

Ref: SJCET/

# St. Johns College of Engineering & Technology

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(Accredited by NAAC)

Date:

#### List of Faculty Development Programs

Academic Year: 2017-2018

Estd: 2001

S.No	FDP Title	Department	Date	No. Of Participants
1	A One Week FDP On "Soft Computing"	CSE	10-07-2017 to 15-07-2017	20
2	One day Non-teaching FDP on " Power point basics an applications"	Non Teaching	11-07-2017	19
3	One Week FDP On "Materials Tribology: Fundamentals &Recent Advances"	ME	17-07-2017 to 21-07-2017	15
4	One week certification programme on "Entrepreneurship Development"	MBA	20-10-2017 to 27-10-2017	14
5	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	ECE	23-10-2017 to 29-10-2017	. 25
6	Four days faculty development programme on "Protection And Switchgear"	EEE	22-11-2017 to 25-11-2017	20
7	Five days FDP on "Modeling & Simulation and Product Design Practicesin Engineering"	ME	20-11-2017 to 24-11-2017	15
8	One Week FDP on "Advanced Topics in Analog IC Design"	ECE	19-02-2018 to 25-02-2018	25
9	Five days Faculty development programme or "Electrical Machines -II"	EEE	09-03-2018 to 14-03-2018	20
10	One week certification programme on	MBA	22-03-2018 to 29-03-2018	14
11	One Week Faculty development program on	CSE	16-04-2018 to 21-04-2018	20

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

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Yerrakota, YEMMIGANUR - 518360, Kurnool (Dist), Andhra Pradesh India.

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6.3.3 Percentage of teaching and non-teaching staff participating in Faculty development	
Programmes (FDP), professional development /administrative training programs during the las	t

Teaching	Staff

Year 2017-2018

S. No.	Name of the participant	Title of the FDP / professional development / administrative training program	Dates (from-to (DD-MM- YYYY)
1	P VEERESH	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
2	SHARAF KISHOR KUMAR	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
3	M GIRIDHAR RAO	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
4	TK SAGAR KUMAR	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
5	UPPARA MAHESH	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
6	B LAVA KUMAR	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
7	M V L SRUJAN	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
8	S SHASHAVALI	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
9	M HANOCK	A One week FDP On "Soft Compiling"	10-07-2017 to 15-07-2017
10	M RAJESWARAIAH	A One week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
11	CHAKALI RAMBABU	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017

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12	VAJALA NAVEEN KUMAR -	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
13	G VISWANATH	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
14	A GURURAJA	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
15	B DEENA DIVYA	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
16	T ABDUL RAHEEM -	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
17	M ERAMMA	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
18	B SUMALATHA	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
19	D VENKATESH	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
20	E LINGAPPA	A One Week FDP On "Soft Computing"	10-07-2017 to 15-07-2017
21	VULIGADLA VEERANNA -	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017
22	HARIJANA RANGANNA	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017
23	MATAM RAVI	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017
24	NALUBOTULA PRADEEP KUMAR	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017
25	ADONI VAMSHI KRISHNA	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017

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26	SARALA RAJENDRA PRASAD	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017
27	KALLIGUDDAM NAGARAJU	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017
28	ADIGINTLA SURENDRA	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017
29	G MD JAVEED BASHA -	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017
30	MALA MADDULETI	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017
31	G VISHNU VARDHAN REDDY	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017
32	T V SHANKAR	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017
33	M SASHIDHAR	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017
34	SURYAKAR KAMALESH RAO	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017
35	MADIGUNDU SREEKANTH RAGHUVEER	One Week FDP On Materials Tribology: Fundamentals &Recent Advances	17-07-2017 to 21-07-2017
36	DR. LILAMBESHWAR SINGH	One week certification programme on "Entrepreneurship Development"	20-10-2017 to 27-10-2017
37	S. ANEEL AMRUTARAJU	One week certification programme on "Entrepreneurship Development"	20-10-2017 to 27-10-2017
38	K. RAMANJENEYULU	One week certification programme on "Entrepreneurship Development"	20-10-2017 to 27-10-2017
39	S. FATHIMA BI	One week certification programme on "Entrepreneurship Development"	20-10-2017 to 27-10-2017

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40	M .RANGANATH	One week certification programme on "Entrepreneurship Development"	20-10-2017 to 27-10-2017
41	G. THOUSEEF	One week certification programme on "Entrepreneurship Development"	20-10-2017 to 27-10-2017
42	G. KOUSHIK	One week certification programme on "Entrepreneurship Development"	20-10-2017 to 27-10-2017
43	C. RAMSESH	One week certification programme on "Entrepreneurship Development"	20-10-2017 to 27-10-2017
44	S. MANSOOR	One week certification programme on "Entrepreneurship Development"	20-10-2017 to 27-10-2017
45	S. GEETHA	One week certification programme on "Entrepreneurship Development"	20-10-2017 to 27-10-2017
46	S. LAXMI NARAYANA	One week certification programme on "Entrepreneurship Development"	20-10-2017 to 27-10-2017
47	B. SAILAJA	One week certification programme on "Entrepreneurship Development"	20-10-2017 to 27-10-2017
48	J. SUDHAKAR	One week certification programme on "Entrepreneurship Development"	20-10-2017 to 27-10-2017
49	U SALEEM	One week certification programme on "Entrepreneurship Development"	20-10-2017 to 27-10-2017
50	KOMERA SUDHAKAR	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
51	TANAKANTI CHAKRAPANI	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
52	HARIJANA DEVANNA	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
53	SYED AHMED BASHA	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017

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54	MALA CHENNAIAH	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
55	CHILLALE BHARGAV	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
56	BOYA VENKATESH	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
57	UPPARA VEERESH	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
58	KARU PRASAD BABU	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
59	K ALLIPEERA	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
60	B ASHOK KUMAR	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
61	BUDHARPU NANDA KISHORE	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
62	K SUDHA RANI	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
63	M GOVINDU	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
64	GORANTLA SARASWATHI	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
65	PARADESI BALANNA	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
66	B BHARATH KUMAR REDDY	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
67	CHAYA SHANKAR	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017

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68	THOGATI RADHAMMA	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
69	M RAGHU KUMAR	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
70	DHAGUDU JAYAVEER	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
71	TULASI VENKATA SUPRAJA	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
72	K AMRUTHA	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
73	SHAIK LIYAQATH ALI	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
74	M N YOGANANDA	One Week FDP on "Recent trends & advances in RF and Microwave engineering"	23-10-2017 to 29-10-2017
75	Dr. K CHITHAMBARAIAH SETTY	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
76	SHAIK SHAMSHUL HAQ	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
77	P PEDDA REDDY	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
78	MALA SUNKANNA	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
79	KENCHUGUNDU HARI PRASAD	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
80	A NAGARAJU	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
81	P SAI KIRAN	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017

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82	B SWATHI	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
83	S MOHAMMED RASOOL	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
84	B RAMYA TEJASWI	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
85	V NARSIMHA MURTHY	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
86	C TEJASWINI	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
87	N VENKATA RAMANA	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
88	B WILSON SHYAM SUNDAR	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
89	J V RAVI KUMAR	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
90	P RAVI KUMAR	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
91	DANDU RANGAPPA ARUN KUMAR	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
92	M S SHIVA KUMAR	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
93	KANIKE PANDU RANGA	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
94	BANDA BHARGAVI	Four days faculty development programme on "Protection And Switchgear"	22-11-2017 to 25-11-2017
95	VULIGADLA VEERANNA -	Five days FDP on "Modeling & Simulation and Product Design Practicesin Engineering"	20-11-2017 to 24-11-2017

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96	HARIJANA RANGANNA	Five days FDP on "Modeling & Simulation and Product Design Practicesin Engineering"	20-11-2017 to 24-11-2017
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122	K SUDHA RANI	One Week FDP on "Advanced Topics in Analog IC Design"	19-02-2018 to 25-02-2018
123	M GOVINDU	One Week FDP on "Advanced Topics in Analog IC Design"	19-02-2018 to 25-02-2018

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124	GORANTLA SARASWATHI	One Week FDP on "Advanced Topics in Analog IC Design"	19-02-2018 to 25-02-2018			
125	PARADESI BALANNA	LANNA One Week FDP on "Advanced Topics in Analog IC Design"				
126	B BHARATH KUMAR REDDY	One Week FDP on "Advanced Topics in Analog IC Design"	19-02-2018 to 25-02-2018			
127	CHAYA SHANKAR	One Week FDP on "Advanced Topics in Analog IC Design"				
128	THOGATI RADHAMMA	THOGATI RADHAMMA One Week FDP on "Advanced Topics in Analog IC Design"				
129	M RAGHU KUMAR	KUMAR One Week FDP on "Advanced Topics in Analog IC Design"				
130	DHAGUDU JAYAVEER	One Week FDP on "Advanced Topics in Analog IC Design"	19-02-2018 to 25-02-2018			
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133	SHAIK LIYAQATH ALI	One Week FDP on "Advanced Topics in Analog IC Design"	19-02-2018 to 25-02-2018			
134	M N YOGANANDA	One Week FDP on "Advanced Topics in Analog IC Design"	19-02-2018 to 25-02-2018			
135	Dr. K CHITHAMBARAIAH SETTY	Five days Faculty development programme on "Electrical Machines -II"	09-03-2018 to 14-03-2018			
136	SHAIK SHAMSHUL HAQ	Five days Faculty development programme on "Electrical Machines -II"	09-03-2018 to 14-03-2018			
137	P PEDDA REDDY	Five days Faculty development programme on "Electrical Machines -II"	09-03-2018 to 14-03-2018			

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139	KENCHUGUNDU HARI PRASAI	Five days Faculty development programme on "Electrical Machines -II"	09-03-2018 to 14-03-2018	
140	A NAGARAJU	Five days Faculty development programme on "Electrical Machines -II"	09-03-2018 to 14-03-2018	
141	P SAI KIRAN Five days Faculty development programme on "Electrical Machines -II"		09-03-2018 to 14-03-2018	
142	B SWATHI	Five days Faculty development programme on "Electrical Machines -II"		
143	S MOHAMMED RASOOL	09-03-2018 to 14-03-2018		
144	B RAMYA TEJASWI	Five days Faculty development programme on "Electrical Machines -II"	09-03-2018 to 14-03-2018	
145	V NARSIMHA MURTHY	Five days Faculty development programme on "Electrical Machines -II"	09-03-2018 to 14-03-2018	
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147	N VENKATA RAMANA	Five days Faculty development programme on "Electrical Machines -II"	09-03-2018 to 14-03-2018	
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149	J V RAVI KUMAR	OTHER PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY	09-03-2018 to 14-03-2018	
150	P RAVI KUMAR		09-03-2018 to 14-03-2018	
151	DANDU RANGAPPA ARUN KUMAR		09-03-2018 to	



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E-mail principal@sjcet.acin

Yerrakota, YEMMIGANUR



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Estd: 2001

152	M S SHIVA KUMAR	Five days Faculty development programme on "Electrical Machines -II"	09-03-2018 to 14-03-2018	
153	KANIKE PANDU RANGA	Five days Faculty development programme on "Electrical Machines -II"	09-03-2018 to 14-03-2018	
154	BANDA BHARGAVI	Five days Faculty development programme on "Electrical Machines -II"	09-03-2018 ± 14-03-2018	
155	Dr. Lilambeshwar singh	One week certification programme on "Business Ethics & Corporate Governance"	22-03-2018 to 29-03-2018	
156	S. ANEEL AMRUTARAJU	One week certification programme on "Business Ethics & Corporate Governance"	22-03-2018 to 29-03-2018	
157	S. FATHIMA BI	One week certification programme on "Business Ethics & Corporate Governance"	22-03-2018 to 29-03-2018	
158	M .RANGANATH	One week certification programme on "Business Ethics & Corporate Governance"	22-03-2018 to 29-03-2018	
159	B. NARENDRANATH	One week certification programme on "Business Ethics & Corporate Governance"	22-03-2018 to 29-03-2018	
160	G. KOUSHIK	One week certification programme on "Business Ethics & Corporate Governance"	22-03-2018 to 29-03-2018	
161	C. RAMSESH	One week certification programme off "Business Ethics & Corporate Governance"	22-03-2018 to 29-03-2018	
162	S. MANSOOR	One week certification programme on "Business Ethics & Corporate Governance"	22-03-2018 to 29-03-2018	
163	S. GEETHA	One week certification programme on "Business Ethics & Corporate Governance"	22-03-2018 to 29-03-2018	
164	S. LAXMI NARAYANA	One week certification programme on "Business Ethics & Corporate Governance"	22-03-2018 to 29-03-2018	
165	J. SUDHAKAR	One week certification programme on "Business Ethics & Corporate Governance"	22-03-2018 to 29-03-2018	

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E-mailbus GALLES of Engineering a LOLLY AND CONTROL OF THE STREET OF THE



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166	U SALEEM	One week certification programme on "Business Ethics & Corporate Governance"	22-03-2018 to 29-03-2018			
167	G. THOUSEEF	One week certification programme on "Business Ethics & Corporate Governance"	22-03-2018 to 29-03-2018			
168	K RAMANJENEYULU	One week certification programme on "Business Ethics & Corporate Governance"	22-03-2018 to 29-03-2018			
169	P VEERESH	One Week Faculty development program on "Python Programming"				
170	SHARAF KISHOR KUMAR	UMAR One Week Faculty development program on "Python Programming"				
171	M GIRIDHAR RAO	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018			
172	TK SAGAR KUMAR	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018			
173	UPPARA MAHESH	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018			
174	B LAVA KUMAR	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018			
175	M V L SRUJAN	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018			
176	S SHASHAVALI	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018			
177	M HANOCK	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018			
178	M RAJESWARAIAH	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018			
179	IL HAKALIKAWIKABI - I	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018			

Co-ordinator, IQAC St. Johns College of Engineering & Technology Vocamidanur, Kumoni

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Estd: 2001

180	VAJALA NAVEEN KUMAR -	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018				
181	G VISWANATH	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018				
182	A GURURAJA	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018				
183	B DEENA DIVYA	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018				
184	T ABDUL RAHEEM	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018				
185	M ERAMMA	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018				
186	B SUMALATHA	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018				
187	D VENKATESH	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018				
188	E LINGAPPA	One Week Faculty development program on "Python Programming"	16-04-2018 to 21-04-2018				
		Year 2017-2018					
		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	NAVEEN KUMAR B	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017				
2	LAKSHMIKANTHA REDDY J	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017				
3	RAMANNA S	One day Non-teaching FDP on "Power point basics an applications"					

St. Johns College of Engineering & Tecnolog Yemmiganur, Kumool (Dist.)

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Fattl: 2001

4	ERANNA GOWD E	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
5	DANAMMA CH	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
6	SURESH V	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
7	VENKATESWARA GOUD K	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
8	GURU SWAMY E	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
9	MUNI SWAMY M	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
10	GOPAL G K	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
11	MADHUSUDAN REDDY B	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
12	JAGADEESH M	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
13	VENKATA RAMUDU E	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
14	GHOUSE BASHA K	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
15	KALIMULLA S	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
16	SEKHAR S	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
17	NARASIMHULU P	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
18	MAHESH K	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017
19	ANJANAIAH V	One day Non-teaching FDP on " Power point basics an applications"	11-07-2017

Co-ordinator, 1QAC
St. Johns College of Engineering & Tecnolog
Yemmiganur, Kurnool (Dist)

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

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Estd: 2001

Date: 03-07-2017

#### **CIRCULAR**

All the faculty members are informed that the department of Computer Science Engineering is organizing a One week Faculty Development Program on "Soft Computing" 10-07-2017 to 15-07-2017 by Dr. Vivekananda, Associate Professor, MITS, Madanapalle. 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

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

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

"SOFT COMPUTING"

#### 10 th July 2017 to 15 th- July-2017 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. J.N. Prakash, Principal & Conference Chair.

#### CONVENOR:

Mr.P. Veeresh, 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. Vivekananda, Associate Professor,

MITS, Madanapalle

#### **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

"SOFT COMPUTING"

10 th -July -2017 to 15 th -July-2017



#### 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

Soft computing is the use of approximate calculations to provide imprecise but usable solutions to complex computational problems. The approach enables solutions for problems that may be either unsolvable or just too time-consuming to solve with current <a href="hardware">hardware</a>. Soft computing is sometimes referred to as computational intelligence. Soft computing provides an approach to problem-solving using means other than computers. With the human mind as a role model, soft computing is tolerant of partial truths, uncertainty, imprecision and approximation, unlike traditional computing models. The tolerance of soft computing allows researchers to approach some problems that traditional computing can't process.

#### 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-

Mr. P.Veeresh, Cell: 9440772419, 7013037914



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#### **Attendance Sheet**

Date: 10-7-2017

Estd: 2001

Title of the Event

: One Week FDP On "Soft Computing"

Department

: Computer Science Engineering

Duration

: 10-07-2017 to 15-07-2017

S.N	Name of the	Designation	Depart	Day-1	Day-2	Day-3	Day-4	Day-5	Day-6	Feedb
0	Faculty		ment	10-07- 2017	11-07- 2017	12-07- 2017	13-07- 2017	14-07- 2017	15-07- 2017	ack
1	P VEERESH	Assoc.Prof	CSE	PIP	N	Parl	EN.	1000	val	A
2	SHARAF KISHOR KUMAR	Asst.Prof	CSE	lada	Kess	leids	Kiels	101	perely	C
3	M GIRIDHAR RAO	Asst.Prof	CSE	mak	mor	MOR	en of	MGR	mar	B
4	TK SAGAR KUMAR	Asst.Prof	CSE	TKS	THS	THE	TKS	DKS	THS	A
5	UPPARA MAHESH	Asst.Prof	CSE	A	OA	OX	M	DA	OA	A
6	B LAVA KUMAR	Asst.Prof	CSE	(D)	(2)	a	0	2	0	-
7	M V L SRUJAN	Asst.Prof	CSE	N	M	M	M	M	M	C
8	S SHASHAVALI	Asst.Prof	CSE	4	0	B	Ga		Q.	В
9	M HANOCK	Asst.Prof	CSE	mh	mh	Mh	Mh	mh	Mh	B
10	M RAJESWARAIAH	Asst.Prof	CSE	Mr	Mor	Ma	M	MY	Mx	B
11	CHAKALI RAMBABU	Asst.Prof	CSE	60	100	00	Q	OP	100	A
12	VAJALA NAVEEN KUMAR -	Asst.Prof	CSE	R	Ø	R	QV	R	PV	B
13	G VISWANATH	Asst.Prof	CSE	12	the	VE	1 LIK	UK	ut	A
14	A GURURAJA	Asst.Prof	CSE	Der -	Nes -	Agi	All	Der-	De1-	B
15	B DEENA DIVYA	Asst.Prof	CSE	13	A)	D	8	D.	20	e
10	T ABDUL RAHEEM -	Asst.Prof	CSE	1	1	8	1	-	1	A
17	M ERAMMA	Asst.Prof	CSE	(3)	E	E.	EX.	EQ.	+	B
18	B SUMALATHA	Asst.Prof	CSE	8	*	5	8	- & -	8	B
19	D VENKATESH	Asst.Prof	CSE	D	D	Dr.	A	92	9	B
20	E LINGAPPA	Asst.Prof	CSE	1	A		(5)	(D)	A	A

\*Feedback: A-Excellent

**B-Very Good** 

C-Good D-Poor

No of Participants:20

Coordinator

Head of the Department DEPARTMENT OF CSE

St. Johns College of Engineering & Technology

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

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

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# Department of Computer Science Engineering Program Report

Date: 19-07-2017

Estd: 2001

Title of the Event

: Soft Computing

Resource person Name

:Dr. Vivekananda, Associate Professor, MITS, Madanapalle

Co-ordinator

: B.Madhusudhan Reddy, Assistant Professor

Duration

: One week (10-07-2017 to 15-07-2017)

Description

Soft computing is the use of approximate calculations to provide imprecise but usable solutions to complex computational problems. The approach enables solutions for problems that may be either unsolvable or just too time-consuming to solve with current <a href="https://example.com/hardware">hardware</a>. Soft computing is sometimes referred to as computational intelligence. Soft computing provides an approach to problem-solving using means other than computers. With the human mind as a role model, soft computing is tolerant of partial truths, uncertainty, imprecision and approximation, unlike traditional computing models. The tolerance of soft computing allows researchers to approach some problems that traditional computing can't process

Objectives of the program

- Artificial Intelligence, Various types of production systems, characteristics of production systems.
- Neural Networks, architecture, functions and various algorithms involved.
- · Fuzzy Logic, Various fuzzy systems and their functions.

1 of 2

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Estd: 2001

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

No of participants

: 20

Coordinator

Head of the Department

H.O.D.
DEPARTMENT OF CSE
St. Johns College of Engineering & Technology
Yerrakota, YEMMIGANUR. Kurnool Dist. (A.A.)

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# St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

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YERRAKOTA, YEMMIGANUR - 518360, Kurnool Dt., A.P.

# CERTIFICATE OF PARTICIPATION

	This is to certify that Dr/Mr./M	1s. T. Viswanath
CSE D	epartment has participated in a	
Program (FDP) on "	Soft Computing" "organized by the	Department of Mechanical
Engineering from 10	0-07-2017 to 15-07-2017	
		Department of Mechanical

CO-ORDINATOR

PRINCIPAL



(Accredited by NAAC)

Date: 04-07-2017

Estd: 2001

#### Circular

All the Non- teaching faculty members are informed that the department of Computer Science Engineering is organizing a One day Non-Teaching Faculty Development Program on "Power-Point basics and its Applications" on 11-07-2017 by the CSE Department. All the non-teaching 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 (D): 4.4

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Circulation among Staff Members

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#### **Attendance Sheet**

Title of the Event

: One Day FDP On "Power -Point Basics and it Applications"

Department

: Computer Science Engineering

Duration

: 11-07-2017

S.No	Name of the Faculty	Designation	Department	11-07-2017	Feedback	
1	NAVEEN KUMAR B	Physical Director	Navecake	no New	cura A	
2	LAKSHMIKANTHA REDDY J	Librarian	Library	That long	A	
3	RAMANNA S	Accounts Officer	otice	M	A	
4	ERANNA GOWD E	Lab Technician	7.	F.	A	
5	DANAMMA CH	Lab Technician	Dow	Din	A	
6	SURESH U	Lab Technician		Sure	A	
7 VENKATESWARA Lab Technician		1	4	A		
8	GURU SWAMY E	Lab Technician	E 68	E.68.	A	
9	MUNI SWAMY M	Lab Technician	m.matas	m.maga	A	
10	GOPAL G K	Programmer	CST orbord	Greger	A.	
11	MADHUSUDAN REDDY B	Lab Technician	CSE	Brost.	A	
12	JAGADEESH M	Lab Technician	ME	MoJagares	A	
13	VENKATA RAMUDU E	Lab Technician	ME	E Ventada	A	
14	GHOUSE BASHA K	Lab Technician	ME	Gin	A	
15	KALIMULLA S	Lab Technician	office	Australia	A	
16	SEKHAR S	Lab Technician	Sooley.	Suren	A	
17	NARASIMHULU P	Lab Technician	H65	NA	· A	
18	MAHESH K	Clerk	K. Maray	K.Maher	A	
19	ANJANAIAH V	Assistant Librarian	Am	AN	K	

\*Feedback: A-Excellent

**B-Very Good** 

C-Good **D-Poor** 

No of Participants:

Coordinator

Head of the Department

H.O.D. St. Johns College of Engineering

Verrakota, YEMMIGANUR, Ku

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Website: www.sjcet.ac.in

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# Department of Computer Science Engineering Program Report

Date: 18-07-2017

Estd: 2001

Title of the Event

: Power-Point Basics and its Applications

Resource person Name

: Mr. T. ABDUL RAHEEM

Co-ordinator

: Mr. G. VISWANATH

Duration

: One Day (11-07-2017)

Description

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PowerPoint presentations are useful for both personal and professional usage. Given below are a few of the major fields where PPT is extremely useful:

- Education With e-learning and smart classes being chosen as a common mode of education today, PowerPoint presentations can help in making education more interactive and attract students towards the modified version of studying
- Marketing In the field of marketing, PowerPoint presentations can be extremely important.
   Using graphs and charts, numbers can be shown more evidently and clearly which may be ignored by the viewer if being read

#### Objectives of the program

- Business To invite investors or to show the increase or decrease in profits, MS PowerPoint
  can be used
- Creating Resumes Digital resumes can be formed using MS PowerPoint. Different
  patterns, photograph, etc. can be added to the resume
- Depicting Growth Since both graphics and text can be added in a presentation, depicting
  the growth of a company, business, student's marks, etc. is easier using PPT

1 of 2



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Estd: 2001

Topic Covered

Power-Point basics and its Applications Graphics,

Program Outcomes:

1. Learn about MS-Power-Point and their applications

2. Creation and the applications slide layouts

Coordinator

Head of the Department

H.O.D.

DEPARTMENT OF CSE

St. Johns College of Engineering & Technology

Motal YEAR MIGANUR, Kurnool Diet

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

# St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

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Yerrakota, Yemmiganur-518360, KURNOOL (Dist), A.P..



# CERTIFICATE OF PARTICIPATION

has has This is to certify that Dr/Mr./Ms.  $\mathcal{E}$  Guru smawy

participated in "A One day FDP on POWER-POINT BASICS & ITS APPLICATOINS " organized by the Department of Computer science & Engineering on 11-07-2017.

PRINCIPAL

Estd: 2001

Date: 08-07-2017

#### Circular

All the faculty members are informed that the department of Mechanical Engineering is organizing a One week Faculty Development Program on " Materials Tribology: Fundamentals &Recent Advances" 17-07-2017 to 22-07-2017 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.

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

Copy to: HOD (ECE/EEE/C 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

"Materials Tribology: Fundamentals &Recent Advances"

> 17-07-2017 to 22-07-2017 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.J.N.Prakash, Principal & Conference Chair.

#### CONVENOR:

Mr. H.RANGANNA, 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

"Materials Tribology: Fundamentals & Recent Advances"

17-07-2017 to 22-07-2017

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 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 MECHANICAL ENGINEERING

The Department of Mechanical 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 with several specializations with an intake of 18 each.

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 Mechanical Engineering.

#### OBJECTIVES OF THE PROGRAM

Tribology is the "science and technology of interacting surfaces in relative motion" and encompasses the study of friction, wear and lubrication. It has come a long way since the term was coined in 1966 by Prof. Jost. It's an interdisciplinary area which weaves together the basic sciences like physics, chemistry mathematics and engineering fields i.e., mechanical, chemical and materials. Tribology can be felt almost in every walk of life and it is now well established that energy and material loss due to friction and wear are huge burden on the economy and environment. Approximately one third of the world's primary energy consumption is attributed to friction; additionally, about 80% of the components in mechanical system fail by wear caused by rubbing action at the interface. Even a slight improvement in the tribological behavior of mechanical system can reap enormous societal and economic benefits

#### 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

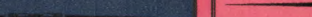
- > The registration for this program is free
- A participation certificate will issued at the end of the program after successful completion of the program.
- > Attendance is mandatory for all sessions
- Sessions are scheduled on both FN &.AN on all working days
- The timings and detailed program schedule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

For any details in this regard

Contact Convener-

Mr.H.RANGANNA

Cell: 9440958056







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

: FDPon Materials Tribology: Fundamentals & Recent Advances

Department

: Mechanical Engineering

Duration

: 17-07-2017 to 22-07-2017

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	he	he	pr	pen	۲۷
2	HARIJANA RANGANNA	Assoc.Prof essor,HOD	ME	Pa	The	Val	Yes	Tes	Res
3	MATAM RAVI	Assistant Professor	ME	MP	MR	MR	MR	TIP	MR
4	NALUBOTULA PRADEEP KUMAR	Assistant Professor	ME	120	No	N.M	H.M	12.M	N.P
5	ADONI VAMSHI KRISHNA	Assistant Professor	ME	AUK	NE	AUE	AVIC	AUK	AUK
6	SARALA RAJENDRA PRASAD	Assistant Professor	ME	enp	CAB	SOP	Cnp	CAD	Sop
7	KALLIGUDDAM NAGARAJU	Assistant Professor	ME	SRET	NOOTH	mor	and		NORTH
8	ADIGINTLA SURENDRA	Assistant Professor	ME	084	cosus	084	casus.	eden	edsu
9	G MD JAVEED BASHA -	Assistant Professor	ME	four	Ja	fa	Ja	Ja	Fan
10	MALA MADDULETI	Assistant Professor	ME	Nu	w	w	Nu	No	pu
11	G VISHNU VARDHAN REDDY	Assistant Professor	ME	CHUR	Coultre	Guor.	Enuer	Camer	Gum
12	T V SHANKAR	Assistant Professor	ME	w	TIS	TIL	us	The	The
13	M SASHIDHAR	Assistant Professor	ME	alls	Me	w	ells	all	uly
14	SURYAKAR KAMALESH RAO	Assistant Professor	ME	ga	- sa	Sie	- Sie	San	Sa
15	MADIGUNDU SREEKANTH RAGHUVEER	AssistantPr ofessor	ME	MAD	mp	LAD	rek	neo	Mer

\*Feedback: A-Excellent

**B-Very Good** 

C-Good

D-Poor

N. M Coordinator

e Department

Bepartment of Mechanical Enga 81. Johns College of Engineering & Technolog. Perraketa, YEMMIGANUR, Kurneet Dist (A.P.

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: 25-07-2017

Title of the Event

: FDPon Materials Tribology: Fundamentals & Recent Advances

Resource person Name

: S.Chandra sekhar Reddy, Associate professor and HOD, Mechanical

Engg Dept, Prakasam Engineering College, kandukur, Prakasham

dist, A.P.

Duration

: One week (17-07-2017 to 22-07-2017)

Description

Tribology is the "science and technology of interacting surfaces in relative motion" and encompasses the study of friction, wear and lubrication. It has come a long way since the term was coined in 1966 by Prof. Jost. It's an interdisciplinary area which weaves together the basic sciences like physics, chemistry mathematics and engineering fields i.e., mechanical, chemical and materials. Tribology can be felt almost in every walk of life and it is now well established that energy and material loss due to friction and wear are huge burden on the economy and environment. Approximately one third of the world's primary energy consumption is attributed to friction; additionally, about 80% of the components in mechanical system fail by wear caused by rubbing action at the interface. Even a slight improvement in the tribological behavior of mechanical system can reap enormous societal and economic benefits. Keeping in view the importance of the subject, the course will attract faculty, researchers, and students from traditional tribology backgrounds.

1 of 2

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(Accredited by NAAC)

Objectives of the program :

- Artificial Intelligence, Various types of production systems, characteristics of production systems.
- Fuzzy Logic, Various fuzzy systems and their functions.
- Genetic algorithms, its applications and advances.

Topic Covered

- > Fundamentals of tribology
- > Friction and Wear of Materials
- Fundamentals of lubrication
- Surface Modification & Coating Technologies

Program Outcomes:

- Faculty members are able to understand the concept of tribology and its applications in mechanical field.
- Keeping in view the importance of the subject, the course will attract faculty, researchers, and students from traditional tribology backgrounds.

Coordinator

2 of 2

Bepartment of Mechanical Enga.

St. Johns College of Engineering & Tachnolog.

Verretota, YEMMIGANUR, Kurpent Dist. (A.)

Estd: 2001

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. GT. AD. JAVED BASHA of
ME Dept	has participated in a in One week Faculty development
Program (FDP) on <b>"Mate</b>	rials Tribology: Fundamentals & Recent Advances " "organized by the
Department of Mechanic	cal Engineering from 17-07-2017 to 21-07-2017

CO-ORDINATOR

1.的的的的的的的的的的的的的

Page

PRINCIPAL

Date: 16-10-2017

#### Circular

All the faculty members are informed that the department of MBA is organizing a one week Faculty Development Program on "ENTREPRENEURSHIP DEVELOPMENT "from 20-10-2017 to 27-10-2017 By T.MD. INTHIYAZ AHAMMED, ASSISTANT PROFESSOR, BHEEMA INSTITUTE OFMANAGEMENT & SCIENCES, ADONI .All the faculty members are requested to attend this program and make it a success.

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

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

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

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

# "ENTREPRENEURSHIP DEVELOPMENT"

20-10-2017 to 27-10-2017 Registration Form

Name:	
Designation & Departme	ent:
Organization/ College: _	
	ation:
A LONG TO STATE OF THE STATE OF	
E mail:	
Registration Category: I	ndustry; Faculty members;
Professional Experience	a:
Accommodation needed	d:
The information furnishe knowledge.	ed 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:

Mr. k.Sudhakar, principal & Conference Chair.

### Programme co ordinator:

U. SALEEM BASHA,
Asst. professor,
MBA Department.

Resource Person

T.MD. INTHIYAZ AHAMMED,

ASSISTANT PROFESSOR,

BHEEMA INSTITUTE OF MANAGEMENT & SCIENCES,

ADONI, PH; +91 9885293336

### ORGANISING COMMITTEE: (For any Queries contact)

Mr. Ramanjaneyulu - 8555949072

Mr. C. Ramshesh - 9885514181

Mr. J. Sudhakar - 9010746411

Mr. Thouseef - 8121655204

### ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

## "ENTREPRENEURSHIP DEVELOPMENT"

20-10-2017 to 27-10-2017



### 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 objective of this FDP is to incorporate technology in to teaching learning methods to create a rich learning experience for students and a rewarding teaching experience for faculty.

#### 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 "ENTREPRENEURSHIP DEVELOPMENT"

			1		SIG	NATURI	E			
S.NO	Name Of The Faculty	Designation	20/10 /2017	21/10/ 2017	23/10/ 2017	24/10/ 2017	25/10 /2017	26/10 /2017	27/10 /2017	FEEDBACK
1	DR. LILAMBESHWAR SINGH	- Professor	lin	lih	leh	はん	leh	lih	leh	A
2	S. ANEEL AMRUTHA RAJU	Associate professor	500	Sid	Sw	30	So	So	Sour	A
3	K. RAMANJENEYULU	Associate professor	HR	KA	H	KL	KR	KR	KR	'A'
4	S, FATHIMA BI	Assistant professor	1	1	5	2	5	5	1	B
5	M .RANGANATH	Assistant	No	NB	NB	NB	NB	NB	NB	A
6	G. THOUSEEF	Assistant	Gled.	Gled.	sted	gled.	gle of	Sted.	Fleg	Good
7	G. KOUSHIK	Assistant professor	ng	h	h.	14	W	hy	ne	NICE
8	C. RAMSESH	Assistant professor	Ros	Pely	FH	phy	ely	tel	Pay	V-Good
9	S. MANSOOR	Assistant professor	@	(a)	@		a	-	@	B
10	S. GEETHA	Assistant	1	8	f	8	8	8	8	A
11	K. LAXMI NARAYANA	Assistant	Ko	-	-	Kia	to	Ker		
12	B. SAILAJA	Assistant	BS	BS	K	BS	BR	BS	BS	8
13	J. SUDHAKAR	Assistant	75	75	V	7	75	V	V	B
14	U SALEEM	Assistant	0	6	0	0	0	6	6	A

FEEDBACK:

A- EXCELENT

B- Very GOOD

C- Good

D- AVERAGE

**Program Coordinator** 

HOD

1 epartment of MILA

3L Johns College of Engg & Technology,
Yerrakota, YEMMIGANUR-51836/
Kurnool Dist. A.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

Date: 31-10-2017

### PROGRAM REPORT

Name of the Program : One Week Faculty Development Programme on

"ENTREPRENEURSHIP DEVELOPEMENT"

Resource person Name: T.MD. INTHIYAZ AHAMMED, Assistant Professor,

BHEEMA INSTITUTE OF MANAGEMENT & SCIENCES,

ADONI.

Phone: +91 9885293336

Duration of program : 20-10-2017 to 27-10-2017

No of participants : 14

Description : Entrepreneurship development is the means of enhancing the knowledge and

skill of entrepreneurs through several classroom coaching and programs, and

training. ...

This entrepreneur development process helps new firms or ventures get

better in achieving their goals, improve business and the nation's economy...

Course objectives:

Entrepreneurship aims at equipping the teachers with skills and knowledge that are
essential for inculcating entrepreneurial thinking among students and mentoring
their progress towards entrepreneurial career....

- To increase the knowledge and skill of existing entrepreneurs and encouraging others to become one.
- 3. To train and develop professionals in entrepreneurship development so that they can act as resource persons in guiding and motivating young S&T persons to take up entrepreneurship as a career.

1 of 2

(Accredited by NAAC) Estd: 2001

Course outcomes: 1. Entrepreneurial development programmes help in foster the industrialization and reduce the concentration of economic power.

- It is because the small-scale entrepreneurs can set-up their units in remote areas with little financial resources which can help in achieving balanced regional development
- 3. To facilitate up-gradation of knowledge, skill and intends to provide opportunities for induction training to teachers employed in disciplines Engineering & Technology, Pharmacy, Hotel Management & Catering Technology, Architecture

Program Coordinator

HOD
HOD
Pepartment of MBA
Johns College of Engg & Technology
Yerrakota, YEMMIGANUR-518360
Kurnool Dist. A.c.

# St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

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

# **CERTIFICATE OF PARTICIPATION**

of	at Dr/Mr./Ms. J. SUDHAKAR GOUD	This is to certify that
development	has participated in a One week Faculty of	SICET
Department o	RENEURSHIP DEVELOPMENT" organized by the	Program (FDP) on "ENTREPF

Master of Business Administration from 20-10-2017 to 27-10-2017.

U. Saleem 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: 20-10-2017

### **CIRCULAR**

All the faculty members are informed that the department of ECE is organizing a one week Faculty Development Program on "RECENT TRENDS&ADVANCES IN RF AND MICROWAVE ENGINEERING" from 23-10-2017 to 29-10-2017 by Dr. S.A. K. Jilani, Professor and Dean of R&D Cell, MITS, Madanapalle. 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/QSE/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:** 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.K.SUDHAKAR

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.S.A.K.JILANI

**PROFESSOR** 

Madanapalle Institute of Technology

& Science,

MADANAPALLE

# ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP) ON

# "RECENT TRENDS &ADVANCES IN RF AND MICROWAVE ENGINEERING"

23-10-2017 to 29-10-2017



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:-

- Design challenges at RF, MW and mm waves.
   Recent MW and mm wave circuit and IC technologies.
- The evolution of different mobile generations and 4G LTE technology.
- Different antenna parameters and latest measurement techniques. Latest techniques and applications in satellite communication and remote sensing.
- A method for the analysis and design of antenna through HFSS

### 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



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(Accredited by NAAC)

Eetd: 2001

## ATTENDANCE SHEET

## Department of ECE

# "One Week FDP on RECENT TRENDS& ADVANCES IN RF AND MICROWAVE ENGINEERING"

SI NUM	NAME OF THE STAFF	NAME OF THE STAFF	DESIGNATION	23/ 10/ 20 17	24/ 10/ 20 17	25/ 10/ 20 17	26/ 10/ 20 17	27/ 10/ 20 17	28/ 10/ 20 17	29/ 10/ 20 17	FEED BACK
1.	KOMERA SUDHAKAR	HEAD OF DEPT	V	1	V	K	2	1	2	A	
2.	TANAKANTI CHAKRAPANI	ASSOCIATE PROFESSOR	140	30	10	T	安	10	妆	В	
3.	HARIJANA DEVANNA	ASSOCIATE PROFESSOR	种	H	#	#	#	#	#	A	
4.	SYED AHMED BASHA	ASST PROFESSOR	200	488	LAN	280	266	AND	ess	B	
5.	MALA CHENNAIAH	ASST PROFESSOR	nuly	many	mass	naly	poly	nold	nalf	B	
6.	CHILLALE BHARGAV	ASST PROFESSOR	67	6	6	3	6	5	6	A	
7.	BOYA VENKATESH	ASST PROFESSOR	BA	AA.	<b>\$</b> A	8A	BA	M	84	A.	
8.	UPPARA VEERESH	ASST PROFESSOR	ley	tes	test	tis	tis	AB	tof	A	
9.	KARU PRASAD BABU	ASST PROFESSOR	XP.	KP	KK	KP	#	料	#	B	
10.	K ALLIPEERA	ASST PROFESSOR	KI	KJ	KI	KJ	KJ	KI	1cl	A	
11.	B ASHOK KUMAR	ASST PROFESSOR	B	12	R	13	12	R	R	A	
12.	BUDHARPU NANDA KISHORE	ASST PROFESSOR	0	0	0	a	a	æ	æ	A	
13.	K SUDHA RANI	ASST PROFESSOR	0	Ø	6	0	Ø	P	6	A	
14.	M GOVINDU	ASST PROFESSOR	2	2	2	2	2	2	2	A	
15.	GORANTLA SARASWATHI	ASST PROFESSOR	ge	ge	ge	ge	ge	gl	gl	B	
16.	PARADESI BALANNA	ASST PROFESSOR	B.	Rd	Rd	Bat	AB	Bot	Bel	A	
17.	B BHARATH KUMAR REDDY	ASST PROFESSOR	17.0	B.D	P.B	RB	RD	13-13	p.B	A	
18.	CHAYA SHANKAR	ASST PROFESSOR	(1	11	a	11	a	le	le	A	



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(Accredited by NAAC)

Estd: 2001

					SIGN	ATU	RES			
SI NU M	NAME OF THE STAFF	DESIGNATION	23/ 10/ 201 7	24/ 10/ 20 17	25/ 10/ 20 17	26/ 10/ 20 17	27/ 10/ 20 17	28/ 10/ 20 17	29/ 10/ 20 17	FEED BACK
19	THOGATI RADHAMMA	ASST PROFESSOR	0	A	O	(P)	0	æ	T	A
20	M RAGHU KUMAR	ASST PROFESSOR	mpo	NRO	upie	arke	AB	nece	MRK	R
21	DHAGUDU JAYAVEER	ASST PROFESSOR	Jay	Sey	50)	Tay	Tay	Jaj	Jay	C
22	TULASI VENKATA SUPRAJA	ASST PROFESSOR	Fur	EU8	(VB	EUS.	Evs	TVE	R	A
23	K AMRUTHA	ASST PROFESSOR	A	A	Au	An	An	Aa	4	П
24	SHAIK LIYAQATH ALI	ASST PROFESSOR	fli	Al.	Ali	AL.	Hi	Ali	4:	A
25	M N YOGANANDA	ASST PROFESSOR	(m)	(m)	(m)	(a)	(m)	(ar	m	A

FEEDBACK:

A- EXCELENT

**B-** VERY GOOD

C-GOOD

D- AVERAGE

Program Coordinator

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

(Accredited by NAAC)

### PROGRAM REPORT

Date: 31-10-2017

Estd: 2001

One week Faculty Development Program on Name of the Program : TRENDS &ADVANCES IN RF AND MICROWAVE "RECENT ENGINEERING"

### Resource person Name:

Dr.S.A.K.JILANI

Professor & Dean of Research & Development Cell, Madanapalle Institute of Technology & Science,

MADANAPALLE

PH: +91 9440430351

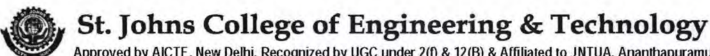
**Duration of program** : 23-10-2017 to 29-10-2017

No of participants : 25

Description

- The RF & MW fundamentals with history, and its applications. This is to identify the RF& MW design Advances in RF & MW and its challenges. satellite communication applications in conversed with latest IC technologies for MW and mm wave and mobile technologies NAVIC receiver functioning help to design and simulate different antennas and waveguides.
- It is the procedure by which the researchers go about their work of describing
- > It aims to give the work plan of Research.
- > It provides training in choosing methods materials, scientific tools and techniques relevant to the solution of the problem

1 of 2



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Estd: 2001

## Course objectives:

- ➤ Design challenges at RF, MW and mm waves. Recent MW and mm wave circuit and IC technologies.
- > The evolution of different mobile generations and 4G LTE technology.
- ➤ Different antenna parameters and latest measurement techniques. Latest techniques and applications in satellite communication and remote sensing.
- A method for the analysis and design of antenna through HFSS

### Course outcome:

- 1. Learnt RF & MW fundamentals, its history, and its applications.
- 2. Learnt to identify the RF& MW design challenges.

3. Got aware with advances in RF & MW and its applications in satellite

Program Coordinator

Dept. of Electronics & Communication Engineering St. Johns College of Engineering & Technology Yerrakota, Yernmiganur-518 360

KURNOOL (Dist)., A.P.

01 (0) (0) (0) (0) (0) (0) (0) (0) St. JOHNS COLLECTE OF ENGINEERING & TECHNOller (Accredited by NAAC, Approved by AICTE & Affiliated to IntuA, Anantaphitamu YERRAKOTA, YEMMIGANUR - 518360, Kurnool Dt., A.P.

This is to certify that 'Dr/Mr/Ms. C.. Blazzga'V

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S. JOHNS COLLECT OF ENCINEERING & TECHNOLOGY

Program (FDP) on "Recent Advances in RF and Microwave Engineering "organized by the Department

(a) (b) (b) (b) (b) (b) (b) (b) (c)

Date: 20/11/2017

# Circular

All the faculty members are informed that the department of Electrical & Electronics Engineering is organizing a Four days faculty development programme on "Protection And Switchgear" from 22/11/2017 to 25/11/2017 by Mr. HK Ganga Rao, Facility Engineer, Infosys, Bangalore. 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) Kurpgol (Df.)

Copy to: HOD (ECE/EEE/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 FOUR DAYS FACULTY DEVELOPMENT PROGRAMME

ON

# "PROTECTION AND SWITCHGEAR" 22/11/2017 to 25/11/2017

**Registration Form** 

Name:	
Designation & Department	
Organization/ College:	
Address for Communication	on:
E mail:	
Registration Category: Ind	lustry; Faculty members;
Professional Experience:	
Accommodation needed:	
The information furnished knowledge.	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. HK Ganga Rao

### 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 FOUR DAYS FACULTY DEVELOPMENT PROGRAMME

ON

# "PROTECTION AND SWITCHGEAR" 22/11/2017 to 25/11/2017



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 understand the need of protection of electric equipment and their protection schemes. To understand operations & characteristics of various electromagnetic and static relays. To understand the operations of various types of circuit breakers and their ratings.

#### 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





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(Accredited by NAAC)

Estd: 2001

### ATTENDANCE SHEET

# **Department of Electrical & Electronics Engineering**

A Four Days Faculty Development Programme on "Protection And Switchgear"

				Signa			
S.No	Name of The Faculty	Designation	22/11/2017	23/11/2017	24/11/2017	25/11/2017	Feedback
1	Dr. K CHITHAMBARAIAH SETTY	ASSOC PROFESSOR	4.6	400	تايم	wy	A
2	SHAIK SHAMSHUL HAQ	ASST PROFESSOR	Shy	Stug	Shop	8mg	B
3	P PEDDA REDDY	ASST PROFESSOR	Me	M	M	m	B
4	MALA SUNKANNA	ASST PROFESSOR	Sull	Sul	Sus	gu	- A.
5	KENCHUGUNDU HARI PRASAD	ASST PROFESSOR	Har	Jan	Hai	Hari	A
6	A NAGARAJU	ASST PROFESSOR	Na	Mo	ARR	Nos	A
7	P SAI KIRAN	ASST PROFESSOR	Sal	Sai	sai	cai	В
8	B SWATHI	ASST PROFESSOR	supt	short	swetti	swetty	A
9	S MOHAMMED RASOOL	ASST PROFESSOR	S.MK	S-MK	SIME	2.mk	A
10	B RAMYA TEJASWI	ASST PROFESSOR	Roy	1			A
11	V NARSIMHA MURTHY	ASST PROFESSOR	Juny.	Muly	-	Nelly	A
12	C TEJASWINI	ASST PROFESSOR	cres	C. Tej	C-Tes	C-TES	В
13	N VENKATA RAMANA	ASST PROFESSOR	No	(P)	(1.N)	(MM)	Ą
14	B WILSON SHYAM SUNDAR	ASST PROFESSOR	W	tall	tel	tel	B
15	J V RAVI KUMAR	ASST PROFESSOR	ON	an	ar	Sur	C
16	P RAVI KUMAR	ASST PROFESSOR	Du	Me	No	VX	·B
17	DANDU RANGAPPA ARUN KUMAR	ASST PROFESSOR	B	A	10	A	H
18	M S SHIVA KUMAR	ASST PROFESSOR	Sw.	Clair	do	Jun	<u>B</u>
19	KANIKE PANDU RANGA	ASST PROFESSOR	Range	Rang	Rang	a Range	A
20	BANDA BHARGAVI	ASST PROFESSOR	Arons	Darge	Dura	my.	Ð

Feedback: A- Excellent

**B-Very Good** 

C-Good

**D-Average** 

**Program Coordinator** 

Department of E. E. E.
St. Johns College of Engineering & Technology

Verrakola, YEMMIGANUR, KURNOOLDISL (A.P.)

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

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

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(Accredited by NAAC)

Date: 27/11/2017

Estd: 2001

### PROGRAM REPORT

Name of The Program

: A Four days faculty development programme on "Protection And

Switchgear"

Resource Person's Name: Mr. HK Ganga Rao

Facility Engineer,

Infosys, Bangalore.

Cell No: 8801559393.

Duration

: 22/11/2017 to 25/11/2017

No. of Participants

: 20

Description

: One of the basic functions of switchgear is protection, which is interruption of short-circuit and overload fault currents while maintaining service to unaffected circuits. Switchgear is also used to enhance system availability by allowing more than one source to feed a load. Uses less energy, water and natural resources.

**Course Objectives** 

: 1. To understand the need of protection of electric equipment and their protection schemes.

2. To understand operations & characteristics of various electromagnetic and static relays.

3. To understand the operations of various types of circuit breakers and their ratings.

Course Outcomes

: 1. Explain the working of different types of switchgear equipments like circuit breakers and relays.

2. Design the ratings for fuses according to the requirement

3. Elucidate various protection schemes of various power system components like alternators, transformers and bus-bars.

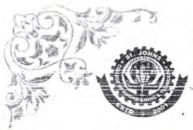
Coordinator

Yerrakota, YEMMIGANUR - 518 360 Kurnool (Dist.),

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

St. Johns College of Engineering & Technology Andhra Pradesh Andhro Dist. (A.P.) E-mail: principal@sjcet.ac.in



# St. JOHNS COLLEGE OF ENGINEERING

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

# **ENT OF ELECTRICAL & ELECTRONICS EN**

# CERTIFICATE OF PARTICIPATION

This is to certify that Mr./ Ms	B. SWATHI
---------------------------------	-----------

has participated in a Five Days Faculty Development Program on "Protection And Switchgear" Organized by Department of Electrical & Electronics Engineering, St. Johns College of Engineering & Technology, Yemmiganur from 22-11-2017 to 25-11-2017.

**CO-ORDINATOR** 



PRINCIPAL





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Date: 15-11-2017

### Circular

All the faculty members are informed that the department of Mechanical Engineering is organizing a Five days Faculty Development Program on " Modeling & Simulation and Product Design Practices in Engineering" 20-11-2017 to 24-11-2017 by .G. Sarat raju, Assistant professor, Department of Mechanical Engineering, Institute of Aeronautical Engineering, Dundigal; Hyderabad

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.

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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

"Modelling & Simulation and Product

Design Practices in Engineering"

20-11-2017 to 24-24-11-2017 Registration Form

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

"Modelling & Simulation and Product Design Practices in Engineering"

20-11-2017 to 24-24-11-2017

Organized by

Department of Mechanical Engineering



St. Johns College of Engineering and Technology
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Verrakota, 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

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#### 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 MECHANICAL ENGINEERING

The Department of Mechanical 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 with several specializations with an intake of 18 each.

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 Mechanical Engineering.

#### OBJECTIVES OF THE PROGRAM

Modeling and simulation enables designers to test whether design specifications are met by using virtual rather than physical experiments. The use of virtual prototypes significantly shortens the design cycle and reduces the cost of design. It further provides the designer with immediate feedback on design decisions which, in turn, promises a more comprehensive exploration of design alternatives and a better performing final design. Simulation is particularly important for the design of multidisciplinary systems in which components in different disciplines (mechanical, electrical, embedded control, etc.) are tightly coupled to achieve optimal system performance.

#### 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-

Mr.H.RANGANNA

Cell:9440958056





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Estd: 2001

### **Attendance Sheet**

Title of the Event

: A Five days FDP ON Modelling & Simulation and Product Design

**Practices in Engineering** 

Department

: Mechanical Engineering

Duration

: 20-11-2017 to 24-24-11-2017

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	m	pr	In	der	m
2	HARIJANA RANGANNA	Assoc.Prof essor,HOD	ME	Nev	Rol	Ma	Pg	les	del
3	MATAM RAVI	Assistant Professor	ME	NR	me	me	me	mx	mp
4	NALUBOTULA PRADEEP KUMAR	Assistant Professor	ME	H.M	N.M	N.M	N.M	N.M	N.M
5	ADONI VAMSHI KRISHNA	Assistant Professor	ME	AUK	AVK	AUC	AVC	AUC	ALK
6	SARALA RAJENDRA PRASAD	Assistant Professor	ME	SOP	Sop	Sap	500	Sop	SOP
7	KALLIGUDDAM NAGARAJU	Assistant Professor	ME	LE BEN	2 sting	- FOTUS	NADOL	Mary	NOW
8	ADIGINTLA SURENDRA	Assistant Professor	ME	chow-	Asu	edel	0884	0184	Asu
9	G MD JAVEED BASHA -	Assistant Professor	ME	Jan	Jan	Jan	Jou	Jon	Ja
10	MALA MADDULETI	Assistant Professor	ME	M	M	M	M	my	M
11	G VISHNU VARDHAN REDDY	Assistant Professor	ME	GWB	Gun	Gwo	Guns	Gue	Gunot
12	T V SHANKAR	Assistant Professor	ME	TIS	TIS	The	The	TIS	Tus
13	M SASHIDHAR	Assistant Professor	ME	uly	elly	We	ally	eM	ells
14	SURYAKAR KAMALESH RAO	Assistant Professor	ME	Sa	Sa	Ser	Sa	su	see
15	MADIGUNDU SREEKANTH RAGHUVEER	Assistant Professor	ME	men	rup	rep	nep	mep	nep

\*Feedback:

A-Excellent

**B-Very Good** 

C-Good

D-Poor

N. M. Coordinator

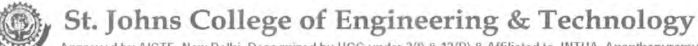
Head of the Department

Separtment of Mechanical Enge St. Jeans College of Engineering & Technology, Verrakata, YEMMIGANUR, Kurneas Dist. (A.P.

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

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in



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Estd: 2001

# Department of Mechanical Engineering Program Report

Date: 28-11-2017

Title of the Event

: A Five days FDP ON Modelling & Simulation and Product Design Practices in Engineering

Resource person Name

: .G. Sarat raju, Assistant professor, Department of Mechanical Engineering,

Institute of Aeronautical Engineering , Dundigal; Hyderabad.

Duration

: Five Days (20-11-2017 to 24-24-11-2017)

Description

Modeling and simulation enables designers to test whether design specifications are met by using virtual rather than physical experiments. The use of virtual prototypes significantly shortens the design cycle and reduces the cost of design. It further provides the designer with immediate feedback on design decisions which, in turn, promises a more comprehensive exploration of design alternatives and a better performing final design. Simulation is particularly important for the design of multi-disciplinary systems in which components in different disciplines (mechanical, electrical, embedded control, etc.) are tightly coupled to achieve optimal system performance. One of the most basic requirements for simulations in the context of design is that the modeling language be sufficiently expressive to model the non-linear, multi-disciplinary, hybrid continuous-discrete phenomena encountered in the design prototypes. Over the years, many modeling and simulation languages have been developed, but only a few of these languages are well suited for modeling of multi-disciplinary systems. The earliest simulation languages, based on CSSL (Continuous System Simulation Language), were procedural and provided a low-level description of a system in terms of ordinary differential equations. From these languages emerged two important developments: declarative (or equation-based) modeling, and object-oriented modeling.

Objectives of the program :

- This intensive five day FDP provides the theoretical information and practical hands-on training on modelling, simulation and product design.
- In addition, this five day FDP provides a common platform for transferring the knowledge

1 of 2

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

# 0

# St. Johns College of Engineering & Technology

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### Objectives:

- ➤ The objective of this course is to highlight the opportunities and developments in the field of modern manufacturing and it is also to bring the different experts, academia, and professionals to share their views.
- The lectures and interactive Sessions are planned in such a way that participants will get benefitted by attending this workshop and realized through acquiring comprehensive knowledge on various opportunities

### 1 4 7

### Topic Covered

- Modeling impact of climate change
- o Analysis of hydrological extreme events
- Application of geospatial techniques
- Multi-criteria decision-making tools for water management
- Applications of Machine learning techniques in Water Resources and Management.

### Program Outcomes:

- Understand the importance of recently population growth, economic development, industrialization, urbanization
- Knowledge regarding advanced resources and its study.
- Gaining of knowledge in Water Resources and Management.

Coordinator

Head of the Department

2 of 2

St. Johns College of Engineering & Technolog farrakota YEMMIGANUR, Kurneet Dist (A.F.

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

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 Di	r/Mr./Ms S Kamalesh Rao o
ME Depo	entment has participo	ited in a in Five days Faculty development
Program (FDP) on	"Modelling & Simulation and	d Product Design Practices in Engineering"
organized by the	Department of Mechanical	Engineering from 20-11-2017 to 24-24-11-2017
N. CO-ORDINATOR	Hob	PRINCIPAL



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Estd: 2001

Date: 17-02-2018

# CIRCULAR

All the faculty members are informed that the department of ECE is organizing a one week Faculty Development Program on "One Week FDP on Advanced Topics in Analog IC Design." from 19-02-2018 to 25-02-2018 by Dr. S. A. K. Jilani, Professor and Dean of R&D Cell, MITS, Madanapalle. 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

Company HOD (TEEE CSE/ME (CHASS/MBA), ES. Accounts, Admn. & 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.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.Bhargav - 8099078272

# -80003-

**Resource Person:** 

Dr.S.A.K.JILANI

**PROFESSOR** 

Madanapalle Institute of Technology

& Science,

**MADANAPALLE** 

# ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

"ADVANCED TOPICS IN ANALOG IC DESIGN "

19-02-2018 and 25-02-2018



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 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:-**

- To learn various advanced topics in analog VLSI design including data converters, or power management circuits, or high performance analog circuits.
- To learn analog integrated circuit's specifications and performance metrics and advanced design techniques and performance tradeoffs.
- To learn the latest industrial trends and challenges pertaining to integration and semiconductor technologies.
- Apply the acquired theoretical knowledge to perform a class design project using IC PDKs and simulation and design tools

### 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



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(Accredited by NAAC)

Estd: 2001

## ATTENDANCE SHEET

### Department of ECE

# "One Week FDP on Advanced Topics in Analog IC Design"

S.No.	NAME OF THE STAFF	DESIGNATION	19/ 02/ 20 18	20/ 02/ 20 18	21/ 02/ 20 18	22/ 02/ 20 18	23/ 02/ 20 18	24/ 02/ 20 18	25/ 02/ 20 18	FEED BACK
1.	KOMERA SUDHAKAR	HEAD OF DEPT	1	rl	2	1	V	V	e	B
2.	TANAKANTI CHAKRAPANI	ASSOCIATE PROFESSOR	10	100	100	1	M	1	A	A
3.	HARIJANA DEVANNA	ASSOCIATE PROFESSOR	对	村	影	#	#	#	y	A
4.	SYED AHMED BASHA	ASST PROFESSOR	SAR	elson	2188	MAN	486	MAS	400	B.
5.	MALA CHENNAIAH	ASST PROFESSOR	ney	maly	Lon	real	nex	nory	north	A
6.	CHILLALE BHARGAV	ASST PROFESSOR	(20)	(3)	G	B	6	(9	9	1
7.	BOYA VENKATESH	ASST PROFESSOR	BA	BA	A	BA	BA	P1	184	· A ·
8.	UPPARA VEERESH	ASST PROFESSOR	tes	ly	ly	tra	fy	Tes	tis	A
9.	KARU PRASAD BABU	ASST PROFESSOR	H	Kp	KP	K	KP	KP.	H	B
10.	K ALLIPEERA	ASST PROFESSOR	K	el	KJ	res	KI	res	d	B
11.	B ASHOK KUMAR	ASST PROFESSOR	B	13	B	B	R	R	R	A
12.	BUDHARPU NANDA KISHORE	ASST PROFESSOR	0	D	e	AB	0	0	a	B.
13.	K SUDHA RANI	ASST PROFESSOR	10	00	0	(b)	(C)	(C)	Ø	A
14.	M GOVINDU	ASST PROFESSOR	7	2	3	2	3	2	m	A
15.	GORANTLA SARASWATHI	ASST PROFESSOR	ge	31	gL		se	ge	El	2
16.	PARADESI BALANNA	ASST PROFESSOR	RA	RI	BA	R	Rd	al	AB	A
17.	B BHARATH KUMAR REDDY	ASST PROFESSOR	R.B	11.17	0.0	Ø.B	PP	0.1		D
18.	CHAYA SHANKAR	ASST PROFESSOR	(2	Le	ce	le	ce	ce	le	A

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



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S.No	NAME OF THE STAFF	DESIGNATION	SIGNATURES							
			19/ 02/ 201 8	20/ 02/ 20 18	21/ 02/ 20 18	22/ 02/ 20 18	23/ 02/ 20 18	24/ 02/ 20 18	25/ 02/ 20 18	FEED BACK
19	THOGATI RADHAMMA	ASST PROFESSOR	(9)	@	(0)	(7)	(7)	(7)	0	A
20	M RAGHU KUMAR	ASST PROFESSOR	MAG	ande	MER	mele	une	MAC	mere	B
21	DHAGUDU JAYAVEER	ASST PROFESSOR	Jay	Jaj	Jay	Jay	Jay	Jay	Jay	C
22	T V SUPRAJA	ASST PROFESSOR	(W)	W)	(W)	TUÉ	(UB)	(Ur)	FUR	A
23	K AMRUTHA	ASST PROFESSOR	A	A	A	An	An	\$	the	C
24	SHAIK LIYAQATH ALI	ASST PROFESSOR	Aú	Ali	Al	Ali	ALi	Ak	AB	B
25	M N YOGANANDA	ASST PROFESSOR	0	@	(m)	m	a	(m)	W	A

FEEDBACK: A- EXCELENT

B- VERY GOOD

C-GOOD

**D-** AVERAGE

Coordinator

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

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in



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(Accredited by NAAC)

Estd: 2001

### PROGRAM REPORT

Name of the Program: "One Week Faculty Development Program on Advanced

Topics in Analog IC Design"

Resource person Name: Dr. S. A. K. JILANI,

Professor & Dean of Research & Development cell, Madanapalle Institute of Technology & Science,

Date: 27-02-2018

Madanapalle. Ph: +91 9440430351

**Duration of program** : 19-02-2018 and 25-02-2018

No of participants : 25

Description :

➤ Analog circuit design issues play an important role in creating modern ICs. First and foremost, analog circuits act as the interface between digital systems and the real world.

- ➤ They act to amplify and filter analog signals, and to convert signals from analog to digital and back again. These analog interfaces appear in all communications devices (e.g., cell phones) both to condition the "transmitted" signal and as sensitive "receivers."
- In addition, these analog interfaces appear in sensors (e.g., accelerometers).
- Specific topics will include analog filtering (continuous-time and discrete-time), sample-and-hold amplifiers, analog-to-digital converters, and digital-to-analog converters.

I of 2

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Estd: 2001

### Course objectives:

- ➤ To learn various advanced topics in analog VLSI design including data converters, or power management circuits, or high performance analog circuits.
- ➤ To learn analog integrated circuit's specifications and performance metrics and advanced design techniques and performance tradeoffs.
- > To learn the latest industrial trends and challenges pertaining to integration and semiconductor technologies.
- ➤ Apply the acquired theoretical knowledge to perform a class design project using IC PDKs and simulation and design tools.
- > To Learn how to perform lab characterization of various analog integrated circuits.

### Course outcome:

- a. An ability to apply knowledge of mathematics, science, and engineering.
- An ability to design and conduct experiments, as well as to analyze and interpret data.
- c. An ability to design a system, component, or process to meet desired needs.
- d. An ability to function on multi-disciplinary teams.
- e. An ability to identify, formulates, and solves engineering problems.

f. An understanding of professional and ethical responsibility

Program Coordinator

H.O.B.OD

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

2 of 2

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Website: www.sjcet.ac.in

# St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

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# CERTIFICATE OF PARTICIPATION

This is to certify that Dr/Mr./Ms. Mr. K. ALLIPEERA

.....has participated in a in One Week Faculty development

Program (FDP) on "Advanced Topics in Analog IC Design "organized by the Department of

Electronics and Communications Engineering from 19-02-2018 to 25-02-2018

CO-ORDINATOR

HOD

PRINCIPAL



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Estd: 2001

Date: 07/03/2018

## Circular

All the faculty members are informed that the department of Electrical & Electronics Engineering is organizing a Five days faculty development programme on "Electrical Machines -II" from 09/03/2018 to 14/03/2018 by Mr. E Ravi Teja, 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/EFE/CSE/ME/CE/H&S), ES, Accounts, Admin. & Library for circulation among staff & students.

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

#### **PROGRAM COMMITTEE:**

- SC - 35

#### 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. E Ravi Teja

**PROFESSOR** 

# A FIVE DAY FACULTY DEVELOPMENT PROGRAM (FDP) ON

"ELECTRICAL MACHINES -II"

09/03/2018 to 14/03/2018



Organized by:Department of EEE



-: Venue:-Seminar Hall

#### St.JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

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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

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#### 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 clearly understand the basic concepts of the electrical machines working in the modern power system. Furthermore, modeling and analysis of various types of generators and motors is also carried out. The voltage-current characteristics, voltage regulation of DC generators, torque speed characteristics, speed regulation of DC motors and the generalized concepts of electromechanical energy conversion are included mainly in this course.

#### 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



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(Accredited by NAAC)

Estd: 2001

#### ATTENDANCE SHEET

### **Department of Electrical & Electronics Engineering**

A Five Days Faculty Development Programme on "Electrical Machines -II"

S.No	Name of The Faculty	Designation	09/03/2018	11/03/2018	12/03/2018	13/03/2018	14/03/2018	Feedback	
1	Dr. K CHITHAMBARAIAH SETTY	ASSOC PROFESSOR	204	x.14	400	K-V	wie	A	
2	SHAIK SHAMSHUL HAQ	ASST PROFESSOR	_	The	Show	Strog	8/118	B	
3	P PEDDA REDDY	ASST PROFESSOR	Mo	No	My	My	Nu	A	
4	MALA SUNKANNA	ASST PROFESSOR	guly	gul	gus	swy	Sy	B	
5	KENCHUGUNDU HARI PRASAD	ASST PROFESSOR	Var	Jar	Hart	Har	Har'	A	
6	A NAGARAJU	ASST PROFESSOR	No	100	130	NES	100	- A	
7	P SAI KIRAN	ASST PROFESSOR	sai	sal	Sai	si	sai	A	
8	B SWATHI	ASST PROFESSOR	Swetti	Sur	Swat	Sweeti	south	A	
9	S MOHAMMED RASOOL	ASST PROFESSOR	SHK	graf	s.Mf	S.M.	CIME	В	
10	B RAMYA TEJASWI	ASST PROFESSOR	Roey	Rou	Pay	Dave	Poul	B	
11	V NARSIMHA MURTHY	ASST PROFESSOR	Musey	Maly	Mula	Keely	Multi	Ð	
12	C TEJASWINI	ASST PROFESSOR	CTES	-	C. Tes	citis	CITES	В	
13	N VENKATA RAMANA	ASST PROFESSOR	0	M	6.3	(N.)	W.	A	
14	B WILSON SHYAM SUNDAR	ASST PROFESSOR	Late	w	w	10	Lup	1	
15	J V RAVI KUMAR	ASST PROFESSOR	TVK	ON	-	TUR	ort	A	
16	P RAVI KUMAR	ASST PROFESSOR	New	No	M	Due	Due	A .	
17	DANDU RANGAPPA ARUN KUMAR	ASST PROFESSOR	1	A	A	A	1	B	
18	M S SHIVA KUMAR	ASST PROFESSOR	Chin	Q.S	\$5	Shie	Si	<b>×</b>	
19	KANIKE PANDU RANGA	ASST PROFESSOR	Ranga	Rouge	Raye	Rank	Range	B	
20	BANDA BHARGAVI	ASST PROFESSOR	eposi	Love	gudg.		Duron	В	

Feedback: A- Excellent

**B-Very Good** 

C-Good

**D-Average** 

Shis

**Program Coordinator** 

Department of E. E. E.
St. Johns College of Engineering & Technology

Consider a Programme William Control

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

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

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Estd : 2001

Date: 16/03/2018.

### PROGRAM REPORT

Name of The Program : A Five days faculty development programme on "Electrical Machines -II"

Resource Person's Name: Mr. E Ravi Teja

Assistant Professor,

Bheema Institute of Science And Technology,

Adoni.

Cell No: 9052209089.

Duration

: 09/03/2018 to 14/03/2018

No. of Participants

: 20

Description

Electric machines include motors and generators. The motors convert electrical energy to mechanical energy for propelling the hybrid-electric bus. Depending on the designs or architectures, the motors can supply either partial or the entire traction force.

**Course Objectives** 

- : 1. To clearly understand the basic concepts of the electrical machines working in the modern power system.
  - 2. Furthermore, modeling and analysis of various types of generators and motors is also carried out.
- 3. The voltage-current characteristics, voltage regulation of DC generators, torque speed characteristics, speed regulation of DC motors and the generalized concepts of electromechanical energy conversion are included mainly in this course.

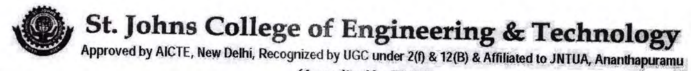
#### Course Outcomes

- : 1. Ability to understand and analyze DC Generator.
  - 2. Ability to understand and analyze DC Motor.
- 3. Ability to understand and analyse Transformers.
- Explain the performance characteristics of synchronous reluctance motors.

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Estd : 2001

5. Analyze the magnetic characteristics of brushless D.C motor.

6. Analyze the logical sequence operation of special machines by using Software program.

**Program Coordinator** 

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

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

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

Page 2 of 2



ESTD: 2001

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### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### CERTIFICATE OF PARTICIPATION

This is to certify that _	BANDA BHARGAVE	participated in A	Five days	faculty development
programme on "Electrical Machines	-II" Organized by Department of I	Electrical & Electroni	cs Engineering	g, St. John's College of
Engineering & Technology, Yemmiganu	or, from 09/03/2018 to 14/03/2018.			

Coordinator

Principal



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Date: 17-03-2018

### **CIRCULAR**

All the faculty members are informed that the department of MBA is organizing a one week Faculty Development Program on "BUSINESS ETHICS & CORPORATE GOVERNANCE" from 22/03/2018 to 29/03/2018 By Mr. T.MD. INTHIYAZ AHAMMED, Assistant Professor, Bheema Institute of Management & Sciences, ADONI. All the faculty members are requested to attend this program and make it a success.

PRINCIPAL St. Johns College of Engineering & Technology

Verrakota, YFMMIGANUR (M) Kurnool (Dt.) A P

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

## ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

## "BUSINESS ETHICS & CORPORATE GOVERNANCE"

22/03/2018 to 29/03/2018

#### **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 Society PATRON:

Dr. V. Veeranna, principal & Conference Chair.

#### Programme coordinator:

Mr. G Thouseef Ahammed,
Assistant professor,
MBA Department.

Resource Person

T.MD. INTHIYAZ AHAMMED,

ASSISTANT PROFESSOR,

BHEEMA INSTITUTE OF MANAGEMENT & SCIENCES,

ADONI, PH; +91 9885293336

#### ORGANISING COMMITTEE: (For any Queries contact)

Mr. Ramanjaneyulu - 8555949072

Mr. C. Ramshesh - 9885514181

Mr. Saleem - 8297324119

Mr. J. Sudhakar - 9010746411

## ONE WEEK FACULTY DEVELOPMENT PROGRAM (FDP)

ON

## "BUSINESS ETHICS & CORPORATE GOVERNANCE"

22/03/2018 to 29/03/2018



#### 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 is a corporation is to increase shareholder value. Successful corporations must operate within society: to that end. they must maintain the values and norms of the society in which they operate.

#### 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



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A CONTRACTOR OF THE PARTY OF

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Estd: 2001

### ATTENDANCE SHEET

#### Department of MBA

## One week Faculty Development Program on "BUSINESS ETHICS & CORPORATE GOVERNANCE"

	Name Of The Faculty	Designation	SIGNATURE							
S.NO			22/03 /2018	23/03/ 2018	24/03/ 2018	25/03/ 2018	26/03 /2018	27/03 /2018	29/03 /2018	FEEDBACK
1	Dr. LILAMBESHWAR SINGH	Professor	len	lin	にん	12h	leh	lih	leh	A
2	S. ANEEL AMRUTARAJU	Associate Professor	80.	80	50	80	80	80	80	A
3	S. FATHIMA BI	Associate Professor	I	1	1	1	1	1	1	R
4	M.RANGANATH	Assistant Professor	MB	186	MS	NB	100	NB	NB	A
5	B. NARENDRANATH	Assistant Professor	N	N	10	N	N	N	N	A
6	G. KOUSHIK	Assistant Professor	Ke	Me	he.	W	he	14	ne	A
7	C. RAMSESH	Assistant Professor	ckel	Ry	· Rey	rely	ply	Res	any	'A'
8	S. MANSOOR	Assistant - Professor	0	@	@	0	@	a	0	Informalive
9	S. GEETHA	Assistant Professor	1	g	g	8	1	1	t	B
10	K. LAXMI NARAYANA	Assistant Professor	KW		Ked	Eca	Kew	Ked	Ka	B
11	J. SUDHAKAR	Assistant Professor	73	75	n	_	T	71	P	В
12	U SALEEM	Assistant Professor	0	0	0	8	0	0	0	A
13	G. THOUSEEF	Assistant Professor	GHY	get of	gleg.	stef.	glif	gul	gleg.	Good
14	K.RAMANJENEYULU	Associate Professor								

FEEDBACK:

A- EXCELENT

B- Very GOOD

C- Good

D- AVERAGE

Program Coordinator

1\epartment of MBA
3t. Johns College of Engg & Technology
Yerrakota, YEMMIGANUR-518360
Kurnool Dist. A.

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

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

(Accredited by NAAC)

Date: 02-04-2018

Estd: 2001

### PROGRAM REPORT

Name Of the Program : One Week Faculty Development Programme on "BUSINESS

ETHICS & CORPORATE GOVERNANCE

Resource person Name: T.MD. INTHIYAZ AHAMMED,

Assistant Professor,

Bheema Institute Of Management & Sciences,

ADONI.

Phone: +91 9885293336

Duration of program : 22/03/2018 to 29/03/2018

No of participants : 14

Description : Corporate governance entails the areas of environmental awareness, ethical

behavior, corporate strategy, compensation, and risk management.

The basic principles of corporate governance are accountability,

transparency, fairness, and responsibility.

Business ethics is considered as heart of corporate governance. Business ethics is nothing but a process for integrating values such as honesty, trust, transparency and fairness into its policies, practices and decision making.

Course objectives:

1. To understand the Business Ethics and to provide best practices of business.

2. To develop various corporate social Responsibilities and practice in their

professional life

3. To Imbibe the ethical issues in corporate governance and to adhere to the

ethical codes.

1of 2



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**Course outcome**: 1.To teach students their professional accountability and to uphold their personal integrity to society.

- 2. To change the way in which ethics is taught to students.
- 3. To create more ethics standards by which corporate professionals must operate.

Program CoOrdinator

HOD
Pepartment of MBA

3t. Johns College of Engg & Technology
Yerrakota, YEMMIGANUR-518367
Kurnool Dist. A.

# St. JOHNS COLLEGE OF ENGINEERING & TECHNOLOGY

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## CERTIFICATE OF PARTICIPATION

COORDINATOR

CHOO ...

PRINCIPAL

(Accredited by NAAC)

Estd: 2001

Date: 11-04-2018

#### Circular

All the faculty members are informed that the department of Computer Science Engineering is organizing a One week Faculty Development Program on "One Week FDP On Python Programming" 16-04-2018 to 21-04-2018 by Dr.P.Dillip Venkat Kumar PVKK, Anantapur.All the faculty members are requested to attend this program and to make it a success.

PRINCIPAL

PRINCIPAL

St. Johns College of Engineering & Technology
Verrakota YEMMIGANIIR (MY Your and I)

Copy to: HOD (ECE/EEE/CSE/ME/CE/H&S/MBA), BS, Acents, Addin, Lil Arry, 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

"PYTHON PROGRAMMING"

16-04-2018 to 21-04-2018 Registration Form

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

#### CHIEF PATRON:

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

#### PATRON:

Dr. 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

Dr.P.Dillip Venkat Kumar 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

"PYTHON PROGRAMMING"

16-04-2018 to 21-04-2018



#### 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:

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#### 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

The course is designed to provide Basic knowledge of Python. Python programming is intended for software engineers, system analysts, program managers and user support personnel who wish to learn the Python programming language. Set up Python and develop a simple application. Declare and perform operations on simple data types, including strings, numbers, and dates. Declare and perform operations on data structures, including lists, ranges, tuples, dictionaries, and sets. Write conditional statements and loops. Define and use functions, classes, and modules. Manage files and directories through code. Deal with exceptions.

#### 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





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(Accredited by NAAC)

### **Attendance Sheet**

Date: 16-04-2018

Estd: 2001

Title of the Event

: One Week FDP On Python Programming

Department

: Computer Science Engineering

Duration

: 16-04-2018 to 21-04-2018

S.No	Name of the	Designation	Depart	Day-1	Day-2	Day-3	Day-4	Day-5	Day-6	Feedb
	Faculty		ment	16-04- 2018	17-04- 2018	18-04- 2018	19-04- 2018	20-04-	21-04- 2018	ack
1	P VEERESH	Assoc.Prof	CSE	RH	Mel	MA	MI	A	pul.	A
2	SHARAF KISHOR KUMAR	Asst.Prof	CSE	lasto	104	rest	lus	100	just	C
3	M GIRIDHAR RAO	Asst.Prof	CSE	mak	men	map	mar	mer	MAR	B
4	TK SAGAR KUMAR	Asst.Prof	CSE	TKS	THS.	TKS	THES	TKS	THE	Ā
5	UPPARA MAHESH	Asst.Prof	CSE	OA	ON	DA	DA	- OA	A	A
6	B LAVA KUMAR	Asst.Prof	CSE	0	(D)	(D)	(D)	0	(2)	A
7	M V L SRUJAN	Asst.Prof	CSE	M	M	M	M	M	W	C.
8	S SHASHAVALI	Asst.Prof	CSE	-	84	D	Sw	9	0	A
9	M HANOCK	Asst.Prof	CSE	Mh	Mh	mh	mh	mh	mh	B
10	M RAJESWARAIAH	Asst.Prof	CSE	Mc	Ma	Ma	Ma	Ma	m	B
11	CHAKALI RAMBABU -	Asst.Prof	CSE	P	ap	P	CA	P	Po	a
12	VAJALA NAVEEN KUMAR -	Asst.Prof	CSE	R	a	A	R	P	A	В
1	G VISWANATH	Asst.Prof	CSE	wa	ut	utt	Uth	Ut	Ut	B
14	A GURURAJA	Asst.Prof	CSE	Als	Al	Aer	Aly	Der	Les	B
15	B DEENA DIVYA	Asst.Prof	CSE	R	D	10	P	P	10	B
16	T ABDUL RAHEEM	Asst.Prof	CSE	1	16	1	S	1	1	B
17	M ERAMMA	Asst.Prof	CSE	EN	59	En	E	ER	B	A
18	B SUMALATHA	Asst.Prof	CSE	2	8	2	1	Se	Re	B
19	D VENKATESH	Asst.Prof	CSE	D	D	D	A	Do	B	A
20	E LINGAPPA	Asst.Prof	CSE	0	0	0	0	1	(D)	8

\*Feedback: A-Excellent

**B-Very Good** 

C-Good **D-Poor** 

No .of participants:20

Coordinator

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

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 NA&C)

Estd: 2001

## Department of Computer Science Engineering Program Report

Date: 28-04-2018

Title of the Event

: Python Programming

Resource person Name

: P.Dilip Venkat Kumar , Associate Professor, PVKK, Anantapur

Co-ordinator

: G.Viswanath, Assistant Professor

Duration

: One week (16-04-2018 to 21-04-2018)

Description

Python is a high-level, general-purpose and a very popular programming language. Python programming language (latest Python 3) is being used in web development, Machine Learning applications, along with all cutting edge technology in Software Industry. Python Programming Language is very well suited for Beginners, also for experienced programmers with other programming languages like C++ and Java. Python is a high-level, interpreted, interactive and object-oriented scripting language. Python is designed to be highly readable. It uses English keywords frequently where as other languages use punctuation, and it has fewer syntactical constructions than other languages. Python was developed by Guido van Rossum in the late eighties and early nineties at the National Research Institute for Mathematics and Computer Science in the Netherlands. Python is derived from many other languages, including ABC, Modula-3, C, C++, Algol-68, SmallTalk, and Unix shell and other scripting languages. Python is copyrighted. Like Perl, Python source code is now available under the GNU General Public License (GPL). Python is now maintained by a core development team at the institute,

although Guido van Rossum still holds a vital role in directing its progress.

1 of 2

Ph.: 93942 28566, 9963623801

Website: www.sjcet.ac.in

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(Accredited by NAAC)

Estd: 2001

Objectives of the program :

- 1.To learn and understand Python programming basics and paradigm.
- 2. To learn and understand python looping, control statements and string manipulations.
- 3. Students should be made familiar with the concepts of GUI controls and designing GUI applications.
- 4. To learn and know the concepts of file handling, exception handling and database connectivity.

Topic Covered

- Data structures lists and dictionary
- GUI Applications
- · Database Connectivity

Program Outcomes:

- 1 Define and demonstrate the use of built-in data structures "lists" and "dictionary".
- 2. Design and implement a program to solve a real world problem.
- 3. Design and implement GUI application and how to handle exceptions and files.

4. Make database connectivity in python programming language.

Coordinator

2 of 2

Head of the Department

DEPARTMENT OF CSE
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.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	LAVA	KUMARoj
CSE		has participated in a in		
Program (FDP) o	n " <b>Python Prog</b> i	ramming "organized by the	Department	of Mechanical
Engineering from				
		0 1		

CO-ORDINATOR

HOD

PRINCIPAL