

Sponsored by SKPVV Hindu High Schools' Committee, Estd: 1906 Approved by AICTE, New Delhi, Affiliated to JNTUK Kakinada

Accredited by NAAC, NBA for B.Tech Programmes in CSE, ECE, EEE, DME & DCE. ISO 9001:2015 Certified

COLLEGE CODE: KT

6.3.3 Percentage of teaching and non-teaching staff participating in Faculty development Programmes (FDP), professional development /administrative training programs during the A.Y.: 2021-22.

Teaching Staff				
S.No.	Name of the participant	Title of the FDP		Dates (from-to) (DD-MM-YYYY)
1	Dr. Y Rajendra Babu	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
2	M Srikanth	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
3	A S Sunil	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
4	Y Lalitha Kameswari	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
5	P Subhani Khan	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
6	N Saida Naik	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
7	A Sai Pallavi	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
8	K Kiran Kumar	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
9	K Srinivas	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
10	B Jyostna	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
11	R Jaya Lakshmi	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
12	B Swaroopa Rani	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
13	P Chaitanya Deepak	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
14	S Swarma Kumari	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
15	A Abdul Razak Miah	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
16	J Srihari Babu	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
17	Ch Mani Kumar	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022
18	R Shasidhar	A FDP on Research Management Accreditation Ready	&	26.05.2022 to 30.05.2022

PRINCIPAL

Porti Sriramulu Chalavadi Maliikhariyma Rac

College of Engineering & Technology

D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada 152000/JAYAWADA-520 001. Voice: 0866-2423442 E-mail: principal@pscmr.ac.in. Website: www.pscmr.ac.in.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
19	Y Rajendra Babu	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
20	M Srikanth	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
21	A S Sunil	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
22	Y Lalitha Kameswari	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
23	P Subhani Khan	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
24	N Saida Naik	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
25	A Sai Pallavi	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
26	K Kiran Kumar	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
27	K Srinivas	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
28	B Jyostna	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
29	R Jaya Lakshmi	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
30	B Swaroopa Rani	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
31	Y Chintu Sagar	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
32	G Venkateswarulu	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
33	B Divya Thejeswini	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
34	Sk Shamshare Basha	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
35	K Naveen	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
36	N G V Krishna	A FDP on Recent Advances in Electrical Engineering	25.04.2022 to 29.04.2022
37	A Pathanjali Sastri	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
38	Sk Akbar	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906
D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice : 0866-2423442, 91777 77855, Fax : 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
39	D Durga Prasad	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
40	G Padmaja	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
41	P Anitha	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
42	K Sudhakar	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
43	T Anand	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
44	L Murali Krishna	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
45	B Hanumantha Rao	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
46	V Navya Sree	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
47	G V S R K Prasad	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
48	P Silpa	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
49	B Sarath Chandra	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
50	S B Rajendra Prasad	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
51	A Chandra Mouli	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
52	B. Srikanth Reddy	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
53	K Uday Sankar	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
54	M Deepika	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
55	M Kalpana	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
56	Md Haji Ali	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
57	Md. Khaseempeera	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
58	V Sowjanya	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
59	N V Maha Lakshmi	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
60	Ch N V L Satya Keerthi	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
61	M Nikhita	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
62	V Jasmine Sowmya	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
63	G Sravya	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
64	Md Bushara	A FDP on Machine Learning Operations - MLOPS	25.04.2022 to 29.04.2022
65	Dr. A Pathanjali Sastri	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
66	Dr. Sk Akbar	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
67	Dr. D Durga Prasad	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
68	G Padmaja	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
69	P Anitha	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
70	K Sudhakar	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
71	T Anand	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
72	L Murali Krishna	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
73	B Hanumantha Rao	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
74	V Navya Sree	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
75	G V S R K Prasad	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
76	P Silpa	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
77	B Sarath Chandra	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
78	S B Rajendra Prasad	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice : 0866-2423442, 91777 77855, Fax : 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
79	A Chandra Mouli	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
80	B Srikanth Reddy	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
81	K Uday Sankar	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
82	M Deepika	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
83	M Kalpana	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
84	Md Haji Ali	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
85	Md Khaseempeera	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
86	V Sowjanya	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
87	N V Maha Lakshmi	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
88	Ch. N V L Satya Keerthi	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
89	M Nikhita	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
90	V Jasmine Sowmya	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
91	G Sravya	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
92	Md Bushara	A Five Day Faculty Development Program on Aglie Methodology – Scrum	18.04.2022 to 22.04.2022
93	K Prabhu Kumar	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
94	J Anusha	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
95	K Raghavendra	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
96	B Sushma	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
97	M Yamuna	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
98	Y V N M Sarma	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022

PRINCIPAL



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice : 0866-2423442, 91777 77855, Fax : 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
99	Sk Chinna Baji	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
100	R Ram Prasad	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
101	M Rambabu	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
102	U Nageswara Rao	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
103	B Narender	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
104	B Jeevana Rao	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
105	E Bhanu Prakash	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
106	Ch Srikanth	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
107	K Kanaka Kumari	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
108	M Rajan Biswal	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
109	S Swarna Kumari	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
110	S Farhath Begum	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
111	B Parimala	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
112	M L Charan	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
113	G V Subba Rao	FDP on Artificial Intelligence Applications in Signal Processing	07.03.2022 to 12.03.2022
114	S Snigdha	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
115	S Naga Bhargavi	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
116	M Sudhakar	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
117	K Prudhvi	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
118	Y Sri Lekha	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022

College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice : 0866-2423442, 91777 77855, Fax : 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
119	V Lakshmi Poojitha	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
120	P Vinay	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
121	Sk Shajahan	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
122	K Sathish	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
123	M Shashavali	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
124	K Shiva Shankar	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
125	Suchampa Bagchi	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
126	Konduru Anand	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
127	D Srikar	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
128	D Ajay Kumar	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
129	Ch Shyam	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
130	Y Priyanka	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
131	J Narendra	A Five Day FDP on Recent Trends in Civil Engineering	07.02.2022 to 11.02.2022
132	Y Nageswara Rao	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022
133	T Ashok Babu	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022
134	K Sirisha	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022
135	Md Amreen	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022
136	Ch Durga Prasad	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022
137	V Bhanu	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022
138	P Swetha	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001. Voice : 0866-2423442, 91777 77855, Fax : 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
139	A Ravi	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022
140	V Syam Prasad	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022
141	G Kushuma	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022
142	S Sainadh	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022
143	P Sirisha	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022
144	P Prathibha	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022
145	B Tambu Laxmi	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022
146	Ch Sushma Rani	Training Program on Emotional Intelligence and Mentoring the Teaching Fraternity	21.01.2022 to 25.01.2022
147	G Sirisha	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
148	B Anil Kumar	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
149	V Naga Mallika	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
150	B Mural Mohan Rao	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
151	K Balaji	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
152	Muneera Begum	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
153	Ch Bindu Sri	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
154	M Deepika	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
155	M Nikhitha	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rad
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by SKPVV Hindu High Schools Committee, Estd: 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
156	Sri Silpa	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
157	M Anusha	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
158	R Jyothi	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
159	V N N Praveena	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
160	T R S Chandran	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
161	K Chandrakala	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
162	Syeda Juveria	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
163	D Rukmandhar	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
164	B Hari Krishna	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
165	B Venkateshwarulu	One Week Faculty Development Program on Teaching Excellence Support for Curricular Development	15.12.2021 to 20.12.2021
166	S Snigdha	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
167	S Naga Bhargavi	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
168	M Sudhakar	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
169	K Prudhvi	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice : 0866-2423442, 91777 77855, Fax : 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
170	Y Sri Lekha	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
171	V Lakshmi Poojitha	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
172	P Vinay	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
173	Sk Shajahan	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
174	K Sathish	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
175	S Priyanka	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
176	T Nandini	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
177	Suchampa Bagchi	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
178	D Avinash	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
179	M Murali Krishna	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
180	Sura Venkata Mahesh	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
181	M. Swarupa Rani	A Five Day FDP on Innovative Technology for Smart Construction Materials and Sustainable Infrastructure	14.12.2021 to 18.12.2021
182	Dr. Y Rajendra Babu	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
183	P Manoj Kumar	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice : 0866-2423442, 91777 77855, Fax : 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
184	K P Prasad Rao	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
185	Y Lalitha Kameswari	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
186	A S Sunil	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
187	N Saida Naik	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
188	A Sai Pallavi	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
189	K Kiran Kumar	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
190	K Srinivas	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
191	B Jyostna	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
192	R Jaya Lakshmi	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
193	S Nagma Anjum	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
194	P Viswanatha Reddy	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
195	S Farzana	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
196	B Prabhakar	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
197	J Kantaiah	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Ras College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice : 0866-2423442, 91777 77855, Fax : 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
198	M Prathima	A Five Day FDP on Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering	14.12.2021 to 18.12.2021
199	S A Siva Kumar	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
200	T Rama Krishna	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
201	Syed Noorullah	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
202	Sk Naaseem	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
203	N Siva Govind	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
204	B Sushuma	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
205	K Prabhu Kumar	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
206	V Leela Satyanarayana	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
207	N Sateesh	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
208	V Rani	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
209	V Gopala Krishna	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
210	M Sumalatha	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
211	V Balaji	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
212	K ChandraRout	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
213	V Murali Krishna	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
214	B Eswar	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
215	P Deepthi Rekha	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
216	R Rama Prasad	One Week FDP on Advanced Embedded Systems Using ARDUINO	13.12.2021 to 18.12.2021
217	A Pathanjali Sastri	A Five Day FDP on Crypto transaction using BITCOINS	06.12.2021 to 10.12.2021

PRINCIPAL.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice : 0866-2423442, 91777 77855, Fax : 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)			
218	Sk Akbar	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
219	D Durga Prasad	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
220	G Padmaja	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
221	P Anitha	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
222	K Sudhakar	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
223	T Anand	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
224	L Murali Krishna	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
225	B Hanumantha Rao	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
226	V Navya Sree	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
227	G V S R K Prasad	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
228	P Silpa	A Five Day FDP on Crypto transaction using BITCOINS	06.12.2021 to 10.12.2021			
229	B Sarath Chandra	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
230	S B Rajendra Prasad	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
231	A Chandra Mouli	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
232	B Srikanth Reddy	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
233	K Uday Sankar	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
234	M Deepika	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
235	M Kalpana	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
236	Md Haji Ali	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			
237	Md Khaseempeera	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021			

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rac College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by SKPVV Hindu High Schools Committee, Estd: 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)		
238	V Sowjanya	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021		
239	N V MahaLakshmi	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021		
240	Ch N V L Satya Keerthi	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021		
241	M Nikhita	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021		
242	V Jasmine Sowmya	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021		
243	G Sravya	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021		
244	Md Bushara	A Five Day FDP on Crypto Transaction using BITCOINS	06.12.2021 to 10.12.2021		
245	S A Siva Kumar	S A Siva Kumar Five Day FDP on Designing and Modeling on IoT, AI & ML Systems			
246	P Rama Krishna	Five Day FDP on Designing and Modeling on IoT, AI & ML Systems	18.10.2021 to 23.10.2021		
247	Syed Noorullah	Five Day FDP on Designing and Modeling on IoT, AI & ML Systems	18.10.2021 to 23.10.2021		
248	N Vinod Kumar	Five Day FDP on Designing and Modeling on IoT, AI & ML Systems	18.10.2021 to 23.10.2021		
249	B Praveen Kitti	Five Day FDP on Designing and Modeling on IoT, AI & ML Systems	18.10.2021 to 23.10.2021		
250	J Anusha	Five Day FDP on Designing and Modeling on IoT, AI & ML Systems	18.10.2021 to 23.10.2021		
251	R Durga Bhavani	Five Day FDP on Designing and Modeling on IoT, AI & ML Systems	18.10.2021 to 23.10.2021		
252	M Sumalatha	Five Day FDP on Designing and Modeling on IoT, AI & ML Systems	18.10.2021 to 23.10.2021		
253	M Sundar Rao	Five Day FDP on Designing and Modeling on IoT, AI & ML Systems	18.10.2021 to 23.10.2021		
254	P Naga Sekhar	Five Day FDP on Designing and Modeling on IoT, AI & ML Systems	18.10.2021 to 23.10.2021		
255	B Mural Krishna	Five Day FDP on Designing and Modeling on IoT, AI & ML Systems	18.10.2021 to 23.10.2021		
256	S Santhosh Kiran	Five Day FDP on Designing and Modeling on IoT, AI & ML Systems	18.10.2021 to 23.10.2021		
257	B Gnani Ashok	Five Day FDP on Designing and Modeling on IoT, AI & ML Systems	18.10.2021 to 23.10.2021		
			1-1		

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Ras College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by SKPVV Hindu High Schools Committee, Estd: 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
258	M Eswar Rao	Five Day FDP on Designing and Modeling on IoT, AI & ML Systems	18.10.2021 to 23.10.2021
259	S Snigdha	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
260	S Naga Bhargavi	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
261	M Sudhakar	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
262	K Prudhvi	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
263	Y Sri Lekha	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
264	V Lakshmi Poojitha	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
265	P Vinay	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
266	Sk Shajahan	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
267	K Sathish	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
268	K Shiva Shankar	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
269	D Avinash	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
270	D Ajay Kumar	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
271	Konduru Anand	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
272	Gowri Majji	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
273	M Sankar Rao	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
274	Shruthi V M	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
275	B Rajasekhar	A Five Day FDP on Smart Cities: Challenges And Opportunities	23.09.2021 to 27.09.2021
276	Dr. Y Rajendra Babu	A Five Day FDP on Advanced Research Methodology and Innovative Teaching Pedagogy	20.09.2021 to 26.09.2021



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by SKPVV Hindu High Schools Committee, Estd: 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant		Title	Dates (from-to) (DD-MM-YYYY)		
278	K P Prasada Rao	A Five Day Methodology Pedagogy	FDP and	on Advanced Innovative	Research Teaching	20.09.2021 to 26.09.2021
279	K Narendra	A Five Day Methodology Pedagogy	FDP and	on Advanced Innovative	Research Teaching	20.09.2021 to 26.09.2021
280	A S Sunil		FDP and	on Advanced Innovative	Research Teaching	20.09.2021 to 26.09.2021
281	N Saida Naik	A Five Day Methodology Pedagogy	FDP and	on Advanced Innovative	Research Teaching	20.09.2021 to 26.09.2021
282	A Sai Pallavi	A Five Day Methodology Pedagogy	FDP and	on Advanced Innovative	Research Teaching	20.09.2021 to 26.09.2021
283	K Kiran Kumar	A Five Day Methodology Pedagogy	FDP and	on Advanced Innovative	Research Teaching	20.09.2021 to 26.09.2021
284	K Srinivas	A Five Day Methodology Pedagogy	FDP and	on Advanced Innovative	Research Teaching	20.09.2021 to 26.09.2021
286	R Jaya Lakshmi		FDP and	on Advanced Innovative	Research Teaching	20.09.2021 to 26.09.2021
287	Y Lalitha Kameswari	A Five Day Methodology Pedagogy	FDP and	on Advanced Innovative	Research Teaching	20.09.2021 to 26.09.2021
288	K Chithirai Selvan		FDP and	on Advanced Innovative	Research Teaching	20.09.2021 to 26.09.2021
289	V Satish		FDP and	on Advanced Innovative	Research Teaching	20.09.2021 to 26.09.2021
290	G Pavana Jyothi	A Five Day Methodology Pedagogy	FDP and	on Advanced Innovative	Research Teaching	20.09.2021 to 26.09.2021
291	K Rama Krishna Prasad	A Five Day Methodology Pedagogy	FDP and	on Advanced Innovative	Research Teaching	20.09.2021 to 26.09.2021
292	A Gopi		FDP and	on Advanced Innovative	Research Teaching	20.09.2021 to 26.09.2021

PRINCIPAL Challenger Street

Potti Sriramulu Chalavadi Mallikharjana Dan College of Engineering & Technology Kothapet, VIJAYAWADA-520 001



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by SKPVV Hindu High Schools Committee, Estd: 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
293	T Rambabu	A Five Day FDP on Advanced Research Methodology and Innovative Teaching Pedagogy	20.09.2021 to 26.09.2021
294	G Pavana Jyothi	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
295	S Nagama Anjum	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
296	B Jagan Mohan	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
297	Ch V Kumar	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
298	T Sikhamani	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
299	D Gowthami	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
300	G Nagendra Babu	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
301	G M G Madhuri	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
302	P Sekhar Babu	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
303	M Sumalatha	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
304	M Sundar Rao	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
305	P Naga Sekhar	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
306	N Sateesh	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
307	V Gnani Ashok	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
308	M Eswar Rao	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
309	A Veera Lakshmi	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
310	R N Panda	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
311	A Saroj	FDP on Recent Trends in Antennas & RF Systems for 5G	13.09.2021 to 18.09.2021
312	M Nikhitha	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
313	G Nagendra Babu	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
314	T R S Chandran	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
315	Sk Chinna Baji	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
316	N Mounika	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
317	J Anusha	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
318	V Leela Satyanarayana	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
319	Ch S Sekhar Sunil	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
320	K Srinivas	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
321	A Sai Pallavi	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
322	Y Lalitha Kameswari	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
323	R Jyothi	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
324	B Sushma	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
325	T Sikhamani	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
326	S Naga Bhargavi	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
327	M Sudhakar	A Five Day Online FDP on Recent Trends and Applications of GIS & Remote Sensing using AI	13.09.2021 to 17.09.2021
328	A Pathanjali Sastri	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021
329	Sk Akbar	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021
330	D Durga Prasad	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021
331	G Padmaja	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021
332	P Anitha	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021
333	K Sudhakar	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906

D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)	
334	T Anand	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
335	L Murali Krishna	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
336	B Hanumantha Rao	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
337	V Navya Sree	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
338	G V S R K Prasad	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
339	P Silpa	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
340	B Sarath Chandra	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
341	S Babu Rajendra Prasad	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
342	A Chandra Mouli	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
343	B Srikanth Reddy	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
344	K Uday Sankar	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
345	M Deepika	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
346	M Kalpana	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
347	Md Haji Ali	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
348	K Mahammed	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
349	V Sowjanya	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
350	N V Maha Lakshmi	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
351	Ch Satya Keerthi N V L	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
352	M Nikhita	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
353	V Jasmine Sowmya	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	
354	G Sravya	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021	

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
355	Md Bushara	A Five Day FDP on Data Analysis & Visualization Techniques Using R Programming	13.09.2021 to 17.09.2021
356	R Shasidha	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
357	B Naga Rajesh	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
358	N Malleswari	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
359	T Rama Krishna	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
360	R Basheer Mohammed	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
361	G Nagendra Babu	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
362	Sk Chinna Baji	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
363	V Leela Satyanarayana	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
364	B Anitha	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
365	T R S Chandran	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
366	N Siva Govind	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
367	R Jyothi	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
368	R Rama Prasad	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
369	M Rama Babu	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
370	N Sateesh	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
371	S Kosaraju	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
372	V Gopala Krishna	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
373	K Chandra Rout	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
374	S Santhosh Kiran	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
375	G Mounica Reddy	One Week FDP on HDL Programming & VLSI Digital Design	23.08.2021 to 28.08.2021
			<i></i>

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Hab
College of Engineering & Technology

Kothapet, VIJAYAWADA-520 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by SKPVV Hindu High Schools Committee, Estd: 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

Stanaka One Week FDP on HDL Programming & VLSI 23.08.2021 to 28.08.202 23.08.2021 to 28.08.202 23.08.2021 to 28.08.203 23.08.2021 to 28.08.202 23.08.2021 to 22.08.203 23.08.2021 to 22.	S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
Strisha FDP on Interdisciplinary Faculty Members FDP on Interdisciplinary Faculty Members Strisha Strisha Strisha FDP on Interdisciplinary Faculty Members Strisha Str	376	A Vara Lakshmi		23.08.2021 to 28.08.2021
Faculty Members Faculty Members FDP on Interdisciplinary Communication for Faculty Members FDP on Interdisciplinary Communication for Faculty Members FDP on Interdisciplinary Communication for Ia.08.2021 to 22.08.20. TOMINICAL STANDARD FOR Interdisciplinary Faculty Members FDP on Interdisciplinary Communication for Ia.08.2021 to 22.08.20. TOMINICAL STANDARD FOR Interdisciplinary Faculty Members FDP on Interdisciplinary Faculty Members FD	377			23.08.2021 to 28.08.2021
Sample Vanish Kumar Faculty Members FDP on Interdisciplinary FDP	378	G Sirisha		18.08.2021 to 22.08.2021
Same Faculty Members Faculty Members FDP On Interdisciplinary FDP Faculty Members FDP Faculty Members FDP Faculty Members FDP On Interdisciplinary FDP Faculty Members F	379	V Anil Kumar		18.08.2021 to 22.08.2021
Rao Faculty Members FDP on Interdisciplinary Communication for faculty Members FDP on Interdisciplinary Communication for faculty Members FDP on Interdisciplinary Communication for faculty Members faculty Members faculty Members faculty Members faculty Members faculty Members for faculty Members faculty Members for for faculty Members for for faculty Members for faculty Members for faculty Membe	380	V Naga Mallika	- '	18.08.2021 to 22.08.2021
Second Formula Formu	381		- '	18.08.2021 to 22.08.2021
Faculty Members Faculty Members Faculty Members FDP on Interdisciplinary Faculty Members FDP on Interdisciplinary F	382	K Balaji		18.08.2021 to 22.08.2021
Faculty Members Society Members Faculty Mem	383	Muneera Begum		18.08.2021 to 22.08.2021
Faculty Members Faculty Members FDP on Interdisciplinary Faculty Members FDP on Interdisciplinary Faculty Members FDP on Interdisciplinary Communication for Faculty Members R Jyothi FDP on Interdisciplinary Communication for Faculty Members FDP on Interdisciplinary Communication for Tax 08 2021 to 22 08 20 18 08 2021 to 22 08 20 1	384	Ch Bindu Sri		18.08.2021 to 22.08.2021
Faculty Members Faculty Members FDP on Interdisciplinary Communication for Faculty Members R Jyothi TR S Chandran FDP on Interdisciplinary Faculty Members FDP on Interdisciplinary Communication for Faculty Members	385	M Deepika	1 ,	18.08.2021 to 22.08.2021
Faculty Members Faculty Members FDP on Interdisciplinary Communication for Faculty Members	386	M Nikhita		18.08.2021 to 22.08.2021
Faculty Members R Jyothi Faculty Members FDP on Interdisciplinary Communication for Faculty Members FDP on Interdisciplinary Communication for Faculty Members TR S Chandran FDP on Interdisciplinary Communication for Faculty Members FDP on Interdisciplinary Communication for Faculty Members Sk Chinna Baji N Siva Govind T Sikhamani FDP on Interdisciplinary Communication for Faculty Members	387	P Sri Silpa		18.08.2021 to 22.08.2021
Faculty Members Faculty Members FDP on Interdisciplinary Communication for Faculty Members TR S Chandran FDP on Interdisciplinary Communication for Faculty Members	388	M Anusha		18.08.2021 to 22.08.2021
Faculty Members TRS Chandran Sk Chinna Baji N Siva Govind T Sikhamani T Sikhamani SR Ravindra Faculty Members Faculty Members Faculty Members FDP on Interdisciplinary Communication for Faculty Members	389	R Jyothi	1 ,	18.08.2021 to 22.08.2021
Faculty Members Sk Chinna Baji FDP on Interdisciplinary Communication for Faculty Members Sk Chinna Baji FDP on Interdisciplinary Communication for Faculty Members TSikhamani FDP on Interdisciplinary Communication for Faculty Members	390	V N N Praveena		18.08.2021 to 22.08.2021
Faculty Members Sk Chinna Baji Faculty Members FDP on Interdisciplinary Communication for Faculty Members T Sikhamani FDP on Interdisciplinary Communication for Faculty Members	391	T R S Chandran	2 7	18.08.2021 to 22.08.2021
Faculty Members T Sikhamani Figure Members FDP on Interdisciplinary Communication for Faculty Members S Ravindra FDP on Interdisciplinary Communication for Faculty Members	392	Sk Chinna Baji		18.08.2021 to 22.08.2021
Faculty Members S Ravindra Faculty Members FDP on Interdisciplinary Communication for Faculty Members FDP on Interdisciplinary Communication for Faculty Members FDP on Interdisciplinary Communication for 18.08.2021 to 22.08.20.	393	N Siva Govind		18.08.2021 to 22.08.2021
Faculty Members Faculty Members Figure FDP on Interdisciplinary Communication for 18.08.2021 to 22.08.20	394	T Sikhamani	1 .	18.08.2021 to 22.08.2021
306 K Prabby Kumar FDP on Interdisciplinary Communication for 18.08.2021 to 22.08.20	395	S Ravindra	FDP on Interdisciplinary Communication for	18.08.2021 to 22.08.2021
Faculty Members	396	K Prabhu Kumar		18.08.2021 to 22.08.2021



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice : 0866-2423442, 91777 77855, Fax : 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
397	S Sainath	FDP on Interdisciplinary Communication for Faculty Members	18.08.2021 to 22.08.2021
398	P Sirisha	FDP on Interdisciplinary Communication for Faculty Members	18.08.2021 to 22.08.2021
399	T Prathibha	FDP on Interdisciplinary Communication for Faculty Members	18.08.2021 to 22.08.2021
400	B Naga Rajesh	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
401	Syed Noorullah	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
402	P Siva Shanthi	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
403	S Ramesh Babu	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
404	K Vali Babu	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
405	N Hymavathi	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
406	M L Charan	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
407	G Ramesh	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
408	G V Subba Rao	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
409	K Asha	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
410	M Sundar Rao	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
411	B Narender	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
412	V B Gopala Krishna	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
413	U Nageswara Rao	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
414	M Rambabu	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
415	P K Subhudi	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
416	E Bhanu Prakash	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
417	B Jeevana Rao	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by SKPVV Hindu High Schools Committee, Estd: 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
418	K Kanaka Kumari	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
419	Ch Srikanth	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
420	A V Kiranmai	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
421	S Pradeep Kumar	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
422	M Naveen Kumar	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
423	N Mounika	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
424	N Mounika	A FDP on Wireless Communications & Signal Processing	19.07.2021 to 24.07.2021
425	S Snigdha	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
426	S Naga Bhargavi	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
427	M Sudhakar	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
428	K Prudhvi	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
429	Y Sri Lekha	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
430	V Lakshmi Poojitha	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
431	P Vinay	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
432	Sk Shajahan	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
433	K Sathish	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
434	Konduru Anand	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
435	S Venkata Mahesh	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
436	K Dayana	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
437	S Venkateswara Reddy	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
438	B Preethi	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
439	Ch Shyam	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
440	M Shashavali	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021
441	B Rajasekhar	A FDP on Geo-synthetics in Civil Engineering	05.07.2021 to 10.07.2021

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Råå
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 801.

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91-866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

CIRCULAR

Date: 20-05-2022.

Vijayawada.

A Five Day Faculty Development Program

On

"Research Management & Accreditation Ready Analysis"

All the teaching faculty are here by informed that department of EEE is conducting a Five Day FDP on "Research Management & Accreditation Ready Analysis" will be held from 26-05-2022 to 30-05-2022 at 10:00 A.M. So, all the teaching faculty are requested to attend this contest given in the prescribed schedule and make it grand success.

Therefore, all the teaching faculty are required to utilize this opportunity to learn interdisciplinary communication among them.

avadi Malilkharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

> Potti Sriramulu Chalavadi Mallikharjuna Rac College of Engineering & Technology "thapet, VI,IAYAWADA-520 nn.

About the institute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different areas as possible. The Committee, a non-profit academic organization that had been managing very successfully only schools and arts & science colleges till 2008, then extended its educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology, almost the first such institute within the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240 students, 60 each in the branches of ECE, CSE, EEE and IT. MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 students in two sections of ECE and CSE each, and one section each in EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For a sound engineering education and assured post qualification career, PSCMRCET is among the best destination.

The institute is accredited by NAAC and its programmes (CSE, EEE, ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

EEE Department was founded with a threefold mission in teaching, research and public service. Based on that foundation, the mission of the Department in all major fields of electrical engineering, is to instill in students the attitudes, values, vision and training that will prepare them for lifetimes of continued learning and leadership, to develop the ability and passion to work wisely, creatively and effectively for the benefit of the society.

CHIEF PATRONS

- Sri Chalavadi Mallikarjuna Rao Founder & President
- Sri Sriram Radhakrishna Murthy Vice President
- Sri R. V. Subba Rao
 Secretary & Correspondent
- Sri K. Venkateswara Rao Treasurer
- Sri Sriram Razith Kumar Joint secretary

PATRON

Dr. K. Sri Ramakrishna, Principal

RESOURCE PERSON
Dr. B.T.P. MADHAV
Associate Dean(Research),
KL (deemed to be University).

Convener

Dr. Y. Rajendra Babu, Professor & HOD Coordinator Mrs. R. Jaya Lakshmi, M. Tech. Asst. Prof

Organizing Member(s)

Mr. M.Srikanth, M.Tech.(Ph.D), Assoc. Prof

Mr. A. S. Sunil, M. Tech. Asst. Prof

Mrs. A. Sai Pallavi, M. Tech., Asst. Prof

Mr. K.Kiran Kumar, M. Tech., Asst. Prof

Mr. N.Saida Naik, M. Tech. Asst. Prof

K.Srinivas , M. Tech Asst. Prof

Mrs. B. Jyostna, M Tech Asst. Prof

Ms. Y.Lalitha Kameswari, M. Tech. (Ph.D). Asst. Prof

Mrs. B. Swaroopa Rani, M. Tech., Asst. Prof

Mr P.Subhani Khan , M. Tech., Asst. Prof

A Five Day Faculty Development

Program

On

"RESEARCH MANAGEMENT & ACCREDITATION READY ANALYSIS"



Organized by

Department of Electrical and Electronics Engineering

From 26-05-2022 to 30-05-2022

POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

Raghavareddy Street, Kothapet, Vijayawada-520001, Ph: 0866-2423442 www.pscmr.ac.in



ISO 9001:2015

POTTI SRIRAMULU
CHALAVADI
MALLIKARJUNA RAO
COLLEGE OF
ENGINEERING &
TECHNOLOGY

ONE TOWN, VIJAYAWADA – 520001 www.pscmr.ac.in

A FIVE DAY FACULTY DEVELOPMENT PROGRAM ON

"RESEARCH MANAGEMENT & ACCREDITATION READY ANALYSIS"

By

Dr. B.T.P. MADHAV

Associate Dean(Research), K.L.U.

Date(s): 26th -30th MAY, 2022

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rac College of Engineering & Technology



COLLEGE OF ENGINEERING & TECHNOLOGY
SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH.PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

Department of Electrical and Electronics Engineering

A Five Day Faculty Development Program "Research Management & Accreditation Ready Analysis "

Teaching staff Attendance Sheet

Teaching stait Attendance Sheet											
		DA	Y-1	DA	Y -2	DA	Y -3	DA	Y-4	DA	Y -5
	DATE	26.05	5.2022	27.05	5.2022	28.05	5.2022	29.0	5.2022	30.05	5.2022
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
S.No	Name of the staff										
1	Dr. Y. Rajendra Babu	*	Mo	48	The	YEX	N	off	1	ME	1
2	Mr. M.Srikanth	July 1	Luko	del	di		like	dul	del	di	de
3	Mr. A. S. Sunil	4	8	So	by	8	18	1	B	18	9
4	Ms. Y.Lalitha Kameswari	Lod	tal	hal	Lan	hal	hal	Lal	Lal	La	Local
5	P.Subhani Khan	She	Qu	Que	On	Que	Qu	Qu	Que	Osu	The
6	N.Saida Naik		6	Car	(5)	(6)	(2)	(5)	Car	(8)	8
7	Mrs. A. Sai Pallavi		W V	(D)	1	W.	Y	14	10	1	TAL
8	Mr. K.Kiran Kumar	a/	0/	0	@/	A	a	a	0	(A)	0
9	Mr. K. Srinivas	Q.	18	9	8	91	BA	\$ A	Q N	8A	QA.
10	Mrs. B. Jyostna	A	B	A)	the	20	A	- A	1	A	
11	Mrs. R. Jaya Lakshm	Cons	Gal	Gal	Gal	(9)9)	Gia	Gal	(grax	(36)	Gigl
12	Mrs. B. Swaroopa Rani	FY	Di	am	Deri	dr	68	by	di	M .	1
13	P.Chaithanya Deepak	Chalu	Chden	choh	CHI	CHA	Choles	CHAe	Ottola	CHA	CH4
14	S. Swarna Kumari	860.	CK	CR	CR	BR	CRO	SP	(R)	SB)	RED
15	S.Abdul Razak Miah	Pazok	Plazok	alazar.	lazar	Pages	ROZOK	Regala	Regar	TOUR	Rezak
16	Mr. Srihari Babu Jinkala	Shan	SUR_	Ship	Shen	SHL	8pm	Shen	ShR	Still	Shr
17	Mr. Chidirala Mani Kumar	Che Mais	Che Nani Vinnar	Ch. Haw Levra	Ch Hair aumen	Ch: Mani Vermon	Chi Hani	Ch. Han Kumer	CheMani	Chi Hani Kunor	Ch Havi
18	R.Shasidhar	AP	AP	AR	AD 1	ARD .	OP C	AR	AD)	AP	AR

Potti Sriramulu Chalavaci Malliknarjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Signature of the Principal

PRINCIPAL

Potti Sriramulu Chalavadi Maliikharjuna Rac College of Engineering & Technology "thapet, VIJAYAWADA-520 0/ 1

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, ESTD: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Department of Electrical and Electronics Engineering

A Five Day Faculty Development Program

On

"Research Management & Accreditation Ready Analysis"

Venue: Mokshagundam Visvesvaraya Seminar Hall

Date: 02.06.2022

Summary Report

Description:

The program designed for teaching staff of various colleges including PSCMRCET in the part of academics titled "Research Management & Accreditation Ready Analysis" from 26-05-2022 to 30-05-2022. Dr. B. T P MADHAV, Associate Dean (Research), KL (deemed to be University). acted as a resource person for this FDP. Faculty have learnt in detail about future needs in different research areas and required parameters to consider while publishing papers in reputed journals and also different innovative teaching methods.

Coordinator

Mrs. R. Jaya Lakshmi, M.Tech., Asst. Prof

Dr. Y. Rajendra Bahun Professor & HOD

Potti Sriramulu Chalavadi Malikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

PRINCIPA

Pottl Stiramulu Chalavadi Mallikharjuna Rac College of Engineering & Technology Thapet, VIJAYAWADA-520, 001



SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

ORGANIZED BY: DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr./Ms.	
of	has participated in A Five Day FDP on

RESEARCH MANAGEMENT & ACCREDITATION READY ANALYSIS from 26-05-2022 to 30-05-2022

Dr. Y. RAJENDRA BABU

PRINCIPAL -

College of Engineering & Technology

Dr. K. Srirama Krishna

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

CIRCULAR

Date: 18-04-2022,

Vijayawada.

A Five Day Faculty Development Program

on

"Recent Advances in Electrical Engineering"

All the teaching faculty are here by informed that department of EEE is conducting a Five Day FDP on "Recent Advances in Electrical Engineering" will be held from 25-04-2022 to 29-04-2022 at 10:00 A.M. So, all the teaching faculty are requested to attend this contest given in the prescribed schedule and make it grand success.

Therefore, all the teaching faculty are required to utilize this opportunity to learn interdisciplinary communication among them.

Potti Sriramulu Chalavadi Malikharjuna Rao College of Engineeting & Technology Kothapet, VIJAYAWADA-520 001.

Potti Sriramulu Chalavadi Mallikharjuna Ra.
College of Engineering & Technology
Thanet, VIJAYAWADA-520 00

About the Institute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different areas as possible. The Committee, a non-profit academic organization that had been managing very successfully only schools and arts & science colleges till 2008, then extended its educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology, almost the first such institute within the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240 students, 60 each in the branches of ECE, CSE, EEE and IT. MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 students in two sections of ECE and CSE each, and one section each in EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For a sound engineering education and assured post qualification career, PSCMRCET is among the best destination.

The institute is accredited by NAAC and its programmes (CSE, EEE, ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

EEE Department was founded with a threefold mission in teaching, research and public service. Based on that foundation, the mission of the Department in all major fields of electrical engineering, is to instill in students the attitudes, values, vision and training that will prepare them for lifetimes of continued learning and leadership, to develop the ability and passion to work wisely, creatively and effectively for the benefit of the society.

CHIEF PATRONS

- Sri Chalavadi Mallikarjuna Rao Founder & President
- Sri Sriram Radhakrishna Murthy
 Vice President
- Sri R. V. Subba Rao
 Secretary & Correspondent
- Sri K. Venkateswara Rao Treasurer
- Sri Sriram Razith Kumar Joint secretary

PATRON

Dr. K. Sri Ramakrishna, Principal

RESOURCE PERSON

Dr.V.Ravi Prasad Principal,Narayana Engineering College, Gudur.

Convener

Dr. Y. Rajendra Babu, Professor & HOD Coordinator
Mr. M.Srikanth, M.Tech, (Ph.D). Assoc. Prof

Organizing Member(s)

Mr. A. S. Sunil, M.Tech., Asst. Prof Mrs. A. Sai Pallavi, M.Tech., Asst. Prof Mr. K.Kiran Kumar, M.Tech., Asst. Prof Mr. N.Saida Naik, M.Tech., Asst. Prof K.Srinivas, M.Tech., Asst. Prof Mrs. B. Jyostna, M.Tech., Asst. Prof Mrs. R. Jaya Lakshmi, M.Tech., Asst. Prof Ms. Y.Lalitha Kameswari, M.Tech., (Ph.D), Asst. Prof Mrs. B. Swaroopa Rani, M.Tech., Asst. Prof Mr P.Subhani Khan, M.Tech., Asst. Prof A Five Day Faculty Development Program

on

"RECENT ADVANCES IN ELECTRICAL ENGINEERING"



Organized by

Department of Electrical and Electronics Engineering

From 25-04-2022 to 29-04-2022

POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

Raghavareddy Street, Kothapet, Vijayawada-520001, Ph: 0866-2423442 www.pscmr.ac.in



ISO 9001:2015

POTTI SRIRAMULU
CHALAVADI
MALLIKARJUNA RAO
COLLEGE OF
ENGINEERING &
TECHNOLOGY

ONE TOWN, VIJAYAWADA – 520001 www.pscmr.ac.in

A FIVE DAY FACULTY DEVELOPMENT PROGRAM ON

"RECENT ADVANCES IN ELECTRICAL ENGINEERING" By

Dr. V. Ravi Prasad

Principal, Narayana Engineering College, Gudur.

Date(s): 25th -29th Apr,2022

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rac
College of Engineering & Technology

Thapet VIJAYAWADA

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for 8.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Department of Electrical and Electronics Engineering

A Five Day Faculty Development Program "Recent Advances In Electrical Engineering"

Teaching staff Attendance Sheet

					T. a		X7 2	D .	37 4	D .	¥7 =
		DAY -1		DAY -2		DAY -3		DAY -4		DAY -5	
	DATE	25.04.2022		26.04.2022		27.04.2022		28.04.2022		29.04.2022	
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
S.No	Name of the staff									/	0
1	Dr. Y. Rajendra Babu	The	1	ylar.	Me	Mys	MA	1	Ma	The	THE
2	Mr. M.Srikanth	do	Jul	50	full	Jul	20	m	24	did	Jui
3	Mr. A. S. Sunil	6	1	- 8	-/-	18	18	- 8	10	1	- 8
4	Ms. Y.Lalitha Kameswari	fail	hal	Lay	hal	Liel	Lad	Lal	La	20	Lal
5	P.Subhani Khan	Re	Que	Qu	Qu	an	&u	Qu	Su	Qu	Du
6	N.Saida Naik	(2)	0	9/	6	C	15	6	(2)	(2)	9
7	Mrs. A. Sai Pallavi	100	A	X Bo	4	ZQ.	A	Q	N		20
8	Mr. K.Kiran Kumar	A	0	0	0	0	10	0	a	0	00
9	Mr. K. Srinivas	Q A	8	81	87	8	8	81	8	8	8
10	Mrs. B. Jyostna	A	A	0	THE	The state of the s	0	T		A	A
11	Mrs. R. Jaya Lakshm	(grat	(9191	(979)	Gigy	Ont	(9)98	Gal	698	(9)9	1 Ga
12	Mrs. B. Swaroopa Rani	82		WY	by	D	&Y	di	Ari	di	dir
13	Y Chintu Sagar	Chile	Chent	Chent	chaint	glicit	chint	Charlet	charl	chair	Chart
14	G Venkateswarlu	W.Z.	Va-	Pus	1/	Le.	(V)	She	(X)	Us	Chy
15	B.Divya Thejeswini	Thughy	thesein	This	Wessey.	gresso.	Their	Mente	guest	Thesu	Their
16	Mr. Shaik Shamshare Basha	Balls	Bouls	Barlia	Sala	Bouli	Salia	Sala	Bauta	Danlie	Lasha
17	Mr. Kapula Naveen	Kellane	K. Name	te. Waren	k Nove	n K. New	Kylanea	KARana	Dr. Nowen	KNagon	kystogen
18	Mr. Narapogu G.V. Krishna	Ku	(july	(K)	- (K)	(K)	- (Kly	Kho	(Ken	K	K

Signature

Potti Sriramulu Chalavadi Maliikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Signature of the Principal

PRINCIPAL

otti Sriramulu Chalavadi Mallikharjuna Kak College of Engineering & Technology Thatet. VIJAYAWADA 576 001

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT : +91-866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Department of Electrical and Electronics Engineering

One Week FDP on

"Recent Advances in Electrical Engineering"

Venue: Mokshagundam Visvesvaraya Seminar Hall

Date: 02.05.2022

Summary Report

Description:

The program designed for teaching staff of various colleges including PSCMRCET in the part of academics titled "Recent Advances In Electrical Engineering" from 25-04-2022 to 29-04-2022. Dr. V. Ravi Prasad, Principal, Narayana Engineering College, Gudur, acted as a resource person for this FDP. Faculty have learnt in detail about present trending areas like Smart Grid Integration and Plugin Electric Vehicle etc. phase of the curriculum design, renewal, and review process.

Mr. M.Srikanth, M.Tech, (Ph.D.), Assoc. Prof

Dr. Y. Rajendra Babu, Professor & HOD HOD-EEE

> Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

PRINCIPAL

Porti Sriramulu Chalavadi Mallikharjuna Rac College of Engineering & Technology Phapet, VIJAYAWADA-520 004



SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

ORGANIZED BY: DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr./Ms	
of	has participated in A Five Day FDP on

RECENT ADVANCES IN ELECTRICAL ENGINEERING

from 25-04-2022 to 29-04-2022

Hers

Dr. Y. RAJENDRA BABU

PRINCIPAL -.
lu Chalavadi Mailish pitoria E

Potil Stiramulu Chalavadi Mallich Idona

ar

Dr. K. Srirama Krishna

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]



Date: 22/04/2022

CIRCULAR

Department of Computer Science & Engineering has planned to conduct and Faculty Development Program on "Machine Learning Operations - MLOPS" to our faculty from 25-04-2022 to 29-04-2022. Faculties are asked to attend the program without fail.

Venue: - Aryabhatta Lab

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

(Dr K Sri Rama Krishna)

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

About the FDP

A 5-Days Faculty Development Program on "MACHINE LEARNING OPERATIONS - MLOPS" imparts the knowledge on operations that can be performed using Machine Learning Techniques and makes the faculty to solve the complex problems mathematically using the Linear Algebra and Discrete Mathematics

Registration

Registration is FREE
Attendance and Feedback are mandatory
to get Certificate.

Venue: Aryabhatta Lab



5 Day Faculty Development Program
on
MACHINE LEARNING OPERATIONS -

MLOPS

25-04-2022 to 29-04-2022



Organized by
DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING
PSCMR COLLEGE OF ENGINEERING &
TECHNOLOGY

Vijayawada, Andhra Pradesh Website: www.pscmr.ac.in.

About the Institute

PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY (PSCMR), established in the year 2008, is sponsored by SKPVV – Sri Kanyaka Parameswari Vissamsetty Venkataratnam (SKPVV) Hindu High Schools Committee. The society was formed by a group of philanthropists from business community of Vijayawada, Krishna District, Andhra Pradesh in the year 1906. They contributed their might and collected donations from the like minded people and started primary school to provide education to the poor students of local area and surrounding villages, where there were no schools at that time. The society was registered with the Register of Krishna District in 27th November 1915.

PSCMRCET has been in the forefront imparting high quality technical education. State of the art infrastructure in all branches of engineering, dedicated and qualified staff, highly conducive environment for teaching-learning process are the hallmarks of this professionally managed institution.

The institute is accredited by NAAC and its programmes are accredited by National Board of

Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

The department offers UG program in Computer Science & Engineering. It has been established in the year 2008 with the current annual intake of 120 students. Computer Science Engineering (CSE) is one of the most sought after course in engineering. Today, Computer Science Engineers are very highly sought after as they are now developing the most complex and innovative forms of technology that we all use today. The department is accredited by NBA.

Chief Patron(s)

Sri. Chalavadi Mallikarjuna Rao

Founder & President

Sri Sriram Radha Krishna Murthy

Vice President

Patron(s)

Sri R.V. Subba Rao

Secretary And Correspondent

Sri Sriram Razith Kumar

Joint Secretary

Sri K. Venkateswara Rao

Treasurer

Chairman

Dr. K. Nageswara Rao

Principal

Convener

Dr. A. Patanjali Sastri

HOD, CSE

Coordinator

Ms. P.S.Silpa,

Assoc.Prof., CSE

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.



PSCMR

College of Engineering & Technology

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada sponsored by SKPVV HINDU HIGH SCHOOLS COMMITTEE KOTHAPETA, VIJAYAWADA-520001

ISO 9001:2015 Certified

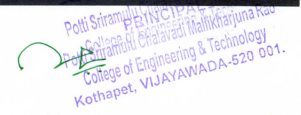
A FACULTY DEVELOPMENT PROGRAMME

"Machine Learning Opertions - MLOPS"

Organized by

Department of Computer Science and Engineering

25.04.2022 To 29.04.2022



SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF COMPUTER SCIENCE ENGINEERIN	G
---	---

A FIVE DAY FACULTY DEVELOPMENT PROGRAM ON "Machine Learning Opertions - MLOPS"

				Facult	y Attenden	ce Sheet					
S.No	Name of Faculty	25-04	-2022	26-04	-2022	27-04	-2022	28-04	-2022	29-0	4-2022
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1.	Dr. A. Pathanjali Sastri	p. Sastri	P-sastri	P-sastri	P-Sastroi	p. Sastri	P. Sastri	P. Sustri	P. Sastri	R-Castri	P. Sastri
2.	Dr. Sk. Akabar	A	A	at	gA .	A	at	A	A	A	A
3.	Dr. D. Durga Prasad	PP	DP	PR	DR.	900	900	90p	Pap	900	Do
4.	Dr . G. Padmaja	G. Podraja	G. Podnaje	G. Padroj	G. Padmaju	G Padargar	El Podnaj	G. Padrage	Gladraje	A Rodney	G Rodnage
5.	Dr P.ANITHA	Anitha			Avitha	Ashtha	Antha	destha.	Snither	Antho	Anitha
6.	Mr. K. Sudhakar	Sudhakar	Sudhakar	GAlakar	Sudhakar	Sinhakor	Stidhalar	Sudhakar	Sidhaka	Sudhakar	Sudhakar
7.	Mr. T. Anand	Anoud	Anond	Anand	Anana	Anand	Anand	Anand	Anand	Anana	
8.	Mr. I. Murali Krishna	gnik	Int	8mb	Amk	gmt-	Jmk.	Int	Jm/c	4ME	grit
9.	Mr. B. Hanumantha Rao	april	Han	Alan	(Aa)	Aan	Han	April	An	Haw	Han
10.	Mrs. V. Navya Sree	Navya-V	NavyaiV	Naxya.V	Narya-V	Naryar	Navyor	Navya.V	Navya.V	Navya:V	Navya.V
11.	Mr. G .V. S. R .K. Prasad	VSV	Non	yell	Visa	1811	yest	YELL	YSY	- July	Just .
12.	Mrs. P. Sri Silpa	8	8	8	8	8	8	8	8	8	8-
13.	Mr. B. Sarath Chandra	Sarath	Shroth	Sarath	toroth	Jaroth	Soroth	darath	Sarath	Jorost	Harath
14.	Mr. S. Babu Rajendra Prasad	Pb.	Pb	Rb	Rb	Pb	Plo	Rb	Rb	Pb	Pb
15.	Mr. A. Chandra Mouli	charateran	Insebrat	Chardrand.	Lordred	chardrand	downstruct	chardrand	chardsant	bradards	processed
16.	Mr. B. Srikanth Reddy	Sirkenth.	Srikath	Sriketh.	Srikardh	Sikonth	Srikath	Srikath	Srikath	Sinkath.	Sirkath.

18.	Mr. K. Uday Sankar	fair	des	* wil	(hy)	jus -	Rec	103	Rus	KUS	Fue
19.	Mrs. M. Deepika	M Deepika	M. Deepiko	M. Deepika	M. Deepilea	M Deepika	M-Deepika	M-Peepilca	M. Deepika	M Deepika	M-Deepika
20.	Mrs. M. Kalpana	talporna	talpana	talpara	talpaner	Lalpara	Lalpen	t'alpana	Lalpana	ta pana	Lalpana
21.	Mr. MD. Haji Ali	MO Ali	MDALI	MD.ALi	mostli	MD.Ali	MDAli	MD.Ali	mo-Ali	maali	MD.Ali
22.	Mr. Khasimpeera Mahammed	phasim	thoeim		koghim	chars'n	phoein		t hasin	Khowin	kharim
23.	Mrs.V.Sowjanya	Vicnious	1. Consource	Vsowian	V.Sous anua	VSowiance	VSowlawy	V. Consame	Visadanya	Visaujanye	- Verwiange
24.	Mrs. N.V. Maha	NNWI	MVML	0 0	NVML	NVML	NVM	0 0	NNMZ	. 0	NVML
25.	Mrs CH.SATYA KEERTHI N.V.L	chis. Keetli	che keath	chis keesth	ch-s.krelth	chskeeth	chalcethi	ch skeeth	chis beeth	ch. s. leeethi	chakcelthi
26.	Mrs M.Nikhita	Nokt	Nikth	Nikt	Nikt	Wikt	Nikt	Nikt	Nikt	wikt	vikto
27.	Mrs V.Jasmine sowmya	voarmine	v Jasmine	V-Jarmine	v-sarmine	v Jarmine	V Jasmine	v-Jaymine	J-sassaine	v-jasmine	
28.	G.Sravya	G. Syavy	G. gravye	G. gravya	G. Sravyer	G. Starye	G. Sranga	G. granja	G. Sravya	G. Ssauya	6.Sravya
29	MD.BUSHARA	-		Md. Buss	Mikush	MABUN	and Bush	and Burn	MiRush	and Bur	M. Bush
		L			L		L				

Signature of HOD

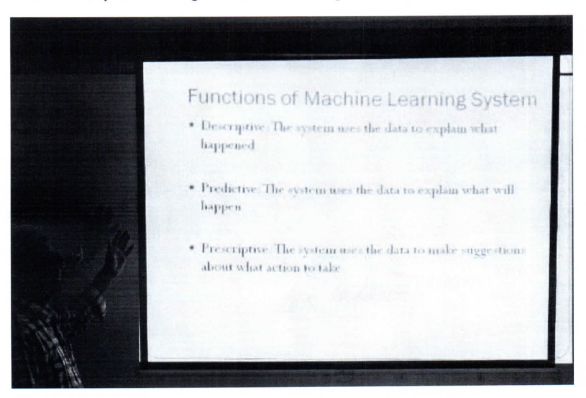
Signature of Principal

HOD-CSE

rotti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 PRINCIPAL
Potti Sriramulu Chalavadi Maliikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAVVADA-520 001.

REPORT

A Five day FDP on "MACHINE LEARNING OPERATIONS - MLOPS" is organized in Computer Science & Engineering Department of PSCMRCET during APR 25-29, 2022 Dr. N. Srihari, Associate Professor of CSE, VVIT University. Initially, the resource person has started with introduction of libraries like numpy,pandas,and sklearn. These libraries help the audience to develop the machine learning algorithms using python. He presented different data visualization techniques to analyze the real time use cases. Using the different datasets, he made faculty to have hands on session for implementing the machine learning approaches. He demonstrated the mathematical operations using the different linear algebra and vector notations.



Resource Person Introducing Machine Learning Systems

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
College of Layawada-520 001.
Kothapet, VIJAYAWADA-520 001.

PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY

APPROVED BY AICTE, NEW DELHI; AFFILIATED TO JNTU, KAKINADA Kothapeta, Vijayawada-520001 (A. P.)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 29/04/2022

From,

CSE Department,

PSCMR CET,

Vijayawada.

To,

Dr. N. Srihari

Associate Professor of CSE

VVIT University

Respected sir,

Thank you very much for spending your valuable time and delivering an informative thought provoking Lecture on "Machine Learning Operations - MLOPS" for the FDP held during 25/04/2022 to 29/04/2022.

It was really a splendid presentation, which gave an opportunity for our Faculty to learn. All the participants appreciated and got benefited from your view on subject. Your words of encouragement and guidance were well received by all the participants and your willingness to engage with our Faculty was much appreciated.

It was a pleasure for all of us to meet you. We look forward for the same relationship in the future.

Thanking you sir,

Yours Sincerely Mrs. P.S.Silpa

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr A. Pathanjali Sastri

has participated in 5 Day Faculty Development program on "Machine Learning Opertions - MLOPS"

Organized by the Department of Computer Science and Engineering

From 25.04.2022 To 29.04.2022

P. S. Silpa.

Mrs. P.S.Silpa COORDINATOR

Dr. A. Patanjali Sastri

CSE HOD

Dr.K. Sri Rama Krishna

PRINCIPAL

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

has participated in 5 Day Faculty Development program on "Machine Learning Opertions - MLOPS"

Organized by the Department of Computer Science and Engineering

From 25.04.2022 To 29.04.2022

P. S. Silpa.

Mrs. P.S.Silpa
COORDINATOR

Dr. A. Patanjali Sastri

CSE HOD

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr_Sk. AKbar

has participated in 5 Day Faculty Development program on "Machine Learning Opertions - MLOPS"

Organized by the Department of Computer Science and Engineering

From 25.04.2022 To 29.04.2022

P. S. Silpa.

Mrs. P.S.Silpa
COORDINATOR

Dr. A. Patanjali Sastri

CSE HOD

Dr .K. Sri Rama Krishna

PRINCIPAL

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr D. Durga Prasad

has participated in 5 Day Faculty Development program on "Machine Learning Opertions - MLOPS"

Organized by the Department of Computer Science and Engineering

From 25.04.2022 To 29.04.2022

P. S. Silpa.

Mrs. P.S.Silpa COORDINATOR

Dr. A. Patanjali Sastri

CSE HOD

Dr.K. Sri Rama Krishna

PRINCIPAL

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906 APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA



ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]



Date: 15/04/2022

CIRCULAR

Department of Computer Science & Engineering has planned to conduct and Faculty Development Program on "AGILE METHODOLOGY - SCRUM" to our faculty from 18-04-2022 to 22-04-2022. Faculties are asked to attend the program without fail.

Venue: - Aryabhatta Lab

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

Principal

(Dr K Sri Rama Krishna)

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

PRINCIPAL Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 031.



APPROVED BY AICTE, NEW DELHI; AFFILIATED TO JNTU, KAKINADA Kothapeta, Vijayawada-520001(A. P.)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Invitation

The Management, Principal and Staff cordially
Invite you to the inauguration of
Five-Day Faculty Development Program

on

AGILE METHODOLOGY – SCRUM

On Monday 18th April 2022 At 10:00 A.M., in Aryabhatta Lab

Speaker

Dr. Sai Chaitanya

Professor, Department of CSE, MIC College of Engineering

HOD & STAFF

DEPARTMENT OF CSE

HOD-CSE
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520

About the FDP

A 5-Days Faculty Development Program on "AGILE METHODOLOGY - SCRUM" aims to throw light on the Scrum framework and encourage participants to leverage it in the university where the goals are frequently changing. Primary objective is to understand how to break a very large task or project into smaller manageable unit called sprints and prioritize them. The intention is to increase productivity by delivering the work efficiently

Registration

Registration is FREE
Attendance and Feedback are mandatory
to get Certificate.

Venue: Aryabhatta Lab



5 Day Faculty Development Program on AGILE METHODOLOGY - SCRUM 18-04-2022 to 22-04-2022



Organized by

DEPARTMENT OF COMPUTER SCIENCE &

ENGINEERING

PSCMR COLLEGE OF ENGINEERING &

TECHNOLOGY

Vijayawada, Andhra Pradesh Website: www.pscmr.ac.in.

About the Institute

PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY (PSCMR), established in the year 2008, is sponsored by SKPVV – Sri Kanyaka Parameswari Vissamsetty Venkataratnam (SKPVV) Hindu High Schools Committee. The society was formed by a group of philanthropists from business community of Vijayawada, Krishna District, Andhra Pradesh in the year 1906. They contributed their might and collected donations from the like minded people and started primary school to provide education to the poor students of local area and surrounding villages, where there were no schools at that time. The society was registered with the Register of Krishna District in 27th November 1915.

PSCMRCET has been in the forefront imparting high quality technical education. State of the art infrastructure in all branches of engineering, dedicated and qualified staff, highly conducive environment for teaching-learning process are the hallmarks of this professionally managed institution.

The institute is accredited by NAAC and its programmes are accredited by National Board of

Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

The department offers UG program in Computer Science & Engineering. It has been established in the year 2008 with the current annual intake of 120 students. Computer Science Engineering (CSE) is one of the most sought after course in engineering. Today, Computer Science Engineers are very highly sought after as they are now developing the most complex and innovative forms of technology that we all use today. The department is accredited by NBA.

Chief Patron(s)

Sri. Chalavadi Mallikarjuna Rao

Founder & President

Sri Sriram Radha Krishna Murthy

Vice President

Patron(s)

Sri R.V. Subba Rao

Secretary And Correspondent

Sri Sriram Razith Kumar

Joint Secretary

Sri K. Venkateswara Rao

Treasurer

Chairman

Dr. K. Nageswara Rao

Principal

Convener

Dr. A. Patanjali Sastri

HOD, CSE

Coordinator

Dr. D. Durga Prasad,

Prof & HoD., FED



PSCMR

College of Engineering & Technology

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada sponsored by SKPVV HINDU HIGH SCHOOLS COMMITTEE KOTHAPETA, VIJAYAWADA-520001

ISO 9001:2015 Certified

A FACULTY DEVELOPMENT PROGRAMME

"AGILE METHODOLOGY - SCRUM"

Organized by

Department of Computer Science and Engineering

18.04.2022 To 22.04.2022

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

R ANT	COLLEGE CODE						STATE IN STATE		900	01:2015	
		DEPARTEME DAY FACULT									
	AFIVE	DAY FACULI		ty Attend			001 - 30	CORIVI			
S.No	Name of Faculty	18-04-2		19-04-		20-04-2	022	21-04-	2022	22-04-2	.022
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	Dr. A. Pathanjali Sastri	P. Sastri	P. Sastri	P.Sastri	Psastri	P-Sastri	P-Sastri	P-Sastri	P-Sastri	P. Sastri	P-Sastri
2.	Dr. K. Nageswara Rao	KNR	KNR	KNR	KNR	KNR	KNR	KNR	KNR	KNR	RNR.
3.	Dr. Sk. Akbar	A	A	A	A	and a	A	A	A	A	A
4.	Dr. D. Durga Prasad	A DA	000	Da	00	Do	20	DP.	20	Sep	DP
5.	Mrs. G. Padmaja	C. Padrie	G. Pooling	a Rodowsk	6. Podmay	(x Podrago	apdraja	Q. Podmaja	G. Padraja	(Rodraja	
6.	Mr. K. Sudhakar								Sudhakar	Sudhakar	Sudhakar
7.	Mr. T. Anand	Anand		Anound					Angua	Anona	Anound.
8.	Mr. I. Murali Krishna	Int-	Frot	Ink	1 1		9mx	9mk	Ink	Ink	JME
9.	Mr. B. Hanumantha Rao	The	(16)	Hen	AD.	100	(Pa)	How	ta	Han	How
10.	Mrs. V. Navya Sree	Navya-V	Novya.V	Navyav	Naryav	Nowa.V	NavyaiV	Navya.V	Navya. V	Navya-V	Navya.V
11.	Mr. G .V. S. R .K. Prasad	Very	Very	Very	very	Vsed	VIII	Verk	Vark_	Verk	Ver
12.	Mrs.V.SOWJANYA	Visnianus	Visowianu	a Viouhany	2 V. Contours	e V: Sourianne	V-lowbau	Vsowianya	V. Towbuya	Vi Co wi anyo	
13.	Mr. B. Sarath Chandra	Jarath	garathe	Janth	Sarate	Bratis	parath	Jarothy	Jarath	Garath	Sarath
14.	Mr. S. Babu Rajendra Prasad	Rb	Pla	Pb	Peb	26	Po	RF	Pb.	Pb	Rb
15.	Mr. A. Chandra Mouli	naebrah	charoteen		chardon		chardon	Landrand	product	barbard	choudson
16.	Mr. B. Srikanth Reddy	Shikath	Gikath	Snithert	Syknal	Stikenty	Srikat	Srikati.	Srikanth	Sikath	Srikarth

15.	Mr. A. Chandra Mouli	Jandson		chandran	Showboard	Landown	marchials	practoral	chardeard	a	Jacobson
16.	Mr. B. Srikanth Reddy	Stiketh.	Stikan.	Sriketh.	Stixoup.	Sikal.	Snikadh.	Shikash	driken	Stiketh.	Stilleth
17.	Mrs. CH. B. V. Durga		0		0		0	D		0	
18.	Mr. K. Uday Sankar	dus	ALLO	du	KOO	*	dus	xus	okus	~	aus'
19.	Mrs. M. Deepika	M. Deepika	M Deepika	M. Deepika	M. Deepika	M-Deepika	M'Deepika	M. Deepika	M. Deepika	MDeepika	M. Deepika
20.	Mrs. M. Kalpana		talpano	talpana	talpana	*alpara	Lalpana	+alpana	talpana	Calpana	
21.	Mr. MD. Haji Ali	M.DAG	MP.Ali	MOAli	MD-AG	MD.Ali	MDiAli	MDAli	mosali	Mp Ali	mp.Ali
22.	Mr. Khasimpeera Mahammed	thanin	thorim	though	Charin	thosin	Khatim	Thorim	Florin	Kharim	thorim
23.	Mrs.V.Sowjanya	Všaujomy	V. Sowjerny	V. Somonya	V. So Wigney	V: Gwiane	V.Sowjany	Vibrijanya	Visowjanya	V. Sowjanya	Visoujanye
24.	Mrs. N.V. Maha Lakshmi	N.V.M.L		N-VINI		N.N.W		NINN		NVM	NVM2
25.	Mrs CH.SATYA KEERTHI N.V.L	ch.s.teuth	ch's keethi	ch.s. keesth	chs. keest	ch.s.keerth	chs leverthi	ch.s.keeithi	chisterthi	ch.s.keesthi	
26.	Mrs M.Nikhita	Nikitru	Nient	Nikith	nikita	Nikth	Nikat	Nikut	Nikit	Nikt	Niet
27.	Mrs V.Jasmine sowmya	Jas	Sarmine	3	Jasmine		Jasmine	Sarmine	Jasmine	Jasmine	Jasmine
28.	G.Sravya	(57. granga	G. Startaga	G. grange	Gorange	G. Sravyo	(7. Srave	G. Sravyon	G. Sravyon	G. Svavya	G. Sravya
29	MD.BUSHARA	Md. Buth	and Bush	MBush	and Bush	AN Buth	Md Bush	Morrath	and Bush	M. Bush	MaBush
			L				L	L			

Signature of HoD

Signature of Principal

HOD-CSE

Potti Sriramulu Chalavadi Mailikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

REPORT

A Five day FDP on "AGILE METHODOLOGY - SCRUM" is organized in Computer Science & Engineering Department of PSCMRCET during APR 18-22, 2022. Mr. D. Prasad, Professor & HoD of CSE, MIC College of Engineering.

Topics covered in the session:

Introductory topics:

- Agile and Scrum Terminologies.
- Scrum Methodology.
- Lean management.

Why the three pillars are scrum are important:

- 1. Transparency
- 2. Inspection
- 3. Adaption

The six elements of scrum are explained with an example

- Empirical process control
- Self-organization
- Collaboration
- Value-based prioritization
- Time-boxing
- Iterative development

The five scrum values are explained which are used in general on and off the project to have a successful collaboration within the team

- Commitment
- Courage
- Focus
- Openness
- Respect.

PRINCIPAL
Potti Syiramulu Chalavadi Mallikharjuna Rac
College of Engineering & Technology
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.



Resource Person Demonstrating Development Phases of Agile Model

A.

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY

APPROVED BY AICTE, NEW DELHI; AFFILIATED TO JNTU, KAKINADA Kothapeta, Vijayawada-520001 (A. P.)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 22/04/2022

From,

CSE Department,

PSCMR CET,

Vijayawada.

To.

Dr. M. Sai Chaitanya Kumar

Professor of CSE

MIC College of Engineering

Respected sir.

Thank you very much for spending your valuable time and delivering an informative thought provoking Lecture on "AGILE METHODOLOGY - SCRUM" for the FDP held during 18/04/2022 to 22/04/2022.

It was really a splendid presentation, which gave an opportunity for our Faculty to learn. All the participants appreciated and got benefited from your view on subject. Your words of encouragement and guidance were well received by all the participants and your willingness to engage with our Faculty was much appreciated.

It was a pleasure for all of us to meet you. We look forward for the same relationship in the future.

Thanking you sir,

Dr. D. Durga Prasad

College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr_

G. V.S. R. K. Prasad

has participated in 5 Day Faculty Development program on "AGILE METHODOLOGY - SCRUM"

Organized by the Department of Computer Science and Engineering

From 18.04.2022 To 22.04.2022

Dr. D. Durga Prasad

COORDINATOR

Dr. A. Patanjali Sastri

CSE HOD

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr G. padmaja

has participated in 5 Day Faculty Development program on "AGILE METHODOLOGY - SCRUM"

Organized by the Department of Computer Science and Engineering

From 18.04.2022 To 22.04.2022

Dr. D. Durga Prasad

COORDINATOR

Dr. A. Patanjali Sastri

CSE HOD

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr____P. Sxi. Shilpa

has participated in 5 Day Faculty Development program on "AGILE METHODOLOGY - SCRUM"

Organized by the Department of Computer Science and Engineering

From 18.04.2022 To 22.04.2022

Dr. D. Durga Prasad

COORDINATOR

Dr. A. Patanjali Sastri

CSE HOD

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr______B. Sqrath Chandra

has participated in 5 Day Faculty Development program on "AGILE METHODOLOGY - SCRUM"

Organized by the Department of Computer Science and Engineering

From 18.04.2022 To 22.04.2022

Dr. D. Durga Prasad

COORDINATOR

Dr. A. Patanjali Sastri

CSE HOD

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO





COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

Date: 05/03/2022

CIRCULAR

Department of Electronics and communication engineering has planned to conduct A ONE WEEK FDP ON "ARTIFICIAL INTELLIGENCE APPLICATIONS IN SIGNAL PROCESSSING" from 07-03-2022 to 12-03-2022. Faculties are asked to attend the program without fail.

Venue: Second Floor-Mini Seminar Hall

Time: 10:00AM to 12:00PM and 2:00PM to 4:00PM

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001. Copy to:

1. Circular File

2. Faculty Circulation

3. Notice Board

rincipal RINCIPAL Potti Sriramulu Chalavadi Mallikharjuna Rac College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

AbouttheInstitute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different areas as possible. The Committee, a non-profit academic organization that had been managing very successfully only schools and arts & science college still2008, then extended its educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology, almost the first such institute within the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240students, 60 each in the branches of ECE, CSE, EEE and IT. MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 students in two sections of ECE and CSE each, and one section each in EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For a sound engineering education and assured post qualification career, PSCMRCET is among the best destination.

The institute is accredited by NAAC and its programmes (CSE,EEE,ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada(JNTUK).

AbouttheDepartment

ECE Department was founded with a state-of theart and quality education, training and research in the field of Electronics and Communication Engineering and allied areas. Electronics and Communication Engineering (ECE) is an **emerging stream** that offers firm promises to lend your career an edge. Studying this domain of engineering would mean mastering the skills related to electrical engineering as well as having an insight into the world of computer software and hardware.

CHIEFPATRONS

Sri Chalavadi MallikarjunaRao Founder&President

Sri.Sriram Radhakrishna Murthy VicePresident

SriR.V.Subba Rao

Secretary&Correspondent

SriK.VenkateswaraRao

Treasurer

Sri Sriram Razith Kumar

Jointsecretary

PATRON Dr. J. LAKSHMI NARAYANA

RESOURCE PERSON

Dr. A. NARENDRA BABU

Convener

Dr.A.RAVI HOD,ECEDept.,PSCMRCET

Coordinator

Dr. Y. Rakesh Assoc. Prof. ECE

Organizing Member(s)

Mrs. B. Sushma Asst.Prof. ECE Mr. K. Prabhu KumarAsst.Prof. ECE



A one Week FDP on "ARTIFICIAL INTELLIGENCE APPLICATIONS IN SIPPROCESSSING".

Organized by

Dept. of Electronics and Communication
Engineering



From 07-03-2022 to 12-03-2022

POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE O ENGINEERING AND TECHNOLOG

Raghavareddy Street, Kothapet ,Vijayawada 520001Ph: 0866-2423442 Website:www.pscmr..ac.in



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HISM SCHOOLS COMMITTEE, Estid: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA 60-RTECH PROGRAMS to CSE, ECE & ECE 150 9001:2015 CERTIFIED
BY 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - \$20001
CONTACT 1-91-866 - 2423442 / E-MAIL processing programs in independent.



COLLEGE CODE PSCV | FAMCET, ECET, ICET, POLYCETI

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ARTIFICIAL INTELLIGENCE IN SIGNAL PROCESSING

ATTENDANCE SHEET

-						THI CE DE							
S.No	Name of the Faculty	07/03	/2022	08/03	/2022	09/03	/2022	10/03	/2022	11-0-	2022	12/03	/2022
	realitie of the ractity	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	S. Swarna Kumari	CCD.	556	S.S.D	3.S.D.	SIN	SS.P	S.S.b	58.K	S.S.D	S.S.R	SSK	S.S.b
2	S. Farhath Begum	Pur	for	fu	fr	R	tu	fu	Go.	fr.	for	for	fir"
3	B.Parimala	Du	Dan	Don	Den	Dar	Pay	Don	Dar	Dar	Par	Mar	Dor
4	M. L Chara	SAA	AL	TALL	Ab	AA	AA	AR	ALB	100	SAG	ALD	200
5	G. V. Subbara	Sulus	Sula	Sul	Suke	Super	Suha	Suber	Sukar	Subay	Suber	Suba	Subar
6	K. PRABHU KUMAR	A	- R	\$	\$	\(\)	\$	\$	B	R		B	90
7	J.Anusha	A	A	A	A	A	A	A	A	A	A	A	A
8	K.Raghavendra Rao		B	R	B	R	8	D	R	D	P	8	
9	B. SUSHMA	9		4	4	4	4	4	4	0	1	4	4
10	M. YAMUNA	A	A	A	AAX	ALP	, DA	A	M	A	A	A	A
11	Y. V. N.M. SARMA	1	10	10	100	10	Lo	10	.0	W	V	W	m
12	SK. Chinna Baji	13	B	8	B			B	Q		B	B	8
13	R. Ram Prasad					1	B			P	R		P
14	M. RamBabu	183B	RB	RIB	RD	RB	RB	RB	RB	(2B)	RB	RB	RB
15	U. Nageswara Rao		(n)	N	(D)	(h)	a	$\langle a \rangle$	Ext	(n)	A	N	(N)
16	B. Narendar	TA	0	9	9	Na	3	A	MA	Aar	NA	20	AD
17	B. Jeevana Rao	Kero	Rero	Ron	Roa	Kac	Kao	Reio	Roso	Row	Row	Rec	Roja
18	E. Bhanu Prakash	BA	Pho	BL		B	3	BB_	20	B	13	3	Bh-
19	CH. Srikanth	6	8cm	Ser	Ser	- Qu	Sur	Su	Sin	Sec	Su	Sin	5
20	K. Kanaka Kumari	K. Kemari	K. Kurvali	k. Kumasi	k. Rumai	K. Kumali	& Kunai	f. Rumati	THE RESERVE THE PERSON NAMED IN COLUMN 2 I	k. Kumasi	KKumali	Rokumati	ki kumadi
21	B. Manas Ranjan	AA-	M	, AA	A	A	A	A-	A	A	A	Al	A

Signature of HoD HOD-ECE

Potti Sriramulu Chalavadi Malikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001 Signature of Principal PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 (C

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Esta: 1906
APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

PPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECHPROGRAMS in CSE, ECE & EEE, 150 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

REPORT ON FACULTY DEVELOPMENT PROGRAMME ON

"ARTIFICIAL INTELLIGENCE APPLICATIONS IN SIGNAL PROCESSSING"

Event Type: FDP

Date / Duration: one week during 07Mar2022 to 12Mar 2022

Resource Persons: Dr. A. NARENDRA BABU, Professor

Name of Coordinators: Dr. Y. Rakesh, Assoc.Prof.ECE

Target Audience: Faculty members of engineering colleges

Objective of the event:

The objective of FDP to provide opportunities to faculty members and Young researchers to enrich their academic and research skill in the field of ARTIFICIAL INTELLIGENCE APPLICATIONS IN SIGNAL PROCESSSING

Outcome of event:

- 1. Participants were learned about those various challenges and solutions faced while developing, operating, and living in a smart city.
- 2. The Programme also intends to develop the knowledge of participants to generate and to adopt new methodology and advance solutions.

Feedback / Suggestions: Positive and encouraging. More programmes are required.

REPORT

A one week FDP on "ARTIFICIAL INTELLIGENCE APPLICATIONS IN SIGNAL PROCESSSING" is organized in ECE Department of PSCMRCET during MARCH07-12, 2022. Dr.A.Ravi, Head of Department, ECE Department. He talked about An Artificial Intelligence for Signal Processing Applications (AISPA) aimed at cooperative use of two disciplines namely Artificial Intelligence (AI) and signal processing (SP) from later one's (i.e. signal processing) perspective. AI been visualized as the science of building computational models that exhibit intelligent problem solving behavior and signal processing can be termed as science of playing with and /or manipulating numeric signals / data to extract meaningful information out of input signal.

Looking experience of in last decade, domain of signal processing (SP) has been benefited and enriched by emergence of in artificial intelligence (AI) and machine learning (ML). These advances have made new tools availability in sub domains like signal estimation, manipulation, classification and prediction. In data analytics, it is possible for further research in dimensionality and data size with the help of layerby layer signal representations, function approximation and signal prediction for nonlinearity as well. These enhancements have led research community to significant improvements in a wide variety of long-standing problem domains (e.g., speech processing, vision/video-based systems)

AISPA invited senior academician and also active researchers to showcase their recent work at the rapid evolution in ever evolving techniques and application areas. It covered fundamental and theory of signal processing to applications that addressed open questions in various disciplines of ICT including robustness, adaptivity, and performance analysis. Detailed topic wise summary is given in later section.

AISPA helped enriching knowledge of all participants and might have enabled them to start, accelerate and conquer their work in near future for overall country wide benefits.

HOD-ECE

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Englacering & Schnology Kothapet, VIJAYAWADA-520 001.

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology

Kothapet, VIJAYAWADA-520 001.



SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

Organised by Department of Electronics and Communication Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr./Mr./Mrs./Ms. B. SUSHMA Asst. Professor

of PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY

for active participation in One Week Faculty Development Programme

on "Artificial Intelligence Applications in Signal Processing"

From 07-03-2022 To 12-03-2022

Raresh. Y.

Dr. Y. Rakesh Coordinator ARay.

Dr. A. Ravi HOD of ECE GEV-

Dr. K. Sri Rama Krishna PRINCIPAL - PSCMRCET



SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

Organised by Department of Electronics and Communication Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Or./Mr./Mrs./Ms. CH.SRIKANTH Asst. Professor

of VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY

for active participation in One Week Faculty Development Programme on "Artificial Intelligence Applications in Signal Processing"

From 07-03-2022 To 12-03-2022

Raresh. Y.

Dr. Y. Rakesh Coordinator -ARaiy.

Dr. A. Ravi HOD of ECE CEL

Dr. K. Sri Rama Krishna PRINCIPAL - PSCMRCET

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estid: 1906





COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

Date: 05/02/2022

CIRCULAR

Department of civil engineering is planning to conduct a **Faculty Development Program** on "Recent Trends in Civil Engineering" to our faculty from 07-02-2022 to 11-02-2022. Faculty are asked to attend the program without fail.

Venue: Second Floor-Mini Seminar Hall

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

Principal

(Dr K Rama Krishna)

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology

Kothapet, VIJAYAWADA-520 001.

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

HOD OWN DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

About the College:

PSCMR College of Engineering & Technology SKPVV Hindu High Schools Committee's contemporary contribution to the cause of education with a new discipline in the sphere of Engineering & Technology. The college is under the affiliation of Jawaharlal Nehru Technological University, Kakinada, and Established in 2008 the PSCMRCET has an excellent infrastructure and highly committed, qualified, competent and involved faculty. The college aims at empowering students with social and career oriented education that can benefit themselves and the society, as well. The college is known for its excellent placement record, with good ambience and serenity. The college campus is conveniently located in the heart of the city with easy accessibility from any part of the city. The college is accredited with NBA (CSE, ECE& EEE) and NAAC 'B++' grade.

About the Department:

The department of civil engineering offers Diploma and B Tech program in Civil Engineering. The vision is to provide quality education and produce skilled man power for innovative solutions in civil engineering to handle society challenges. The department is being nourished by dedicated teaching faculty and highly skilled lad staff. The department is collaborated with NHAI and is also focusing for collaborations with various industries to design relevant curricula and to provide students with an exposure to the real world.

About FDP: The main Objective of the FDP is to disseminate recent trends in the field of Civil Engineering. The Program focuses on emerging Research areas in different domains of Civil Engineering like Structural Engineering, Geotechnical Engineering etc.

- Note:
- * Registration free
- Attendance and Feedback are mandatory to get Certificate.
- Venue: Mini Seminar Hall,





Head of the Institution Dr. K. Rama Krishna,

Principal

Chief Coordinator
Dr. Y Rajendra Babu
Head of Department

Program Coordinator

Mrs. S. Snigdha
Asst Prof
Email: civil.snigdha@gmail.com

Resource Person

Dr. K. Shyam Prakash
Asst Prof, M Tech, Ph.D, MIE,
AMIUT, LMIRC,
Email: shyamprakashcivil@gmail.com

A Faculty Development Programme

On

"Recent Trends in Civil Engineering"

7th - 11th Feb, 2022

Organized

by

Department of Civil Engineering

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

College of Engineering & Technology
Approved by AICTE -ISO 9001:2015
Certified - Affiliated to JNTUK, Kakinada



DEPARTMENT OF CIVIL ENGINEERING

A Faculty Development Programme

"RECENT TRENDS IN CIVIL ENGINEERING"

Organized by

DEPARTMENT OF CIVIL ENGINEERING

7th - 11th Feb 2022



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2428442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE PSCV LEAMCET ECET ICET POLYCETI



9 K Sathish 10 M Shashavali 11 K Shiva Shankar 12 V V V V V V V V V V V V V V V V V V V	6.E		COLLEGE	DEP		NT OF C		IGINEE	OLYCET RING			001:2015			
Name of Faculty		FDP ON RECENT TRENDS IN							IN CIVIL ENGINEERING						
Name of Faculty FN AN F					Fac	ulty Atte	ndance S	Sheet							
S Snigdha S Snigdha S Snigdha S Snigdha S Snigdha S Snaga Bhargavi M Sudhakar K Prudhvi S Y Sri Lekha V Lakshmi Poojitha V Lakshmi Poojitha S Sk Shajahan K Shiya Shankar M Shashavali S Suchampa Bagchi S Snigdha M Shajay Kumar M Shajay Kumar M D Srikar M D Srikar M D Spiyanka	No	Name of Faculty								,					
2 S Naga Bhargavi 3 M Sudhakar 4 K Prudhvi 5 Y Sri Lekha 6 V Lakshmi Poojitha 7 P Vinay 8 Sk Shajahan 9 K Sathish 10 M Shashavali 11 K Shiva Shankar 12 Suchampa Bagchi 13 Konduru Anand 14 D Srikar 16 Ch Shyam 16 Ch Shyam 17 Y Priyanka				AN	FN	AN	FN	AN	FN	AN	FN	AN			
3 M Sudnakar 4 K Prudhvi 5 Y Sri Lekha 6 V Lakshmi Poojitha 7 P Vinay 8 Sk Shajahan 9 K Sathish 10 M Shashavali 11 K Shiva Shankar 12 Suchampa Bagchi 13 Konduru Anand 14 D Srikar 15 D Ajay Kumar 16 Ch Shyam 17 Y Priyanka 18 K Prudhvi 1			A.	No		(82 X	(82)	Joy Y	10		821	(85			
4 K Prudhvi 5 Y Sri Lekha 6 V Lakshmi Poojitha 7 P Vinay 8 Sk Shajahan 9 K Sathish 10 M Shashavali 11 K Shiva Shankar 12 Suchampa Bagchi 13 Konduru Anand 14 D Srikar 15 D Ajay Kumar 16 Ch Shyam 17 Y Priyanka 17 Y Priyanka	2	S Naga Bhargavi	(3)	8	82	80	S	8	80	800	8	80			
5 Y Sri Lekha 6 V Lakshmi Poojitha 7 P Vinay 8 Sk Shajahan 9 K Sathish 10 M Shashavali 11 K Shiva Shankar 12 Suchampa Bagchi 13 Konduru Anand 14 D Srikar 15 D Ajay Kumar 16 Ch Shyam 17 Y Priyanka	3	M Sudhakar	(4)	(8)	(8)	7	((0	(4	((X			
7 P Vinay 8 Sk Shajahan 9 K Sathish 10 M Shashavali 11 K Shiva Shankar 12 Suchampa Bagchi 13 Konduru Anand 14 D Srikar 15 D Ajay Kumar 16 Ch Shyam 17 Y Priyanka	4	K Prudhvi		4	4	4					4	4			
7 P Vinay 8 Sk Shajahan 9 K Sathish 10 M Shashavali 11 K Shiva Shankar 12 Suchampa Bagchi 13 Konduru Anand 14 D Srikar 15 D Ajay Kumar 16 Ch Shyam 17 Y Priyanka	5	Y Sri Lekha	Pens	Pars -	8~>	Year	W>	Sis	low	guz.	Ens.	Son			
7 P Vinay 8 Sk Shajahan 9 K Sathish 10 M Shashavali 11 K Shiva Shankar 12 Suchampa Bagchi 13 Konduru Anand 14 D Srikar 15 D Ajay Kumar 16 Ch Shyam 17 Y Priyanka	6	V Lakshmi Poojitha	-8	1	80	de la constant de la		B	1	De la constantina della consta	\$	3			
8 Sk Shajahan 9 K Sathish 10 M Shashavali 11 K Shiva Shankar 12 Suchampa Bagchi 13 Konduru Anand 14 D Srikar 15 D Ajay Kumar 16 Ch Shyam 17 Y Priyanka	7	P Vinay	wit	rivit	wy	wif	in		went			w			
9 K Sathish 10 M Shashavali 21 QL	8	Sk Shajahan	800	SVD1	8000		CON	son	808	sest	1998	8011			
11 K Shiva Shankar 12 Suchampa Bagchi 13 Konduru Anand 14 D Srikar 15 D Ajay Kumar 16 Ch Shyam 17 Y Priyanka	9	K Sathish	W	V	1	V.	VS.		VS.	1	18				
12 Suchampa Bagchi 13 Konduru Anand 14 D Srikar 15 D Ajay Kumar 16 Ch Shyam 17 Y Priyanka 1 Suchampa Bagchi 1 Suchampa B	10	M Shashavali	se	ghe	ghe	çh-	smy	guli	Shel	gh li	gh di	gul			
Suchampa Bagchi What was sure for the first sure f	11	K Shiva Shankar	87	SSL	88	ex.	85	85/		4 >	88				
14 D Srikar OF ST	12	Suchampa Bagchi	Sul		Sw	sur	per	sure	Sur	Love	ofer	Aul			
14 D Srikar OF ST	13	Konduru Anand	P	P	Ø.	0	@	@	@	Q	@	(D)			
16 Ch Shyam 17 Y Priyanka 18 December 19	14	D Srikar	Q¥-					82	SX			PR			
16 Ch Shyam 17 Y Priyanka 18 December 19	15	D Ajay Kumar	AL	AL	SV	AL	AX	-NL	AL	AL	AL	Al			
17 Y Priyanka	16	Ch Shyam	0,~	Q	R	(2)	(D)-	a	8,-	a-	Q-	Q-			
18 J Narendra PPPPPPPP	17	Y Priyanka		4		4		1		L		P			
	18	J Narendra	P	6	P	e	P	P	6	0	e	P			
	***************************************	Signature of H	oD						Signa	ture of Pr	incipal				

HOD COOK DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

PRINCIPAL Potti Sriramulu Chalavadi Mallikharjuna . College of Engineering & Technology

* hapet, VIJAYAWADA-520 001

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd. 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for 8.TECH PROGRAMS In CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF CIVIL ENGINEERING REPORT ON FACULTY DEVELOPMENT PROGRAMME ON "RECENT TRENDS IN CIVIL ENGINEERING"

Event Type: FDP

Date / Duration: Five-Days during 07 Feb 2022 to 11 Feb 2022

Resource Persons: Dr K Shyam Prakash, Asst Prof, M Tech, Ph.D, MIE, AMIUT, LMIRC.

Name of Coordinators: Mrs S Snigdha, Assistant Professor

Target Audience: Faculty members of engineering colleges

Objective of the FDP:

- 1. To bridge the gap between theory and practice with regard to current trends in construction technology
- 2. To motivate the participants to improve their skills towards learning, teaching and take up research activities suitable for society needs

Outcome of FDP:

- 1. Participants became aware of the current practices prevailing in construction industry towards reduction of cost and time
- 2. Participants got insight into the areas where continuous improvements through continual learning and active research is required in developing sustainable and low cost construction solutions to solve the society problems.

Feedback / Suggestions: Positive and encouraging. More programmes are required.

REPORT

A Five day FDP on "Recent Trends in Civil Engineering" was organized in the Civil Engineering Department of PSCMRCET during Feb 07-11, 2022. Dr K Shyam Prakash, Assistant Professor, Civil Engineering Department, Prasad V Potluri Siddhartha Engineering College, He analyzed different types of concrete with regard to their suitability for a specific purpose to be used in the construction industry. He discussed through practical cases the health monitoring of structures using the available Non destructive techniques to assess the damages and identify the appropriate maintenance for the structures and also highlighted the importance of Pre-cast construction in today's fast world to reduce the time of construction, cost and efforts. He highlighted the concept using several examples of Pre-cast constructions that are successfully completed. He opined that Pre-cast and Prefab constructions are the technologies of the future at the moment and will replace the conventional masonry constructions. The programme is highly interactive and the participants gained valuable insights to identify the current demands of the construction industry.

HOD COSE DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rac
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rae College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 Kothapet, Vijayawada - 520001



This is to certify that

Mr/Mrs/Ms.____

has participated in 5 Day Faculty Development Programme on

"Recent Trends in Civil Engineering"

Organized by the Department of Civil Engineering From 07-02-2022 to 11-02-2022.

S.Snigdha

Assistant Professor & Coordinator

Dr. Y. Rajendra Babu

Dr. K. Sri Rama Krishna

COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY, SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

CIRCULAR

Date: 20.01.2022

"Training Program

on

Emotional Intelligence and Mentoring for Teaching Fraternity

All the Faculty are here by informed that Department of Management Studies is organising "Training Program on Emotional Intelligence and Mentoring for Teaching Fraternity" from 21.01.2022 to 25.01.2022 .So, all the faculty are requested to attend this program by sharp 10:00am as given in the prescribed schedule and makes it grand success.

Therefore, all the faculty are required to utilize this opportunity to learn various things deliver in this session.

HoD-MBA

U., V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technology VIJAYAWADA.

PRINCIPAL Potti Sriramulu Chalavadi Mallikharjuna Rac College of Engineering & Technology thapet, VIJAYAWADA-520 001

About the Institute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different are as possible. The Committee, an on profit academic organization that had been managing very successfully only schools and arts & science college still 2008, the next ended its educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao Collegeof Engineering & Technology, almost the first such institute within the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240students, 60 each in the branches of ECE, CSE, EEE and MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 students in two sections of ECE and CSE each, and one section each in EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For astound engineering education and assured post qualification career, PSCMRCET is among the best destination. The institute is accredited by NAA and its programmes (CSE,EEE,ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

The Department of Management Studies was launched in the year 2009, attracting a tremendous response from the students. The MBA programme is the only Post Graduate programme offered at PSCMR College of Engineering and Technology. The Department of Management Studies has made a mark of its own by offering the best of management education. Being student centered, the Department leaves no stone unturned in shaping the future of students in a holistic environment. The college entrusts students with resources, responsibilities and hands on learning experience. The students are enthused to take vital decisions and innovative steps to launch themselves successfully on to the business arena.

CHIEFPATRONS

Sri Chalavadi Mallikarjuna Rao

Founder&President

Sri. Sriram Radhakrishna Murthy

VicePresident

Sri. R.V.Subba Rao

Secretary&Correspondent

Sri.K.VenkateswaraRao

Treasurer

SriSriramRazithKumar

Jointsecretary

PATRON

Dr. K SriRamaKrishna

RESOURCE PERSON

Dr.V.Vijay Durga Prasad Professor & HOD DMS-PSCMRCET

Convenor

Mr.S.Praveen Associate Professor Department of Management Studies

Coordinator

Mr.G.Srinivas Murthy Assistant Professor Organizing Member(s)

Dr.N.Siva Surendra Mr.S.Praveen Mr.G.Srinivasmurthy Mr.M.KumaraSwamy Mrs.S.Varalakshmi Professor MBA Assoc.Prof. MBA Asst.Prof. MBA Asst.Prof. MBA Asst.Prof. MBA

"Training Program on Emotional Intelligence and Mentoring for Teaching Fraternity

Organized by

Dept. of Management Studies from 21.01.2022 to 25.01.2022



POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OFENGINEERING AND TECHNOLOGY

Raghavareddy Street, Kothapet ,Vijayawada-520001Ph: 0866-2423442 Website:www.pscmr..ac.in

> Dr. V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technology VIJAYAWADA.



ISO 9001:2015

POTTI SRIRAMULU
CHALAVADI
MALLIKARJUNA RAO
COLLEGE OF
ENGINEERING &
TECHNOLOGY

ONE TOWN, VIJAYAWADA - 520001 www.pscmr.ac.in Training Program on

Emotional Intelligence and Mentoring for Teaching Fraternity

By

Dr.V.Vijay Durga Prasad Professor & HOD

Department of Management Studies vvijaydurgaprasad@gmail.com

Date: 21st January 2022

DEPARTMENT OF MANAGEMENT STUDIES

Ford Schemos a natived, Mallikharjuna Aus College of Engineering & Technology Schapet, VIJAYAWADA-520 001

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, ESTd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAÂC, NBA for 8.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91 | 866 | 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF MANAGEMENT STUDIES

"Training Program on Emotional Intelligence and Mentoring for Teaching Fraternity" Faculty **Attendance Sheet**

		DA	Y -1	DA	Y -2	DA	Y -3	DAY -4		DA	Y -5
	DATE	21.01	21.01.2022		22.01.2022		23.01.2022		.2022		.2022
		FN	AN	FN	AN	FN	. AN	FN	AN	FN	AN
S.No	Name of the Faculty			0		and the same of th					
1	Y.Nageswararao	OWN	XX	UN	(T)	ON	ON	TN.	ON	Fa	ON
2	T. Ashok Babu	TA	SPA	TA	TA	TA	TA	A	TA	TA	TA
3	Mrs.K.Sirisha	R	8	0	-	8	8	8	8	8	0
4	Mrs Mohammad Amreen	AD (A	A	B	A	R	A	A	Ø	@
5	Mr.CH.Durga Prasad	0	9	D	D	D	B	Θ	B	D	9
6	Ms.V.Bhanu	MB	B	VB	VB	VB	NB	MB	VB	VB	WB.
7	Mrs.P.Swetha	PR	pe	De	DS	De	De	De	PS	Pe	DS
8	Mr.A.Ravi	DE	AR	AR	AL	DR	AR	Ar	AR	AP	An
9	Mr.V.Syam Prasad	Sy	A. S.	Cy	Ex	Sy	Ey	Ey	Ser	Ey	E
10	GINNI KUSHUMA VISAKA INSTITUTUE OF ENG & TECH	6	62	6	Gu	Bu	61	0	-6n	Gn	Gu
11	S.SAINADH VISAKA INSTITUTUE OF ENG & TECH	Qş	89	33	81	SS	SI	S	383	82	SI
12	P.SIRISH VISAKA INSTITUTUE OF ENG & TECH	界	K	PS	P8	严	R	1/2	ps	ps.	PS
_ 13	P.PRATHIBHA VISAKA INSTITUTUE 2 OF ENG & TECH	P.	20	AP.	PP.	PP	AP	PP	P	AP	AP
14	B.TAMBU LAXMI RAJYAM VISAKA INSTITUTUE OF ENG & TECH	BT	Br	BT	BT	Br	BT	BI	BT	BI	Вт
15	CH.SUSHMA RANI VISAKA INSTITUTUE OF ENG & TECH	Ch-	-Cha	dh	ch	.Ch	ch	<u>Chr</u>	ch	-dr	ch

HoD-MBA Dr. V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technology VIJAYAWADA.

PRINCIPAL

PRINCIPAL

Potti Sriramulu Chalavasi läatilkharjura Ra-College of Engineering & Technology "thapet, VIJAYAWADA-520 001

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF MANAGEMENT STUDIES

"Training Program on Emotional Intelligence and Mentoring for Teaching Fraternity"

Venue: Mokshagundam Visvesvaraya Seminar Hall

Date: 21st January 2022

Summary Report

Description:

The program designed for teaching staff of PSCMRCET in the part of academics titled "Training Program on Emotional Intelligence and Mentoring for Teaching Fraternity" on 21st January 2022. Dr.V.Vijay Durga Prasad Professor & HOD Department of Management Studies acted as a resource person for this FDP. Faculty learned about successful mentors and mentees are emotionally self-aware and they self-regulate; they understand how their mood affects the nature of their influence on their colleagues; and they have empathy, compassion, and a genuine interest in promoting others. And moreover, emotionally intelligent teachers show care for students, create emotional climate in classroom that develops the student learning environment and helps the teachers to become more effective to ensure academic achievement.

Mr.G.Srinivas Murthy

Assistant Professor

Mr.S.Praveen

Associate Professor

Potti Sriramulu Chalavadi Mallikharjuna Re-College of Engineering & Technology * thanet, VIJAYAWADA-520 001



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

ONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for 8.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

ORGANIZED BY: DEPARTMENT OF MANAGEMENT STUDIES

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr./Ms.	
of	has participated in Training Program on
EMOTIONAL IN	NTELLIGENCE & MENTORING FOR
TEACHING FRA	TERNITY from 21-01-2022 to 25-01-2022

Dr. V. Vijay Durga Prasad Professor & HoD of MBA

Dr. K. Srirama Krishna

PRINCIPAL

नजरा Sriramulu Chalavaul Mallikharjuna Rac College of Engineering & Technology chapet, VIJAYAWADA-520 00

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO INTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7*3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

CIRCULAR

Date: 13.11.2021

"One Week FDP on Teaching Excellence for Curricular Development"

All the teaching faculty are here by informed that Department of Management Studies is organizing "One Week FDP on Teaching Excellence for Curricular Development" from 15.11.2021 to 21.11.2021. So, all the teaching faculty are requested to attend this program by sharp 10:00am as given in the prescribed schedule and make it grand success.

Therefore, all the teaching faculty are required to utilize this opportunity to learn interdisciplinary communication among them

HoD-MBA

Dr. V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technology VIJAYAWADA.

PRINCIPAL

College of Engineering & Technology
Thapet, VIJAYAWADA-520 00

About the Institute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different are as possible. The Committee, an on profit academic organization that had been managing very successfully only schools and arts & science college still 2008, the next ended its educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao Collegeof Engineering & Technology, almost the first such institute within the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240students, 60 each in the branches of ECE, CSE, EEE and MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 students in two sections of ECE and CSE each, and one section each in EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For astound engineering education and assured post qualification career, PSCMRCET is among the best destination. The institute is accredited by NAA and its programmes (CSE,EEE,ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

The Department of Management Studies was launched in the year 2009, attracting a tremendous response from the students. The MBA programme is the only Post Graduate programme offered at PSCMR College of Engineering and Technology. The Department of Management Studies has made a mark of its own by offering the best of management education. Being student centered, the Department leaves no stone unturned in shaping the future of students in a holistic environment. The college entrusts students with resources, responsibilities and hands on learning experience. The students are enthused to take vital decisions and innovative steps to launch themselves successfully on to the business arena.

CHIEFPATRONS

Sri Chalavadi Mallikarjuna Rao

Founder&President

Sri. Sriram Radhakrishna Murthy

VicePresident

Sri. R.V.Subba Rao

Secretary&Correspondent

Sri.K.VenkateswaraRao

Treasurer

SriSriramRazithKumar

Jointsecretary

PATRON

Dr. K SriRamaKrishna

RESOURCE PERSON

Prof.A. Pathanjali Sastri Professor & HOD Dept.of CSE

Convenor

Dr.V.Vijay Durga Prasad Professor & HoD DMS-PSCMRCET

Coordinator

Mr.M.Kumarswamy AssistantProfessor Organizing Member(s)

Dr.N.Siva Surendra Mr.S.Praveen Mr.G.Srinivasmurthy Mr.M.KumaraSwamy Mrs.S.Varalakshmi Professor MBA Assoc.Prof. MBA Asst.Prof. MBA Asst.Prof. MBA Asst.Prof. MBA "One Week FDP
On
Teaching Excellence for Curricular
Development"

Organized by

Dept. of Management Studies from 15.11.2021 to 21.11.2021



POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OFENGINEERING AND TECHNOLOGY

Raghavareddy Street, Kothapet ,Vijayawada-520001Ph: 0866-2423442 Website:www.pscmr..ac.in

promi

Dr. V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Studies PSCMR Cotlege of Engg. & Technology VIJAYAWADA.



ISO 9001:2015

POTTI SRIRAMULU
CHALAVADI
MALLIKARJUNA RAO
COLLEGE OF
ENGINEERING &
TECHNOLOGY

ONE TOWN, VIJAYAWADA - 520001 www.pscmr.ac.in

One Week FDP

Teaching Excellence for Curricular

Development

By

Prof. A. Pathanjali Sastri

Professor & HOD

Department of Computer Science &

Engineering

cse.hod@pscmr.ac.in

Date: 15h Nov,2021

DEPARTMENT OF MANAGEMENT STUDIES

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rac
College of Engineering & Technology
Thapet, VIJAYAWADA-520 001

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906





COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF MANAGEMENT STUDIES

"One Week FDP on Teaching Excellence for Curricular Development"

										al Developi					
			Y -1	DAY -2		DAY -3		DAY -4		DAY -5		DAY -6		DA	Y -7
	DATE	_	.2021		.2021	17.11	.2021	18.11	.2021	19.11	.2021	20.11	.2021	21.11	1.2021
	·	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
	Name of the ·														
S.No	Faculty	0	0	0	e	0		0	0-	0	0	0	0	-0	
1	G.Sirisha	3	8	4	5	8	8	8	8	8	8	8	8	8	8
2	B.Anil Kumar	1	A	4	A	A	A	A	A	A	A	A	1	A	A
3	V Naga Mallika	MK	OVM	/m	am	am	CON	Λ_{M}	M	PM	M	NM	MM	Mar	MM
4	B Mural Mohan Rao		W	W	W	W	W	W	W	(((((((((((((00	(de)	@	W	W
5	K Balaji	B	B	B	B	B	B	B	B	B	B	B	B	B	B
6	Munira Begum	MB	MA	-HB	MB	MB	UB	TUB	- DOVE	ma	418	me	MB	ma	ma
7	Mrs.Ch.Bindu Sri	ch	ch	ch	de	ch	CN	2chs	do	class	chr	ch	ch	ch	ch
8	Mrs.M.Deepika	8	D	1	B	B	D	B	D	9	9	9	9	9	D
9	Mrs.M Nikhita	W	W		W	W	(II)	W		Cle	(II)	12	DOV	D	T.
10	Mrs.P.Sri Silpa	P	D	1	P	P	P	P	P	P	P	P	P	P	7
11	M.Anusha	A	A	A	A	A	A	A	A	A	A	JA	A	A	A
12	R.Jyothi	R	RI	25	RST	RJ	PI	RT	RI	RI	RI	RI	RI	RI	P
13	V.N.N. Praveena	V	R	Q.	0	D	D	\bigcirc	00	V	0	Q	Q	0	O
14	T. R.S Chandran	10	-12	10	*10	10	DO	-6/2	STR	102	STR	70	TR	TR	TO
15	K Chandrakala (AWEC)	XC	Ko	10	KO	10	10	KC	10	pe	to	te	E	te	Ke
16	Syeda Juveria Qadri (AWEC)	SV	Sy	Sy	Sy	Sy	Sy	Cy	Sy	Sy	Sy	Sy	Cy	Sy	Sy
17	D Rukmandhar Reddy	D,	D _	D	85	D	D	0	D	P	ف	0	D	D	D
18	B Hari Krishna (AWEC)	B	8	B	B	B	B	B	B	B	B	8	B	B	B
19	B Venkateshwarulu (AWEC)	Vou	Van	Yen	-Jen	Pent	Young	Roup	Conto	Jone,	Vento	tento	varted	Vend	Vente

HoD-MBA

Dr. V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technology VIJAYAWADA.

PRINCIPAL

PRINCIPAL

Potet Sriramulu Chalavasii Malilikharjune Rac College of Engineering & Technology thapet, VIJAYAWADA-520 N

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd::1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT::+91-866-2423442 / E-MAIL: principal@pscmc.ac.in / info@pscmc.ac.in





COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF MANAGEMENT STUDIES

"One Week FDP on Teaching Excellence for Curricular Development "

Venue: Mokshagundam Visvesvaraya Seminar Hall Date: 20.08.2021

Summary Report

Description:

The program designed for teaching staff of PSCMRCET in the part of academics titled "One Week FDP on Teaching Excellence for Curricular Development" on 18th Aaug, 2021.

Prof.A. Pathanjali Sastri Professor & HOD Department of Computer Science &

Engineering acted as a resource person for this FDP. Faculty have developed overviews of each phase of the curriculum design, renewal, and review process. Explore each link to find step-by-step guides to each phase of the process, as well as templates and sample materials.

MrM.Kumaraswamy **Assistant Professor**

Convenor

Dr.V.Vijay Durga Prasad Professor&HoD

Dr. V. VIJAY DURGA PRASAD . Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technology VIJAYAWADA.

Politi Sriromulu Chalov di Mallikharjuna Rat College of Engineering & Technology * hapet, VIJAYAWADA-520 001



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

ORGANIZED BY: DEPARTMENT OF MANAGEMENT STUDIES

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr./Ms	
of	has participated in One Week FDP on
TEACHING	EXCELLENCE FOR CURRICULAR DEVELOPMENT
	from 15-11-2021 to 21-11-2021

Turn

Dr. V. Vijay Durga Prasad Professor & HoD of MBA Dr. K. Srirama Krishna

PRINCIPAL

College of Engineering & Technology

**Thapet, VIJAYAWADA-520 001

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd : 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Date: 09/12/2021

CIRCULAR

Department of civil engineering is planning to conduct a Faculty Development Program on "Innovative Technology for Smart Construction Materials and Sustainable Infrastructure" to our faculty from 14-12-2021 to 18-12-2021. Faculty are asked to attend the program without fail and make the programme successful.

Venue: Second Floor-Mini Seminar Hall

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

Principal

(Dr K Rama Krishna)

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Copy to:

1. Circular File

2. Faculty Circulation

3. Notice Board

HOD CIVIL DEPT

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

About the College:

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's contemporary contribution to the cause of education with a new discipline in the sphere of Engineering & Technology. The college is under the affiliation of Jawaharlal Nehru Technological University, Kakinada, and Established in 2008 the PSCMRCET has an excellent infrastructure and highly committed, qualified, competent and involved faculty. The college aims at empowering students with social and career oriented education that can benefit themselves and the society, as well. The college is known for its excellent placement record, with good ambience and serenity. The college campus is conveniently located in the heart of the city with easy accessibility from any part of the city. The college is accredited with NBA (CSE, ECE& EEE) and NAAC 'B+ +' grade.

About the Department:

The department of civil engineering offers Diploma and B Tech program in Civil Engineering. The vision is to provide quality education and produce skilled man power for innovative solutions in civil engineering to handle society challenges. The department is being nourished by dedicated teaching faculty and highly skilled lad staff. The department is collaborated with NHAI and is also focusing for collaborations with various industries to design relevant curricula and to provide students with an exposure to the real world.

About the FDP:

New technologies and rapid innovation are creating new approaches, models and tools for infrastructure development and helping to bring down costs. Technology could allow unprecedented progress or it could fracture our societies further.

Trends on Contaminant transport, Ground Water availability are discussed as a part of this faculty development program. The principal objective of this training programme is to provide an opportunity to policy makers, academicians, and researchers to share their experiences and knowledge by presentation of fundamental/applied scientific advances made in the domain of civil engineering.

- Note:
- * Registration free
- Attendance and Feedback are mandatory to get Certificate.
- Venue: Mini Seminar Hall,

Head of the Institution Dr. K. Rama Krishna, Principal

Chief Coordinator
Dr. Y Rajendra Babu
Head of Department

Program Coordinator

Mrs. S. Snigdha
Asst Prof
Email: civil.snigdha@gmail.com

Resource Person

Mr. Eeshwar Ram J Asst Prof, M Tech, (Ph.D) Email: eerjce@gmail.com





A Faculty Development Programme

On

"Innovative technology for Smart Construction materials and sustainable Infrastructure"

14th - 18th Dec, 2021

Organized

by

Department of Civil Engineering

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

College of Engineering & Technology

Approved by AICTE -ISO 9001:2015 Certified - Affiliated to JNTUK, Kakinada



DEPARTMENT OF CIVIL ENGINEERING

A Faculty Development Programme
"INNOVATIVE TECHNOLOGY FOR SMART
CONSTRUCTION MATERIALS AND
SUSTAINABLE INFRASTRUCTURE"

Organized by

DEPARTMENT OF CIVIL ENGINEERING

14th - 18th Dec 2021



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO
COLLEGE OF ENGINEERING & TECHNOLOGY
SPONSORED BY SKPVW HINDU HIGH SCHOOLS COMMITTEE, EST 1906
APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS IN CSE, ECE & EEE, ISO 9001:2015 CERTIFIED
7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001
CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmt.ac.in / Info@pscmt.ac.in



		LLEGE CO		the state of the s						9001	:2015
	EDD On Innov	otiva Teels		EPARTM			GINEERI				-
	FDP On Innov	ative Tech	nology 101					ainable In	frastructu	re	-
		12/1/	4/2021		5/2021			12/15	1/2021	12/1	0/2021
S No	Name of Faculty	FN	AN	FN 12/1.	AN	FN 12/10	6/2021 IAN	FN 12/1	7/2021 AN	12/13	8/2021 AN
1	S Snigdha	02	ags	025	Row	(P)	Rox	(Rox	(John)	ast	(Por
2	S Naga Bhargavi	Carry .	CN	85	Cor	ENS	07	81	22	Cas	(1)
3	M Sudhakar	(8/	(2)	a	0	8	(2	(8)	Q	a	(8
4	K Prudhvi	1		1	8			1	1	T.	T.
5	Y Sri Lekha	Hens	HAZ	en -	prog	Kmy	18M	King	for	low	N.
6		8	do	0	1000	OB.	0	D	48	B	de la
7	P Vinay	die	duy	view	viery	du	Lucy	nont	very	went	لعلار
8	Sk Shajahan	oul	coll	CAR	con	Spel	CX81	con	80%	SEN	20
9	K Sathish	1	100	V	V.	18	18	R	B	u	K
10	S Priyanka	1	1	N. C.	1		1	2	2	2	2
11	T Nandini	P	R	P	P	R	R	(P)	P	P	P
12	Suchampa Bagchi	an	ane	we	au	an	gue	Sure	gu	gui	Çu
13	D Avinash	P	0	(P)	0	(D)	0	(D)	(A)	(0)	A
14	M Murali Krishna	De	a	ar	The state of the s	at	a	()	at	W.	at
15	Sura Venkata Mahesh	W	N	de	J.	-or	0	V	w	N	N
16	Muppasani Swaruparani	Surg	Sup	Sup	Sul	Jord	Surp	Jul	Sup	Jul.	Suf
	Signature of Ho	D						Sjøn	ature of Prir	ncinal	

DEPT. HOD Potti Sriramule C di Mallikharjuna Roo College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

PRINCIPAL Potti Sriramulu Chalavadi Mallikharjum College of Engineering & Technolo ** thapet, VIJAYAWADA-520 W

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd : 1906

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, ESTO: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B. TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF CIVIL ENGINEERING

REPORT ON FACULTY DEVELOPMENT PROGRAMME ON

"INNOVATIVE TECHNOLOGY FOR SMART CONSTRUCTION MATERIALS AND SUSTAINABLE INFRASTRUCTURE"

Event Type: FDP

Date / Duration: Five-Days during 14 Dec 2021 to 18 Dec 2021

Resource Persons: Mr Eeshwar Ram J, Asst Prof, M Tech (Ph D)

Name of Coordinators: Mrs S Snigdha, Assistant Professor

Target Audience: Faculty members of engineering colleges

Objective of the FDP:

The primary objective of this online FDP is to discuss planning, analyzing, and constructing of innovative infrastructural systems in smart cities for a sustainable future and to study of properties of sustainable construction materials, "green" concrete materials, composite materials, recycled materials, soil/rock materials and other novel environmentally friendly construction materials. Several innovative structural forms are invented and the behaviors of those structures are presented and discussed in this FDP.

Outcome of FDP:

- 1. Participants learned about those various challenges and solutions faced while developing, and using the modern construction materials.
- 2. The Programme also intends to develop the knowledge of participants to generate and to adopt new methodology and advance solutions.

REPORT

A Five day FDP on "Innovative Technology for Smart Construction Materials and Sustainable Infrastructure " is organized in the Civil Engineering Department of PSCMRCET during Feb 14-18, 2021. Mr J Eeswar Ram, Assistant Professor, Civil Engineering Department, Lakireddy Bali Reddy College of Engineering. He talked about green construction materials and their design requirements. He explained specific properties not smart materials to achieve specific goals and talked about smart structures for smart Materials. He had discussed types of smart materials, their characteristics and their use in the development of smart cities. He had suggested adoption of various smart techniques like Smart Window, Smart Roof, Smart Shade for smart structures in smart cities. He elaborated with various examples like Solar Path, Hydromembrane, Breathe bricks etc are used for development and also highlighted the use of smart materials in daily life. He also discussed recently included practice code about the newly developed smart materials and construction methods. He spoke about Sustainable Construction Techniques With green building becoming a critical part of today's world, more and more new construction technologies are being developed to keep up with this escalating shift to sustainability and presented the list of commonly adopted techniques in sustainable construction: i)Low volatile organic compounds (V.O.C.) paint, ii).Plywood processed without using formaldehyde, iii)Install big windows that provide plenty of fresh air and natural light, iv)Install energy and water efficient appliance, v)Install low-emitting carpet, vi)Proper site selection and prevention of pollution on the construction site. He concluded the talk with each of the topics mentioned above. The programme is highly interactive and the participants gained valuable insights to identify the current demands of the construction industry.

HOD CAM DEPT.
Potti Sriramulu Chafavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

¥



COLLEGE OF ENGINEERING AND TECHNOLOGY



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 Kothapet, Vijayawada - 520001

CERTIFICATEOF PARTICIPATION

This is to certify that

Mr/Ms/Mrs.____

has participated in 5 Day Faculty Development Programme on

"Innovative technology for Smart Construction materials and sustainable Infrastructure"

Organized by the Department of Civil Engineering

From 14-12-2021 to 18-12-2021.

S.Snigdha

Assistant Professor & Coordinator

Dr. Y. Rajendra Babu

Dr. K. Sri Rama Krishna



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED
7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001
CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

CIRCULAR

Date: 07-12-2021,

Vijayawada.

A Five Day Faculty Development Program

On

"Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering"

All the teaching faculty are here by informed that department of EEE is conducting a Five Day FDP on "Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering" will be held from 14-12-2021 to 18-12-2021 at 10:00am. So, all the teaching faculty are requested to attend this contest given in the prescribed schedule and make it grand success.

Therefore, all the teaching faculty are required to utilize this opportunity to learn interdisciplinary communication among them.

College of Engineering & Technology Kothapet, VIJAYAWADA-520 001,

Porti Sriramulu Chalavadi Mallikharjuna Rac College of Engineering & Technology "thatet, VIJAYAWADA-520 00"

About the Institute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different areas as possible. The Committee, a non-profit academic organization that had been managing very successfully only schools and arts & science colleges till 2008, then extended its educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology, almost the first such institute within the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240 students, 60 each in the branches of ECE, CSE, EEE and IT. MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 students in two sections of ECE and CSE each, and one section each in EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For a sound engineering education and assured post qualification career, PSCMRCET is among the best destination.

The institute is accredited by NAAC and its programmes (CSE, EEE, ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

EEE Department was founded with a threefold mission in teaching, research and public service. Based on that foundation, the mission of the Department in all major fields of electrical engineering, is to instill in students the attitudes, values, vision and training that will prepare them for lifetimes of continued learning and leadership, to develop the ability and passion to work wisely, creatively and effectively for the benefit of the society.

CHIEF PATRONS

- Sri Chalavadi Mallikarjuna Rao Founder & President
- Sri Sriram Radhakrishna Murthy Vice President
- Sri R. V. Subba Rao
 Secretary & Correspondent
- Sri K. Venkateswara Rao Treasurer
- Sri Sriram Razith Kumar Joint secretary

PATRON

Dr. K. Sri Ramakrishna, Principal

RESOURCE PERSON

Kancherla Nagu Manager, CANTER CADD India Pvt.Ltd.

Convener

Dr. Y. Rajendra Babu, Professor & HOD

Coordinator

K.Srinivas , M. Tech Asst. Prof

Organizing Member(s)

Mr. P.Manoj Kumar, M. Tech , Assoc. Prof

Mr. K.P.Prasada Rao, M.Tech, (Ph.D), Asst. Prof

Mr. A. S. Sunil, M. Tech. Asst. Prof.

Mrs. A. Sai Pallavi, M Tech Asst. Prof

Mr. K.Kiran Kumar, M.Tech., Asst. Prof

Mr. N.Saida Naik, M. Tech. Asst. Prof

Mrs. B. Jyostna, M. Tech., Asst. Prof

Mrs. R. Jaya Lakshmi, M. Tech., Asst. Prof

Ms. Y.Lalitha Kameswari, M. Tech, (Ph.D), Asst.

Prof

A Five Day Faculty Development Program

on

"INDUSTRIAL APPLICATIONS OF COMPUTER AIDED DESIGN (CAD) IN ELECTRICAL ENGINEERING"



Organized by
Department of
Electrical and Electronics Engineering

From 14-12-2021 to 18-12-2021

POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

Raghavareddy Street, Kothapet, Vijayawada-520001, Ph: 0866-2423442 www.pscmr.ac.in



ISO 9001:2015

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

ONE TOWN, VIJAYAWADA – 520001 www.pscmr.ac.in

A FIVE DAY FACULTY DEVELOPMENT PROGRAM ON

"INDUSTRIAL APPLICATIONS OF COMPUTER AIDED DESIGN (CAD) IN ELECTRICAL ENGINEERING"

By

Kancherla Nagu Manager, CANTER CADD India Pvt.Ltd.

Date(s): 14th -18th DEC, 2021

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



Potti Sriramulu Chalavadi Mallikharjuna Re College of Engineering & Technology *** thapet, VIJAYAWADA-520 001

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, ESTO 1:1906 APPROVED BY AICTE, NEW/DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for & TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Department of Electrical and Electronics Engineering

A Five Day Faculty Development Program

"Industrial Applications Of Computer Aided Design (CAD) In Electrical Engineering"

Teaching staff Attendance Sheet

	Teaching staff Attendance Sheet												
		DA	DAY -1 DAY -2 DAY -3			DA	Y -4	DAY -5					
	DATE	14.12	2.2021	15.12	15.12.2021		16.12.2021		2.2021	18.12	2.2021		
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN		
S.No	Name of the staff												
1	Dr. Y. Rajendra Babu	Mes	No	**	N	7	THE	48	The state of the s	The	Me		
2	Mr. P.Manoj Kumar	Ri	P.	H	KJ	Ri	Ri .	Dx	ti	Pi	RV		
3	Mr. K.P.Prasada Rao	JERA	MAR	Sett	SHE	MIL	XPY	SPI	NEA	Sypn	yer		
4	Ms. Y.Lalitha Kameswari	had	hal	Lal	Lod	Cal	Low	fol	Led	Lad	Lod		
5	Mr. A. S. Sunil	Sar	1	1/4	4	12	19	10	2	1	13		
6	N.Saida Naik	5	16	(5)		16	(8)		15	15	(5)		
7	Mrs. A. Sai Pallavi	M	W.	Q.	1	AD!	A LIV	C.	A.	CHI	DV		
8	Mr. K.Kiran Kumar	0	0~	Q/	Q	Q/	0	0~	Oh	Ou	O.		
9	Mr. K. Srinivas	- 6	E C	8	8	8	80	8	8	Q	8		
10	Mrs. B. Jyostna	A	Al	A	A	A)	A	A	S	All	10		
11	Mrs. R. Jaya Lakshmi	(99)	Copy	(Sign	(Ash	Gas	(gg)	Gax	GAL	(9)	Gas		
12	S Nagma Anjum	Nasy	Moon	Votr	Dasin	Natry	Marting	Alle	Shoth	JAnat	Voolnirus		
13	P Viswanath Reddy	8	P	8	P	B.	P	P	P	P	B		
14	S Farzana	Sterner !	8km	Stew	Shu	Sky	Stan of	810	Sparl	Doug	8 au		
15	Mr. Bollu Prabhakar	Ps.	Por	Ros	Kens	(try	1900	49,000	Zu	Kos	Ka		
16	Mr. Jakkula Kantaiah	de	OP	TO	TR	JK	JR	JR)	THE	The	The		
17	Mrs. Morvaneni Prathima	(fund	pand	Pond	Pond?	Pand	Pnd	Prod	Pont	Pom	BY		

Potti Sriramulu Chalavadi Maliikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Signature of the Principal

PRINCIPAL Potti Sriramulu Chalavadi Mallikharjuna Rac College of Engineering & Technology -thapet, VIJAYAWADA-520 Qu.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED
7-3-6/1, RAGHAVA REDDY STREET. ONE TOWN, VIJAYAWADA - 520001
CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmrac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Department of Electrical and Electronics Engineering

A Five Day Faculty Development Program on

"Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering"

Venue: Mokshagundam Visvesvaraya Seminar Hall

Date: 21.12.2021

Summary Report

Description:

The program designed for teaching staff of various colleges including PSCMRCET in the part of academics titled "Industrial Applications of Computer Aided Design (CAD) in Electrical Engineering" from 14-12-2021 to 18-12-2021. Mr. Kancherla Nagu, Manager, CANTER CADD India Pvt. Ltd. acted as a resource person for this FDP. Faculty have learnt in detail about Industrial Applications Of CAD like creating 2D and 3D drawings and models for printed circuit boards and integrated circuits etc.

Coordinator K.Srinivas, M.Tech., Asst.Prof

Dr. Y. Rajendra Baby, Professor & HOD

Potti Sriramulu Chalavadi Malikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

PRINCIPAL

Pottl Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Thapet, VIJAYAWADA-520 001



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

ORGANIZED BY: DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that

	Mr./Ms.		
of_		has participated in A Five D	ay FDP on
	INIDIICEDIAL AD	DUICATIONIC OF COMPUTED ALE	· FD

INDUSTRIAL APPLICATIONS OF COMPUTER AIDED **DESIGN (CAD) IN ELECTRICAL ENGINEERING**

from 14-12-2021 to 18-12-2021

PRINCIPAL . Potti Sriramulu Chalavadi Malilkhariuna Rac College of Engineering & Technology Whapet, VIJAYAWADA-520 001

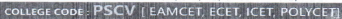
Dr. K. Srirama Krishna

Dr. Y. RAJENDRA BABU

Professor & HoD of MBA

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906 APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91-866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in





Date: 10/12/2021

CIRCULAR

Department of Electronics and communication engineering has planned to conduct "ONE WEEK FDP ON "ADVANCED EMBEDDED SYSTEMS USING ARDUINO" from 13-12-2021 to 18-12-2021. Faculties are asked to attend the program without fail.

Venue: Second Floor-Mini Seminar Hall

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

Principal

(Dr K Rama Krishna)

Copy to:

1. Circular File

2. Faculty Circulation

3. Notice Board

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Potti Sriramulu Chalava di Manii tharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

About the Institute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different areas as possible. The Committee, a non-profit academic organization that had been managing very successfully only schools and arts & science college still 2008, then extend edits educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology, almost the first such the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240students, 60 each in the branches of ECE, CSE, EEE and IT. MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 studentsin two sections of ECE and CSE each, and one section eachin EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For asound engineering education and assured post qualification career, PSCMRCET is among the best destination.

The institute is accredited by NAAC and its programmes (CSE,EEE,ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

ECE Department was founded with a state-of the- art and quality education, training and research in the field of Electronics and Communication Engineering and allied areas. Electronics and Communication Engineering (ECE) is an **emerging stream** that offers firm promises to lend your career an edge. Studying this domain of engineering would mean mastering the skills related to electrical engineering as well as having an insight into the world of computer software and hardware.

CHIEF PATRONS

Sri Chalavadi MallikarjunaRao Founder & President

Sri Sriram RadhakrishnaMurthy

Vice-President

Sri R.V.Subba Rao

Secretary & Correspondent

Sri K.VenkateswaraRao

Treasurer

Sri Sriram Razith Kumar

Joint secretary

PATRON

Dr.K.Sri Rama Krishana

Principal, PSCMRCET

RESOURCE PERSON

Mr.B.Chanti

Project Associate, CS computer education & Technical projects

CONVENER

Dr.A.RAVI HOD,ECEDept.,PSCMRCET

COORDINATOR

A.V. Kiranmai Assoc. Prof. ECE

ORGANIZING MEMBER(S)

Mrs.G.M.G Madhuri Assoc.Prof. ECE Mr.SK. Chinnabaji Asst.Prof. ECE



A ONE WEEK FDP ON "ADVANCED EMBEDDED SYSTEMS USING ARDUINO"



From 13-12-2021 to 18-12-2021

Organized by
Dept. of Electronics and Communication
Engineering

POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY

Raghavareddy Street, Kothapet ,Vijayawada-520001 Ph: 0866-2423442

Website: www.pscmr.ac.in



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO
COLLEGE OF ENGINEERING & TECHNOLOGY
SPONSORED BY SEPVY HINDU HIGH SCHOOLS COMMITTEE Estd: 1906
APPROVED BY AICTE, NEW DELHI, AFFILIATED TO INTU KAKINADA
ACCREDITED BY NAAC, NBA & B STECH PROGRAMS IN CASE, SCE & 48 ES GO 900 120 115 CERTIFIED

CONTACT: 101-866-2423442 / E-MAIL, INTOGENSOR DELIVATION OF TOWN, VIJAYAWADA - 520001



COLLEGE CODE PSCV [EAMCET ECET, ICET POLYCET]

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ONE WEEK FDP ON ADVANCED EMBEDDED SYSTEMS USING ARDUINO

ATTENDANCE SHEET

		13/12	13/12/2021 14/12/202			15/12	/2021	16/12	2/2021	17/12	/2021	18/12/2021	
S.No	Name of the Faculty	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	Dr. S. A. SIVA KUMAR	80	Sn	-8	Su	- &	Su	Sha	Su	Su	8	Su	Son
2	Dr. T RAMA KRISHNA	Ranak	Karner	Kancik	Remak	Rancek	Ranak	Remak	Kourrak	Romak	Kamak	Keinak	Kamak
3	Mr.SYED NOORULLA	SiNo	S.M.	SID	5.10-	SINE	SINO		SNO	S.Vo	SNEE	SINCE	3.1100
4	Mr.SHAIK NASEEMA	Naz	Norto	Nova	Word	Danos	Nanz	Nove	Now	Non	KW	MANA	DWD
5	Mr.N. SIVA GOVIND	Sina	Sha	Siva	siva	Sino	Siver	Sine	Sina	Siva	Sino	Sivie	Silva
6	Mrs.B. SUSHMA	3	8	8	8	8	S	8	8	&_	&	8	8
7	Mr.K. PRABHU KUMAR	Pm	8~	8~	Pr	22	P	Po	Py	80	P	P~	PN
8	Mr.V.LEELA SATYANARYANA	18	8	18	1	18	18	10	18	18	18	-11	18
9	Mr.NAKKA SATEESH	N.S.	12	NS	125.	-24M	~24M	N.S.	Mrs.	M.C.	N.S	N.S.	No
10	Mrs.VEERLA RANI	Rani	Ravi	Rain	Ram	Kain'	Reni	Rani	Ravi	Buni.	Beni	Kani	Rain
11	Mr.VERDHANABOINA GOPALAKRISHNA	Brist,	Licha	Ridpur	Kiche	Krighm.	fr she	Kushel		Runia	Luch	Kusho	The second second second second
12	Dr. MADUGULA SUMALATHA	Mos	Who	Mes	14600	MASO	MSI	MSA	MSD	MSI	MST	1834	MET
13	Dr. BALAJI VALLI	Baloji "	B alaji	Balaji '	Balaji	Balaji "	Balaji	0.0	Balaji 1	Balaji "	Bakji	Balaji	Balgii
14	KAILASH CHANDRA ROUT	Rout	Rout	Dout	Rout	Rout	Rocht	Rout	Kout	Rout	Rout	Kout	1
15	BURALLA MURALI KRISHNA	MA	MX	Mol	NAR	mol	NOR	Mod	MAR	Nock	Mode	MR	MR
16	Dr. BIGHNESWAR PANDA	Bho	BALO	BON	BROWN	BRO	BRix	Bon	13800	Ban	Bon	BRM	Blim
17	P. DEEPTHI REKHA	Reputter	- septhi	Depthe	Deeth	Dorth	Depthi	Depthi	Deptho	Depthe	Rigethi	DOPE	Dept
18	RAVULA RAMPRASAD	RID	api	RA	RM	RA	Ko	RM	RIL	82	KIN	RA	KR

Signature of HoD HOD-ECE

Potti Sriramulu Chalavadi Maliikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Signature of Principal
PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd. 1906 APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINA DA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF ECE

REPORT ON FACULTY DEVELOPMENT PROGRAMME ON

ONE WEEK FDP ON "ADVANCED EMBEDDED SYSTEMS USING ARDUINO"

Event Type: FDP

Date / Duration: one week during 13 December 2021 to 18 December 2021

Resource Persons: Mr.B. Chanti, Project Associate.

Name of Coordinators: Mrs.G.M.G. Maduri, Assoc.Prof.ECE

Target Audience: Faculty members of engineering colleges

Objective of the event:

The objective of FDP to provide opportunities to faculty members and Young researchers to enrich their academic and research skill in the field of HDL Programming & its development and also VLSI Digital design.

Outcome of event:

- 1. Participants were learned about those various challenges and solutions faced while developing, operating, and living in a smart city.
- 2. The Programme also intends to develop the knowledge of participants to generate and to adopt new methodology and advance solutions.

Feedback / Suggestions: Positive and encouraging. More programmes are required.

REPORT

A one Week FDP on "ONE WEEK FDP ON ADVANCED EMBEDDED SYSTEMS

USING ARDUNIO" is organized in ECE Department of PSCMRCET during DEC 13-18, 2021.

He talked about Ardunio is grossly similar to a software programming language, but there are

major differences. Most programming languages are inherently procedural (single-threaded),

with limited syntactical and semantic support to handle concurrency. HDLs, on the other hand.

resemble concurrent programming languages in their ability to model multiple parallel processes

that automatically execute independently of one another. Any change to the process's input

automatically triggers an update in the simulator's process stack.

Both programming languages and HDLs are processed by a compiler (often called a

synthesizer in the HDL case), but with different goals. For HDLs, "compiling" refers to logic

synthesis; the process of transforming the HDL code listing into a physically realizable

gate netlist. The netlist output can take any of many forms: a "simulation" netlist with gate-delay

information, a "handoff" netlist for post-synthesis placement and routing on a semiconductor die,

or a generic industry-standard Electronic Design Interchange Format (EDIF) (for subsequent

conversion to a JEDEC-format file).

He discussed about On the other hand, a software compiler converts the source-code

listing into a microprocessor-specific object code for execution on the target microprocessor. As

HDLs and programming languages borrow concepts and features from each other, the boundary

between them is becoming less distinct. However, pure HDLs are unsuitable for general

purpose application software development just as general-purpose programming languages are

undesirable for modeling hardware.

Petti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO
COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

FDP ON ADVANCED EMBEDDED SYSTEMS USING ARDUINO



This certificate is issued to

Dr./Mr./Mrs./Ms. K. PRABHU KUMAR Asst.Professor

PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY

for active participation in One Week Faculty Development Programme

on "Advanced Embedded Systems Using Arduino"

Organized by Department of Electronics and Communication Engineering, PSCMRCET during 13th - 18th December, 2021

A. V. Kiranmai

Dr. A. Ravi

Dr. K. Sri Rama Krishna PRINCIPAL - PSCMRCET

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

FDP ON ADVANCED EMBEDDED SYSTEMS USING ARDUINO



This certificate is issued to

Dr./Mr./Mrs./Ms. Dr. BALAJI VALLI Assoc.Professor

of VISAKHA INSTITUTE OF ENGINEERING AND TECHNOLOGY

for active participation in One Week Faculty Development Programme

on "Advanced Embedded Systems Using Arduino"

Organized by Department of Electronics and Communication Engineering, PSCMRCET during 13th - 18th December, 2021

A. V. Kiranmai

Dr. A. Ravi

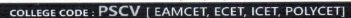
Dr. K. Sri Rama Krishna PRINCIPAL - PSCMRCET

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in





Date: 03/12/2021

CIRCULAR

Department of Computer Science & Engineering has planned to conduct and Faculty Development Program on "CRYPTO TRANSACTION USING BITCOINS" to our faculty from 06-12-2021 to 10-12-2021. Faculties are asked to attend the program without fail.

Venue: - Aryabhatta Lab

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

(Dr K Sri Rama Krishna)

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

About the FDP

A 5-Days Faculty Development Program on "CRYPTO TRANSACTION USING **BITCOINS**". Blockchain is a unique technology and a fundamental concept of computer science. Moreover, Blockchain has proven itself to be instrumental for many applications, ranging from financial to governmental services. In many ways, this transformed applications and development to rethinking how information is distributed and processed over its infrastructure. While the majority of these applications are in the financial domain, key opportunities lie in connecting infrastructural services, such as Cloud, Fog, and Edge computing with blockchain to create and provide new applications and services.

Registration

Registration is FREE
Attendance and Feedback are mandatory
to get Certificate.

Venue: Aryabhatta Lab



5 Day Faculty Development Program

on

CRYPTO TRANSACTION USING BITCOINS 06-12-2021 to 10-12-2021



Organized by
DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING
PSCMR COLLEGE OF ENGINEERING &
TECHNOLOGY

Vijayawada, Andhra Pradesh Website: www.pscmr.ac.in.

About the Institute

PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY (PSCMR), established in the year 2008, is sponsored by SKPVV – Sri Kanyaka Parameswari Vissamsetty Venkataratnam (SKPVV) Hindu High Schools Committee. The society was formed by a group of philanthropists from business community of Vijayawada, Krishna District, Andhra Pradesh in the year 1906. They contributed their might and collected donations from the like minded people and started primary school to provide education to the poor students of local area and surrounding villages, where there were no schools at that time. The society was registered with the Register of Krishna District in 27th November 1915.

PSCMRCET has been in the forefront imparting high quality technical education. State of the art infrastructure in all branches of engineering, dedicated and qualified staff, highly conducive environment for teaching-learning process are the hallmarks of this professionally managed institution.

The institute is accredited by NAAC and its programmes are accredited by National Board of

Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

The department offers UG program in Computer Science & Engineering. It has been established in the year 2008 with the current annual intake of 120 students. Computer Science Engineering (CSE) is one of the most sought after course in engineering. Today, Computer Science Engineers are very highly sought after as they are now developing the most complex and innovative forms of technology that we all use today. The department is accredited by NBA.

Chief Patron(s)

Sri. Chalavadi Mallikarjuna Rao

Founder & President

Sri Sriram Radha Krishna Murthy

Vice President

Patron(s)

Sri R.V. Subba Rao

Secretary And Correspondent

Sri Sriram Razith Kumar

Joint Secretary

Sri K. Venkateswara Rao

Treasurer

Chairman

Dr. K. Nageswara Rao

Principal

Convener

Dr. A. Patanjali Sastri

HOD, CSE

Coordinator

Mr. A. Chandra

Assoc.Prof., CSE

Mouli,

OF

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology

Kothapet, VIJAYAWADA-520 001.



PSCMR

College of Engineering & Technology

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada sponsored by SKPVV HINDU HIGH SCHOOLS COMMITTEE KOTHAPETA, VIJAYAWADA-520001

ISO 9001:2015 Certified

A FACULTY DEVELOPMENT PROGRAMME

"CRYPTO TRANSACTION USING BITCOINS"

Organized by

Department of Computer Science and Engineering

06.12.2021 To 10.12.2021

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906



APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

			DEPART	EMENT OF	COMPUT	ER SCIENC	E & ENGIN	EERING			
	A FIVE	DAY FACU	LTY DEVE	LOPMENT	PROGRAM	ON "CRY	PTO TRANS	SACTION USI	NG BITCOINS	3"	
				Fac	culty Atte	ndance Sh	eet				
S.No	Name Of Faculty	06-10	-2021	07-12	-2021	08-1	2-2021	09-12	2-2021	10-17	2-2021
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1.	Dr. A. Pathanjali Sastri	p. Sastri	preastri	P. Sastri	P-Sastri	p. Sastri	P-Sastri	P-Sastri	P-sastri	P. Sastri	P. Soustri
2.	Dr. Sk. Akabar	A	A	QA-	A	A	A	A	A	A	A
3.	Dr. D. Durga Prasad	0	Por	Ø.	De	PP P	P	D	Do	De	DP
4.	Dr . G. Padmaja	(Padray	G. Padmajo	(1. Rodnajo	G. Podraje	6 Padrajo	G. Padriay	G. Padriajo	Et-Padrage	Ct. Padraga	G. Podraja
5.	Dr P.ANITHA	Antho	- Ant he	Anitha	Anothe	Autho	Anthe	Anthe	Antha	Antha	Antho
6.	Mr. K. Sudhakar	Sudhakar	Sudhaku	Swallaka	anthakar	Redharas	Sidhorkus	Sudhaka	Sinhakas	Sidhoka	Tudhar
7.	Mr. T. Anand	Anousd	Anand	Anound	Angua	Anoud	Anguad	Anound	Anon d	Anand	Anand
8.	Mr. I. Murali Krishna	gnit	Ink	Inst	Int	Fint	Jmk.	Jmle	9mk	Jm K	Jm k
9.	Mr. B. Hanumantha Rao	Han	Han	ALD-	1600	An	Das	Haw	An-	\$	Has
10.	Mrs. V. Navya Sree	NavyaV	Navya.V	Navyaiv	NavyarV	Navyo:V	Navya:V	Navyair	Navyaiv	Navya.V	Navyaiv
11.	Mr. G.V. S. R.K. Prasad	North	Vsib	VIII	verd	Vert	Vist	Very	ver	Neut	Very
12.	Mrs. P. Sri Silpa	8	8		68	8	8	8	8	8	8
13.	Mr. B. Sarath Chandra	Jarath	Barath	toroth	Carath	tarath	Jarath	Javatla	Jarath	Jaroth	tarath
14.	Mr. S. Babu Rajendra Prasad	Do	Plo	Ro	Pb	Plo	26	Po	Pb	Pb	Rb

17.	Mrs. CH. B. V. Durga	(D)	0	0	(2)	(1)	0	0	@		(2)
18.	Mr. K. Uday Sankar	(MS	(ku)	den .	KW	Ew	Ked	Kul	Cus _	tre	And I
19.	Mrs. M. Deepika	m. Deepika	M. Deepika	M' Deepilca	M Deepika	M Deepika	M. Deepika	M. Perpika	M Deepike	M. Deepika	M Deepika
20.	Mrs. M. Kalpana	Kalperno	Lalpaner	Kalpana	talpara	Kalpane	Lapana	Lalpana	Kalpana	+alpana	tal pana
21.	Mr. MD. Haji Ali	MD-Ali	MD Ali	mp.Ali	MD:Ali	MP. Ali	mp.Ali	MD Ala	Mothe	MD:Ali	Mo Ali
22.	Mr. Khasimpeera Mahammed	tharin	thatin	& havin	to hasim	t hasim	thousin	Kharim	Khowin	Khowim	thatim
23.	Mrs.V.Sowjanya	+ surauya	V: Guianna	Vilowamp	V: Porsianya	Visourianna	v. sowjanya	V Savjauja	Visowianya	VSowjanja	Virganja
24.	Mrs. N.V. Maha Lakshmi	N.N.W.L	3 0	1 0	0 0	NVML	NVML	NVML	NVM	www	NIMI
25.	Mrs CH.SATYA	Chisikeuthi			ch's keathi			ch.s.keeethi			ch e. keerthi
26.	Mrs M.Nikhita	Nikith	Nikh	Nikth	Nikt	with	Nikt	Nikth	nikh	Nikt	wikt
27.	Sowinya	Basmine	Jarmene			Jarmine	Jasmine	vzasmere.	Jasmène	Jasmine	Jasmine
28.	G.Sravya	G. svavyor	G. Gravyor	G. Svavya	Gravyo	G.Svovya	G. Svarya	Cy. Sravya	G fravya	G. Sravyo	G. Stavyer
29	MD.BUSHARA		Md Bush	M. Buhn	MJ-BUL	1		M. Bush	ny Bush	Md Bul	Md. Bush

Signature of HOD

Signature of Principal

HOD-CSE

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd : 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

REDITED BY MAAC, MBA for B.TECH PROGRAMS in CSE, ECE & EEE, 150 9001:2015 CERTIFI # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING REPORT ON FACULTY DEVELOPMENT PROGRAMME ON "CRYPTO TRANSACTION USING BITCOINS"

Event Type: FDP

Date / Duration: Five-Days during 06 DEC 2021 to 10 DEC 2021

Resource Persons: Dr. V. Shanmukh

Professor & HoD of IT

ALIET

Name of Coordinators: Mrs. A. Chandra Mouli, Associate Professor of CSE

Target Audience: Faculty members of Engineering Colleges

Objective of the event:

- 1. To gain the knowledge on the crypto currency systems using bitcoin transactions
- 2. To enrich the knowledge of faculty on privacy preservation systems

Outcome of event:

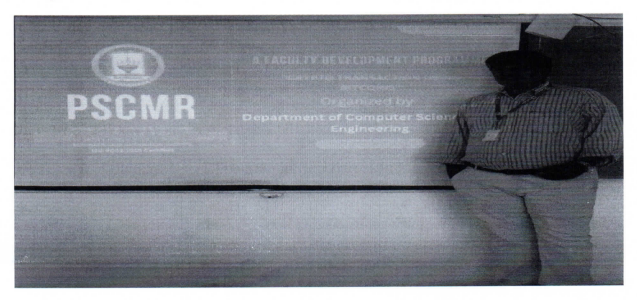
- 1. Participants became aware of the etherum models.
- 2. Participants got insight into the sub areas like bitcoin transactions and exchange of currencies layer by layer.

Feedback / Suggestions: Positive and encouraging. More programmers are required.

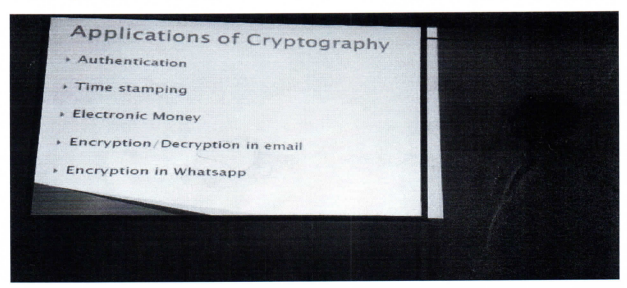
PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rac
College of Engineering & Technology

REPORT

A Five day FDP on "CRYPTO TRANSACTION USING BITCOINS" is organized in Computer Science & Engineering Department of PSCMRCET during DEC 06-10, 2022. Dr. V. Shanmukh, Professor & HoD of IT, ALIET. He started with introduction and applications of cryptography then he delivered a lecture on Security Vulnerabilities in Ethereum Decentralized Applications. He also discussed about the Applications of Blockchain in Smart City Services. During the final session he discussed about the Blockchain Applications in 6G and Beyond



Inauguration of 5-days FDP on "CRYPTO TRANSACTION USING BITCOINS"



Resource Person Discussing the Applications of Cryptography

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

O F



PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY

APPROVED BY AICTE, NEW DELHI; AFFILIATED TO JNTU, KAKINADA Kothapeta, Vijayawada-520001 (A. P.)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 10/12/2021

From,

CSE Department,

PSCMR CET,

Vijayawada.

To,

Dr. V. Shanmukh

Professor & HoD of IT

ALIET

Respected sir,

Thank you very much for spending your valuable time and delivering an informative thought provoking Lecture on "CRYPTO TRANSACTION USING BITCOINS" for the FDP held during 06/12/2021 to 10/12/2021.

It was really a splendid presentation, which gave an opportunity for our Faculty to learn. All the participants appreciated and got benefited from your view on subject. Your words of encouragement and guidance were well received by all the participants and your willingness to engage with our Faculty was much appreciated.

It was a pleasure for all of us to meet you. We look forward for the same relationship in the future.

Thanking you sir,

Yours Sincerely Mr. A. Chandra Mouli

PRINCIPAL
Potti Stiramulu Chalavadi Mallikharjuna Rav
College of Engineering & Technology
College of Engineering & Technology
Korhapet, VIJAYAWADA-5220 001.



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr S. Babu Rajendra Prasad

has participated in 5 Day Faculty Development program on "CRYPTO TRANSACTION USING BITCOINS"

Organized by the Department of Computer Science and Engineering

From 06.12.2021 To 10.12.2021

Mr. A.Chandra Mouli

COORDINATOR

Dr. A. Patanjali Sastri

CSE HOD

Dr .K. Sri Rama Krishna



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr

V. Nauya Sree

has participated in 5 Day Faculty Development program on "CRYPTO TRANSACTION USING BITCOINS"

Organized by the Department of Computer Science and Engineering

From 06.12.2021 To 10.12.2021

Mr. A.Chandra Mouli

COORDINATOR

Dr. A. Patanjali Sastri

CSE HOD

Dr .K. Sri Rama Krishna



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr

SK. Akbar

has participated in 5 Day Faculty Development program on "CRYPTO TRANSACTION USING BITCOINS"

Organized by the Department of Computer Science and Engineering

From 06.12.2021 To 10.12.2021

Mr. A.Chandra Mouli

COORDINATOR

Dr. A. Patanjali Sastri

CSE HOD

Dr .K. Sri Rama Krishna



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520003

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr

O. Durga Prasad

has participated in 5 Day Faculty Development program on "CRYPTO TRANSACTION USING BITCOINS"

Organized by the Department of Computer Science and Engineering

From 06.12.2021 To 10.12.2021

Mr. A.Chandra Mouli

COORDINATOR

Dr. A. Patanjali Sastri

CSE HOD

Dr.K. Sri Rama Krishna

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906



ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91-866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]



Date: 16/10/2021

CIRCULAR

Department of Electronics and communication engineering has planned to conduct ONE WEEK FDP ON "DESIGNING AND MODELING ON IOT, AI & ML SYSTEMS "from 18-10-2021 to 23-10-2021. Faculties are asked to attend the program without fail.

Venue: Second Floor-Mini Seminar Hall

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

Principal

(Dr K Rama Krishna)

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

About the Institute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different areas as possible. The Committee, a non-profit academic organization that had been managing very successfully only schools and arts & science college still 2008, then extend edits educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology, almost the first such the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240students, 60 each in the branches of ECE, CSE, EEE and IT. MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 studentsin two sections of ECE and CSE each, and one section eachin EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For asound engineering education and assured post qualification career, PSCMRCET is among the best destination.

The institute is accredited by NAAC and its programmes (CSE,EEE,ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

ECE Department was founded with a state-of the- art and quality education, training and research in the field of Electronics and Communication Engineering and allied areas. Electronics and Communication Engineering (ECE) is an **emerging stream** that offers firm promises to lend your career an edge. Studying this domain ofengineering would mean mastering the skills related to electrical engineering as well as having an insight into the world of computer software and hardware.

CHIEF PATRONS

Sri Chalavadi MallikarjunaRao Founder & President

Sri Sriram RadhakrishnaMurthy Vice-President

Sri R.V.Subba Rao

Secretary & Correspondent

Sri K.VenkateswaraRao Treasurer

Sri Sriram Razith Kumar Joint secretary

PATRON

Dr.K.Sri Rama Krishna Principal, PSCMRCET

RESOURCE PERSON

Mr.Bhavani Sankar Surabhi Head-IoT services division, Efftronics systems Pvt.Ltd

CONVENER

Dr.A.RAVI HOD,ECEDept.,PSCMRCET

COORDINATOR

Dr. Y. Rakesh Assoc. Prof. ECE

Organizing Member(s)

Mrs.G.M.G MadhuriAssoc.Prof. ECE Mr.SK. Chinna Baji Asst.Prof. ECE



A One Week FDP on "DESIGNING AND MODELLING ON IOT, AI & ML SYSTEMS"



From 18-10-2021 to 23-10-2021

Organizedby

Dept. of Electronics and Communication
Engineering

POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY

Raghavareddy Street, Kothapet ,Vijayawada-520001 Ph: 0866-2423442

Website: www.pscmr.ac.in





COLLEGE CODE PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Week FDP on Designing and modelling on IoT, AI & ML systems

S.No	Name of the Faculty	18-Oc	t-2021	19-Oc	t-2021	20-Oc	t-2021	21-00	t-2021	22- Oc	t-2021
3.140	Name of the Faculty	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	Dr. S. A. Siva Kumar	Siva Komes	Sivatomas	Seva Kemar	Siva Comas	Siva tomas	Siva Kung	Siva Kumas	Siva Kumas	Siva tima	Siva Tumes
2	Dr. T. Rama Krishna	Krishna	Krishna	Krishna	Krishna	Krieshna	Krichna	Krishne	Krishna	Krishna	Krishna
3	Mr.Syed. Noorullah	Nooruld	Noorulch				Woordbl		Nooral kh	Novellah	Noorullet
4	Mr.N. Vinod Kumar	Valler	1 lonker	Voike	Vike	lipen	1/inter	Virken	Virken	Virke	Vinker
5	Mr.B. Praveen Kitti	1	Bh	PA	1	Bud	RI	hit	But	kat	but
6	Mr.J. Anusha	Johns	TANK	J. And	FAN	J. And	JAN	J. And	3 And	John	JAnk
7	Ms.R. Durga Bhavani	R.D. Sun	R.O.B.	RPRL	Robbur	RobBlu.	Raphi	RD.Bhr	Rosh	R.D. Rhow	R.O. Bul.
8	Dr. Madugula Sumalatha	Suntthe	Soulthe	Smlthe	Soulthe	Southe	South	Soulth	Smith	Smithe	Smithe
9	Mr.Sundara Rao Marsakatla	M.Shu.	MSL	Meho	Mshy	Mella	M.S.Roy	Meshy	Milley,	Msh	N.S.h.
10	Mr.Penumoodi Naga Sekhar	Progratet	P. Nopoled	P. Nogerhalt	P. Nogelet	P. Noger Sul	P. Naye Sent	P. Jagar Sul	P. Nager Jul	progeril	& Noge Just
_11	Dr. Buralla Mural Krishna	M	Janh	Dock	and	and	and	and	ant	and	and
12	Mr.Simhadri Santhosh Kiran	SK	8/	Sk	84	Sk	Sk	SR	Sk	Sk	Sk
13	Mr.Barre Gnani Ashok	1 Tour	ALL	Ahre.	Auni	AL.	Ante	Ath	Ann	Des	And
14	Mr.Muddada Eswara Rao	Earl	Ehm	Ent	Eur	Eule	End	End	End	Earl	Cent

Signature of HoD

HOD-ECE

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

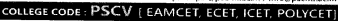
Signature of Principal

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906 APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - \$20001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in





DEPARTMENT OF ECE

REPORT ON FACULTY DEVELOPMENT PROGRAMME ON

ONE WEEK FDP ON "DESIGNING AND MODELLING ON IOT, AI & ML SYSTEMS

Event Type: FDP

Date / Duration: Six-Days during 23 Aug 2021 to 28 Aug 2021

Resource Persons: Bhavani Sankar Surabhi. Head - IoT Services Division, Efftronics Systems

Pvt. Ltd

Name of Coordinators: Mrs.G.M.G. Maduri, Assoc.Prof.ECE

Target Audience: Faculty members of engineering colleges

Objective of the event:

The objective of FDP to provide opportunities to faculty members and Young researchers to enrich their academic and research skill in the field "DESIGNING AND MODELLING ON IOT, AI & ML SYSTEMS "

Outcome of event:

- 1. Participants were learned about those various challenges and solutions faced while developing, operating, and living in a smart city.
- 2. The Programme also intends to develop the knowledge of participants to generate and to adopt new methodology and advance solutions.

Feedback / Suggestions: Positive and encouraging. More programmes are required.

REPORT

A ONE WEEK FDP on "HDL DESIGNING AND MODELING ON IOT, AI & ML SYSTEMS" is organized in ECE Department of PSCMRCET during AUG 23-28, 2021. Bhavani Sankar Surabhi. Head - IoT Services Division, Efftronics Systems Pvt. Ltd talked about AI & ML is grossly similar to a software programming language, but there are major differences. Most programming languages are inherently procedural (single-threaded), with limited syntactical and semantic support to handle concurrency. HDLs, on the other hand, resemble concurrent programming languages in their ability to model multiple parallel processes that automatically execute independently of one another. Any change to the process's input automatically triggers an update in the simulator's process stack.

He created awareness among the students about future industry IIoT, and enlighten the students about future requirement in jobs. He Explained various tools and softwares whereto develop AI & ML Systems. He showcased some of the IOT modeling systems in efftronics, and their contribution towards the societal applications.

HOD-ECE

Potti Sriramulu Chalavadi Maliikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001 PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

FDP ON DESIGNING AND MODELLING ON IOT, AI & ML SYSTEMS



This certificate is issued to

Dr./Mr./Mrs./Ms. J. Anusha Asst. Professor

of __Potti Sriramulu College of Engineering & Technology

for active participation in Five day Faculty Development Programme

on "Designing And Modelling On IOT, AI & ML Systems"

Organized by Department of Electronics and Communication Engineering, PSCMRCET

during 18th - 22nd October, 2021

Rakesh. Y.

Dr. Y. Rakesh
Coordinator

Dr. A. Ravi

Dr. K. Sri Rama Krishna PRINCIPAL - PSCMRCET

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

FDP ON DESIGNING AND MODELLING ON IOT, AI & ML SYSTEMS



This certificate is issued to

Dr./Mr./Mrs./Ms. Syed. Noorullah Asst. Professor

of __Ashoka Women's Engineering College

for active participation in Five day Faculty Development Programme

on "Designing And Modelling On IOT, AI & ML Systems"

Organized by Department of Electronics and Communication Engineering, PSCMRCET during 18th - 22nd October, 2021

Raxesh. Y.

Dr. Y. Rakesh
Coordinator

Dr. A. Ravi

Dr. K. Sri Rama Krishna PRINCIPAL - PSCMRCET

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Date: 19/09/2021

CIRCULAR

The Department of Civil engineering is planning to conduct a Faculty Development Program on "Smart Cities: Challenges and Opportunities" to the faculty from 23-09-2021 to 27-09-2021. Faculty are asked to attend the program and make the event successful.

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

Principal

(Dr K Rama Krishna)

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

HOD CHANDEPT. Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

About the College:

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's contemporary contribution to the cause of education with a new discipline in the sphere of Engineering & Technology. The college is under the affiliation of Jawaharlal Nehru Technological University, Kakinada, and Established in 2008 the PSCMRCET has an excellent infrastructure and highly committed, qualified, competent and involved faculty. The college aims at empowering students with social and career oriented education that can benefit themselves and the society, as well. The college is known for its excellent placement record, with good ambience and serenity. The college campus is conveniently located in the heart of the city with easy accessibility from any part of the city. The college is accredited with NBA (CSE, ECE& EEE) and NAAC 'B+ +' grade.

About the Department:

The department of civil engineering offers Diploma and B Tech program in Civil Engineering. The vision is to provide quality education and produce skilled man power for innovative solutions in civil engineering to handle society challenges. The department is being nourished by dedicated teaching faculty and highly skilled lad staff. The department is collaborated with NHAI and is also focusing for collaborations with various industries to design relevant curricula and to provide students with an exposure to the real world.

About FDP:

The FDP aims to provide opportunities to faculty members and Young researchers to enrich their academic and research skill in the field of Smart City & its development and highlighted the opportunities in the different dimensions of smart city projects.

Participants were learned about those various challenges and solutions faced while developing, operating, and living in a smart city. The Programme also intends to develop the knowledge of participants to generate and to adopt new methodology and advance solutions.

- Note:
- Registration free
- Attendance and Feedback are mandatory to get Certificate.
- ❖ Venue: Mini Seminar Hall,

Head of the Institution

Dr. K. Rama Krishna, Principal

Chief Coordinator
Dr. Y Rajendra Babu
Head of Department

Program Coordinator

Mrs. S. Snigdha
Asst Prof
Email: civil.snigdha@gmail.com

Resource Person
Mr. J. Kishore Babu
Assot Prof, M Tech,
HoD Civil CIET





A Faculty Development Programme

On

"Smart Cities: Challenges and Opportunities" 23rd - 27th Sep, 2021

Organized

by

Department of Civil Engineering

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

College of Engineering & Technology

Approved by AICTE -ISO 9001:2015 Certified - Affiliated to JNTUK, Kakinada



DEPARTMENT OF CIVIL ENGINEERING

A Faculty Development Programme

"SMART CITIES: CHALLENGES AND OPPORTUNITIES"

Organized by

DEPARTMENT OF CIVIL ENGINEERING

23rd - 27th Sep 2021



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVW HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA 167 B.TECH PROGRAMS IN CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT: 191-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



		COLLEGE		'SCV [EAMCE	T, ECET	, ICET, P Gineerii	A SECURE AND A PROPERTY OF STREET			0001:2015
		0/22	(2021		aculty Atte						
S No	Name of Faculty	FN 9/23/	/2021 AN	9/24 FN	/2021 AN	9/25 FN	/2021		/2021		/2021
	S Snigdha	09	Dat	Dort	Pol	(Dot	AN ON	FN	Nort	FN	AN
2	S Naga Bhargavi	SA	80	CVS	60	C.S.	6	Sas	Cu	61	Cas
3	M Sudhakar	0	TY		(8)		R	8	1	1	0
4	K-Prudhviy Sniet	e Long	July	Jord	Jens	my	·8-2	800	Sons	down	8/2
5	Y Sri Lekha C. Prudh	vi P	*	1		*	-	1	4	1	A
6	V Lakshmi Poojitha	do,	10	0	Do.	•	0	B	\$	dB.	de
7	P Vinay	Mary	w	new	wit	elen	even	july	yes	went	w
8	Sk Shajahan	ster	SAM	cest	evel	Spr	skel	SUST	Ebst	sker	Sest
9	K Sathish	W.	V	W	Y	W	R	13	18	W	R
10	K Shiva Shankar	8	\$ \$	SE.	8	8	el	SS	8	81	SS
11	D Avinash			(as)		(A)	(D)	(D)	(D)	(2)	0
12	D Ajay Kumar	Afor	Apar	May	Man	May	May	May	May	Apr	Do
13	Konduru Anand	gha.	tre	Alla	And	And	And!	And	And!	And.	ALLO
	Gowri Majji	4	Q.	Q	9	8	G	G	a	9	G
15	M Sankar Rao	Stap	Storo	Chas	Space	Spao	Stas	Slas	Stao	Stew	Sto
16	Shruthi V M	ser	Show	She	Sher	ghir	Ser	ghr	sur	M	pe
17	B Rajasekhar	-		N	L	h	h			K	L
	Signature of H	loD						Signs	ture of Prin	cinal	

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

PRINCIPAL

Pottl Sriramulu Chalavadi Mallikharjuna College of Engineering & Technolog "thapet, VIJAYAWADA-520 0:

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO





COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF CIVIL ENGINEERING

REPORT ON FACULTY DEVELOPMENT PROGRAMME ON

"SMART CITIES: CHALLENGES AND OPPORTUNITIES"

Event Type: FDP

Date / Duration: Five-Days during 23 Sep 2021 to 27 Sep 2021

Resource Persons: Mr J Kishore Babu, HoD Civil CIET.

Name of Coordinators: Mrs S Snigdha, Assistant Professor

Target Audience: Faculty members of engineering colleges

Objective of the FDP:

The objective of FDP is to provide opportunities to faculty members and Young researchers to enrich their academic and research skills in the field of Smart City & its development and highlight the opportunities in the different dimensions of smart city projects.

Outcome of FDP:

- 1. Participants learned about those various challenges and solutions faced while developing, operating, and living in a smart city.
- 2. The Programme also intends to develop the knowledge of participants to generate and to adopt new methodology and advance solutions.

Feedback / Suggestions: Positive and encouraging. More programmes are required.

REPORT

A Five day FDP on "Smart Cities: Challenges and Opportunities" is organized in the Civil Engineering Department of PSCMRCET during Sep 23-27, 2021. J Kishore Babu, Head of Department, Civil Engineering Department. He talked about how the urban population increases day by day. So, the addition of advanced technology to our living system helps to develop Smart City and solves many problems. He suggested using the Public transport system, Electric cars, bicycles to cope up with emissions issues. Smart Governance, Public participation and Public decisions are important components for adopting Smart City Culture. He also highlighted how the urban population is growing and moving towards cities so that the need of smart materials is a requirement of Present time. He explained specific properties not smart materials to achieve specific goals and talked about smart structures for smart Materials. He had discussed types of smart materials, their characteristics and their use in the development of smart cities. He had suggested adoption of various smart techniques like Smart Window, Smart Roof, Smart Shade for smart structures in smart cities. He elaborated with various examples like Solar Path, Hydromembrane, Breathe bricks etc are used for development and also highlighted the use of smart materials in daily life. He discussed Biomimetic Facades and Green building technology needed for Smart City.

He discussed why there is need for Smart Traffic management needed for Smart City development. He talked about components of Smart traffic management. He suggested various methods to reduce emission, reduction of fuel and number of techniques to manage traffic like ICT based smart speed limit control system, smart parking system, smart detection systems. She suggested micromobility concept i.e. Use of e- bikes and e-scooters. The programme is highly interactive and the participants gained valuable insights to identify the current demands of the construction industry.

HOD Charle DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 Kothapet, Vijayawada - 520001



This is to certify that

Mr/Ms/Mrs/Dr.____

has participated in Faculty Development Programme on

"Smart Cities: Challenges and Opportunities"

Organized by the Department of Civil Engineering From 23-09-2021 to 27-09-2021.

S.Snigdha

Assistant Professor & Coordinator

J. Jaya Chi Dr. J. Jaya Krishna HOD Civil

Dr. K. Sri Rama Krishna

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

CIRCULAR

Date: 14-09-2021,

Vijayawada.

A Five Day Faculty Development Program

on

"Advanced Research Methodology & Innovative Teaching Pedagogy"

All the teaching faculty are here by informed that department of EEE is conducting a Five Day FDP on "Advanced Research Methodology & Innovative Teaching Pedagogy" will be held from 20-09-2021 to 24-09-2021 at 10:00am. So, all the teaching faculty are requested to attend this contest given in the prescribed schedule and make it grand success.

Therefore, all the teaching faculty are required to utilize this opportunity to learn interdisciplinary communication among them.

Potti Sriramulu Chalavadi Malikharluna Rao College of Engineering & Technology Kothapet VIJAYAWADA-520 001,

otti Sriramulu Chalavadi Mallikharjuna Rac College of Engineering & Technology hanet, VIJAYAWADA-520 nn-

About the Institute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different areas as possible. The Committee, a non-profit academic organization that had been managing very successfully only schools and arts & science colleges till 2008, then extended its educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology, almost the first such institute within the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240 students, 60 each in the branches of ECE, CSE, EEE and IT. MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 students in two sections of ECE and CSE each, and one section each in EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For a sound engineering education and assured post qualification career, PSCMRCET is among the best destination.

The institute is accredited by NAAC and its programmes (CSE, EEE, ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

EEE Department was founded with a threefold mission in teaching, research and public service. Based on that foundation, the mission of the Department in all major fields of electrical engineering, is to instill in students the attitudes, values, vision and training that will prepare them for lifetimes of continued learning and leadership, to develop the ability and passion to work wisely, creatively and effectively for the benefit of the society.

CHIEF PATRONS

- Sri Chalavadi Mallikarjuna Rao Founder & President
- Sri Sriram Radhakrishna Murthy Vice President
- Sri R. V. Subba Rao
 Secretary & Correspondent
- Sri K. Venkateswara Rao Treasurer
- Sri Sriram Razith Kumar Joint secretary

PATRON

Dr. K. Sri Ramakrishna, Principal

RESOURCE PERSON Dr. B.T.P. MADHAV

Associate Dean(Research), KL (deemed to be University).

CONVENER

Dr. Y. Rajendra Babu, Professor & HOD

COORDINATOR

N.Saida Naik, M.Tech., Asst. Prof

ORGANIZING MEMBER(S)

Mr. P.Manoj Kumar, M. Tech , Assoc. Prof

Mr. K.P.Prasada Rao, M.Tech, (Ph.D), Asst. Prof

Mr. K.Narendra, M.Tech., Asst. Prof

Mr. A. S. Sunil, M. Tech. Asst. Prof

Mrs. A. Sai Pallavi, Asst. Prof

Mr. K.Kiran Kumar, M. Tech , Asst. Prof

Mr. K. Srinivas, M. Tech., Asst. Prof

Mrs. B. Jyostna, Asst. Prof

Mrs. R. Jaya Lakshmi, M. Tech. Asst. Prof

Ms. Y.Lalitha Kameswari, M.Tech, (Ph.D), Asst. Prof

A Five Day Faculty Development Program

on

"ADVANCED RESEARCH METHODOLOGY & INNOVATIVE TEACHING PEDAGOGY"



Organized
By
Department of
Electrical and Electronics Engineering

From 20-09-2021 to 24-09-2021

POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

Raghavareddy Street, Kothapet, Vijayawada-520001, Ph: 0866-2423442 www.pscmr.ac.in



ISO 9001:2015

POTTI SRIRAMULU
CHALAVADI
MALLIKARJUNA RAO
COLLEGE OF
ENGINEERING &
TECHNOLOGY

ONE TOWN, VIJAYAWADA – 520001 www.pscmr.ac.in

A FIVE DAY FACULTY DEVELOPMENT PROGRAM ON

"ADVANCED RESEARCH METHODOLOGY & INNOVATIVE TEACHING PEDAGOGY" By

Dr. B.T.P. MADHAV

Associate Dean(Research), K.L.U.

Date(s): 20th -24th SEPT, 2021

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rac

College of Engineering & Technology

Thanet, VIJAYAWADA-520 001



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

Department of Electrical and Electronics Engineering A Five Day Faculty Development Program

"Advanced Research Methodology & Innovative Teaching Pedagogy"

Teaching staff Attendance Sheet

		Lea	ching st	att Atte	endance	Sheet					
		DA	Y -1	DA	Y -2	DA	Y -3	DA	Y -4	DA	Y -5
	DATE	20.09.2021		21.09	21.09.2021		22.09.2021		9.2021	24.09	9.2021
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
S.No	Name of the staff										
1	Dr. Y. Rajendra Babu	4	4	The	the	15	*	da	MB	mg !	12
2	Mr. P.Manoj Kumar	R	H	F	6	M	Ri	Rí	RX	Ri	Ri
3	Mr. K.P.Prasada Rao	8H	WH	34	XPL	200	XAR	Net	Xfr	Xet	den
4	Mr. K.Narendra	GP -	de	8	68	9	68	4	go	æ.	\$
5	Mr. A. S. Sunil	1	Se	2	- &	1	6	6	1	6	00
6	N.Saida Naik	(3)	(9)	(3)	(2)	(2)	(0)	(2)	19	1	(2)
7	Mrs. A. Sai Pallavi	19	Q	U	a	- 00	CO	A	10	101	AN
8	Mr. K.Kiran Kumar		0	0	0/	A	a	a	0	Oi	a
9	Mr. K. Srinivas	80	80	0	@1	21	Co	8	80	0	2
10	Mrs. B. Jyostna	DX.	B	- 1			100	AA		1	(A)
11	Mrs. R. Jaya Lakshm	Gial	Gas	Gias	Gas	(912)	(919)	Gal	Gas	Gial	Gal
12	Ms. Y.Lalitha Kameswari	hal	Lal	had	Lal	Lord	hal	Lal	hal	hal	Lat
13	Dr. K. Chithirai Selvan	SA	Sent !	Sa-	Son-	Sal	Sel	Bol.	Sal	Soil	Soul
14	Dr. V. Satish	Visatirh	V. Satish	V. Satist	V. Satish	V-setish	Vi Satish	Visatish	Misaboh	Visabil	V-satis2
15	G. Pavana Jyothi	Pary	Ray	Hay	four	Pax	Par	Pa	B	10.	8
16	Mr. Kota Ramakrishnaprasad	fair	las	lav	Tale.		Kans	Ku	Kan	Two.	Dun.
17	Mr. Avudurthi Gopi	Coffe	Coshi	Copy	Coupi	(gh	Confini	Cohri	Catri	Color	(di
18	Mr. Thommandru Rambabu	Book	For	Ray	Ray	Ray	Har	Bay	4	Bar	Ri

Potti Sriramulu Chalavadi Maliikharjuna Rao College of Engineering & Technology Kothaps* VIJAYAWADA-520 001.

Signature of the Principal

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna na College of Engineering & Technology "thapet, VIJAYAWADA-520 001

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED #7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Department of Electrical and Electronics Engineering

A Five Day Faculty Development Program

On

"Advanced Research Methodology & Innovative Teaching Pedagogy"

Venue: Mokshagundam Visvesvaraya Seminar Hall

Date: 28.09.2021

Summary Report

Description:

The program designed for teaching staff of various colleges including PSCMRCET in the part of academics titled "Advanced Research Methodology & Innovative Teaching Pedagogy" from 20-09-2021 to 24-09-2021. Dr. B.T P MADHAV, Associate Dean (Research), K L (deemed to be University). acted as a resource person for this FDP. Faculty have learnt in detail about future needs in different research areas and required parameters to consider while publishing papers in reputed journals.

N. Scide Go Coordinator

N. Saida Naik, M.Tech., Asst.Prof

Dr. Y. Rajendra Babu, Professor & HOD

Potti Sriramulu Chalavadi Mellicharhina Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

PRINCIPAL

otti Silramulu Chalavadi Mallikharjuna Rak College of Engineering & Technology Phanet, VIJAYAWADA-520 001



SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

ORGANIZED BY: DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr./Ms	
of	has participated in A Five Day FDP on
of	has participated in A F

ADVANCED RESEARCH METHODOLOGY & INNOVATIVE TEACHING PEDAGOGY

from 20-09-2021 to 24-09-2021

Dr. Y. RAJENDRA BABU

Professor & HoD of MBA

Potti Sriramulu Chalavadi Mallikharjuna Rac College of Engineering & Technology

whapet, VIJAYAWADA-520 001

CE

Dr. K. Srirama Krishna

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906 APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in





Date: 11/09/2021

CIRCULAR

Department of Electronics and communication engineering has planned to conduct "A ONE WEEK FDP" ON "RECENT TRENDS IN ANTENNAS & RF SYSTEMS FOR 5G" from 13-09-2021 to 18-09-2021. Faculties are asked to attend the program without fail.

Venue: Second Floor-Mini Seminar Hall

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

(Dr K Rama Krishna)

Copy to:

1. Circular File

2. Faculty Circulation

3. Notice Board

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

dp-ECE

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

AbouttheInstitute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different areas as possible. The Committee, a non-profit academic organization that had been managing very successfully only schools and arts & science college still2008, then extended its educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology, almost the first such institute within the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240students, 60 each in the branches of ECE, CSE, EEE and IT. MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 students in two sections of ECE and CSE each, and one section each in EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For a sound engineering education and assured post qualification career, PSCMRCET is among the best destination.

The institute is accredited by NAAC and its programmes (CSE,EEE,ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada(JNTUK).

AbouttheDepartment

ECE Departmen was founded with a state-of the- art and quality education, training and research in the field of Electronics and Communication Engineering and allied areas. Electronics and Communication Engineering (ECE) is an **emerging stream** that offers firm promises to lend your career an edge. Studying this domain of engineering would mean mastering the skills related to electrical engineering as well as having an insight into the world of computer software and hardware.

CHIEFPATRONS

Sri Chalavadi Mallikarjuna Rao Founder&President

rounder&Fresident

Sri Sriram Radhakrishna Murthy VicePresident

SriR.V.Subba Rao

Secretary&Correspondent

SriK.VenkateswaraRao Treasurer

Sri Sriram Razith Kumar Jointsecretary

PATRON
Dr.K.Sri Rama Krishana

RESOURCE PERSON

Dr.D.PRABHAKAR

Convener

Dr.A.RAVI HOD,ECEDept.,PSCMRCET

Coordinator

Mr.B.Praveen Kitti Assoc. Prof. ECE

Organizing Member(s)

Ms.R.Durga Bhavani Asst.Prof.ECE Mr.K.RaghavendraRao Asst.Prof. ECE



A one week FDP on "RECENT TRENDS IN ANTENNAS & RF SYSTEMS FOR 5G".

Organized by

Dept. of Electronics and Communication
Engineering



From 13-09-2021 to 18-09-2021

POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY

Raghavareddy Street, Kothapet ,Vijayawada-520001Ph: 0866-2423442 Website:www.pscmr..ac.in



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVY HINDU HIGH SCHOOLS COMMITTEE END 1996

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO INTU KAKINADA ACCREDITED BY NAAC, NBA 60 B.TECH PROGRAMS IN CSE. ECE 6. ESE, ISO 9001-2015 CERTIFIED P. 2-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - \$20001 CONTACT | 191-866 - 2423442 / E-Mail | printipal programs of infrappiscons



COLLEGE CODE POCVILAMCET, ECET ICET, POLYCET

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING RECENT TRENDS IN ANTENNAS AND RF SYSTEMS

ATTENDANCE SHEET

S.No	Name of the Faculty	13/09	/2021	14/09	9/2021	15/09	/2021	16/09	/2021	17/09	/2021	18/09	9/2021
3.140	ratife of the faculty	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	G. Pavani Jyothi	*	1	P	9	9	P	2	2	D	P	8	1
2	S. Nagma Anjum	DIA	AH	DIF	WA	DA	WA	DA	NA	NA	NA	NA	NA
3	B.Jagan Mohan	481	(43)	US	USS	cus	(Les)	(B)	W	W	W	41	(138
4	CH. V. Kumar	ten	Kuro	ku	Kups	Kutas	- Keine	Kurs	Kuine-	Kurme	kuno	Kumo_	Kur
5	T. Sikhamani	8	9	3	3	8	2	8	2	2	\$	2	9
6	D.Gowthami	Gou	Gar	Gou	Gon	Gar	Own	Gice	Ger	Glan	Grou	Gu	Gran
7	G. Nagendra Babu	0	(1)	A	0	R	D	N	0	R	A	D	.00
8	G. M. G. Madhuri	W	M	0		M	A	M		M	N	M	19
9	P.Sekharbabu	Shelly	Sokhar	Sokhar	Sephan	Sokhau	Schar	Sckhar	Sekhar	Sekhow	Selhar	Sekar	Sokhan
10	M. Sumalatha		\$	A. C.	8	8	8	8	-	8	8	8	0
11	M. Sundara Rao	Poo	Row	Fero	Kere	Ro	Rao	Rao	Row	Rev	Rae	Rao	Rao
12	P. Naga Sekhar	Ď	A	4	D	4	0	D	D	40	40	40	48
13	N. Sateesh	Salera	Satech	Scheesh	Satoes	1 1	Sorteest	Satul	Sateus	Satech	Swhere	Soctor	Sateus
14	B. Gnani Ashok	Gna	Gu	Gum	Gu	Ga		Gh	Gun	Gran	Gar	Gion	Ger
15	M.Eswara Rao	Mene	Men	MSun	M.Cu	Men	MEN	m. Eur	M. Suc	m. Eur	m. Sur	n.C.	men
16	A.Varalaskhmi	Varia	Jara	Yana	Varia	Vava	Varia	Lagra	Youra	Vousa	Vousa	Vapa	Vavia
17	Dr. R N PANDA	1 Ell	KL	KN	RN	RU	FON	PO	RN	Rh	Ph	RH	RH
18	Dr.SAROAJ ADAK	2	8	2	A	8	8	2	2	9	2	02	9

Signature of HgD

HOD-ECE

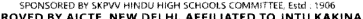
Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001. Signature of Bringi

Signature of Principal

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rae College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO



COLLEGE OF ENGINEERING & TECHNOLOGY
SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd.: 1906
APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED
7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.ir



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING REPORT ON FACULTY DEVELOPMENT PROGRAMME ON "RECENT TRENDS IN ANTENNAS & RF SYSTEMS FOR 5G"

Event Type: FDP

Date / Duration: One week during 13 Sept2021 to 18 Sept 2021

Resource Persons: Dr.D.Prabhakar, Professor.

Name of Coordinators: Mr.B. Praveen Kitti, Assoc.Prof.ECE

Target Audience: Faculty members of engineering colleges

Objective of the event:

The objective of FDP to provide opportunities to faculty members and Young researchers to enrich their academic and research skill in the field of RECENT TRENDS IN ANTENNAS & RF SYSTEMS FOR 5G

Outcome of event:

- 1. Participants were learned about those various challenges and solutions faced while developing, operating, and living in a smart city.
- 2. The Programme also intends to develop the knowledge of participants to generate and to adopt new methodology and advance solutions.

Feedback / Suggestions: Positive and encouraging. More programmes are required.

REPORT

A Five day FDP on "RECENT TRENDS IN ANTENNAS & RF SYSTEMS FOR 5G" is organized in ECE Department of PSCMRCET during SEPT 13-18, 2021. Dr.A.Ravi, Head of Department, ECE Department. He talked about antennas and RF systems.5G will use **Advanced Antenna System (AAS)** - a mixture of AAS radio and a set of AAS features. AAS includes multi-antenna techniques namely beam forming and MIMO (multiple-input and multiple-output).

The term millimeter wave (mmWave) refers to a specific part of radio frequency (RF) spectrum with very short wavelengths (i.e., from 24.25 GHz to 52.6 GHz, as specified by 5G 3GPP). The use of mmWave will greatly increase the amount of 5G bandwidth available since this spectrum was mostly unused until now.

End-user performance requirements continue to increase, putting high demands on the radio access network (RAN) to deliver increased coverage, capacity and end-user throughput. Since data usage is currently increasing at a much faster rate than corresponding revenue, mobile network operators (MNOs) must evolve the RAN in a way that enables a reduced cost per bit while meeting new demands for end-user performance. The timing is now right for the telecom industry to make the technology shift to advanced antenna systems (AAS).

The key reasons for this technology shift are the superior performance of AAS in both uplink (UL) and downlink (DL)and the feasibility of building AAS cost-effectively. The shift to AAS is enabled by technology advances in the integration of baseband, radio, and antenna, and a reduction in the digital processing cost of advanced beam forming and MIMO. AAS is a powerful option for MNOs that want to improve coverage, capacity and user performance using existing network sites. Many MNOs choose this strategy as it is often difficult, time consuming and expensive to acquire and deploy new sites. Another main driver for AAS is the need to meet coverage requirements on new and higher frequency bands. This is particularly important when introducing 5G on existing site grids.

HOD-ECE

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Tochnology Kothapet, VIJAYAWADA-520 001. PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna College of Engineering & Technolog Kothapet, VIJAYAWADA-520 00 i.



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

Organised by Department of Electronics and Communication Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr./Mr./Mrs./Ms. D.GOWTHAMI Asst. Professor

of PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY

for active participation in One week Faculty Development Programme on "Recent Trends in Antennas and RF Systems for 5G"

From 13-09-2021 To 18-09-2021

B. Praveen Kitti
Coordinator

Dr. A. Ravi

Dr. K. Sri Rama Krishna



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

Organised by Department of Electronics and Communication Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr./Mr./Mrs./Ms. B Jagan Mohan Asst. Professor

of BHIMAVARAM INSTITUTE OF ENGINEERING & TECHNOLOGY

for active participation in One week Faculty Development Programme on "Recent Trends in Antennas and RF Systems for 5G"

From 13-09-2021 To 18-09-2021

B. Praveen Kitti
Coordinator

ARay.

Dr. A. Ravi HOD of ECE CRI

Dr. K. Sri Rama Krishna PRINCIPAL - PSCMRCET



APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JUTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Date: 10/09/2021

CIRCULAR

Department of Electronics and communication engineering has planned to conduct Five days online Faculty Development Programme on "Recent Trends and Applications of GIS & Remote Sensing using AI" from 13.09.2021 to 17.09.2021. Faculties are asked to attend the program without fail.

Venue: Second Floor-Mini Seminar Hall

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

HOD-ECE

Copy to:

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VWAYAMAN - 133 001.

1. Circular File

2. Faculty Circulation

3. Notice Board

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna R College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

AICTE TRAINING AND LEARNING (ATAL) ACADEMY

ATAL Programme is an initiative by AICTE which aims at empowering faculty to achieve goals of Higher Education such as access, equity and quality. These programs have been designed to fulfill the need to train the young generation in skill sector and having faculty & technicians to be trained in their respective disciplines.

The objectives of ATAL FDP are

- To support technical institutions in fostering research innovation and entrepreneurship through training.
- To stress upon empowering technical teachers & technicians using ICT
- To provide a variety of opportunities for training and exchange of experiences such as workshops, orientations, learning communities, peer mentoring and other FDPs.

ABOUT THE INSTITUTION

PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY (PSCMR), established in the year 2008, is sponsored by SKPVV – Sri Kanyaka Parameswari Vissamsetty Venkataratnam (SKPVV) Hindu High Schools Committee. The society was formed by a group of philanthropists from business community of Vijayawada, Krishna District, Andhra Pradesh in the year 1906. They contributed their might and collected donations from the like minded people and started primary school to provide education to the poor students of local area and surrounding villages, where there were no schools at that time. The society was registered with the Register of Krishna District in 27th November 1915.

PSCMRCET has been in the forefront imparting high quality technical education. State of the art infrastructure in all branches of engineering, dedicated and qualified staff, highly conducive environment for teaching-learning process are the hallmarks of this professionally managed institution.

The institute is accredited by NAAC and its programs are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

ORGANIZING COMMITTEE

Chief Patron(s)

Sri. Chalavadi Mallikarjuna Rao Founder & President

Sri Sriram Radha Krishna Murthy Vice President

Patron(s)

Sri R.V. Subba Rao
Secretary and Correspondent

Sri Sriram Razith Kumar Joint Secretary

Sri K. Venkateswara Rao Treasurer

Principal

Dr. K. Sriram Krishna Principal

Convener

Dr. A. Ravi HOD, ECE

Coordinator

Dr. A. Ravi HOD. ECE

Contact Details

Dr. A. Ravi HOD. ECE

Department of Electronics and Communication Engineering PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY VIJAYAWADA, ANDHRA PRADESH

Mobile:+918688535366, E-mail: draravi@pscmr.ac.in A V Kiranmai, Associate Professor Cell: +919989160999

E-mail: avkiranmai@pscmr.ac.in

AICTE Training and Learning (ATAL) Academy Sponsored One Week Faculty Development Program (FDP) on







Five days online Faculty Development Programme on

Recent Trends and Applications of GIS & Remote Sensing using AI 13.09,2021 to 17.09,2021



Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (NBA Accredited)
PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY

Vijayawada, Andhra Pradesh Website: www.pscmr.ac.in.

ABOUT THE DEPARTMENT

The department offers UG program in Electronics and Communication Engineering. The department has qualified, dedicated, experienced and trained faculty with deep sense of commitment towards the students and institution. Teaching faculty with proficiency in various subjects motivates students to participate in research activities and skill development programs. The department has state of the art laboratories with well-equipped hardware and software. The department is accredited by NBA, now the intake is 180.

ABOUT THE PROGRAMME

A geographic information system (GIS) is a computer-based tool for mapping and analyzing feature events on earth. GIS technology integrates common database operations, such as query and statistical analysis, with maps. Remote sensing is the art and science of making measurements of the earth using sensors on airplanes or satellites. Hence now a days this remote sensing and GIS are used in different field like water resource, environment, surveying, ground water management etc. The nearly limitless quantity of available data, affordable data storage, and the growth of less expensive and more powerful processing has propelled the growth of machine learning. New techniques in the field are evolving rapidly and expanded the application of machine learning to nearly limitless possibilities. The prominence is on developing digital spatial database, using the data sets derived from precise navigation and imaging satellites, aircrafts, digitization of maps and transactional database. This one-week FDP on GIS & Remote Sensing along with machine learning will help the participants to gain the knowledge of GIS & Remote Sensing techniques. It will also help them to improve the skill for solving the engineering problems related to GIS & Remote Sensing.

TOPICS TO BE COVERED

- Concepts of GIS & RS, Applications
- Digital Image Processing
- Introduction to AI
- Geo-spatial data science for water resources management
- Application of GIS in Road Traffic Management
- Current trends and applications of Hyperspectral Remote Sensing
- Remote sensing applications in Irrigation and Agriculture
- Machine/deep learning applications in the temporal remote sensing data processing
- Machine learning and python application and digital image classifications Hands-on
- Recent Trends in Remote Sensing using AI.

OBJECTIVE OF THE FDP

- To understand the principles, applications, trends, and pertinent issues of geographical information systems and sciences, including remote sensing (RS), Photogrammetry, cartography, and global positioning systems (GPS).
- To develop applications of Remote Sensing and GIS in various fields such as Water Resources, Transportation planning, Environmental modeling, Route alignment, disaster management, etc.
- To provide hands on training on software related to Remote Sensing and GIS

RESOURCE PERSONS

The sessions will be handled by the experts from industry and other reputed academia.

WHO SHOULD ATTEND?

The program is intended for the faculty of AICTE approved Engineering colleges, Research Scholars and Industry person.

REGISTRATION FEE

No fees will be charged to working faculty/Research scholars/PG Students members in AICTE approved institutions.

SELECTION PROCESS

Participants are limited to a maximum of 200 on first-come-first-serve basis and selected candidates will be intimated through email.

SCHEDULE

Date	Session-1		Session-2		Session-3
13/09/21	9 AM-11 AM	В	11.15 AM-1.15PM	L	2.30 PM-4.30 PM
14/09/21	9 AM-11 AM	R	11.15 AM-1.15PM	U	2.30 PM-4.30 PM
15/09/21	9 AM-11 AM	Е	11.15 AM-1.15PM	N	2.30 PM-4.30 PM (Stress management)
16/09/21	9 AM-11 AM	А	11.15 AM-1.15PM	С	2.30 PM-4.30 PM
17/09/21	9 AM-11 AM	К	11.15 AM-1.15PM	Н	Valediction

IMPORTANT DATES

• Last date for receipt of application : 09-09-2021

List of selected participants will be

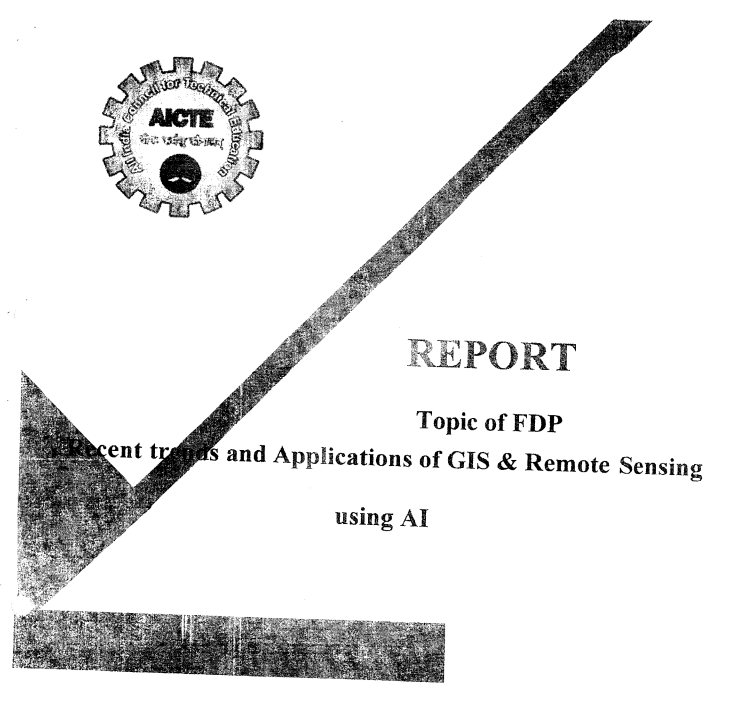
intimated through mail : 11-09-2021

MODE

Online

CERTIFICATES WILL BE ISSUED

Based on the session attendance and the test performance at the end of the programme.



Date:13-09-2021 to 17-09-2021,

Institute Name: POTTI SRIRAMULU CHA LAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

Recent trends and Applications of GIS & Remote Sensing using AI

Recent trends and Applications of GIS & Remote Sensing using AI 5-Days AICTE sponsored online FDP was conducted from 13th to 17th September 2021 in which around 134 participants from different parts of the country participated.

The speakers for the 5-day workshop on

"Recent trends and Applications of GIS & Remote Sensing using AI" were:





Designation: Associate Professor, IIT Guwahati

Qualification: Ph. D. IISc Bangalore





Designation: Professor, NIT Warangal

Qualification:

Ph.D. degree in the area of signal processing

Experience:

From 1999 to till date in NITW

Dr. Ambika \$ Asst Professor Civi Engineering IH Hyderabad



Designation: Asst.Professor,Civi Engineering,IIT Hyderabad

Qualification:

Ph.D. Civil Engineering, Indian Institute of Technology Madras, India

Dr Anil Kumar Vuppala Asst Professor ECE/IIIT Hyderabad



Designation: Asst.Professor,ECE, IIIT Hyderabad

Qualification:

PhD in signal processing from IIT Kharagpur,in 2012

Dr. K. Venkat Reddy Associate Professor, Civil Engineering NIT Warangal



Designation: Associate Professor, Civil Engineering, NIT Warangal

Qualification:

- Ph.D. Degree Distributed Rainfall-Runoff Modeling of Watershed Using Finite Element Method, Remote Sensing and Geographical Information Systems. From IIT Bombay
- Post Doctoral research Work,on Climate Change Impact Studies on River Basins of USA Using Climate Models Database, Agri Life Research Texas A&M University, College Station, USA, July 17,2013

Dr. Samit Ari, Associate Professor ECE, NIT Rourkela



Designation: Associate Professor, ECE, NIT Rourkela

Qualification:

Ph.D. degree in Electronics and Electrical Communication Engineering from the Indian Institute of Technology (IIT), Kharagpur, India, in 2009.

Dr. Anill Kumar, Scientist Engineer SG IIRS, Dehradun



Designation: Scientist Engineer 'SG', IIRS, Dehradun

Qualification:

PhD in soft computing from the Indian Institute of Technology, Roorkee, India

Dic Himansh Govil, Assistant Professor, Applied Geology NIT Raipur



Designation: Assistant Professor, Applied Geology, NIT

Raipur Qualification:

Ph.D. PGDG from ITC Netherlands & IIRS Dehradun.

Dr. K St. Rama Krishna, Principal, PSCRCET



Designation: Principal, PSCMRCET, Vijayawada

Qualification: Ph.D.

Dr. R. K. Seifa, Scientist SF, Punjah Remote Sensing Centre



Designation: Scientist SE, Punjab Remote Sensing

Centre

Qualification:

Ph.D. from The University of Adelaide, Australia

Dr. Rama Rao Nidamanuri, Professor, Department of Earth and Space Sciences, Indian Institute of Space Science and Technology



Designation: Professor, Department of Earth and Space Sciences Indian Institute of Space Science and Technology

Qualification:

Ph.D from Indian Institute of Technology, Roorkee, on a topic in hyperspectral remote sensing image processing, in 2006.

Dr. Syam Lal Assistant Professor, ECE, NIT Surathkal



Designation: Assistant Professor, ECE, NIT Surathkal

Qualification:

Ph.D(Image Processing)- Birla Institute of Technology (Deemed University), Mesra, Ranchi (JH.), India, 2013

Dr. S.S. Kiran, Director & CEO Garudalytics Private Limited Hyderabad



Designation: Director & CEO, Garudalytics Private Limited, Hyderabad

Qualification:

Ph.D in Remote Sensing and GIS

.Ur.Kamachandia prasad p., Associate Professor Civil Engineering. UIT Hyderabad



Designation: Associate Professor, IIIt Hyderabad

Qualification:

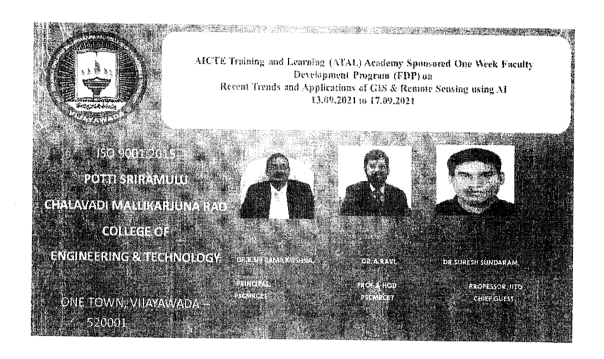
Ph.D in Environmental Sciences (Remote Sensing and GIS) Dissertation: Phytodiversity Assessment of Tropical Rainforest of North Andaman using Remote Sensing and GIS National Remote Sensing Centre - www.nrsc.gov.in, and Osmania University, Hyderabad. India

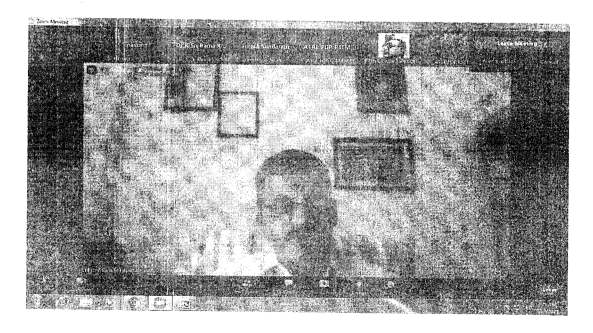
The schedule of the workshop was as below-

Date	Session I (9 AM-11 AM)		Session 2 (11.15 AM-1.15PM)		Session 3 (2:30 PM - 4:30 PM)
13/09/21 (MON)	Resource person: Dr. Suresh Sundaram,HTG Topic: Introduction to Image Processing		Resource person: Dr. T. Kishore Kumar, NITW Topic: Machine Learning & it's Applications		Resource person: Dr. Ambika, Asst. Professor, IITH. Topic: Mapping Air pollution and Health and Environmental Impact in India Before and During COVID-19
14/09/21 (TUE)	Resource person: Dr. Anil Kumar, HTH Topic: Introduction to AI		Dr. Vekata Reddy K. Assoc. Professor, NITW Topic: Use of Al based tools in Geospatial Applications	L U	Dr.Samith Ari, Associate Professor, NIT Rourkela Topic: Remote Sensing; Occan Eddy Detection based on Deep Learning Techniques
15/09/21 (WED)	Dr. Anil Kumar, Scientist Engineer 'SG', HRS, Dehradun. Topic: Remote sensing applications in Irrigation and Agriculture		Dr Himanshu Govil, Assistant Professor, NIT Raipur, Topic: Hyperspectral Remote Sensing & it's applications	N C H	Resource person: Dr. K.Sri rama Krishna,Principal,PSCMRCET. Topic: Stress management
16/09/21 (THU)	Dr.R K Setia. Scientist SE, Head. Advanced Geospatial Application Group Punjab Remote Sensing Centre Ludhiana Topic: applications of Remote sensing & GIS in Agriculture	B R E A K	Dr. N. RamaRao, Professor. HST Topic: Advanced targeted remote sensing applications using classical and ML approaches.	B R E A K	Dr.Syam Lal. Assistant Professor, NIT Surathkal. Topic: Deep Learning for Land Cover Segmentation from high resolution Remote Sensing Images
17/09/21 (FRI)	Dr.VSS Kiran, Director & CEO, Garudalytics Topic; AI & Remote Sensing for Agriculture		Dr. Ramachandra P. Associate Professor, IIIT, Hyderabad. Topic: Dl. approaches in understanding forest dynamics		Valedictory

The inauguration was held on 13th September 2021 online at 09:00 am.Head of the institution Dr.K.Sri Rama Krishna, Coordinator of FDP Dr.A.Ravi and Key note speaker and Chief Guest of the program Dr.Suresh Sundaram were also present with the participants.

Head of the institution Dr.K.Sri Rama Krishna addressed the participants about online FDP and various initiatives by ATAL Academy. Prof Kakde talked about IIIT Roles and Responsibility in technical education.





The list of participants was:-

s.no	Name	Institute Name	Phone	E Mail id
		visakha instutue of engineering and		
1	Mrs. v.bhargavi	technilogy	8978911793	vbhargavi1974@gmail.com
2	Mr. Ch.Raghavendra	vrsec	9346629787	raghi.2u@gmail.com
		Sinhgad Institute of Technology &		
3	Mrs. Radhika Mandi	Science	9970224591	mmandi_sits@sinhgad.edu
4	Mrs. A V Kiranmai	Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology	989160 9 99	avkiranmai@pscmr.ac.in
_5	Mrs. Nikhita Motamarri	PSCMRCET	9642275999	mmikhita@pscmr.ac.in
6_	Dr. B C Prem Kumar	Nalla Narasimha Reddy education Society's Group of Institutions	5342695105	pramukhatech l 5@gmail.com
7	Dr. RAMBABU BUSI	Lakireddy Balı Reddy College of Engineering	7981767562	rams 1315@gmail.com
8	Mrs. SUMALATHA MADUGULA	SAI SPURTHI INSTITUTE OF TECHNOLOGY	9966812787	suma.sekhar4@gmail.com
9	Mr. PAMULA SEKHAR BABU	SAI SPURTHI INSTITUTE OF TECHNOLOGY	9492961538	sekharbabupamula@gmail.com
10	Mr. NENAVATH SAIDA NAIK	PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY	8099313344	saida1436@gmail.com
1!	Mr. BANDAM NARENDAR	SAI SPURTHI INSTITUTE OF TECHNOLOGY	9705617456	b.narendar999@gmail.com
12	Mrs. Nikhita Motamarri	PSCMRCET .	9966911999	nikhita181@gmail.com
13	Mr. G MAHENDRA	SKRCET	9912603436	mahendra.goni@gmail.com
14	Mrs. THALLA HEMALATHA	ANURAG GROUP OF INSTITUTIONS	9908336237	hemathalla@gmail.com
15	Mr. RAJDEEP SHRIVASTAVA	LNCT BHOPAL	9893617402	rajdeeps@Inct.ac.in
16	Mrs. RAJ GUSAIN	GRAPHIC ERA (DEEMED TO BE UNIVERSITY)	9456539419	rajgusain@gmail.com
17	Mr. k surya satish kumar	D.N.R College of Engineering & Technology	8686660145	ksskdnrcet@gmail.com
18	Mr. y srinivas	D.N.R College of Engineering & Technology	8985843753	ysrinivasdnrcet@gmail.com
19	Mrs, Raltapalli Lakshmi Kavya	Tirumala Engincering college	7981525339	kavya4c4@gmail.com

2(Dr. Krishna Dharavathu	Tirumala Engineering college	720 (00 100	
		thanda Engineering conege	7396994984	krishnadharavath4u@gmæil.com
21	- Partanan Ruman	Tirumala Engineering College	9949411310	kkanthikk@gmail.com
•		North Eastern Regional Institute of		
22	Mrs. Vanita Pandey	Science & Technology(NERIST)	8259966894	vanita2@gmail.com
23	Mr. Darimisetti Sai Kiran	Vignan's Institute of Information Technology	7799601399	kirandisk@gmail.com
24	Mr. Gopalakrishna	SAI SPURTHI INSTITUTE OF TECHNOLOGY	9848318220	
25	Miss sk.rizwana	TIRUMALA ENGINEERING COLLEGE		gkvb24@gmail.com
		ENGINEERING COLLEGE	9042228493	rizvana.arin@gmail.com
26	Dr. Jaishree Tailor	Shrimad Rajchandra Institute of Management and Computer Application	9879867707	jaishree tailor@utu.ac.in
27	Mrs. svl sowjanya nukala	DNR College of enggineering and technology	8919027569	ssaisowji@yahoo.com
28	Mr. NAGENDRA BABU GUGULOTHU	PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY	9885978969	gnagendra969@gmail.com
29	Mr. TUMATI RAMJI SUBHAS CHANDRAN	POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY	9492938623	ramji.subhash2@gmail.com
30_	Mr. Jayachandran J	Jerusalem College of Engineering (An Autonomous Institution)	9345476024	chandrujae@gmail.com
31	Mr. SHAIK CHINNA BAJI	PSCMR college of engineering and technology	9703040999	shaik.chinna56@gmail.com
32	Mrs. SREE LAKSHMI GUTTA	USHA RAMA college	8500523262	laxmiramesh28@gmail.com
3	Mrs. Divya Deepak Padave	Vishwatamak Om gurudeo college of Engineering, Aghai, Shahapur	8454884878	dipalipadave90@gmail.com
4	Mr. RENTAPALLI SUNIL	MVR COLLEGE OF ENGINEERING AND TECHNOLOGY	7780544128	sunitrentapalli439@gmail.com
5	Mr. KAIGALA JYOTHI GANAPATHI	SRI VASAVI ENGINEERING COLLEGE	9182053355	ganapathi.k908@gmail.com
	Miss Monika S	NPR college of engineering & technology	8668026465	smonika7296@gmail.com
7	Miss SONAMMA	Dr T Thimmaiah Institute of Technology	7795780401	sonammasane87@gmail.com
3	Mr. ROHIT SAHU	Dr. V. N. Madi Halanda	8875010024	rohitcivil26@gmail.com
,	Miss A.Sukanya		7661888122	a.sukanya95@gmail.com
)	Mrs. Arti Chouksey	Deenbandhu Chhotu ram university of	9654292989	arti.civil@dcrustm.org
	Mr. Prakhar Modi	Guru Ghasidas Vishwavidyalaya Bilaspur 🤉		

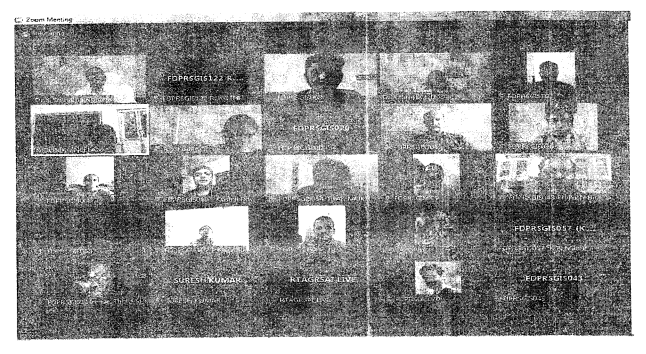
42	Miss ADLENE EBENEZER	SRM IST	\$940162014	ae6494@srmist.edu in
4.2	I.	2KM 121	5940102014	aco494@Siniss.com.iii
43	Mrs. N. Anusha	G Narayanamma Institute of Technology and Science	9940 290 725	anusha.nallapareddy7@gmail.com
44	Mrs. Sakshi Dhingra	Guru Jambheshwar University of Science and Technology	8295416682	sakshi24.dhingra@gmail.com
45	Dr. Bhoopesh Nemichand Chaudhari	PES COE AUEANGABAD	5·404015400	bnc.pes@gmail.com
46	Dr. Suprava Patnaik	Kalinga Institute of Industrial Technology	£167173002	s.patnaik@xavierengg.com
47	Mr. KRISHNA REDDY PAPANA	DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY	5030859963	krishna.papana@gmail.com
48	Mr. Prakash Biswakarma	Guru Gobind Singh Indraprastha University	9957049476	pbiswakarma@ipu.ac.in
49	Mr. Kushal Roy	Haldia Institute of Technology	9732979769	kushalroy1979@gmail.com
50	Mr. B RADHA KRISHNA SINGH	DVR&Dr HS MIC COLLEGE OF TECHNOLOGY	C440717587	bonditirk@gmail.com
51	Dr. YASWANTH KUMAR AVULAPATI	S.V.U.College of CM&CS,S.V.University,Tirupati	1074731063	a.yaswanthkumar.1817@gmail.com
52	Dr. Nagendra Vara Prasad Kuraku	Sri Sunflower College of Engineering & Technology	9100292299	prasadkp123@gmail.com
53	Mr. KOPALLI VENKANNA NAIDU	DNR COLLEGE OF ENGINEERING & TECHNOLOGY	£686876053	kvnaidu gagan@gmail.com
54	Mr. Tilak Mukherjee	Haldia Institute of Technology	9126310830	mukherjeetilak@gmail.com
55	Mr. Dipak Samanta	Haldia Institute of Technology	7407666611	dipak.ecehit@gmail.com
56	Mrs. JENIFER V	kg college of arts and science	994168806	jenifer anthonyammal@gmail.com
57	Mr. K.P. Mani	DNR College of Engineering and Technology	£ 500809758	kpmani404@gmail.com
58	Miss Shyama Mohan	Institute of Science and Technology, Jawaharial Nehru Technological University Hyderabad	£374112484	shyama7789@gmail.com
59	Mrs. INDULEKHA. K.P	COLLEGE OF ENGINEERING, TRIVANDRUM	9495067874	indulekhakp@gmail.com
60	Mr. APPALA RAJU KANAKALA	Andhra Loyola Institute of Engineering and Technology	800 8 423647	kanakala61@gmail.com
61	Mr. RANJITH KUMAR GUVVA	Vignan Institute of Technology and Science College, Hyderabad	9059511681	grksvrr@gmail com
62	Mr. RAHUL SINGH	MNIT JAIPUR	9905015487	2020pcd5168@mnit.ac.in
63_	Mrs. GURRAM BHANUSR	I Sai Spruthi institute of Technology	9908908925	bhanu.morisetti@gmail.com
64	Mr. MANOJ KUMAR	MIIT college Meerut up india	8941898258	manoj.ucer@gmail.com

65	Dr. S. Suriya	Jerusalem College of Engineering	9894227599	suriya.svu@gmail.com
66	Mr. Shyam Sunder Taparia	Sardar Vallabhbhai National Institute of Technology, Surat		sstnokha@gmail.com
Mrs. RONGALI DIVYA 67 KANTI		LENDI INSTITUTE OF ENGINEERIN AND TECHNOLOGY		divya.kanti74@gmail.com
68	Mr. Dhanavath Bharath Na	Methodist college of Engineering and k Technology	9949494097	bharathnaik26@gmail.com
69	Mrs. Madhuri Patil	Dayanand Sagar Business Academy	9686022816	madhuripatilblore@gmail.com
70	Mr. NAGASEKHAR PENUMOODI	SAI SPURTHI INSTITUTE OF TECHNOLOGY	9948693929	nagu.penumudi@gmail.co.m
71	Mr. venkatesh	KG Reddy College of Engineering and technology	9985260344	venkateshg.559@gmail.com
72	Mr. SESHU KUMAR CHEGU	Tirumala Engineering College	9908482128	seshukumar chegu@gmail.com
73 74	Mr. Kancherla Prakash	Tirumala Engineering College	8019831918	kancherla.prakash45@gmail.com
, ,	Mrs. JAYALAKSHMI J	CSI COLLEGE OF ENGINEERING	9489580355	jayamaheshjaya@gmail.com
75	Miss MOUNIKA NEELAM	PSCMR college of Engineering and Technology	7207540386	mounikan@pscmr.ac.in
76	Miss Gauri Arun Varade	Sir Visvesvaraya Institute of technology	9890923639	varadegauri03@gmail.com
7	Mrs. C.Gcetha	Bharath Institute of Higher Education & Research	9176454299	geetha.cse@bharathuniv.ac.in
8	Dr. PALLAVI N	JSS Academy of Higher Education & Research	9980889207	anupallavi@jssuni.edu.in
9	Mr. MANJUNATHA SWAMY M A	BALLARI INSTITUE OF TECHNOLOGY AND MANAGEMENT	9740718533	manju.kartik l 64@gmail.com
0 1	Miss Shraddha Jadhav	G H Raisoni College of Engineering	9975237767	shraddha jadhav@raisoni.net
	Mr. Kusamakar Shukla	Bansal institute of science and technology	7999985627	shuklakus1994@gmail.com
	21. Ariand Subnash Joshi	MKSSS's Cummins College of Engineering for Women, Pune GEETHANJALI INSTITUTE OF	9860053721	anand joshi@cumminscollege.in
. E	MS. VUDDUKU	SCIENCE AND	5281941733	bharathivudduru02@gmail.com
N	Ars. Veguru Gayatri	Geethanjali Institute of Science and Fechnology	7680883575	vgayatri@gist edu.in
M	frs. N.SIVANAGAMANI S	GEETHANIALI INSTITUTE OF CIENCE AND TECHNOLOGY	985530303	shivamaninalla@gmail.com
М	Irs. Palem Chandrakala	ecthanjalli Institute of Science and	332060958	bindhu 1244.koduru@gmail.com

87		ISS Academy of Higher Education and Research	7795051285	vadírajkt@jssuni.cdu.in
88		BVC ENGINEERING COLLEGE (AUTONOMOUS), ODALAREVU	9790136059	devabalanme@gmail.com
89	Mr. Sura Rajamohan	Koneru Lakshmaiah Education Foundation	8019681146	surarajamohan34@gmail.com
1		Koneru Lakshmaiah Education Foundation	9885665614	pardhasreochaitanya@gmail.com
91	Mrs. Asha Rani M	Gsssietw, Mysore	7760688675	Asharani 1829@gmail.com
92	Mrs. Shreelakshmi C M	GSSS Institute of Engineering and Technology for Women, Mysuru	9880319896	shreelakshmicm@gmail.com
93	Dr. KUMUD KUNDU	INDERPRASTHA ENGINEERING COLLEGE	9810874299	kumud.kundu@ipec.org.in
94	Miss GEETHA PRIYA.S	Vel Tech High Tech Dr. Rangarajan Dr. Sakunthala Engineering College	£610340691	geethapriya97.sathya@gmail.com
95		Shri Chhatrapati Shivajiraje College of Engineering	£007940504	avhad.ashok757@gmail.com
96	Mr. Satish Balasaheb Handge	K.T.H.M. College Nashik	9822526267	shandge4!@gmail.com
97	Mr. K.VENKATACHALAM	Paavai Engineering College	6374941101	Venkatachalam629@gmail.com
98	Mrs. M.Nivethini	Jai Shriram Group of Institutions	9659959833	thamilnivi04@gmail.com
99	Miss MAQSOODA J H S	Vimal Jyothi Engineering College	9747525380	mantissamaq@gmail.com
100	Miss J Anusha	PSCMRCET	9490686826	janusha@pscmr.ac.in
101	Dr. Vikramsinh Pawar Patil	The New College, Kolhapur	7350809900	vickypawarpatil@gmail.com
102	Dr. MISHRA RAVI RAJESH	K.R.T. Arts. B.H. Commerce and A.M. Science College (KTHM), Nashik	9225130353	rmishra2350@gmail.com
103	Mr. Abhishek Dubey	Oriental Institute of Science & Technology,Bhopal MP	91 7996119 9	abhishekdubey@oriental.ac.in
104	Mr. Vitthal Kacharu Anwat	KTHM College, Nashik	9689622466	vitthalanwat87@gmail.com
105	Mrs. SHANTHI,T	PAAVAI ENGINEERING COLLEGE	9994405590	vaishu shan@gmail.com
106	Mr Harsha Vardhan Bojanki	Sabbavaram	7893486828	harsha.15071996@gmail.com
107	Mr. ADITYA KUMAR ANSHU	National Institute of Technology, Arunachal Pradesh	9612429416	adityaanshu12345@gmail.com
108	Mrs. Vonteru L Padmalatha	Sri Venkateswara institute of technology	8919033226	vlpadmalatha.svit@gmail.com
109	Mrs. NANDINI	Jerusalem college of engineering	9486008150	nandinibe@gmail.com
110	Mr. VARADHARAJU G	VSBCETC, Kinathukadavu	7502850969	g.viju.g@gmail.com

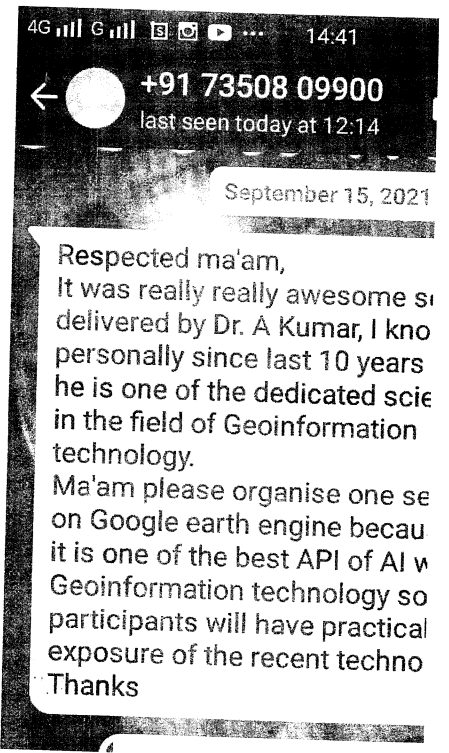
				_
11	1 Dr. Thota Sivasankar	NIIT University	8977647669	siva.iirs@gmail.com
11:	Dr. Sunandana Reddy Machireddy	Rajeev Gandhi Memorial College of Engineering and Technology	9542351377	machireddynanda@gmail.com
113	3 Mr. Nitin Tanaji Kamble	SHARAD INSTITUTE OF TECHNOLOGY POLYTECHNIC YADRAV	7744881226	Engg.ni3@gmail.com
114	Mr. SURESH KUMAR	Bhaskaracharya College of Applied Sciences, University of Delhi	9971842627	suresh77@bcas.du.ac.in
115	Mr. LEELA SATYANARAYANA V	PSCMR College of Engineering & Technology, Vijayawada	9394787511	satya.vutukuri2016@gmai1.com
116	Mrs. Nidhi Parashar	meerut institute of technology meerut(292)	7830016326	nidhi.parashar@mitmeerut.ac.in
117	Mr. S CH SEKHAR SUNIL A	PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY	9059996415	sreshtaakkisetty31319@gmail.com
118	Mr. KOMMANDURI SRINIVAS	PSCMR College of Engineering and Technology	9948204921	kommandurisrinivas@gmail.com
119	Mrs. SAI PALLAVI AKKISETTI	PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY	9494506768	saipatlavi@pscmr.ac.in
120	Mrs. Y.Lalitha Kameswari	PSCMRCET	7569418584	saiproject 14@gmail.com
121	Mr. Samuel Prabaharan J	Francis Xavier Engineering College	9994302867	prabu061@gmail.com
122	Mrs. RACHABATHUNI JYOTHI	PSCMR College of Engineering & Teclmology, Vijayawada	8179055573	jyothirachabathuni@gmail.com
123	Mrs. VARSHA PRABHAKAR GAIKWAD	Government College of Engineering Aurangabad	8830867473	varshagaikwad2006@gmai1.com
124	Dr. Ashes Banerjee	Alliance University	8877801831	ashes742@gmail.com
125	Miss BODAPATI SUSHMA Mr. TALLURI	PSCMRCET	9502988384	sushmaoct02@gmail.com
126	SIKHAMANI	PSCMRCET	6301573324	sikhamani1416@gmail.com
127	Mrs. S.Naga Bhargavi	PSCMRCET	6301879773	bhargavi2164@gmail.com
128	Mr. MODUGU SUDHAKAR	Potti Sriramulu Chalavadi Mallikarjunarao		vinaysdhkr2@gmail.com
129	Dr. Akansha Singh	Bennett University	9560162384	akanshasing@gmail.com
130	Mrs. A NIVETHA	Muthayammal engineering college	9442956571	nivethaa.sritece@gmail.com
131	Mr. Magar Shriraj Kishor	Parvatibai Genba Moze College of Engineering, PUNE	8208588267	shrirajmagar09@gmail.com
	MI. DALAKKISHNAN	Fatima Michael College of engineering and technology	9942617017	gbaian.me@gmail.com
133	Dr. Janani Selvaraj	Bishop Heber College	9677998263	janani6490.selva@gmail.com
134	Miss Kajal Chandrashekhar Pachdhare	Wainganga college of engineering and nanagement	9834795861	kajalpachdhare123@gmail.com

The screenshots of the participants taken on the closing are:-





Some of the feedback received for the workshop are as below





It was a great Initiative by ATAL Academy. I am thankful to AICTE for giving me this opportunity to conduct online FDP for faculty members of technical institute of India free of cost. I got huge response for registration as well as lots of compliment of arranging the online workshop, content and hands on.

J.

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna il College of Engineering & Technology Kothapet, VIJAYAWADA-520 001 Hay.

HOD-ECE

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna : College of Engineering & Technology Kothapet, VIJAY AWADA-520 001.

HOD-ECE

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.







ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi - 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that TUMATI RAMJI SUBHAS CHANDRAN, Assistant Professor of POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Recent Trends and Applications of GIS & Remote Sensing using AI" from 13/09/2021 to 17/09/2021 at Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology.





Advisor-I, ATAL Academy Mamta Rani Agarwal



-Alay.

Coordinator







ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that TALLURI SIKHAMANI, Assistant Professor of PSCMRCET participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Recent Trends and Applications of GIS & Remote Sensing using AI" from 13/09/2021 to 17/09/2021 at Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology.

la mai.

Advisor-I, ATAL Academy Mamta Rani Agarwal



Alonj.

Coordinator

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]



Date: 08/09/2021

CIRCULAR

Department of Computer Science & Engineering has planned to conduct and Faculty Development Program on "DATA ANALYSIS & VISUALIZATION TECHNIQUES USING R PROGRAMMING" to our faculty from 13-09-2021 to 17-09-2021. Faculties are asked to attend the program without fail.

Venue: - Aryabhatta Lab

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

Principal

(Dr K Sri Rama Krishna)

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY

APPROVED BY AICTE, NEW DELHI; AFFILIATED TO JNTU, KAKINADA Kothapeta, Vijayawada-520001(A. P.)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Invitation

The Management, Principal and Staff cordially

Invite you to the inauguration of

Five-Day Faculty Development Program

on

DATA ANALYSIS & VISUALIZATION TECHNIQUES USING R PROGRAMMING

On Monday 13th September 2021

At 10:00 A.M., in Aryabhatta Lab

Speaker

Dr. T. Bala Krishna

Professor & HoD, Department of CSE, SSIT

HOD & STAF

DEPARTMENT OF CSE

PRINCIPAL
Porti Sriramulu Chalavadi Mallikharjuna Rao

HOD-CSE Potti Sriramulu Chalavadi Mallikharjuna Rao

Kothapet, VIJAYAWADA-520 ^^

About the FDP

A 5-Days Faculty Development Program on "DATA ANALYSIS & VISUALIZATION TECHNIQUES USING R PROGRAMMING" makes the faculty to analyze the data using the visualization techniques using the R programming language and gain the knowledge on tools like Rapid Miner, Power BI for performing business analysis

Registration

Registration is FREE

Attendance and Feedback are mandatory
to get Certificate.

Venue: Aryabhatta Lab



5 Day Faculty Development Program

on

DATA ANALYSIS & VISUALIZATION
TECHNIQUES USING R PROGRAMMING

13-09-2021 to 17-09-2021



Organized by

DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING
PSCMR COLLEGE OF ENGINEERING &

TECHNOLOGY

Vijayawada, Andhra Pradesh Website: www.pscmr.ac.in.

About the Institute

PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY (PSCMR), established in the year 2008, is sponsored by SKPVV – Sri Kanyaka Parameswari Vissamsetty Venkataratnam (SKPVV) Hindu High Schools Committee. The society was formed by a group of philanthropists from business community of Vijayawada, Krishna District, Andhra Pradesh in the year 1906. They contributed their might and collected donations from the like minded people and started primary school to provide education to the poor students of local area and surrounding villages, where there were no schools at that time. The society was registered with the Register of Krishna District in 27th November 1915.

PSCMRCET has been in the forefront imparting high quality technical education. State of the art infrastructure in all branches of engineering, dedicated and qualified staff, highly conducive environment for teaching-learning process are the hallmarks of this professionally managed institution.

The institute is accredited by NAAC and its programmes are accredited by National Board of

Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

The department offers UG program in Computer Science & Engineering. It has been established in the year 2008 with the current annual intake of 120 students. Computer Science Engineering (CSE) is one of the most sought after course in engineering. Today, Computer Science Engineers are very highly sought after as they are now developing the most complex and innovative forms of technology that we all use today. The department is accredited by NBA.

Chief Patron(s)

Sri. Chalavadi Mallikarjuna Rao

Founder & President

Sri Sriram Radha Krishna Murthy

Vice President

Patron(s)

Sri R.V. Subba Rao

Secretary And Correspondent

Sri Sriram Razith Kumar

Joint Secretary

Sri K. Venkateswara Rao

Treasurer

Chairman

Dr. K. Nageswara Rao

Principal

Convener

Dr. A. Patanjali Sastri

HOD, CSE

Coordinator

Dr. G. Padmaja,

Prof., CSE

College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.



PSCMR

College of Engineering & Technology
Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada sponsored by SKPVV HINDU HIGH SCHOOLS COMMITTEE KOTHAPETA, VIJAYAWADA-520001
ISO 9001:2015 Certified

A FACULTY DEVELOPMENT PROGRAMME

"DATA ANALYSIS & VISUALIZATION TECHNIQUES USING R PROGRAMMING"

Organized by
Department of Computer Science and
Engineering

13.09.2021 To 17.09.2021

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
College of Engineering & Technology
Kothapat, VIJAYAWADA-520 001.



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

	DEPARTMENT OF COMPUTER SCIENCE ENGINEERING												
	A FIVE DAY FDP ON "DATA ANALYSIS & VISUALIZATION TECHNIQUES USING R PROGRAMMING"												
	Faculty Attendence Sheet												
S.No	Name of Faculty	13-09-2021 14-09-2021 15-09-2021 16-09-2021									-2021		
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN		
1.	Dr. A. Pathanjali Sastri	P. Sastri	P-sastri	P. Sastri	P-Sastri	P. Sastri	P-sastri	Pisastri	P-sastri	P. sastri	P-Sastri		
2.	Dr. Sk. Akabar	A	4	A	A	A	A	af	QA-	at	A		
3.	Dr. D. Durga Prasad	QP	De	DR	DR	PP	Do	DO	De	Do	DO		
4.	Dr . G. Padmaja	6 Rodrigs	G. Podrajo	Gradnaja	Gradnaje	Gradnaj	G Patral	G. Podraje	6. Padraje	Gradnaj	G. Padraja		
5.	Dr P.ANITHA	Antha	Artha	Antha	Ahitha	Antila	Abitha	Dwitha	Antha	Sta	Artha		
6.	Mr. K. Sudhakar	Sudhaka	Sidhakour	, ,					Sidhakew	Sidhakan	Sidlakas		
7.	Mr. T. Anand	enound	Anound		Anond		20.0	Amund		Anand	Anand		
8.	Mr. I. Murali Krishna	gmt.	gnik	Ink	gmk	gnx.	4nx	gn/k	9mk	mk	4 nute		
9.	Mr. B. Hanumantha Rao	de	da	40	Han	100	110	(a)	Dan	An	Ab		
10.	Mrs. V. Navya Sree	Navya.V	Navya.V	Navya.V	NEVYa.V	Navyou	Navyair	Navya:V	Navya.V	Navya. V	Navya.V		
11.	Mr. G .V. S. R .K. Prasad	Very	YELL		Very		Vers		Vel		My		
12.	Mrs. P. Sri Silpa	8	S	8	9	8	8	8	8	8	8		
13.	Mr. B. Sarath Chandra	darath	Sarath	Sarath	Haralla	towath	avath	Sprath	davoith	dorotta	tarath		
14.	Mr. S. Babu Rajendra Prasad	Rb	Pla	Dolo	Rb	Rb	Rb	Rb	Pb	Pb	Do		
15.	Mr. A. Chandra Mouli	chandan	Lordson	dardrand	chardrand	chardrand		chardear	charderand	dandran	Chardran		
16.	Mr. B. Srikanth Reddy	siketi	Stikarth	Strick	Srikach.	Sikets	Stiket.	Stikarts.	Stikath	Stircts.	Super.		
17.	Mrs. CH. B. V. Durga	0	0	(B)	0	0		0	(1)	®			

21.	Ms. O. Sravani	Graveni	Snovani	Garan	Gravari	Gavai	Gravani	Gravani	Gravari	Gravari	Gravani
22.	Ms. M. Ramaya	Lamya	-					Pamya	Pannya	Panya	Panusa
23.	Mr. MD. Haji Ali	MOALi	MDALi	MD-ALL	MDAli	MDAL	MDAG	MD.Ali	MD-Ali	MD Ali	MD.Ali
24.	Mr. Khasimpeera Mahammed	thain	that's	thatin	u thosim	thatim	thain	tharin	thasim	thatim	thatim
25.	Mrs. CH. B. V. Durga	6	1	00	0	D	D		1		0
26.	Mrs. M. Kalpana	talpare	talpara	talpara	tal paro	* La panon	Lalpana	Falpona	talpana	talpana	tal pana
	W.										

Signature of HoD

Signature of Principal

~ !!

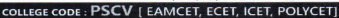
HOD-CSE

Hotti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906 APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED
7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001
CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING REPORT ON FACULTY DEVELOPMENT PROGRAMME ON

"DATA ANALYSIS & VISUALIZATION TECHNIQUES USING R PROGRAMMING"

Event Type: FDP

Date / Duration: Five-Days during 13 SEP 2021 to 17 SEP 2021

Resource Persons: Dr. T. Bala Krishna

Professor & HoD of CSE

SSIT

Name of Coordinators: Dr. G. Padmaja, Professor of CSE

Target Audience: Faculty members of Engineering Colleges

Objective of the event:

- 1. To make the faculty to analyze the data using the visualization techniques using the R programming language.
- 2. To gain the knowledge on tools like Rapid Miner, Power BI for performing business analysis

Outcome of event:

- 1. Participants became proficiency in utilization of R programming for data analysis
- 2. Participants learnt about the accessing and manipulation of data using power BI

Feedback / Suggestions: Positive and encouraging. More programmers are required.

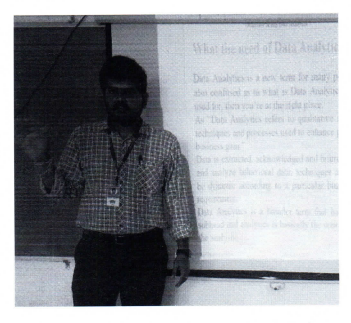
Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-526 L. L.

REPORT

A Five day FDP on "DATA ANALYSIS & VISUALIZATION TECHNIQUES USING R PROGRAMMING" is organized in Computer Science & Engineering Department of PSCMRCET during SEP 13-10, 2022. Dr. T. Bala Krishna, Professor & HoD of CSE, SSIT. The resource person has started with need of data analytics. He presented the difference between analysis using the programming languages and tools. He demonstrated working of Microsoft access with power BI. He explained the basic syntaxes of R programming and then made faculty to solve the statistical problems manually and using R programming predefined functions.



Inauguration of 5-days FDP on "DATA ANALYSIS & VISUALIZATION TECHNIQUES USING R PROGRAMMING"



Resource Person Introducing Data Analytics

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
College of Engineering & Technology
Kothapet, VIJAYAYVA, DA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNARAO



COLLEGE OF ENGINEERING & TECHNOLOGY Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr N.V. Maha Lakshmi

has participated in 5 Day Faculty Development program on "DATA ANALYSIS & VISUALIZATION TECHNIQUES USING R PROGRAMMING"

Organized by the Department of Computer Science and Engineering

From 13.09.2021 To 17.09.2021

Dr. G .Padmaja COORDINATOR Dr. A. Patanjali Sastri CSE HOD Dr .K. Sri Rama Krishna PRINCIPAL

POTTI SRIRAMULU CHALAVADI MALLIKARJUNARAO



COLLEGE OF ENGINEERING & TECHNOLOGY Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada

Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr Mo. Bushara

has participated in 5 Day Faculty Development program on "DATA ANALYSIS & VISUALIZATION TECHNIQUES USING R PROGRAMMING"

Organized by the Department of Computer Science and Engineering

From 13.09.2021 To 17.09.2021

Dr. G .Padmaja COORDINATOR Dr. A. Patanjali Sastri CSE HOD Dr .K. Sri Rama Krishna PRINCIPAL

POTTI SRIRAMULU CHALAVADI MALLIKARJUNARAO



COLLEGE OF ENGINEERING & TECHNOLOGY Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada

Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr G. Szavya

has participated in 5 Day Faculty Development program on "DATA ANALYSIS & VISUALIZATION TECHNIQUES USING R PROGRAMMING"

Organized by the Department of Computer Science and Engineering

From 13.09.2021 To 17.09.2021

Dr. G .Padmaja COORDINATOR Dr. A. Patanjali Sastri CSE HOD Dr .K. Sri Rama Krishna PRINCIPAL

POTTI SRIRAMULU CHALAVADI MALLIKARJUNARAO



COLLEGE OF ENGINEERING & TECHNOLOGY Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada

Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

This is to certify that

Mr./Ms./Dr V. Jasmine Sowmya

has participated in 5 Day Faculty Development program on "DATA ANALYSIS & VISUALIZATION TECHNIQUES USING R PROGRAMMING"

Organized by the Department of Computer Science and Engineering

From 13.09.2021 To 17.09.2021

Dr. G .Padmaja

COORDINATOR

Dr. A. Patanjali Sastri CSE HOD Dr .K. Sri Rama Krishna
PRINCIPAL

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906 APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS In CSE, ECE & EEE, ISO 9001:2015 CERTIFIED
7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001
CONTACT: +91-866-2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

Date: 20/08/2021

CIRCULAR

Department of Electronics and communication engineeringhas planned to conduct "A ONE WEEK FDP ON "HDL PROGRAMMING & VLSI DIGITAL DESIGN" from 23-08-2021 to 28-08-2021. Faculties are asked to attend the program without fail.

Venue: Second Floor-Mini Seminar Hall

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

Principal

(Dr K Rama Krishna)

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

HOD-ECF

Potti Sriramulu Chalavasi Malikharjuna Rao College of Englisering & Technology Kolhapet, VIJAYAWADA, 520,001

About the Institute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different areas as possible. The Committee, a non-profit academic organization that had been managing very successfully only schools and arts & science college still 2008, then extend edits educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology, almost the first such the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240students, 60 each in the branches of ECE, CSE, EEE and IT. MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 studentsin two sections of ECE and CSE each, and one section eachin EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For asound engineering education and assured post qualification career, PSCMRCET is among the best destination.

The institute is accredited by NAAC and its programmes (CSE,EEE,ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

ECE Department was founded with a state-of theart and quality education, training and research in the field of Electronics and Communication Engineering and allied areas. Electronics and Communication Engineering (ECE) is an **emerging stream** that offers firm promises to lend your career an edge. Studying this domain ofengineering would mean mastering the skills related to electrical engineering as well as having an insight into the world of computer software and hardware

CHIEF PATRONS

Sri Chalavadi Mallikarjuna Rao Founder & President

Sri Sriram Radhakrishna Murthy Vice-President

SriR.V.Subba Rao

Secretary & Correspondent

SriK.VenkateswaraRao Treasurer

SriSriramRazithKumar

Joint secretary

PATRON Dr.K.Sri Rama Krishana

Principal, PSCMRCET

RESOURCE PERSON Dr.U.YEDUKONDALU

Professor, VSVT

CONVENER Dr.A.RAVI

HOD, ECE Dept., PSCMRCET

COORDINATOR

Mrs.G.M.G Madhuri Assoc. Prof. EC

ORGANIZING MEMBER(S)

Mr.Sk.Chinna baji Asst.Prof. ECE Mr.T.R.S.Chandran Asst.Prof.ECE



A ONE WEEK FDP ON "HDL PROGRAMMING & VLSI DIGITAL DESIGN".

Organizedby

Dept. of Electronics and Communication
Engineering



From 23-08-2021 to 28-08-2021

POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY

Raghavareddy Street, Kothapet ,Vijayawada-520001 Ph: 0866-2423442

Website: www.pscmr.ac.in

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA



COLLEGE CODE : PSCV | EAMCET, ECET, ICET, POLYCET

DEPARTMENT OF ELECTRONICS AND COMMUNICATI ENGINEERING ONE WEEK FDP ON HDL PROGRAMMING & VLSI DIGITAL DESIGN

	Name of the Faculty 13/12/2021 14/12/2021 15/12/2021 16/12/2021 17/12/2021 18/12/2021												
S.No	Name of the Faculty								/2021		/2021		/2021
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	R. SHASIDHA	Shasidha	Saldho	Showalle	Shalidho	Shalidho	Shasidha	Shalidla	Shasidlo	Shasidha	Shasidha	Shaidle	Shasidhe
2	B. NAGA RAJESH	Rajell	(C)	Rojesh		A * D		Rajeth	- 1	Rojesto	Rajeth		0 1
3	DR. N MAHESWARI	mall	nelle	mals	nouhe	Malie	Marel	May	Mus	Mars	Meny	Moral	Mohl
4	T. RAMA KRISHNA	17	This.	ROL	RKI	RAI	26	RAIN	RKT.	RRT	PRI	RA-	Dh
5	Dr. R BASHEER MOHAMMED	Marsh	Mars	Mars	Mars	May	Mary	Mars	Mark	May	Mohl	Merla	Mel
6	G.NAGENDRA BABU	Made	Med	Mrs	NEW	West	Bel	- Bels	Bala	Redu	Naly	Balry	Balon
7	SK. CHINNA BAJI	B	B	6	B	(B)	B	85	B	8	B	(15)	8
8	Mr.V.LEELA SATYANARYANA	asely	lodose	Jacob	alsof	lacalet	Loology	Deeth	leday	lelle	Deela	looel	John
9	B. ANITHA	B. Auth	B. Anitle	B. Dingle	Betwille	B. Darth	D Auth	B. Anth	BAndle	BAuth	Brainhe	B. Auith	2 Anith
10	T.R.S CHANDARN	Gaddul	JU JUL	adolah	Tildel	Global	The Och	and O.	Red-O.L	THA 1	COS 1	70001	TILLA
11	N. SIVA GOVIND	10ma	who	Mre	Mora	white	in	ina	Mond	und	ine	That	MAN
12	R. JYOTHI	QJ.	RG	DP.	DE.	QF.	AF.	AF	Dr.	Dr.		Dr	RT
13	RAVULA RAMPRASAD	Rankaled	RRIVE	RPOS	2 Prasad	Reasod	R.Pagled	1	R. Paled	P. Basoa	Rigardo	R. Prayes	Perasod
14	MODUGU RAMBABU	(m)R	ML	(M)R	(AMR	MP	(MR	MR	(MIR	M	ML	ML	MIR
15	NAKKA SATEESH	25	ally	chit!	Ourse.	all.	Bull !	wer	ofil's	frel	diel	Bull	MIL.
16	SWATHI KOSARAJU	L. Swothi	Really	K. lundhi	N. Swaish	X. Swalli	K. Sweeth	Swath	K. Swashi	K. Swashis	K. Rwadli	N. Susadi	K. Swarthis
'	VERDHANABOINA	Grofalelly		C 01	0 - 1	C .	(01	101	1	1	()	1 . /	^ ,
17	GOPALAKRISHN	Chopatery	roplan	sofale !	Grapalay	Cropala	Grafab.	Organ	Ingala	Orapale	Oropala	Grogale	ana
18	Dr. KAILASH CHANDRA ROUT	thoroba	Charoles !	Therday	Charden	Chardia	clardes	Chardes	Charde	Clandes	charate	Charde	Chandra
19	SIMHADRI SANTOSH KIRAN	55.V.	Sella	S. K.	C.S.b.s	Sskur.	Shie	El Kie	eln.	IS Vin	58 King	El Ri	RSKZ
20	GADE MOUNICA REDDY	Correr	3. Movie	Camerier		B. Mounce	Moura	Mark	7 Nous	Movier	G. Mourie	7	Marie
21	A. VARALAKSHMI	And	Auch	Almil	Almel	Alone	Ohn	Main	Short	Auch	1	Mone	A de la
22	K. KANAKA KUMARI	Au		1	2	V	V		AN	T.	X.		X C
	10/				the state of the s		X	The same of the sa					

HOD-EGE

Signature of HoD College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

PRINCIPAL

Signature of Principals of Engineering & Technology
Kothapet, VIJAYAWADA-520 001

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd : 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B. TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91-866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF ECE

REPORT ON FACULTY DEVELOPMENT PROGRAMME ON

"HDL PROGRAMMING AND VLSI DIGITAL DESIGN"

Event Type: FDP

Date / Duration: one week during 23 Aug 2021 to 28 Aug 2021

Resource Persons: Dr.U.Yedukondalu, Professor, VSVT

Name of Coordinators: Mrs.G.M.G. Maduri, Assoc.Prof.ECE

Target Audience: Faculty members of engineering colleges

Objective of the event:

The objective of FDP to provide opportunities to faculty members and Young researchers to enrich their academic and research skill in the field of HDL Programming & its development and also VLSI Digital design.

Outcome of event:

- 1. Participants were learned about those various challenges and solutions faced while developing, operating, and living in a smart city.
- 2. The Programme also intends to develop the knowledge of participants to generate and to adopt new methodology and advance solutions.

Feedback / Suggestions: Positive and encouraging. More programmes are required.

REPORT

A one week FDP on "HDL PROGRAMMING & VLSI DIGITAL DESIGN" is organized in ECE Department of PSCMRCET during AUG 23-28, 2021. Dr.U.Yedukondalu, Professor, VSVT. He talked about An HDL is grossly similar to a software programming language, but there are major differences. Most programming languages are inherently procedural (single-threaded), with limited syntactical and semantic support to handle concurrency. HDLs, on the other hand, resemble concurrent programming languages in their ability to model multiple parallel processes that automatically execute independently of one another. Any change to the process's input automatically triggers an update in the simulator's process stack.

Both programming languages and HDLs are processed by a compiler (often called a synthesizer in the HDL case), but with different goals. For HDLs, "compiling" refers to logic synthesis; the process of transforming the HDL code listing into a physically realizable gate netlist. The netlist output can take any of many forms: a "simulation" netlist with gate-delay information, a "handoff" netlist for post-synthesis placement and routing on a semiconductor die, or a generic industry-standard Electronic Design Interchange Format (EDIF) (for subsequent conversion to a JEDEC-format file).

He discussed about On the other hand, a software compiler converts the source-code listing into a microprocessor-specific object code for execution on the target microprocessor. As HDLs and programming languages borrow concepts and features from each other, the boundary between them is becoming less distinct. However, pure HDLs are unsuitable for general purpose application software development just as general-purpose programming languages are undesirable for modeling hardware.

HOD-ECE

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001. 09/-

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001. POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO
COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

FDP ON HDL PROGRAMMING & VLSI DIGITAL DESIGN



This certificate is issued to

Dr./Mr./Mrs./Ms. SWATHI KOSARAJU Asst. Professor

of Sai Spurthi Institute of Technology

for active participation in One Week Faculty Development Programme

on "HDL Programming & VLSI Digital Design"

Organized by Department of Electronics and Communication Engineering, PSCMRCET

during 23rd - 28th August, 2021

G.M.G.Madhuri

Coordinator

Dr. A. Ravi

Dr. K. Sri Rama Krishna PRINCIPAL - PSCMRCET POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO
COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

FDP ON HDL PROGRAMMING & VLSI DIGITAL DESIGN



This certificate is issued to

Dr./Mr./Mrs./Ms. T.R.S CHANDARN Asst. Professor

of PSCMR COLLEGE OF ENGINEERING &TECHNOLOGY

for active participation in One Week Faculty Development Programme

on "HDL Programming & VLSI Digital Design"

Organized by Department of Electronics and Communication Engineering, PSCMRCET

during 23rd - 28th August, 2021

G.M.G.Madhuri
Coordinator

Dr. A. Ravi

Dr. K. Sri Rama Krishna PRINCIPAL - PSCMRCET

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91-866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

CIRCULAR

Date: 18.08.2021

"Faculty Development Program on interdisciplinary communication for faculty members"

All the teaching faculty are here by informed that Department of Management Studies is organizing "Faculty Development Program on interdisciplinary communication for faculty members" from 18.08.2021 to 24.08.202. So, all the teaching faculty are requested to attend this program by sharp 10:00am as given in the prescribed schedule and make it grand success.

Therefore, all the teaching faculty are required to utilize this opportunity to learn interdisciplinary communication among them

HoD-MBA

Dr. V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technology VIJAYAWADA.

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna College of Engineering & Technology "hapet, VIJAYAWADA-520 00"

About the Institute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different are as possible. The Committee, an on profit academic organization that had been managing very successfully only schools and arts & science college still 2008, the next ended its educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao Collegeof Engineering & Technology, almost the first such institute within the Viiavawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240students, 60 each in the branches of ECE, CSE, EEE and MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 students in two sections of ECE and CSE each, and one section each in EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For astound engineering education and assured post qualification career, PSCMRCET is among the best destination. The institute is accredited by NAA and its programmes (CSE,EEE,ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

The Department of Management Studies was launched in the year 2009, attracting a tremendous response from the students. The MBA programme is the only Post Graduate programme offered at PSCMR College of Engineering and Technology. The Department of Management Studies has made a mark of its own by offering the best of management education. Being student centered, the Department leaves no stone unturned in shaping the future of students in a holistic environment. The college entrusts students with resources, responsibilities and hands on learning experience. The students are enthused to take vital decisions and innovative steps to launch themselves successfully on to the business arena.

CHIEFPATRONS

Sri Chalavadi Mallikarjuna Rao

Founder&President

Sri. Sriram Radhakrishna Murthy

VicePresident

Sri. R.V.Subba Rao

Secretary&Correspondent

Sri.K.VenkateswaraRao

Treasurer

SriSriramRazithKumar

Jointsecretary

PATRON

Dr. K SriRamaKrishna

RESOURCE PERSON

Prof.A. Pathanjali Sastri Professor & HOD Dept.of CSE

Convenor

Dr.V.Vijay Durga Prasad Professor & HoD DMS-PSCMRCET

Coordinator

Mrs.S.Varalakshmi AssistantProfessor
Organizing Member(s)

Dr.N.Siva Surendra
Mr.S.Praveen
Mr.G.Srinivasmurthy
Mr.M.KumaraSwamy
Mrs.S.Varalakshmi
Professor MBA
Assoc.Prof. MBA
Asst.Prof. MBA
Asst.Prof. MBA
Asst.Prof. MBA

Faculty Development Program On Interdisciplinary Communication for Faculty Members

Organized by

Dept. of Management Studies from 18.08.2021 to 24.08.2021



POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OFENGINEERING AND TECHNOLOGY

Raghavareddy Street, Kothapet ,Vijayawada-520001Ph: 0866-2423442 Website:www.pscmr..ac.in

> Dr. V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technolog VIJAYAWADA.



ISO 9001:2015

POTTI SRIRAMULU
CHALAVADI
MALLIKARJUNA RAO
COLLEGE OF
ENGINEERING &
TECHNOLOGY

ONE TOWN, VIJAYAWADA – 520001 www.pscmr.ac.in

Faculty Development Program on

Interdisciplinary Communication for Faculty
Members

By

Prof.A. Pathanjali Sastri Professor & HOD

Department of Computer Science & Engineering

cse.hod@pscmr.ac.in

Date: 18th Aug, 2021

DEPARTMENT OF MANAGEMENT STUDIES



PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rec
College of Engineering & Technology
**Thapet, VIJAYAWADA-520 007





COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF MANAGEMENT STUDIE

"Faculty Development Program on Interdisciplinary Communication for Faculty Members"

Faculty Attendance Sheet

					ty Att										
		_	Y -1		Y -2		Y -3	DA	Y -4	DA	Y -5	DA	Y -6	DA	Y -7
	DATE		3.2021	19.08	3.2021	20.08	3.2021	21.08	3.2021	22.08	3.2021	23.08	3.2021	24.08	.2021
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
S.No	Name of the Faculty														
1	G.Sirisha	Ou	or	SU	GK	GK	Gil	BU	BU	GU	GL	Gu	Bus	Gis	Gs
2	B.Anil Kumar	B	B	B	8	B	B	B	B	B	B	Po	B	B	B
3	V Naga Mallika	May	Now	11/10	Nby	Non	Nav	Nbe	Nay	Aby	NON	Nag	May	Nag	Na
4	B Mural Mohan Rao	BMD	BMD	BMP	emp	emp	Bons	Bono	19mp	eorf	Book	Prop	an	Bom	Bow.
5	K Balaji	MB	MR	DB	MB	KB	KB	RB	CB	KB	128	KB	KB	KB.	KR
6	Munira Begum	are	HB	UB	MB	LAB	MB	MB	MB	Ma	MP	MB	MB	MB	KIR
7	Mrs.Ch.Bindu Sri	Ch	-ch	de	1 ch	dw	CW	clas	cho	-ch	CW	ch	1eW	Chy	de
8	Mrs.M.Deepika	TUB	NO	MB	MA	mo	Mo	MB	MB	MB	mo	ma	mo	mo	Pro
9	Mrs.M Nikhita	M	M	M	M	W	W	ihr	M	M	M	M	N	M	M
10	Mrs.P.Sri Silpa	A)	D	P	P	P	P	P	P	P	P	P	P	P	P
11	M.Anusha	MA	roa	ma	ma	MA	MAA	-MA	-004	POPA	MA	BYA	ma	ma	M
12	R.Jyothi	PAT	RI	25	QT	PJ	RI	RI	Q	P	PI	21	RI	P	PI
13	V.N.N. Praveena	Vm	Vm	M	In	Vw	Vow	1 Am	In	Vm	1/2	Mur	144	Am	14.
14	T. R.S Chandran	P	PS	N	102	A	10.	ZP.	TR	70	702	TO	TR	TR	712
15	Sk Chinna Baji	26	Cu	ele	CK	ele	Sto	Sie	ek	Sec	Øk	Se	Se	210	8/1
16	N Siva Govind	RR	Ca	Se.	Re	Ci	Ge.	Se	Ce	Co	Si	Re	S.o	& e	Re
17	T.Sikhamani	TB	K	70	75	79	TS	10	TS	70	TS	TC	TR	TC	T
18	S Ravindra	80	CR	Sp	CD	Sp	Co	SD	CO	Co	80	SP	SP		SR
19	K Prabhu kumar	kpre	KOK	-	-	KPK	ICAC	Regic	Kple	lept	Cor	1cm		LOPK	KPK
20	S.SAINADH VISAKA INSTITUTE	85	S	85	85	89	RS	85	85	85	85	35	85	85	85
21	P.SIRISH VISAKA INSTITUTE	B	PS	ps	PS	ps	PS	ps	PS	PS	X	PS	ps	PS	PS
22	P.PRATHIBHA VISAKA INSTITUTE	PP	PP	PP	PP	JP.	PP	PP	PP	PP	AP	P	PP	PP	ff.

Moon HoD-MBA Dr. V. VIJAY DURGA PRASAD

Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technology VIJAYAWADA.

PRINCIPAL

PRINCIPAL

oci Sriramulu Chaiavadi Mallikharjuna 🗛 College of Engineering & Technology

Thanet, VIJAYAWADA-520 001

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTH # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]







"Faculty Development Program on interdisciplinary communication for faculty members"

Venue: MAIN SEMINAR HALL

Date: 20.08.2021

Summary Report

Description:

The program designed for teaching staff of PSCMRCET in the part of academics titled "Faculty Development Program on interdisciplinary communication for faculty members" on 18th Aaug, 2021. Prof.A. Pathanjali Sastri Professor & HOD Department of Computer Science & Engineering acted as a resource person for this FDP. Interdisciplinary instruction relies on multiple content cogs working together to develop student knowledge, problem-solving skills, self-confidence, self-efficacy and a passion for learning while supporting students' various learning styles, diverse backgrounds, interests, talents, backgrounds, and values. This FDP program enriched the faculty in terms of active participation in events, how the communication could be better, shared views and opinions, etc.



Mrs.S.Varalakshmi Assistant Professor

Dr.V.Vijay Durga Prasad Professor&HoD

Dr. V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technology VIJAYAWADA.

Potti Sriramulu Chalavadi Mallikharjuna Raj College of Engineering & Technology whapst. VIJAYAWADA-520 00"



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

ORGANIZED BY: DEPARTMENT OF MANAGEMENT STUDIES

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr./Ms	
of	has participated in One Week FDP on
INTERDISC	CIPLINARY COMMUNICATION FOR
FACULTY N	MEMBERS from 18-08-2021 to 24-08-2021

Turn

Dr. V. Vijay Durga Prasad Professor & HoD of MBA Dr. K. Srirama Krishna

O.

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuh

College of Engineering & Technolog.

**Chapet, VIJAYAWADA-520 DB1

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, EStd: 1906 APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JITU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT: +91-866-2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]



Date: 17/07/2021

CIRCULAR

Department of Electronics and communication engineeringhas planned to conduct "A ONE WEEK FDP ON "WIRELESS COMMUNICATIONS & SIGNAL PROCESSING" from 19-07-2021 to 24-07-2021. Faculties are asked to attend the program without fail.

Venue: Second Floor-Mini Seminar Hall

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

(Dr K Rama Krishna)

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Jonnoarded po princuipal hir

HOD-ECE

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

AbouttheInstitute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different areas as possible. The Committee, a non-profit academic organization that had been managing very successfully only schools and arts & science college still2008, then extended its educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology, almost the first such institute within the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240students, 60 each in the branches of ECE, CSE, EEE and IT. MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 students in two sections of ECE and CSE each, and one section each in EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For a sound engineering education and assured post qualification career, PSCMRCET is among the best destination.

The institute is accredited by NAAC and its programmes (CSE,EEE,ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada(JNTUK).

AbouttheDepartment

ECE Department was founded with a state-of theart and quality education, training and research in the field of Electronics and Communication Engineering and allied areas. Electronics and Communication Engineering (ECE) is an **emerging stream** that offers firm promises to lend your career an edge. Studying this domain of engineering would mean mastering the skills related to electrical engineering as well as having an insight into the world of computer software and hardware.

CHIEFPATRONS

SriChalava di Mallikarjuna Rao

Founder&President

SriSriramRadhakrishnaMurthy

VicePresident

SriR.V.Subba Rao

Secretary&Correspondent

SriK.VenkateswaraRao

Treasurer

SriSriramRazithKumar

Jointsecretary

PATRON

Dr.K.Sri Rama Krishana

RESOURCE PERSON

Dr.P.V.Naganjaneyulu

Convener

Dr.A.RAVI HOD,ECEDept.,PSCMRCET

Coordinator

Mrs.G.M.G.Madhuri Assoc. Prof. ECE

Organizing Member(s)

Mr.G.Nagendra Babu Asst.Prof. ECE Ms.N.Mounika Asst.Prof. ECE



A one Week FDP on "WIRELESS COMMUNICATIONS & SIGNAL PROCESSING".

Organized by Dept. of Electronics and Communication Engineering



from 19-07-2021 to 24-07-2021

POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE O ENGINEERING AND TECHNOLOG

Raghavareddy Street, Kothapet ,Vijayawada 520001Ph: 0866-2423442 Website:www.pscmr..ac.in



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

APPROVED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE End: 1906
APPROVED BY AICTE, NEW DELHI, AFFILIATED TO INTU KAKINADA
ACCREDITED BY NAAC, NEA 56 STED HEDGRAMS IN CSE, ECE & SEE, 190 900 120 15 CENTRIED
E 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001
CONTACT : 191 -886 - 2421442 / E-MAIL: PRINCIPAL STREET, ONE TOWN, VIJAYAWADA - 520001
COLLEGE CODE PSCV LEAMCED ECET, (CET, POLYCET)



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING WIRELESS COMMUNICATIONS AND SIGNAL PROCESSING

ATTENDANCE SHEET

S.No	Name of the Faculty	19/07	/2021	20/07	/2021	21/07	/2021	22/07	7/2021	23/07	//2021	24/07	//2021
3.140	Ivallie of the raculty	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	B.Naga Rajesh	UST	USI	ugy	UST	U85	USI	USY	w	W	W	COM	(4)
2	Syed.Noorullah	A	A	A	A	a	0	A	A	A	A	A	A
3	P.Siva Shanthi	Shen	Cha	Shen	Shon	Cher	gher	Ch	Shen	Come	Strom	Sha	8/100
4	S.Ramesh Babu	PB	RB	RB	RS	RA	Pb.	RR	Pb	PL	Rb	Rb.	Rb
5	K.Vali Babu	Labrus	Sahn	Kah	Bar	Kabu	Koller	Boi or	Ka bu	Balon	Kahi	Bala	Rabu
6	N.Hymavathi	6	(H)	9	CH	(P)	P	AP.	AP.		A	B	P
7	M.L.Charan	charan	Charge	change	charge	choson	charas	Romen	Ramex	Ranch	Ranosh	Ramosh	
8	G.Ramesh	Raner	Romen	Rometh	Pares	Rovers	Romell	Ronarh	Ranch	Rame sh	Romest	Ranch	Rovern
9	G.V.Subba Rao	8	'Q	Q	, Q	Q.	8	8	8	8	8	'Q	8
10	K.Asha	A	A	A	As	18	A		A	AS	AS	AB	A
11	M.Sundara Rao	Rae	Ros	TO <	ROW	Raup	Rao,	Rap /	Row	Ray	Rady	200	Rao
12	B.Narender	BA	Bal	BAN	B. 97	B. 19	Ball	B.1/	BAlen	Bollen	Bohn	Book	Borker
13	V.B.Gopalakrishna	4	0	\$	A	B	a	6	a	4	4	Col.	4
14	U.Nageswara Rao	0	Q	(A)	W.	P.	W	S.	W.	R	(D)	(AV	P
15	M.Rambabu	A	A	Q	a	A	4	ap-	Q	at .	A	A	4
16	P.K.Subhudi	Such	Suh	Sul	selb	Sub	Sub	Erb	Sub	Sub	Sees	Su	Sel
17	E.Bhanu Prakash	BR	00	Ben	BM	BPu	1300	BAN	Ba	BRU	Par	RA	Rn
18	B.JeevanaRao	Rio	Roo	Raio	Raio	Row	fer	Ross	Rao		Rao	Rao	Rao
19	K.Kanaka Kumari	Kuna	Kennate			Kunay		Kuthas	7			-	Kunay
20	CH.Srikanth '	SK	(36)	SP	SP.	GR.	SIO	SP	SP	Sto	SW	STO	SRO.
21	A.V.Kiranmai	any	aus	aux	aus	cuty	aus	aus	aux	aus	aux	aux	aux

22	S,Pradeep Kumar	rade N Predaga Prodaga Prodaga Parales Prode de Prode de la Parte	1
23	M.Naveen Kumar	The trade of the t	90
24	N.Mounika	me now had well and her had been seen	
25	N.Mounika	A A A A A A A A A	

Signature of HoD

HOD-ECE
Bold Stramulu Chalavadi Mallikharjung Rass
College of Engineering & Technology
College of Engineering & Technology
Kolfraget, VAJAYAMADA-520 004

Signature of Principal

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT: +91-866-2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF ECE

REPORT ON FACULTY DEVELOPMENT PROGRAMME ON "WIRELESS COMMUNICATIONS & SIGNAL PROCESSING"

Event Type: FDP

Date / Duration: ONE WEEK during 19 July 2021 to 24 July 2021

Resource Persons: Dr.P.V.Naganjaneyulu, Professor, SMCE.

Name of Coordinators: Mrs.G.M.G. Madhuri, Assoc.Prof.ECE

Target Audience: Faculty members of engineering colleges

Objective of the event:

The objective of FDP to provide opportunities to faculty members and Young researchers to enrich their academic and research skill in the field of HDL Programming & its development and also VLSI Digital design.

Outcome of event:

- 1. Participants were learned about those various challenges and solutions faced while developing, operating, and living in a smart city.
- 2. The Programme also intends to develop the knowledge of participants to generate and to adopt new methodology and advance solutions.

Feedback / Suggestions: Positive and encouraging. More programmes are required.

REPORT

A ONE WEEK FDP on "WIRELESS COMMUNICATIONS & SIGNAL PROCESSING" is organized in ECE Department of PSCMRCET during AUG 23-28, 2021.. He talked about Communications is as essential to modern society as electricity, providing technologies for both high speed connectivity (cellular, WiFi, Internet) and efficient storage (hard drive, flash memory). The field of communications spans signal processing and error control coding for transceiver design, information theory to identify fundamental performance benchmarks, and the design of communication network protocols.

Signal processing techniques are ubiquitous in engineering systems, including but not limited to communications devices (cell phones, WiFi), digital music/video players, televisions, GPS receivers, radar and sonar systems, the Internet of Things (IoT), and medical imaging and monitoring systems.

The field of Signal Processing is concerned with the design and implementation of algorithms for manipulating, forecasting or classifying signals containing information. Examples include classification of objects (e.g., faces) in an image, speech recognition and synthesis, video compression, medical diagnosis from biological signals such as the heartbeat in wearable devices, or learning a detailed map of the area surrounding an autonomous vehicle to allow safe navigation in unknown environments.

HOD-ECE

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001. Car.

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

Organised by Department of Electronics and Communication Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr./Mr./Mrs./Ms. B.Naga Rajesh Asst. Professor

of ASHOKA WOMEN'S ENGINEERING COLLEGE

for active participation in One week Faculty Development Programme on "Wireless Communications and Signal Processing"

From 19-07-2021 To 24-07-2021

G. M. G. Madhuri Coordinator Dr. A. Ravi

Dr. K. Sri Rama Krishna



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

Organised by Department of Electronics and Communication Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr./Mr./Mrs./Ms. S. Pradeep Kumar Assoc. Professor

of Potti Sriramulu College of Engineering & Technology

for active participation in One week Faculty Development Programme on "Wireless Communications and Signal Processing"

From 19-07-2021 To 24-07-2021

G. M. G. Madhuri

Dr. A. Ravi

Dr. K. Sri Rama Krishna

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in







Date: 02/07/2021

CIRCULAR

Department of civil engineering is planning to conduct a Faculty Development Program on "Geosynthetics in Civil Engineering" to our faculty from 05-07-2021 to 10-07-2021. Faculties are asked to attend the program without fail.

Venue: Second Floor-Mini Seminar Hall

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

Principal

(Dr K Rama Krishna)

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

of Japa Min

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

About the College:

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's contemporary contribution to the cause of education with a new discipline in the sphere of Engineering & Technology. The college is under the affiliation of Jawaharlal Nehru Technological University, Kakinada, and Established in 2008 the PSCMRCET has an excellent infrastructure and highly committed, qualified, competent and involved faculty. The college aims at empowering students with social and career oriented education that can benefit themselves and the society, as well. The college is known for its excellent placement record, with good ambience and serenity. The college campus is conveniently located in the heart of the city with easy accessibility from any part of the city. The college is accredited with NBA (CSE, ECE& EEE) and NAAC 'B+ +' grade.

About the Department:

The department of civil engineering offers Diploma and B Tech program in Civil Engineering. The vision is to provide quality education and produce skilled man power for innovative solutions in civil engineering to handle society challenges. The department is being nourished by dedicated teaching faculty and highly skilled lad staff. The department is collaborated with NHAI and is also focusing for collaborations with various industries to design relevant curricula and to provide students with an exposure to the real world.

About FDP:

Geosynthetics are polymeric materials which are used to enhance, augment and provide possible cost-effective solution for geotechnical, environmental, transportation engineering projects. Geosynthetics have become well established construction materials which can

be utilized for all stages of construction to strengthen infrastructure by improving road design, preserving water, controlling evaporation, limiting erosion and enhancing the longevity, resilience and safety of structures. There are various types of geosynthetics available as required for different applications and environments. Now it is the time to collect and summarize its state of-the-art and discuss on the perspectives of the use of geosynthetics for infrastructures (roads, airfields and railways). Practicing Engineers, Geotechnical Consultants, Faculty, and Research Scholars can attend the program.

- Note:
- * Registration Free
- Attendance and Feedback are mandatory to get Certificate.
- Venue: Mini Seminar Hall,

Head of the Institution

Dr. K. Rama Krishna, Principal

Chief Coordinator
Dr. J Jaya Krishna
Head of Department

Program Coordinator

Mrs. S. Snigdha
Asst Prof
Email: civil.snigdha@gmail.com

Resource Person

Dr. Ch. Hanumantha Rao Professor & HoD of CE hrao_ce@kluniversity.in





A Faculty Development Programme

On

"Geosynthetics in Civil Engineering"

05th - 10th July, 2021

Organized

by

Department of Civil Engineering

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

College of Engineering & Technology
Approved by AICTE -ISO 9001:2015
Certified - Affiliated to JNTUK, Kakinada



DEPARTMENT OF CIVIL ENGINEERING

A Faculty Development Programme

"GEOSYNTHETICS IN CIVIL ENGINEERING"

Organized by

DEPARTMENT OF CIVIL ENGINEERING

05th - 10th July 2021



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO
COLLEGE OF ENGINEERING & TECHNOLOGY
SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estel: 1906
APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE 8. EEE, ISO 9001:2015 CERTIFIED
#7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001
CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



	COLLEGE CO	DE : PSCV [EAMCET, ECE	T, ICET, POLY	ÇETI	9001:2018
		TELEVITEDI I TOTAL	CIVIL ENGINEE			
	FDP ON G		CS IN CIVIL ENC	GINEERING		
			endance Sheet			
	7/5/2021	7/6/2021	7/7/2021	7/8/2021	7/9/2021	7/10/2021
No Name of Faculty	FN AN	FN AN	FN AN	FN AN	FN AN	FN AN
S Snigdha	Charles 1	Color (Now)	Way Wo	1 (Softwar	189 1871	189
2 S Naga Bhargavi	SA CO	85	Ca Cas	Car Car	S0 80	Son Sos
3 M Sudhakar	a Co	0 8	CA	BO	0 1	(8)
4 K Prudhvi					2 0	
5 Y Sri Lekha	Sour Source	Sur Sin	y Suy Sur	Gy Sy	hars Sy	Sye Sus
6 V Lakshmi Poojitha	Ab. Ob.	AB DO	B. b.	B . C	B. 6	12 113
7 P Vinay	with the	elest ve	working	we we	will all	fut of
Sk Shajahan	NOS 1200	000 500	coe col	ever col	svel cell	GEL SET
9 K Sathish	12/12	Te vs	W W	W VS	Je pa	W Va
10 Konduru Anand	PP	PP	000	Q Q	P P	
11 S Venkata Mahesh	who pa	fant	MM	my ful	mps	pupu
12 K Dayana	O D	20	DA	DR	DA	DD
13 S Venkateswara Reddy	NA	WW	0		wa	well
14 B Preethi	and	and h	mp	ph The	pur fr	P
15 Ch Shyam	sujail	sen sul	sugu.	surgent	1 Strat Str	Jan sur
16 M Shashavali	my gu	Sm sm	rgen gr	Shi shi	gun gen	80 80
17 B Rajasekhar	KL	KIL	Kl	RR	KK	12 6
				_		
Signature of H	oD			Signature of Pr	incipal	

Jaya In HOD CIVIL DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rac College of Engineering & Technology "thapet, VIJAYAINWMA-520 00"

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estal 1906

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF CIVIL ENGINEERING REPORT ON FACULTY DEVELOPMENT PROGRAMME ON "GEOSYNTHETICS IN CIVIL ENGINEERING"

Event Type: FDP

Date / Duration: Six-Days during 05 July 2021 to 10 July 2021

Resource Persons: Dr Ch Hanumantha Rao Professor&HoD.

Name of Coordinators: Mrs S Naga Bhargavi, Assistant Professor

Target Audience: Faculty members of engineering colleges

Objective of the FDP:

- 1. To bridge the gap between theory and practice with regard to current trends in improving the soil properties.
- 2. To motivate the participants to improve their skills towards learning, teaching and take up research activities suitable for society needs

Outcome of FDP:

- 1. Participants became aware of the current practices prevailing in the construction industry towards reduction of cost and time.
- 2. Participants got insight into the areas where continuous improvements through continual learning and active research is required in developing sustainable and low cost construction solutions to solve the society problems.

Feedback / Suggestions: Positive and encouraging. More programmes are required.

REPORT

A six day FDP on "Geosynthetics in Civil Engineering" was organized in the Civil Engineering Department of PSCMRCET during July 05-10, 2021. Dr Ch Hanumantha Rao, Professor& Head of the Department, Civil Engineering Department, K L Deemed to be University. The programme started with the introduction about geosynthetic materials and their properties. In the next sessions he explained their uses and real time applications. He further continued with the detailed explanation of each type of geosynthetics material and presented the pictures of their uses in live projects. He explained the use of geosynthetics in landfills and how they protect soil from contamination. In the following sessions he explained about geosynthetic backfill interaction under axial and oblique pull. The programme is highly interactive and the participants gained valuable insights to identify the current demands of the construction industry.

HOD CIVIL DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001. PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 Kothapet, Vijayawada - 520001



CERTIFICATE OF PARTICIPATION

This is to certify that

Mr/Mrs/Dr.__

has participated in Faculty Development Programme on

"Geosynthetics in Civil Engineering"

Organized by the Department of Civil Engineering From 05-07-2021 to 10-07-2021.

S.Snigdha

Assistant Professor & Coordinator

(10-1

1. Jaya (mi Dr.J.Jaya Krishna

HOD Civil

PRINCIPAL - PSCMRCET



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

Sponsored by SKPVV Hindu High Schools' Committee, Estd: 1906 Approved by AICTE, New Delhi, Affiliated to JNTUK Kakinada

Accredited by NAAC, NBA for B.Tech Programmes in CSE, ECE, EEE, DME & DCE. ISO 9001:2015 Certified

COLLEGE CODE: KT

6.3.3 Percentage of teaching and non-teaching staff participating in Faculty development Programmes (FDP), professional development /administrative training programs during the A.Y.: 2021-22.

	Non - Teaching Staff						
S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)				
1	Y Nageswara Rao	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
2	T Ashok Babu	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
3	K Sirisha	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
4	Md Amreen	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
5	Ch Durga Prasad	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
6	V Bhanu	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
7	P Swetha	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
8	A Ravi	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
9	V Syam Prasad	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
10	K Eswar Kumar	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
11	P Sunitha	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
12	D Mounica	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
13	M Sri Kavya	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
14	K M D Rajesh	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
15	P Kumar Babu	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
16	A Navya Sree	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
17	N Anusha	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022				
18	Sd Nazeer	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022				
19	D Mohith	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022				
20	N Hanuman Raj	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022				

PRINCIPAL



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

Sponsored by SKPVV Hindu High Schools' Committee, Estd: 1906 Approved by AICTE, New Delhi, Affiliated to JNTUK Kakinada

Accredited by NAAC, NBA for B.Tech Programmes in CSE, ECE, EEE, DME & DCE. ISO 9001:2015 Certified

COLLEGE CODE: KT

6.3.3 Percentage of teaching and non-teaching staff participating in Faculty development Programmes (FDP), professional development /administrative training programs during the A.Y.: 2021-22.

		Non - Teaching Staff	
S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
1	Y Nageswara Rao	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
2	T Ashok Babu	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
3	K Sirisha	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
4	Md Amreen	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
5	Ch Durga Prasad	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
6	V Bhanu	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
7	P Swetha	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
8	A Ravi	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
9	V Syam Prasad	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
10	K Eswar Kumar	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
11	P Sunitha	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
12	D Mounica	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
13	M Sri Kavya	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
14	K M D Rajesh	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
15	P Kumar Babu	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
16	A Navya Sree	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
17	N Anusha	Five Day Training Program on Digital Literacy for Administrative Staff	13.04.2022 to 17.04.2022
18	Sd Nazeer	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022
19	D Mohith	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022
20	N Hanuman Raj	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022

PRINCIPAL



POTTI SRIRAMULU CHALAVADI MALLIKHARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001. Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
21	P Naveen	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022
22	N Ganesh	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022
23	M Naga Raju	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022
24	R V S Siva Rao	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022
25	M Sri Kavya	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022
26	B Ashok	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022
27	A Navya Sree	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022
28	K Eswar Kumar	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022
29	N Anusha	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022
30	S Priya	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022
31	P Suvartha	A Professional Development Program on GIS Software	14.03.2022 to 16.03.2022
32	M Sri Kavya	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
33	T Ashok Babu	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
34	K Sirisha	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
35	Md Amreen	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
36	Ch Durga Prasad	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
37	V Bhanu	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
38	P Swetha	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
39	A Ravi	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
40	V Syam Prasad	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
41	K Eswara Kumar	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
42	P Sunitha	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
43	D Mounica	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
44	Y Nageswara Rao	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
45	K M D Rajesh	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
46	P Kumar Babu	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
47	A Navya Sree	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001



POTTI SRIRAMULU CHALAVADI MALLIKHARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
48	N Anusha	Workshop on VM Citrix Xen Services	10.02.2022 to 11.02.2022
49	M Sri Kavya	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
50	T Ashok Babu	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
51	K Sirisha	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
52	Md Amreen	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
53	Ch. Durga Prasad	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
54	V. Bhanu	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
55	P. Swetha	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
56	A. Ravi	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
57	V. Syam Prasad	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
58	K. Eswara Kumar	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
59	P. Sunitha	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
60	D. Mounica	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
61	Y. Nageswara Rao	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
62	K. M D Rajesh	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
63	P. Kumar Babu	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
64	A. Navya Sree	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
65	N. Anusha	Administrative Programme on Professional Ethics and Human Values	13.11.2021 to 17.11.2021
66	Sd. Nazeer	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
67	D. Mohith	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rae
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.



POTTI SRIRAMULU CHALAVADI MALLIKHARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice: 0866-2423442, 91777 77855, Fax: 0866-2423443, E-mail: principal@pscmr.ac.in, www.pscmr.ac.in

S.No.	Name of the participant	Title of the FDP	Dates (from-to) (DD-MM-YYYY)
68	V. Ratnakar	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
69	N. Hanuman Raj	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
70	P. Naveen	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
71	N. Ganesh	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
72	M. Nagaraju	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
73	R. V Samba Siva Rao	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
74	M. Sri Kavya	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
75	B. Ashok	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
76	A. Navya Sree	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
77	K. Eswar Kumar	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
78	N. Anusha	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
79	S. Priya	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
80	P. Suvartha	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
81	D. Rajesh	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
82	Y. Shyam	Professional Development Program on Data Analysis Using MS Excel	17.08.2021 to 19.08.2021
83	K. Eswara Kumar	Three Day Workshop on Use of Virtual Improvements in Laboratories	03.08.2021 to 05.08.2021
84	A. Navya Sree	Three Day Workshop on Use of Virtual Improvements in Laboratories	03.08.2021 to 05.08.2021
85	P. Sunitha	Three Day Workshop on Use of Virtual Improvements in Laboratories	03.08.2021 to 05.08.2021
86	N. Anusha	Three Day Workshop on Use of Virtual Improvements in Laboratories	03.08.2021 to 05.08.2021

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology: Kothapet, VIJAYAWADA-520 001.

COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA



[EAMCET, ECET, ICET, POLYCET]

CIRCULAR

Date: 11.04.2022

- "Five day Training Program

Digital Literacy for Administrative Staff

All the non teaching staff are here by informed that Department of Management Studies is "Five day Training Program Digital Literacy for Administrative Staff" will be held on 13.04.2022 at 10:00am. So, all non teaching staff are requested to attend this training program as given in the prescribed schedule and makes it grand success.

Therefore, all non teaching staff are required to utilize this opportunity to learn digital financial transactions in work area.

HoD-MBA

Dr. V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technology VIJAYAWADA.

PRINCIPAL

Botti Sriramulu Chalavadi Mallikharjuna Ra-College of Engineering & Technology **hapet, VIJAYAWADA-520 001

About the Institute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different are as possible. The Committee, an on profit academic organization that had been managing very successfully only schools and arts & science college still 2008, the next ended its educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao Collegeof Engineering & Technology, almost the first such institute within the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240students, 60 each in the branches of ECE, CSE, EEE and MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 students in two sections of ECE and CSE each, and one section each in EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For astound engineering education and assured post qualification career, PSCMRCET is among the best destination. The institute is accredited by NAA and its programmes (CSE,EEE,ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

The Department of Management Studies was launched in the year 2009, attracting a tremendous response from the students. The MBA programme is the only Post Graduate programme offered at PSCMR College of Engineering and Technology. The Department of Management Studies has made a mark of its own by offering the best of management education. Being student centered, the Department leaves no stone unturned in shaping the future of students in a holistic environment. The college entrusts students with resources, responsibilities and hands on learning experience. The students are enthused to take vital decisions and innovative steps to launch themselves successfully on to the business arena.

CHIEFPATRONS

Sri Chalavadi Mallikarjuna Rao

Founder&President

Sri. Sriram Radhakrishna Murthy

VicePresident

Sri. R.V.Subba Rao

Secretary&Correspondent

Sri.K.VenkateswaraRao

Treasurer

SriSriramRazithKumar

Jointsecretary

PATRON

Dr. K SriRamaKrishna

RESOURCE PERSON

Dr.V.Vijay Durga Prasad Professor & HOD DMS-PSCMRCET

Convenor

Mr.S.Praveen
Associate Professor
Department of Management Studies

Coordinator

Mr.G.Srinivas Murthy Assistant Professor

Organizing Member(s)

Dr.N.Siva Surendra	Professor MBA
Mr.S.Praveen	Assoc.Prof. MBA
Mr.G.Srinivasmurthy	Asst.Prof. MBA
Mr.M.KumaraSwamy	Asst.Prof. MBA
Mrs.S.Varalakshmi	Asst.Prof. MBA

Five day Training Program on Digital Literacy for Administrative Staff

Organized by

Dept. of Management Studies from 13.04.2022 to 17.04.2022



POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OFENGINEERING AND TECHNOLOGY

Raghavareddy Street, Kothapet ,Vijayawada-520001Ph: 0866-2423442 Website:www.pscmr..ac.in

> Dr. V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technology VIJAYAWADA.



ISO 9001:2015

POTTI SRIRAMULU
CHALAVADI
MALLIKARJUNA RAO
COLLEGE OF
ENGINEERING &
TECHNOLOGY

ONE TOWN, VIJAYAWADA – 520001 www.pscmr.ac.in

Five day Training Program on

Digital Literacy for Administrative Staff
By

Dr.V.Vijay Durga Prasad Professor & HOD

Department of Management Studies
PSCMRCET

vvijaydurgaprasad@gmail.com

Date: 13th APRIL, 2022

DEPARTMENT OF MANAGEMENT STUDIES

M.

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rac
College of Engineering & Technology
Cothepet, VIJAYAWADA-520 001





COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF MANAGEMENT STUDIES "Five day Training Program Digital Literacy for Administrative Staff"

Non teaching staff Attendance Sheet

	Tron teaching start Attendance Sheet										
		DA	Y -1	· DA	Y -2	DAY -3		DAY -4		DAY -5	
	DATE	13.04	1.2022	22 14.04.2022		. 15.04.2022		16.04.2022		17.04.2022	
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
S.No	Name of the staff										
1	Y.Nageswararao	ON	(VI)	On	(YOU)	M	N.	(M)	an	SIN	(M)
2	T. Ashok Babu	TA	TA	TO	TA	TA	TA	TA	TA	TA	TA
3	Mrs.K.Sirisha	1	(8)	B	(Z	8	Q	0	Ø.	Ø	0
4	Mrs Mohammad Amreen	0	R	A	R	R.	A	A	A (R	A
5	Mr.CH.Durga Prasad	0		Ð	Q	D	D	D	P	D	D
6	Ms.V.Bhanu	M	W	VB	NB	NB	NB	VQ	NB	NB	V3
7	Mrs.P.Swetha	PS	PS	PC	PS	PC	PC	PS.	PC	- DS	-De
8	Mr.A.Ravi	AR	A	AR	AR	AR	AR	SAR	AR	AR	An
9	Mr.V.Syam Prasad	94	3	Syr	St	SY	SH	84	549	SK	SW
10	K. Eswara Kumar	EK	EX	THE	EX	FR	ER	PL 0	EK	FK	FO
11	P.Sunitha	PR	DS	PS	DE	20	R	PS	PS	PS	Re
12	D.Mounica	1	m	·m	M	1/M	m	m	1	4	les
13	Mrs. M.Sri Kavya	Co.	Sv.	So	Si	8	Qrª	Cri	Cre	So	Så
14	KMD Rajesh	tono	KMO	EMD	(cmo)	(B20)	emp	somo	Emp	knr	Kno
15	P.Kumar Babu	X	C	1		1	K	E	K	K	K
16	A.Navya sree	Na	Ava	Na	na	1/9	Na	Ma	Ne	NA	No
17	N.Anusha	Any	Ans	Ane	Ani	An	An	Anu	Ana	Anu	An
18	P.Sunitha	_0	2	2	2	2			2	2	2

Dr. V. VIJAY DURGA PRASAD Professor & HOD, Dept. of Management Studies PSCMR College of Engg. & Technology VIJAYAWADA.

Signature of the Principal

PRINCIPAL Petti Sriramulu Chalavadi Mallikherjuna Rac College of Engineering & Technology havet, VIJAYAWADA-520 001

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd : 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmc.ac.in / info@pscmc.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF MANAGEMENT STUDIES

"Five day Training Program Digital Literacy for Administrative Staff"

Venue: Mokshagundam Visvesvaraya Seminar Hall

Date: 13th April 2022

Summary Report

Description:

The program designed for non teaching staff of PSCMRCET in the part of academics titled "Five day Training Program Digital Literacy for Administrative Staff" on 13th April 2022. Dr.V.Vijay Durga Prasad Professor & HOD Department of Management Studies acted as a resource person for this training program. Digital Literacy means having the skills one needs to live, learn, and work in a society where communication and access to information is increasingly through digital technologies such as internet platforms, social media, and mobile devices. Digital Literacy is important because it helps to make our daily lives easier.

Mr.G.Srinivas Murthy **Assistant Professor**

Mr.S.Praveen Associate Professor

PRINCIPAL Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology

* hapet, VIJAYAWADA-520 001



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

OVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

ORGANIZED BY: DEPARTMENT OF MANAGEMENT STUDIES

CERTIFICATE OF PARTICIPATION

This is to certify that

of_____ has participated in A Five Day Training Program on
DIGITAL LITERACY FOR ADMINISTRATIVE STAFF

from 13-04-2022 to 17-04-2022

Turne

Dr. V. Vijay Durga Prasad Professor & HoD of MBA are

Dr. K. Srirama Krishna PRINCIPAL

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna RaGollege of Engineering & Technology
Thabet, VIJAYAWADA-520 001

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

Date: 11/03/2022

CIRCULAR

The Department of Civil Engineering is planning to organize a Professional Development Program on "GIS Software" to our non-teaching faculty from 14/03/2022 to 16/03/2022. Faculty are asked to attend the program without fail and make the programme successful.

Venue: Second Floor-Mini Seminar Hall

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

(Dr K Rama Krishna)

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

HOD WIL DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

About the College:

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's contemporary contribution to the cause of education with a new discipline in the sphere of Engineering & Technology. The college is under the affiliation of Jawaharlal Nehru Technological University, Kakinada, and Established in 2008 the PSCMRCET has an excellent infrastructure and highly committed, qualified, competent and involved faculty. The college aims at empowering students with social and career oriented education that can benefit themselves and the society, as well. The college is known for its excellent placement record, with good ambience and serenity. The college campus is conveniently located in the heart of the city with easy accessibility from any part of the city. The college is accredited with NBA (CSE, ECE& EEE) and NAAC 'B+ +' grade.

About the Department:

The department of civil engineering offers Diploma and B Tech program in Civil Engineering. The vision is to provide quality education and produce skilled man power for innovative solutions in civil engineering to handle society challenges. The department is being nourished by dedicated teaching faculty and highly skilled lad staff. The department is collaborated with NHAI and is also focusing for collaborations with various industries to design relevant curricula and to provide students with an exposure to the real world.

About Workshop:

Geographic Information Systems (GIS) are one type of technology that helps modern civil engineers (GIS). Engineers can use GIS to collect and evaluate geographic data. Digital geographic maps can then be used to showcase the data in layered visuals.

GIS, or geographical information system, is software that analyzes stores and manipulates geographical information so that it can be seen in relation to other things. It can be used across numerous industries to gather all kinds of information from environmental data to determining logistics. Civil engineers can use GIS to organize and distribute data, as well as turn it into clearly understandable reports and visualizations that can be studied and conveyed to others. As a result, GIS is becoming more significant in civil engineering firms, assisting with all aspects of the infrastructure life cycle.

- Note:
- * Registration free
- Attendance and Feedback are mandatory to get Certificate.
- ❖ Venue: Mini Seminar Hall,

Head of the Institution

Dr. K. Rama Krishna, Principal

Chief Coordinator
Dr. Y Rajendra Babu
Head of Department

Program Coordinator

Mrs. S. Snigdha
Asst Prof
Email: civil.snigdha@gmail.com

Resource Person

Mr. M. Sudhakar Asst Prof, M Tech, MISTE Email: vinaysdhkr2@gmail.com





A Professional Development Programme

On

"GIS Software"

14th - 16th Mar, 2022

Organized

by

Department of Civil Engineering

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

College of Engineering & Technology

Approved by AICTE -ISO 9001:2015 Certified - Affiliated to JNTUK, Kakinada



DEPARTMENT OF CIVIL ENGINEERING

A Professional Development Programme

on

"GIS SOFTWARE"

Organized by
DEPARTMENT OF CIVIL ENGINEERING

14th - 16th Mar 2022

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estal: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in







COLLEGE CODE: **PSCV** [EAMCET, ECET, ICET, POLYCET] DEPARTMENT OF CIVIL ENGINEERING **Faculty Attendance Sheet** 3/16/2022 3/14/2022 3/15/2022 FN AN AN FN AN Name of Faculty FN S No Sd Nazeer 0 R R R D' Mohit Ditchier or Holist Distolate D Mohith N Hanuman Raj P Naveen N Ganesh 5 M Naga Raju R V Samba Siva 7 Rao M Sri Kavya 8 9 B Ashok 10 A Navya Sree 11 K Eswar Kumar 12 N Anusha 13 S Priya 14 P Suvartha Signature of Hoto

HOD CWIL DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Ren College of Engineering & Technolog. Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estat : 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS In CSE, ECE & EEE, ISO 9001:2015 CERTIFIED
7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001
CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmc.ac.in / info@pscmc.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF CIVIL ENGINEERING

REPORT ON PROFESSIONAL DEVELOPMENT PROGRAMME ON

"GIS SOFTWARE"

Event Type: Professional Development Programme

Date / Duration: Three Day from 14 March 2022 to 16 March 2022

Resource Persons: Mr M Sudhakar, M Tech, MISTE.

Name of Coordinators: Mrs S Snigdha, Assistant Professor

Target Audience: Non- Teaching Faculty members of engineering colleges

Objective of the PDP:

The objective of the programme is to understand about GIS software and learn its applications in civil engineering. This course allows attendees to learn different aspects of data structures and basic functions, methods of data capture and sources of data, and the nature and characteristics of spatial data and objects.

Outcome of PDP:

- To understand basic concept of GIS and its applications, know different types of data representation in GIS
- 2. To apply knowledge of GIS and understand the integration of Remote sensing and GIS.
- 3. To apply knowledge of GIS software and be able to work with GIS software in various application fields.

Feedback / Suggestions: Positive and encouraging. More programmes are required.

REPORT

A professional development programme on "GIS software" is organized in the Civil Engineering Department of PSCMRCET during Feb 14-16, 2022. Mr M Sudhakar, Assistant Professor, Civil Engineering Department, Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering and Technology. The programme started with the introduction of preparation of base map from the toposheet and continued with the creation of thematic maps, developing Digital elevation model, interpretation of and estimation of features of Land use/ land cover details from satellite images and finally concluded by applying GIS software to simple problems in water resources, transportation engineering and agriculture. The programme is highly interactive and the participants gained valuable insights to identify the current demands of the construction industry.

HOD WIL DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001. PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING AND TECHNOLOGY



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 Kothapet, Vijayawada - 520001



This is to certify that

Mr/Ms/Ms._____

has participated in Profesional Development Programme on

"GIS Software"

Organized by the Department of Civil Engineering From 14-03-2022 to 16-03-2022.

S.Snigdha

ssistant Professor & Coordinator

Dr.Y.Rajendra Babu

HOD Civil

Dr. K. Sri Rama Krishna

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

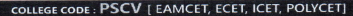
SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in





Date: 08/02/2022

CIRCULAR

Department of Computer Science & Engineering has planned to conduct and Professional Development Program on "VM Citrix xen server" to our faculty from 10-02-2022 to 14-02-2022. Faculties are asked to attend the program without fail.

Venue: - Aryabhatta Lab

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

(Dr K. Sri Rama Krishna)

Copy to:

1. Circular File

2. Faculty Circulation

3. Notice Board

PRINCIPAL Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

About the FDP

"VM Citrix Xen Server" aims to create Virtual Machines through templates in this he delivers different types of teaching methodologies with regard to their applicability for designing a template and also he discussed about the process of creating Virtual Machine through teamplates. He also discussed about the usage and implementation of Virtual Machines.

Registration

Registration is FREE

Attendance and Feedback are mandatory to get Certificate.

Venue: Aryabhatta Lab



5 Day Professional Development Program on

VM Citrix Xen Server

10-02-2022 to 14-02-2022



Organized by

DEPARTMENT OF COMPUTER SCIENCE &

ENGINEERING

PSCMR COLLEGE OF ENGINEERING &

TECHNOLOGY

Vijayawada, Andhra Pradesh Website: www.pscmr.ac.in.

About the Institute

PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY (PSCMR), established in the year 2008, is sponsored by SKPVV - Sri Kanyaka Vissamsetty Venkataratnam **Parameswari** (SKPVV) Hindu High Schools Committee. The society was formed by a group of philanthropists from business community of Vijayawada, Krishna District, Andhra Pradesh in the year 1906. They contributed their might and collected donations from the like minded people and started primary school to provide education to the poor students of local area and surrounding villages, where there were no schools at that time. The society was registered with the Register of Krishna District in 27th November 1915.

PSCMRCET has been in the forefront imparting high quality technical education. State of the art infrastructure in all branches of engineering, dedicated and qualified staff, highly conducive environment for teaching-learning process are the hallmarks of this professionally managed institution.

The institute is accredited by NAAC and its programmes are accredited by National Board of

Sri. Chalavadi Mallikarjuna Rao Chief Patron(s)

Founder & President

Sri Sriram Kadha Krishna Murthy

Vice President

Patron(s)

Sri R.V. Subba Rao

Secretary And Correspondent

Sri Sriram Razith Kumar

Joint Secretary

Sri K. Venkateswara Rao

Treasurer

Chairman

Dr. K. Sri Ramakrishna

Principal

Convener

Dr. A. Patanjali Sastri

HOD' CZE

Coordinator

Mr. A. Ravi,

System Engineer

Kakinada (JNTUK). Jawaharlal Mehru Technological University, Accreditation (NBA). The institute is affiliated to

About the Department

department is accredited by NBA. forms of technology that we all use today. The developing the most complex and innovative are very highly sought after as they are now engineering. Today, Computer Science Engineers (CSE) is one of the most sought after course in 120 students. Computer Science Engineering in the year 2008 with the current annual intake of Science & Engineering. It has been established The department offers UG program in Computer

. FOO OSS-ADAWAYALIV , Jagshio A. College of Engineering & Technology osя envirshillsM ibeveled 2 ulumerir 8 ittoq PRINCIPAL



PSCMR

College of Engineering & Technology
Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada sponsored by SKPVV HINDU HIGH SCHOOLS COMMITTEE KOTHAPETA, VIJAYAWADA-520001
ISO 9001:2015 Certified

A PROFESSIONAL DEVELOPMENT PROGRAMME

" IT Services & Tools"

Organized by

Department of Computer Science and Engineering

06-08-2018 to 10-08-2018

PRINCIPAL
Potti Śriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91 -866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



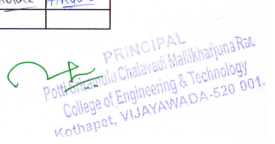




COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

	DEPARTEMENT OF COMPUTER SCIENCE & ENGINEERING										
		WORK	SHOP O	N "VM C	itrix Xe	n Server"					
			Faculty	Attenda	nce She	eet					
S.No	Name of Faculty	10-0	2-2022	11-02	-2022	12-02-	2022	13-02	2-2022	14-02	2-2022
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	Mrs. M.Sri Kavya	R	(X)	&	(K)	90	\$	R	D	(R)	R
2.	T. Ashok Babu	Allen	Aspa	Askin	AKRO	AKBa	Akse	W)	AKRUBY	AKBa	of Sel
3.	Mrs.K.Sirisha	15	1	1	-Air	100	Bin	A	100	100	100
4.	Mrs Mohammad Amreen	the	Ann	Am	Am	Jun	An	0	June	Hun	Ann
5.	Mr.CH.Durga Prasad	an Po	Ch. Do		Chipo	ChiOp	CLIDO	Chop	Ch. Dp	Chop	andp
6.	Ms.V.Bhanu	0.	W.Bha.			ViBhau			ViBran		V. Bhan
7.	Mrs.P.Swetha	Swth		Suth	Suith	suth	Sut	surth	suth	suth	
8.	Mr.A.Ravi	Lani	Low	Kari	Lavi	Ravi	Lavi	Ravi	Ravi	Pari	Ravi
9.	Mr.V.Syam Prasad	88	88	8P	SP	SP	SP	88	88	88	80
10.	K. Eswara Kumar	KEX	KER	KEK	KEK	KEK	KEK	KEX	KEK	KEK	KEK
11.	P.Sunitha	(withe	Simple	Summ	Curitu	Conth	Such		Sunth.	Sunth	Svarige
12.	D.Mounica	Moun		Mari	Movi	Moun	Monj	Mani	Moun!	Mow!	Mouse
13.	Y.Nageswararao	Y. Nos		4. NOa	y Nog	y.Noa	4.Naa	Y-Nag	y.rvag	y. Nag	4. NOQ
14.	KMD Rajesh	Kmp	-Emp		KAD	KND	Land		KmD	KARD	KMD
15.	P.Kumar Babu	phal	x kilaly	Klala	Eleabe	klalou	klada		1c babu	k balou	kbabu
16.	A.Navya sree	Navya	. /		1 /		Waryo	1.	Varya	Navya	Navyo
17.	N.Anusha	Anvelo		morter		Anush	Anulu		flustra	Anushe	Angla
18.	P.Sunitha										





POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001 CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING REPORT ON PROFESSIONAL DEVELOPMENT PROGRAMME ON

"VM Citrix Xen Server"

Event Type: PDP

Date / Duration: Five-Days during 10 Feb 2022 to 14 Feb 2022

Resource Persons: Mr. A. Ravi

System Engineer of CSE

PSCMRCET College of Engineering

Target Audience: Non Teaching Members of Engineering Colleges

Objective of the event:

- 1. To bridge the gap in theoretical academics by enriching the faculty by providing the ways to create Virtual Machines through templates.
- 2. To explain the participants about other preparation methods, including cloning templates and importing previously exported VMs.

Outcome of event:

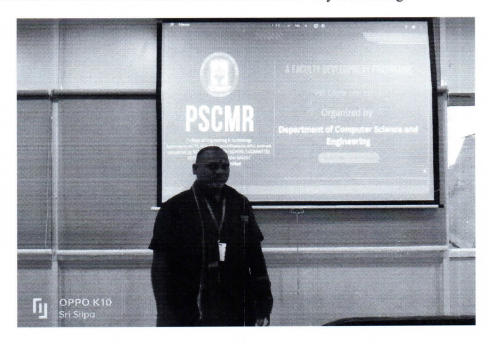
- 1. Participants became aware of using a complete pre-configured template, for example the Demo Linux Virtual Appliance
- 2. Participants got insight into the installation of operating system from CD, ISO image or network repository

Feedback / Suggestions: Positive and encouraging. More programmers are required.

PRINCIPAL Potti Sriramulu Chalavadi Mallikharjuna Rao Calland of Farincering & Technology

REPORT

A Five day PDP on "VM Citrix Xen Server" is organized in Computer Science & Engineering Department of PSCMRCET during Feb 10-14, 2022. Mr. A. Ravi& System Engineer of CSE, PSCMRCET College of Engineering. He presented different types of teaching methodologies with regard to their applicability for designing a template. He discussed about the process of creating Virtual Machine through teamplates. He also discussed about the usage and implementation of Virtual Machines. He exhibited a working model of the scientific experiment with animations that attract the listeners and made session very interesting.



Inauguration of PDP on Xen Servers

OV!

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
College of Layawada -520 001.
Kothapet, VIJAYAWADA -520 001.



PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY

APPROVED BY AICTE, NEW DELHI; AFFILIATED TO JNTU, KAKINADA Kothapeta, Vijayawada-520001 (A. P.)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 14/02/2022

From,

CSE Department,

PSCMR CET,

Vijayawada.

To,

Mr.A.Ravi

System Engineer of CSE

PSCMR CET

Respected sir,

Thank you very much for spending your valuable time and delivering an informative thought provoking Lecture on "VM Citrix Xen Server" for the PDP held during 10/02/2022 to 14/02/2022.

It was really a splendid presentation, which gave an opportunity for our Faculty to learn. All the participants appreciated and got benefited from your view on subject. Your words of encouragement and guidance were well received by all the participants and your willingness to engage with our Faculty was much appreciated.

It was a pleasure for all of us to meet you. We look forward for the same relationship in the future.

Thanking you sir,

Yours Sincerely
Dr. A. Pathanjali Sastri

HOD-CSE

Potti Sriramulu Chalavadi Maliikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520

PRINCIPAL

Potti Sriramulu Chalavadi Malikharjuna Rao

College of Engineering & Technology

College of Engineering & Technology

Kothapet, VIJAYAWADA-520

POTTI SRIRAMULU CHALAVADI MALLIKARJUNARAO COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

THIS IS TO CERTIFY THAT

Mr./Ms./Dr Md. Flaji Ali

has participated in 5 Day Professional Development program on "VM Citrix xen server"

Organized by the Department of Computer Science and Engineering From 10.02.2022 To 14.02.2022

A.ravi

Mr. A. Ravi

COORDINATOR

Affisan.

Dr. A. Patanjali Sastri

CSE HOD

Dr .K. Sri Rama Krishna

PRINCIPAL

POTTI SRIRAMULU CHALAVADI MALLIKARJUNARAO COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

THIS IS TO CERTIFY THAT

Mr./Ms./Dr	$\mathcal{M} \cdot $	Ceepika		

has participated in 5 Day Professional Development program on "VM Citrix xen server"

Organized by the Department of Computer Science and Engineering From 10.02.2022 To 14.02.2022

A.ravi

Mr. A. Ravi

COORDINATOR

Aff ate.

Dr. A. Patanjali Sastri

CSE HOD

Dr .K. Sri Rama Krishna

PRINCIPAL

POTTI SRIRAMULU CHALAVADI MALLIKARJUNARAO COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd:1906Kothapet, Vijayawada-520001

Department of Computer Science and Engineering

CERTIFICATE

OF PARTICIPATION

THIS IS TO CERTIFY THAT

Mr./Ms./Dr	Bhanu

has participated in 5 Day Professional Development program on "VM Citrix xen server"

Organized by the Department of Computer Science and Engineering From 10.02.2022 To 14.02.2022

A.ravi

Mr. A. Ravi

COORDINATOR

Aps.t.

Dr. A. Patanjali Sastri

CSE HOD

Dr .K. Sri Rama Krishna

PRINCIPAL

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA # 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

CIRCULAR

Date: 10-11-2021,

Vijayawada.

"Five day Training Program

on

Professional Ethics and Human Values"

All the non-teaching faculty are here by informed that department of EEE is conducting a Five day Training Program on Professional Ethics And Human Values and will be held from 13-11-2021 to 17-11-2021 at 10:00am. So, all the non-teaching faculty are requested to attend this contest given in the prescribed schedule and make it grand success.

Therefore, all the non-teaching faculty are required to utilize this opportunity to learn interdisciplinary communication among them.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

> Potti Sriramulu Chalavadi Mallikharjuna Rac College of Engineering & Technology Thanet, VIJAYAWADA FO

About the Institute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different areas as possible. The Committee, a non-profit academic organization that had been managing very successfully only schools and arts & science colleges till 2008, then extended its educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology, almost the first such institute within the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240 students, 60 each in the branches of ECE, CSE, EEE and IT. MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 students in two sections of ECE and CSE each, and one section each in EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For a sound engineering education and assured post qualification career, PSCMRCET is among the best destination.

The institute is accredited by NAAC and its programmes (CSE, EEE, ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

EEE Department was founded with a threefold mission in teaching, research and public service. Based on that foundation, the mission of the Department in all major fields of electrical engineering, is to instill in students the attitudes, values, vision and training that will prepare them for lifetimes of continued learning and leadership, to develop the ability and passion to work wisely, creatively and effectively for the benefit of the society.

CHIEF PATRONS

- Sri Chalavadi Mallikarjuna Rao Founder & President
- Sri Sriram Radhakrishna Murthy Vice President
- Sri R. V. Subba Rao
 Secretary & Correspondent
- Sri K. Venkateswara Rao Treasurer
- Sri Sriram Razith Kumar Joint secretary

PATRON

Dr. K. Sri Ramakrishna, Principal

RESOURCE PERSON Mr.M.Kumaraswamy, Assistant Professor,MBA,PSCMR.

Convener
Dr. Y. Rajendra Babu, Professor & HOD
Coordinator
K.Srinivas, M. Tech. Asst. Prof

Organizing Member(s)

Mr. P.Manoj Kumar, M. Tech., Assoc. Prof

Mr. K.P.Prasada Rao, M.Tech, (Ph.D), Asst. Prof

Mr. A. S. Sunil, M. Tech., Asst. Prof

Mrs. A. Sai Pallavi, M. Tech., Asst. Prof

Mr. K.Kiran Kumar, M. Tech , Asst. Prof

Mr. N.Saida Naik, M.Tech., Asst. Prof

Mrs. B. Jyostna, M. Tech. Asst. Prof

Mrs. R. Jaya Lakshmi, M. Tech., Asst. Prof

Ms. Y.Lalitha Kameswari, M. Tech, (Ph.D), Asst.

Prof

A FIVE DAY TRAINING PROGRAM FOR NON-TEACHING

ON

" Professional Ethics and Human Values"



Organized by

Department of
Electrical and Electronics Engineering
From
13-11-2021 to 17-11-2021

POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

Raghavareddy Street, Kothapet, Vijayawada-520001, Ph: 0866-2423442 www.pscmr.ac.in



ISO 9001:2015

POTTI SRIRAMULU
CHALAVADI
MALLIKARJUNA RAO
COLLEGE OF
ENGINEERING &
TECHNOLOGY

ONE TOWN, VIJAYAWADA – 520001 www.pscmr.ac.in

A FIVE DAY TRAINING PROGRAM FOR NON-TEACHING ON

"PROFESSIONAL ETHICS AND HUMAN VALUES"

By

Mr.M.Kumaraswamy, Assistant Professor,MBA,PSCMR.

Date(s): 13th -17th NOV, 2021

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



Potti Sriramulu Chalavadi Mallikharjura Par Chilege of Engineering & Technologhithanet, VIJAYAWADA-520 00 a





COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING "Five day Training Program on Professional Ethics And Human Values"

Non teaching staff Attendance Sheet

		11011	teachin	gotan	Attenua	nee She	cci				
		DAY -1 DAY -2			Y -2	DA	Y -3	DAY -4		DAY -5	
	DATE	13.11	1.2021	44.11	44.11.2021		15.11.2021		16.11.2021		1.2021
		FN	AN	16.N	AN	FN	AN	FN	AN	FN	AN
S.No	Name of the staff	5					1			1	1
1	Mrs. M.Sri Kavya	A	8	8	8	4	A	41	8	8	A.
2	T. Ashok Babu	A	A	A	A	1	A	04	A	1	A
3	Mrs.K.Sirisha	Su	Sn	Su	Si	Qu	Sul	Su	8-	8~	Su
4	Mrs Mohammad Amreen	Man	Ms	Me	Ma	The	M	M	M	My	M
5	Mr.CH.Durga Prasad	CHA	CHAD	CHR	CHD	CHAn	CHO	CAPu	CHA	CHA	CHA
6	Ms.V.Bhanu	15 ham	Draw	Thom	Shami	Grane	Bharri	Branu	Blan	That	Drane
7	Mrs.P.Swetha	Duetha	Swells	Budha	Douthor	Duetta	Booke	Southal	Suche	Such	OS APO
8	Mr.A.Ravi	Javis	Lavie	Davi	Javi	July	Loui	Loui	Loui	Saw	Laui
9	Mr.V.Syam Prasad	Syren	Syan	Jyan	Span	Lyan	Jyans	Lyan	Syans	Juan	Syan
10	K. Eswara Kumar	Em	Bou	Em	Een.	Em 1	Ewn	Ear	Egu	Em	Eew.
11	P.Sunitha	PSull	P. Sund	Panal	P-diniff.	Rsuni	Piscin	P. Cin	P. Strait	P- Seent	Piscensol
12	D.Mounica	M	Men	Men	Me	Min	Mes	m.	Me	Me	Men
13	Y.Nageswararao	4.1	Y.A	4. sl.	Y.N	Yal.	4.2	YN	41	LN	YN
14	KMD Rajesh	Fairl	taiph	Kajeth	Kajet	Pajer	Kajel	Kajek	Rojeit	Tajes	n Foies
15	P.Kumar Babu	Ken	KUL	Du.	Ku	12	Kin	De	Ku	JK	Kn
16	A.Navya sree	AN	AN	AN	AN	An	AN	AN	Aw	Aw	AN
17	N.Anusha	NA	NA	NA	AA	Not	M	na	M	200	no
18	P.Sunitha	RS	ps	12-5	Ps	P-3	P-S	PS	P-S	PS	R3

Signature of the HoD

HOD-EEE

Potti Sriramulu Chalavadi Malikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Signature of the Principal

PRINCIPAL otti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology "thapet, VIJAYAWADA-520 OU?

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 90012015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Department of Electrical and Electronics Engineering

A FIVE DAY TRAINING PROGRAM FOR NON-TEACHING

ON

"PROFESSIONAL ETHICS AND HUMAN VALUES"

Venue: Mokshagundam Visvesvaraya Seminar Hall

Date: 10.11.2021

Summary Report

Description:

The program designed for non teaching staff of PSCMRCET in the part of academics titled "Professional Ethics and Human Values" from 13-11-2021 to 17-11-2021. Mr. M. Kumaraswamy, Assistant Professor, MBA, PSCMRCET acted as a resource person for this Training. Non Teaching Faculty have learnt in detail about ethical values importance in human lives especially for growth and improvement in one's personalality and character buildup.

Coordinator K.Srinivas , M.Tech., Asst.Prof

Dr. Y. Rajendra Babu, Professor & HOD

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001

Potti Sriramulu Chalavadi Mallikharjuna Rac College of Engineering & Technology Cathapet, VIJAYAWADA, 500



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

ORGANIZED BY: DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that

IVIT./IVIS.	
of	has participated in A Five Day
Training Program on PRO	OFESSIONAL ETHICS & HUMAN VALUES

from 13-11-2021 to 17-11-2021

Dr. Y. RAJENDRA BABU

PRINCIPAL
Porti Sriramulu Chalavadi Mallikharjuna Rao
Cottege of Engineering & Technology
Cattege of Engineering & Technology
Cattege of Engineering & Technology
Cattege of Engineering & Technology

Dr. K. Srirama Krishna





COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Date: 07-12-2021,

Vijayawada.

To

The Principal,

PSCMR College of Engineering & Technology,

Respected Sir,

Sub: Request to organize a A FIVE DAY TRAINING PROGRAM FOR NON-TEACHING -reg,

We wish to bring your kind notice that department of EEE has planned to organize A FIVE DAY TRAINING PROGRAM FOR NON-TEACHING on " Professional Ethics And Human Values" for the benefit of non teaching faculty which is scheduled from 13-11-2021 to 17-11-2021. In this regard, we request your good self to permit us to organize a FIVE DAY TRAINING PROGRAM.

Thanking you sir,

forwarded to Principal

Yours faithfully

Assistant professor

EEE department

Note: Stramulu Chalavadi Mallikharjima Rac College of Engineering & Technology VIJAYAWADA 520 30

Vijayawada.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

Date: 14/08/2021

CIRCULAR

The Department of Civil Engineering is planning to conduct a **Professional**Development Program on "Data Analysis Using MS Excel" to our non-teaching faculty from 17/08/2021 to 19/08/2021. Faculties are asked to attend the program without fail.

Venue: Second Floor-Mini Seminar Hall

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

Principal '

(Dr K Rama Krishna)

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Copy to:

1. Circular File

2. Faculty Circulation

3. Notice Board

HOD CIVIL DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

About the College:

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's contemporary contribution to the cause of education with a new discipline in the sphere of Engineering & Technology. The college is under the affiliation of Jawaharlal Nehru Technological University, Kakinada, and Established in 2008 the PSCMRCET has an excellent infrastructure and highly committed, qualified, competent and involved faculty. The college aims at empowering students with social and career oriented education that can benefit themselves and the society, as well. The college is known for its excellent placement record, with good ambience and serenity. The college campus is conveniently located in the heart of the city with easy accessibility from any part of the city. The college is accredited with NBA (CSE, ECE& EEE) and NAAC 'B+ +' grade.

About the Department:

The department of civil engineering offers Diploma and B Tech program in Civil Engineering. The vision is to provide quality education and produce skilled man power for innovative solutions in civil engineering to handle society challenges. The department is being nourished by dedicated teaching faculty and highly skilled lad staff. The department is collaborated with NHAI and is also focusing for collaborations with various industries to design relevant curricula and to provide students with an exposure to the real world.

About PDP:

Microsoft Excel is powerful data visualization and analysis software, which uses spreadsheets to store, organize, and track data sets with formulas and functions.

Excel can be one of the most useful solutions for analyzing data. Excel in itself can do so much in research. Advanced Microsoft Excel Skills can help academicians, research scholars and students in data analysis without using any expensive statistical software. The training programme will be beneficial for all who wants to learn essentials of data analysis in Excel and apply them in their research work or paper writing.

- Note:
- * Registration Free
- Attendance and Feedback are mandatory to get Certificate.
- ❖ Venue: Mini Seminar Hall,

Head of the Institution

Dr. K. Rama Krishna, Principal

Chief Coordinator

Dr. J. Jaya Krishna Head of Department

Program Coordinator

Mrs. S. Naga Bhargavi Asst Prof Email: bhargavi2164@gmail.com

Resource Person

Mr. P. Vinay Asst Prof, PSCMRCET

Email: vinayperumalla@pscmr.ac.in





A Professional Development Programme

On

"Data Analysis using MS Excel"

17th - 19th Aug, 2021

Organized

by

Department of Civil Engineering

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

College of Engineering & Technology

Approved by AICTE -ISO 9001:2015 Certified - Affiliated to JNTUK, Kakinada



DEPARTMENT OF CIVIL ENGINEERING

A Professional Development Programme

"DATA ANALYSIS USING MS EXCEL"

Organized by

DEPARTMENT OF CIVIL ENGINEERING

17th - 19rd Aug 2021

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd : 1906



APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & LEE, ISO 9001:2015 CERTIFIED
7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001
CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in



		DE: PSCV	EAMCET,	ECET, ICET			9001:2015
	101		NALYSIS			10	
			Faculty A	ttendance	Sheet		
			/2021	8/18/	/2021		/2021
S No	Name of Faculty	FN	AN	FN	AN	FN	AN
1	Sd Nazeer	Mias	News	Durger	Noer	Daver	Nous.
2	D Mohith	Q	M.	P	O.	0	RD
2	V Ratnakar	Ratus	Repa	Ruper	Rober	Ruba	Ruka
3	N Hanuman Raj	Mkukaj	D-Kiraj	DHIR	N. Hurry	N.H. Jay	10.Hora
4	P Naveen	Nun	Non	Dunn	Num	Unn	Muni
5	N Ganesh	Gand	Gul	buch	Guch	Guch	Garl
6	M Naga Raju	N-Rai	N.R.	N. Ray-	N.R.	10 Pij	N.R.
_7	R V Samba Siva Rao	Sixter	Sivavalo		Sivacra	Simila	Sivaso
8	M Sri Kavya	Kunga	Karker	Knes	Karye	Kange	Kong
9	B Ashok	Ask	Ask	Ark	Ask	And	And
10	A Navya Sree	Notre	N. Sae	N- Sac	N. Socs	D. Sone	N. Soc
11	K Eswar Kumar	600	C.D.	CA	Cip	CB-	62
12	N Anusha	Auba	Liste	Ala	Lieho	Ada	And
13	S Priya	Gud,	6-P	SUP.	8	SP	Sip
14	P Suvartha	Sole	Chan	Cha	Suhon	Ch	Lilo
15	D Rajesh	Ruh	Ruh	Right	Rufil	Righ	Diel
16	Y Shyam	Shin	8mm	Shum	Shim	8 moon	Show

HOD CIVIL DEPT.

Signature of HoD

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001., PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna College of Engineering & Technology Y-thanet, VIJAYAWADA-520 00.

Signature of Principal

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for 8.TECH PROGRAMS In CSE, ECE 8. EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in



COLLEGE CODE: PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF CIVIL ENGINEERING

REPORT ON PROFESSIONAL DEVELOPMENT PROGRAMME ON

"DATA ANALYSIS USING MS EXCEL"

Event Type: Professional Development Programme

Date / Duration: Three days from 17 August 2021 to 19 August 2021

Resource Persons: Mr P Vinay, M Tech.

Name of Coordinators: Mrs S Naga Bhargavi, Assistant Professor

Target Audience: Non- Teaching Faculty members of engineering colleges

Objective of the PDP:

The objective of the programme is to use MS Excel for data analysis, to identify the right statistical tool to analyze the data and to enhance the analytical skills using MS Excel to promote Quality Research. It helps to save time while using Excel.

Outcome of PDP:

- 1. To be able to know simple techniques to connect to a variety of data sources and import data into Excel
- 2. To be able to use the Excel quickly by taking the advantage of formatting tips.
- 3. To use the scenario tool to do what-if analysis.
- 4. To be able to know how to save time with the Excel Web Data add-in feature by using Web page data as a data source in your spreadsheet
- 5. To utilize the new features of Excel to share files and work with other people.

Feedback / Suggestions: Positive and encouraging. More programmes are required.

REPORT

A professional development programme "Data Analysis Using MS Excel" is organized in the Civil Engineering Department of PSCMRCET during Aug 17-19, 2021. Mr P Vinay, Assistant Professor, Civil Engineering Department, Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering and Technology. The programme started with the basics of MS Excel like Home, Insert, Page Layout and others. In further sessions topics like Descriptive Data Analysis using toolpak add-in: frequency distribution, descriptive statistics, cross tabulation; Hypothesis testing using toolpak and megastat add-in; Regression analysis using data analysis toolpak: concepts of regression, application of regression in MS Excel and its applications. Create dynamic reports by mastering one of the most popular tools, Pivot Tables. The programme is highly interactive and the participants gained valuable insights to identify the current demands of the construction industry.

HOD CIVIL DEPT.

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001. PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rae College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY



Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 Kothapet, Vijayawada - 520001

CERTIFICATEOF PARTICIPATION

This is to certify that

Mr/Ms/Mrs.____

has participated in Profesional Development Programme on

"Data Analysis using MS Excel"

Organized by the Department of Civil Engineering From 17-08-2021 to 19-08-2021.

S.N. Bhargavi

Assistant Professor & Coordinator

Dr.J.Jaya Krishna HOD Civil

1. Jaya (mi

Dr. K. Sri Rama Krishna PRINCIPAL - PSCMRCET

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO





COLLEGE CODE: PSCV | EAMCET, ECET, ICET, POLYCET]

Date: 02/08/2021

CIRCULAR

Department of Electronics and Communication Engineering has planned to conduct a 3 days workshop on "Use of Virtual Improvements in Laboratories" for Non-teaching staff from 03-08-2021 to 05-08-2021. Staff are asked to attend the program without fail.

Venue: Second Floor-Mini Seminar Hall

Time: 10:00AM to 12:00PM and 2:00PM to 4:000PM

(Dr K Rama Krishna)

Copy to:

- 1. Circular File
- 2. Faculty Circulation
- 3. Notice Board

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001,

Lorwarded to primaipal dir.

HOD-ECE

Potti Sriramulu Chalavadi Mollikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

About the Institute

PSCMR College of Engineering & Technology is SKPVV Hindu High Schools Committee's latest contribution to the cause of education, this time in a new discipline Engineering & Technology. This shows the Committee's eagerness to promote education in as many different areas as possible. The Committee, a non-profit academic organization that had been managing very successfully only schools and arts & science college still 2008, then extend edits educational service activities to technology education area, and that led to the starting that year, of Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering & Technology, almost the first such the Vijayawada city limits. The college is affiliated to JNTU (K) made a modest beginning with an intake of 240students, 60 each in the branches of ECE, CSE, EEE and IT. MBA course was added the next year, that is, in 2008. Making steady progress, it has now on its rolls 1200 studentsin two sections of ECE and CSE each, and one section eachin EEE and IT. In only its fourth year of functioning, the college has shown its potential for excellence in academics, as shown in the success rate of the students, and is making all out efforts to secure placement for its students. For asound engineering education and assured post qualification career, PSCMRCET is among the best destination.

The institute is accredited by NAAC and its programmes (CSE,EEE,ECE) are accredited by National Board of Accreditation (NBA). The institute is affiliated to Jawaharlal Nehru Technological University, Kakinada (JNTUK).

About the Department

ECE Department was founded with a state-of the- art and quality education, training and research in the field of Electronics and Communication Engineering and allied areas. Electronics and Communication Engineering (ECE) is an emerging stream that offers firm promises to lend your career an edge. Studying this domain of engineering would mean mastering the skills related to electrical engineering as well as having an insight into the world of computer software and hardware.

CHIEF PATRONS

Sri Chalavadi Mallikarjuna Rao

Founder & President

Sri Sriram Radha krishna Murthy

Vice-President

Sri R.V.Subba Rao

Secretary & Correspondent

Sri K.Venkateswara Rao

Treasurer

Sri Sriram Razith Kumar

Joint secretary

PATRON

Dr.K.Sri Rama Krishna

Principal, PSCMRCET

RESOURCE PERSON Mr. B.CHANTI

CONVENER

Dr.A.RAVI HOD, ECE Dept., PSCMRCET

COORDINATOR

K.Prabhu Kumar Asst. Prof. ECE

ORGANIZING MEMBER(S)

Mr.T.Sikhamani M.Tech



3 Days Workshop on
"Use of Virtual Improvements in
Laboratories"



From 03-08-2021 to 05-08-2021

Organizedby

Dept. of Electronics and Communication Engineering

POTTI SRI RAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY

Raghavareddy Street, Kothapet ,Vijayawada-520001 Ph: 0866-2423442

Website: www.pscmr.ac.in



POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO
COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Ested: 1906
APPROVED BY AICTE, NEW DELHII, AFFILIATED TO JINTU KAKINADA
ACCREDITED BY NAAC, NBA 66 stroot HIDGIBARIS IN CSE, SICE 4 SEE, 150 80013015 CERTIFIED

2.7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAVAWADA 15-320001
CONTACT: 1-91-866 - 2-423442 / F-MAIL: principaling propriemia.clin / infolippscrima.ec.in



COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING 3 Days Workshop on Virtual Improvements in Laboratories

ATTENDANCE SHEET

S.No	S.No Name of the Faculty		/2021	04/08	/2021	05/08/2021		
3.140	ivalle of the Faculty	ξN	AN	FN	AŊ	FN	AN	
1	Mr.K.Eswara Kumar	148 L	913	Chillian	may	The	K	
2	Mrs.A.Navya Sree	A-Nacyasa	A racyone	Arranger	Agranger	Arranja	ANaugalu	
3	Mrs.P.Sunitha	Del'	Pa	p24,	ED.	24	PA	
4	Mrs.N.Anusha	JA	30	- FO	A	70	- 8	

Signature of Ho

HOD-ECE

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

Signature of Principal

PRINCIPAL

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Machanet, VIJAYAWADA-520 001.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO

COLLEGE OF ENGINEERING & TECHNOLOGY

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE ESTA: 1906

APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA

ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED

7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001

CONTACT: +91-866 - 2423442 / E-MAIL: principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE : PSCV [EAMCET, ECET, ICET, POLYCET]



DEPARTMENT OF ECE

REPORT ON 3 DAYS WORKSHOP ON

"USE OF VIRTUAL IMPROVEMENTS IN LABORATORIES"

Event Type: WORKSHOP

Date / Duration: Three-Days during 3rd Aug 2021 to 5th Aug 2021

Resource Persons: Mr.B.Chanti,

Name of Coordinator: Mr Sk.Chinna Baji Asst.Prof.ECE

Target Audience: Non-teaching members of engineering colleges

Objective of the event:

The objective of the Workshop is to provide opportunities to Non-teaching faculty members and Young Technicians to enrich their academic and research skills in the field of Use of Virtual improvements in laboratories.

Outcome of event:

- 1. Participants learned about those various challenges and solutions faced while developing, operating, and living in a smart city.
- 2. The Programme also intends to develop the knowledge of participants to generate and to adopt new methodology and advance solutions.

Feedback / Suggestions: Positive and encouraging. More programmes are required.

REPORT

A three day Workshop on "Use of Virtual Improvements in Laboratories" is organized in ECE Department of PSCMRCET during AUG 03-05, 2021. Mr.B.Chanti talked about virtual labs provide teachers with practical applications of the curriculums to help them cover the different aspects of their courses and give students a chance of understanding the scientific material well

The virtual labs will increase the scientific research rates because it saves time and effort and enables researchers to use their time more effectively. The virtual labs will enable students to use modern technology and enable them to follow the tremendous progress of the information revolution.

On the other hand he discussed about, How to handle and how to repair or install the Lab equipment like Function generators, Cathode Ray Oscilloscopes, Regulated Power supplies, Dual Channel Power Supply, Multi-meters etc.

HOD-ECE

Potti Sriramulu Chalavadi Mallikharjuna Rao College of Engineering & Technology Kothapet, VIJAYAWADA-520 001.

PRINCIPAL
Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 000 1.

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 Kothapet, Vijayawada - 520001

CERTIFICATEOF PARTICIPATION

This is to certify that

Mr./Mrs./Ms. K. ESWARA KUMAR

has participated in three days Skill Development Program on

"USE OF VIRTUAL IMPROVEMENTS IN LABORATORIES"

Organised by the Department of Electronics and Communication Engineering From 03-08-2021 To 05-08-2021

Sk. Chinna Baji

E.

Dr. A. Ravi HOD OF ECE Dr. K. Sri Rama Krishna

POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada Sponsored by: SKPVV Hindu High Schools Committee, Estd: 1906 Kothapet, Vijayawada - 520001

CERTIFICATEOF PARTICIPATION

This is to certify that

Mr./Mrs./Ms. A. NAVYA SREE

has participated in three days Skill Development Program on

"USE OF VIRTUAL IMPROVEMENTS IN LABORATORIES"

Organised by the Department of Electronics and Communication Engineering From 03-08-2021 To 05-08-2021

Sk. Chinna Baji

4.00

Dr. A. Ravi HOD OF ECE Dr. K. Sri Rama Krishna PRINCIPAL - PSCMRCET