

Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Anantapuramu.

(Accredited by NAAC)

Estd: 2001

MIDLIAP

Date: Ref: SJCET/

	3.3 Percentage of teaching and non-teaching start participating in the last rogrammes (FDP), professional development /administrative training programs during the last Year 2018-2019 Teaching Staff					
S. No.	Name of the participant	Title of the FDP / professional development / administrative training program	Dates (from- to) (DD-MM- YYYY)			
1	VULIGADLA VEERANNA	A Five days FDP on "Hybrid and Electrical vehicle Technolohies"	16-07-2018 to 20-07-2018			
2	H RANGANNA	A Five days FDP on "Hybrid and Electrical vehicle Technolohies"	16-07-2018 to 20-07-2018			
3	N PRADEEP KUMAR	A Five days FDP on "Hybrid and Electrical vehicle Technolohies"	16-07-2018 to 20-07-2018			
4	A VAMSHI KRISHNA	A Five days FDP on "Hybrid and Electrical vehicle Technolohies"	16-07-2018 to 20-07-2018			
5	ADIGINTLA SURENDRA	A Five days FDP on "Hybrid and Electrical vehicle Technolohies"	16-07-2018 to 20-07-2018			
6	G MD JAVEED BASHA	A Five days FDP on "Hybrid and Electrical vehicle Technolohies"	16-07-2018 to 20-07-2018			
7	M SASHIDHAR	A Five days FDP on "Hybrid and Electrical vehicle Technolohies"	16-07-2018 to 20-07-2018			
8	T V SHANKAR	A Five days FDP on "Hybrid and Electrical vehicle Technolohies"	16-07-2018 to 20-07-2018			
9	S KAMALESH RAO	A Five days FDP on "Hybrid and Electrical vehicle Technolohies"	16-07-2018 to 20-07-2018			
10	M SREEKANTH RAGHUVE	A Five days FDP on "Hybrid and Electrical vehicle Technolohies"	16-07-2018 to 20-07-2018			

ring & Technology mo College of Engineering & Tecnology Syegrakota, YEMMIGANUR - 518360, Kurnool (Dist), Andhra Pradesh India.

Co-ordinator,

E-mail: principal@sjcet.ac.in Website: www.sjcet.ac.in Ph: 9394228566, 9963623801 45113/C



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu
(Accredited by NAAC)

Estd: 2001

11	N FRANCIS	A Five days FDP on "Hybrid and Electrical vehicle Technolohies"	16-07-2018 to 20-07-2018
12	K VIJEYUDU	A Five days FDP on "Hybrid and Electrical vehicle Technolohies"	16-07-2018 to 20-07-2018
13	P ANIL KUMAR	A Five days FDP on "Hybrid and Electrical vehicle Technolohies"	16-07-2018 to 20-07-2018
14	B RAGHAVENDRA	A Five days FDP on "Hybrid and Electrical vehicle Technolohies"	16-07-2018 to 20-07-2018
15	U SAGAR	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018
16	P VEERESH	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018
17	T K SAGAR KUMAR	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018
18	UPPARA MAHESH	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018
19	B LAVA KUMAR	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018
20	M V LAKSHMI SRUJAN	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018
21	C RAMBABU	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018
22	G VISWANATH	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018
23	T ABDUL RAHEEM	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018

Co-ordinator, IQAC

St. Johns College of Engineering & Technology

Yeverrakota (YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India. Technology

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: principal@sicet.ad in A P



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC) Estd: 2001

24	M ERAMMA	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018
25	T VISWANATH	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018
26	K RAMANJINEYULU	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018
27	Y NARASIMHA REDDY	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018
28	M EBENEZAR	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018
29	Y ANITHA	One week FDP on "Oracle Programming using PL/SQL"	23-07-2018 to 28-07-2018
30	Dr. S. ANEEL AMRUTARAJU	One week FDP on "Emerging Trends In Business Management"	18-08-2018 to 25-08-2018
31	Dr. K. RAMANJENEYULU	One week FDP on "Emerging Trends In Business Management"	18-08-2018 to 25-08-2018
32	Dr. U SALEEM	One week FDP on "Emerging Trends In Business Management"	18-08-2018 to 25-08-2018
33	G. THOUSEEF	One week FDP on "Emerging Trends In Business Management"	18-08-2018 to 25-08-2018
34	M .RANGANATH	One week FDP on "Emerging Trends In Business Management"	18-08-2018 to 25-08-2018
35	B. NARENDRANATH	One week FDP on "Emerging Trends In Business Management"	18-08-2018 to 25-08-2018
36	S. FATHIMA BI	One week FDP on "Emerging Trends In Business Management"	18-08-2018 to 25-08-2018

Co-ordinator, IQAC St. Johns College of Engineering & Tecnology

Yemmiganur, Kumooi (DIST.)

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India mology

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: Bring Ball Sicet St. In Yerrakota. YEMMIGANUR IM



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001

37	C. RAMSESH	One week FDP on "Emerging Trends In Business Management"	18-08-2018 to 25-08-2018
38	S. MANSOOR	One week FDP on "Emerging Trends In Business Management"	18-08-2018 to 25-08-2018
39	S. GEETHA	One week FDP on "Emerging Trends In Business Management"	18-08-2018 to 25-08-2018
40	S. LAXMI NARAYANA	One week FDP on "Emerging Trends In Business Management"	18-08-2018 to 25-08-2018
41	J. SUDHAKAR	One week FDP on "Emerging Trends In Business Management"	18-08-2018 to 25-08-2018
42	Dr. K SUDHAKAR	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
43	TANAKANTI CHAKRAPANI	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
44	HARIJANA DEVANNA	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
45	SYED AHMED BASHA	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
46	MALA CHENNAIAH	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
47	CHILLALE BHARGAV	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
48	BOYA VENKATESH	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
49	UPPARA VEERESH	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018

Co-ordinator, IQAC

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India. Technologic

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: principal@sicet.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

50	B ASHOK KUMAR	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
51	BUDHARPU NANDA KISHORE	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
52	M GOVINDU	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
53	GORANTLA SARASWATHI	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
54	CHAYA SHANKAR	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
55	THOGATI RADHAMMA	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
56	M RAGHU KUMAR	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
57	IDRAGUDU JA JA VEEK	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
58	IIVI N I (MANANI)A	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
59	TUPPAKA SUKESH	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
60	IS NACIANNA	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
61	IM ASHOK KUMAR	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
62	ICTLAKSHMANA SWAMY I	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018

Co-ordinator, IQAC St. Johns College of Engineering & Ternology

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India (1987) (E-mails perfect all sicet.ac.in

Ph.: 93942 28566, 9963623801



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC) Estd: 2001

63	N VENNELA	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
64	M PRAKASH	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
65	V RAGHUVEER	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
66	T MALLIKA	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
67	P RAMA THULASI	One Week FDP on "VLSI circuits and Systems"	25-10-2018 to 31-10-2018
68	Dr. K CHITHAMBARAIAH SETTY	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to
69	SHAIK SHAMSHUL HAQ	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to
70	P PEDDA REDDY	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to
71	MALA SUNKANNA	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to 14-09-2018
72	KENCHUGUNDU HARI PRASAD	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to
73	A NAGARAJU	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to 14-09-2018
74	P SAI KIRAN	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to
75	B SWATHI	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to

St. Johns College of Engineering & Tecnology Yemmiganur. Kurnool (Dist.)

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesik, Indiarechnology

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail legatine all sicet ac in St. Johns Collegatine all sicet ac in St. Johns Collegatine all sicet ac in St. Johns Collegation and St. Johns Coll



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001

76	S MOHAMMED RASOOL	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to 14-09-2018
77	C TEJASWINI	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to 14-09-2018
78	J V RAVI KUMAR	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to 14-09-2018
79	P RAVI KUMAR	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to 14-09-2018
80	DANDU RANGAPPA ARUN KUMAR	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to 14-09-2018
81	M S SHIVA KUMAR	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to
82	BANDA BHARGAVI	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to
83	MANDULA VEERESH	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to
84	SHAIK ASIA BEGUM	Three days FDP on "Electromagnetic Theory and Control Systems"	12-09-2018 to
85	VULIGADLA VEERANNA	Five days FDP on "Teaching and learning of advances in manufacturing technologies"	19-12-2018 to 23-12-2018
86	H RANGANNA	Five days FDP on "Teaching and learning of advances in manufacturing technologies"	19-12-2018 to 23-12-2018
87	N PRADEEP KUMAR	Five days FDP on "Teaching and learning of advances in manufacturing technologies"	19-12-2018 to 23-12-2018
88	A VAMSHI KRISHNA	Five days FDP on "Teaching and learning of advances in manufacturing technologies"	19-12-2018 to 23-12-2018

Co-ordinator IDAC

Yerrakota, YEMMICANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: Riverinal@sicet.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC) Estd: 2001

89	ADIGINTLA SURENDRA	Five days FDP on "Teaching and learning of advances in manufacturing technologies"	19-12-2018 to 23-12-2018
90	G MD JAVEED BASHA	Five days FDP on "Teaching and learning of advances in manufacturing technologies"	19-12-2018 to 23-12-2018
91	M SASHIDHAR	Five days FDP on "Teaching and learning of advances in manufacturing technologies"	19-12-2018 to 23-12-2018
92	T V SHANKAR	Five days FDP on "Teaching and learning of advances in manufacturing technologies"	19-12-2018 to 23-12-2018
93	S KAMALESH RAO	Five days FDP on "Teaching and learning of advances in manufacturing technologies"	19-12-2018 to 23-12-2018
94	M SREEKANTH RAGHUVEER	Five days FDP on "Teaching and learning of advances in manufacturing technologies"	19-12-2018 to 23-12-2018
95	N FRANCIS	Five days FDP on "Teaching and learning of advances in manufacturing technologies"	19-12-2018 to 23-12-2018
96	K VIJEYUDU	Five days FDP on "Teaching and learning of advances in manufacturing technologies"	19-12-2018 to 23-12-2018
97	P ANIL KUMAR	Five days FDP on "Teaching and learning of advances in manufacturing technologies"	19-12-2018 to 23-12-2018
98	B RAGHAVENDRA	Five days FDP on "Teaching and learning of advances in manufacturing technologies"	19-12-2018 to 23-12-2018
99	U SAGAR	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018
100	P VEERESH	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018
101	T K SAGAR KUMAR	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018

Co-ordinator, IQAC

Yemniganur Kumool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: principal@sjcet.ac.in Yerrakora YEMMIC St. Johns



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001

102	UPPARA MAHESH	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018
103	B LAVA KUMAR	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018
104	M V LAKSHMI SRUJAN	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018
105	C RAMBABU	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018
106	G VISWANATH	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018
107	T ABDUL RAHEEM	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018
108	M ERAMMA	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018
109	T VISWANATH	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018
110	K RAMANJINEYULU	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018
111	Y NARASIMHA REDDY	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018
112	M EBENEZAR	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018
113	Y ANITHA	Five days FDP on "Big-Data Analytics"	19-12-2018 to 23-12-2018
114	Dr. K CHITHAMBARAIAH SETTY	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to

Co-ordinator, IQAC

St Johns College of Engineering & Tecnology

Stranger (Dist.)

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, Indiachnology

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mails principal@sjcet.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

Estd: 2001

115	SHAIK SHAMSHUL HAQ	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to 12-03-2019
116	P PEDDA REDDY	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to 12-03-2019
117	MALA SUNKANNA	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to 12-03-2019
118	KENCHUGUNDU HARI PRASAD	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to 12-03-2019
119	A NAGARAJU	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to 12-03-2019
120	P SAI KIRAN	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to 12-03-2019
121	B SWATHI	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to 12-03-2019
122	S MOHAMMED RASOOL	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to 12-03-2019
123	C TEJASWINI	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to 12-03-2019
124	J V RAVI KUMAR	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to 12-03-2019
125	P RAVI KUMAR	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to 12-03-2019
126	DANDU RANGAPPA ARUN KUMAR	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to 12-03-2019
127	M S SHIVA KUMAR	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to 12-03-2019

Co-ordinator, IQAC

Co-ordinator, IQAC

Lohns College of Engineering & Technology

(Oist.)

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India umool IDL) A P

Ph.: 93942 28566, 9963623801 Website: www.sjcet.ac.in E-mail: principal@sjcet.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

128	BANDA BHARGAVI	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to
129	MANDULA VEERESH	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to 12-03-2019
130	SHAIK ASIA BEGUM	Five days Faculty Development Programme on "Power System Analysis"	08-03-2019 to
131	Dr. S. ANEEL AMRUTARAJU	One week FDP on "Introception & Gearing Up For New Age Teaching Delivery"	13-05-2019 to 20-05-2019
132	G. THOUSEEF	One week FDP on "Introception & Gearing Up For New Age Teaching Delivery"	13-05-2019 to 20-05-2019
133	Dr. U SALEEM	One week FDP on "Introception & Gearing Up For New Age Teaching Delivery "	13-05-2019 to 20-05-2019
134	C. RAMSESH	One week FDP on "Introception & Gearing Up For New Age Teaching Delivery "	13-05-2019 to 20-05-2019
135	S. FATHIMA BI	One week FDP on "Introception & Gearing Up For New Age Teaching Delivery "	13-05-2019 to 20-05-2019
136	M .RANGANATH	One week FDP on "Introception & Gearing Up For New Age Teaching Delivery"	13-05-2019 to 20-05-2019
137	B. NARENDRANATH	One week FDP on "Introception & Gearing Up For New Age Teaching Delivery"	13-05-2019 to 20-05-2019
138	G. KOUSHIK	One week FDP on "Introception & Gearing Up For New Age Teaching Delivery"	13-05-2019 to 20-05-2019
139	S. MANSOOR	One week FDP on "Introception & Gearing Up For New Age Teaching Delivery"	13-05-2019 to 20-05-2019
140	S. GEETHA	One week FDP on "Introception & Gearing Up For New Age Teaching Delivery"	13-05-2019 to 20-05-2019

Co-ordinator, IQAC

Yemmiganur, Kumool (Dist.)
Yemmiganur, Kumool (Dist.), Andhra Pradesh, India: Technology
Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India: Technology

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

StErmail: principal@sjeet.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

Estd: 2001

141	S. LAXMI NARAYANA	One week FDP on "Introception & Gearing Up For New Age Teaching Delivery "	13-05-2019 to 20-05-2019
142	J. SUDHAKAR	One week FDP on "Introception & Gearing Up For New Age Teaching Delivery"	13-05-2019 to 20-05-2019
143	Dr. K SUDHAKAR	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019
144	TANAKANTI CHAKRAPANI	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019
145	HARIJANA DEVANNA	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019
146	SYED AHMED BASHA	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019
147	MALA CHENNAIAH	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019
148	CHILLALE BHARGAV	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019
149	BOYA VENKATESH	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019
150	UPPARA VEERESH	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019
151	B ASHOK KUMAR	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019
152	BUDHARPU NANDA KISHORE	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019
153	M GOVINDU	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019

Co-ordinator, IQAC

Yem Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India Technology

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

St. Johns Conege St. Jo



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

Estd: 2001

154	GORANTLA SARASWATHI	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019		
155	CHAYA SHANKAR	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019		
156	THOGATI RADHAMMA	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019		
157	M RAGHU KUMAR	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019		
158	DHAGUDU JAYAVEER	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019		
159	M N YOGANANDA	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019		
160	UPPARA SURESH	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019		
161	S NAGANNA	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019		
162	M ASHOK KUMAR	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019		
163	G LAKSHMANA SWAMY	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019		
164	N VENNELA	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019		
165	M PRAKASH	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field" 27-05			
166		One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019		

St. Johns College of Engineering & Tecnology Yemmiganur. Kurnool (Dist.)

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, Indiang & Technol

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

Bemail: principal@sjret.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

167	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"				
168	P RAMA THULASI	One Week FDP on "3D Printing and it's applications in electronics & Biomedical Field"	27-05-2019 to 02-06-2019		
		Year 2018-2019	-		
		Non -Teaching Staff			
S. No.	Name of the participant	Title of the FDP / professional development / administrative training program	Dates (from- to) (DD-MM- YYYY)		
1	NARASIMHULU B	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018		
2	LAKSHMIKANTHA REDDY J	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018		
3	RAMANNA S	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018		
4	ERANNA GOWD E	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018		
5	DANAMMA CH	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018		
6	VENKATESWARA GOUD K	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018		
7	GURU SWAMY E	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018		
8	MUNI SWAMY M	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018		
9	GOPAL G K	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018		

Co-ordinator, IQAC College of Engineering & Tecnology

Yemmiganur. Number Yemmiganur. N

Website: www.sjcet.ac.in st. JohnE-mail: principal@sjcet.ac.in Ph.: 93942 28566, 9963623801 Yerrakota, YEMMIG



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001

10	MADHUSUDAN REDDY B	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018
11	JAGADEESH M	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018
12	VENKATA RAMUDU E	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018
13	GHOUSE BASHA K	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018
14	KALIMULLA S	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018
15	NARASIMHULU P	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018
16	SHIVA PRASAD	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018
17	MAHESH K	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018
18	ANJANAIAH V	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018
19	SUNIL RAJU S	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018
20	VENKATA RAMI REDDY K	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018
21	SOMANATH S	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018
22	MANSOOR BAIG G	A Two days FDP on "MS Excel - Basics and Usage"	19-09-2018 to 20-09-2018

Co-ordinator, IQAC
St. Johns College of Engineering & Techology
Yemmiganur. Kurnool (Dist.)

PREMINEERING & Technology

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801 Website: www.sjcet.ac.in E-mail: principal@sjcet.ac.in

(Accredited by NAAC)

Estd : 2001

Date: 10-07-2018

Circular

All the faculty members are informed that the department of Mechanical Engineering is organizing a" A Five days Faculty Development Program on Hybrid and Electrical vehicle Technolohies" 16-07-2018 to 20-07-2018 by Dr. S. L. V. Prasad, Professor, Department of Mechanical Engineering, GATES Institute of Technology, Gooty, Anantapur (Dt), AP All the faculty members are requested to attend this program and to make it a success.

PRINCIPAL

St. Johns College of Engineering & Technology Verrakota, YEMMIGANUR (M) Kurnool (Dt.) A P

Copy to: HOD (ECE/EEE/CSE/ME/CE/H&S/MBA), ES, Acents, Admin, Library, T&P for Circulation among Staff Members

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: principal@sjcet.ac.in

St. Johns College of Engineering & Technology Yerrakota, Yemmiganur – 518360, Kurnool Dt., AP

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"Hybrid and Electrical vehicle Technologies"

16-07-2018 to 20-07-2018 Registration Form

Name:
Designation & Department:
Organization/ College:
Address for Communication:
Mobile Number:
E mail:
Registration Category: Industry; Faculty members;
Professional Experience:
Accommodation needed:
The information furnished above is true to the best of my knowledge.
Place: Signature of the Participant

CHIEF PATRON:

Sri A.V. Ramana Reddy, Chairman, St. Johns Educational Scociety

PATRON:

Dr.V. Veeranna, Principal & Conference Chair.

CONVENOR:

Mr. RAVI SANKARA VARA PRASAD M, Head of Computer Science Engineering.

CO-CONVENORS:

Mr.JAVEED BASHA G MD, Asst Prof

Mr. FRANCIS N. Asst Prof.

Mr NARESH KUMAR A, Asst. Prof.

Mr RAJU M, Asst. Prof.

Resource Persons

Dr. S. L. V. Prasad, Professor, Department of Mechanical Engineering , GATES Institute of Technology, Gooty, Anantapur (Dt), AP

ADVISORY COMMITTEE:

Dr.C.Shobha Bindu, JNTUACE.Anantapuramu, AP

Dr. R.Parveen Sam, Professor, GPRCE, Kurnool, AP

Dr.K. Kasiviswanath , Professor, GPRCE, Kurnool, KA

DrLinga Reddy, ACE Engineering College, Bangalore, KA

Dr.Chandra mouli, East Point Engineering College , Bangalore, KA

Dr. Fousi Sultana, Vijaya vittla Institute of Technology, B'glre, KA

Dr. Abdul Waheed ,VTU PG Center,KA

Dr. K.Govardhan ReddyGPRCE, Kurnool,AP.

ORGANISING COMMITTEE: (For any Queries contact)

Mr Mr.JAVEED BASHA G MD, Asst Prof-9160241164

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"Hybrid and Electrical vehicle Technologies"

16-07-2018 to 20-07-2018

Organized by

Department of Mechanical Engineering



St. Johns College of Engineering and Technology
Approved by AICTE & Permanently Affiliated to JNTUA, ATP
Yerrakota, Yemmiganur-518360, Kurnool Dt., AP

Accredited by NAAC

Phone: 9963623801, 9394228566 Website: www.sjcet.ac.in, https://www.facebook.com/st.johns.jony. St. Johns College of Engineering & Technology Yerrakota, Yemmiganur – 518360, Kurnool Dt., AP

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"Hybrid and Electrical vehicle Technologies"

16-07-2018 to 20-07-2018 Registration Form

Name:
Designation & Department:
Organization/ College:
Address for Communication:
Mobile Number:
E mail:
Registration Category: Industry; Faculty members;
Professional Experience:
Accommodation needed:
The information furnished above is true to the best of my knowledge.
Place: Signature of the Participant

CHIEF PATRON:

Sri A.V. Ramana Reddy, Chairman, St. Johns Educational Scociety

PATRON:

Dr.V. Veeranna, Principal & Conference Chair.

CONVENOR:

Mr. RAVI SANKARA VARA PRASAD M, Head of Computer Science Engineering.

CO-CONVENORS:

Mr.JAVEED BASHA G MD, Asst Prof

Mr.FRANCIS N, Asst Prof.

Mr NARESH KUMAR A, Asst. Prof.

Mr RAJU M, Asst. Prof.

Resource Persons

Dr. S. L. V. Prasad, Professor, Department of Mechanical Engineering, GATES Institute of Technology, Gooty, Anantapur (Dt), AP

ADVISORY COMMITTEE:

Dr.C.Shobha Bindu, JNTUACE.Anantapuramu,AP

Dr. R.Parveen Sam, Professor, GPRCE, Kurnool, AP

Dr.K.Kasiviswanath , Professor, GPRCE, Kurnool, KA

DrLinga Reddy, ACE Engineering College, Bangalore, KA

Dr. Chandra mouli, East Point Engineering College , Bangalore, KA

Dr. Fousi Sultana, Vijaya vittla Institute of Technology, B'glre, KA

Dr. Abdul Waheed ,VTU PG Center,KA

Dr. K.Govardhan ReddyGPRCE, Kurnool, AP.

ORGANISING COMMITTEE: (For any Queries contact)

Mr Mr.JAVEED BASHA G MD, Asst Prof-9160241164

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"Hybrid and Electrical vehicle Technologies"

16-07-2018 to 20-07-2018

Organized by

Department of Mechanical Engineering



St. Johns College of Engineering and Technology
Approved by AICTE & Permanently Affiliated to JNTUA, ATP
Yerrakota, Yemmiganur-518360, Kurnool Dt., AP

Accredited by NAAC

Phone: 9963623801, 9394228566 Website: www.sjcet.ac.in, https://www.facebook.com/st.johns.jony.



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC) Estd: 2001

Attendance Sheet

Title of the Event

: A Five days FDP ON Hybrid and Electrical vehicle Technologies

Department

: Mechanical Engineering

Duration

: 16-07-2018 to 20-07-2018

S.No	Name of the Faculty	Designatio n	Departme nt	Day-1	Day-2	Day-3	Day-4	Day-5	Day-6
1	VULIGADLA VEERANNA	PRINCIPAL	ME	m	k	M	M	m	M
2	H RANGANNA	ASSOCIATE PROFESSOR ,HOD	ME	VA	10	Ref	19	Y	Ng
3	N PRADEEP KUMAR	ASST PROFESSOR	ME	12.00	H.p.	N.M.	N.Pm	N.Pu	N.Pu
0	A VAMSHI KRISHNA	ASST PROFESSOR	ME	AUK	AVK	AVK	AVIC	AVK	AVK
5	ADIGINTLA SURENDRA	ASST PROFESSOR	ME	Asus	Agu	Leus	alsu	184	den
6	G MD JAVEED BASHA	ASST	ME	Jan	Ja	Jan	Ja	ga	Ja
7	M SASHIDHAR	ASST PROFESSOR	ME	Ms	ull	ety	·MI	ell	ells
8	T V SHANKAR	ASST PROFESSOR	ME	Ties	as	Tus	us	TUS	us
9	S KAMALESH RAO	ASST PROFESSOR	ME	Se	See	ça	gue.	800	See
10	M SREEKANTH RAGHUVEER	ASST PROFESSOR	ME	mes	mp	rep	neep	rep	Meso
11	N FRANCIS	ASST PROFESSOR	ME	1	N	N	M	N	N
12	K VIJEYUDU	ASST PROFESSOR	ME	·kv	6	De la	LV	EN.	a
13	P ANIL KUMAR	ASST PROFESSOR	ME	RAK	RAK	PAK	DAK	RAK	RAK
14	B RAGHAVENDRA	ASST PROFESSOR	ME	B	Be	Bf	BR	BR.	M2

*Feedback: A-Excellent

B-Very Good

C-Good

D-Poor

Head of the Department

Department of Mechanical Engs. St. Johns College of Engineering & Technology Varrakota, YEMMIGANUR, Kurnger Dist. (A.P.)

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: principal@sjcet.ac.in

Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

Estd: 2001

Department of Mechanical Engineering Program Report

Date: 24-07-2018

Title of the Event

:A Five days FDP ON Hybrid and Electrical vehicle Technologies

Resource person Name

Dr. S. L. V. Prasad, Professor, Department of Mechanical Engineering, GATES

Institute of Technology, Gooty, Anantapur (Dt), AP

Duration

: Five Days (16-07-2018 to 20-07-2018)

Description :

Electrical Vehicle (EV) is a prominent solution of fuel crises and environmental pollution for global transportation sector. This Programme is designed to provide the state-of-the-art trends and advancements in Electric Vehicle. The Programme will focus on theoretical aspects as well as providing hands on experience to the participants. It will enable them to promote industry and institute collaborations by working on the current research problems. The participants will be introduced to fundamentals of Electric Vehicles, components such as cables, battery, drives and controllers used in of Electric Vehicles and develop the understanding of how to use optimization techniques such as AI and ML to improve the features of EV. The participants will be trained with hands-on approach in order to have an in-depth insight into the domain of Automobile and expose them to Feasibility & future scope of electrical vehicle technology

Objectives of the program

- Artificial Intelligence, Various types of production systems, characteristics of production systems.
- Neural Networks, architecture, functions and various algorithms involved.

1 of 2

Ph.: 93942 28566, 9963623801 Website: www.sjcet.ac.in E-mail: principal@sjcet.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

Estd: 2001

- Fuzzy Logic, Various fuzzy systems and their functions.
- · Genetic algorithms, its applications and advances.

Topic Covered

- · Production Systems
- Neural Networks
- Fuzzy Logic

Program Outcomes:

- 1. Learn about soft computing techniques and their applications
- 2. Analyze various neural network architectures
- 3. Understand perceptions and counter propagation networks.
- 4. Define the fuzzy systems

5. Analyze the genetic algorithms and their applications

Coordinator

2 of

St. Johns College of Engineering & Tachnology Forestate, YEMMIGANUR, Kurpeet Dist. (A.)

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: principal@sjcet.ac.in

St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

(Accredited by NAAC, Approved by AICTE & Affiliated to JNTUA, Anantapuramu) YERRAKOTA, YEMMIGANUR – 518360, Kurnool Dt., A.P.

CERTIFICATE OF PARTICIPATION

This is to certify that Dr/Mr./Ms. A. VAMSHI KRISHNA of

ME Dept has participated in a Five Days Faculty development

Program (FDP) on " Hybrid and Electrical vehicle Technologies" organized by the Department of Mechanical Engineering from 16-07-2018 to 20-07-2018

CO-ORDINATOR

las-

PRINCIPAL



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu
(Accredited by NAAC)

Estd: 2001

Date: 16-07-2018

Circular

All the faculty members are informed that the department of Computer Science Engineering is organizing a One week Faculty Development Program on "Oracle Programming using PL/SQL" 23-07-2018 to 28-07-2018" by P.Ramesh Rao Associate Professor, PVKK, Anantapur. All the faculty members are requested to attend this program and to make it a success.

PRINCIPAL

St. Johns College of Engineering & Technology Yerrakota, YEMMIGANUR (M) Kurnool (Dt.) A P

Copy to: HOD (ECE/EEE/CSE/ME/CE/H&S/MBA), ES, Acents, Admin, Library, T&P for Circulation among Staff Members

Ph.: 93942 28566, 9963623801 Website: www.sjcet.ac.in E-mail: principal@sjcet.ac.in

St. Johns College of Engineering & Technology Yerrakota, Yemmiganur – 518360, Kurnool Dt., AP

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"ORACLE PROGRAMMING USING PL/SQL"

23-07-2018 to 28-07-2018 <u>Registration Form</u>

Name:
Designation & Department:
Organization/ College:
Address for Communication:
Mobile Number:
E mail:
Registration Category: Industry; Faculty members;
Professional Experience:
Accommodation needed:
The information furnished above is true to the best of my knowledge.
Place: Signature of the Participant

CHIEF PATRON:

Sri A.V. Ramana Reddy, Chairman, St. Johns Educational Scociety

PATRON:

Dr. V.V. Veeranna, Principal & Conference Chair.

CONVENOR:

Dr.U.Vidya Sagar, Head of Computer Science Engineering.

CO-CONVENORS:

Mr G. Viswanath, Asst. Prof.

T K SAGAR KUMAR, Asst. Prof.

UPPARA MAHESH, Asst. Prof

BESTHA LAVA KUMAR, Asst. Prof

Resource Persons

P.Ramesh Rao Associate Professor ,PVKK, Anantapur.

ADVISORY COMMITTEE:

Dr.C.Shobha Bindu, JNTUACE.Anantapuramu,AP

Dr. R.Parveen Sam, Professor , GPRCE, Kurnool, AP

Dr.K.Kasiviswanath ,Professor,GPRCE,Kurnool,KA

DrLinga Reddy, ACE Engineering College, Bangalore, KA

Dr. Chandra mouli, East Point Engineering College , Bangalore, KA

Dr. Fousi Sultana, Vijaya vittla Institute of Technology, B'glre, KA

Dr. Abdul Waheed ,VTU PG Center,KA

Dr. K.Govardhan ReddyGPRCE, Kurnool,AP.

ORGANISING COMMITTEE: (For any Queries contact)

Mr G. Viswanath, Asst. Prof.

T K SAGAR KUMAR, Asst. Prof.

UPPARA MAHESH, Asst. Prof

BESTHA LAVA KUMAR, Asst. Prof

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"ORACLE PROGRAMMING USING PL/SQL"

23-07-2018 to 28-07-2018



Organized by

Department of Computer Science Engineering



St. Johns College of Engineering and Technology
Approved by AICTE & Permanently Affiliated to JNTUA, ATP
Yerrakota, Yemmiganur-518360, Kurnool Dt., AP

Accredited by NAAC

Phone: 9963623801, 9394228566 Website: www.sjcet.ac.in, https://www.facebook.com/st.johns.jony.

St. JOHNS EDUCATIONAL SOCIETY

The society was established in the year 2001 with its head office at Hyderabad A.P. India. A group of education is headed by the current chairman Sri. A.V.RAMANA REDDY garu and likeminded board of directors established St. Johns group of institutions. The engineering college was established in the year 2001 and St. Johns pharmacy college in the year 2007, this noble endeavor has catered the needs of the under privileged sections. The society is also known for establishing sister colleges in Kurnool city and Hyderabad. The society continues to evolve in promoting quality centered engineering education

ABOUT St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY:

St. Johns College of Engineering & Technology was established in 2001 with the sole objective of catering to the needs of quality technical education in remote rural areas. The college is situated in a pollution free, serene location on the outskirts of Yemmiganur town in Kurnool district. The college campus nestles amidst lush and luxuriant greenery in a sprawling 27 acres land. It houses spacious, well ventilated, equipped and well-furnished buildings which accommodates laboratories, hostels, workshops and classrooms. The college is affiliated to JNTUA and it is recognized by AICTE, New Delhi, Government of Andhra Pradesh and also Accredited by NAAC. The college is connected to Mantralayam, Kurnool city and surrounding neighbor districts of Bellary and Raichur.

COURSES OFFERED

UG Courses- ECE, EEE, CSE, ME, CE

PG Courses-

ECE: Digital systems and computer electronics; VLSI

EEE: Power Electronics and Electric Drives;

Power Electronics

CSE: Computer Science and Engineering;

Software Engineering

CE: Refrigeration & Air Conditioner

ABOUT DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

The Department of Electrical and Electronics Engineering established in 2001 has been instrumental in molding the careers of its students and helping them to source jobs in established MNC's.

The department offers the B.Tech degree course with an annual intake of 60 students and M.Tech (CSE&SE) with an intake of 36.

The Department Laboratories are equipped with the state of the art equipment for training and research. An efficient team of highly qualified, trained and dedicated professionals have assembled to provide quality training in all most all the fields of Computer Science Engineering.

OBJECTIVES OF THE PROGRAM

This course introduces students to PL/SQL, Oracle's procedural extension language for SQL and the Oracle relational database. Participants explore the differences between SQL and PL/SQL. They also examine the characteristics of PL/SQL and how it is used to extend and automate SQL to administer the Oracle database. This course culminates with a project that challenges students to program, implement, and demonstrate a database solution for a business or organization.

RESOURCE PERSONS

All the resource persons for this program are drawn from reputed Institutions across our country and have vast experience in deliveringtalks on this domain

NOTE TO PARTICIPANTS

- ➤ The registration for this program is free
- ➤ A participation certificate will issued at the end of the program after successful completion of the program.
- > Attendance is mandatory for all sessions
- Sessions are scheduled on both FN & AN on all working days
- ➤ The timings and detailed program schedule will be intimated to the participants directly to their email.

For any details in this regard

Contact Convener-

Dr.U.V.Sagar, Cell: 9440772419, 7013037914





Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC) Estd: 2001

Attendance Sheet

Date: 23-07-2018

Title of the Event

: One week FDP on Oracle Programming using PL/SQL

Department

: Computer Science Engineering

Duration

: 23-07-2018 to 28-07-2018

S.No	Name of the Faculty	Designation	Depart ment	Day-1 23-07- 2018	Day-2 24-07- 2018	Day-3 25-07- 2018	Day-4 26-07- 2018	Day-5 27-07- 2018	Day-6 28-07- 2018	feedb ack
1	U SAGAR	ASSOCIATE PROFESSOR,HO D	CSE	y5	4	ys.	S	W.	WS.	В
2	P VEERESH	ASSOCIATE PROFESSOR	CSE	POW	M	NOX	POLO	Mel.	pay	B
3	T K SAGAR KUMAR	ASST PROFESSOR	CSE	TKS	THIS	THIS	1185	TKS	TKS	A
4	UPPARA MAHESH	ASST PROFESSOR	CSE	OA-	M	M.	M	A	DA	B
5	B LAVA KUMAR	ASST PROFESSOR	CSE	0	P	(D)	Q	Q	Q	A
6	M V LAKSHMI SRUJAN	ASST PROFESSOR	CSE	Wir	MUL	MUL	MIL	MUL	MVI	B
7	C RAMBABU	ASST PROFESSOR	CSE	c P	A	ap	a	CA	co	Or-
8	G VISWANATH	ASST PROFESSOR	CSE	vt	with	wh	WX	V V	VX	A
9	T ABDUL RAHEEM	ASST PROFESSOR	CSE	-	6	1	s	6	8	A
10	M ERAMMA	ASST PROFESSOR	CSE	E	5	E	En	B	8	B
10	T VISWANATH	ASST PROFESSOR	CSE	(·)	() V	(0)	(0)	10)	10)	R
12	K RAMANJINEYULU	ASST PROFESSOR	CSE	Jul.	V~	w	Yn	- W	w	B
13	Y NARASIMHA REDDY	ASST PROFESSOR	CSE	Gular	mula	(Dies	Mul	Amen .	tolelas.	CHE A
14	M EBENEZAR	ASST PROFESSOR	CSE	Mb	Mb	Ma	- AMP	Mb	Mb	A
15	Y ANITHA	ASST PROFESSOR	CSE	da	do	de	do	\$	do do	A

*Feedback: A-Excellent

B-Very Good

C-Good

D-Poor

No. of Participants:15

Coordinator

EMMIGANUR, Kurnool Dist. (A.r.)

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: principal@sjcet.ac.in

Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

Estd: 2001

Department of Computer Science Engineering Program Report

Date: 31-07-2018

Title of the Event

: Oracle Programming using PL/SQL

Resource person Name

: Dr. Vivekananda, Associate Professor, MITS, Madanapalle

Co-ordinator

: G.Viswanath, Assistant Professor

Duration

: One week (23-07-2018 to 28-07-2018)

Description

PL/SQL tutorial provides basic and advanced concepts of SQL. PL/SOL tutorial designed for beginners professionals.PL/SQL is a block structured language that can have multiple blocks in it.Our PL/SQL tutorial includes all topics of PL/SQL language such as conditional statements, loops, arrays, string, exceptions, collections, records, triggers, functions, procedures, cursors etc. There are also given PL/SQL interview questions and quizzes to help you better understand the PL/SQL language.SQL stands for Structured Query Language i.e. used to perform operations on the records stored in database such as inserting records, updating records, deleting records, creating, modifying and dropping tables, views etc. PL/SQL is a block structured language. The programs of PL/SQL are logical blocks that can contain any number of nested sub-blocks. Pl/SQL stands for "Procedural Language extension of SQL" that is used in Oracle. PL/SQL is integrated with Oracle database (since version 7). The functionalities of PL/SQL usually extended after each release of Oracle database. Although PL/SQL is closely integrated with SQL language, yet it adds some programming constraints that are not available in SQL.

1 of 2

Fh.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: principal@sjcet.ac.in

9

St. Johns College of Engineering & Technology

Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

Estd: 2001

Objectives of the program

- 1. Handle runtime errors, Describe stored procedures and functions
- Use coursers to process rows Design PL/SQL anonymous block that execute efficiently
- 3. Describe the features and syntax of PL/SQL Use PL/SQL programming constructs and Conditionally control code flow (loops, Control structures, and explicit cursors)

Topic Covered

- 1. Stored Procedures
- 2. Functions, packages and triggers
- 3. Security issues

Program Outcomes:

- Attendees write stored procedures, functions, packages, and triggers, and implement complex business rules with oracle 11g.
- They learn programming, management, and security issues of working with PL/SQL program units

Coordinator

2 of 2

head of the Department

H.O.D.
DEPARTMENT OF CSE
St. Johns College of Engineering & Technology

Yerrakota, YEMMIGANUR. Kurnool Dist. (A.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: principal@sicet.ac.in

St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

(Accredited by NAAC, Approved by AICTE & Affiliated to JNTUA, Anantapuramu)
YERRAKOTA, YEMMIGANUR - 518360, Kurnool Dt., A.P.

CERTIFICATE OF PARTICIPATION

This is to certify that Dr/Mr./Ms. O.EBENEZER......of

CSE DEPT has participated in One Week Faculty development

Program (FDP) on "Oracle Programming using PL/SQL" organized by the Department of Computer Science Engineering from 23-07-2018 to 28-07-2018

co-ordinator

Propeel

PRINCIPAL



William College

Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC) Estd: 2001

Date: 14-08-2018

CIRCULAR

All the faculty members are informed that the department of MBA is organizing a one week Faculty Development Program on "EMERGING TRENDS IN BUSINESS by Mr. P. UMAPATHI, MANAGEMENT" from 18/08/2018 TO 25/08/2018 Associate Professor, BHEEMA INSTITUTE OF MANAGEMENT & SCIENCES, faculty members are requested to attend this program and make it a ADONI. All the success.

PRINCIPAL

PRINCIPAL St. Johns College of Engineering & Technology

Verrakota, YEMMIGANUR (M) Kurnool (Dt.) 6 E

ES, Accounts, Admn. & Library for circulation among staff & students.

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India. E-mail: principal@sjcet.ac.in Website: www.sicet.ac.in

Ph.: 93942 28566, 9963623801

St. Johns College of Engineering & Technology Yerrakota, Yemmiganur – 518360, Kurnool Dt., AP

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"EMERGING TRENDS IN BUSINESS MANAGEMENT"

18/08/2018 to 25/08/2018 <u>Registration Form</u>

Name:	
Designation & Departme	ent:
Organization/ College: _	
Address for Communica	ntion:
Mobile Number:	
	ndustry; Faculty members;
Professional Experience	
Accommodation needed	
The information furnished knowledge.	d above is true to the best of my
Place:	Signature of the Participant

CHIEF PATRON:

Sri A.V. Ramana Reddy, Chairman, St. Johns Educational Society

PATRON:

Dr. V. Veeranna, principal & Conference Chair.

Programme coordinator:

G .Thouseef Ahammed, Assistant professor, MBA Department.

Resource Person

P. UMAPATHI

ASSOCIATE PROFESSOR,

BHEEMA INSTITUTE OF MANAGEMENT & SCIENCES, ADONI, PH-+91 9703396004

ORGANISING COMMITTEE: (For any Queries contact)

Mr. Ramanjaneyulu - 8555949072

Mr. C. Ramshesh - 9885514181

Mr. Saleem - 8297324119

Mr. J Sudhakar - 90107 46411

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"EMERGING TRENDS IN BUSINESS MANAGEMENT"

18/08/2018 to 25/08/2018



Organized by

Department of Management



St. Johns College of Engineering and Technology
Approved by AICTE & Permanently Affiliated to JNTUA, ATP
Yerrakota, Yemmiganur-518360, Kurnool Dt., AP

Accredited by NAAC

Phone: 9963623801, 9394228566 Website: www.sjcet.ac.in, https://www.facebook.com/st.johns.jony.

St. JOHNS EDUCATIONAL SOCIETY

The society was established in the year 2001 with its head office at Hyderabad A.P. India. A group of education is headed by the current chairman Sri. A.V.RAMANA REDDY garu and likeminded board of directors established St. Johns group of institutions. The engineering college was established in the year 2001 and St. Johns pharmacy college in the year 2007, this noble endeavor has catered the needs of the under privileged sections. The society is also known for establishing sister colleges in Kurnool city and Hyderabad. The society continues to evolve in promoting quality centered engineering education

ABOUT St. Johns COLLEGE OF ENGINEERING & TECHNOLOGY:

St. Johns College of Engineering & Technology was established in 2001 with the sole objective of catering to the needs of quality technical education in remote rural areas. The college is situated in a pollution free, serene location on the outskirts of Yemmiganur town in Kurnool district. The college campus nestles amidst lush and luxuriant greenery in a sprawling 27 acres land. It houses spacious, well ventilated, equipped and well-furnished buildings which accommodates laboratories, hostels, workshops and classrooms. The college is affiliated to JNTUA and it is recognized by AICTE, New Delhi, and Government of Andhra Pradesh and also accredited by NAAC. The college is connected to Mantralayam, Kurnool city and surrounding neighbor districts of Bellary and Raichur.

COURSES OFFERED

UG Courses- ECE, EEE, CSE, ME, CE

PG Courses- MBA. M. Tech

ECE: Digital systems and computer electronics; VLSI

EEE: Power Electronics and Electric Drives;

Power Electronics

CSE: Computer Science and Engineering;

Software Engineering

CE: Refrigeration & Air Conditioner

ABOUT DEPARTMENT OF MANAGEMENT

The Department of Management established in 2006 has been instrumental in molding the careers of its students and helping them to source jobs in established MNC's.

The department offers Marketing, Finance, Human resource, Systems courses with an annual intake of 120 students.

The Department Laboratories are equipped with the state of the art equipment for training and research. An efficient team of highly qualified, trained and dedicated professionals have assembled to provide quality training in all most all the field of Management.

OBJECTIVES OF THE PROGRAM

The primary objective of this FDP aims at bringing together professionals to share their knowledge and experience regarding recent trends. This conference will provide an opportunity to enhance knowledge and skills required to solve business problems and meet the challenges of a fast paced decision making environment.

RESOURCE PERSONS

All the resource persons for this program are drawn from reputed Institutions across our country and have vast experience in deliveringtalks on this domain

NOTE TO PARTICIPANTS

- > The registration for this program is free
- A participation certificate will issued at the end of the program after successful completion of the program.
- > Attendance is mandatory for all sessions
- Sessions are scheduled on both FN &.AN on all working days
- ➤ The timings and detailed program schedule will be intimated to the participants directly to their email.

For any details in this regard

Contact HODr-

Mr. S. Aneel Amrutha Raju, Cell: 9849786756





Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC) Estd: 2001

ATTENDANCE SHEET

Department of MBA

One week Faculty Development Program on "EMERGING TRENDS IN BUSINESS MANAGEMENT"

	Name Of The Faculty	,								
S.NO		Designation	18/08 /2018	20/08/ 2018	21/08/ 2018	22/08 2018	23/08 /2018	24/08 /2018	25/08 /2018	FEEDBACK
1	S. ANEEL AMRUTARAJU	Associate professor	800	90	Sio,	Sw	80	80.	80	A
2	K. RAMANJANEYULU	Assistant professor	TR	ZL	XL	KL	AT	KK	M	n Chood
3	U SALEEM	Assistant professor	0	0	0	0	0	0	0	Good
4	G. THOUSEEF	Assistant professor	sted	gred.	sted	gry	Gled	sty.	gleg.	Informalive
5	M .RANGANATH	Assistant professor	ives	MB	Mo	NB	NB	MB	ME	Very Gad
6	B. NARENDRA NATH REDDY	Assistant professor	10	10	10	14	N	1	N	A
7	S. FATHIMA BI	Assistant professor	1	2	2	1	I	1	1	A
8	C. RAMSESH	Associate professor	cky	the	Phy	the	Pala	kel.	Rey	v-quod.
9	S. MANSOOR	Assistant professor	@	0	@	@	a	@	@	Nice
10	S. GEETHA	Assistant professor	8	P	8	8	8	8	8	9000
11	K. LAXMI NARAYANA	Assistant professor	KW	Ken	Ken	Ken	Kea	Kin	Ka	A
12	J. SUDHAKAR	Assistant professor	74	ず	ず	TA	Th	Th	TS	4

FEEDBACK: A- EXCELENT

B- Very GOOD

C- Good

D- AVERAGE

Program Coordinator

Pepartment of MBA 32 Johns College of Engg & Technology Yarrakota, YEMIMIGANUR-S18364 Kurnool Dist. A.r

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801 Website: www.sicet.ac.in E-mail: principal@sjcet.ac.in



d by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001

Date: 28-08-2018

PROGRAM REPORT

Name of the Program : One Week Faculty Development Programme on "EMERGING TRENDS

IN BUSINESS MANAGEMENT"

Resource person Name: Mr. P. UMAPATHI

ASSOCIATE PROFESSOR,

BHEEMA INSTITUTE OF MANAGEMENT & SCIENCES,

ADONI. Phone: +91 97033 96004

Duration of program : 18/08/2018 to 25/08/2018

No of participants : 12

Description

: It aims at bringing together the best minds, both in the corporate and academic fields, to one forum and discusses the issues, challenges, strategies and recent trends in area of business management. This discusses relevant topics in order to provide a holistic vision on sustainable development. The scope includes Human Resource Management, Marketing and Finance and conference participants are expected to gain relevant knowledge and better understanding of the upcoming trends and techniques in business management.

1 of 2



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001

Course objectives:

- 1. To Increased strategic partnerships with market research firms. Growth in technology automation.
- 2. To imulate the businesses will continue to Prioritize E-Commerce
- 3. To Alternative Payment Options will Proliferate
- 4. To Remote Work will Persist Virtual Services will continue to be in High Demand.

Course outcomes:

- 1. Flattening organization structures
- 2. To Increasing need to develop self & others
- 3. Approaching the "Talent Cliff"
- 4. Shifting focus to development on soft skills

Program CoOrdinator

HOD
Pepartment of MBA

3t. Johns College of Engg & Technology
Yerrakota, YEMMIGANUR-518364
Kurnool Dist. A.

St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC, Approved by AICTE, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Anantapuramu Yerrakota, Yemmiganur-518360, KURNOOL (Dist), A.P. A.P.



CERTIFICATE OF PARTICIPATION

This is to certify that Dr/Mr./Ms
SJCET has participated in a One week Faculty development Program (FDP)
n "EMERGING TRENDS IN BUSINESS MANAGEMENT" organized by the Department of Master of
in and Administration from 18-08-2018 to 25-08-2018.

COORDINATOR

HOD.

PRINCIPAL



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

Estd: 2001

Date: 22-10-2018

CIRCULAR

All the faculty members are informed that the department of ECE is organizing a Two Day Faculty Development Program on "VLSI circuits and Systems " from 25-10-2018 to 31-10-2018 By Dr.CH.NAGARAJU, Associate Professor, ANNAMAACHARYA INSTITUTE OF TECHNOLGY AND SCIENCE, OLD BOYANAPALLI, RAJAMPET. All the faculty members are requested to attend this program and to make it a success.

PRINCIPAL
PRINCIPAL
St. Johns College of Engineering & Technology
Yerrakota, YEMMIGANUR (M) Kurnool (Dt.) A P

Copy to: HOD (ECE/EEE/CSE/ME/CE/H&S/MBA), ES, Accounts, Admn. & Library for circulation among staff & students

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

REGISTRATION FORM: 86000 Name: Designation & Department: Organization/ College: Address for Communication: Mobile Number: E mail: Registration Category: Industry; Faculty members; **Professional Experience:** Accommodation needed: The information furnished above is true to the best of my knowledge. Signature of the Participant Place:

PROGRAM COMMITTEE:

CHIEF PATRON

Sri A.V. Ramana Reddy

Chairman, St. Johns Educational Society

PATRON

Dr.V.Veeranna

Principal & Conference Chair Person

CONVENOR

Dr.K.SUDHAKAR

H.O.D in ECE Dept.

CO-CONVENORS

H.Devanna - Asso. professor

T. Chakrapani - Asso. professor

S.Ahmedbasha - Asst. professor

C.Bhargav - Asst. professor

-: ORGANISING COMMITTEE:-

(For any Queries contact)

H.Devanna - 9908593257

T. Chakrapani - 9704109842

S.Ahmedbasha - 9985989634

C.Bhargay - 8099078272



Resource Person:

Dr.CH.NAGARAJU

ASSOCIATE PROFESSOR, ANNAMAACHARYA INSTITUTE OF TECHNOLGY AND SCIENCE, RAJAMPET

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP) ON

"VLSI CIRCUITS AND SYSTEMS"

25-10-2018 to 31-10-2018



Organized by:-

Department of ECE



-: Venue:-

Seminar Hall

St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE & Permanently Affiliated to JNTUA, ATP Yerrakota, Yemmiganur-518 360, Kurnool (Dist) A.P.

Accredited by NAAC

Phone: 9963623801, 9394228566 Website: www.sjcet.ac.in, https://www.facebook.com/st.johns.jony.

St. JOHNS EDUCATIONAL SOCIETY

The society was established in the year 2001 with its head office at Hyderabad A.P, India. A group of education is headed by the current chairman Sri. A.V. RAMANA REDDY garu and likeminded board of directors established St. Johns group of institutions. The engineering college was established in the year 2001 and St. Johns pharmacy college in the year 2007, this noble endeavor has catered the needs of the under privileged sections. The society is also known for establishing sister colleges in Kurnool city and Hyderabad. The society continues to evolve in promoting quality centered engineering education.

ABOUT THE COLLEGE

St. Johns College of Engineering & Technology was established in 2001 with the sole objective of catering to the needs of quality technical education in remote rural areas. The college is situated in a pollution free, serene location on the outskirts of Yemmiganur town in Kurnool district. The college campus nestles amidst lush and luxuriant greenery in a sprawling 27 acres land. It houses spacious, well ventilated, equipped and well-furnished buildings which accommodates laboratories, hostels, workshops and classrooms. The college is affiliated to JNTUA and it is recognized by AICTE, New Delhi, and Government of Andhra Pradesh and also accredited by NAAC. The college is connected to Mantralayam, Kurnool city and surrounding neighbor districts of Bellary and Raichur.

COURSES OFFERED

UG Courses- ECE, EEE, CSE, ME, CE

PG Courses- MBA. M.Tech

ECE: Digital systems and computer electronics: VLSI

EEE: Power Electronics and Electric Drives;

Power Electronics

CSE: Computer Science and Engineering;

Software Engineering

CE: Refrigeration & Air Conditioner

ABOUT THE DEPARTMENT

The primary objective of the department is to bring out competent Electronic & Communication Engineers and also mould the overall personality of the student.

So far 16 batches of students completed B.Tech and most of them are well settled in various Companies viz., SATYAM, WIPRO, INFOSYS, TCS, MICROCORE SOLUTIONS, etc., while some are pursuing M.S/M.Tech in reputed Universities in India and Abroad.

The department is running with well qualified dedicated and experienced faculty to fulfill the aspirations of student community.

OBJECTIVES OF PROGRAMME:-

- The main objective of recent trends is to explore the unknown and unlock new possibilities
- To conduct relevant research that will aid quality decision
- To provide the participants with the fundamentals of signal processing with methodology making and contribute to the body of knowledge in various areas of interest.
- Detailed study of a particular DSP or concern, using advanced methods.

NOTE TO PARTICIPANTS

The registration for this program is free

A participation certificate will issued at the end of the program after successful completion of the program.

Attendance is mandatory for all sessions

Sessions are scheduled on both FN &.AN on all working days

The timings and detailed program schedule will be intimated to the participants directly to their email.

For any details in this regard Contact

Dr.K.SUDHAKAR Cell: 8074338968



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001

ATTENDANCE SHEET

"One Week FDP on VLSI circuits and Systems"

			SIGNATURES							
S.No.	NAME OF THE STAFF	DESIGNATION	25/ 10/ 20 18	26/ 10/ 20 18	27/ 10/ 20 18	28/ 10/ 20 18	29/ 10/ 20 18	30/ 10/ 20 18	31/ 10/ 20 18	FEED BACK
1.	Dr. K SUDHAKAR	ASSO. PROF & HOD	1	t	N	V	V	re	K	1
2.	TANAKANTI CHAKRAPANI	ASSOCIATE PROFESSOR	24	妆	349	34	功	10	妆	A
3.	HARIJANA DEVANNA	ASSOCIATE PROFESSOR	Ø	M	A	H	#	A	X	A
4.	SYED AHMED BASHA	ASST PROFESSOR	HAY	2,000	480	esta	488	2,848	4AA	A-
5.	MALA CHENNAIAH	ASST PROFESSOR	ton	noof	neely	ment	next	maly	May	A
6.	CHILLALE BHARGAV	ASST PROFESSOR	(2)	G	5	(9)	6	B		A
7.	BOYA VENKATESH	ASST PROFESSOR	FA.	81	ZA	M	BA	84	M	_B.
8.	UPPARA VEERESH	ASST PROFESSOR	los	Cox	CH	ly	lis	ty	Ruf	A
9.	B ASHOK KUMAR	ASST PROFESSOR	R	R	R	R	B	R	R	A
10.	BUDHARPU NANDA KISHORE	ASST PROFESSOR	0	æ	0	0	æ	D	0	A
11.	M GOVINDU	ASST PROFESSOR	2	7	2	2	2	3	2	A
12.	GORANTLA SARASWATHI	ASST PROFESSOR	gl	ge	SL	gl	ge	21	SL	D
13.	CHAYA SHANKAR	ASST PROFESSOR	Ce	a	ce	Ce	le	le	Le	A
14.	THOGATI RADHAMMA	ASST PROFESSOR	A	16	0	R	T	10	10	A
15.	M RAGHU KUMAR	ASST PROFESSOR	Mex	WKK	nke	nece	MER	merc	meil	A
16.	DHAGUDU JAYAVEER	ASST PROFESSOR	Jay	Jay	Jay	Lay	AB	Tay	Jan	0
17.	M N YOGANANDA	ASST PROFESSOR	0	6	0	a	0	0	a	D
18.	UPPARA SURESH	ASST PROFESSOR	Lw	Su	Lu	Sar	lu	Sw	hu	A
19.	S NAGANNA	ASST PROFESSOR	plot	Hof	nlg	dy	Ng	My	da	A

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC) Estd: 2001

20. 21. 22. 23. 24. 25.		111	SIGNATURES							
	NAME OF THE STAFF	DESIGNATION	25/ 10/ 20 18	26/ 10/ 20 18	27/ 10/ 20 18	28/ 10/ 20 18	29/ 10/ 20 18	30/ 10/ 20 18	31/ 10/ 20 18	FEED BACK
20.	M ASHOK KUMAR	ASST PROFESSOR	7	7	7	4	4	7	4	A
21.	G LAKSHMANA SWAMY	ASST PROFESSOR	Cal	al	Cels	Cel	als	als	als	B
22.	N VENNELA	ASST PROFESSOR	HAR	12. VE	2.50	d.ra	Lve	N.vel	N.V.D	A
23.	M PRAKASH	ASST PROFESSOR	my	my	MX	NP	my	AB	my	D
24.	V RAGHUVEER	ASST PROFESSOR	VR	de	VR	VIL	VR	Vie	Væ	A
25.	T MALLIKA	ASST PROFESSOR	Fra	4. rd	- wal	(Mal	Ched	The	and	A
26.	P RAMA THULASI	ASST PROFESSOR	grup				pup		pup	À

FEEDBACK: A- EXCELENT

B- VERY GOOD

C-GOOD

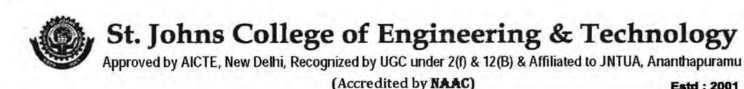
D- AVERAGE

H.O.D.

Dept. of Electronics & Communication Engineerin-St. Johns College of Engineering & Technology Yerrakota, Yemmiganur-518 360 KURNOOL (Dist)., A.P.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in



Estd: 2001

PROGRAM REPORT

Date: 02-11-2018

Name of the Program : One Weeek Faculty Development Programme on "VLSI circuits and Systems"

Resource person Name: Dr.CH.NAGARAJU,

ASSOCIATE PROFESSOR.

ANNAMAACHARYA INSTITUTE OF TECHNOLGY AND SCIENCE,

RAJAMPET

PH: +91 8309623177

Duration of program : 25-10-2018 and 31-10-2018

: 21 No of participants

> : VLSI circuits and Systems advance of semiconductors and ubiquitous computing, the use of system-on-a-chip (SoC) has become an essential technique to reduce product cost. With this progress and continuous reduction of feature sizes, and the development of very large-scale integration (VLSI) circuits, addressing the harder problems requires fundamental understanding of circuit and layout design issues. Furthermore, engineers can often develop their physical intuition to estimate the behavior of circuits rapidly without relying predominantly on computer-aided design (CAD) tools

> > 1 of 2

Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001

Course objectives: 1.The main objective of recent trends is to explore the unknown and unlock new possibilities

- 2. To provide the participants with the fundamentals of signal processing with methodology
- 3. To conduct relevant research that will aid quality decision making and contribute to the body of knowledge in various areas of interest.
- 4. Detailed study of a particular DSP or concern, using advanced methods.

Course outcome: 1.Explaining basic computer skills necessary for the various trends.

- 2. Propose the required numerical skills necessary to carry out various signal processors.
- 3. Discuss different methodologies and techniques used in signal processor work
- 4. Assess the basic function and working of analytical instrument used in advance

Program Coordinator

Dept. of Electronics & Communication Engine
St. Johns College of Engineering & Technology
Yerrakota, Yemmiganur-518 360
KURNOOL (Dist)., A.P.

Ph.: 93942 28566, 9963623801

Website: www.sicet.ac.in

St. 10HNS COLLEGE OF ENGINEERING & TECHNOLOGY
(Accredited by NAAC, Approved by AICTE & Affiliated to INTUA, Anantapuramu) YERRAKOTA, YEMMIGANUR - 518360, Kurnool Dt., A.P.



CERTIFICATE OF PARTICIPATION

This is to certify that Dr/Mr./Ms. Mr. M. N. YOGANANDA

has participated in a in One Week Faculty development

and Electronics 40 Program (FDP) on "VLSI circuits and Systems "organized by the Department

PRINCIPAL

CO-ORDINATOR

SOLUTION

SO

(Accredited by NAAC)

Date: 11/09/2018

Estd : 2001

Circular

All the faculty members are informed that the department of Electrical & Electronics Engineering is organizing a Three days FDP on "Electromagnetic Theory And Control Systems" from 12/09/2018 to 14/09/2018 by **Mr. Syed Saheb**, Assistant Professor, Bheema Institute Of Science And Technology, Adoni. All the faculty members are requested to attend this program and to make it a success.

PRINCIPAL

PRINCIPAL

St. Johns College of Engineering & Technology Yerrakota, YEMMIGANUR (M) Kurnool (Dt.) A P

E-mail: principal@sjcet.ac.in

Copy to: HOD (ECE/EEP/CSE/ME/CE/H&S), ES, Accounts, Admn. & Library for circulation among staff & students.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

St. Johns College of Engineering & Technology Yerrakota, Yemmiganur – 518360, Kurnool Dt., AP

A THREE DAYS FACULTY DEVELOPMENT PROGRAMME

ON

"ELECTROMAGNETIC THEORY AND CONTROL SYSTEMS" 12/09/2018 to 14/09/2018

Registration Form

Name:	
Designation & Departme	ent:
Organization/ College: _	
Address for Communication	tion:
E mail:	
Registration Category: In	ndustry; Faculty members;
Professional Experience	
Accommodation needed	
The information furnished knowledge.	d above is true to the best of my
Place:	Signature of the Participant

CHIEF PATRON:

Sri A.V. Ramana Reddy, Chairman, St. Johns Educational Society

PATRON:

Dr. V. Veeranna, principal & Conference Chair.

CONVENOR:

Dr. K CHITHAMBARAIAH SETTY, HOD EEE Department

PROGRAM COORDINATOR:

Mr. S Shamshul Haq - Asst. professor

Resource Person

Mr. Syed Saheb

ADVISORY COMMITTEE:

Dr. K BRAHMANANDA REDDY, professor, GPREC, Kurnool, AP

Dr. D.LENINE, professor, RGM, Nandyal, AP

ORGANISING COMMITTEE: (For any Queries contact)

Mr. S Shamshul Haq - 9666512286

Mr. P Pedda Reddy - 9618449100

A THREE DAYS FACULTY DEVELOPMENT PROGRAMME

ON

"ELECTROMAGNETIC THEORY AND CONTROL SYSTEMS" 12/09/2018 to 14/09/2018



Organized by

Department of EEE



St. Johns College of Engineering and Technology
Approved by AICTE & Permanently Affiliated to JNTUA, ATP
Yerrakota, Yemmiganur-518360, Kurnool Dt., AP

Accredited by NAAC

Phone: 9963623801, 9394228566 Website: www.sjcet.ac.in, https://www.facebook.com/st.johns.jony.

St. JOHNS EDUCATIONAL SOCIETY

The society was established in the year 2001 with its head office at Hyderabad A.P, India. A group of education is headed by the current chairman Sri. A.V.RAMANA REDDY garu and likeminded board of directors established St. Johns group of institutions. The engineering college was established in the year 2001 and St. Johns pharmacy college in the year 2007, this noble endeavor has catered the needs of the under privileged sections. The society is also known for establishing sister colleges in Kurnool city and Hyderabad. The society continues to evolve in promoting quality centered engineering education

ABOUT St. Johns COLLEGE OF ENGINEERING & TECHNOLOGY:

St. Johns College of Engineering & Technology was established in 2001 with the sole objective of catering to the needs of quality technical education in remote rural areas. The college is situated in a pollution free, serene location on the outskirts of Yemmiganur town in Kurnool district. The college campus nestles amidst lush and luxuriant greenery in a sprawling 27 acres land. It houses spacious, well ventilated, equipped and well-furnished buildings which accommodates laboratories, hostels, workshops and classrooms. The college is affiliated to JNTUA and it is recognized by AICTE, New Delhi, and Government of Andhra Pradesh and also accredited by NAAC. The college is connected to Mantralayam, Kurnool city and surrounding neighbor districts of Bellary and Raichur.



COURSES OFFERED

UG Courses- ECE, EEE, CSE, ME, CE

PG Courses- MBA, M.tech

ECE: Digital systems and computer electronics, VLSI

EEE: Power Electronics and Electric Drives,

Power Electronics

CSE: Computer Science and Engineering,

Software Engineering

CIVIL: Refrigeration & Air Conditioner

ABOUT DEPARTMENT OF EEE

The Department of EEE established in 2001 has been instrumental in molding the careers of its students and helping them to source jobs in established MNC's.

EEE course with an annual intake of 60 students.

The Department Laboratories are equipped with the state of the art equipment for training and research. An efficient team of highly qualified, trained and dedicated professionals have assembled to provide quality training in all most all the field of Electrical & Electronics Engineering.

OBJECTIVES OF THE PROGRAM

To provide the basic skills required to understand, develop, and design various engineering applications involving electromagnetic fields. To lay the foundations of electromagnetism and its practice in modern communications such as wireless, guided wave principles such as fiber optics and electronic electromagnetic structures including those on the submicron scale. To provide basic laboratory exposure to electromagnetic principles and applications. Have an ability to determine and describe static and dynamic electric and magnetic fields for technologically important structures: the coil, charge distributions, the dipole, the coaxial cable, dielectric and conducting spheres immersed in electric fields.

RESOURCE PERSONS

All the resource persons for this program are drawn from reputed Institutions across our country and have vast experience in deliveringtalks on this domain

NOTE TO PARTICIPANTS

- > The registration for this program is free
- ➤ A participation certificate will issued at the end of the program after successful completion of the program.
- > Attendance is mandatory for all sessions
- Sessions are scheduled on both FN &.AN on all working days
- > The timings and detailed program schedule will be intimated to the participants directly to their email.

For any details in this regard

Contact Convener-

Dr.K CHITHAMBARAIAH SETTY Cell: 9985421768





Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001

ATTENDANCE SHEET

Department of Electrical & Electronics Engineering A Three Days FDP on "Electromagnetic Theory And Control Systems"

771						
S.No	Name of The Faculty	Designation	12/09/2018	13/09/2018	14/09/2018	Feedback
1	Dr. K CHITHAMBARAIAH	ASSO PROFESSOR	Kolm	K. (m	K. Cr.	A
2	SHAIK SHAMSHUL HAQ	ASST PROFESSOR	Shis	Shis	Ship	B
3	P PEDDA REDDY	ASST PROFESSOR	Non	Word	Men	= A
4	MALA SUNKANNA	ASST PROFESSOR	Sull	8ms	gul	Bo
5	KENCHUGUNDU HARI	ASST PROFESSOR	Hari	Har	Hari'	1
6	A NAGARAJU	ASST PROFESSOR	Nig	Nes	NER	B
7	P SAI KIRAN	ASST PROFESSOR	Sair	Sil	Sai	Cir
8	B SWATHI	ASST PROFESSOR	Swettie	Swetti	swithin	A
9	S MOHAMMED RASOOL	ASST PROFESSOR	S: MR	S. NR	S. MR	3
10	C TEJASWINI	ASST PROFESSOR	c-res	C. Tis	c.Tej	A
11	J V RAVI KUMAR	ASST PROFESSOR	JUR	Onk	art	B
12	P RAVI KUMAR	ASST PROFESSOR	Ny	Ju	Mu	. V .
13	DANDU RANGAPPA ARUN	ASST PROFESSOR	1	1	ted	1
14	M S SHIVA KUMAR	ASST PROFESSOR	die	Sun	Sir	A
15	BANDA BHARGAVI	ASST PROFESSOR	Bhargai	Viergeni	Bhorgan	B
16	MANDULA VEERESH	ASST PROFESSOR	M. Veest	-M. veest	M. Veestr	C
17	SHAIK ASIA BEGUM	ASST PROFESSOR	Ady	Adj	Ada	B

Feedback: A- Excellent

B-Very Good

C-Good

D-Average

Shig

Program Coordinator

H. O. D.

Department of E. E. E.

St. Johns College of Engineering & Technology

Yerrakota, YEMMIGANUR, Kurnool Dist. (A.P.)

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

(Accredited by NAAC)

Date: 17/09/2018.

Estd: 2001

PROGRAM REPORT

Name of The Program : A Three days FDP on "Electromagnetic Theory And Control Systems"

Resource Person's Name: Mr. Syed Saheb

Assistant Professor,

Bheema Institute of Science And Technology,

Adoni.

Cell No: 9052227889.

Duration

: 12/09/2018 to 14/09/2018

No. of Participants

:17

Description

- : 1.Electromagnetism is the phenomenon which deals with the interaction between an Electric field and a magnetic Field. Stationary charges in a system lead to an electric field and moving charges in a system lead to a magnetic field.
- 2. A control system manages commands, directs, or regulates the behavior of other devices or systems using control loops. It can range from a single home heating controller using a thermostat controlling a domestic boiler to large industrial control systems which are used for controlling processes or machines.

Course Objectives

- : 1. To provide the basic skills required to understand, develop, and design various engineering applications involving electromagnetic fields.
- 2. To lay the foundations of electromagnetism and its practice in modern communications such as wireless, guided wave principles such as fiber optics and electronic electromagnetic structures including those on the sub-micron scale.
- 3. To provide basic laboratory exposure to electromagnetic principles and applications.
- 4. To introduce different types of system and identify a set of algebraic equations to represent and model a complicated system into a more

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: principal@sjcet.ac.in

Page 1 of 2



(Accredited by NAAC)

Estd : 2001

simplified form to interpret different physical and mechanical systems in terms of electrical system to construct equivalent electrical models for analysis.

Course Outcomes

- : 1. Should be able to specify the "constitutive relationships" for fields and understand why they are required.
- 2. Have an ability to determine and describe static and dynamic electric and magnetic fields for technologically important structures: the coil, charge distributions, the dipole, the coaxial cable, dielectric and conducting spheres immersed in electric fields.
- 3. Knowledge of, physical interpretation, and ability to apply Maxwell's equations to determine field waves, potential waves, energy and charge conservation conditions.
- Experimental measurement of voltages induced by time varying magnetic flux. Flux determination.
- 5. A knowledge of and experimental measurement of the influence of boundaries on waves. Thus, knowledge of and the application of boundary conditions for fields, Brewster's angle to eliminate reflections and polarize radiation, total reflection from a boundary, evanescent fields, and some knowledge of their application to modern optics.
- Develop the mathematical model of the physical systems, analyze the response of the closed and open loop systems.
- 7. Analyze the stability of the closed and open loop systems, design the various kinds of compensator & develop and analyze state space model.

Program Coordinator

H. O. D.

Department of E. E. E.

St. Johns College of Engineering & Technology

Yerrakota, YEMMIGANUR, Kurnool Dist. (A.P.)

E-mail: principal@sjcet.ac.in

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

Page 2 of 2

St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC, Approved by AICTE, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Anantapuramu

Yerrakota, Yemmiganur – 518 360, Kurnool (Dist) A.P.

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Mrs. M.S. SHIVA KUMAR has

participated in a Three Days Faculty Development Program on "Electromagnetic Theory And Control Systems" organized by Department of Electrical & Electronics Engineering, St. Johns College of Engineering & Technology, Yemmiganur from 12/09/2018 to 14/09/2018.

CO-ORDINATOR

PRINCIPAL



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

Date: 18/09/2018

Circular

All the Non teaching staff members are informed that the department of CSE is organizing "A two days FDP on MS-Excel basics & Usage " from 19/09/2018 to 20/09/2018. All the Non teaching staff members are requested to attend this program.

PRINCIPAL

St. Johns College of Engineering & Technology Yerrakota, YEMMIGANUR (M) Kurnool (Dt.) 4 %

Copy to: HOD (ECE/EEE/CSE/ME/CE/H&S), ES, Accounts, Admin. & Library for circulation among staff & students.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu
(Accredited by NAAC)

Estd: 2001

ATTENDANCE SHEET

A Two days FDP on "MS-Excel basics & Usage"

S.No	100000000000000000000000000000000000000			Sign	n 11 1	
S.No	Name of The Faculty	Designation	Department	19/09/2018	20/09/2018	Feedback
1	NARASIMHULU B	Physical Director	Humanities	NI	WST	A
2	LAKSHMIKANTHA REDDY J	Librarian	Library	JULANY	net lity	A
3	RAMANNA S	Accounts Officer	Accounts	6	6	A
4	ERANNA GOWD E	Lab Technician	ECE	A.	9-	A
5	DANAMMA CH	Lab Technician	ECE	Din	Dun	A
6	VENKATESWARA GOUD K	Lab Technician	EEE	Y	Y	A
7	GURU SWAMY E	Lab Technician	EEE	E 6	6.60	A
8	MUNI SWAMY M	Lab Technician	EEE	M-AKUEN	margy	A
9	GOPAL G K	Programmer	CSE	CKpal	GKpal	A
10	MADHUSUDAN REDDY B	Lab Technician	CSE	Bunk	Brok	A.
11	JAGADEESH M	Lab Technician	ME	M. Tageluh	Moragaduch	A
12	VENKATA RAMUDU E	Lab Technician	ME		e E Vendatafan	ka A-
13	GHOUSE BASHA K	Lab Technician	ME	Gen	Gin	A
14	KALIMULLA S	Lab Technician	ME	taus.	tales.	U
15	NARASIMHULU P	Lab Technician	H&S	NP	A.A	A
16	SHIVA PRASAD	Lab Technician	CE	Shiva	Shiva	A
17	MAHESH K	Clerk	Exam Section	K-Mahus	t-Mahas	· A
18	ANJANAIAH V	Asst Librarian	Library	Amor (Sing)	Area	A
19	SUNIL RAJU S	Asst Librarian	Library	S. Seul Co.	S. Swe ch	A
20	VENKATA RAMI REDDY K	Clerk	Administration	KVLih	WEL	B
21	SOMANATH S	Clerk	Administration	5 ut	3 \$	A
22	MANSOOR BAIG G	Clerk	Administration	1 day	a Day.	A

Feedback: A- Excellent

B-Very Good

C-Good D-Average

Program Coordinator

DEPARTMENT OF CSE

St. Johns College of Engineering & Technology Yerrakota, YEMMIGANUR. Kurnool Dist. (A.E.)

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801 V

Website: www.sjcet.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

Date: 21/09/2018.

PROGRAM REPORT

Name of The Program : A two days FDP on "MS-Excel basics & Usage"

Resource Person's Name: Mr. T ABDUL RAHEEM

Assistant Professor,

St. Johns college of Engineering And Technology, Yemmiganr.

Cell No: 9059487636.

Duration : 19/09/2018 to 20/09/2018

No. of Participants : 22

Description : Microsoft Excel enables users to format, organize and calculate data in a spreadsheet. By organizing data using software like Excel, data analysts

and other users can make information easier to view as data is added or changed. Excel contains a large number of boxes called cells that are

ordered in rows and columns.

Course Objectives : 1. This course aims to provide skills and knowledge which will allow the

attendee to Learn MS Excel tools.

2. Techniques and create lookup functions, set Excel working options enhance charts, protect worksheet data, perform advanced dataperations using summarizing, PivotTables, data consolidations, goal seeking, and

Solver, and create and use macros.

Course Outcomes

: 1. Use a range of lookup and reference functions.

Modify Excel options.

3. Customize the formatting of charts in Excel.

4. Create and use labels and names in a workbook.

5. Protect data in worksheets and workbooks.

6. Create summaries in your spreadsheets using subtotals.

Program Coordinator

DEPARTMENT OF CSE

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801 Website: www.sjcet.ac.in E-mail: principal@sjcet.ac.in



ESTD: 2001

(Accredited by NAAC, Approved by AICTE, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Anantapuramu)
Yerrakota, Yemmiganur – 518 360, Kurnool (Dist) A.P.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that Mansoor Baig . G	has participated in " A two days FDP on MS-
Excel basics & Usage " Organized by Department of Computer s	cience & Engineering, St. John's College of Engineering &
Technology, Yemmiganur, from 19/09/2018 to 20/09/2018.	

HOD

Principal



(Accredited by NAAC)

Date: 14-12-2018

Estd: 2001

Circular

All the faculty members are informed that the department of Mechanical Engineering is organizing a "5 days FDP on Teaching and learning of advances in manufacturing technologies" 19-12-2018 to 23-12-2018 by S. Chandra sekhar Reddy, Associate professor and HOD, Mechanical Engg Dept, Prakasam Engineering College, Kandukur, Prakasham dist, A.P. All the faculty members are requested to attend this program and to make it a success.

PRINCIPAL
PRINCIPAL
St. Johns Sollege of Engineering & Technology
Yerrakota, YEMMIGANUR (M) Kurnool (Dt.) A P

Copy to: HOD (ECE/EEE/CSE/ME/CE/H&S/MBA), ES, Acents, Admin, Library, T&P for

Circulation among Staff Members

St. Johns College of Engineering & Technology Yerrakota, Yemmiganur – 518360, Kurnool Dt., AP

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"Teaching and learning of advances in

Manufacturing technologies"

19-12-2018 to 23-12-2018 Registration Form

Name:
Designation & Department:
Organization/ College:
Address for Communication:
Mobile Number:
E mail:
Registration Category: Industry; Faculty members;
Professional Experience:
Accommodation needed:
The information furnished above is true to the best of my knowledge.
Place: Signature of the Participant

CHIEF PATRON:

Sri A.V. Ramana Reddy, Chairman, St. Johns Educational Scociety

PATRON:

Dr.V. Veeranna, Principal & Conference Chair.

CONVENOR:

Mr. RAVI SANKARA VARA PRASAD M, Head of Computer Science Engineering.

CO-CONVENORS:

Mr.JAVEED BASHA G MD, Asst Prof

Mr. FRANCIS N, Asst Prof.

Mr NARESH KUMAR A, Asst. Prof.

Mr RAJU M, Asst. Prof.

Resource Persons

S.Chandra sekhar Reddy, Associate professor and HOD, Mechanical Engg Dept Prakasam Engineering College, kandukur, Prakasham dist,A.P

ADVISORY COMMITTEE:

Dr.C.Shobha Bindu, JNTUACE.Anantapuramu, AP

Dr. R.Parveen Sam, Professor .GPRCE.Kurnool.AP

Dr.K. Kasiviswanath , Professor, GPRCE, Kurnool, KA

DrLinga Reddy, ACE Engineering College, Bangalore, KA

Dr. Chandra mouli, East Point Engineering College , Bangalore, KA

Dr. Fousi Sultana, Vijaya vittla Institute of Technology, B'glre, KA

Dr. Abdul Waheed ,VTU PG Center,KA

Dr. K.Govardhan ReddyGPRCE, Kurnool, AP.

ORGANISING COMMITTEE: (For any Queries contact)

Mr Mr.JAVEED BASHA G MD, Asst Prof-9160241164

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"Teaching and learning of advances in

Manufacturing technologies "

19-12-2018 to 23-12-2018

Organized by

Department of Mechanical Engineering



St. Johns College of Engineering and Technology
Approved by AICTE & Permanently Affiliated to JNTUA, ATP
Yerrakota, Yemmiganur-518360, Kurnool Dt., AP

Accredited by NAAC

Phone: 9963623801, 9394228566 Website: www.sjcet.ac.in, https://www.facebook.com/st.johns.jony.

St. Johns College of Engineering & Technology Yerrakota, Yemmiganur – 518360, Kurnool Dt., AP

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"Teaching and learning of advances in

Manufacturing technologies"

19-12-2018 to 23-12-2018 Registration Form

Name:
Designation & Department:
Organization/ College:
Address for Communication:
Mobile Number:
E mail:
Registration Category: Industry; Faculty members;
Professional Experience:
Accommodation needed:
The information furnished above is true to the best of my knowledge.

Place:

Signature of the Participant

CHIEF PATRON:

Sri A.V. Ramana Reddy, Chairman, St. Johns Educational Scociety

PATRON:

Dr.V. Veeranna, Principal & Conference Chair.

CONVENOR:

Mr. RAVI SANKARA VARA PRASAD M, Head of Computer Science Engineering.

CO-CONVENORS:

Mr.JAVEED BASHA G MD, Asst Prof

Mr.FRANCIS N, Asst Prof.

Mr NARESH KUMAR A, Asst. Prof.

Mr RAJU M, Asst. Prof.

Resource Persons

S.Chandra sekhar Reddy, Associate professor and HOD, Mechanical Engg Dept Prakasam Engineering College, kandukur, Prakasham dist,A.P

ADVISORY COMMITTEE:

Dr.C.Shobha Bindu, JNTUACE.Anantapuramu,AP

Dr. R.Parveen Sam, Professor, GPRCE, Kurnool, AP

Dr.K.Kasiviswanath , Professor, GPRCE, Kurnool, KA

DrLinga Reddy, ACE Engineering College, Bangalore, KA

Dr. Chandra mouli, East Point Engineering College , Bangalore, KA

Dr. Fousi Sultana, Vijaya vittla Institute of Technology, B'glre, KA

Dr. Abdul Waheed ,VTU PG Center,KA

Dr. K.Govardhan ReddyGPRCE, Kurnool, AP.

ORGANISING COMMITTEE: (For any Queries contact)

Mr Mr.JAVEED BASHA G MD, Asst Prof-9160241164

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"Teaching and learning of advances in

Manufacturing technologies "

19-12-2018 to 23-12-2018

Organized by

Department of Mechanical Engineering



St. Johns College of Engineering and Technology
Approved by AICTE & Permanently Affiliated to JNTUA, ATP
Yerrakota, Yemmiganur-518360, Kurnool Dt., AP

Accredited by NAAC

Phone: 9963623801, 9394228566 Website: www.sjcet.ac.in, https://www.facebook.com/st.johns.jony.



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Attendance Sheet

Title of the Event

: A Five days FDP on Teaching and learning of advances in

manufacturing technologies

Department

: Mechanical Engineering

Duration

: 19-12-2018 to 23-12-2018

S.No	Name of the Faculty	Designatio n	Departme nt	Day-1	Day-2	Day-3	Day-4	Day-5	Day-6
1	VULIGADLA VEERANNA	PRINCIPAL	ME	h	p	h	m	m	47
2	H RANGANNA	ASSOCIATE PROFESSOR ,HOD	ME	Pur	No	N	18	Na	101
3	N PRADEEP KUMAR	ASST PROFESSOR	ME	N.M	N.P	N.M	N.M	N.m	N.M
4	A VAMSHI KRISHNA	ASST PROFESSOR	ME	AVE	AVIC	AVE	AUC	AUC	AUK
5	ADIGINTLA SURENDRA	ASST PROFESSOR	ME	Asu	00816	edsu	Asu	edeu	essu
6	G MD JAVEED BASHA	ASST PROFESSOR	ME	Ja	Jan	Jan	Jm	Jen	Ja
7	M SASHIDHAR	ASST PROFESSOR	ME	Ms	Ms	Ms	Me	Ms	elle
8	T V SHANKAR	ASST PROFESSOR	ME	w	TUS	TIS	TIS	TY	TUS
9	S KAMALESH RAO	ASST PROFESSOR	ME	Sa	se	Sa	su	sce	gu
10	M SREEKANTH RAGHUVEER	ASST PROFESSOR	ME	ner	HUD	MER	Mer	med.	rue
10	N FRANCIS	ASST PROFESSOR	ME	N	N	N	N	N	N
12	K VIJEYUDU	ASST PROFESSOR	ME	12V	PV	by.	de	ter	by
13	P ANIL KUMAR	ASST PROFESSOR	ME	MAK	PAR	DAK	RAK	BAK	PAK
14	B RAGHAVENDRA	ASST PROFESSOR	ME	BA	Re	BA	Boh	gs.	BL

*Feedback: A-Excellent

B-Very Good

C-Good

D-Poor

N.M Coordinator

Head of the Department A O. D.

Estd: 2001

Department of Mechanical Engli 61. Jakus College of Engineering & Technolog Terrekuta YEMMIGANUR, Kurnen Dist. (4.7

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

Estd: 2001

Department of Mechanical Engineering Program Report

Date: 27-12-2018

Title of the Event

: A Five days FDP on Teaching and learning of advances in

manufacturing technologies

Resource person Name: S.Chandra sekhar Reddy, Associate professor and HOD, Mechanical Engg

Dept Prakasam Engineering College, kandukur, Prakasham dist, A.P.

Duration : Five Days (19-12-2018 to 23-12-2018)

Description ;

With the globalization, India is emerging as one of the key manufacturing hubs and there is considerable demand from industry for manufacturing engineers capable of meeting the challenging requirements. In this workshop, participants will be introduced to the various developments in metal cutting such cryogenic machining, dry machining, minimum quantity lubrication, vibration assisted machining, grinding of hard metals. Current research trends in nontraditional machining processes (electrochemical machining, electric discharge machining, abrasive flow finishing) will be highlighted. State of the art in friction stir welding process will be emphasized. The participants of this course will also learn the importance of Additive Manufacturing and its huge role in Global Product Development and Innovation. The participants will learn theory of AM to compare the traditional versus next generation manufacturing & will learn to have a rich knowledge of AM Metal Printing technologies, devices, capabilities, materials and applications along with various software tools, processes and techniques enabling personal fabrication.

1 of 2

Ph.: 93942 28566, 9963623801 Website: www.sjcet.ac.in E-mail: principal@sjcet.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

Estd: 2001

Topic Covered

- Product design and digital manufacturing in the context of industry 4.0
- > Role of analysis and simulation in product design.
- Digital manufacturing approaches for machining, joining, additive, deformation and their description.
- 3D Images to Models: Image Processing, Model Generation, 3D Printing Preparation & Analysis.

Program Outcomes:

- After the completion of this program Faculty members are able to understand the concept of Feature based product design and its applications in mechanical field.
- This FDP is not just a course it is a skill building program in new technology area like product design and digital manufacturing.

Coordinator

2 of 2

Department of Mechanical Englanding, Jakos College of Engineering & Technolog, Farracts, YEMMIGANUR, Kurnen Dist. (S.P.)

E-mail: principal@sjcet.ac.in

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801 Website: www.sjcet.ac.in

St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

(Accredited by NAAC, Approved by AICTE & Affiliated to JNTUA, Anantapuramu) YERRAKOTA, YEMMIGANUR - 518360, Kurnool Dt., A.P.

CERTIFICATE OF PARTICIPATION

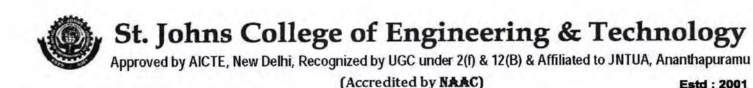
This is to certify that Dr/Mr./Ms. J. Ranganna of Mechanical Dept. has participated in a in One week Faculty development

Program (FDP) on "Teaching and learning of advances in manufacturing technologies" organized by the Department of Mechanical Engineering from 19-12-2018 to 23-12-2018.

co-ordinator

des

PRINCIPAL



Estd: 2001

Date: 12-12-2018

Circular

All the faculty members are informed that the department of Computer Science Engineering is organizing a One week Faculty Development Program on "Big-Data Analytics" 19-12-2018 to 23-12-2018 by Dr.V.Dillip Kumar Reddy, Professor, CSE Dept, SVCE, Tirupati . All the faculty members are requested to attend this program and to make it a success.

> St. Johns College of Engineering & Technology Yerrakota, YEMMIGANUR (M) Kurnool (Dt.) A P

&S/MBA), ES, Accits, Admin, Library, T&P for Circulation among Staff Members

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

St. Johns College of Engineering & Technology Yerrakota, Yemmiganur – 518360, Kurnool Dt., AP

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"BIG-DATA ANALYTICS"

19-12-2018 to 23-12-2018 Registration Form

Name:	
Designation & Department:	
Organization/ College:	
Address for Communication:	
Mobile Number:	
E mail:	
Registration Category: Industry; Fa	iculty members;
Professional Experience:	
Accommodation needed:	
The information furnished above is knowledge.	true to the best of my
Place: S	ignature of the Participant

CHIEF PATRON:

Sri A.V. Ramana Reddy, Chairman, St. Johns Educational Scociety

PATRON:

Dr. V. Veeranna, Principal & Conference Chair.

CONVENOR:

Mr.U.Vidya Sagar, Head of Computer Science Engineering.

CO-CONVENORS:

Mr G. Viswanath, Asst. Prof.

T K SAGAR KUMAR, Asst. Prof

UPPARA MAHESH, Asst. Prof

BESTHA LAVA KUMAR, Asst. Prof

Resource Persons

Dr.V.Dillip Kumar Reddy,Professor ,CSE Dept, SVCE,Tirupati

ADVISORY COMMITTEE:

Dr .C.Shobha Bindu, JNTUACE.Anantapuramu,AP

Dr. R.Parveen Sam, Professor GPRCE, Kurnool, AP

Dr.K.Kasiviswanath , Professor, GPRCE, Kurnool, KA

DrLinga Reddy, ACE Engineering College, Bangalore, KA

Dr.Chandra mouli, East Point Engineering College , Bangalore, KA

Dr. Fousi Sultana, Vijaya vittla Institute of Technology, B'glre, KA

Dr. Abdul Waheed ,VTU PG Center,KA

Dr. K.Govardhan ReddyGPRCE, Kurnool,AP.

ORGANISING COMMITTEE: (For any Queries contact)

Mr G. Viswanath, Asst. Prof.

T K SAGAR KUMAR, Asst. Prof

UPPARA MAHESH, Asst. Prof

BESTHA LAVA KUMAR, Asst. Prof

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"BIG-DATA ANALYTICS"

19-12-2018 to 23-12-2018



Organized by

Department of Computer Science Engineering



St. Johns College of Engineering and Technology
Approved by AICTE & Permanently Affiliated to JNTUA, ATP
Yerrakota, Yemmiganur-518360, Kurnool Dt., AP

Accredited by NAAC

Phone: 9963623801, 9394228566 Website: www.sjcet.ac.in, https://www.facebook.com/st.johns.jony.

St. JOHNS EDUCATIONAL SOCIETY

The society was established in the year 2001 with its head office at Hyderabad A.P, India. A group of education is headed by the current chairman Sri. A.V.RAMANA REDDY garu and likeminded board of directors established St. Johns group of institutions. The engineering college was established in the year 2001 and St. Johns pharmacy college in the year 2007, this noble endeavor has catered the needs of the under privileged sections. The society is also known for establishing sister colleges in Kurnool city and Hyderabad. The society continues to evolve in promoting quality centered engineering education

ABOUT St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY:

St. Johns College of Engineering & Technology was established in 2001 with the sole objective of catering to the needs of quality technical education in remote rural areas. The college is situated in a pollution free, serene location on the outskirts of Yemmiganur town in Kurnool district. The college campus nestles amidst lush and luxuriant greenery in a sprawling 27 acres land. It houses spacious, well ventilated, equipped and well-furnished buildings which accommodates laboratories, hostels, workshops and classrooms. The college is affiliated to JNTUA and it is recognized by AICTE, New Delhi, Government of Andhra Pradesh and also Accredited by NAAC. The college is connected to Mantralayam, Kurnool city and surrounding neighbor districts of Bellary and Raichur.

SCORE S

COURSES OFFERED

UG Courses- ECE, EEE, CSE, ME, CE

PG Courses-

ECE: Digital systems and computer electronics; VLSI

EEE: Power Electronics and Electric Drives;

Power Electronics

CSE: Computer Science and Engineering;

Software Engineering

CE: Refrigeration & Air Conditioner

ABOUT DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

The Department of Electrical and Electronics Engineering established in 2001 has been instrumental in molding the careers of its students and helping them to source jobs in established MNC's.

The department offers the B.Tech degree course with an annual intake of 60 students and M.Tech (CSE&SE) with an intake of 36.

The Department Laboratories are equipped with the state of the art equipment for training and research. An efficient team of highly qualified, trained and dedicated professionals have assembled to provide quality training in all most all the fields of Computer Science Engineering.

OBJECTIVES OF THE PROGRAM

Big data' analytics is the process of examining large amounts of data of a variety of types (big data) to discover hidden patterns, unknown correlations, and other useful information. Such information can provide competitive advantages through rival organizations and result in business benefits. Such as more effective marketing and higher revenues The main aim of large data analysis is to help companies make better business decisions by allowing scientists and other data users to analyze large volumes of transactional data. As well as other data sources that may have been left untapped by the Conventional business intelligence (BI) programs..

RESOURCE PERSONS

All the resource persons for this program are drawn from reputed Institutions across our country and have vast experience in deliveringtalks on this domain

NOTE TO PARTICIPANTS

- > The registration for this program is free
- A participation certificate will issued at the end of the program after successful completion of the program.
- Attendance is mandatory for all sessions
- Sessions are scheduled on both FN &.AN on all working days
- ➤ The timings and detailed program schedule will be intimated to the participants directly to their email.

For any details in this regard

Contact Convener-

Dr. U.Vidya Sagar, Cell: 9440772419, 7013037914



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

Attendance Sheet

Date: 19-12-2018

Title of the Event

: 5 days FDP on "Big-Data Analytics"

Department

: Computer Science engineering

Duration

: 19-12-2018 to 23-12-2018

S.No	Name of the Faculty	Designation	Department	Day-1 19-12- 2018	Day-2 20-12- 2018	Day-3 21-12- 2018	Day-4 22-12- 2018	Day-5 23-12- 2018	Day-6 24-12- 2018	Feedb ack
1	U SAGAR	ASSOCIATE PROFESSOR	CSE	US	VS	WS	US	WS	US.	A
2	P VEERESH	ASSOCIATE PROFESSOR	CSE	pay	hor	LONG	por	bot	por	B
3	T K SAGAR KUMAR	ASST PROFESSOR	CSE	TKS	1105	TKS	TK3	IKS	THS.	B
4	UPPARA MAHESH	ASST PROFESSOR	CSE	DA	M	Dh	AL	A	OL	A
5	B LAVA KUMAR	ASST PROFESSOR	CSE	(D)	(Z)	D	(D)	@	Q	B
6	M V LAKSHMI SRUJAN	ASST PROFESSOR	CSE	M	W	M	M	M	N	C
7	C RAMBABU	ASST PROFESSOR	CSE	a	(P)	CO	ap	ar	P	0
8	G VISWANATH	ASST PROFESSOR	CSE	U-SK	M	J. JK	Ut	WIK	ute	B
9	T ABDUL RAHEEM	ASST PROFESSOR	CSE	1	1	1	*	-6	-6	A
10	M ERAMMA	ASST PROFESSOR	CSE	E	£2	ES	A	B	EQ.	B
11	T VISWANATH	ASST PROFESSOR	CSE	1	1.00	1:2	1.	W	10	A
10	K RAMANJINEYULU	ASST PROFESSOR	CSE	for	Ser	por	kr	kr	ter	В
13	Y NARASIMHA REDDY	ASST PROFESSOR	CSE	Milan	July	40 mg	aluy	March	(Tabel	В
14	M EBENEZAR	ASST PROFESSOR	CSE	Mb	M	M	We	mb	- Mb	LA
15	Y ANITHA	ASST PROFESSOR	CSE	A	do	D	do	0	b	A

*Feedback: A-Excellent

B-Very Good

C-Good D-Poor

No. of participants :15

Coordinator

Head of the Department DEPARTMENT OF CSE

St. Johns College of Engineering & Technology Verrakota, VEMMIGANUR, Kurnool Dist. (A.P.)

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

(Accredited by NAAC)

Department of Computer Science Engineering Program Report

Date: 27-12-2018

Estd: 2001

Title of the Event

: Big-Data Analytics

Resource person Name

: Dr.P.Dillip Kumar Reddy, SVCE, Tirupati

Co-ordinator

: T.K.Sagar Kumar , Assistant Professor

Duration

: One week (19-12-2018 to 23-12-2018)

Description

The volume of data that one has to deal has exploded to unimaginable levels in the past decade, and at the same time, the price of data storage has systematically reduced. Private companies and research institutions capture terabytes of data about their users' interactions, business, social media, and also sensors from devices such as mobile phones and automobiles. The challenge of this era is to make sense of this sea of data. This is where big data analytics comes into picture. Big Data Analytics largely involves collecting data from different sources, munge it in a way that it becomes available to be consumed by analysts and finally deliver data products useful to the organization business. The process of converting large amounts of unstructured raw data, retrieved from different sources to a data product useful for organizations forms the core of Big Data Analytics. The process of converting large amounts of unstructured raw data, retrieved from different sources to a data product useful for organizations forms the core of Big Data Analytics.

Objectives of the program

 To study the programming aspects of cloud computing with a view to rapid prototyping of complex applications.

1 of 2

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001

- To understand the specialized aspects of big data including big data application, and big data analytics.
- 3. To study different types Case studies on the current research and applications of the Hadoop and big data in industry

Topic Covered

- 1. Hadoop and hadoop eco system
- 2. Hadoop environment
- 3. Machine LearningTechniques using R

Program Outcomes:

- · List the components of Hadoop and Hadoop Eco-System
- Access and Process Data on Distributed File System
- Develop Big Data Solutions using Hadoop Eco System
- Analyze Infosphere BigInsights Big Data Recommendations.
- · Apply Machine Learning Techniques using R.

J. K. Sugur Coordinator

Head of the Department

H.O.D.

DEPARTMENT OF CSE

St. Johns College of Engineering & Technology
Yerrakota, YEMMIGANUR. Kurnool Dist. (A.P.)

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

(Accredited by NAAC, Approved by AICTE & Affiliated to JNTUA, Anantapuramu)
YERRAKOTA, YEMMIGANUR - 518360, Kurnool Dt., A.P.

CERTIFICATE OF PARTICIPATION

of

T.K. Sagar co-ordinator

HOD OF CSE

PRINCIPAL

Date: 06/03/2019

Circular

All the faculty members are informed that the department of Electrical & Electronics Engineering is organizing a Five days Faculty Development Programme on "Power System Analysis" from 08/03/2019 to 12/03/2019 by Mr. M Veeresh, Site Engineer, SRAAC Power, Kurnool. All the faculty members are requested to attend this program and to make it a success.

St. Johns College of Engineering & Technology Yerrakota, YEMMIGANUR (M) Kurnool (Dt.) A P

E/ME/CE/H&S), ES, Accounts, Alann. & Library for circulation among staff & students.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

REGISTRATION FORM: Name: Designation & Department: Organization/ College: Address for Communication: Mobile Number: E mail: Registration Category: Industry; Faculty members; **Professional Experience:** Accommodation needed: The information furnished above is true to the best of my knowledge. Signature of the Participant Place:

PROGRAM COMMITTEE:

CHIEF PATRON

Sri A.V. Ramana Reddy

Chairman, St. Johns Educational Society

PATRON

Dr. V. Veeranna

Principal & Conference Chair Person

CONVENOR

Dr. K CHITHAMBARAIAH SETTY

H.O.D, EEE Dept.

COORDINATOR

Mr. S Shamshul Haq

Asst. Professor, Dept. of EEE

-: Advisory Committe:-

Dr.K BRAHMANANDA REDDY,

Professor, GPREC, Kurnool, AP

Dr. D.LENINE,

Professor, RGM, Nandyal, AP

-: ORGANISING COMMITTEE:-

Mr. S Shamshul Haq - 9666512286

Mr. P Pedda Reddy - 9618449100



Resource Person:

Mr. M Veeresh

PROFESSOR

A FIVE DAY FACULTY DEVELOPMENT PROGRAM (FDP) ON

"POWER SYSTEM ANALYSIS"

08/03/2019 to 12/03/2019



Organized by:Department of EEE



-: Venue:-

Seminar Hall

St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE & Permanently Affiliated to JNTUA, ATP Yerrakota, Yemmiganur-518 360, Kurnool (Dist) A.P.

Accredited by NAAC

Phone: 9963623801, 9394228566 Website: www.sjcet.ac.in, https://www.facebook.com/st.johns.jony.

St. JOHNS EDUCATIONAL SOCIETY

The society was established in the year 2001 with its head office at Hyderabad A.P, India. A group of education is headed by the current chairman Sri. A.V. RAMANA REDDY garu and likeminded board of directors established St. Johns group of institutions. The engineering college was established in the year 2001 and St. Johns pharmacy college in the year 2007, this noble endeavor has catered the needs of the under privileged sections. The society is also known for establishing sister colleges in Kurnool city and Hyderabad. The society continues to evolve in promoting quality centered engineering education.

ABOUT THE COLLEGE

St. Johns College of Engineering & Technology was established in 2001 with the sole objective of catering to the needs of quality technical education in remote rural areas. The college is situated in a pollution free, serene location on the outskirts of Yemmiganur town in Kurnool district. The college campus nestles amidst lush and luxuriant greenery in a sprawling 27 acres land. It houses spacious, well ventilated, equipped and well-furnished buildings which accommodates laboratories, hostels, workshops and classrooms. The college is affiliated to JNTUA and it is recognized by AICTE, New Delhi, and Government of Andhra Pradesh and also accredited by NAAC. The college is connected to Mantralayam, Kurnool city and surrounding neighbor districts of Bellary and Raichur.

COURSES OFFERED

UG Courses- ECE, EEE, CSE, ME, CE

PG Courses- MBA. M.Tech

ECE: Digital systems and computer electron-

ics; VLSI

EEE: Power Electronics and Electric Drives;

Power Electronics

CSE: Computer Science and Engineering;

Software Engineering

CE: Refrigeration & Air Conditioner

ABOUT THE DEPARTMENT

The Department of EEE established in 2001 has been instrumental in molding the careers of its students and helping them to source jobs in established MNC's.

EEE course with an annual intake of 60 students.

The Department Laboratories are equipped with the state of the art equipment for training and research. An efficient team of highly qualified, trained and dedicated professionals have assembled to provide quality training in all most all the field of Electrical & Electronics Engineering.

OBJECTIVES OF PROGRAMME:-

To introduce the characteristics of different transmission line models, steady state analysis and transient analysis of power systems. To develop students with an understanding load flow calculation, active power and reactive power control in power system. To prepare the students to handle the un-symmetrical operations in power system. To develop students with an understanding short circuit calculation, to provide the basic concept on power system stability.

NOTE TO PARTICIPANTS

- The registration for this program is free
- A participation certificate will issued at the end of the program after successful completion of the program.
- · Attendance is mandatory for all sessions
- Sessions are scheduled on both FN &.AN on all working days
- The timings and detailed program schedule will be intimated to the participants directly to their email.

For any details in this regard Contact

CONVENOR

DR.K CHITHAMBARAIAH SETTY CELL: 9985421768



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001

ATTENDANCE SHEET

Department of Electrical & Electronics Engineering

A Five Days Faculty Development Programme on "Power System Analysis"

	Name of The Faculty							
S.No		Designation	08/03/2019	09/03/2019	10/03/2019	11/03/2019	12/03/2019	Feedback
1	Dr. K CHITHAMBARAIAH SETTY	ASSO PROFESSOR	V. (9	£1.	wie	wif	4.6	A
2	SHAIK SHAMSHUL HAQ	ASST PROFESSOR	Stres	क्रीन्त्र	Shig	The	Show	B
3	P PEDDA REDDY	ASST PROFESSOR	NO	No	No	Ne	Ne	· A·
4	MALA SUNKANNA	ASST PROFESSOR	Sul	Sul	Suy	Sun	Sus	B
5	KENCHUGUNDU HARI PRASAD	ASST PROFESSOR	Voi	Hor		fail	for	B
6	A NAGARAJU	ASST PROFESSOR	MES	100	1994	NOS	Na	A
7	P SAI KIRAN	ASST PROFESSOR	Sal	sai	sai	sai	çai	C
8	B SWATHI	ASST PROFESSOR		Swett	suati	swet	Sol	SA
9	S MOHAMMED RASOOL	ASST PROFESSOR	g.ml	S.M.	J.MR	C. MR	1M.2	B
10	C TEJASWINI	ASST PROFESSOR	CTUS	C.70)	c. Tes	(.Tej	(.70)	В
11	J V RAVI KUMAR	ASST PROFESSOR	_	W	Jur	JVK	ON	C
12	P RAVI KUMAR	ASST PROFESSOR	The	- Nu	Der	M	- No	' A -
13	DANDU RANGAPPA ARUN KUMAR	ASST PROFESSOR	411	FA	A	A	1	B
14	M S SHIVA KUMAR	ASST PROFESSOR	1	\$2	die	Son	Sur	· M
15	BANDA BHARGAVI	ASST PROFESSOR	Aners	Brown	Drenge	Marsh	Dorgo	В
16	MANDULA VEERESH	ASST PROFESSOR			MAN NOO!			-
17	SHAIK ASIA BEGUM	ASST PROFESSOR	-	184	Ad	Ade	- All	B

Feedback: A- Excellent

B-Very Good

C-Good

D-Average

Shis

Program Coordinator

H. O. THOD

Department of E. E. E.

St. Johns College of Engineering & Technology

Yerrakota, YEMMIGANUR Kurnosi Dist (A.P.)

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: principal@sjcet.ac.in

Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001 Date: 14/03/2019.

PROGRAM REPORT

Name of The Program

: A Five days Faculty Development Programme on "Power System

Analysis"

Resource Person's Name: Mr. M Veeresh

Site Engineer.

SRAAC Power, Kurnool.

Cell No: 9959208768.

Duration

: 08/03/2019 to 12/03/2019

No. of Participants

: 17

Description

: Power system analyses are an essential part of electrical power system design. Calculations and simulations are performed to verify that the electrical system, including the system components, are correctly specified to perform as intended, withstand expected stress and be protected against failures.

Course Objectives

- : 1. To introduce the characteristics of different transmission line models, steady state analysis and transient analysis of power systems.
 - 2. To develop students with an understanding load flow calculation, active power and reactive power control in power system.
 - 3. To prepare the students to handle the un-symmetrical operations in power system.
- To develop students with an understanding short circuit calculation, to provide the basic concept on power system stability.

Course Outcomes

- : 1. Explain the fundamentals of power systems analysis and the modelling for power systems component.
- 2. Analyze the flow of active and reactive power in a large power system.
- 3. Analyze symmetrical faults & unsymmetrical faults in power systems. Analyze transient stability of power systems.

Program Coordinator

St. Johns College of Engineering & Technology

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: principal@sicet.ac.in



ESTD: 2001

(Accredited by NAAC, Approved by AICTE, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Anantapuramu) Yerrakota, Yemmiganur – 518 360, Kurnool (Dist) A.P.

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

CERTIFICATE OF PARTICIPATION

	THIS IS	S TO CERTIFY T	НАТ		. TE	=)	ASHWINI		HAS PARTICIPA	ATED IN A FIVE	DAYS
F	ACULTY DEVELO	PMENT PROGRA	MME	E ON "PO	WER SYSTE	EM A	NALYSIS" ORGA	ŁNI.	ZED BY DEPART	MENT OF ELECT	RICAL
&	ELECTRONICS	ENGINEERING,	ST.	JOHN'S	COLLEGE	OF	ENGINEERING	&	TECHNOLOGY,	YEMMIGANUR,	FROM
08	\$/03/2019 T0 1	2/03/2019.									

Coordinator

Principal

(Accredited by NAAC)

Date: 09-05-2019

Circular

All the faculty members are informed that the department of MBA is organizing a one week Faculty Development Program on "INTROCEPTION & GEARING UP FOR NEW AGE TEACHING DELIVERY" from 13/05/2019 to 20/05/2019 By Mr. P.UMAPATHI, Associate Professor, BHEEMA INSTITUTE OF MANAGEMENT & SCIENCES, ADONI. All the faculty members are requested to attend this program and make it a success.

PRINCIPAL

PRINCIPAL

St. Johns College of Engineering & Technology Verrakota, YEMMIGANUR (M) Kurnool (Dt.) 6.0

Copy to: HOD (EEE/EEE/CSE/ME/CE/H&S,MBA), ES, Accounts, Admn. & Library for circulation among staff & students.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: principal@sjcet.ac.in

St. Johns College of Engineering & Technology Yerrakota, Yemmiganur – 518360, Kurnool Dt., AP

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"INTROCEPTION & GEARING UP FOR NEW AGE TEACHING DELIVERY"

12/05/2019 to 18/05/2019

Registration Form

Name:
Designation & Department:
Organization/ College:
Address for Communication:
Mobile Number:
E mail:
Registration Category: Industry; Faculty members;
Professional Experience:
Accommodation needed:
The information furnished above is true to the best of my knowledge.
Place: Signature of the Participant

CHIEF PATRON:

Sri A.V. Ramana Reddy, Chairman, St. Johns Educational Society

PATRON:

Dr. V. Veeranna, principal & Conference Chair.

Programme coordinator:

Mr. C Ramsesh, Assistant professor MBA Department

Resource Person

P. UMAPATHI

ASSOCIATE PROFESSOR

BHEEMA INSTITUTE OF MANAGEMENT & SCIENCES, ADONI, PH-+91 9703396004

ORGANISING COMMITTEE: (For any Queries contact)

Mr. Ramanjaneyulu - 8555949072

Mr. J. Sudhakar - 9010746411

Mr. Saleem - 8297324119

Mr. Thouseef - 8121655204

ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

INTROCEPTION & GEARING UP FOR NEW AGE TEACHING DELIVERY "

12/05/2019 to 18/05/2019



Organized by

Department of Management



St. Johns College of Engineering and Technology
Approved by AICTE & Permanently Affiliated to JNTUA, ATP
Yerrakota, Yemmiganur-518360, Kurnool Dt., AP

Accredited by NAAC

Phone: 9963623801, 9394228566 Website: www.sjcet.ac.in, https://www.facebook.com/st.johns.jony.

St. JOHNS EDUCATIONAL SOCIETY

The society was established in the year 2001 with its head office at Hyderabad A.P. India. A group of education is headed by the current chairman Sri. A.V.RAMANA REDDY garu and likeminded board of directors established St. Johns group of institutions. The engineering college was established in the year 2001 and St. Johns pharmacy college in the year 2007, this noble endeavor has catered the needs of the under privileged sections. The society is also known for establishing sister colleges in Kurnool city and Hyderabad. The society continues to evolve in promoting quality centered engineering education

ABOUT St. Johns COLLEGE OF ENGINEERING & TECHNOLOGY:

St. Johns College of Engineering & Technology was established in 2001 with the sole objective of catering to the needs of quality technical education in remote rural areas. The college is situated in a pollution free, serene location on the outskirts of Yemmiganur town in Kurnool district. The college campus nestles amidst lush and luxuriant greenery in a sprawling 27 acres land. It houses spacious, well ventilated, equipped and well-furnished buildings which accommodates laboratories, hostels, workshops and classrooms. The college is affiliated to JNTUA and it is recognized by AICTE, New Delhi, and Government of Andhra Pradesh and also accredited by NAAC. The college is connected to Mantralayam, Kurnool city and surrounding neighbor districts of Bellary and Raichur.

COURSES OFFERED

UG Courses- ECE, EEE, CSE, ME, CE

PG Courses- MBA. M. Tech

ECE: Digital systems and computer electronics; VLSI

EEE: Power Electronics and Electric Drives;

Power Electronics

CSE: Computer Science and Engineering;

Software Engineering

CE: Refrigeration & Air Conditioner

ABOUT DEPARTMENT OF MANAGEMENT

The Department of Management established in 2006 has been instrumental in molding the careers of its students and helping them to source jobs in established MNC's.

The department offers Marketing, Finance, Human resource, Systems courses with an annual intake of 120 students.

The Department Laboratories are equipped with the state of the art equipment for training and research. An efficient team of highly qualified, trained and dedicated professionals have assembled to provide quality training in all most all the field of Management.

OBJECTIVES OF THE PROGRAM

The primary objective of this FDP is interesting to observe how the methodologies of delivery of knowledge and teaching, have undergone such drastic changes in different era. We are familiar of Gurukul traditions of teaching and learning, wherein the disciple/learner had to stay in the austere habitats owned by the Guru. The commoner and royalty were treated

RESOURCE PERSONS

All the resource persons for this program are drawn from reputed Institutions across our country and have vast experience in deliveringtalks on this domain

NOTE TO PARTICIPANTS

- > The registration for this program is free
- A participation certificate will issued at the end of the program after successful completion of the program.
- > Attendance is mandatory for all sessions
- Sessions are scheduled on both FN & AN on all working days
- > The timings and detailed program schedule will be intimated to the participants directly to their email.

For any details in this regard

Contact HOD-

Mr. S. Aneel Amrutha Raju, Cell: 9849786756





Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC) Estd: 2001

ATTENDANCE SHEET

Department of MBA

One week Faculty Development Program on "INTROCEPTION & GEARING UP FOR NEW AGE TEACHING DELIVERY"

	Name Of The Faculty									
S.NO		Designation	13/05 /2019	14/05/ 2019	15/05/ 2019	16/05/ 2019	17/05 /2019	18/05 /2019	20/05 /2019	FEEDBACK
1	S. ANEEL AMRUTARAJU	Professor	80	Sue	Sa	82	Si	60	Son	A
2	G. THOUSEEF	Assistant professor	fleng.	gleng	sted.	Step	sty	gus	A 4	Informalive
3	U. SALEEM BASHA	professor	0	A	0	0	0	0	0	Δ
4	C. RAMSESH	Associate professor	PRY	e key	.pg	rey	edy	Pel	2ds	4 Good
5	S. FATHIMA BI	Assistant professor	1	R	2	1	1	1	1	A
6	M .RANGANATH	Assistant professor	MB	MB	MB	MB	NB	NB	NB	A
7	B. NARENDRANATH	Assistant professor	N	N	19	N	N	N	10	A
8	G. KOUSHIK	- Assistant professor	Kg	ke	h	Ke	he	16	W	good
9	S. MANSOOR	Assistant professor	(a)	<u></u>	(Q)	(2)	<u>a</u>	<u>a</u>	<u>a</u>	NICE
10	S. GEETHA	Assistant	f	8	F	8	g	f	g	Good
11	K. LAXMI NARAYANA	Assistant professor	Kan	Ken	Kin	Kca	KLN	KLW	1000	^
12	J. SUDHAKAR	Assistant professor	75	T	78	P	TI	71	B	A

FEEDBACK:

A- EXCELENT

B- Very GOOD

C- Good

D- AVERAGE

Pepartment of MBA St. Johns College of Engy & Technology

Yerrakota, YEMMIGANUR-518364

Kurnool Dist. A.

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

E-mail: principal@sjcet.ac.in

Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001

Date: 23-05-2019

PROGRAM REPORT

Name of the Program : One Week Faculty Development Programme on "INTROCEPTION &

GEARING UP FOR NEW AGE TEACHING DELIVERY"

Resource person Name: P. UMAPATHI

ASSOCIATE PROFESSOR,

BHEEMA INSTITUTE OF MANAGEMENT & SCIENCES,

ADONI.

Phone: +91 97033 96004

Duration of program : 13/05/2019 to 20/05/2019

No of participants : 12

Description

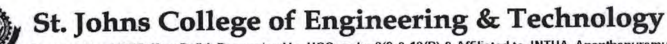
Unprecedented expansion of teacher education institutions and programmes during the past few years characterize the teacher education scenario of today. With increasing enrolments and the launch of pan-Indian education development programmes like Operation Blackboard, District Primary Education Programme, Sarva Shiksha Abhiyan and Universalization of Education, there was a natural increase in the demand.

Course objectives: 1. Encouraging, supportive and humane facilitator in teaching learning situations who enables learners (students) to discover their talents,

2. To realize their physical and intellectual potentialities to the fullest, to develop character and desirable social and human values to function as responsible citizens;

1 of 2

Ph.: 93942 28566, 9963623801 Website: www.sjcet.ac.in E-mail: principal@sjcet.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC)

Estd: 2001

- 3. To understand the way learning occurs, possible ways of creating conductive conditions for learning, differences among students in respect of the kind, pace and styles of learning.
- 4. To own responsibility towards society, and work to build a better world.

Course outcomes: 1. The future of education will be based on hybrid classrooms - an optimized blend of direct classroom and online education. Teachers would need to gear themselves up for a few realities

- 2. It is true that they had faced a tough time understanding digital tools, the only available means to reach content to the students amid school closures, during the initial months of the pandemic in 2019.
- Education will have to be redefined and the curriculum/syllabus will have to be restructured to become more meaningful, relevant, relatable and user friendly.
- **4.** Education will also become Trans disciplinary creating a judicious mix of science, philosophy and liberal arts.

Program CoOrdinator

HOD
HOD
Pepartment of MBA
St. Johns College of Engg & Technology
Yerrakota, YEMMIGANUR-S18360
Kurnool Dist. A. &

St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC, Approved by AICTE, Recognized by UCC under 2(f) & 12(B) & Affiliated to JNTUA, Anantapuramu Yerrakota, Yemmiganur-518360, KURNOOL (Dist), A.P.



CERTIFICATE OF PARTICIPAT

This is to certify	that Dr/Mr./Ms. S. fathima &	S iof
_Sjeet	has participated in a One week Fact	ulty development Program (FDP)
on "INTROCEPTION AND	GEARING UP FOR NEW AGE TEACH	ING DELIVERY" organized by
the Department of Master	of Business Administration from 13-05	-2019 to 20-05-2019.
COORDINATOR	Con.	DDINGIDAL



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001

Date: 25-05-2019

CIRCULAR

All the faculty members are informed that the department of ECE is organizing a One Week Faculty Development Program on "3D Printing and it's applications in electronics & biomedical field" from 27-05-2019 to 02-06-2019 By Dr.CH.NAGARAJU, Associate Professor, ANNAMAACHARYA INSTITUTE OF TECHNOLGY AND SCIENCE, OLD BOYANAPALLI, RAJAMPET. All the faculty members are requested to attend this program and to make it a success.

PRINCIPAL
PRINCIPAL
St. Johns College of Engineering & Technology
Yerrakota, YEMMIGANUR (M) Kurnool (Dt.) A P

Copy to: HOD (ECE/EEE/CSE/ME/CE/H&S), ES, Accounts, Admn. & Library for circulation among staff & students.

REGISTRATION FORM:

Name:	
Designation &	& Department:
Organization	/ College:
Address for C	Communication:
Mobile Num	ber:
E mail:	
Registration	Category: Industry; Faculty
members;	
Professional	Experience:
Accommoda	tion needed:
The informa	tion furnished above is true to the
best of my ki	nowledge.
Place:	Signature of the Participant

PROGRAM COMMITTEE:

CHIEF PATRON

Sri A.V. Ramana Reddy

Chairman, St. Johns Educational Society

PATRON

Dr.V. Veeranna

Principal & Conference Chair Person

CONVENOR

Dr.K.SUDHAKAR

H.O.D in ECE Dept.

CO-CONVENORS

H.Devanna - Asso. professor

T. Chakrapani - Asso. professor

S.Ahmedbasha - Asst. professor

C.Bhargav - Asst. professor

-: ORGANISING COMMITTEE:-

(For any Queries contact)

H.Devanna - 9908593257

T. Chakrapani - 9704109842

S.Ahmedbasha - 9985989634

C.Bhargay - 8099078272

Resource Person:

Dr.C.H.NAGARAJU

ASSOCIATE PROFESSOR, ANNAMAACHARYA INSTITUTE OF TECHNOLGY AND SCIENCE, RAJAMPET ONE WEEK FACULTY DEVELOPMENT
PROGRAM (FDP)
ON

"3D PRINTING AND IT'S APPLICATIONS
IN ELECTRONICS & BIOMEDICAL FIELD"

27/06/2019 to 02/07/2019



Organized by:Department of ECE



-: Venue:-Seminar Hall

St.JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE & Permanently Affiliated to JNTUA, ATP Yerrakota, Yemmiganur-518 360, Kurnool (Dist) A.P.

Accredited by NAAC

Phone: 9963623801, 9394228566 Website: www.sjcet.ac.in, https://www.facebook.com/st.johns.jony.

St. JOHNS EDUCATIONAL SOCIETY

The society was established in the year 2001 with its head office at Hyderabad A.P, India. A group of education is headed by the current chairman Sri. A.V. RAMANA REDDY garu and likeminded board of directors established St. Johns group of institutions. The engineering college was established in the year 2001 and St. Johns pharmacy college in the year 2007, this noble endeavor has catered the needs of the under privileged sections. The society is also known for establishing sister colleges in Kurnool city and Hyderabad. The society continues to evolve in promoting quality centered engineering education.

ABOUT THE COLLEGE

St. Johns College of Engineering & Technology was established in 2001 with the sole objective of catering to the needs of quality technical education in remote rural areas. The college is situated in a pollution free, serene location on the outskirts of Yemmiganur town in Kurnool district. The college campus nestles amidst lush and luxuriant greenery in a sprawling 27 acres land. It houses spacious, well ventilated, equipped and well-furnished buildings which accommodates laboratories, hostels, workshops and classrooms. The college is affiliated to JNTUA and it is recognized by AICTE, New Delhi, and Government of Andhra Pradesh and also accredited by NAAC. The college is connected to Mantralayam, Kurnool city and surrounding neighbor districts of Bellary and Raichur.

COURSES OFFERED

UG Courses- ECE, EEE, CSE, ME, CE

PG Courses- MBA. M.Tech

ECE: Digital systems and computer electron-

ics; VLSI

EEE: Power Electronics and Electric Drives;

Power Electronics

CSE: Computer Science and Engineering;

Software Engineering

CE: Refrigeration & Air Conditioner

ABOUT THE DEPARTMENT

The primary objective of the department is to bring out competent Electronic & Communication Engineers and also mould the overall personality of the student.

So far 16 batches of students completed B.Tech and most of them are well settled in various Companies viz., SATYAM, WIPRO, INFOSYS, TCS, MICROCORE SOLUTIONS, etc., while some are pursuing M.S/M.Tech in reputed Universities in India and Abroad.

The department is running with well qualified dedicated and experienced faculty to fulfill the aspirations of student community.

OBJECTIVES OF PROGRAMME:-

1. The main objective of the use of 3D printing in the biomedical applications has been interesting for lots of researches, and many companies around the world have contributed to the increase in the use of this manufacturing method in the medicine with their laboratories and scientific researches.

2. This technology offers significant benefits for biomedical applications and devices owing to the ability to manufacture the optional product according to specific patient needs

NOTE TO PARTICIPANTS

- · The registration for this program is free
- A participation certificate will issued at the end of the program after successful completion of the program.
- · Attendance is mandatory for all sessions
- Sessions are scheduled on both FN &.AN on all working days
- The timings and detailed program schedule will be intimated to the participants directly to their email.

For any details in this regard Contact

CONVENOR Dr.K.SUDHAKAR Cell: 8074338968



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu

(Accredited by NAAC)

Estd: 2001

ATTENDANCE SHEET

"One Week FDP 3D Printing and it's applications in Electronics and Biomedical field"

S.No.	NAME OF THE STAFF	DESIGNATION	27/ 05/ 20 19	28/ 05/ 20 19	29/ 05/ 20 19	30/ 05/ 20 19	31/ 05/ 20 19	01/ 06/ 20 19	02/ 06/ 20 19	FEED BACK
1.	Dr. K SUDHAKAR	ASSO. PROF & HOD	2	IL	N	W	U	2	16	A
4 2.	TANAKANTI CHAKRAPANI	ASSOCIATE PROFESSOR	20	*	*	神	*	10	事	A
3.	HARIJANA DEVANNA	ASSOCIATE PROFESSOR	2	*	#	¥	#	#	#	A
4.	SYED AHMED BASHA	ASST PROFESSOR	SAR	200	ess.	chols	RAS	488	843	B
5.	MALA CHENNAIAH	ASST PROFESSOR	ned	Med	neny	may	noly	Mon	Much	A
6.	CHILLALE BHARGAV	ASST PROFESSOR	3	6	67	(7	G	6	(9	B .
7.	BOYA VENKATESH	ASST PROFESSOR	RA	A)	A	81	BA	RA	81	- A ·
8.	UPPARA VEERESH	ASST PROFESSOR	Last	les	lest	ly	ly	les	Cest	A
9.	B ASHOK KUMAR	ASST PROFESSOR	B	R	B	R	B	B	R	B
10.	BUDHARPU NANDA KISHORE	ASST PROFESSOR	0	0	0	0	Q	R	R	A
11.	M GOVINDU	ASST PROFESSOR	2	2	2	2	3	3	3	A
12.	GORANTLA SARASWATHI	ASST PROFESSOR	zt	ge	se	ge	gL	ge	SL	B
13.	CHAYA SHANKAR	ASST PROFESSOR	Ce	a	u	ll	u	le	ll	A
14.	THOGATI RADHAMMA	ASST PROFESSOR	P	(T)	(T)	(7)	(C)	(0)	É	A
15.	M RAGHU KUMAR	ASST PROFESSOR	MAK	mple	mer	MEK	MEK	aur	once	B
16.	DHAGUDU JAYAVEER	ASST PROFESSOR	Joy	Jay	Jay	Jay	Tay	Jay	Jay	A
17.	M N YOGANANDA	ASST PROFESSOR	6	0	(2)	0	0	(0)	@	A
18.	UPPARA SURESH	ASST PROFESSOR	lu	Lu	lu	lw	Lw	Ru	lu	D

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801 Website: www.sjcet.ac.in E-mail: principal@sjcet.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu
(Accredited by NAAC)

Estd: 2001

S.No.	NAME OF THE STAFF	DESIGNATION	27/ 05/ 20 19	28/ 05/ 20 19	29/ 05/ 20 19	30/ 05/ 20 19	31/ 05/ 20 19	01/ 06/ 20 19	02/ 06/ 20 19	FEED BACK
19.	S NAGANNA	ASST PROFESSOR	Noy	Hd	May	AB	Noy	May	alg	D
20.	M ASHOK KUMAR	ASST PROFESSOR	m	7	my.	A	4	A	4	A
21.	G LAKSHMANA SWAMY	ASST PROFESSOR	Cal.	as	COA	W	61	Colo	6)	D
22.	N VENNELA	ASST PROFESSOR	Atras	7.00	2.42	12-12	al Wel	Meral	Livel	D
23.	M PRAKASH	ASST PROFESSOR		mp	ap	mp	mp		mo	A
24.	V RAGHUVEER	ASST PROFESSOR	Ve	ve.	Ve	VE	Ve	VE	Ve	C
25.	T MALLIKA	ASST PROFESSOR	qua	Tha	1. Jum	1-Na	T. Ka	T. May	Char	D
26.	P RAMA THULASI	ASST PROFESSOR	prop	- pro	gue	AB	grof	gryp	pup	A

FEEDBACK: A- EXCELENT B- VERY GOOD C-GOOD D- AVERAGE

Program Coordinator

M.O.D.

Dent of Electronics & Communication Engineering
St. Johns College of Engineering Technology

Xerrakota, Yemmiganur - 518 3679

KURNOOL (Dist)., A.P.

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.), Andhra Pradesh, India.

Ph.: 93942 28566, 9963623801 Website: www.sjcet.ac.in E-mail: principal@sjcet.ac.in



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC) Estd: 2001

PROGRAM REPORT

Date: 05-07-2019

Name of the Program : One Week Faculty Development Programme on "3D Printing and it's applications in electronics & biomedical field.

Resource person Name:

Dr.C.H.NAGARAJU,

ASSOCIATE PROFESSOR.

ANNAMAACHARYA INSTITUTE OF TECHNOLGY

AND SCIENCE.

RAJAMPET

PH: +91 8309623177

Duration of program : 27/06/2019 to 02/07/2019

No of participants

26

Description

> 3D printer technology is one of the innovations brought by the industrial age.

> It has been in our lives for many years. It is rapidly developing and used in many sectors like aviation and defense industry.

> This miracle manufacturing method has been frequently preferred for medical applications in recent years.

Course objectives: 1. The main objective of the use of 3D printing in the applications has been interesting for lots of biomedical many companies around the world have researches, and contributed to the increase in the use of this manufacturing method in the medicine with their laboratories and scientific researches.

> 2. This technology offers significant benefits for biomedical applications and devices owing to the ability to manufacture the optional product according to specific patient needs



Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B) & Affiliated to JNTUA, Ananthapuramu (Accredited by NAAC) Estd: 2001

Course outcome:

- > 3D printer technology is introduced, various method of 3D printing are mentioned and the use of this technology in biomedical applications is referred.
- > The use of 3D printing in surgery, pharmaceutical industry, disease modelling, development of customized implants and prostheses, organ printing, vet medicine and tissue engineering applications have been explained and this new method compared with traditional methods that used in the biomedical field.

Program Coordinator

Dept. of Electronics & Communication Engineering St. Johns College of Engineering & Technology Yerraketa, Yemmiganur-518 360 KURNOOL (Dist)., A.P.

Ph.: 93942 28566, 9963623801

St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

(Accredited by NAAC, Approved by AICTE & Affiliated to JNTUA, Anantapuramu) YERRAKOTA, YEMMIGANUR – 518360, Kurnool Dt., A.P.

CERTIFICATE OF PARTICIPATION

	M	M	GAVIN	DII
THIS IS TO CERTIFY THAT DR/MR./	MS			

...HAS PARTICIPATED IN A IN ONE WEEK FACULTY DEVELOPMENT

PROGRAM (FDP) ON "3D PRINTING AND IT'S APPLICATIONS IN ELECTRONICS & BIOMEDICAL FIELD "ORGANIZED BY

THE DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING ON 27-05-2019 TO 02-06-2019

CO-ORDINATOR

HOD

PRINCIPAL