline	Rs. 3,00,000/-
112	Divya Manjari Garapati	ECE	APTOnline, Kodnest	Rs. 3,00,000/-
113	Dokuparthi Jahnvi	ECE	VEE Technologies	Rs. 1,80,000/-
114	Duggirala Bhavana Prathyusha	ECE	Kodnest	Rs. 2,40,000/-

Estd. 1989

## SIR C. R. REDDY COLLEGE OF ENGINEERING

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

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

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)



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

115	Duggireddy Venkata Harshitha	ECE	TCS	Rs. 3,36,877/-
116	Dutta Bhavya Sri	ECE	Better Analytics	Rs. 3,50,000/-
117	Gabbita Sri Vaibhavi	ECE	Cloud Mellow	Rs. 1,81,104/-
118	Gandham Naga Jyothi	ECE	Better Analytics	Rs. 3,50,000/-
119	Ganji Bhargavi	ECE	Cloud Mellow	Rs. 1,81,104/-
120	Anil Kumar Ganta	ECE	SPR Human Solutions	Rs. 2,58,000/-
121	Garikipati Sudheesh	ECE	SPR Human Solutions	Rs. 2,58,000/-
122	Gundemadugula Kamaldas	ECE	VEE Technologies	Rs. 1,80,000/-
123	Gunji Bhanu Prakash	ECE	TCS	Rs. 3,36,877/-
124	Gurivelli Madan Mohan	ECE	Western Shipping	Rs. 1,50,000/-
125	Jaya Krishna Pranay Deep	ECE	TCS	Rs. 3,36,877/-
126	Gurubabu Inolu	ECE	SPR Human Solutions	Rs. 2,58,000/-
127	Kankipati. Sandesh	ECE	VEE Technologies	Rs. 1,80,000/-
128	Kareddy Pujitha	ECE	TCS, Vem Technologies	Rs. 3,50,000/-
129	Karedla Durga Narendra	ECE	TCS	Rs. 3,36,877/-
130	K. Vijaya Chandra Mouli	ECE	Better Analytics	Rs. 3,50,000/-
131	Guna Sekhar Kasukurthi	ECE	Western Shipping	Rs. 1,50,000/-
132	Kemburi Satish Kumar	ECE	Western Shipping	Rs. 1,50,000/-
133	Kolli Kiran Kumar	ECE	VEE Technologies	Rs. 1,80,000/-
134	Kollipara Lokesh	ECE	TCS	Rs. 3,36,877/-
135	Kondreddi Phani Chandana	ECE	APTOnline	Rs. 3,00,000/-
136	Kothuri. Ankitha	ECE	TCS	Rs. 3,36,877/-
137	Kukkala Sindhu Lavanya	ECE	VEE Technologies	Rs. 1,80,000/-
138	Kummitha Brahma Reddy	ECE	SPR Human Solutions	Rs. 2,58,000/-
139	Madabhushi Chandrika Haripriya	ECE	KJ Systems	Rs. 4,00,000/-
140	Maddu Girija Devi	ECE	Cloud Mellow	Rs. 1,81,104/-
141	Madhyanapu Srikarthik	ECE	Western Shipping	Rs. 1,50,000/-
142	M. Mahesh Babu	ECE	SPR Human Solutions	Rs. 2,58,000/-
143	Makana Chaitanya Deepika	ECE	KJ Systems	Rs. 4,00,000/-
144	Mallipudi Manojna	ECE	APTOnline	Rs. 3,00,000/-
145	Jagadeesh Venkata Naga Sai Mamidi	ECE	Vem Technologies	Rs. 3,50,000/-
146	Mandapati Saranya	ECE	VEE Technologies	Rs. 1,80,000/-
147	Mavuri Naga Durga Bhavani	ECE	VEE Technologies	Rs. 1,80,000/-
148	Bhagavan Babu Moru	ECE	SPR Human Solutions, Western Shipping	Rs. 2,58,000/-
149	Murugudu Manoj Kumar	ECE	VEE Technologies	Rs. 1,80,000/-
150	Nagisetty Srinivas	ECE	TCS	Rs. 3,36,877/-
151	Nallamothe Jagadeesh	ECE	Cloud Mellow	Rs. 1,81,104/-
152	Nandipati Venkata Rami Reddy	ECE	Cloud Mellow	Rs. 1,81,104/-
153	Nangu Indrasena Reddy	ECE	SPR Human Solutions	Rs. 2,58,000/-
154	Nimmala Umasankar	ECE	APTOnline, SPR Human	Rs. 3,00,000/-

Estd. 1989

## SIR C. R. REDDY COLLEGE OF ENGINEERING

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

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

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)



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

			Solutions	
155	Nitta Gowtham	ECE	SPR Human Solutions	Rs. 2,58,000/-
156	Padamata Archana	ECE	Better Analytics, Vem Technologies	Rs. 3,50,000/-
157	Pamarthi. Tanuja	ECE	Cloud Mellow	Rs. 1,81,104/-
158	Parasa Sai Pavan	ECE	Better Analytics	Rs. 3,50,000/-
159	Pasupuleti Jeevan Ajaykumar	ECE	Western Shipping	Rs. 1,50,000/-
160	Dasaradha Ramaiahpattapo	ECE	SPR Human Solutions, Western Shipping	Rs. 2,58,000/-
161	Pichika Naga Bala Sai Durga Kaveri	ECE	Cloud Mellow	Rs. 1,81,104/-
162	Pudu Krishna Chaitanya	ECE	Cloud Mellow	Rs. 1,81,104/-
163	Ravi Teja Reddy Pulugu	ECE	SPR Human Solutions, Western Shipping	Rs. 2,58,000/-
164	Puni Sahithisree	ECE	Logik Works	Rs. 4,00,000/-
165	R.Venkata Sai Muralinadh	ECE	Better Analytics	Rs. 3,50,000/-
166	Rongala Arun	ECE	APTOnline	Rs. 3,00,000/-
167	Mohan Avinash Sabbineni	ECE	SPR Human Solutions, Western Shipping	Rs. 2,58,000/-
168	Sadineni Akash	ECE	VEE Technologies	Rs. 1,80,000/-
169	Seela Geetha Sarvani	ECE	TCS	Rs. 3,36,877/-
170	Shaik Moin Madhar	ECE	SPR Human Solutions	Rs. 2,58,000/-
171	Shaik Vaseem Akram	ECE	KJ Systems, Efftronics	Rs. 4,00,000/-
172	Somisetti Anuradha	ECE	VEE Technologies	Rs. 1,80,000/-
173	Tejaswini Muthineni	ECE	Better Analytics	Rs. 3,50,000/-
174	Telukutla Sivasankar	ECE	SPR Human Solutions	Rs. 2,58,000/-
175	Thokala Rajesh	ECE	Cloud Mellow	Rs. 1,81,104/-
176	Thotakuri Komali	ECE	VEE Technologies	Rs. 1,80,000/-
177	Yadavalli Arun Venkat	ECE	VEE Technologies	Rs. 1,80,000/-
178	Yella Paranthapa	ECE	TCS	Rs. 3,36,877/-
179	Yenuganti Supriya	ECE	VEE Technologies	Rs. 1,80,000/-
180	Arangi Anil	ECE	SPR Human Solutions, Kodnest	Rs. 2,58,000/-
181	Buddha Nanda Kishore Sai	ECE	SPR Human Solutions	Rs. 2,58,000/-
182	Chundru C V M Akhil	ECE	APTOnline, SPR Human Solutions	Rs. 3,00,000/-
183	Duvva Durga Madhavi	ECE	Vem Technologies	Rs. 3,50,000/-
184	Kanukolu Lakshmi	ECE	Cloud Mellow	Rs. 1,81,104/-
185	Venkata Gopi Kondeti	ECE	SPR Human Solutions, Western Shipping	Rs. 2,58,000/-
186	Padarthy Prasanth Kumar	ECE	TCS	Rs. 3,36,877/-
187	Roja Sri Polana	ECE	APTOnline, Kodnest	Rs. 3,00,000/-
188	Rachakulla.Meghana	ECE	Better Analytics	Rs. 3,50,000/-

Estd. 1989

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

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

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

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)



OFF: (08812) 230840, 230565

FAX: (08812) 224193

Email: [principal.sircrrengg@gmail.com](mailto:principal.sircrrengg@gmail.com)

189	Rudrapati Siva Rama Krishna	ECE	Cloud Mellow	Rs. 1,81,104/-
190	Velpula Mariya Babu	ECE	SPR Human Solutions	Rs. 2,58,000/-
191	Adatrao. Bhanu Prakash	IT	Cloud Mellow	Rs. 1,81,104/-
192	Addanki Saiteja	IT	Cloud Mellow	Rs. 1,81,104/-
193	Allam Satya Naga Pedda Venkanna Padalu	IT	VEE Technologies	Rs. 1,80,000/-
194	Arepalli Veera Venkata Sai Sumanth	IT	VEE Technologies	Rs. 1,80,000/-
195	Arnipalli Bhanu	IT	Kodnest	Rs. 2,40,000/-
196	Baddireddy Phani Sree	IT	VEE Technologies	Rs. 1,80,000/-
197	Battu Sai Teja Reddy	IT	APTOnline	Rs. 3,00,000/-
198	Bhama Vishnu Priya. Kudipudi	IT	VEE Technologies	Rs. 1,80,000/-
199	Boddu Manisha	IT	Better Analytics	Rs. 3,50,000/-
200	Bonam Sri Mrudulanjali Parvathi	IT	Better Analytics, Tech Mahindra	Rs. 3,50,000/-
201	Chakka Sushmitha	IT	Kodnest	Rs. 2,40,000/-
202	Chenuboina.Pooja Rani	IT	Better Analytics	Rs. 3,50,000/-
203	Chintada Bala Bhaskara Rao	IT	Cloud Mellow	Rs. 1,81,104/-
204	Chinthapalli Charu Sahasra	IT	APTOnline, Kodnest	Rs. 3,00,000/-
205	Chittabathina Harshavardhan	IT	Better Analytics	Rs. 3,50,000/-
206	Dhanekula Naga Priyanka	IT	APTOnline	Rs. 3,00,000/-
207	Edupuganti Sravya	IT	Better Analytics	Rs. 3,50,000/-
208	Eswari	IT	Cloud Mellow	Rs. 1,81,104/-
209	Gangineni Charulatha	IT	Kodnest	Rs. 2,40,000/-
210	Goli Sri Chandrika	IT	Cloud Mellow	Rs. 1,81,104/-
211	Gongada Tejaswari	IT	VEE Technologies	Rs. 1,80,000/-
212	Jaddu Devi Sri Vinay Manikanta	IT	OSI Digital, Better Analytics	Rs. 5,00,000/-
213	Jhansi Laxmi Nanditha Garine	IT	Cloud Mellow	Rs. 1,81,104/-
214	Jujjavarapu Satya Gowtham	IT	Better Analytics	Rs. 3,50,000/-
215	Kalidindi Moin Nagoor Vali	IT	Better Analytics	Rs. 3,50,000/-
216	Kammili Srihari Teja	IT	TCS Digital, Better Analytics, Efftronics	Rs. 7,00,022/-
217	Kanigolla Purna Siva Bhaskara Sasikanth	IT	Better Analytics, TCS	Rs. 3,50,000/-
218	Kilaparathi Kanchana Sindhu	IT	OSI Digital, Deloitte	Rs. 5,00,000/-
219	Kilari Venkata Sai Rama Krishna	IT	OSI Digital	Rs. 5,00,000/-
220	Kolluri Subhashini	IT	VEE Technologies	Rs. 1,80,000/-
221	Kothamasu Jaya Venkata Mani Naga Supriya	IT	VEE Technologies	Rs. 1,80,000/-
222	Ua Gayatri Kothuri	IT	Better Analytics	Rs. 3,50,000/-
223	Kusuma Harinath Challagolla	IT	VEE Technologies	Rs. 1,80,000/-
224	Mandalapu Satish	IT	Cloud Mellow	Rs. 1,81,104/-
225	Madasu Priyanka	IT	Logik Works	Rs. 4,00,000/-

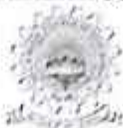
Estd. 1989

## SIR C. R. REDDY COLLEGE OF ENGINEERING

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

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

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)



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

226	Mallimoggala Gayathri	IT	Better Analytics, TCS	Rs. 3,50,000/-
227	Mohammad Sanjidha	IT	TCS Digital	Rs. 7,00,022/-
228	Mudunuru Akshay Kesav	IT	APTOnline	Rs. 3,00,000/-
229	Mule Brahma Samyog Reddy	IT	APTOnline	Rs. 3,00,000/-
230	Murari Navya	IT	Cloud Mellow	Rs. 1,81,104/-
231	Muvvala Lokeshkumar	IT	VEE Technologies	Rs. 1,80,000/-
232	Nalluri Sreekar	IT	VEE Technologies	Rs. 1,80,000/-
233	Pagolu Sri Mourya	IT	Better Analytics	Rs. 3,50,000/-
234	Pallela Bala Siva Naga Vincela	IT	VEE Technologies	Rs. 1,80,000/-
235	Pandi Lakshmi Tulasi	IT	VEE Technologies	Rs. 1,80,000/-
236	Peddinti.Sai Lakshmi Niharika	IT	APTOnline	Rs. 3,00,000/-
237	Peetha Uma Naga Jyothi	IT	VEE Technologies	Rs. 1,80,000/-
238	Pinnamani Kushvanth	IT	Cloud Mellow	Rs. 1,81,104/-
239	Podugu Sai Manoj Kumar	IT	Cloud Mellow	Rs. 1,81,104/-
240	Pola Sowmya	IT	TCS	Rs. 3,36,877/-
241	Poojasri Medikonda	IT	Better Analytics	Rs. 3,50,000/-
242	Rayapati Chowmya Lakshmi	IT	Better Analytics, TCS	Rs. 3,50,000/-
243	Ruttala Bharat Kumar	IT	Cloud Mellow	Rs. 1,81,104/-
244	Sai Priyanka Kandikattu	IT	VEE Technologies	Rs. 1,80,000/-
245	Sambangi Sowjanya	IT	Cloud Mellow	Rs. 1,81,104/-
246	Sanaka Lakshmana Rao	IT	Cloud Mellow	Rs. 1,81,104/-
247	Seelam Sateesh Reddy	IT	VEE Technologies	Rs. 1,80,000/-
248	Venkata Siva Krishna Reddy	IT	VEE Technologies	Rs. 1,80,000/-
249	Shaik Suraj	IT	VEE Technologies	Rs. 1,80,000/-
250	Sivaraju Jayanth Ram Vamsi	IT	O.C.Tanner, Tech Mahindra	Rs. 8,25,003/-
251	Somasekhar Komatineni	IT	APTOnline	Rs. 3,00,000/-
252	Tatikonda Vanitha	IT	Cloud Mellow	Rs. 1,81,104/-
253	Undavalli Bhargav Veera Raghavulu	IT	Cloud Mellow	Rs. 1,81,104/-
254	Uppala Harshavardhan	IT	KJ Systems	Rs. 4,00,000/-
255	Vadlapudi Joshitha	IT	Logik Works	Rs. 4,00,000/-
256	Yakkala Sai Venkata Abhishek	IT	Cloud Mellow	Rs. 1,81,104/-
257	Yarra Mani Deepika	IT	OSI Digital, Logik Works	Rs. 5,00,000/-
258	Yerra Purna Naga Sai Babu	IT	Cloud Mellow	Rs. 1,81,104/-
259	Atluri Sai Anusha Reddy	IT	VEE Technologies	Rs. 1,80,000/-
260	Bolla Venkataganesh	IT	VEE Technologies	Rs. 1,80,000/-
261	Kari Srisatyashivamadhav	IT	VEE Technologies	Rs. 1,80,000/-
262	Pagadala Vinay Satyanand	IT	Cloud Mellow	Rs. 1,81,104/-
263	Patapanchula Raghavendra Rao	IT	Cloud Mellow	Rs. 1,81,104/-
264	Yadlapalli Ranendra Kumar	IT	APTOnline	Rs. 3,00,000/-
265	Atmuri Necharika Sai Santhoshi	EEE	VEE Technologies	Rs. 1,80,000/-
266	Avirneni Revathi	EEE	TCS	Rs. 3,36,877/-
267	B Jhansi	EEE	Logik Works	Rs. 4,00,000/-

Estd. 1989

## SIR C. R. REDDY COLLEGE OF ENGINEERING

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

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

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)



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

268	Bankuru Rohith Sai Anvesh	EEE	APTOnline, SPR Human Solutions	Rs. 3,00,000/-
269	Battula Purna Ajay	EEE	VEE Technologies	Rs. 1,80,000/-
270	Bavirisetti Chaitanya	EEE	Better Analytics	Rs. 3,50,000/-
271	Botla Venkata Srinivasa Rao	EEE	VEE Technologies	Rs. 1,80,000/-
272	Buddavarapu Praveen Kumar	EEE	APTOnline, SPR Human Solutions	Rs. 3,00,000/-
273	Busanaboina Ashok	EEE	SPR Human Solutions	Rs. 2,58,000/-
274	Chamarthi.Chandu Sai Naga Mani Narasimham	EEE	Cloud Mellow	Rs. 1,81,104/-
275	Chandana Dinesh Kumar	EEE	Kodnest	Rs. 2,40,000/-
276	Cheepulla Kiret Jagan	EEE	Better Analytics	Rs. 3,50,000/-
277	Dalli Meghana	EEE	Better Analytics	Rs. 3,50,000/-
278	Dammu.Anitha	EEE	VEE Technologies	Rs. 1,80,000/-
279	Dhibidi Jayaram	EEE	SPR Human Solutions	Rs. 2,58,000/-
280	Dubbaku Vijay Bhaskar	EEE	Western Shipping	Rs. 1,50,000/-
281	Enikapati Sreevidhya	EEE	Cloud Mellow	Rs. 1,81,104/-
282	Erasani.Anoop Kumar	EEE	SPR Human Solutions	Rs. 2,58,000/-
283	Gadula Raju	EEE	SPR Human Solutions	Rs. 2,58,000/-
284	Gandeti Purushotham	EEE	Cloud Mellow	Rs. 1,81,104/-
285	Gorlamari Lakshmi Sowjanya	EEE	TCS	Rs. 3,36,877/-
286	Kambhampati Sweety	EEE	VEE Technologies	Rs. 1,80,000/-
287	Kelaka Eswar Sai	EEE	Efftronics	Rs. 3,98,000/-
288	Koka Murali Karthik	EEE	Western Shipping	Rs. 1,50,000/-
289	Gangadhar Kundrapu	EEE	Western Shipping	Rs. 1,50,000/-
290	Lalitha Pranathi Dangeti	EEE	APTOnline	Rs. 3,00,000/-
291	Lanka Abhishek Srinivas	EEE	Western Shipping	Rs. 1,50,000/-
292	Loya Dinesh	EEE	SPR Human Solutions	Rs. 2,58,000/-
293	Mandiga Ram Ravi Teja	EEE	SPR Human Solutions	Rs. 2,58,000/-
294	Marri Dinesh	EEE	VEE Technologies	Rs. 1,80,000/-
295	Masimukku Sowmya	EEE	VEE Technologies	Rs. 1,80,000/-
296	Naga Durga Venkata Ramana Mauvri	EEE	Western Shipping	Rs. 1,50,000/-
297	M.Gowtham	EEE	SPR Human Solutions	Rs. 2,58,000/-
298	Murukutla.Pavitra	EEE	VEE Technologies	Rs. 1,80,000/-
299	Muttavarapu Pranusha	EEE	Better Analytics	Rs. 3,50,000/-
300	Nakka Roshan	EEE	Better Analytics	Rs. 3,50,000/-
301	Pamarthi Kasi Durga Naga Sri Sowmya	EEE	VEE Technologies	Rs. 1,80,000/-
302	Naga Sai Venkata Pasumarthi	EEE	SPR Human Solutions, Western Shipping	Rs. 2,58,000/-
303	Penugonda Siva Nageswar Reddy	EEE	Western Shipping	Rs. 1,50,000/-

Estd. 1989

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

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

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

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)



OFF: (08812) 230840, 230565

FAX: (08812) 224193

Email: [principal.sircrrengg@gmail.com](mailto:principal.sircrrengg@gmail.com)

304	Reddina Jyoshna Priyanka	EEE	Cloud Mellow	Rs. 1,81,104/-
305	Sakalabathula Sai Srinivas	EEE	SPR Human Solutions	Rs. 2,58,000/-
306	Tummala Uma Bhagavan	EEE	Cloud Mellow	Rs. 1,81,104/-
307	Uggina V Devi Siva Prabhavathi	EEE	TCS	Rs. 3,36,877/-
308	Uradalla Vaishnavi	EEE	APTOnline	Rs. 3,00,000/-
309	Hrishikes Vaddi	EEE	Western Shipping	Rs. 1,50,000/-
310	Vaddi Manideep	EEE	APTOnline	Rs. 3,00,000/-
311	Venkayala Swathi	EEE	VEE Technologies	Rs. 1,80,000/-
312	Vankayala Usha Keethi	EEE	VEE Technologies	Rs. 1,80,000/-
313	Varre Styra Priya	EEE	Cloud Mellow	Rs. 1,81,104/-
314	A. Vikhil	EEE	SPR Human Solutions	Rs. 2,58,000/-
315	Badugu Chandu	EEE	Grow Control	Rs. 1,80,000/-
316	Balaboina Sai Teja	EEE	SPR Human Solutions, Grow Control	Rs. 2,58,000/-
317	Bandaru Ganesh	EEE	SPR Human Solutions	Rs. 2,58,000/-
318	Bandikanti Dhana Murthy	EEE	SPR Human Solutions	Rs. 2,58,000/-
319	Battu Mahesh Babu	EEE	SPR Human Solutions	Rs. 2,58,000/-
320	Bondala Sai Siva Teja	EEE	SPR Human Solutions	Rs. 2,58,000/-
321	Boppana Sudheer	EEE	SPR Human Solutions, TAP Academy	Rs. 2,58,000/-
322	Chinta Venkata Asish Reddy	EEE	Western Shipping	Rs. 1,50,000/-
323	Dhanvala. Mohan Krishna	EEE	Better Analytics	Rs. 3,50,000/-
324	Dukkipati Sanjay Kumar	EEE	SPR Human Solutions	Rs. 2,58,000/-
325	Golla Mounika	EEE	Cloud Mellow	Rs. 1,81,104/-
326	Gollapalli Meena Indravathi	EEE	VEE Technologies	Rs. 1,80,000/-
327	Govada Vinodh Kumar	EEE	Western Shipping	Rs. 1,50,000/-
328	Gudla Saiganesh	EEE	SPR Human Solutions	Rs. 2,58,000/-
329	G. Ganesh	EEE	SPR Human Solutions	Rs. 2,58,000/-
330	Karnati. Mohana Rao	EEE	TCS	Rs. 3,36,877/-
331	K. Sagar	EEE	SPR Human Solutions	Rs. 2,58,000/-
332	Kommalapatti Geetha	EEE	VEE Technologies	Rs. 1,80,000/-
333	Kosuru Jeji Laxmana Sai Achari	EEE	VEE Technologies	Rs. 1,80,000/-
334	Kaja Kiran Kurapati	EEE	Western Shipping	Rs. 1,50,000/-
335	Kurru Devi Rajasekhar	EEE	SPR Human Solutions	Rs. 2,58,000/-
336	Madina Pavan Veera Kumar	EEE	SPR Human Solutions	Rs. 2,58,000/-
337	Mallavarapu Deepak	EEE	Western Shipping	Rs. 1,50,000/-
338	Mendu Bala Srinivasa Rao	EEE	SPR Human Solutions	Rs. 2,58,000/-
339	Merugu Akhilanand	EEE	TCS	Rs. 3,36,877/-
340	Metlapalli Gowtham Raju	EEE	TCS	Rs. 3,36,877/-
341	Mudadla L. V. S. K. Ravi Kanth	EEE	SPR Human Solutions	Rs. 2,58,000/-
342	Mula. Sravani	EEE	Cloud Mellow	Rs. 1,81,104/-
343	Tarun Kumar Murugudu	EEE	SPR Human Solutions,	Rs. 2,58,000/-

Estd. 1989

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

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

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

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)



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

			Western Shipping	
344	Muthyala Annamayya	EEE	SPR Human Solutions	Rs. 2,58,000/-
345	Nandigam Divya Naga Satya Seetharamayya	EEE	Cloud Mellow	Rs. 1,81,104/-
346	Nandyala Chandra Paul	EEE	SPR Human Solutions	Rs. 2,58,000/-
347	Naridla Ajay Kumar Reddy	EEE	Western Shipping	Rs. 1,50,000/-
348	Palli Venkata Ganesh	EEE	Western Shipping	Rs. 1,50,000/-
349	P. Reena Praveena	EEE	APTOnline	Rs. 3,00,000/-
350	Pathivada Ravi Kiran	EEE	SPR Human Solutions	Rs. 2,58,000/-
351	Batta Bapuji	EEE	SPR Human Solutions	Rs. 2,58,000/-
352	Ponnuri Vishnu Vardhan	EEE	SPR Human Solutions	Rs. 2,58,000/-
353	Putta Chakravarthi	EEE	VEE Technologies	Rs. 1,80,000/-
354	Rajametla Swamy Sundara Satyanarayana	EEE	Cloud Mellow	Rs. 1,81,104/-
355	Rajulapatti Ajay Gowde	EEE	SPR Human Solutions	Rs. 2,58,000/-
356	Ramavath Pedda Hanumanaik	EEE	SPR Human Solutions	Rs. 2,58,000/-
357	Rayavarapu Sarath	EEE	VEE Technologies	Rs. 1,80,000/-
358	Sodimella Pradeep	EEE	TCS	Rs. 3,36,877/-
359	S Bala Pavan Ganesh	EEE	Vem Technologies, SPR Human Solutions	Rs. 3,50,000/-
360	Siddhabatthina Sridhar	EEE	SPR Human Solutions	Rs. 2,58,000/-
361	Simhadri Jithinsurya	EEE	SPR Human Solutions	Rs. 2,58,000/-
362	Srinamreddy Satish	EEE	Western Shipping	Rs. 1,50,000/-
363	Surla Upendra	EEE	Better Analytics	Rs. 3,50,000/-
364	Tangella Badri	EEE	SPR Human Solutions	Rs. 2,58,000/-
365	Thamada Amulodbhavi	EEE	VEE Technologies	Rs. 1,80,000/-
366	Ganesh Thonangi	EEE	SPR Human Solutions	Rs. 2,58,000/-
367	Uppalapati Shanmuka Sai	EEE	SPR Human Solutions	Rs. 2,58,000/-
368	Vanka Suresh	EEE	VEE Technologies	Rs. 1,80,000/-
369	Vempati Reethika	EEE	Cloud Mellow	Rs. 1,81,104/-
370	V.Satish	EEE	Better Analytics	Rs. 3,50,000/-
371	P.Santhosh Reddy	EEE	SPR Human Solutions	Rs. 2,58,000/-
372	Parepalli Venu	EEE	SPR Human Solutions	Rs. 2,58,000/-
373	Animireddi Venkatesh	Mech	SPR Human Solutions	Rs. 2,58,000/-
374	Asam Pavankumar	Mech	Western Shipping	Rs. 1,50,000/-
375	Chandanada Manoj Kumar	Mech	SPR Human Solutions	Rs. 2,58,000/-
376	Chiraparapu Durga Tarun Anil	Mech	Western Shipping	Rs. 1,50,000/-
377	Yeswanth Sai Darru	Mech	SPR Human Solutions, Western Shipping	Rs. 2,58,000/-
378	Devarapu Harshavardhan	Mech	SPR Human Solutions	Rs. 2,58,000/-
379	Gathala Gnana Pradeep	Mech	SPR Human Solutions	Rs. 2,58,000/-
380	Kasimalla Sateesh	Mech	Western Shipping	Rs. 1,50,000/-

Estd. 1989

## SIR C. R. REDDY COLLEGE OF ENGINEERING

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

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

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)



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

381	Kasipu Srinivas Durga Peddi Raju	Mech	VEE Technologies	Rs. 1,80,000/-
382	Kavadi Naveen Kumar	Mech	VEE Technologies	Rs. 1,80,000/-
383	K.V K S Chs Subramanyam	Mech	Cloud Mellow	Rs. 1,81,104/-
384	Mandiga Venkata Lakshman Teja	Mech	SPR Human Solutions	Rs. 2,58,000/-
385	Ajay Sai Srinivas Revanth Manne	Mech	Western Shipping	Rs. 1,50,000/-
386	Mullapudi Sri Ram	Mech	Cloud Mellow	Rs. 1,81,104/-
387	Palukuri Ajay Venkata Sai	Mech	SPR Human Solutions	Rs. 2,58,000/-
388	Tamatapu Rohit	Mech	TCS	Rs. 3,36,877/-
389	Anagani Bheema Chandu	Mech	SPR Human Solutions	Rs. 2,58,000/-
390	Anakapalli Chandra Shekar	Mech	SPR Human Solutions	Rs. 2,58,000/-
391	Ayinaparathi Vamsi	Mech	Cloud Mellow	Rs. 1,81,104/-
392	Bandaru Raghuvarma	Mech	SPR Human Solutions	Rs. 2,58,000/-
393	Battula Gowtham	Mech	SPR Human Solutions	Rs. 2,58,000/-
394	Bolla Madhusudhan Rao	Mech	SPR Human Solutions	Rs. 2,58,000/-
395	Bomminayuni Yashwanth	Mech	TCS	Rs. 3,36,877/-
396	Chelluboina Ganesh Manikanta	Mech	SPR Human Solutions	Rs. 2,58,000/-
397	Cherukuri Teja	Mech	SPR Human Solutions	Rs. 2,58,000/-
398	Chinnam Vishnu Vardhan	Mech	Western Shipping	Rs. 1,50,000/-
399	Ch.Bhanu Prasanth	Mech	TCS	Rs. 3,36,877/-
400	Chitikila Chandra Shekar	Mech	SPR Human Solutions	Rs. 2,58,000/-
401	Dasari Raja	Mech	SPR Human Solutions	Rs. 2,58,000/-
402	Gandiboyina Ganesh	Mech	Western Shipping	Rs. 1,50,000/-
403	Gontu Vamsi Krishna Reddy	Mech	SPR Human Solutions, TAP Academy	Rs. 2,58,000/-
404	Govada Vinay	Mech	Western Shipping	Rs. 1,50,000/-
405	Imandhi Bhanodaya	Mech	Western Shipping	Rs. 1,50,000/-
406	Inti Vijay Sundar Prakash	Mech	VEE Technologies	Rs. 1,80,000/-
407	K.Kranthi Kiran	Mech	SPR Human Solutions	Rs. 2,58,000/-
408	Karri Karuna Sai	Mech	Vem Technologies	Rs. 3,50,000/-
409	Katta Yoga Naga Kanaka Durga Charyulu	Mech	SPR Human Solutions	Rs. 2,58,000/-
410	Bhanu Prakash Koyelada	Mech	SPR Human Solutions, Western Shipping	Rs. 2,58,000/-
411	Mohammed Usman	Mech	VEE Technologies	Rs. 1,80,000/-
412	Nama Ramakrishna	Mech	SPR Human Solutions	Rs. 2,58,000/-
413	Neelam Vasanth	Mech	VEE Technologies	Rs. 1,80,000/-
414	Pathivada Uday Kiran	Mech	SPR Human Solutions	Rs. 2,58,000/-
415	Ravinuthala Sai Hemanth	Mech	SPR Human Solutions	Rs. 2,58,000/-
416	Sanchana Suribabu	Mech	SPR Human Solutions	Rs. 2,58,000/-
417	Balu Siddhabattula	Mech	SPR Human Solutions	Rs. 2,58,000/-
418	Surla Manikantaswamy	Mech	SPR Human Solutions	Rs. 2,58,000/-

Estd. 1989

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

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

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

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA.

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)



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

419	Nagendra Babu Tadeplalli	Mech	Cloud Mellow	Rs. 1,81,104/-
420	Thatipudi Brahmalinga Swami	Mech	SPR Human Solutions	Rs. 2,58,000/-
421	Thota Varaprasad	Mech	Cloud Mellow	Rs. 1,81,104/-
422	Venky Tunga	Mech	SPR Human Solutions	Rs. 2,58,000/-
423	Tupurani Venkata Sri Varun	Mech	Vem Technologies	Rs. 6,00,000/-
424	Uday Bhaskar Velugula	Mech	VEE Technologies	Rs. 1,80,000/-
425	Kishore Bommiseti	Mech	Western Shipping	Rs. 1,50,000/-
426	Ravi Prakash Akurathi	Civil	Western Shipping	Rs. 1,50,000/-
427	B.Rajesari	Civil	Cloud Mellow	Rs. 1,81,104/-
428	Chilakalapalli Harivalli	Civil	Cloud Mellow	Rs. 1,81,104/-
429	Dara Harika	Civil	VEE Technologies	Rs. 1,80,000/-
430	Dudyala Vamsi Krishna	Civil	Western Shipping	Rs. 1,50,000/-
431	Giddaluri Akbar Saleem	Civil	Western Shipping	Rs. 1,50,000/-
432	Sriteja Nutangi	Civil	Western Shipping	Rs. 1,50,000/-
433	O.Lokesh	Civil	Logik Works	Rs. 4,00,000/-
434	S.B.Sai Aravind Kumar	Civil	Western Shipping	Rs. 1,50,000/-
435	Tutika Devi Priyanaka	Civil	Western Shipping	Rs. 1,50,000/-
436	Vaddevolu Venkata Saikiran	Civil	Western Shipping	Rs. 1,50,000/-
437	Prudhvi Raj Rayela	Civil	Western Shipping	Rs. 1,50,000/-
438	Dokku Sai Tulasi	MBA	Genpact	Rs. 1,80,000/-
439	Bala Sri Naga Jyothi	MBA	VEE Technologies	Rs. 1,80,000/-
440	Bejjanki Ajay Naga Sai Vikram	MBA	Cloud Mellow	Rs. 1,81,104/-
441	Bhuvanewari Kowtarapu	MBA	Cloud Mellow	Rs. 1,81,104/-
442	Bulla Naga Venkateswara Rao	MBA	Cloud Mellow	Rs. 1,81,104/-
443	Chalapathi Sirisha	MBA	HDFC Life	Rs. 4,75,000/-
444	Chapparam Bhavya	MBA	HDFC Life	Rs. 4,75,000/-
445	Chinchinada Venkata Naga Sai Mounisha	MBA	Hffc, HDFC Life	Rs. 6,00,000/-
446	Desu Divya Sarayu	MBA	Cloud Mellow	Rs. 1,81,104/-
447	Dhanekula Manasa Kaveri	MBA	HDFC Life	Rs. 4,75,000/-
448	Gandeti Mounika	MBA	Hffc, HDFC Life	Rs. 6,00,000/-
449	Ghantasala Raj Kumar	MBA	Cloud Mellow	Rs. 1,81,104/-
450	Jannu Nanda Kishore	MBA	VEE Technologies	Rs. 1,80,000/-
451	Jonnalagadda Ravi Chandana	MBA	HDFC Life	Rs. 4,75,000/-
452	Kamma Harsha Kesa Vardhan	MBA	VEE Technologies	Rs. 1,80,000/-
453	Kapalavai Naga Durga Ambica Devi	MBA	HDFC Life	Rs. 4,75,000/-
454	Katta Rajeswari	MBA	VEE Technologies	Rs. 1,80,000/-
455	Kesapragada Girija Nandini	MBA	HDFC Life	Rs. 4,75,000/-
456	Kethinedi Lakshmi Naga Ishwarya	MBA	HDFC Life	Rs. 4,75,000/-
457	Koruballi Yukesh	MBA	VEE Technologies	Rs. 1,80,000/-
458	Mainidi Pragathi	MBA	HDFC Life	Rs. 4,75,000/-
459	Majeti Swathi	MBA	HDFC Life	Rs. 4,75,000/-

Estd. 1989

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

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

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

[www.sircetengg.ac.in](http://www.sircetengg.ac.in)



OFF: (08812) 230810, 230565  
FAX: (08812) 224193  
Email: principal.sircetengg@gmail.com

460	Maruboyina Sujitha	MBA	HDFC Life	Rs. 4,75,000/-
461	Moru Navya	MBA	HDFC Life	Rs. 4,75,000/-
462	Muthyala Naga Sai Ranya	MBA	HDFC Life	Rs. 4,75,000/-
463	Pasupuleti Jhansi	MBA	HDFC Life	Rs. 4,75,000/-
464	Penumaka Sukanya	MBA	HDFC Life	Rs. 4,75,000/-
465	Ponnaganti Taraka Ram Kumar	MBA	HDFC Life	Rs. 4,75,000/-
466	Sindhe Chandrika	MBA	HDFC Life	Rs. 4,75,000/-
467	Thetakala Nikhitha	MBA	HDFC Life	Rs. 4,75,000/-
468	Thummalapalli Ranya	MBA	HDFC Life	Rs. 4,75,000/-
469	Vasanabhi Surya Praveen	MBA	HDFC Life	Rs. 4,75,000/-
470	Palle Bala Bhavya	MBA	HDFC Life	Rs. 4,75,000/-
471	Sai Mohith Challagolla	MBA	HDFC Life	Rs. 4,75,000/-

TPO

Training & Placement Officer  
Sir C.R.Reddy College of Engineering  
Vatluru, ELURU-534 007.

PRINCIPAL  
Principal

Sir C R Reddy College of Engineering  
ELURU - 534 007

Estd. 1989

# SIR C. R. REDDY COLLEGE OF ENGINEERING

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

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

www.sircrrengg.ac.in



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

## List of Awards in Sports & Cultural: A.Y.2022-23

S.No	Name of the Student	Name of the Award	Name of the Event
1	P.Sai Ram Prasad	Gold Medal	Karate
2	Y.Pujitha	Third Place	Hammer Throw
3	Y.Pujitha	Third Place	Hammer Throw
4	Y.Pujitha	First Place	Hammer Throw
5	P.Joy Victor Babu	First Place	Weight Lifting 61
6	P.Joy Victor Babu	Second Place	Power Lifting 59kg
7	B.Yeshwanth Naidu	First Place	Weight Lifting 96
8	M.N.Siva Brahma	First Place	Weight Lifting 67
9	R.Jeevaratnam	Second Place	Weight Lifting 96
10	K.Sai Manikanta	Silver Medal	Best Physique 75
11	K.Gokul Sai Varam	Third Place	Athletics Central Zone 1500 Meters
12	P.Veera Amarnath, Y.KrishnaPrasad, B.Manoj, B.Ajay Babu, G.Sanjay, M.Venkatesh, M.Nani, A.Nikhi, G.Sai Prasad, P.Madhu, K.Thrinath Reddy, V.Gagan Kumar, P.Pavan Kumar, K.N.V.Teja, K.Vinod	Winners	Cricket
13	P.Veera Amarnath, Y.KrishnaPrasad, B.Manoj, B.Ajay Babu, G.Sanjay, M.Venkatesh, M.Nani, A.Nikhi, G.Sai Prasad, P.Madhu, K.Thrinath Reddy, V.Gagan Kumar, P.Pavan Kumar, K.N.V.Teja, K.Vinod	Winners	Cricket
14	P.Veera Amarnath, Y.KrishnaPrasad, B.Manoj, B.Ajay Babu, G.Sanjay, M.Venkatesh, M.Nani, A.Nikhi, G.Sai Prasad, P.Madhu, K.Thrinath Reddy, V.Gagan Kumar, P.Pavan Kumar, K.N.V.Teja, K.Vinod	Winners	Cricket

15	P.Veera Amarnath, Y.KrishnaPrasad, B.Manoj, P.Venkata Naidu, G.Sanjay, M.Venkatesh, M.Nani. A.Nikhi, V.Suresh, P.Madhu, K.Thrinath Reddy, V.Gagan Kumar, P.Pavan Kumar, K.N.V.Teja, B.Lakshmi Narasimha	Winners	Cricket
16	Gogu. Sri Charan, Senapathi. Hemanth Sivakiran, B.Siva Kumar	Winners	Badminton
17	Senapathi. Hemanth Sivakiran, Pothuri. Sudheer Kumar, B.Siva Kumar, Gogu. Sri Charan	Winners	Badminton

*K. Srinivasan*  
**PHYSICIAN DIRECTOR**  
 Dept. of Physical Education  
 Sir CHB College of Engineering  
 VATLURU

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



8th NATIONAL OPEN  
**KARATE**  
CHAMPIONSHIP  
2022

Organised by- JK GOJU RYU KARATE ACADEMY  
Affiliated to- INTERNATIONAL GOJU RYU KARATE JINBUKAN INDIA



Reg No- 76 / 2020



## Certificate Of Merit

This is to certify that Mr./Miss PATNALA SAI RAM  
PRAHAD State who has participated in the

8th National open karate championship-2022 at Railway institute, wagon workshop colony, guntupalli  
vijayawada, A.P in the individual kata Team kata kumite team kumite event and was awarded  
Gold Silver Bronze Medal in the ABOVE 18 yrs Category

  
Harshi J. Sreenivasulu  
Jinbukan india chief  
Founder & President JK.C.A.

  
Kyoshi J. Hari nadh  
Jinbukan india secretary

  
Sensei CH. Mahesh  
Jinbukan india treasurer

  
Sensei J. Dineth  
Jinbukan chief instructor

Sponsored by Sonti Vidhya Vrundha



# ANDHRA PRADESH ATHLETICS ASSOCIATION

IGMC STADIUM, VJAYAWADA

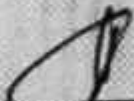


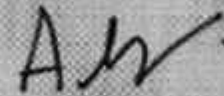
ANDHRA PRADESH JUNIOR INTER DISTRICT ATHLETICS CHAMPIONSHIPS - 2022

**Merit Certificate**

No. 340

This is to Certify that Y. Poojitha S/o / D/o \_\_\_\_\_  
of W.G District / organization Secured Third Place in Hammer Throw  
event in Boys & Girls U-14, 16, 18, & 20 years Organised by Andhra Pradesh Athletics  
Association at Acharya Nagarjuna University Grounds, Guntur from 26-28 August, 2022  
Performance 21.98M Date of Birth 23-10-2003

  
KONNA VENKATESWARA RAO  
PRESIDENT  
ANDHRA PRADESH ATHLETICS ASSOCIATION

  
AKULA HYMA  
SECRETARY  
ANDHRA PRADESH ATHLETICS ASSOCIATION



# ANDHRA PRADESH ATHLETICS ASSOCIATION



Office: A Block, I G M C, Stadium, B.E.G. Road, Vijayawada  
Member of Athletics Federation of India, A.P. Olympic Association & Sports Authority of A.P.  
Reg. Under Society Act

## ANDHRA PRADESH MEN AND WOMEN SENIOR ATHLETICS CHAMPIONSHIP-2022

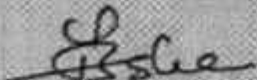
### Merit Certificate

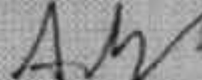
No 141

This is to certify that Y. Pujitha a/o d/o Barna Kotaling  
of West Godavari District secured Third place in Hammer Throw  
event in the Inter District Senior Athletics Championships for Men & Women  
Organized by V.S.R. Kadapa District Athletics Association at J.P. High School,  
Yerraguntla, Kadapa District from 28-29 May 2022.

Performance 20.68 m Date of Birth 23.10.2003

  
KONNA VENKATESWARA RAO  
President  
Andhra Pradesh Athletics Association

  
FAHIM BASHA  
Secretary  
Andhra Pradesh Athletics Association

  
AKULA HYMA  
General Secretary  
Andhra Pradesh Athletics Association



W.G.D.A.A.

# WEST GODAVARI DISTRICT ATHLETICS ASSOCIATION

Regd No. 34/2018

## Certificate of Merit

Name: H. Poornima  
 Sex: Female Date of Birth: 23-10-2002  
 Participated in West Godavari Dist Athletics Championships held on 24 / 09 / 2022  
 Age Group: Under 14 Yrs / 16 Yrs / 18 Yrs / 20 Yrs / U-23 - Boys & Girls / Men & Women  
 Place Secured: Hammer Throw Distance: 23.1  
 Venue: peddang  
 Date: 24.9.22

*Ch. Satyanarayana*  
**Ch. Satyanarayana**

Organising Secretary  
West Godavari Athletics Association

*A. Satyanarayana*  
**A. Satyanarayana**

Secretary  
West Godavari Athletics Association

# GMR Institute of Technology

An Autonomous Institute Affiliated to JNTUK, Kakinada

Plot 10, P. N. Road, GMR Nagar, Rajamahendravaram - 522 127, Srikakulam District, A. P.



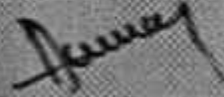
## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA

JNTUK Inter Collegiate Championship Weight Lifting, Power Lifting (M & W) and Best Physique (M) Inter Collegiate Tournament cum Selection Trials  
07<sup>th</sup> & 08<sup>th</sup> Jan 2023

### CERTIFICATE OF MERIT

This is to certify that Mr./Ms. P. Joye of C.R. Reddy has participated in JNTUK Inter Collegiate Weight Lifting, Power Lifting (M & W) and Best Physique (M) Inter Collegiate Tournament cum Selection Trials championship during 07<sup>th</sup> & 08<sup>th</sup> Jan 2023 and secured 1<sup>st</sup> in 61kg body weight category in Weight Lifting / Power Lifting / Best Physique Championship - 2023.

Weight Lifting		Power Lifting	
Snatch	<u>70</u> Kg	Squat	<u>85</u> Kg
Clean & Jerk	<u>75</u> Kg	Bench Press	<u>85</u> Kg
Total	<u>145</u> Kg	Dead Lift	<u>85</u> Kg
		Total	<u>175</u> Kg

  
Organising Secretary

  
JNTUK Observer

  
Chairman of the Tournament

# GMR Institute of Technology

An Autonomous Institute Affiliated to JNTUK, Kakinada

(All U.S. Programs accredited by NBA (The - U.S. AACSB with IT Accreditation - ISO 9001:2008 Certified Institution)  
GMR Nagar, Rajamahendravaram - 522 127, Srikakulam District, A. P.



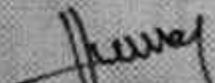
## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA

JNTUK Inter Collegiate Championship Weight Lifting, Power Lifting (M & W) and Best Physique (M) Inter Collegiate Tournament cum Selection Trials  
07<sup>th</sup> & 08<sup>th</sup> Jan 2023

### CERTIFICATE OF MERIT

This is to certify that Mr./Ms. P Joy VICTOR BABU of  
C.R. REDDY COLLEGE has participated in JNTUK Inter Collegiate Weight  
Lifting, Power Lifting (M & W) and Best Physique (M) Inter Collegiate Tournament cum Selection  
Trials championship during 07<sup>th</sup> & 08<sup>th</sup> Jan 2023 and secured 2<sup>nd</sup> place in 59 Kg  
body weight category in Weight Lifting / Power Lifting / Best Physique Championship -2023.

Weight Lifting		Power Lifting	
Snatch	Kg	Squat	120 Kg
Clean & Jerk	Kg	Bench Press	55 Kg
Total	Kg	Dead Lift	130 Kg
		Total	345 Kg

  
Organizing Secretary

  
JNTUK Observer

  
Chairman of the Tournament

# GMR Institute of Technology

An Autonomous Institute Affiliated to JNTUK, Kakinada

All UG Programs accredited by NBA (Tier - II), NAAC (A++ Grade) and ISO 9001:2015 Certified Institute  
GMR Nagar, Rajam - 532 127, Srikakulam District, A. P.



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA

JNTUK Inter-Collegiate Championship Weight Lifting, Power Lifting (M & W) and Best Physique (M) Inter Collegiate Tournament cum Selection Trials  
07<sup>th</sup> & 08<sup>th</sup> Jan 2023

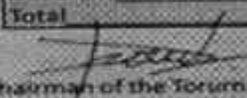
### CERTIFICATE OF MERIT

This is to certify that Mr./Ms. B. Yeswanth Naidu of  
C.R. Reddy has participated in JNTUK Inter Collegiate Weight  
Lifting, Power Lifting (M & W) and Best Physique (M) Inter Collegiate Tournament cum Selection  
Trials championship during 07<sup>th</sup> & 08<sup>th</sup> Jan 2023 and secured 1<sup>st</sup> in 76 kg  
body weight category in Weight Lifting / Power Lifting / Best Physique Championship -2023.

Weight Lifting		Power Lifting	
Snatch	<u>60</u> Kg	Squat	_____ Kg
Clean & Jerk	<u>90</u> Kg	Bench Press	_____ Kg
Total	<u>150</u> Kg	Dead Lift	_____ Kg
		Total	_____ Kg

Organising Secretary

  
JNTUK Observer

  
Chairman of the Tournament

# GMR Institute of Technology

An Autonomous Institute Affiliated to JNTUK, Kakinada

(All U.S. Programs accredited by WCA (Cm - II, NAAC, WB, X, Sub-cycle I & II) ISO 9001:2008 Certified Institute)  
GMR Nagar, Rajam - 532 127, Srikakulam District, A. P.



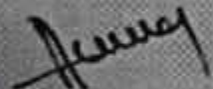
## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA

JNTUK Inter Collegiate Championship Weight Lifting, Power Lifting (M & W) and Best Physique (M) Inter Collegiate Tournament cum Selection Trials  
07<sup>th</sup> & 08<sup>th</sup> Jan 2023

### CERTIFICATE OF MERIT

This is to certify that Mr./Ms. M.V SIVA BRAHMA of CR REDDY has participated in JNTUK Inter Collegiate Weight Lifting, Power Lifting (M & W) and Best Physique (M) Inter Collegiate Tournament cum Selection Trials championship during 07<sup>th</sup> & 08<sup>th</sup> Jan 2023 and secured 1st in 67 kgs body weight category in Weight Lifting / Power Lifting / Best Physique Championship - 2023.

Weight Lifting		Power Lifting	
Snatch	55 Kg	Squat	Kg
Clean & Jerk	30 Kg	Bench Press	Kg
Total	125 Kg	Dead Lift	Kg
		Total	Kg

  
Organising Secretary

  
JNTUK Observer

  
Chairman of the Tournament

# GMR Institute of Technology

An Autonomous Institute Affiliated to JNTUK, Kakinada

All our Programs accredited by NBA (AIC) - U, ISO 9001:2015 & ISO 14001:2015 certified institute

GMR Nagar, Rajamahendravaram - 532 127, Srikakulam District, A. P.



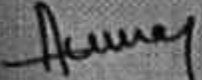
## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA

JNTUK Inter Collegiate Championship Weight Lifting, Power Lifting (M & W) and Best Physique (M) Inter Collegiate Tournament cum Selection Trials  
07<sup>th</sup> & 08<sup>th</sup> Jan 2023

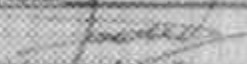
### CERTIFICATE OF MERIT

This is to certify that Mr./Ms. R. Jeevarathnam  
C.R. Reddy has participated in JNTUK Inter Collegiate Weight  
Lifting, Power Lifting (M & W) and Best Physique (M) Inter Collegiate Tournament cum Selection  
Trials championship during 07<sup>th</sup> & 08<sup>th</sup> Jan 2023 and secured 2<sup>nd</sup> in 96 kgs  
body weight category in Weight Lifting / Power Lifting / Best Physique Championship - 2023.

Weight Lifting		Power Lifting	
Snatch	55 Kg	Squat	Kg
Clean & Jerk	70 Kg	Bench Press	Kg
Total	125 Kg	Dead Lift	Kg
		Total	Kg

  
Organizing Secretary

  
JNTUK Observer

  
Chairman of the Tournament

Estd. 1989

# SIR C. R. REDDY COLLEGE OF ENGINEERING

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

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

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



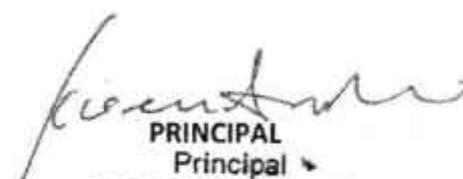
OFF: (08812) 230840, 230565  
FAX : (08812) 224193  
Email: principal.sircrrengg@gmail.com

## Student's active participations AY.2022-23

S.No	Name of the event	Organising Unit/ Agency/ Collaborating Agency	Dates	No. of students participated
1	Blood Donation Camp	Red Cross Component Blood Bank, Eluru	14/06/2022	5
2	Helping hands	Civil Dept./Helping Hands to J&J Karunodaya School for Specially Abled Children, VanguruEluru	15/8/2022	61
3	Old Clothes Donation	NSS Unit, Sir CRRCOE	21/11/2022	25
4	Educational Epiphany	Sir CRRCOE	15-12-2022 To 28-02-2023	02
5	Social activity	Spread Smiles – Social Activity, Distribution of books/stationary/food to the orphans	1/1/2023	20
6	Swachh Bharat	NSS Unit, Sir CRRCOE	25/01/2023	30
7	4 KM Walkathon on World Cancer Day	NSS Unit, Sir CRRCOE/ Good Samaritan Cancer & Multispecialty Hospital, Eluru	04/02/2023	15
8	Social activity	Civil Dept./VibinnaPrathibabalikalaVasathigruham	17/2/2023	33
9	Blood Donation Camp	NSS Unit, Sir CRRCOE/ ASRAM Blood Bank, Eluru	03/03/2023	10
10	Blood Donation Camp	NSS Unit, Sir CRRCOE/ Government Blood Bank, Eluru	10/03/2023	10
11	Go green-plant a tree	Go Green – Plant a Tree/Vathuru Village	26/3/2023 – 1/4/2023	44

12	Blood Donation Camp	NSS Unit, Sir CRRCOE/ Red Cross Component Blood Bank, Eluru	04/04/2023	15
13	ACLS & BLS Training Programme	NSS Unit, Sir CRRCOE in collaboration with Ramesh Hospitals, Eluru	11/05/2023	20
14	5 KM Walkathon	NSS Unit, Sir CRRCOE/ ECE Department of Sir CRRCOE	13/08/2023	25
15	Charity Event	Civil Dept./Parivartan school for specially challenged, Eluru	15/9/2023	61

  
**IQAC COORDINATOR**

  
**PRINCIPAL**

Principal

Teddy College of Engineering  
 ELURU - 534 007

Estd. 1989

# SIR C. R. REDDY COLLEGE OF ENGINEERING

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

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

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



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

## Students Higher Education details AY.2022-23

S.No	Reg.No	Name of the Student	Program graduated from	Name of the Program admitted	Name of the College
1	19B81A05G0	S Swami	CSE	MS	New Heaven University,Connecticut,USA
2	19B81A05H6	V Praveen	CSE	MS	University Og Bridge Port,Connecticut,USA
3	19B81A05I2	V Vasavi	CSE	MS	Sacred Heart Universiy, Fairfield, USA
4	19B81A0503	Akthar Salmani	CSE	M Tech	Eluru College of Engineering, AP, INDIA
5	19B81A0542	Dasari Sai Ratna Chowdary	CSE	MS	LEWIS UNIVERSITY,Illinois, US
6	19B81A05I6	V MANIDEEP	CSE	M Tech	JNTU Kakinada,AP, India
7	19B81A0572	Jakkampudi Bhavana	CSE	M S	University of North TEXAS,Denton,Texas
8	19B81A0579	Kambampati Varsha	CSE	MS	KENT state University,Ohio,US
9	19B81A1223	Ch Hemanth Sai Ram	IT	MS	Missouri Kansas City, Missouri,US
10	19B81A1212	Boddu Manisha	IT	MS	A&M University- Kingsville Texas
11	19B81A1282	Sujith Babu Narra	IT	MS	Webster University, Missouri
12	19B81A1256	Kristipati Pavan Siva Reddy	IT	MS	Oklahoma City University, US
13	19B81A1262	M Satish Kumar	IT	MS	Concordia University, Montreal,Canada
14	19B81A1266	M Poojitha	IT	MS	University of Central Missouri
15	19B81A1290	P Lakshmi Priya	IT	MS	Cardiff Metropolitan University
16	20B85A0405	D.Durga Madhavi	ECE	M.Tech	JNTUK,kakinada
17	19B81A04H4	Ramya T	ECE	MS	University Of central musorry
18	19B81A0472	K.Pavani	ECE	MS	Trine univercity
19	19B81A04I5	Y.Sai Charan	ECE	MS	Clevelandnd state university

20	19B81A04B3	M.Venkata nagalakshmi	ECE	MS	Trine univercity
21	19B81A04D0	R.Narendra kumar	ECE	MS	University of cincinnati
22	19B81A04C6	P.Archina	ECE	MS	Lamer university
23	19B81A04D8	P.Lakshmiyasundara	ECE	MS	University of westlondon
24	19B81A04F6	Sk.Vsimakram	ECE	MS	Texas A&M University
25	19B81A04A3	M.Maheshbabu	ECE	MS	Univercity of Eastlondon
26	19B81A04E3	P.Krishnachaitnaya	ECE	M Tech	Manipal university
27	19B81A0427	Ch.Jahanavi	ECE	M Tech	Konarru lakshmiaya college,India
28	19B81A04F7	Mounica	ECE	MS	Portland state graduat school
29	19B81A04G1	Annanta	ECE	MS	katz school of science and helth
30	19B81A04H7	U.Dhanyasree	ECE	MS	Durham college
31	19B81A04I0	V.Gnapika	ECE	MS	University Of central musorry
32	19B81A0213	Dheeravathula Sivanaik	EEE	MS	Portland State Graduate School
33	19B85A0286	Veeravalli Venu Sai	EEE	MS	University of Hertfordshire, UK
34	19B81A0248	Paruchuri Ramadevi	EEE	MS	University of Hertfordshire, UK
35	19B81A0239	Mokkapati Mahitha	EEE	MS	Portland State Graduate School
36	19B81A0324	Gajjivelli Naresh	MECH	MS	University of south dakota
37	19B81A0352	Kunduru Vasu Reddy	MECH	MS	Portland State Graduate School

*V. K. Kapan*  
**IQAC Coordinator**



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

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](http://www.sircrrengg.ac.in)



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

## List of faculty members who successfully completed NITTT MODULES

S.No	Faculty Name	Name of the Module completed with Month and Year
1	S.Koteswarao Yarlagadda	Module 1: Orientation Towards Technical Education and Curriculum Aspects- Feb 2022
		Module 2: Professional Ethics & Sustainability -Feb 2022
		Module 3: Communication skills, Modes and Knowledge Dissemination - July 2022
		Module 5: Technology Enabled Learning and Lifelong learning - July 2022
		Module 6: Student Assessment and Evaluation - July 2022
2	N. Durga Prasanna	M1-Orientation towards Technical Education and Curriculum Aspects February- 2022
		M-2Professional ethics and sustainability February 2023
		M3-Communication Skills, modes and knowledge Dissemination February 2023
		M5-Technology Enabled Learning and Life-Long Self Learning September 2023
		M6-Student assessment and evaluation September 2023
3	A.Kinnera	Module 1: Orientation Towards Technical Education and Curriculum Aspects- Feb 2022
		Module 2: Professional Ethics & Sustainability -Feb 2022
		Module 3: Communication skills, Modes and Knowledge Dissemination - July 2022
4	U.Ramya	M1-Orientation towards Technical Education and Curriculum Aspects ,April - May 2023
		M3-Communication Skills, Modes and knowledge Dissemination ,April - May 2023
		M5-Technology Enabled Learning and Life-Long Self Learning, April - May 2023
5	V.Jaya manansa	M1-Orientation towards Technical Education and Curriculum Aspects - September 2023
		M2-Communication Skills, Modes and knowledge Dissemination - September 2023
		M3-Technology Enabled Learning and Life-Long Self Learning - September 2023
6	Y.Anjani	M1-Orientation towards Technical Education and Curriculum Aspects, July-Aug 2022
		M2-Professional Ethics & Sustainability, July-Aug 2022
		M3-Communication Skills, Modes and knowledge Dissemination, Feb-Mar 2023
		M4-Instructional Planning and Delivery, Sep-Oct 2023
		M5-Technology Enabled Learning and Life-Long Self Learning, Feb-

		Mar 2023
		M6-Student Assessment and Evaluation, Sep-Oct 2023
		M7-Creative Problem Solving , Innovation and Meaningful R & D, Sep-Oct 2023
7	Monika Devi.G	M1-Orientation towards Technical Education and Curriculum Aspects - September 2023
		M2-Communication Skills, Modes and knowledge Dissemination - September 2023
		M3-Technology Enabled Learning and Life-Long Self Learning - September 2023
8	Jyothi.Y	M1-Orientation towards Technical Education and Curriculum Aspects - September 2023
		M2-Communication Skills, Modes and knowledge Dissemination - September 2023
		M3-Technology Enabled Learning and Life-Long Self Learning - September 2023
9	P.CHAITANYA	M1-Orientation towards Technical Education and Curriculum Aspects, February - March 202
		M2-Professional Ethics & Sustainability, September - October 2023
		M3-Communication Skills, Modes and knowledge Dissemination, February - March 2023
		M5-Technology Enabled Learning and Life-Long Self Learning, September - October 2023
		M6-Student Assessment and Evaluation, September - October 2023
10	T.Usha Rani	M1-Orientation towards Technical Education and Curriculum Aspects, February - March 2022
		M2-Professional Ethics & Sustainability, February - March 2023
		M3-Communication Skills, Modes and knowledge Dissemination, July - August 2022
		M5-Technology Enabled Learning and Life-Long Self Learning, February - March 2023
		M6-Student Assessment and Evaluation, February - March 2023
		M7-Creative Problem Solving , Innovation and Meaningful R & D, Sep-Oct 2023
11	UnniKiran.J	M1-Orientation towards Technical Education and Curriculum Aspects, Sep - Oct 2022
		M2-Professional Ethics & Sustainability, April-May 2023
		M3-Communication Skills, Modes and knowledge Dissemination, Sep - Oct 2022
		M5-Technology Enabled Learning and Life-Long Self Learning, April-May 2023
		M6-Student Assessment and Evaluation, April-May 2023
		M7-Creative Problem Solving , Innovation and Meaningful R & D, Sep-Oct 2023
12	T N S Koti Mani Kumar	M1-Orientation towards Technical Education and Curriculum Aspects, FEBRUARY 2022
		M2-Professional Ethics & Sustainability, Feb 2023
		M3-Communication Skills, Modes and knowledge Dissemination,

		JULY 2022
		M5-Technology Enabled Learning and Life-Long Self Learning, FEB 2023
		M6-Student Assessment and Evaluation, FEB 2023
		M7-Creative Problem Solving , Innovation and Meaningful R & D, JULY 2022
		M8-Institutional Management & Administrative Procedures, JULY 2022
13	<b>T N V AshoKumar</b>	M1-Orientation towards Technical Education and Curriculum Aspects, Sep - Oct 2021
14	<b>G.Pavani</b>	M1-Orientation towards Technical Education and Curriculum Aspects - September 2023
		M3-Communication Skills, Modes and knowledge Dissemination - September 2023
		M5-Technology Enabled Learning and Life-Long Self Learning - September 2023
15	<b>Saleem Shaik</b>	M1-Orientation towards Technical Education and Curriculum Aspects ,April - May 2023
		M3-Communication Skills, Modes and knowledge Dissemination ,April - May 2023
16	<b>K.vijana</b>	M2-Professional Ethics & Sustainability, September -October 2023
		M3-Communication Skills, Modes and knowledge Dissemination, September -October 2023
		M5-Technology Enabled Learning and Life-Long Self Learning, September -October 2023
17	<b>S Daniel Ephraim Babu</b>	Module 1_ Orientation Towards Technical Education and Curriculum Aspects, April - May 2023
		Module 7_ Creative Problem Solving , Innovation and Meaningful R & D, April - May 2023
		Module 2_ Professional Ethics & Sustainability, April - May 2023
		Module 3_ Communication Skills, Modes & Knowledge Dissemination, April - May 2023
		Module 4_ Instructional Planning and Delivery, April - May 2023
		Module 6_ Student Assessment and Evaluation, April - May 2023
18	<b>G.Jyothi</b>	M1-Orientation towards Technical Education and Curriculum Aspects, Feb-Mar 2023
19	<b>A.Sreepriya</b>	M1-Orientation towards Technical Education and Curriculum Aspects, Feb-Mar 2023

  
IQAC Coordinator



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

No: 04/2022/1/M1/42534



# अखिल भारतीय तकनीकी शिक्षा परिषद

## प्रमाणपत्र



प्रमाणित किया जाता है कि

वाई शिव कोटेश्वर राव

एनआईटीटीटी पंजीयन क्रमांक : 20212116880

ने

राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण पहल  
के अंतर्गत

मॉड्यूल 1 : तकनीकी शिक्षा और पाठ्यचर्या पहलुओं का अभिविन्यास  
को सफलता पूर्वक पूर्ण किया।

**All India Council for Technical Education (AICTE)**

## Certificate

This is to certify that

Y Siva Koteswara Rao

NITTT Registration No: 20212116880

has successfully completed

Module 1: Orientation towards Technical Education and Curriculum Aspects

of

**National Initiative for Technical Teachers Training**

*[Signature]*

Director  
NITTT, Bhopal



*[Signature]*

Director  
NITTT, Chandigarh



*[Signature]*

Member Secretary  
AICTE



*[Signature]*

Director  
NITTT, Chennai



*[Signature]*

Director  
NITTT, Kolkata



FEBRUARY 2022

No: 04/2022/1/M2/42535



# अखिल भारतीय तकनीकी शिक्षा परिषद



प्रमाणित किया जाता है कि

वाई शिव कोटेश्वर राव

एनआईटीटीटी पंजीयन क्रमांक : 20212116880

ने

राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण पहल

के अंतर्गत

मॉड्यूल 2 : वृत्तिक आचार नीति और संधारणीयता

को सफलता पूर्वक पूर्ण किया।

**All India Council for Technical Education (AICTE)**



**This is to certify that**

Y Siva Koteswara Rao

NITTT Registration No: 20212116880

has successfully completed

**Module 2 : Professional Ethics and Sustainability**

of

**National Initiative for Technical Teachers Training**

Director  
NITTT, Bhopal



Director  
NITTT, Chandigarh



Member Secretary  
AICTE



Director  
NITTT, Chennai



Director  
NITTT, Kolkata



FEBRUARY 2022

No: 08/2022/1/M3/54389



अखिल भारतीय तकनीकी शिक्षा परिषद

प्रमाणपत्र



प्रमाणित किया जाता है कि

वाई शिव कोटेश्वर राव

एनआईटीटीटी पंजीयन क्रमांक : 20212116880

ने

राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण पहल

के अंतर्गत

मॉड्यूल 3 : संचार कौशल, मोड और ज्ञान प्रसार

को सफलता पूर्वक पूर्ण किया।

**All India Council for Technical Education (AICTE)**

Certificate

This is to certify that

Y Siva Koteswara Rao

NITTT Registration No: 20212116880

has successfully completed

**Module 3 : Communication Skills, Modes and Knowledge Dissemination**

of

**National Initiative for Technical Teachers Training**

*[Signature]*

Director  
NITTT, Bhopal



*[Signature]*

Director  
NITTT, Chandigarh



*[Signature]*

Member Secretary  
AICTE



*[Signature]*

Director  
NITTT, Chennai



*[Signature]*

Director  
NITTT, Kolkata



JULY 2022

No: 08/2022/1/M5/54390



# अखिल भारतीय तकनीकी शिक्षा परिषद



प्रमाणित किया जाता है कि

वाई शिव कोटेश्वर राव

एनआईटीटीटी पंजीयन क्रमांक : 20212116880

ने

राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण पहल  
के अंतर्गत

मॉड्यूल 5 : प्रौद्योगिकी समर्थित अधिगम और आजीवन स्वाधिगम  
को सफलता पूर्वक पूर्ण किया।

**All India Council for Technical Education (AICTE)**



**This is to certify that**

Y Siva Koteswara Rao

NITTT Registration No: 20212116880

has successfully completed

**Module 5 : Technology Enabled Learning and Life-Long Self Learning  
of**

**National Initiative for Technical Teachers Training**

*Signature*

Director  
NITTT, Bhopal



*Signature*

Director  
NITTT, Chandigarh



*Signature*

Member Secretary  
AICTE



*Signature*

Director  
NITTT, Chennai



*Signature*

Director  
NITTT, Kolkata



JULY 2022

No: 08/2022/1/M6/54391



अखिल भारतीय तकनीकी शिक्षा परिषद

प्रमाणपत्र



प्रमाणित किया जाता है कि

वाई शिव कोटेश्वर राव

एनआईटीटीटी पंजीयन क्रमांक : 20212116880

ने

राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण पहल  
के अंतर्गत

मॉड्यूल 6 : छात्र निर्धारण और मूल्यांकन  
को सफलता पूर्वक पूर्ण किया।

**All India Council for Technical Education (AICTE)**

Certificate

This is to certify that

Y Siva Koteswara Rao

NITTT Registration No: 20212116880

has successfully completed

Module 6 : Student Assessment and Evaluation  
of

**National Initiative for Technical Teachers Training**

*[Signature]*

Director  
NITTT, Bhopal



*[Signature]*

Director  
NITTT, Chandigarh



*[Signature]*

Member Secretary  
AICTE



*[Signature]*

Director  
NITTT, Chennai



*[Signature]*

Director  
NITTT, Kolkata



JULY 2022

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

Voucher No. **178**

Date: 07/11/22



Passed for Rs. : 7,000/-

Head of Account : 007547 Registration fee

Rupees : Seven Thousand

1. Name of Payee : Y. Siva koteswara Reddy

2. Purpose of Payment :

Towards payment for  
NITTT (National initiative for technical  
Teacher training) Registration fee & module  
Correspondent

Member  
Managing Committee & Designated Representative

Principal

Received Rs. 7000/-

(Rupees Seven Thousand)

Particulars :

Cheque No. : 007547

Date :

Y. Siva koteswara Reddy  
Signature of Payee

To  
The Principal  
Sir C R Reddy College of Engineering  
VATLURU

ELURU

Date: 10/08/2022

Dear Sir

Sub:- NITTT( National Initiative For Technical Teachers Training)- Registration and module fee-- reg

I am Y.Siva Koteswara Rao working as an assistant professor in Information Technology department. I am writing this letter is to bring to notice that as earlier specified in appointment letter must undergo through 5 out of 8 NITTT Modules given by AICTE as an induction program.

I have attended and completed all the 5 NITTT modules (Module 1, Module 2, Module 3, Module 5 and Module 6) within a specific period of time.

So, I request you to sanction the paid amount of module registration fee i.e. 2000, module 1 and module 2 fee i.e.  $(2*1000) = 2000$  through SBI as dated on 02-08-2021 & module 3, module 5 and module 6 fee i.e.  $(3*1000) = 3000$  through SBI as dated on 26-02-2022.

Therefore I request you to sanction the amount as earlier as possible.

Enclosures:

- 1) NITTT account registration payment slip
- 2) Module 1, 2,3,5 and 6 payment slips
- 3) Module score cards & certificates

Total amount:

NITTT Registration fee: 2000

Module 1 & Module 2 fee: 2000

Module 3, 5 and 6 fee: 3000

7000

Mr. Y. Siva Koteswara Rao  
Successfully completed 5 NITTT  
modules, given by AICTE as per the  
appointment order. He may be  
considered for Regular pay scale  
after completion of 2 years of service  
forwarded for consideration

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

Y. Siva  
Yours faithfully  
Y.Siva Koteswara Rao  
Assistant professor  
Department of IT

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

CORRESPONDENT  
SIR C.R.R. College of Engineering  
ELURU - 534 007

Forwarded to Correspondent  
for consideration

No: 11/2023/1/M1/33662



# अखिल भारतीय तकनीकी शिक्षा परिषद

प्रमाणपत्र



प्रमाणित किया जाता है कि

दुर्गाप्रसन्ना नायेडी

एनआईटीटीटी पंजीयन क्रमांक : 20211117306

ने

राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण पहल

के अंतर्गत

मॉड्यूल 1 : तकनीकी शिक्षा और पाठ्यचर्या पहलुओं का अभिविन्यास

को सफलता पूर्वक पूर्ण किया।

**All India Council for Technical Education (AICTE)**

Certificate

This is to certify that

DURGAPRASANNA NAGIREDDI

NITTT Registration No: 20211117306

has successfully completed

Module 1: Orientation towards Technical Education and Curriculum Aspects

of

**National Initiative for Technical Teachers Training**

*(Signature)*

Director  
NITTT, Bhopal



*(Signature)*

Director  
NITTT, Chandigarh



*(Signature)*

Member Secretary  
AICTE



*(Signature)*

Director  
NITTT, Chennai



*(Signature)*

Director  
NITTT, Kolkata



FEBRUARY 2022

No: 04/2023/1/M2/57882



# अखिल भारतीय तकनीकी शिक्षा परिषद



प्रमाणित किया जाता है कि

दुर्गाप्रासन्ना नागरेड्डी

एनआईटीटीटी पंजीयन क्रमांक : 20211117306

ने

राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण पहल

के अंतर्गत

मॉड्यूल 2 : वृत्तिक आचार नीति और संधारणीयता

को सफलता पूर्वक पूर्ण किया।

**All India Council for Technical Education (AICTE)**



**This is to certify that**

**DURGAPRASANNA NAGIREDDI**

NITTT Registration No: 20211117306

has successfully completed

**Module 2 : Professional Ethics and Sustainability**

of

**National Initiative for Technical Teachers Training**

Director  
NITTT, Bhopal



Director  
NITTT, Chandigarh



Member Secretary  
AICTE



Director  
NITTT, Chennai



Director  
NITTT, Kolkata



FEBRUARY 2023

No: 04/2023/1/M3/59572



# अखिल भारतीय तकनीकी शिक्षा परिषद

प्रमाणपत्र



प्रमाणित किया जाता है कि

दुर्गाप्रसन्ना नायेडी

एनआईटीटीटी पंजीयन क्रमांक :20211117306

ने

राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण पहल

के अंतर्गत

मॉड्यूल 3 : संचार कौशल, मोड और ज्ञान प्रसार

को सफलता पूर्वक पूर्ण किया।

**All India Council for Technical Education (AICTE)**

Certificate

This is to certify that

DURGAPRASANNA NAGIREDDI

NITTT Registration No:20211117306

has successfully completed

Module 3 : Communication Skills, Modes and Knowledge Dissemination

of

National Initiative for Technical Teachers Training

Director  
NITTT, Bhopal



Director  
NITTT, Chandigarh



Member Secretary  
AICTE



Director  
NITTT, Chennai



Director  
NITTT, Kolkata

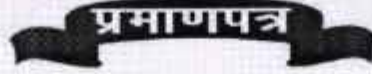


FEBRUARY 2023

No: 11/2023/1/M5/70420



# अखिल भारतीय तकनीकी शिक्षा परिषद



प्रमाणित किया जाता है कि

दुर्गाप्रासन्ना नायेडी

एनआईटीटीटी पंजीयन क्रमांक : 20211117306

ने

राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण पहल  
के अंतर्गत

मॉड्यूल 5 : प्रौद्योगिकी समर्थित अधिगम और आजीवन स्वाधिगम  
को सफलता पूर्वक पूर्ण किया।

**All India Council for Technical Education (AICTE)**



**This is to certify that**

**DURGAPRASANNA NAGIREDDI**

NITTT Registration No: 20211117306

**has successfully completed**

**Module 5 : Technology Enabled Learning and Life-Long Self Learning  
of**

**National Initiative for Technical Teachers Training**

Director  
NITTT, Bhopal



Director  
NITTT, Chandigarh



Member Secretary  
AICTE



Director  
NITTT, Chennai



Director  
NITTT, Kolkata



SEPTEMBER 2023

No: 11/2023/1/M6/70421



अखिल भारतीय तकनीकी शिक्षा परिषद

प्रमाणपत्र



प्रमाणित किया जाता है कि

दुर्गाप्रसन्ना नायेडी

एनआईटीटीटी पंजीयन क्रमांक : 20211117306

ने

राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण पहल

के अंतर्गत

मॉड्यूल 6 : छात्र निर्धारण और मूल्यांकन

को सफलता पूर्वक पूर्ण किया।

**All India Council for Technical Education (AICTE)**

Certificate

This is to certify that

DURGAPRASANNA NAGIREDDI

NITTT Registration No: 20211117306

has successfully completed

Module 6 : Student Assessment and Evaluation

of

**National Initiative for Technical Teachers Training**

Director  
NITTT, Bhopal



Director  
NITTT, Chandigarh



Member Secretary  
AICTE



Director  
NITTT, Chennai



Director  
NITTT, Kolkata



SEPTEMBER 2023

Estd. 1989

# SIR C R REDDY COLLEGE OF ENGINEERING

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

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

www.sircrrengg.ac.in



OFF: (08812) 230840, 230565

FAX : (08812) 224193

Email: principal.sircrrengg@gmail.com

## List of Full time Teachers Participated in Professional Development Programs

AY:2022-23

S.NO	Name of the full-time Teacher	Designation	Name of the program participated	Date and Duration
1	Dr. K.Lalit Narayan	Professor	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
2	Dr. M. Sri Rama Murthy	Professor	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
3	Dr. K.Sunil Ratna Kumar	Assoc.Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
4	Dr. T. Rama Krishna	Assoc.Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
5	Sri D. Satyanarayana	Sr.Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
6	Sri E. Venkateswara Rao	Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
7	Sri K.V.P.P. Chandu	Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
8	Sri B.V. Subrahmanyam	Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
9	Mrs. Ch. Lakshmi Poornima	Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
10	Sri L.N.V. Narasimha Rao	Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
11	Sri Ch. Chandra Rao	Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
12	Sri A. Srinivasa Rao	Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
13	Sri V. Naveen Kumar	Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022

14	Sri S. Daniel Ephraim Babu	Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
15	Ms. G. Pavani	Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
16	Sri T.N.V. Ashok Kumar	Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
17	Sk. Saleem	Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
18	Ch. Phani Kumar	Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
19	Ms. S. Kusuma Kumari	Asst. Prof	One week FDP on Practices for 3D Printing	07-08-2022 to 12-08-2022
20	Mr. A. Srinivas	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
21	Mr. S. Sree Rajesh	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
22	Mr. K. Gangadhara Rao	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
23	Mrs. V. Vijaya Lakshmi	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
24	Mrs. P. Venkata Vasavi	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
25	Mr. Shake Baji	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
26	Mrs. P. Vijaya Laxmi	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
27	Mrs. P. Anitha Vijaya Sri	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
28	Mrs. M. Durga Ratnam	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
29	Mr. S. Ravi Kumar	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
30	Mr. V. Ravi Kiran	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022

31	Mrs. D. Ganga Bhavani	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
32	Mrs. Swetha Lanka	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
33	Mrs. D. Chowdeswari	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
34	Mrs. Devi Naga Prasanna B	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
35	Mrs. K.V. Uma Karuna Devi	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
36	Mr. M. Anand Kumar	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
37	Mr. R. Pavan Kumar	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
38	Mrs. Sushma Patnaik	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
39	Ms S. Sireesha	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
40	Ms. V. Pravallika	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
41	Ms. K. Madhavi	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
42	Mrs. D. Anusha	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
43	Mrs. K. Bharathi	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
44	Mrs. K. Vijana	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
45	Ms.K. Kavyanjali	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022

46	Ms.G. Lakshmi Jhansi	Asst Professor	Enhancing Problem Solving Skills Strategies for Teaching Efficiently	22-08-2022 to 26-08-2022
47	YALLAMANDA CH	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
48	P RAJENDRA KUMAR	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
49	Y SIVA KOTESWARA RAO	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
50	G PAVAN	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
51	S UMA SESHAGIRI RAO	ASST - PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to-14-10-2022
52	A KOTESWARAMMA	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
53	U PALLAVI	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
54	K NANDINI	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
55	CH POOJA RANI	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
56	M DIVYA SUMITRA	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
57	N DURGA PRASANNA	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
58	B RAMESH BABU	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
59	Dr S KRISHNA RAO	PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
60	G VIHARI	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022

61	Dr K SATYANARAYANA	ASSOC PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
62	B LALITHA BHAVANI	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
63	Dr G CHAMUNDESWARI	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
64	Dr N SAMEERA	ASSOC PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
65	G KRISHNAVENI	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
66	K PURNA PRAKASH	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
67	T SATYANAGAMANI	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
68	N PRASAD	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
69	K VIJAYA LAKSHMI	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
70	J MALATHI	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
71	P RAMAIAH CHOWDARY	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
72	V GOPINATH	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
73	E BALA KRISHNA MANASH	ASST PROFESSOR	MACHINE LEARNING APPLICATION ON IMAGE PROCESSING	10-10-2022 to 14-10-2022
74	Dr M Krishna	Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
75	J S V Gopala Krishna	Associate Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
76	K Anil Chowdary	Associate Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
77	Dr. G Nirmala	Associate	FDP on Machine	14-11-2022 to 18-11-

		Professor	Learning	2022
78	Dr. N Deepak	Associate Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
79	Dr. K N Madhavi Latha	Associate Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
80	Dr. B Madhav Rao	Associate Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
81	S Mohan Babu Chowdary	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
82	Konda Sreenu	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
83	K Chaitanya Deepthi	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
84	Y L Sandhya	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
85	M Ganesh Babu	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
86	G Satyanarayana	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
87	Homer Benny Bandela	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
88	Ch Rama Devi	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
89	R S K Chaitanya	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
90	Samparathi V S Kumar	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
91	P Naga Deepthi	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
92	M Madhava Rao	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
93	Vahiduddin Shariff	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
94	V V Deepthi Donavalli	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
95	V Pranav	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
96	K Swathi	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
97	Ch Srinivas	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
98	T Koti Mani Kumar	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
99	Rama Lakshmi B	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022

100	T Usha Rani	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
101	Ch Sudhakar	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
102	Unni Kiran Jaladhi	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
103	A Ram Kumar	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
104	M Siva Ganesh	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
105	Y Anjani	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
106	P Chaitanya	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
107	A Mamatha	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
108	G Monika Devi	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
109	V Jaya Manasa	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
110	Y Jyothi	Assistant Professor	FDP on Machine Learning	14-11-2022 to 18-11-2022
111	K.Lakshmi Narayana	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
112	V.veerraju	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
113	CH.Ravi Kumar	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
114	H.Sudhakar	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
115	D.Ajay Kumar	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
116	P.Hareesh	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022

117	K.J.S Lorraine	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
118	CH.jaya prakash	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
119	V.Surendra Babu	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
120	M.Narendra Kumar	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
121	G.Srilatha	Asst professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
122	K.Miranji	Asst Proffesor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
123	N.Lavanya	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
124	A.Ram kumar	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
125	R.Trinadh	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
126	P.Sowmithri	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
127	M.Vamsi krishna allu	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022

128	K.Lavanya	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
129	Y Greeshma	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
130	V Swathi	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
131	V.Suneetha	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
132	P.Srinivasulu	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
133	Y Bhaskar	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
134	N Swathi	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
135	K Radha	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
136	G Sujatha	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
137	A Kinnera	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
138	U Ramya	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022

139	Y Yamini Priya	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
140	B Nageswari	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
141	A Roja VaraLakshmi	Asst Professor	RECENT TRENDS IN MICROELECTRONICS, VLSI CIRCUITS AND THEIR APPLICATIONS	21-11-2022 to 25-11-2022
142	Dr. Yerramilli Butchi Raju	Professor	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
143	Dr. Namdeti Bhupesh Kumar	Professor	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
144	Seethamraju Raghunath Sagar	Assoc. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
145	Dr. Neeli Venkata Seetha Ram Pavan Kumar	Asst. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
146	Anantaneni Surya Prakasha Rao	Asst. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
147	Nandigam Rama Narayana	Asst. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
148	Javangula Ayyappa	Asst. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
149	Motepalli Sunil Kumar	Asst. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
150	Attada Durga Prasad	Asst. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
151	Bandreddy Sambasiva Rao	Asst. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
152	Koyi Kotaiah Chowdary	Asst. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022

153	Goriparthi Ganesh	Asst. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
154	Shaik Chanbasha	Asst. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
155	Madduri Siva Naga Lakshmi Narasimha Rao	Asst. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
156	Lingamaneni Vamsi Narasimha Rao	Asst. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
157	Mesineti Vijaya Raghavendra	Asst. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
158	Madire Mallikarjuna Reddy	Asst. Prof	Applications of Power Electronics in Smart Grids	05-12-2022 to 09-12-2022
159	P.Naga Venkata Krishna	Asst. Prof	Concrete-Theory to Practice	12-12-2022 to 16-12-2022
160	M.Chandrakanth	Asst. Prof	Concrete-Theory to Practice	12-12-2022 to 16-12-2022
161	B. Venkata Srinivas Rao	Asst. Prof	Concrete-Theory to Practice	12-12-2022 to 16-12-2022
162	N.S.Poorna Chandra Rao	Asst. Prof	Concrete-Theory to Practice	12-12-2022 to 16-12-2022
163	M.Dinesh kumar	Asst. Prof	Concrete-Theory to Practice	12-12-2022 to 16-12-2022
164	S.Sai charan	Asst. Prof	Concrete-Theory to Practice	12-12-2022 to 16-12-2022
165	CH. Ganesh	Asst. Prof	Concrete-Theory to Practice	12-12-2022 to 16-12-2022
166	G. Jyothi	Asst. Prof	Concrete-Theory to Practice	12-12-2022 to 16-12-2022
167	M. Sri kanth	Asst. Prof	Concrete-Theory to Practice	12-12-2022 to 16-12-2022
168	Prasanna kumar	Asst. Prof	Concrete-Theory to Practice	12-12-2022 to 16-12-2022
169	V.RAGHAV SAI KRISHNA	Assistant professor	FDP ON DEVELOPING & SOLVING CASE STUDIES	18-12-2022 to 23-12-2022
170	V.SANDEEP	Assistant professor	FDP ON DEVELOPING & SOLVING CASE STUDIES	18-12-2022 to 23-12-2022
171	CH.MADHAVI LATHA	Assistant professor	FDP ON DEVELOPING & SOLVING CASE	18-12-2022 to 23-12-2022

			STUDIES	
172	N.SATEESH	Assistant professor	FDP ON DEVELOPING & SOLVING CASE STUDIES	18-12-2022 to 23-12-2022
173	SK.JAHEERUNNISA BEGUM	Assistant professor	FDP ON DEVELOPING & SOLVING CASE STUDIES	18-12-2022 to 23-12-2022
174	E.KAVITHA	Assistant professor	FDP ON DEVELOPING & SOLVING CASE STUDIES	18-12-2022 to 23-12-2022

**List of Non-Teaching staff participated in Skill Development Program**

AY:2022-2023

S.NO	Name of the Staff	Designation	Name of the Program	Date and Duration
1	S. Jaya Rama Krishna	Technician	MS-Office & Photoshop	17-11-2022
2	T. S. Anand	Junior Assistant	MS-Office & Photoshop	17-11-2022
3	K. S. Sirisha	Junior Programmer	MS-Office & Photoshop	17-11-2022
4	P. V. Padmavathi	Junior Assistant	MS-Office & Photoshop	17-11-2022
5	A.Yesubabu	Programmer	MS-Office & Photoshop	17-11-2022
6	P. Ruth	Technician	MS-Office & Photoshop	17-11-2022
7	M. Sravani	Junior Assistant	MS-Office & Photoshop	17-11-2022
8	G. L. Ganesh Babu	Computer Operator	MS-Office & Photoshop	17-11-2022
9	B.Rangamma	Technician	MS-Office & Photoshop	17-11-2022
10	P. Pratima	Technician	MS-Office & Photoshop	17-11-2022
11	G. Muralidhara Rao	Junior Assistant	MS-Office & Photoshop	17-11-2022
12	D. Leela Kumari	Junior Programmer	MS-Office & Photoshop	17-11-2022
13	G. Kali Krishna	Hardware Technician	MS-Office & Photoshop	17-11-2022

IQAC



PRINCIPAL

Principal

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



Estd. 1989

## SIR C. R. REDDY COLLEGE OF ENGINEERING

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

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

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

[www.sircrrengg.ac.in](http://www.sircrrengg.ac.in)

Number of research papers published per teacher in the Journals as notified on UGC CARE list

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISBN/ISSN number	Link of the recognition in UGC enlistment of the Journal		
						Link to the website of the Journal	Link to article/paper/abstract of the article	Is it listed in UGC Care list/Scopus/Web of Science / other mention
2022								
Self Paced Deep Learning for Weakly Supervised Object Detection	Gadi Nirrnala	CSE	International Journal of Scientific Research in Computer Science, Engineering and Information Technology	2022	ISSN : 2456-3307	<a href="http://ijsreelit.com">ijsreelit.com</a>	<a href="http://ijsreelit.com">Self Paced Deep Learning for Weakly Supervised Object Detection (ijsreelit.com)</a>	UGC
Machine Learning Algorithms for Predicting Heart Disease	Dr. B. MadhavaRao	CSE	International Journal of Scientific Research in Computer Science, Engineering and Information Technology	2022	ISSN : 2456-3307	<a href="http://ijsreelit.com">ijsreelit.com</a>	<a href="https://ijsreelit.com/CSE/17228211">https://ijsreelit.com/CSE/17228211</a>	UGC

A Novel Ensemble Bagging Classification Method for Breast Cancer Classification Using Machine Learning Techniques	Naga Deepti Ponnaganti	CSE	Traitement du Signal	2022	ISSN: 1958-5608	<a href="https://www.iieta.org/">https://www.iieta.org/</a>	<a href="https://doi.org/10.18280/t.390123">https://doi.org/10.18280/t.390123</a>	SCI
Cyber security Approach for secured Online trading	Ch. Srinivas	CSE	Journal of Interdisciplinary Cycle Research	2022	ISSN: 0022-1945	<a href="https://www.researchgate.net/">https://www.researchgate.net/</a>	<a href="https://www.researchgate.net/profile/Dr-Krishna-3/publication/358877282/Cyber_Security_Approach_for_Secured_Online_Trading/links/6219f3d76051a16582f9a2e1/Cyber-Security-Approach-for-Secured-Online-">https://www.researchgate.net/profile/Dr-Krishna-3/publication/358877282/Cyber_Security_Approach_for_Secured_Online_Trading/links/6219f3d76051a16582f9a2e1/Cyber-Security-Approach-for-Secured-Online-</a>	WOS
A systematic approach for exploration, behavior analysis, and visualization of redundant data anomalies in smart home energy consumption dataset	K.Purna Prakash	Information Technology	International Journal of Renewable Energy Research	2022	ISSN: 1309-012	<a href="https://www.ijrer.org/">https://www.ijrer.org/</a>	<a href="https://doi.org/10.20508/ijrer.v12i1.12613.g8381">https://doi.org/10.20508/ijrer.v12i1.12613.g8381</a>	SCOPUS
Attention based Heterogeneous Relational Model to Improve the multi-modal Social Image Sentiment Analysis	Dr. K. N. Madhavi Latha	CSE	International Journal of Merging Technology And Advanced Research In Computing	2022	ISSN: 2320-1363	<a href="https://ijmtarc.in/">https://ijmtarc.in/</a>	<a href="http://ijmtarc.in/Papers/Current%20Papers/IJMTARC-220201.pdf">http://ijmtarc.in/Papers/Current%20Papers/IJMTARC-220201.pdf</a>	UGC

Fuzzy Hysteresis Current Controller for Power Quality Enhancement in Renewable Energy Integrated Clusters	S. N. V. Bramareswara Rao	EEE	Sustainability	2022	ISSN: 2071-1051	<a href="https://www.mdpi.com/">https://www.mdpi.com/</a>	<a href="https://doi.org/10.3390/su14084851">https://doi.org/10.3390/su14084851</a>	SCIE
Heart Disease Prediction based on Ensemble Classification Model with Tuned Training Weights	P Rajendra Kumar	Information Technology	International Journal of Engineering Trends and Technology	2022	ISSN: 2231-5381	<a href="https://ijettjournal.org/">https://ijettjournal.org/</a>	<a href="https://doi.org/10.14445/22315381/IJE-IT-V70I4P206">10.14445/22315381/IJE-IT-V70I4P206</a>	SCOPUS
Analytical Approach to Exploring the Missing Data Behavior in Smart Home Energy Consumption Dataset	K.Purna Prakash	Information Technology	Journal of Renewable Energy and Environment	2022	ISSN: 2423-746	<a href="https://www.jree.ir/">https://www.jree.ir/</a>	<a href="https://doi.org/10.30501/jree.2021.313536.1277">https://doi.org/10.30501/jree.2021.313536.1277</a>	SCOPUS
Design and Analysis of 18 nm FinFET Device with High Density Meshing for High-speed and Ultra-low Power Applications	K.Radha	ECE	Silicon	2022	ISSN: 1876-9918	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://doi.org/10.1007/s12633-022-01906-1">https://doi.org/10.1007/s12633-022-01906-1</a>	SCIE

Design and Analysis on Rear Axle housing of a truck	Dr. K Sunil Ratna Kumar	Mechanical Engineering	International Journal for Research in Engineering Application and Management	2022	ISSN : 2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	IJREAM-Approved By UGC	UGC
Surface Potential Model of Double Metal Fin Gate Tunnel FET	Ajaykumar Dharmireddy	ECE	Mathematical Statistician and Engineering Applications	2022	ISSN: 2326-9865	<a href="https://philstat.org/index.php/MS_EA">https://philstat.org/index.php/MS_EA</a>	View of Surface Potential Model of Double Metal Fin Gate Tunnel FET (philstat.org)	SCOPUS
Density And Latency Optimized Digital Transpose Fir Filter Using Raidx-16 Booth Multiplier	P.Sowmithri	ECE	International Journal of Engineering in Advanced Research Science and Technology	2022	ISSN: 2352-8648	<a href="http://www.ijearst.co.in">www.ijearst.co.in</a>	<a href="https://docplayer.net/228922358-Density-and-latency-optimized-digital-transpose-fir-filter-using-raidx-16-booth-multiplier.html">https://docplayer.net/228922358-Density-and-latency-optimized-digital-transpose-fir-filter-using-raidx-16-booth-multiplier.html</a>	SCOPUS
Density And Latency Optimized Digital Transpose Fir Filter Using Raidx-16 Booth Multiplier	CH. Madhava	ECE	International Journal of Engineering in Advanced Research Science and Technology	2022	ISSN: 2352-8648	<a href="http://www.ijearst.co.in">www.ijearst.co.in</a>	<a href="https://docplayer.net/228922358-Density-and-latency-optimized-digital-transpose-fir-filter-using-raidx-16-booth-multiplier.html">https://docplayer.net/228922358-Density-and-latency-optimized-digital-transpose-fir-filter-using-raidx-16-booth-multiplier.html</a>	SCOPUS

Computer Aided Identification of Bipyrazole and Tetrazole derivatives has possible BTK inhibitors	Dr A Yesu Babu	CSE	Neuro Quantology	2022	Volume20  Issue8  Page4475-4488	<a href="http://www.neuroquantology.com">www.neuroquantology.com</a>	N/A	SCOPUS
Vehicle-To-Grid Technology in a Micro-Grid Using Dc Fast Charging Architecture	Dr. Srinivasa Reddy	EEE	Journal of Engineering Sciences	2022	ISSN: 0377-9254	UGC CARE JOURNAL (jespublication.com)	<a href="https://drive.google.com/file/d/1H2XdheTjMBVWuSaodmj9bcR1pOUFDMzh/view?usp=drive_link">https://drive.google.com/file/d/1H2XdheTjMBVWuSaodmj9bcR1pOUFDMzh/view?usp=drive_link</a>	UGC
Fuzzy Based Power Quality Improvement for Facts Controlled Power System	Ravilla Madhusudhan	EEE	International Journal for Research Trends and Innovation	2022	ISSN: 2456-3315	<a href="https://www.ijrti.org/viewpaperforall.php?paper=IJRTI2209063">https://www.ijrti.org/viewpaperforall.php?paper=IJRTI2209063</a>	<a href="https://www.ijrti.org/papers/IJRTI2209063.pdf">https://www.ijrti.org/papers/IJRTI2209063.pdf</a>	UGC
Sovereign Potentiality Control and Dominance between Unattached Dc Microgrids	B.Samba Siva Rao	EEE	International Journal for Research Trends and Innovation	2022	ISSN: 2456-3315	<a href="https://www.ijrti.org/">https://www.ijrti.org/</a>	<a href="http://www.ijrti.org/papers/IJRTI2207087.pdf">http://www.ijrti.org/papers/IJRTI2207087.pdf</a>	UGC

Performance Investigation of DVR and IPFC under different fault and operating conditions	Sk.Chan Basha	EEE	International Journal for Research Trends and Innovation	2022	ISSN: 2456-3315	<a href="https://www.ijrti.org/">https://www.ijrti.org/</a>	<a href="https://www.ijrti.org/papers/IJRTI2211013.pdf">https://www.ijrti.org/papers/IJRTI2211013.pdf</a>	UGC
Performance Investigation of DVR and IPFC under different fault and operating conditions	L.Vamsi Narasimha Rao	EEE	International Journal for Research Trends and Innovation	2022	ISSN: 2456-3315	<a href="https://www.ijrti.org/">https://www.ijrti.org/</a>	<a href="https://www.ijrti.org/papers/IJRTI2211013.pdf">https://www.ijrti.org/papers/IJRTI2211013.pdf</a>	UGC
Power Quality Improvement in Renewable-Energy-Based Microgrid Clusters Using Fuzzy Space Vector PWM Controlled Inverter	S. N. V. Bramareswara Rao	EEE	Sustainability	2022	ISSN: 2071-1050	<a href="https://www.mdpi.com/2071-1050/14/8/4663">https://www.mdpi.com/2071-1050/14/8/4663</a>	<a href="https://doi.org/10.3390/su14084663">https://doi.org/10.3390/su14084663</a>	SCIE
Vehicle-To-Grid Technology in a Micro-Grid Using Dc Fast Charging Architecture	M.Sunil Kumar	EEE	Journal of Engineering Sciences	2022	ISSN: 0377-9254	jespublication.com	N/A	UGC

Day-ahead Load Demand Forecasting in Urban Community Cluster Microgrids Using Machine Learning Methods	S. N. V. Bramareswara Rao	EEE	Energies	2022	ISSN: 1996-1073	<a href="https://www.mdpi.com/1996-1073/15/17/6124">https://www.mdpi.com/1996-1073/15/17/6124</a>	<a href="https://doi.org/10.3390/en15176124">https://doi.org/10.3390/en15176124</a>	SCIE
Analytical Enumeration of Redundant Data Anomalies in Energy Consumption Readings of Smart Buildings with a Case Study of Darmstadt Smart City in Germany	K.Purna Prakash	Information Technology	Sustainability	2022	ISSN: 2071-10	<a href="https://www.mdpi.com/">https://www.mdpi.com/</a>	<a href="https://doi.org/10.3390/su141710842">https://doi.org/10.3390/su141710842</a>	SCOPUS
Optimization Assisted Hybrid Intelligent System for Heart Disease Prediction	P Rajendra Kumar	Information Technology	Journal of Mechanics in Medicine and Biology	2022	Vol. 22, No. 07, 2250051 (2022)	<a href="https://www.worldscientific.com/worldscinet/jmm">https://www.worldscientific.com/worldscinet/jmm</a>	<a href="https://doi.org/10.1142/S0219519422500518">https://doi.org/10.1142/S0219519422500518</a>	UGC
Password or Pin Encryption and Migration Technique using Catalan number Sequence and Polygon Triangulation	V. Uma Karuna Devi Kakarla	Mathematics	Mathematical Statistician and Engineering Applications	2022	ISSN: 2094-0343	<a href="https://www.philstat.org/">https://www.philstat.org/</a>	<a href="https://www.philstat.org/index.php/MSEA/article/view/728">https://www.philstat.org/index.php/MSEA/article/view/728</a>	SCOPUS

Distinguish Certification Mobile IP to Ranked Mobile IP	MadhavaRao M	CSE	International Journal of Research in Electronics and Computer Engineering	2022	ISSN:2348-2281	<a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a>	N/A	UGC
Fault Detection in Cluster Microgrids of Urban Community using Multi-Resolution Technique based Wavelet Transforms	S. N. V. Bramareswara Rao	EEE	International Journal of Renewable Energy Research	2022	ISSN: 1309-0127	<a href="https://www.ijrer.org/ijrer/index.php/ijrer/article/view/13129">https://www.ijrer.org/ijrer/index.php/ijrer/article/view/13129</a>	<a href="https://doi.org/10.20508/ijrer.v12i3.13129.g8505">https://doi.org/10.20508/ijrer.v12i3.13129.g8505</a>	Scopus, Web of Science (ESCI)
Fuzzy Based Active Power Decoupling and Controlling For Single-Phase Facts Device	Tummala kranti Kiran	EEE	International Journal for Research Trends and Innovation	2022	ISSN: 2456-3315	<a href="https://www.researchgate.net/">https://www.researchgate.net/</a>	<a href="https://www.researchgate.net/publication/363700423_FUZZY_BASED_ACTIVE_POWER_DECOUPLING_AND_CONTROL_LING_FOR_SINGLE-PHASE_FACTS_DEVICE">https://www.researchgate.net/publication/363700423_FUZZY_BASED_ACTIVE_POWER_DECOUPLING_AND_CONTROL_LING_FOR_SINGLE-PHASE_FACTS_DEVICE</a>	UGC
Fault Detection in Cluster Microgrids of Urban Community using Multi-Resolution Technique based Wavelet Transforms	Mr.N.Rama Narayana	EEE	International Journal of Renewable Energy Research	2022	ISSN: 1309-0127	<a href="https://www.ijrer.org/ijrer/index.php/ijrer">https://www.ijrer.org/ijrer/index.php/ijrer</a>	<a href="https://doi.org/10.20508/ijrer.v12i3.13129.g8505">https://doi.org/10.20508/ijrer.v12i3.13129.g8505</a>	Scopus, Web of Science (ESCI)

Power Quality Improvement of Grid Connected Solar Plant using FUZZY Logic Controller	Mr.N.Rama Narayana	EEE	International Journal of Novel Research and Development	2022	ISSN: 2456-4184	<a href="https://www.ijnrd.org/">https://www.ijnrd.org/</a>	<a href="https://www.ijnrd.org/papers/IJNRD2209116.pdf">https://www.ijnrd.org/papers/IJNRD2209116.pdf</a>	UGC
Fault Detection in Cluster Microgrids of Urban Community using Multi-Resolution Technique based Wavelet Transforms	T.Deepthi Prasanna	EEE	International Journal of Renewable Energy Research	2022	ISSN: 1309-0127	<a href="https://www.ijrer.org/ijrer/index.php/ijrer">https://www.ijrer.org/ijrer/index.php/ijrer</a>	<a href="https://doi.org/10.20508/ijrer.v12i3.13129.g8505">https://doi.org/10.20508/ijrer.v12i3.13129.g8505</a>	Scopus, Web of Science (ESCI)
Fault Detection in Cluster Microgrids of Urban Community using Multi-Resolution Technique based Wavelet Transforms	L.Vamsi Narasimha Rao	EEE	International Journal of Renewable Energy Research	2022	ISSN: 1309-0127	<a href="https://www.ijrer.org/ijrer/index.php/ijrer">https://www.ijrer.org/ijrer/index.php/ijrer</a>	<a href="https://doi.org/10.20508/ijrer.v12i3.13129.g8505">https://doi.org/10.20508/ijrer.v12i3.13129.g8505</a>	Scopus, Web of Science (ESCI)
Systematic Statistical Analysis to Ascertain the Missing Data Patterns in Energy Consumption Data of Smart Homes	K.Purna Prakash	Information Technology	International Journal of Renewable Energy Research	2022	ISSN: 1309-0127	<a href="https://www.ijrer.org/ijrer/index.php/ijrer">https://www.ijrer.org/ijrer/index.php/ijrer</a>	<a href="https://doi.org/10.20508/ijrer.v12i3.13029.g8543">https://doi.org/10.20508/ijrer.v12i3.13029.g8543</a>	SCOPUS

The removal of ammonia from contaminated water by using various solid waste biosorbents	Seetalam Sai Charan	Civil Engineering	Energy Nexus	2022	ISSN: 2772-4271	<a href="https://www.worldscientific.com/">https://www.worldscientific.com/</a>	<a href="https://doi.org/10.1016/j.enxus.2022.100119">https://doi.org/10.1016/j.enxus.2022.100119</a>	Science Direct
Recent Trends In English Language Teaching	Mrs. K.Vijana	English	Juni Khyat	2022	ISSN: 02278-4632	<a href="http://junikhvatjournal.in/">http://junikhvatjournal.in/</a>	<a href="https://www.google.com/url?sa=t&amp;source=web&amp;rc=t=j&amp;url=http://junikhvatjournal.in/no_2_Online_22/13_sep.pdf&amp;ved=2ahUK-Ewi374riwpT9AhXUS2wGHd5iCOsQ6sMDegQICBAB&amp;usg=AOvVaw0p6ay6Anr1HoPSL_oKENE">https://www.google.com/url?sa=t&amp;source=web&amp;rc=t=j&amp;url=http://junikhvatjournal.in/no_2_Online_22/13_sep.pdf&amp;ved=2ahUK-Ewi374riwpT9AhXUS2wGHd5iCOsQ6sMDegQICBAB&amp;usg=AOvVaw0p6ay6Anr1HoPSL_oKENE</a>	UGC
XGboost classifier with hyperband optimization for cancer prediction based on gene selection by using machine learning techniques	KommanaSwathi	CSE	Journal of Intelligence Artificial	2022	ISSN: 0992-499X	<a href="https://web.s.ebscohost.com/abstract?direct=true&amp;profile=ehost&amp;scope=site&amp;authtype=crawler&amp;jrnI=0992499X&amp;AN=160995415&amp;h=TFAORbnX8d">https://web.s.ebscohost.com/abstract?direct=true&amp;profile=ehost&amp;scope=site&amp;authtype=crawler&amp;jrnI=0992499X&amp;AN=160995415&amp;h=TFAORbnX8d</a>	<a href="https://doi.org/10.18280/ria.360502">doi.org/10.18280/ria.360502</a>	SCOPUS
Design And Implementation of Hybrid Energy Storage System (Hess) for Electric Vehicle By Using Fuzzy Logic Controller	Dr.N.Bhupesh Kumar	EEE	Dogo Rangsang Research Journal	2022	ISSN : 2347-7180	<a href="https://www.journal-dogorangsang.in/no_2_Online_22.html">https://www.journal-dogorangsang.in/no_2_Online_22.html</a>	<a href="https://www.journal-dogorangsang.in/no_2_Online_22/14_oct.pdf">https://www.journal-dogorangsang.in/no_2_Online_22/14_oct.pdf</a>	UGC

An Adaptive Neuro-Fuzzy Control Strategy for Improved Power Quality in Multi-microgrid Clusters	S. N. V. Bramareswara Rao	EEE	IEEE Access	2022	ISSN: 2169-3536	<a href="https://ieeexplore.ieee.org/">https://ieeexplore.ieee.org/</a>	<a href="https://doi.org/10.1109/ACCESS.2022.3226670">https://doi.org/10.1109/ACCESS.2022.3226670</a>	SCIE
Influence of Filler Materials on wettability and Mechanical Properties of Basalt/E-Glass Woven Fabric-Reinforced Composites for Microfluidics	Dr. Kolli Lalit Narayan	Mechanical Engineering	MDPI	2022	ISSN: 2072-666X	<a href="https://www.mdpi.com/">https://www.mdpi.com/</a>	<a href="https://doi.org/10.3390/mi13111875">https://doi.org/10.3390/mi13111875</a>	SCI
Efficient Design of Rounding-Based Approximate Multiplier Using Modified Karatsuba Algorithm	Ajaykumar Dharmireddy	ECE	Journal of Electronic Testing	2022	ISSN: 38:567-574	<a href="https://link.springer.com/">https://link.springer.com/</a>	<a href="https://doi.org/10.1007/s10836-022-06029-4">https://doi.org/10.1007/s10836-022-06029-4</a>	Web of Science(ESCI)
An efficient approach for anti-jamming in IRNSS receivers using improved PSO based parametric wavelet packet thresholding	K. J. Silva Lorraine	ECE	Satellite Navigation, Springer	2022	(2022) 3:21	<a href="https://www.springeropen.com/">https://www.springeropen.com/</a>	<a href="https://doi.org/10.1186/s43020-022-00082-2">https://doi.org/10.1186/s43020-022-00082-2</a>	ESCI

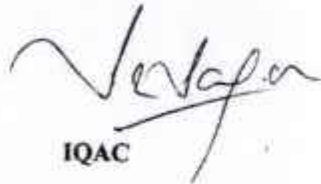
Efficient Design of Rounding-Based Approximate Multiplier Using Modified Karatsuba Algorithm	R.Trinadh	ECE	Journal of Electronic Testing	2022	38:567-574	<a href="https://link.springer.com/article/10.1007/s10836-022-06029-4">https://link.springer.com/article/10.1007/s10836-022-06029-4</a>	<a href="https://doi.org/10.1007/s10836-022-06029-4">https://doi.org/10.1007/s10836-022-06029-4</a>	Web of Science(ESCI)
Performance analysis of various Fin patterns of hybrid Tunnel FET	Ajaykumar Dharmireddy	ECE	International Journal of Electrical and Electronics Research	2022	ISSN: 2347-470X	<a href="https://forexjournal.co.in/">https://forexjournal.co.in/</a>	<a href="https://doi.org/10.37391/IJEER.100407">https://doi.org/10.37391/IJEER.100407</a>	SCOPUS
Machine Learning-Based Ensemble Classifiers for Anomaly Handling in Smart Home Energy Consumption Data	K.Purna Prakash	Information Technology	Sensors	2022	ISSN 1424-8220	<a href="https://www.mdpi.com/">https://www.mdpi.com/</a>	<a href="https://doi.org/10.3390/s2239323">https://doi.org/10.3390/s2239323</a>	SCOPUS
A comprehensive analytical exploration and customer behaviour analysis of smart home energy consumption data with a practical case study	K.Purna Prakash	Information Technology	Energy Reports	2022	Volume 8	<a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>	<a href="https://doi.org/10.1016/j.egvr.2022.07.043">https://doi.org/10.1016/j.egvr.2022.07.043</a>	SCOPUS

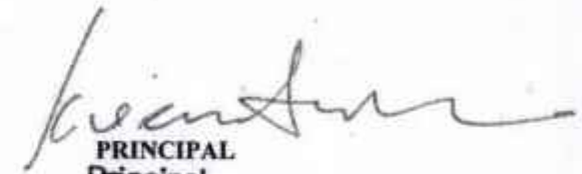
Wrapper Fuzzy approach with 3D past convolution Neural Network (FCNN) based feature selection in protein sequence classification	Dr. A. YesuBabu	CSE	International Journal of Intelligent Systems & Applications in Engineering	2022	ISSN: 2147-67992	<a href="https://ijisae.org/index.php/IJISAE/article/view/2357">https://ijisae.org/index.php/IJISAE/article/view/2357</a>	<a href="https://ijisae.org/index.php/IJISAE/article/view/2357">https://ijisae.org/index.php/IJISAE/article/view/2357</a>	SCOPUS
Scientific Understanding of Learning Through Deep Learning Algorithms	J. S. V. Gopala Krishna	CSE	International Journal of Early Childhood Special Education	2022	ISSN:1308-5581	<a href="https://www.researchgate.net/journal/International-Journal-of-Early-Childhood-Special-Education-1308-5581?tp=eyJjb250ZXh0In7ImZ">https://www.researchgate.net/journal/International-Journal-of-Early-Childhood-Special-Education-1308-5581?tp=eyJjb250ZXh0In7ImZ</a>	<a href="https://www.researchgate.net/publication/365994938_Scientific_understanding_of_learning_through_deep_learning_algorithms">https://www.researchgate.net/publication/365994938_Scientific_understanding_of_learning_through_deep_learning_algorithms</a>	SCOPUS
Review of Skin disease classification using machine learning methods	Dr Deepak Nedunuri	CSE	NeuroQuantology	2022	ISSN:1303-5150	<a href="https://www.scopus.com/sourceid/11600154151">https://www.scopus.com/sourceid/11600154151</a>	N/A	SCOPUS
Application of Artificial Neural Networks to Forecast ITK Inhibitor activity data	Rama Devi Chalasani	CSE	International Journal of Intelligent Systems & Applications in Engineering	2022	ISSN: 2147-6799	<a href="https://ijisae.org/index.php/IJISAE">https://ijisae.org/index.php/IJISAE</a>	<a href="https://ijisae.org/index.php/IJISAE/article/view/2445">https://ijisae.org/index.php/IJISAE/article/view/2445</a>	SCOPUS

Chronic Kidney Disease Prediction Using ML-Based Neuro-Fuzzy Model	VahiduddinShariff	CSE	International Journal of Image and Graphics	2022	ISSN: 0219-4678	<a href="https://www.worldscientific.com/">https://www.worldscientific.com/</a>	<a href="https://doi.org/10.1142/S0219467823400133">https://doi.org/10.1142/S0219467823400133</a>	SCOPUS
Performance of Hybrid Energy Storage Based Electrical Vehicle Using Fuzzy Logic Controller Electrical Vehicle Using Fuzzy Logic Controller	Dr. Y. Butchi Raju	EEE	International Journal of Naval Research and Development	2022	ISSN: 2456-4184	<a href="https://www.ijnrd.org/viewpaperfororal?paper=IJNRD2212094">https://www.ijnrd.org/viewpaperfororal?paper=IJNRD2212094</a>	<a href="https://www.ijnrd.org/papers/IJNRD2212094.pdf">https://www.ijnrd.org/papers/IJNRD2212094.pdf</a>	UGC
Experimental study on the performance analysis of vapour compression refrigeration test rig with and without phase change materials	T N V Ashok Kumar	Mechanical Engineering	International Journal for Multidisciplinary Research	2022	ISSN: 2582-2160	<a href="https://www.ijfmr.com/">https://www.ijfmr.com/</a>	<a href="https://www.ijfmr.com/research-paper.php?id=1183">https://www.ijfmr.com/research-paper.php?id=1183</a>	UGC
An Effective Tumor Detection From Mri Images Using Deep Learning-Based Depthwise Separable Cnn	J.Malathi	Information Technology	Science, Technology and Development	2022	ISSN : 0950-0707	<a href="https://journalstd.com/volume-xi-issue-12-2022/">https://journalstd.com/volume-xi-issue-12-2022/</a>	N/A	SCOPUS

An effective Task scheduling methodology for cloud computing using extension cuckoo search algorithm and fmpso	B.Lalitha Bhavani	Information Technology	The International journal of analytical and experimental modal analysis	2022	ISSN: 0886-9367	<a href="http://www.ijaema.com">www.ijaema.com</a>	<a href="https://drive.google.com/file/d/1_LMRANXuIW8vx3sgoDTnviQa_tY-8Zaf/view">https://drive.google.com/file/d/1_LMRANXuIW8vx3sgoDTnviQa_tY-8Zaf/view</a>	UGC
The Influence of Professional Identities of Teachers And Their Effect on Teaching Practice	Syed Zareena	English	The International Journal of Analytical And Experimental Model Analysis	2022	ISSN: 7021-2008	<a href="https://ijaema.com/">https://ijaema.com/</a>	<a href="https://drive.google.com/file/d/1EvHPuSFYe3qIO7FY56SZO1Gz5VQbLiI/view">https://drive.google.com/file/d/1EvHPuSFYe3qIO7FY56SZO1Gz5VQbLiI/view</a>	UGC
Quantum Ant Lion Optimization and Support Vector Machine for The Feature Selection and Gene Classification	KommanaSwathi	CSE	Annals of forest research	2022	ISSN: 18448135, 20652445	<a href="https://www.e-afr.org/">https://www.e-afr.org/</a>	<a href="https://www.e-afr.org/login/pdf/9742.pdf">https://www.e-afr.org/login/pdf/9742.pdf</a>	SCOPUS +WOS
Fixed Head Short Term Scheduling In Presence of Solar and Wind Power	A. Surya Praksh Rao	EEE	Journal of Engineering Sciences	2022	ISSN:0377-9254	<a href="https://www.ijrer.org/ijrer/index.php/ijrer">https://www.ijrer.org/ijrer/index.php/ijrer</a>	N/A	UGC

Fuzzy Based Power Quality Improvement for Facts Controlled Power System	J.Ayyappa	EEE	International Journal for Research Trends and Innovation	2022	ISSN: 2456-3315	<a href="https://www.ijrti.org/">https://www.ijrti.org/</a>	<a href="https://www.ijrti.org/papers/IJRTI2209063.pdf">https://www.ijrti.org/papers/IJRTI2209063.pdf</a>	UGC
---	-----------	-----	--	------	-----------------	---	---	-----

  
IQAC

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



**Jawaharlal Nehru Technological University Kakinada**  
Kakinada – 533003, Andhra Pradesh

Recognizes

Department of Electronics and Communication Engineering  
**Sir C R Reddy College of Engineering, Eluru**

As

**RESEARCH CENTRE**

For the

Academic Years 2023-24 & 2024-25

Kakinada  
December 2023



*Guale A*  
**REGISTRAR**  
REGISTRAR  
J.N.T. University Kakinada  
Kakinada-533003



**Jawaharlal Nehru Technological University Kakinada**  
Kakinada – 533003, Andhra Pradesh

Recognizes

Department of Computer Science and Engineering  
**Sir C R Reddy College of Engineering, Eluru**

As  
**RESEARCH CENTRE**

For the  
Academic Years 2023-24 & 2024-25

Kakinada  
October 2023



  
**REGISTRAR**  
REGISTRAR  
J.N.T. University Kakinada  
Kakinada-533003



**Jawaharlal Nehru Technological University Kakinada**  
Kakinada – 533003, Andhra Pradesh

Recognizes

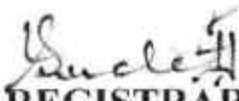
Department of Mechanical Engineering  
**Sir C R Reddy College of Engineering, Eluru**

As  
**RESEARCH CENTRE**

For the  
Academic Years 2023-24 & 2024-25

Kakinada  
December 2023



  
**REGISTRAR**  
REGISTRAR  
J.N.T. University Kakinada  
Kakinada-533003



**Jawaharlal Nehru Technological University Kakinada**  
Kakinada – 533003, Andhra Pradesh

Recognizes

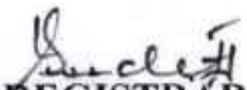
Department of Electrical and Electronics Engineering  
**Sir C R Reddy College of Engineering, Eluru**

As  
**RESEARCH CENTRE**

For the  
Academic Years 2023-24 & 2024-25

Kakinada  
January 2024



  
**REGISTRAR**  
REGISTRAR  
J.N.T. University Kakinada  
Kakinada-533003