





A.Y.:2022-2023







6.3.3 Percentage of Teaching and Non-Teaching staff participating in Faculty Development Programs (FDP), Professional Development/ Administrative Training Programs during the

A. Y. 2022-2023

S. NO.	Name of the Participant	Title of the FDP	Dates (From-To) (DD-MM-YYYY)
1	B.V.R. Sharma	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
2	S. Balaji	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
3	O. Suresh	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
4	T. Ratnakar	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
5	G. Janardhan	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
6	P. Satya Narayan	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
7	S. Prasanthi	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
8	M. Sai Kiran	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
9	M. Mohan Rao	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
10	K. Lavanya	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
11	K. Satish	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
12	D. Kalpana	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023









		ACEDING MANAGEMENT	
13	P . Hari	One Week Faculty Development Program on "Hydraulics, Water Resources &	12-06-2023 TO 17-06-2023
14	Sohel	Environmental Engineering" One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
15	K. Dinesh	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
16	Chaitra	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
17	S. Avinash	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
18	T. Chaitanya	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
19	V. Bhargav	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
20	K. Kiran Kumar	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
21	M. Satyanarayana	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
22	K. Pavan Sai	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
23	Y. Priyanka	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
24	K. Prasad Babu	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
25	K. Rakesh	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
26	Y. Naveen	One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering"	12-06-2023 TO 17-06-2023
27	M. Aruna	One Week Faculty Development Program on "Hydraulics, Water Resources &	12-06-2023 TO 17-06-2023









	DIPLOMA ENGI	NEERING MANAGEMENT	
		Environmental Engineering"	
		One Week Faculty Development Program	12-06-2023 TO
28	P. Bhaksha	on "Hydraulics, Water Resources &	17-06-2023
		Environmental Engineering"	17-00-2023
		One Week Faculty Development Program	12-06-2023 TO
29	B. Vijay Kumar	on "Hydraulics, Water Resources &	17-06-2023
		Environmental Engineering"	17 00 2023
		One Week Faculty Development Program	12-06-2023 TO
30	K. Jagan	on "Hydraulics, Water Resources &	17-06-2023
		Environmental Engineering"	1. 00 2020
		One Week Faculty Development Program	12-06-2023 TO
31	B. Ganesh	on "Hydraulics, Water Resources &	17-06-2023
		Environmental Engineering"	1, 00 2020
		One Week Faculty Development Program	12-06-2023 TO
32	S. Sameer	on "Hydraulics, Water Resources &	17-06-2023
-		Environmental Engineering"	
33	Jeevan Rao B	Two Week Online FDP on "Arduino"	04-05-2023 TO
			12-05-2023
34	Lalitha B	Two Week Online FDP on "Arduino"	04-05-2023 TO
			12-05-2023
35	Kala Priya K	Two Week Online FDP on "Arduino"	04-05-2023 TO
	,		12-05-2023
36	Tharangini M	Two Week Online FDP on "Arduino"	04-05-2023 TO
			12-05-2023
37	Hemanth Kumar M	Two Week Online FDP on "Arduino"	04-05-2023 TO
			12-05-2023
38	Bhaskar Naidu B	Two Week Online FDP on "Arduino"	04-05-2023 TO
	Vaislans Chaiteans	4	12-05-2023
39	Krishna Chaitanya	Two Week Online FDP on "Arduino"	04-05-2023 TO
	Ch		12-05-2023
40	Sandhya K	Two Week Online FDP on "Arduino"	04-05-2023 TO
			12-05-2023
41	Keerthi L	Two Week Online FDP on "Arduino"	04-05-2023 TO
		Five Day EDD on "Applications of	12-05-2023
42	S. Phani	Five Day FDP on "Applications of	17-04-2023 TO
		Alternative Fuels For IC Engines" Five Day FDP on "Applications of	21-04-2023 17-04-2023 TO
43	N. Ramesh	Alternative Fuels For IC Engines"	21-04-2023
		Five Day FDP on "Applications of	17-04-2023 TO
44	Dr. T. S. Narayana	Alternative Fuels For IC Engines"	21-04-2023
		Five Day FDP on "Applications of	17-04-2023 TO
45	A. Murali Krishna	Alternative Fuels For IC Engines"	21-04-2023
	·	Five Day FDP on "Applications of	17-04-2023 TO
46	Ch. Chandana	Alternative Fuels For IC Engines"	21-04-2023
	I	- Attendant of acts for the Eligines	21-07-2023



INSTITUTE OF ENGINEERING & TECHNOLOGY Approved by AICTE NEW DELHI (Affiliated to JNTUGV, VIZIANAGARAM) 88th Division, Narava, GVMC, Visakhapatnam-530027 DIPLOMA ENGINEERING MANAGEMENT





COLLEGE CODE

True,	DIPLOMA ENGI	NEERING MANAGEMENT	
47	G. Gurudatta	Five Day FDP on "Applications of	17-04-2023 TO
47	O. Gurudatta	Alternative Fuels For IC Engines"	21-04-2023
10	V. Davinda	Five Day FDP on "Applications of	17-04-2023 TO
48	K. Ravindra	Alternative Fuels For IC Engines"	21-04-2023
40	C. D.	Five Day FDP on "Applications of	17-04-2023 TO
49	G. Raju	Alternative Fuels For IC Engines"	21-04-2023
	4 27 1	Five Day FDP on "Applications of	17-04-2023 TO
50	A. Narendra	Alternative Fuels For IC Engines"	21-04-2023
F.4	77 77 1 ' '	Five Day FDP on "Applications of	17-04-2023 TO
51	K. Vahini	Alternative Fuels For IC Engines"	21-04-2023
F2	D 17	Five Day FDP on "Applications of	17-04-2023 TO
52	P. Vamsi	Alternative Fuels For IC Engines"	21-04-2023
53	D D-1	Five Day FDP on "Applications of	17-04-2023 TO
53	P. Padma	Alternative Fuels For IC Engines"	21-04-2023
54	P. Padbanabham	Five Day FDP on "Applications of	17-04-2023 TO
54	P. Padbanabnam	Alternative Fuels For IC Engines"	21-04-2023
55	K. Chandrakala	Five Day FDP on "Applications of	17-04-2023 TO
33	K. Chandrakara	Alternative Fuels For IC Engines"	21-04-2023
56	Ch. Kiran Kumar	Five Day FDP on "Applications of	17-04-2023 TO
36	Cii. Kiran Kumar	Alternative Fuels For IC Engines"	21-04-2023
57	Dr. T.V. Rao	Five Day FDP on "Applications of	17-04-2023 TO
37	D1. 1. v. Kao	Alternative Fuels For IC Engines"	21-04-2023
58	Ch. Suresh	Five Day FDP on "Applications of	17-04-2023 TO
30	CII. Suicsii	Alternative Fuels For IC Engines"	21-04-2023
59	K. Srinivasa Reddy	Five Day FDP on "Applications of	17-04-2023 TO
	ix. Simivasa Reddy	Alternative Fuels For IC Engines"	21-04-2023
60	SVSP Prasad	Five Day FDP on "Applications of	17-04-2023 TO
	S v ST TTusuu	Alternative Fuels For IC Engines"	21-04-2023
61	G. Siva Karuna	Five Day FDP on "Applications of	17-04-2023 TO
	O. STATEMENT	Alternative Fuels For IC Engines"	21-04-2023
62	B. Bhuvana	Five Day FDP on "Applications of	17-04-2023 TO
		Alternative Fuels For IC Engines"	21-04-2023
63	Ch. Veeru Naidu	Five Day FDP on "Applications of	17-04-2023 TO
		Alternative Fuels For IC Engines"	21-04-2023
64	PVV. Stayanarayana	Five Day FDP on "Applications of	17-04-2023 TO
	, ,	Alternative Fuels For IC Engines"	21-04-2023
65	K. Swathi	Five Day FDP on "Applications of	17-04-2023 TO
		Alternative Fuels For IC Engines"	21-04-2023
66	U. Ramya Sri	Five Day FDP on "Applications of	17-04-2023 TO
	-	Alternative Fuels For IC Engines"	21-04-2023
67	K. Lavanya	Five Day FDP on "Applications of	17-04-2023 TO
		Alternative Fuels For IC Engines"	21-04-2023
68	J. Suneela	Five Day FDP on "Applications of	17-04-2023 TO
		Alternative Fuels For IC Engines"	21-04-2023







		1	
69	S. Roopa	Five Day FDP on "Applications of Alternative Fuels For IC Engines"	17-04-2023 TO 21-04-2023
		Five Day FDP on "Applications of	17-04-2023 TO
70	Jai Raj	Alternative Fuels For IC Engines"	21-04-2023
		Five Day FDP on "Emerging Trends and Its	
71	K. Lavanya	Opportunities in Smart Grid	13-03-2023 TO
'-	ix. Lavailya	Implementation"	17-03-2023
		Five Day FDP on "Emerging Trends and Its	
72	D. Sri Lakshmi	Opportunities in Smart Grid	13-03-2023 TO
, _	D. SII Baksiiiii	Implementation"	17-03-2023
		Five Day FDP on "Emerging Trends and Its	
73	L. Santhosh Kumar	Opportunities in Smart Grid	13-03-2023 TO
	2. 2	Implementation"	17-03-2023
		Five Day FDP on "Emerging Trends and Its	
74	K. Priyanka	Opportunities in Smart Grid	13-03-2023 TO
		Implementation"	17-03-2023
		Five Day FDP on "Emerging Trends and Its	12.02.202.50
75	K. Naga Mani	Opportunities in Smart Grid	13-03-2023 TO
		Implementation"	17-03-2023
		Five Day FDP on "Emerging Trends and Its	12.02.2022 TO
76	Rohith Babu	Opportunities in Smart Grid	13-03-2023 TO
		Implementation"	17-03-2023
		Five Day FDP on "Emerging Trends and Its	12 02 2022 TO
77	Suresh Kumar	Opportunities in Smart Grid	13-03-2023 TO
		Implementation"	17-03-2023
		Five Day FDP on "Emerging Trends and Its	12 02 2022 TO
78	Ch. Sangeetha	Opportunities in Smart Grid	13-03-2023 TO
		Implementation"	17-03-2023
		Five Day FDP on "Emerging Trends and Its	13-03-2023 TO
79	PVV Raja Gopal	Opportunities in Smart Grid	
		Implementation"	17-03-2023
		Five Day FDP on "Emerging Trends and Its	13-03-2023 TO
80	Pradha Prashanth	Opportunities in Smart Grid	17-03-2023
		Implementation"	17-03-2023
	Satya Pavan Kumar	Five Day FDP on "Emerging Trends and Its	13-03-2023 TO
81	V	Opportunities in Smart Grid	17-03-2023
	Y	Implementation"	17-03-2023
		Five Day FDP on "Emerging Trends and Its	13-03-2023 TO
82	S. Siva Shankar	Opportunities in Smart Grid	17-03-2023
		Implementation"	17-03-2023
	77 77 1	Five Day FDP on "Emerging Trends and Its	13-03-2023 TO
83	K. Krishna Rao	Opportunities in Smart Grid	17-03-2023
	B G :	Implementation"	
84	B. Srinivasa Rao	Five Day FDP on "Emerging Trends and Its	13-03-2023 TO

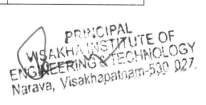








	DIPLOMA ENGINEERING MANAGEMENT			
		Opportunities in Smart Grid Implementation"	17-03-2023	
85	B. Surabhi Naidu	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023	
86	K. Vaijaya Kumar	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023	
87	B. v. Shiva Prasad	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023	
88	S. Rishikesh	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023	
89	G. Raja Shekar Yadav	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023	
90	KS. Ramanjaneyulu	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023	
91	P. Mahesh	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023	
92	B. Satish Naidu	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023	
93	Ch. Arun Kumar	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023	
94	S. Hema	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023	
95	S. Vara Lakshmi	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023	
96	V. Murali	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023	
97	S. Sri Lakshmi	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023	
98	KVR Swathi	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023	





INSTITUTE OF ENGINEERING & TECHNOLOGY
Approved by AICTE NEW DELHI
(Affiliated to JNTUGV, VIZIANAGARAM)
88th Division, Narava, GVMC, Visakhapatnam-530027
DIPLOMA ENGINEERING MANAGEMENT





COLLEGE CODE

		INEERING MANAGEMENT	
99	A. Vijaya	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023
100	K. Narayana Rao	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023
101	D. Rama Krishna	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023
102	B. Nooka Raju	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023
103	K. Vijay Kumar	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023
104	O. Deepthi	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023
105	P. Anusha	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023
106	Chandu Nayak B	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023
107	Chandu Naidu	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023
108	K. Nagamani	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023
109	K. Lavanya	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023
110	S. Lakshmi	Five Day FDP on "Emerging Trends and Its Opportunities in Smart Grid Implementation"	13-03-2023 TO 17-03-2023
111	M. Uday Bhaskar	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO 17-03-2023
112	S. Kalpana	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO 17-03-2023
113	I. Bindu	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO 17-03-2023
114	G. Vara Lakshmi	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO 17-03-2023









A 24	DIPLOMA ENGINEERING MANAGEMENT			
115	A. Anu Radha	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
			17-03-2023	
116	Dr. Srikanth	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
			17-03-2023	
117	B. Kalyan	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
11/	Kumar		17-03-2023	
118	S. Srinivas	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
110	5. Simivas		17-03-2023	
119	D. Radha	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
119	D. Kaulia		17-03-2023	
120	C Covind	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
120	S. Govind		17-03-2023	
121	D. V. V. i-l.	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
121	Dr. V. Krishna		17-03-2023	
122	С.Т.	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
122	G. Tejaswini		17-03-2023	
400	C 17 1 1 1	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
123	G. Vara Lakshmi	,	17-03-2023	
		Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
124	M. Sanjni		17-03-2023	
		Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
125	K. Praveen		17-03-2023	
100	77 77 1	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
126	K. Venkat		17-03-2023	
407	D 6	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
127	D. Swapna		17-03-2023	
100	D C : 1 ·	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
128	B. Sridevi	,	17-03-2023	
400	D C 1	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
129	B. Seetha	l and a state of a sta	17-03-2023	
420	77 77'' 7 1 1 1	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
130	K. Vijaya Lakshmi	and the state of t	17-03-2023	
101	G1 v 1	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
131	Ch. Leela	land 2 my 121 on 1 outsiming 1 outagogy	17-03-2023	
		Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
132	Dr. Shankar	The Buy 121 on Touching Tedugogy	17-03-2023	
		Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
133	K. Vasavi	1 - 1 - 2 ay 1 2 1 on 1 oddining 1 oddgogy	17-03-2023	
40.	D D 1	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
134	B. Ramakar	l suching i dagogy	17-03-2023	
40-	NOW C	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
135	MNV. Satya	l charge and in the state of th	17-03-2023	
425	Y/ ~	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO	
136	K. Rama	Touching I dagogy	17-03-2023	
			17-03-2025	

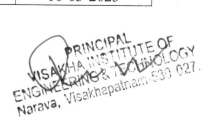








DIPLOMA ENGINEERING MANAGEMENT			
137	Dr. Manasa	Five Day FDP on "Teaching Pedagogy"	13-03-2023 TO
			17-03-2023
138	T. Kumari	Five Day FDP on "The Mind Body	06-03-2023 TO
		Connection, Technology and Health Aging"	10-03-2023
139	Dr. Tulasi Naidu	Five Day FDP on "The Mind Body	06-03-2023 TO
	211 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Connection, Technology and Health Aging"	10-03-2023
140	S. Lakshmi Priya	Five Day FDP on "The Mind Body	06-03-2023 TO
	S. Zakomin Tilja	Connection, Technology and Health Aging"	10-03-2023
141	M. Lakshmi	Five Day FDP on "The Mind Body	06-03-2023 TO
	TVI. Eukoiiiii	Connection, Technology and Health Aging"	10-03-2023
142	P. Mahesh	Five Day FDP on "The Mind Body	06-03-2023 TO
142	T. Wallesh	Connection, Technology and Health Aging"	10-03-2023
143	P. Murali	Five Day FDP on "The Mind Body	06-03-2023 TO
143	1. Waran	Connection, Technology and Health Aging"	10-03-2023
144	D. Swapna	Five Day FDP on "The Mind Body	06-03-2023 TO
144	D. Swapiia	Connection, Technology and Health Aging"	10-03-2023
145	S. Kesava	Five Day FDP on "The Mind Body	06-03-2023 TO
143	5. IXCSava	Connection, Technology and Health Aging"	10-03-2023
146	Vasavi	Five Day FDP on "The Mind Body	06-03-2023 TO
140	v asavi	Connection, Technology and Health Aging"	10-03-2023
147	Ch. Jahnavi	Five Day FDP on "The Mind Body	06-03-2023 TO
147	CII. Jaimavi	Connection, Technology and Health Aging"	10-03-2023
148	M. Swarna	Five Day FDP on "The Mind Body	06-03-2023 TO
140	IVI. SWallia	Connection, Technology and Health Aging"	10-03-2023
149	N. Gayathri	Five Day FDP on "The Mind Body	06-03-2023 TO
143	14. Gayatiii	Connection, Technology and Health Aging"	10-03-2023
150	VVR. Murthy	Five Day FDP on "The Mind Body	06-03-2023 TO
150	v v ic. ividitily	Connection, Technology and Health Aging"	10-03-2023
151	K. Pujitha	Five Day FDP on "The Mind Body	06-03-2023 TO
	TX: 1 ujitila	Connection, Technology and Health Aging"	10-03-2023
152	Dr. Narendra	Five Day FDP on "The Mind Body	06-03-2023 TO
	Di. i vai chara	Connection, Technology and Health Aging"	10-03-2023
153	D. Vasu	Five Day FDP on "The Mind Body	06-03-2023 TO
	D. 7 454	Connection, Technology and Health Aging"	10-03-2023
154	K. Navya Priya	Five Day FDP on "The Mind Body	06-03-2023 TO
	12.114/ju111ju	Connection, Technology and Health Aging"	10-03-2023
155	N. Srikanth	Five Day FDP on "The Mind Body	06-03-2023 TO
	11. Dimuliul	Connection, Technology and Health Aging"	10-03-2023
156	T. Jaya Lakshmi	Five Day FDP on "The Mind Body	06-03-2023 TO
	2. vaja Dakomin	Connection, Technology and Health Aging"	10-03-2023
157	G. Kusuma Kumari	Five Day FDP on "The Mind Body	06-03-2023 TO
	- · · · · · · · · · · · · · · · · · · ·	Connection, Technology and Health Aging"	10-03-2023
158	S. Priyanka	Five Day FDP on "The Mind Body	06-03-2023 TO
	S. I Hydrika	Connection, Technology and Health Aging"	10-03-2023









COLLEGE CODE VSPT

_		NEERING MANAGEMENT	
159	N. Sri Devi	Five Day FDP on "The Mind Body	06-03-2023 TO
133	11. 511 5011	Connection, Technology and Health Aging"	10-03-2023
160	Dr. A. Nooka Raju	Five Day FDP on "The Mind Body	06-03-2023 TO
100	D1. 71. 1400ka Raju	Connection, Technology and Health Aging"	10-03-2023
161	Suguna	Five Day FDP on "The Mind Body	06-03-2023 TO
101		Connection, Technology and Health Aging"	10-03-2023
162	M.N. Raju	Five Day FDP on "The Mind Body	06-03-2023 TO
102	IVI.IV. IXaju	Connection, Technology and Health Aging"	10-03-2023
163	K. Karuna	Five Day FDP on "The Mind Body	06-03-2023 TO
103	K. Karuna	Connection, Technology and Health Aging"	10-03-2023
164	K. Divya Naidu	Five Day FDP on "The Mind Body	06-03-2023 TO
104	K. Divya Naidu	Connection, Technology and Health Aging"	10-03-2023
165	N. Suresh	Five Day FDP on "The Mind Body	06-03-2023 TO
103	IN. Bulesii	Connection, Technology and Health Aging"	10-03-2023
166	S. Satyavathi	Five Day FDP on "The Mind Body	06-03-2023 TO
100	S. Satyavatili	Connection, Technology and Health Aging"	10-03-2023
167	P. Prasad	One Week FDP on "Advanced Python	06-02-2023 TO
107	1.11asau	Programming"	11-02-2023
168	BCV. Ramana	One Week FDP on "Advanced Python	06-02-2023 TO
100	DC V. Raillalla	Programming"	11-02-2023
169	K. Govinda Rao	One Week FDP on "Advanced Python	06-02-2023 TO
103	K. Govinda Rao	Programming"	11-02-2023
170	R. Laxmi	One Week FDP on "Advanced Python	06-02-2023 TO
170		Programming"	11-02-2023
171	G. Lavanya	One Week FDP on "Advanced Python	06-02-2023 TO
1,1		Programming"	11-02-2023
172	S. Madhuri	One Week FDP on "Advanced Python	06-02-2023 TO
1,2	5. Madrari	Programming"	11-02-2023
173	P. Pavithra	One Week FDP on "Advanced Python	06-02-2023 TO
	T. T uvitinu	Programming"	11-02-2023
174	Muneesa begam	One Week FDP on "Advanced Python	06-02-2023 TO
		Programming"	11-02-2023
175	G. Lavanya	One Week FDP on "Advanced Python	06-02-2023 TO
		Programming"	11-02-2023
176	B. Ravi	One Week FDP on "Advanced Python	06-02-2023 TO
		Programming"	11-02-2023
177	K. Lavanya	One Week FDP on "Advanced Python	06-02-2023 TO
		Programming"	11-02-2023
178	V.V. Siva Prasad	One Week FDP on "Advanced Python	06-02-2023 TO
		Programming"	11-02-2023
179	P. Savithri	One Week FDP on "Advanced Python	06-02-2023 TO
		Programming"	11-02-2023
180	Sheik Shafi	One Week FDP on "Advanced Python	06-02-2023 TO
		Programming"	11-02-2023



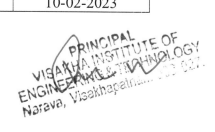


INSTITUTE OF ENGINEERING & TECHNOLOGY Approved by AICTE NEW DELHI (Affiliated to JNTUGV, VIZIANAGARAM) 88th Division, Narava, GVMC, Visakhapatnam-530027 DIPLOMA ENGINEERING MANAGEMENT





181	P. Anusha	One Week FDP on "Advanced Python	06-02-2023 TO
		Programming"	11-02-2023
182	G. Ravidra babu	One Week FDP on "Advanced Python	06-02-2023 TO
		Programming"	11-02-2023
183	D. Haritha	One Week FDP on "Advanced Python	06-02-2023 TO
		Programming"	11-02-2023
184	G. Amala Devi	One Week FDP on "Advanced Python	06-02-2023 TO
-		Programming"	11-02-2023
185	Usha	One Week FDP on "Advanced Python	06-02-2023 TO
		Programming"	11-02-2023
186	Shuk Shafi	One Week FDP on "Advanced Python	06-02-2023 TO
		Programming"	11-02-2023
187	G. Uday Kumar	One Week FDP on "Advanced Python	06-02-2023 TO
		Programming" One Week EDP on "Advenced Puther	11-02-2023
188	Ratna V	One Week FDP on "Advanced Python	06-02-2023 TO 11-02-2023
		Programming" One Week FDP on "Advanced Python	06-02-2023 TO
189	V. Naresh Kumar	Programming"	11-02-2023
		One Week FDP on "Advanced Python	06-02-2023 TO
190	Satya R.	Programming"	11-02-2023
		One Week FDP on "Advanced Python	06-02-2023 TO
191	S. Madhuri	Programming"	11-02-2023
		One Week FDP on "Advanced Python	06-02-2023 TO
192	N. Venkateshwar	Programming"	11-02-2023
		One Week FDP on "Advanced Python	06-02-2023 TO
193	K. Roopendra singh	Programming"	11-02-2023
46:	G G 133	One Week FDP on "Advanced Python	06-02-2023 TO
194	S. Suneel Kumar	Programming"	11-02-2023
105	C IZ D 1	Five Day FDP on "Control Engineering in	06-02-2023 TO
195	S.K. Basha	Electrical Vehicle"	10-02-2023
100	V No.	Five Day FDP on "Control Engineering in	06-02-2023 TO
196	K. Naveen	Electrical Vehicle"	10-02-2023
107	M Cui Dani	Five Day FDP on "Control Engineering in	06-02-2023 TO
197	M. Sri Devi	Electrical Vehicle"	10-02-2023
198	D. Sri Lakshmi	Five Day FDP on "Control Engineering in	06-02-2023 TO
130	D. SII Laksimi	Electrical Vehicle"	10-02-2023
199	Ganesh	Five Day FDP on "Control Engineering in	06-02-2023 TO
133	Gallesii	Electrical Vehicle"	10-02-2023
200	Nargies	Five Day FDP on "Control Engineering in	06-02-2023 TO
200	rangios	Electrical Vehicle"	10-02-2023
201	K. Gopi	Five Day FDP on "Control Engineering in	06-02-2023 TO
	т. оорг	Electrical Vehicle"	10-02-2023
202	Maha Lakshmi B	Five Day FDP on "Control Engineering in	06-02-2023 TO
		Electrical Vehicle"	10-02-2023









	I		T
203	P Radha Prasanth	Five Day FDP on "Control Engineering in Electrical Vehicle"	06-02-2023 TO 10-02-2023
			06-02-2023 TO
204	D. Deepthi	Five Day FDP on "Control Engineering in Electrical Vehicle"	
-			10-02-2023
205	K. Lavanya	Five Day FDP on "Control Engineering in	06-02-2023 TO
	-	Electrical Vehicle"	10-02-2023
206	J. Sri Hari Babu	Five Day FDP on "Control Engineering in	06-02-2023 TO
		Electrical Vehicle"	10-02-2023
207	D. Sahitya Devi	Five Day FDP on "Control Engineering in	06-02-2023 TO
		Electrical Vehicle"	10-02-2023
208	Ch. Srikanth	Five Day FDP on "Control Engineering in	06-02-2023 TO
		Electrical Vehicle"	10-02-2023
209	K. Lavanya	Five Day FDP on "Control Engineering in	06-02-2023 TO
	11. 24 (411)4	Electrical Vehicle"	10-02-2023
210	P. Pushpa Latha	Five Day FDP on "Control Engineering in	06-02-2023 TO
210	1.1 ushpa Dania	Electrical Vehicle"	10-02-2023
211	S. Vara Lakshmi	Five Day FDP on "Control Engineering in	06-02-2023 TO
211	5. Vara Laksiiiii	Electrical Vehicle"	10-02-2023
212	KSB. Vara Prasad	Five Day FDP on "Control Engineering in	06-02-2023 TO
212	KSD. vara i rasad	Electrical Vehicle"	10-02-2023
213	D. Anusha	Five Day FDP on "Control Engineering in	06-02-2023 TO
213	D. Alluslia	Electrical Vehicle"	10-02-2023
214	KVR. Swathi	Five Day FDP on "Control Engineering in	06-02-2023 TO
214	KVK. Swaiii	Electrical Vehicle"	10-02-2023
215	Santosh Kumar	Five Day FDP on "Control Engineering in	06-02-2023 TO
213	Santosh Kumar	Electrical Vehicle"	10-02-2023
216	K. Naveen	Five Day FDP on "Control Engineering in	06-02-2023 TO
210	K. Naveen	Electrical Vehicle"	10-02-2023
217	C =41- = -1- :	Five Day FDP on "Control Engineering in	06-02-2023 TO
217	Santhoshi	Electrical Vehicle"	10-02-2023
210	V D1 1 '	Five Day FDP on "Control Engineering in	06-02-2023 TO
218	K. Phathima	Electrical Vehicle"	10-02-2023
210	D C: 1	Five Day FDP on "Control Engineering in	06-02-2023 TO
219	P. Gireesh	Electrical Vehicle"	10-02-2023
222	D C 11:37:11	Five Day FDP on "Control Engineering in	06-02-2023 TO
220	B. Subbi Naidu	Electrical Vehicle"	10-02-2023
224		Five Day FDP on "Control Engineering in	06-02-2023 TO
221	A. Anjaiah	Electrical Vehicle"	10-02-2023
255	***	Five Day FDP on "Control Engineering in	06-02-2023 TO
222	V. Anusha	Electrical Vehicle"	10-02-2023
225	0.5.5	Five Day FDP on "Control Engineering in	06-02-2023 TO
223	G. Raja Rao	Electrical Vehicle"	10-02-2023
		Five Day FDP on "Control Engineering in	06-02-2023 TO
224	P. Rama Babu	Electrical Vehicle"	10-02-2023
		Licenical Vehicle	10-02-2023









D. H. Rohith Babu			AECHINO MANHOCMENI	
Electrical Vehicle	225	D H Rohith Babu		
B.V. Veerayya	225	D. 11. Roman Baoa		
Electrical Vehicle* 10-02-2023 TO 10-02-	226	A Maheshwara Rao		
B. Naresh		71. 1/14/10/11// 4/4 1/4/0		
B. Naresh	227	B V Veeravva		The same and the s
Electrical Vehicle" 10-02-2023 TO		B.v. voorajja		
B. Nooka Raju	228	B. Naresh		
Electrical Vehicle 10-02-2023		D. 1 (a) 0511		
Steelertar Vericle	229	B. Nooka Raju		
S. Prabhakar Electrical Vehicle" 10-02-2023				
S. Rishikesh Five Day FDP on "Control Engineering in Electrical Vehicle" 10-02-2023 TO 10-02-2023 TO 10-02-2023 TO 10-02-2023 TO 10-02-2023 10-02-2023 TO 10-02-2022 TO 10-02-2023 TO 10-02-2022 TO 10-02-2023 TO 10-02-2022 TO 10-02-2022 TO 10-02-2023 TO 10-02-2022 TO 10-02-2023 TO 10-02-2022 TO 10-02-2023 TO 10-02-2023 TO 10-02-2022 TO 10-02-2023 TO 10-02-20	230	B. Prabhakar		The state of the s
Electrical Vehicle" 10-02-2023 10-02-2022 10-02-2				
Sector Control Engineering in Electrical Vehicle" 10-02-2023 TO 10-02-2022 TO 10-02-	231	S. Rishikesh		
Electrical Vehicle" 10-02-2023 10-02-2022 10-02-2				
Steedfall Vehicle 10-02-2023 TO 10-02-2022 TO 10-02-20	232	K. Gopi		
Electrical Vehicle" 10-02-2023		1		
P. Suresh Five Day FDP on "Control Engineering in Electrical Vehicle" 10-02-2023 TO	233	K. Nagamani		Section Sectio
Description				
One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 TO 24-12-2022	234	P. Suresh		
235 Vinay Kumar Civil Engineering" 24-12-2022 236 P. Krishna Kishore One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 237 A. Chandu One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 238 Vinod Kumar One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 239 K. Dinesh One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 240 Sateesh One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 241 P. Hasini One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 242 Dr. Manga One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 243 K. Vara Lakshmi One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 244 V. Susheel Kumar One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 245 S. Naveen Kumar One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 247 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 248 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 249 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 240 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 241 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 242 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 244 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 245 One Week FDP on "The State of Art in				
24-12-2022 TO 236 P. Krishna Kishore One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 TO 24-12-2	235	Vinay Kumar		
236 P. Krishna Kishore Civil Engineering" 24-12-2022 237 A. Chandu One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 238 Vinod Kumar One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 239 K. Dinesh One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 240 Sateesh One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 241 P. Hasini One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 242 Dr. Manga One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 243 K. Vara Lakshmi One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 244 V. Susheel Kumar One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 245 S. Naveen Kumar One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 247 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 248 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 249 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 240 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 241 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 242 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 244 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 245 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 246 One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 247 One Week FDP on "The State of Art in Civil Engineering" 24-1		•		
237 A. Chandu One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 238 Vinod Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 239 K. Dinesh One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 240 Sateesh One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 241 P. Hasini One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 242 Dr. Manga One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 243 K. Vara Lakshmi One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 244 V. Susheel Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 245 S. Naveen Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022	236	P. Krishna Kishore	4	
237 A. Chandu Civil Engineering" 24-12-2022				
238 Vinod Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 239 K. Dinesh One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 240 Sateesh One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 241 P. Hasini One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 242 Dr. Manga One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 243 K. Vara Lakshmi One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 244 V. Susheel Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 245 S. Naveen Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in 19-12-2022 TO 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in 19-12-2022 TO 24-12-2022	237	A. Chandu	3/4/0005 (30.00 Co.) (30.00 A)	District Management Action and Control of the Contr
Civil Engineering" 24-12-2022	-	7		
Note	238	Vinod Kumar		
Civil Engineering" 24-12-2022 240	-			
240 Sateesh One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 241 P. Hasini One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 242 Dr. Manga One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 243 K. Vara Lakshmi One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 244 V. Susheel Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 245 S. Naveen Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in 19-12-2022 TO	239	K. Dinesh		
Z40 Sateesh Civil Engineering" 24-12-2022 241 P. Hasini One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 242 Dr. Manga One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 243 K. Vara Lakshmi One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 244 V. Susheel Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 245 S. Naveen Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in 19-12-2022 TO 24-12-2022				
241 P. Hasini One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 242 Dr. Manga One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 243 K. Vara Lakshmi One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 244 V. Susheel Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 245 S. Naveen Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in 19-12-2022 TO 19-12-2022 TO 24-12-2022	240	Sateesh	7 500000 Bob	A CONTROL OF THE PROPERTY AND A CONT
241 P. Hasim Civil Engineering" 24-12-2022 242 Dr. Manga One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 243 K. Vara Lakshmi One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 244 V. Susheel Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 245 S. Naveen Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in 19-12-2022 TO 19-12-2022 TO 24-12-2022	-			
Dr. Manga One Week FDP on "The State of Art in Civil Engineering" Mr. Vara Lakshmi One Week FDP on "The State of Art in Civil Engineering" One Week FDP on "The State of Art in Civil Engineering" One Week FDP on "The State of Art in Civil Engineering" One Week FDP on "The State of Art in Civil Engineering" One Week FDP on "The State of Art in Civil Engineering" One Week FDP on "The State of Art in Civil Engineering" One Week FDP on "The State of Art in Civil Engineering" One Week FDP on "The State of Art in Civil Engineering" One Week FDP on "The State of Art in Civil Engineering" One Week FDP on "The State of Art in Civil Engineering" One Week FDP on "The State of Art in Civil Engineering"	241	P. Hasini	25 702	
242 Dr. Manga Civil Engineering" 24-12-2022 243 K. Vara Lakshmi One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 244 V. Susheel Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 245 S. Naveen Kumar One Week FDP on "The State of Art in Civil Engineering" 19-12-2022 TO 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in 19-12-2022 TO 24-12-2022				
243K. Vara LakshmiOne Week FDP on "The State of Art in Civil Engineering"19-12-2022 TO 24-12-2022244V. Susheel KumarOne Week FDP on "The State of Art in Civil Engineering"19-12-2022 TO 24-12-2022245S. Naveen KumarOne Week FDP on "The State of Art in Civil Engineering"19-12-2022 TO 24-12-2022246P. AparnaOne Week FDP on "The State of Art in 19-12-2022 TO 24-12-2022	242	Dr. Manga		
Civil Engineering" 24-12-2022 V. Susheel Kumar One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 TO 24-12-2022 One Week FDP on "The State of Art in Civil Engineering" S. Naveen Kumar One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 TO 24-12-2022 One Week FDP on "The State of Art in 19-12-2022 TO 24-12-2022				
244V. Susheel KumarOne Week FDP on "The State of Art in Civil Engineering"19-12-2022 TO 24-12-2022245S. Naveen KumarOne Week FDP on "The State of Art in Civil Engineering"19-12-2022 TO 24-12-2022246P. AparnaOne Week FDP on "The State of Art in 19-12-2022 TO	243	K. Vara Lakshmi	9	TO THE CONTRACT OF THE CONTRACT OF STORY AND ADDRESS.
244 V. Susheel Kumar Civil Engineering" 24-12-2022 245 S. Naveen Kumar One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 TO Civil Engineering" 24-12-2022 246 P. Aparna One Week FDP on "The State of Art in 19-12-2022 TO				
245 S. Naveen Kumar One Week FDP on "The State of Art in Civil Engineering" 24-12-2022 TO 246 P. Aparna One Week FDP on "The State of Art in 19-12-2022 TO	244	V. Susheel Kumar		TOTAL SECTION OF THE PROPERTY
Civil Engineering" 24-12-2022 One Week FDP on "The State of Art in 19-12-2022 TO		G 31		
One Week FDP on "The State of Art in 19-12-2022 TO	245	S. Naveen Kumar	55 050 PAGE 000 S00 S00 S00 S00 S00 S00 S00 S00 S0	NOT THE PROPERTY OF THE PARTY O
74h P Anama	0.15	D 4		
	246	P. Aparna	Civil Engineering"	24-12-2022











		REERING MANAGEMENT	
247	G. Janardhan	One Week FDP on "The State of Art in	19-12-2022 TO
	O' variar arrain	Civil Engineering"	24-12-2022
248	S. Avinash	One Week FDP on "The State of Art in	19-12-2022 TO
210	S. 71VIIIusii	Civil Engineering"	24-12-2022
249	B. Navya	One Week FDP on "The State of Art in	19-12-2022 TO
243	D. Ivavya	Civil Engineering"	24-12-2022
250	E. V. Ragava Rao	One Week FDP on "The State of Art in	19-12-2022 TO
250	L. V. Ragava Rao	Civil Engineering"	24-12-2022
251	M. Mohan	One Week FDP on "The State of Art in	19-12-2022 TO
	TVI. TVIOIIUII	Civil Engineering"	24-12-2022
252	Kedareshwari	One Week FDP on "The State of Art in	19-12-2022 TO
	TKOGGI CSH W GIT	Civil Engineering"	24-12-2022
253	A.V. Prasad	One Week FDP on "The State of Art in	19-12-2022 TO
255	71. V. 1 1usuu	Civil Engineering"	24-12-2022
254	Ch. Krupanand	One Week FDP on "The State of Art in	19-12-2022 TO
		Civil Engineering"	24-12-2022
255	S. Bala Raju	One Week FDP on "The State of Art in	19-12-2022 TO
233		Civil Engineering"	24-12-2022
256	Nagendra	One Week FDP on "The State of Art in	19-12-2022 TO
250		Civil Engineering"	24-12-2022
257	Shivani	One Week FDP on "The State of Art in	19-12-2022 TO
		Civil Engineering"	24-12-2022
258	Y. Priyanka	One Week FDP on "The State of Art in	19-12-2022 TO
		Civil Engineering"	24-12-2022
259	K. Jagan	One Week FDP on "The State of Art in	19-12-2022 TO
		Civil Engineering"	24-12-2022
260	S. Gayathri	One Week FDP on "The State of Art in	19-12-2022 TO
	,	Civil Engineering"	24-12-2022
261	N. Baladrashan	One Week FDP on "The State of Art in	19-12-2022 TO
		Civil Engineering"	24-12-2022
262	Ch. Sai Kiran	One Week FDP on "The State of Art in	19-12-2022 TO
		Civil Engineering"	24-12-2022
263	P. Raj Kumar	One Week FDP on "The State of Art in	19-12-2022 TO
		Civil Engineering"	24-12-2022
264	V. Bhargavi	One Week FDP on "The State of Art in	19-12-2022 TO
		Civil Engineering"	24-12-2022
265	S. Lova Raju	One Week FDP on "The State of Art in	19-12-2022 TO
		Civil Engineering"	24-12-2022
266	Ravi Chandra	One Week FDP on "The State of Art in	19-12-2022 TO
		Civil Engineering"	24-12-2022
267	K. Lakshmi	Five Day FDP on "3D RPT	29-12-2022 TO
		(Rapid Prototyping Technology)	02-01-2022
268	S. Kesav	Five Day FDP on "3D RPT	29-12-2022 TO
		(Rapid Prototyping Technology)	02-01-2022











	DIT COMA CAG	NEERING MANAGEMENT	
269	P. Mamatha	Five Day FDP on "3D RPT	29-12-2022 TO
203	1. Mamama	(Rapid Prototyping Technology)	02-01-2022
270	G. Anusha	Five Day FDP on "3D RPT	29-12-2022 TO
270	O. Alluslia	(Rapid Prototyping Technology)	02-01-2022
271	G. Sushma	Five Day FDP on "3D RPT	29-12-2022 TO
2/1	O. Susiiilia	(Rapid Prototyping Technology)	02-01-2022
272	M. Murali Krishna	Five Day FDP on "3D RPT	29-12-2022 TO
2/2	IVI. IVIUI ali Kiisiilia	(Rapid Prototyping Technology)	02-01-2022
273	K. Vahini	Five Day FDP on "3D RPT	29-12-2022 TO
2/3	ix. vaiiiii	(Rapid Prototyping Technology)	02-01-2022
274	K. Ravindra	Five Day FDP on "3D RPT	29-12-2022 TO
2/4	K. Kaviiuia	(Rapid Prototyping Technology)	02-01-2022
275	Ch. Srikanth	Five Day FDP on "3D RPT	29-12-2022 TO
2/3	Cii. Siikaittii	(Rapid Prototyping Technology)	02-01-2022
276	K. Jagadeesh	Five Day FDP on "3D RPT	29-12-2022 TO
270	ix. Jagaucesii	(Rapid Prototyping Technology)	02-01-2022
277	Ch. Somesh	Five Day FDP on "3D RPT (Rapid	29-12-2022 TO
2,,	Ch. Somesh	Prototyping Technology)	02-01-2022
278	U. Ramya Sri	Five Day FDP on "3D RPT	29-12-2022 TO
270	C. Ramya Sm	(Rapid Prototyping Technology)	02-01-2022
279	V. Chandrakala	Five Day FDP on "3D RPT	29-12-2022 TO
	V. Chanarakara	(Rapid Prototyping Technology)	02-01-2022
280	B. Prabhu Kumar	Five Day FDP on "3D RPT	29-12-2022 TO
	2. Tradita Trainia	(Rapid Prototyping Technology)	02-01-2022
281	P. V. Rangacharyulu	Five Day FDP on "3D RPT	29-12-2022 TO
	11 Transportary and	(Rapid Prototyping Technology)	02-01-2022
282	S. Roopa	Five Day FDP on "3D RPT	29-12-2022 TO
	эт теори	(Rapid Prototyping Technology)	02-01-2022
283	P. Prasanna Kumari	Five Day FDP on "3D RPT	29-12-2022 TO
		(Rapid Prototyping Technology)	02-01-2022
284	K. Swathi Priya	Five Day FDP on "3D RPT	29-12-2022 TO
	,	(Rapid Prototyping Technology)	02-01-2022
285	Padmanabham	Five Day FDP on "3D RPT (Rapid	29-12-2022 TO
		Prototyping Technology)	02-01-2022
286	B. Lalitha	Five Day FDP on "3D RPT (Rapid	29-12-2022 TO
		Prototyping Technology)	02-01-2022
287	E. Lakshmi Devi	Five Day FDP on "3D RPT	29-12-2022 TO
		(Rapid Prototyping Technology)	02-01-2022
288	P. Pulla Rao	Five Day FDP on "3D RPT	29-12-2022 TO
		(Rapid Prototyping Technology)	02-01-2022
289	Ch. Bhanumathi	Five Day FDP on "3D RPT	29-12-2022 TO
		(Rapid Prototyping Technology)	02-01-2022
290	M. Ramya	Five Day FDP on "3D RPT	29-12-2022 TO
		(Rapid Prototyping Technology)	02-01-2022

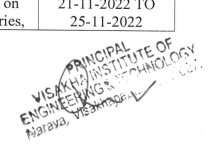








	T		7
291	S. Hema Latha	Five Day FDP on "3D RPT (Rapid Prototyping Technology)	29-12-2022 TO 02-01-2022
222	0.0	Five Day FDP on "3D RPT	29-12-2022 TO
292	S. Satya	(Rapid Prototyping Technology)	02-01-2022
200	W.M. D.	Five Day FDP on "3D RPT	29-12-2022 TO
293	K. Navya Priya	(Rapid Prototyping Technology)	02-01-2022
201	D.C.	Five Day FDP on "3D RPT	29-12-2022 TO
294	P. Suneetha	(Rapid Prototyping Technology)	02-01-2022
205	D II -1.1	Five Day FDP on "3D RPT	29-12-2022 TO
295	P. Haritha	(Rapid Prototyping Technology)	02-01-2022
200	D T1.:. 1 P	Five Day FDP on "3D RPT	29-12-2022 TO
296	P. Thirumala Rao	(Rapid Prototyping Technology)	02-01-2022
		Five Day FDP on "Surface Modelling on	
297	P.V.Rangacharayulu	Light Motor Vehicles by Allure Industries,	21-11-2022 TO
		Mumbai"	25-11-2022
		Five Day FDP on "Surface Modelling on	21 11 2022 TO
298	G. Siva karuna	Light Motor Vehicles by Allure Industries,	21-11-2022 TO 25-11-2022
		Mumbai"	ZJ-11-ZUZZ
		Five Day FDP on "Surface Modelling on	21-11-2022 TO
299	A.Venkata Rao	Light Motor Vehicles by Allure Industries,	25-11-2022
		Mumbai"	2J-11-2U2Z
		Five Day FDP on "Surface Modelling on	21-11-2022 TO
300	A.Narendhra	Light Motor Vehicles by Allure Industries,	25-11-2022
		Mumbai"	20 11-2022
304	C- 11	Five Day FDP on "Surface Modelling on	21-11-2022 TO
301	Sudham.T	Light Motor Vehicles by Allure Industries,	25-11-2022
		Mumbai"	
202	V Chandens	Five Day FDP on "Surface Modelling on	21-11-2022 TO
302	K.Chandana	Light Motor Vehicles by Allure Industries,	25-11-2022
		Mumbai"	
303	G.Praveen	Five Day FDP on "Surface Modelling on	21-11-2022 TO
505	O.Flaveell	Light Motor Vehicles by Allure Industries,	25-11-2022
		Mumbai" Five Day EDP on "Surface Modelling on	
304	Santhi	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries,	21-11-2022 TO
304	Sailtill	Mumbai"	25-11-2022
		Five Day FDP on "Surface Modelling on	
305	S.Kalavathi	Light Motor Vehicles by Allure Industries,	21-11-2022 TO
	~	Mumbai"	25-11-2022
		Five Day FDP on "Surface Modelling on	
306	Dr.T.S.Rao	Light Motor Vehicles by Allure Industries,	21-11-2022 TO
		Mumbai"	25-11-2022
207	M Homesutt	Five Day FDP on "Surface Modelling on	21-11-2022 TO
307	M.Hamanth	Light Motor Vehicles by Allure Industries,	25-11-2022
		-	

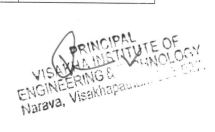








7000	DITEOMA ENGI	NEERING MANAGEMENT	
		Mumbai"	
308	Ch.Krian kumar	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries, Mumbai"	21-11-2022 TO 25-11-2022
309	K.Vahini	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries, Mumbai"	21-11-2022 TO 25-11-2022
310	J.Pushpa latha	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries, Mumbai"	21-11-2022 TO 25-11-2022
311	B. Bhuvaneshwari	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries, Mumbai"	21-11-2022 TO 25-11-2022
312	S. Rama Murthy	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries, Mumbai"	21-11-2022 TO 25-11-2022
313	Ch. Murali Krishna	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries, Mumbai"	21-11-2022 TO 25-11-2022
314	V. Chandrakala	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries, Mumbai"	21-11-2022 TO 25-11-2022
315	D. Demudu Naidu	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries, Mumbai"	21-11-2022 TO 25-11-2022
316	S. Roopa	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries, Mumbai"	21-11-2022 TO 25-11-2022
317	Dr. T. V. Rao	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries, Mumbai"	21-11-2022 TO 25-11-2022
318	Ch. Rajesh	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries, Mumbai"	21-11-2022 TO 25-11-2022
319	USMK. Patro	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries, Mumbai"	21-11-2022 TO 25-11-2022
320	Ch. Veeru Naidu	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries, Mumbai"	21-11-2022 TO 25-11-2022
321	P. Prasanna Kumari	Five Day FDP on "Surface Modelling on Light Motor Vehicles by Allure Industries, Mumbai"	21-11-2022 TO 25-11-2022
322	Ch. Suresh	Five Day FDP on "Surface Modelling on	21-11-2022 TO











	DIPLOMA ENGI	NEERING MANAGEMENT	
		Light Motor Vehicles by Allure Industries, Mumbai"	25-11-2022
323	M. Uday Bhaskar	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
324	N. Pushpa	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
325	A. Anu Radha	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
326	G. Vara Lakshmi	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
327	P. Charishma	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
328	R. Vara Lakshmi	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
329	S. Nikitha	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
330	S. Kalpana	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
331	Dr. SK. Razia	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
332	J. Srinivas	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
333	K. Vara Lakshmi	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
334	K. Bhargav	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
335	Dr. T. Satyanarayana	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
336	J. Sunil	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Natava, Visakhapatnam 539 027.



INSTITUTE OF ENGINEERING & TECHNOLOGY Approved by AICTE NEW DELHI (Affiliated to JNTUGV, VIZIANAGARAM) 88th Division, Narava, GVMC, Visakhapatnam-530027 DIPLOMA ENGINEERING MANAGEMENT

NAAC MODALARESENTAN B++



337	T. Chaitanya	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
338	Rupendra Singh	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
339	S. Pavani	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
340	B. Venkata Rao	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
341	P. Bhavani	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
342	G. Roshini	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
343	M. Bhargavi	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
344	K. Suryanarayana	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022
345	B. Madhu	One Week FDP on "Advancements in Applied Sciences and Humanities for Engineering and Technology"	06-09-2022 TO 12-09-2022









Date: 03-05-2023

visakhapatnam.

CIRCULAR

This is to inform that the Department of Computer Science and Engineering a Five day Faculty development Program on "Cyber Security "from 08-05-2023 to 12-05-2023 in Visakha Institute of Engineering & Technology for teaching staff at seminar hall. So request all teaching staff to attend the program without fail.

		AO				Γ	Г			
IQAC	R&D	Office	CIVIL	EEE	ME/ AME	ECE	CSE	BS&H	MBA	
Del	ak ()	the of		M		TIC	Ligatus)	10.0	RI	

VIPRINCIPAL VIPRINCIPATITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 53002

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530007







Name of the Program: A Five day Faculty development Program on "Cyber-Security"

Department: Computer Science and Engineering.

S.NO	Name of	College	Designa	08-05-	09-05-	10-05-	11-05-	12.05
211.0	the Faculty	Name	tion	2023	2023	2023	2023	12-05-
1	KASC Jejans	" VIET	Asst-Port.	realist	Mijosyni			2023
2	M.USHX	VIET	ASST. DOL	Will.	mypisogi	Myggsw	Thepsul	(hep-swir
3	GUdny Kuna		ASST. DOO	Buh	(910	Que	ave	(2-10)
4	GAMB Den	VIET	Asst only	A	de	Gue	anc	Gu
5 4	B. La meri	VICT	ASCH mal	B. Relan	Bless	B. tasen	000	000
6	Prasad Row	VICT	Aest not	1.Phm	100 M	B-tasen	B-fran	Blanc
7	Klukmini	VIET.	ket on	42	W Bs	VI	PAS	BA
	N. Jejani	V167	ASST DOLD	NOL	M	NH	1915	Alla
9	Kalpana	NET	Asst on	Rdh	M	JOA.	11.10	Relier
10	Gostnath	VIET	Asstina	09.	The same of the sa	121	Colon	To the
11	Ramesh	VIET	ASST DIN	Par	QUI	2		Bo
12	Basheethe	VICT	Asst you	0	B	TO	A	100
13	Sugeshkuna	VIET	Ased Don	Sur	SIMP	Cab	SW	847
14	mind Das	VLET	Asst no	aprind	hound	Lovind	Morrind	Crowind
15	Di van Blaute	NET	test. Down.	Dinga	Minyer	Divyer	Divya	Divyer
	Hidduja	VIET	ASA DAD-	40	de la	25	Kb	be w
17	Lavaria	VIGT	ASA DY	#	1	+ Vie	100	La
18	Hirefi	NET	Asst pol	do	2-	B	R	R
19	Luperdia	NOT	Asst no	MRS	KRS	KRS	KRS	KRS
	visnajypthi	v167	ASA Prop	Si.	Me	W	Vd.	N
21	B. Kewkatch	YI'CT	Della Dill	axin	40	9	POLL	P
22	Saikeisha	industry	Asst-prof.	SA	×	et .	&	U
23	3.C.V. Romana	Vignam	ASST. DOD	PKR	060	96B	300	Deg.
24	B. Ran	Vignan	-ASS poll.	B. Pan'	B. Qan.	B Ran	B. lan	BRan.
	K. Lavary	Rougher	ter pal	kı_	kr -	KL	RL	ke_
27	P. Anulha.	Nignan.	Assprot	100	900	100	700	90
	S. Madlusi	35/17	Arthrot	baby	baby	haby	baby	Horber
	, ,	VETTZ	Ast prot	69	44	00	M	OH-
	V Noveshtimo	CCZT V	Asidopol	Y	XX	JAL .	M	- W
	V. Patna	ALVY	Ard pot	viRadna	V. Dato	ViRatra	V Dama	v-Dama
32	D. Davitra	SSPT	Aselon	Dakeys Dave	lenker	Lerberti	.losbini	Cereni
33	V. V. SWAPTAS	VIGNAN SSIT	Acctprof	Jan	Park	Paris	(paris)	para
34	P. Sonavanta	55/T	ASSE POOF	Com	K. Mar	7. Niv	W. Vshi	1.Vair
35 1	M. Begun	VIGINAN	AST Prof	12090	13mi	John	Bour	Eddin!
33	1,1seyum	VIGITORO	4xr Just	Con la constitution de la consti	A Sign	Byon	Heyen 1	By

PRINCIPAL

LAICHSAKHAINSTITUTE OF

BANGINEERING & TECHNOLOGY

National Salvanian Salva

VISAKUA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027



PROGRAM REPORT

Date:15-05-2023

TITLE OF THE : A Five day Faculty development Program on "Cyber-Security"

EVENT:

RESOURCE

PERSON NAME:

1) M.Usha, Visakha Institute Of Engineering And Technology, Assistant Professor, Visakhapatnam.

2) D. Haritha, Gayatri Vidya Parishad College of Engineering for Women, Assistant professor, Visakhapatnam.

DURATION:

Five days

DATES:

08/05/2023 TO 12/05/2023

NO. OF

35

PARTICIPANT S:

DESCRIPTION:

On 8th May, 2023 the function was inaugurated at 10 AM by the Chairman of VIET, G. Satyanarayana, Principal, V.Sridhar Patnaik, HOD, All the teaching staff of Department of Computer Science and Engineering and other Departments.

On the same day session was taken by the Resource person D.Haritha, Gayatri Vidya Parishad College of Engineering for Women, Assistant professor, Visakhapatnam. Discussed in "Cyber-Security".

On the second day of FDP i.e.; 9th May, 2023, Resource Person, D.Haritha had interacted with the teaching staff and addressed about the importance of "Cyber-Security".

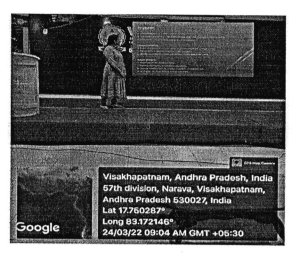
On the third day of FDP i.e.; 10th May, 2023, Resource Person, M.Usha, Visakha Institute Of Engineering And Technology, Assistant professor had interacted with the teaching staff and addressed about the importance of "Cyber-Security".

varava Visakhapatnam









On the fourth day of FDP i.e.; 11th May, 2023, Resource Person M.Usha had interacted with the teaching staff and addressed about the importance of "Cyber-Security".

On the fifth day of FDP i.e.; 12th May, 2023, Resource Person, M.Usha had interacted with the teaching staff and addressed about the importance of "Cyber-Security".

At the end of the session The Resource persons were felicitated by the Chairman

G. Satyanarayana, VIET, and Principal, V.Sridhar Patnaik.

HEAD OF THE DEPARTMENT

PRINCIPALIFICATION OF VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOG Narava Visakhapatnam - 5300:

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGS
Narava Visakhapatham - 530027

Visakha Institute of Engineering & Technology (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

A five day FDP on "Cyber Security" **REGISTRATION FORM**

1. Name of the Participant	:
2. Name of the Institute	:
3. Address of the Institute	:
4. Affiliated to	:
5. Address for Communication	n:

6. Contact No.	:
7. E-Mail Id	:
8. Signature of the Particip	oant(s):

Date:

Station: Visakhapatnam

Chief Patron: Sri G. Satyanarayana

Chairman

Patron

: Dr. V. Sridhar Patnaik

Principal

Convener

: A.S.C .Tejaswini Kone

HOD, CSE

Co- Ordinator:

G .Lavanya

Assistant Professor

Advisory Committee:

Dr.A.Tulasee Naidu, [HOD, MBA]

A.S.C . Tejaswini Kone

[HOD, CSE]

B.Jeevan Rao [HOD, ECE]

Varaprasad K S B [HOD, EEE]

V.Bhargavi, [HOD,CE]

Uday Bhaskar,[HOD, BS&H]

For further details

M.Usha

7780733243

For further details:

REGISTRATION FEE:

Faculty: 200/-

Research Scholars / Students: 100/-

Last date for Registration: 20.03.2022

A five day FDP on

"Cyber Security"

On

08-05-2023 to 12-05-2023







Organized By

Department of Engineering Visakha Institute of

Engineering & Technology
(Approved by AICTE & Affiliated to JNTUK, Kakinada, A.P.
57th Division, Narava

VISAKHAPATNAM - 530 027

PRINCAndhra Pradesh, INDIA.

VISAKHA (NETITUTE OF

Visakhapatnam - 530027

Visakha Institute of Engineering & Technology

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

Visakha Institute of Engineering & Technology was established in the year 2008, with the sole ambition of giving good and purposeful education to the students. Our students made a mark of excellence by giving the best performance and brought many laurels to this institution. We strongly believe that it was achieved by the students with the support and guidance of efficient teaching faculty, which we are proud and committed to one cause that is to create and develop educational facilities, in order to train deserving young students. The college is located in serene and pollution free environment at Narava 6 km from Gopalapatnam and Air Port. The campus is spread over 10 acres of scenic landscape which is an ideal place.

ABOUT THE DEPARTMENT:

Recognizing the overwhelming demand for computer engineering education, the Institute started the 4 year B.Tech course in Computer Science and Engineering in 2008 with an intake of 60 and M.Tech (CSE) Programme M.Tech – 18 approved by AICTE. The students are facilitated with sufficient number of computers with the latest LAN/WAN configuration. Networked with Hi-end servers. Fiber Optic Network Backbone for connectivity providing users access to the Reliance 4Mbps & BSNL 50 Mbps VPN broad band facilities. The computer laboratory has systems with latest configuration. It has a LAN environment operating Windows XP and Linux. All the two environments are connected and operating with TCP/IP Protocol. With the objective of being responsive to industry's needs, the course goes beyond fulfilling the syllabus requirements of the University and offers students opportunities to work on the different hardware and software platforms prevalent in industry.

ABOUT ONE WEEK FACULTYDEVELOPMENT PROGRAM

This five day FDP on "Cyber Security, This FDP will help the teaching fraternity explore the specific security domains and empower them to meet the respective domains' challenges. They will be able to disseminate the knowledge among budding researcherss, engineers, and practitioners to benefit society".

CONTENTS OF THE FIVE DAY FACULTY DEVELOPMENT PROGRAM

- Digital citizenship, rights, and responsibilities
- Cyber ethics and digital etiquette
- Threats in the digital world
- Overview to cybercrimes and online harassment
- Challenges in building a secure cyber ecosystem
- Cyber security tools
- Cyber health and wellness No-Code

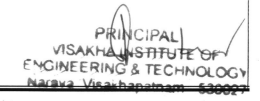


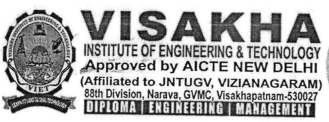
Resource Persons:

- 1. M.Usha,
 Assistant Professor
 Visakha Institute of
 Engineering And
 Technology
- D.Haritha
 Assistant Professor
 Gayatri Vidya Parishad col of Engineering For Womer

Organizing Committee:

- B. KrishnaAssociate professor
- K. Rupendra Singh Assistant Prof
- G .AmalaDevi Assistant Professo









Certificate Of Participation

This is to certify that Mr./Mrs	of
has participated in "Cyber Security" organiz	zed by Department of
CSE, VISAKHA INSTITUTE OF ENGINEERING & TECHN	IOLOGY
,Narava,88 th division,Viskhapatnam,A.P.State,India,from08-05-2	023 to 12-05-2023.

PROGRAM COORDINATOR

ENCINEERING & TECHNOLOGY Narava, Visakhapainan-530

PRINCIPAL

PRINCIPAL STITUTE O VISAKH INTITUTE O ENGINEERING & ECHNOL







CIRCULAR

Date-03-06-2023

It is to inform the entire faculty that a One Week Faculty Development Program on "Hydraulics, Water Resources & Environmental Engineering" will be conducted from 12-06-2023 to 17-06-2023 by Department of Civil Engineering. All faculties can enrol their names with Mr.Ch.Sai Kiran. Assistant Professor, Dept. of Civil Engineering on or before 08-06-2023. The details of the topics and resource person are available in the brochure displayed in the civil department notice board.

Principal

Copy submitted to:- Hon'ble Chairman AO File

VISAKH, INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Vicakhapatnam - 530027

IQAC	R&D	EXAM CELL	CIVIL	EEE	ME	AME	ECE	CSE	BS&H	MBA
Jak	3	KI	W	Lill	·Sj.	Sj.	5	Kr	uh	AL

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027







PROGRAM REPORT

Date: 21-06-2023

TITLE OF THE EVENT:

A One Week Faculty Development Program on "Hydraulics, Water

Resources & Environmental Engineering"

RESOURCE PERSON NAME(S):

1.Mr.Ippili Santosh Kumar

Designation- Associate Professor, Avanthi Institute of Engineering and

Technology.

Phone-9985047880

Email- santoshippili2809@gmail.com

2.Mr.Urla.Lovaraju

Designation- Assistant Professor, Nadimpalli Satyanarayana Raju Institute of

Technology

Phone- 9642665499

Email- lovaraju.urla@gmail.com

3.Mr.Ratnala.Lovaraju

Designation- Assistant Professor, St Martin's Engineering College, Hyderabad

Phone- 9849153472

Email- ratnalova1991@gmail.com

DURATION:

One Week

DATES:

12/06/2023 to 17/06/2023

NO. OF

32

PARTICIPANTS:

DESCRIPTION:

On 12th June, 2023 the function was inaugurated at 10 AM by the Chairman of

VIET, G. Satyanarayana, Principal, Dr. V. Sridhar Patnaik, HOD, V.Bhargavi.

All the teaching staff of Department of Civil Engineering.

On the same day session was taken by the Resource Person Mr.Ippili Santosh Kumar (Associate Professor. Avanthi Institute of Engineering and Technology) had discussed in brief information about Hydraulics and Hydraulic

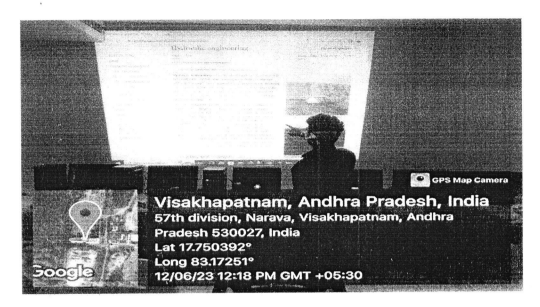
Structures.

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatnam - 530027

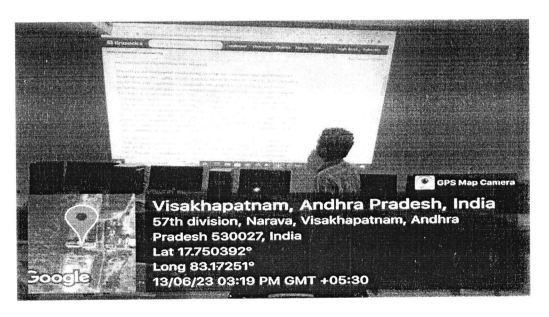








On the second day of FDP i.e., 13th June, 2023, Resource Person Mr.Urla.Lovaraju (Assistant Professor, Nadimpalli Satyanarayana Raju Institute of Technology) had interacted with faculty and discussed about the types of Intake Structures and their importance in the atmospheric changes.



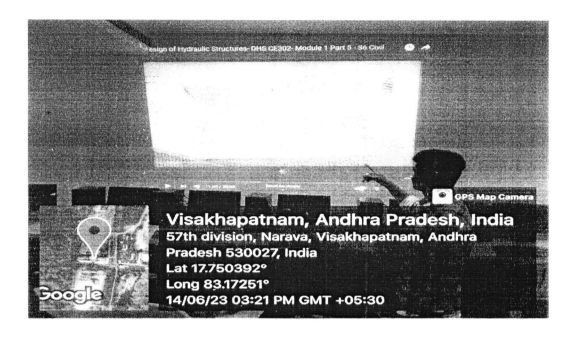
On the third day of FDP i.e., 14th June, 2023, Resource Person, Mr.Ratnala, Lovaraju (Assistant Professor, Martin's Engineering College, Hyderabad) had interacted with faculty and discussed about necessity of protecting the water resources.

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatham - 530077

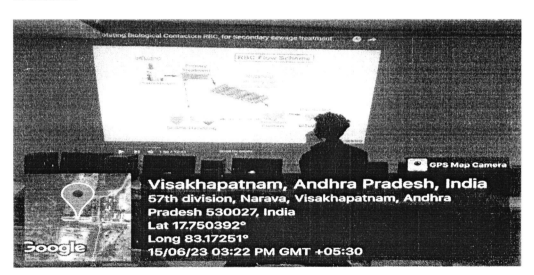








On the fourth day of FDP i.e., 15th June, 2023, Resource Person. Mr.Ippili Santosh Kumar (Associate Professor, Avanthi Institute of Engineering and Technology) had discussed in brief information about design aspects of hydraulic structures.



On the fifth day of FDP i.e., 16th June, 2023, Resource person Mr.Urla.Lovaraju (Assistant Professor, Nadimpalli Satyanarayana Raju Institute of Technology) had interacted with faculty and discussed about the importance of environmental management.

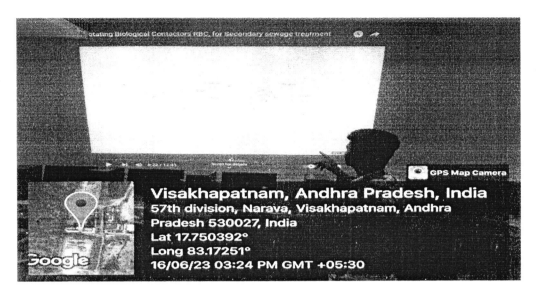
PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatnam - 530027



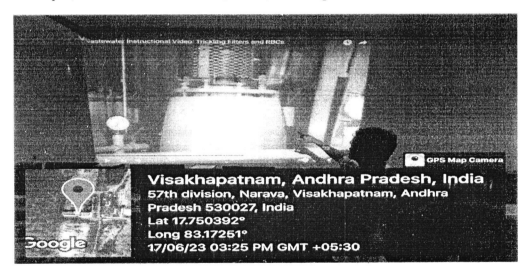








On the fifth day of FDP i.e., 17th June, 2023 at the end of the session. The Resource persons were felicitated by the Chairman G. Satyanarayana, VIET. Principal, Dr. V. Sridhar Patnaik, HOD, V.Bhargavi.



HEAD OF THE DEPARTMENT

Card Department Meakha Institute of engineering & Technolog

PRINCIPAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027

ENGINEERING & TECHNOLOG:

Nagava Vasakhapatnam - 530C;

ORGANIZING COMMITTEE

PATRON

Sri.G.Satya Narayana, Chairman

CONVENOR

Dr. V. Sridhar Patnaik, Princial

CO-ORDINATOR

1.Mr.Ch.Sai Kiran, Assistant Professor

ORGANIZING COMMITTEE.

- 1.Mr. K.S.B.Vara Prasad, EEE, HoD
- 2.Mr.Jeevan, ECE, HoD
- 3.Ms.V.Bhargavi, Civil, HoD
- 4.Mrs.G.Siva Karuna, MECH, HoD
- 5.Mr. A.Tulasi Naidu, MBA, HoD
- 6. Dr. Tejaswiwni, CSE, HoD
- & all department Staff Members

RESOUSE PERSONS

Name:

- 1.Mr.Ippili Santosh Kumar (Associate Professor, Avanthi Institute of Engineering and Technology, Visakhapatnam)
- 2. **Mr.**Urla.Lovaraju (Assistant Professor, Nadimpalli Satyanarayana Raju Institute of Technology, Visakhapatnam)
- 3. Mr. Ratnala. Lovaraju (Assistant Professor, St Martin's Engineering College, Hyderabad)

Program Objectives:

- To Understand the Hydraulic structures & the advanced Technologies involved,
- To get awareness about the natural water resources available.
- To understand the need of protecting the environment.

One Week Faculty Development Program on

"Hydraulics, Water Resources & Environmental Engineering"

From 12th to 17th June, 2023



ORGANISED AT

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY

BY

DEPARTMENT OF CIVIL ENGINEERING

88th DIVISION, NARAVA.

VISAKHAPATNAM-530027

ANDHRA PRADESH

TEL: 0891 2892905

Phone: 9505944470, 8978911793

Website: www.vietvsp.com

Email: civilvtec@gmail.com

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatnam - 53,0027

ABOUT THE INSTITUTION

With objective of providing the better opportunity for the students educational especially an educationally backward are a mostly consisting of villages. The Government of Andhra Pradesh permitted to establish Visakha Institute of Engineering & Technology in the year 2008 in Narava, Visakhapatnam District. With the motto of "Growth and Commitment through Excellence", this college has catered to the aspirational requirements of the many enthusiastic engineering students. It has 6 Under Graduate departments.

ABOUT DEPARTMENT

Department of civil Engineering has been successfully functioning since 2008. It offers B.Tech (Civil Engineering) and M.Tech (Structural Engineering). Department of Civil has good interactions and MOUs with leading technology domain Training & Development Industries. It organizes webinar, Conferences, Seminars and Workshops for both students and Faculty belonging to various Technical Educational Institutions, Research Scholars of Research Institutes and Industries all over India. Students of Civil department are motivated to be innovative in their thinking while being strong in construction Core Knowledge.

ABOUT PROGRAMME

One Week Faculty Development Program on

"Hydraulics, Water Resources & Environmental Engineering"

COURSE TOPICS

- 1. Hydraulic structures & the advanced Technologies involved.
- Different natural water resources available.
- 3. Need of protecting the environment.

ELIGIBILITY AND SELECTION

Teaching Staff/ Research Scholars

REGISTRATION

Registration fees for the participants 150/-Rupees Only. The application in the attached format is to be sent to the Coordinator on or before 08-06-2023. The in complete applications will not be considered.

REGISTRATION FORM

Name

Designation

Department

Address

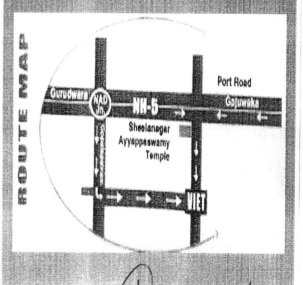
Phone

Email

Accommodation Required

:YES/NO

Route to College:



VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027

Environmental Engineering" Name of the Program: One Week Faculty Development Program on "Hydraulics, Water Resources &

Date: 12-06-2023 to 17-06-2023

Department Civil Engineering

	16	F	Ø	F =	5	2	∞	1	6	G	7	co.	2	-	3	4 5
	cheira	some some	adrived	Laybe of	Runlaramyer	M. MODIANDAO ASST) DOGS	m. Sed Kirrer	Sprus out	P. Batter News	G Janassan	7 Rathelian	5	sealog	B. V.R. Sharma	100 M	TARE OF
Civil Department Vasakna Institute A	AAA MOT	in the	MART	1 2 PS - PS	Ast port	Asst Pauf	M. Say Kirrow ASSI - Those s	Hard you mond	ASST. Prof &	Asst proft	Asy Jose	ASM PICK	Asista poof	2700		ma or or or or or or or or or or
600	SNASS	SAR.	NEAR !	STEE STEE	MET	SIIB	1 tas 2	MSRif-	Sitam	plet	0775	Dict	piet	sitam	F P	2) 2) 3) 3) 4)
	8	1	*	2 Met	7	Nahmon	mi. Seithour	S. program		6) Janedan	1 Retriction	Sur	5 balons	B. W. P. Shown	2 96-2823	
Name Name	Ch.	Some	80	s colyt	7	Risher sco	miseikhor mesikiren	Sprante S. Pryont S. Posoti	P. Sadera,	G. Janouda	T-Reproduced	1	Spooled 2	R. W. D. Shains	13-06-2023	
NGINEERING A	2	School	1	Tolah		mehinan	~ Sibire~	S. Pascotts	P. Staba	G. Jahran	25	de de	5. polan	Buraslama	34.96-2023	S.C.V.
PRINCIPAL OF LINGINEERING TECHNOLOGY	and a second	The state of the s	0	Selsh	Trans.	hachur	2. Scubing	5. profts	P. SACK	in Torons	Treda	de.	S. molan	BURSLavid	35.2873	THIEVOR
ENG	Caro ?	* one		sahar			m. kirkiran	S. Bros of	73	Concord	7-netmetery	Lee,	place & below & polar	BURNEY	16-06-2023	
VISAKHA INSTITUTE OF	Charles	in		rend		Nicher	in skirking.	C. Disar S. Breeks	p styc /	a Torough	1- nexmercen		S halon	B. V. RStomp		

Environmental Engineering" Name of the Program: One Week Faculty Development Program on "Hydraulics, Water Resources &

Date: 12-06-2023 to 17-06-2023

Department Civil Engineering

	200	からならいのこのでものでも
A CE	F. Wathowskie	S. Avings Ay S. Avings Ay J. Charley As K. Kirankum As K. Rayon Sai A K. Rayon Sai A K. Rayon Sai A K. Rayon Sai A M. Assumo Ass M. Assumo Ass
Jer. p. Al Department Al Departmen	BATHONECT 428 brooks	S. Avines Assignation S. Avines Assignated Charley Assignated L. Eirankum Assi- prot Charley Assi- Prot L. Frankum Assi- Prot L. Frankum Ass. Prof L. Frankum Ass. Prof L. Frankum Ass. Prof L. Frankum Ass. Profice M. Assumo Ass. Profice
	CULLIS	MET STITAM NIET ST
	The state of the s	Total Primary A
	Matin 3	Retiran to tivan Thouse Su E. Former Son 11. John 1. Nower 11. John N. Asure M. Asure M. Asure
VISAKHA INSTITUTE OF	T. W. S. W.	Municul 1. Kiran 1. Kiran 1. Kours 1. Kours 1. Rouge 1. Roug
CIFAL OF	Ruine,	t. Kuran K. Kuran K. Rakura K. Asuura
VISA	igura)	A. Kingan A. Kingan A. Kingan
AND INSTITUTE O	Patrixs,	K. Kisan K. Kisan K. Kisan K. Kisan K. Janen K. Ralus
m O		P

ENGINEERING & TECHNOLOGY Naraya Visakhapatnam - 530027

ENGINEERING & TECHNOLOGY Nacava, Vasakhapamam - 53000

VISANHA INSTITUTE OF

Environmental Engineering" Name of the Program: One Week Faculty Development Program on "Hydraulics, Water Resources &

Date: 12-06-2023 to 17-06-2023

Department: Civil Engineering

8006	5
E. GANES	ANE O
Asst Prof	DESIGN (TION
VIET	COLLEGE
A A	22023
ADA	3-46-2623
	SIGN 14-06-2023
400	1GNATURE 23 15-06-2023
AGA	16-06-2023
4	: 7-04-2023

Civil Department
Civil

PRIVICIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatnam - 530027

VISAKHA WS TECHNOLOGY



Affiliated to JNTUGV, VIZIANAGARAM 88th Division, Narava, GVMC, Visakhapatnam-530027 DHJDIJA THE THE TOTAL **NSTITUTE OF ENGINEERING &** Approved by AICTE NEW DELHI VIZIANAGARAM







CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Mrs/Miss:

Toglitule of Intermation

Environmental Engineering" organised by Department of Civil Engineering, Visakha Institute of Engineering & Technology from 12-06-2023 TO 17-06-2023. has participated in a One week Faculty Development Program on "Hydraulics, Water Résources &

CH.SAI KIRAN

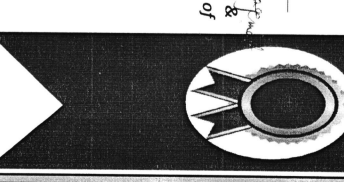
COORDINATOR

V.BHARGAVI

ingineering & Technoloy Own Lepartment Marking Institute J

V. SRIDHAR PATNAIK

ENGINEERING & TECHNOLOGY Nersve Visakhapatham - 53002 ARRINGIPAL INSTITUTE OF



ENGINEERING & TECHNOLOGY Narava Visakhapatham - 530027 VISAKHA INSTITUTE OF



Affiliated to JNTUGV, VIZIANAGARAM 88th Division, Narava, GVMC, Visakhapatnam-530027 Approved by AICTE NEW DELHI







CERTIFICATE OF PARTICIPATION

This is to certify that Mr/Mrs/Miss:

From: Satur Institute

V.BHARGAVI

Engineering & Technology from 12-06-2023 TO 17-06-2023.

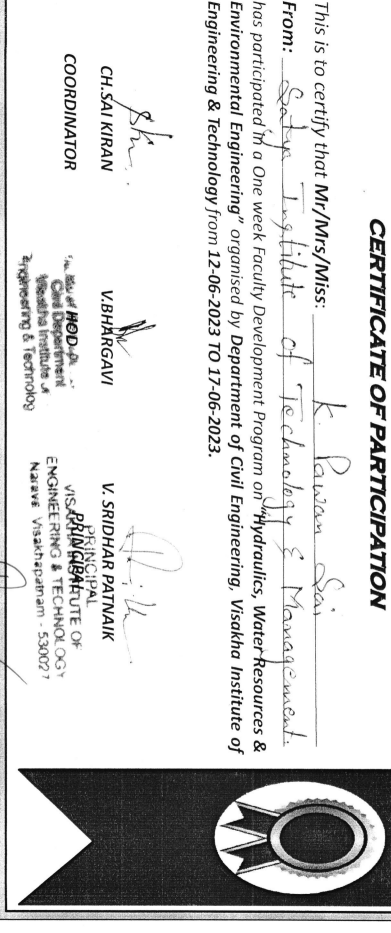
Solounder of Carle Guidolog Carl Department

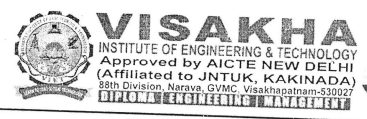
COORDINATOR

CH.SAI KIRAN

ENGINEERING & TECHNOLOGY Narava Visakhapamam - 530027 PRINCIPAL OF V. SRIDHAR PATNAIK

ENGINEERING & TECHNOLOGY Narava Visainapatnam - 550027 VISAKHA INSTITUTE OF PANCIPAL









Date: 01-SEP-2022 Place: Narava

CIRCULAR

We are happy and feel glad to inform that the Department of Basic Sciences & Humanities is organizin one week *FACULTY DEVELOPMENT PROGRAMME* on Titled "*ADVANCEMENTS IN APPLIA SCIENCES AND HUMANITIES FOR ENGINEERING & TECHNOLOGY* from 06-SEP-2022 to12-SEP-20 from 2.00 pm to 4.00 pm every day at VIET seminar hall through VIRTUAL mode.

Note:

- 1. FDP through GOOGLE meet platform
- 2. It is instructed to all the faculty to attend the FDP
- 3. All the staff should bring scribbling pad and a pen.
- 4. Mobile phones are need to be keep in silence mode.

Cheus

HOD; BS&H

CC to: Hon'ble Chairman,

PRINCERALIBAL

VISAKHA INSTITUTE BE ENGINEERING & TECHNOLOGY 5741 DIVISION, NARAVA, VISAKHAPATNAN : 27

				*	1		
R&D	EXAM CELL	CIVIL	EEE	ME/ AME	ECE	CSE	BS&H
0.	DIP UG			711711	*		Boarn
A.	Ilcalz	Jk.	Men	-	7	Leganoria	NE

LIB

MBA

ADMIN

OFFICE

ACCOUNTS

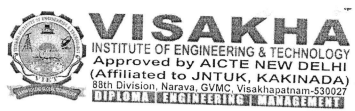
UG

DIP

MALL

COMM

VISAKHA INSTITUTE OF NGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027







ABOUT INSTITUTION

Visakha Institute of Engineering & Technology(VIET) was founded by "VARAHA LAKSHMI NARASHIMA SWAMY EDUCATIONAL TRUST at Naraya in 2008. It is located in VISAKHAPATNAM. The object of the Society in launching an Engineering college is to present value based quality technical education to the local engineering aspirants and complement the industrial and infrastructure requisites of the region. VIET has a vibrant pool of young and experienced faculty who are renowned in their domains with national and international exposure in teaching, research and consultancy.

ABOUT DEPARTMENT

Department of Basic Science & Humanities started functioning from the year 2009 consisting of qualified experienced faculty basic sciences to cater the needs of First Year Engineering classes as well some of the Senior Classes in Engineering. The department comprises sections of Mathematics, Physics, Chemistry, Environmental Sciences, English and Management Sciences which meets the nexus of basic sciences and core engineering domains. The department has well equipped laboratories to impart practical training to the students in the field of Physics, Chemistry, Computer Programming, Engineering Drawing and Advanced English & Communication Skills.

Address for Correspondence M.UDAY BHASKAR, HoD -9573500581

S. KALPANA- 9441484669

For Registration Scanthis QR







ENGINEERING & TECHNOLOGY Narava Visakhapatham - 530027

One Week Virtual National Faculty Development Programme on

ADVANCEMENTS OF SCIENCES & HUMANITIES FOR **ENGINEERING & TECHNOLOGY**

06/09/2022 - 10/09/2022

Cheif Patron G. Satyanarayana, Chairman Patron Dr. V. Sridhar Patnaik, Principal Viet Co-ordinator M. Uday Bhaskar, Hod, BS&H

ONE WEEK ONLINE FACULTY DEVELOPMENT PROGRAME ON "ADVANCEMENTS IN SCIENCE & HUMANITIES FOR ENGINEERING AND TECHNOLOGY"

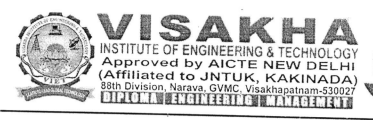
6thSeptember -12th September 2022

Organized by Department of Basic Sciences & Humanities

FDP Report

Contents

- 1. Inaugural Session
- 2. The Journey of Seven Days
- 3. Valedictory Session





COLLEGE CODE

RESOURCE PERSONS



Session-1 (06/09/2022)

Dr. S.A. Martin Britto Dhas Assistant Professor Physics, Sacred Heart College, Tirupattur



Session-2 (07/09/2022)

Dr. Chamundeshwari Associate Professor English, REVA University, Bangalore



Session-3 (08/09/2022)

Dr. G. Britto Antony Xavier Associate Professor Mathematics Sacred Heart College, Tirupattur



Session-4 (09/09/2022)

V. Collins Arun Prakash Assistant Professor Chemistry Sacred Heart College, Tirupattur



Session-5 (10/09/2022)

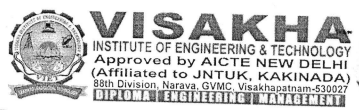
DR. K.A. Maria Arokiaraj. Additional Principal (Shift - II) Sacred Heart College,Tirupattur

Outcomes of Programme

- Enchancing students engagement for a better teaching-learning experience.
- Shock Wave applications in future technology.
- Bio-medical for advanced technology.
- Teaching English for specific purpose.
- Integrating Science and Engineering practices.
- How the natural world works, engineer uses that knowledge to develop useful technologies.

FDP-AISHET-2022

PRINCIPAL VISANIA INSTITUTE OF NAI AVA VISAKHAPATNAM - 53000







PATRON Dr. V.SRIDHARPATNAIK

Principal VIET

CHIEF PATRON Sri.G.SATYANARAYANA

Chairman SVLNET

CONVENER
Mr.M.Uday Bhaskar
HOD
Dept of BS&H

IQAC COORDINATOR

Mrs.K.Chandana Assistant Professor Dept. of Mechanical

PROGRAMME COORDINATORS

A.Anuradha Associate Professor Dept. of Mathematics

S.Kalpana

Assistant Professor Dept. of Chemistry

DIRECTOR Dr.M.VK.Srinivarao R&D, VIET

TECHNICAL TEAM

Mr. Y.V.N.Satish
Assistant Professor
Dept. of Computer Science

Mr.K.Govindarao Assistant Professor Dept. of Computer Science

K.Bhargav

Assistant Professor

Dept. of English

ORGANISING COMMITTEE

Mr. J.Srinivas Assistant Professor Dept. of English

Dr.SK.RaziaAssistant Professor
Dept. of Chemistry

Mrs.K.Varalakshmi Assistant Professor Dept. of English

Ms. P.Saibhavana Assistant Professor Dept. of Physics Mrs.G. Varalakshmi MSTITUTE OF Assistant Professor Akhapatnam - 530027

Ms.P.Charisma Assistant Professor Dept. of English

FDP REPORT

Rationale for the Course:

In light of the prevailing dynamic and uncertain times, it has become pertinent for all educators to upgrade their skills and become fully competent in the new upgrading sciences modes of functioning so as to continue with their quest for providing higher education of highest standards. The FDP was organized against this backdrop to provide a much-needed opportunity to the faculty to familiarize and equip themselves with various basic science knowledge as a tool for efficient usage for learning, teaching and professional development and also build their capability to plan, design and implement certain fundamental concepts in tune with national & international standards to meet requirements of higher education.

The one week Faculty development programme on "ADVANCEMENTS IN SCIENCE AND HUMANITIES FOR ENGINEERING & TECHNOLOGY is initiated with

Inaugural Session:

The FDP started with an inaugural session on 6th September, 2022 in the presence of the Dr. V.Sridhar patnaik (Principal,VIET) and Dr.M.V.K Srinivasrao,(Director,R&D) (Dr.Diana,Principal, VIET Polytechnic college) and Key note Speakers Dr.Maria Arokia Raj, Principal,Sacred Heart College,Tirupattur,Tamilnadu, Dr.Martin Britto dhas,Asst Prof, Dr.V.Collins Arun Prakash, Asst Prof of chemistry,Dr.Britto Xavier Antony,Assoc Prof of mathematics, Sacred college,Dr.C.Chamundeswari,Assoc Prof of English, Reva University,Bangalore. The session began with Welcome Address by Mr.M.Uday Bhaskar,HOD,B&H,VIET who also discussed the rationale of the FDP and its key components.

Chin

STH DIVISION, NARAVA, VISAKHAPATNAM - 27



Dr. V.Sridhar patnaik Addressed audience with her words of wisdom and expressed that teachers being the role models and warriors, have the ability and responsibility to change themselves to changing technology he added that he is fully confident that teachers are always ready to cope up with new challenges for the benefit of students.

Dr.M.V.K.Srinivasrao addressed the session stating that the changes we are going through in current times have really brought out the best in our faculties who seem ready to develop their learning and gaining knowledge.

All the three dignitaries welcomed participants and wished them good luck for the FDP.

The Journey of five Days

The program was held over the course of five days.

Day1: of FDP focused on Physics and was delivered by Dr.Martin britton dhas, Assistant Professor, Department of Physics, Sacred Heart College. He explained and demonstrated the Shock waves in real time application in connection with latest aerospace technology.

On **Day2**: the session on soft skills and professional skills by **Dr.C.Chamundeswari**, Assoc Prof, Dept of English, Reva University, Bangalore who delivered talk on personality development, interpersonal skills, communication skills, time management, empathy etc.

Chur IQAC Head of the De Sandanties

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam \$3002

> VISAKHA INSTITUTE OF ENGINESPING & TECHNOLOGY







The Day3: on the Mathematics by Dr.Britto Antony Xavier, Assoc Prof of mathematics, sacred heart college, has given presentation briefly about how the toughest engineering problem solving could be done by basic mathematical applications.

The Day4: This session was on biomedical tools for engineering applications by Dr.V. Collins Arun Prakash, Asst Prof of Chemistry, Sacred heart college, he focused mainly on how the materials could be segregated and synthesized to check their suitability for various biomedical applications.

The **Day5**: focused on Pedagogy for enhancing students engagement for a better teaching learning experience by **Dr.Maria Arokia Raj,Principal,Sacred heart college,** sir has given a brief idea about innovative teaching methodologies that could be Constructivist, Collaborative, Integrative, Reflective and Inquiry Based Learning.

The program utilized a constant method of interaction between the participants and the facilitators of the course and participants also had to fill a feedback form wherein they could express their opinion about the day's topics and the respective resource persons.

Valedictory Session

A live online session was held to mark the end of the seven day journey of the FDP on the 12th September 2022. It was attended by Chairman and principals of the Engineering college and polytechnic college, also Prof T.Venkateswarao, and director for R&D,Dr.M.V.K Srinivasrao were the esteemed Guests for the day.

The session started with report of the FDP by Mr.M.UdayBhaskar, The report highlighted the participants' ardent interest and dedication towards the programme.

All the dignitaries congratulated the participants on successful completion of the programme and Organizing Team for smooth conduct of the FDP.

The session ended with a Vote of Thanks by Dr. SK.Razia, Assoc Prof of chemistry folloed by national anthem.

THANK YOU FOR PARTICIPATING

Cher roac

Head **Nobel Sale** diment

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY INATAVA VISAKHADATHAM - 53002

57th DIVISION, NARAVA, VISAKHAPATNAM - 27







COLLEGE CODE
USPT



a built-up area of more than two lakh sft, incorporating various departments, playgrounds and sports complex and all the amenities, the campus offers a fabulous atmosphere – conducive for idealistic learning ambience.

LATEST EVENTS

Virtual National FDP on Advancements in Sciences & Humanities for Engineering & Technology



CHAIRMAN



WEBPAGE-VIET

Chu

Head of VISALHA INSTITUTE OF
Basic Scie HOD, BS&HENGINEERING & TECHNOLOGY
VISALHA INSTITUTE OF
ENGINEERING & TECHNOLOGY

ETH DIVISION, NARAVA, VISAKHAPATNAM - 27



INSTITUTE OF ENGINEERING & TECHNOLOGY Approved by AICTE NEW DELHI (Affiliated to JNTUK, KAKINADA) 88th Division, Narava, GVMC, Visakhapatham-530027 DIP OMA FIGURERINE MANAGEMENT





COLLEGE CODE



THE PROGRAMME INITIATED IN THE PRESCENCE OF PRINCIPALE, WHITE PROGRAMME IN THE PROGRAMME IN THE PRESCENCE OF PRINCIPALE, WHITE OF PRINCIPALE, WHITE PROGRAMME IN THE PRESCENCE OF PRINCIPALE, WHITE PROGRAMME IN THE PROGR Ivarava Visakhapatnam - 530027

PROFESSOR, DEPARTMENT OF MECHANICAL, FACULTY

HOD, BS&H

PRINCIPAL.

IQAC



VISAKHA INSTITUTE OF ENGINEEDING & TECHNOLOGY

INSTITUTE OF ENGINEERING & TECHNOLOGY Approved by AICTE NEW DELHI (Affiliated to JNTUK, KAKINADA) 88th Division, Narava, GVMC, Visakhapatnam-530027





COLLEGE CODE WSPT



BRIEFING THE SIGNIFICANCE OF THE DAY BY

HOD, BS&H

HODVISAKHA INSTITUTE OF ENGINEERING & FECHNOLOGY Warana Wisakhapatoam - 530027

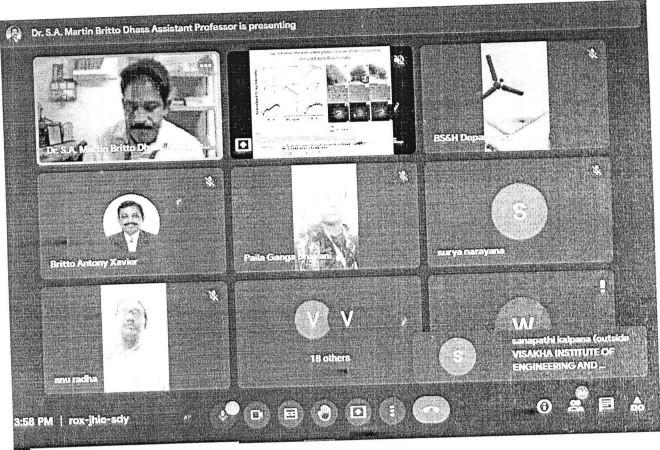
VIBRINCIPALIUTE OF

IQAC

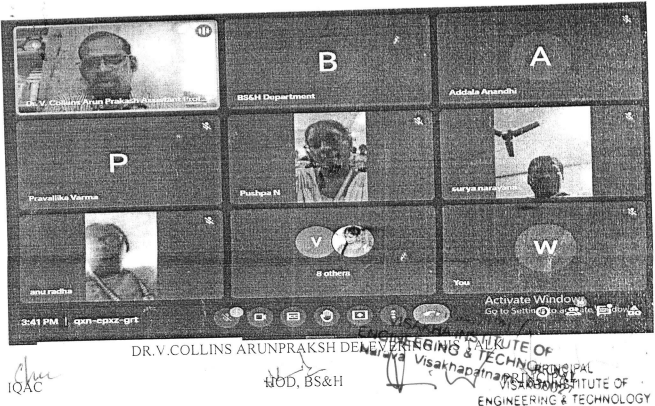








DR.MARTINBRITTO DHAS DELEVERING LECTURE

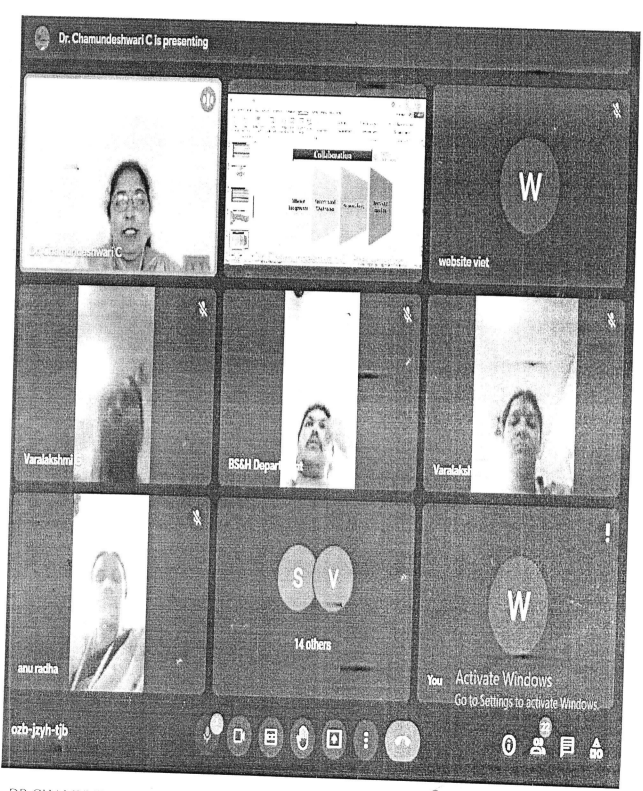


ENGINEERING & TECHNOLOGY









DR.CHAMUNDESWARI, REVAUNIVERSITY, SHARING HER EXPERITORS WITH FACULTY

IQAC

HOD, BS&H

VISARHAMBOUNTE OF
ENGINEERING & TECHNOLOGY
STIP DIVISION NARAVA VISARHARATNAM







COLLEGE CODE



MANABHOOMI...





డెవలప్ట్రమెంట్ కార్యక్రమం



(తిరుపత్తూర్)అసిస్టెంట్ (ప్లొఫెసర్ దా. ఎస్.ఏ.మార్టిన్(బిట్టోధాస్ మాట్లాడుతూ ట్రస్తుత ఆధునిక టెక్సాలజీలో ఫిజిక్స్ (పథావం ఎంతగానో వివరించారు. కన్వీసర్ . ఉదయభాస్కర్ అర్ అంద్ డి డైరెక్టర్

దాక్టర్ పేం. వి. . (జేనిహేసరావు మెకానికల్ ్రామానర్ దాక్టర్ వెంకటేశ్వరరావు, డిప్లమో డిపార్ట్మెంట్ ట్రీన్సిపల్ డాక్టర్ కె. డయానా, వివిధ విభాగ

విశాఖపట్నం, సెప్టెంబర్ 6(మనభూమి న్యూస్) :విశాఖ నగరంలోని నరవ (ప్రాంతంలో గల (ప్రముఖ ఇంజనీరింగ్ కళాశాల ఇనిస్టిట్బూట్ ఆఫ్ ఇంజనీరింగ్ టెక్నాలజీలో వారం రోజులపాటు జరగనున్న వర్చువల్ నేషనల్ ఫ్యాకల్టీ దెవలప్మెంట్ కార్యక్రమాన్ని మంగళవారం ప్రారంభించారు. ఈ కార్యక్రమానికి కళాశాల (పిన్సిపల్ 🌡 దాక్టర్ వి. (శ్రీధర్ పట్నాయక్ ముఖ్యఅతిథిగా హాజరై జ్యోతి ్రుజ్వలన చేశారు. ఈ కార్యక్రమంలో రిస్టోర్స్ పర్సన్ ಸ್ಮತ್ತ

కాలేజీ

ವಿಕಾಭಿ

అధిపతులు ,అధ్యాపకులు విద్యార్థులు పాల్గొన్నారు

విద్యార్థినీ,

ఆధునిక టెక్నాలజీలో ఫిజిక్స్ ప్రభావంపై సదస్సు

గోపాలపట్నం: నరవ విశాఖ ఇనిస్టిట్యూట్ ఆఫ్ ఇం జినీరింగ్ అండ్ టెక్నాలజీ కళాశాలలో ఫ్యాకర్లీ డెవల ప్పింట్ క్రార్య క్రమాన్ని ట్రిన్సిపాల్ శ్రీధర్ పటా ్నయక్ మతీగళవారం ప్రారంభించారు. ఆయన .. మాట్లాధుతూ వారం రోజుల పాటు అడ్వాన్స్మ్మ్మెంట్ ఇన్ సైన్సెస్ అండ్ హ్యుమానిటీస్ ఫర్ ఇంజిసీరింగ్ అండ్ టెక్నాలజీస్ అనే అంశమై వర్చువల్గా సదస్సు నిర్వహిస్తామన్నారు. తాల[ా] రోజు తిరుపత్తూర్ స్కాలర్ హార్డ్ కళాశాల ఫిజిక్స్ అసిస్టెంట్ ప్రాఫెనర్ దాక్టర్ ఎస్ఏ మార్టిన్ టిట్ఫో దాస్ ఆధునిక టెక్నాల జీలో ఫిజిక్స్ ప్రభావం ఏవిధంగా ఉంటుందన్న అం శాలు వివరిందారు. కార్యక్రమంలో కళాశాల దిపా



ఫ్యాకల్టీ దెవలప్మమెంట్ కార్య క్రమాన్ని ప్రారంభస్తున్న ప్రేన్ఫిపాలో శ్రీధర్ పట్నాయక్

ర్ట్మెంట్ హెద్లు ఎం ఉదయ్ భాస్కర్, దాక్టర్ ఎం వీకే శ్రీనివాసరావు. డిప్లమో డ్రిన్స్పిపాల్ కె. డయానా, అధ్యాపకులు పాల్గొన్నారు.

Hed, 07 September 2022 https://epaper.sakshi.com/c/70023428

riead of the Basic Sciention, BS&H

ENGINEERING & TECHNOL

Narava Visakhapatrisakhannstitute or

ENGINEERING & TECHNOLOGY







COLLEGE CODE
USPT

LIST OF STAFF PARTICIPATED IN FDP

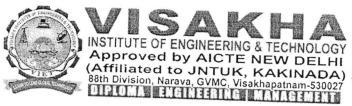
S.NO	NAME OF THE FACULTY	SIGNATURE
1	M.UDAY BHASKAR	
2	N.PUSHPA	
3	A.ANURADHA	
4	G.VARALAKSHMI	
5	P.CHARISMA	D Classistan
6	R.VARALAKSHMI	10 har
7	S.NIKITA	horalak
8	S.KALPANA	S. Nelled
9	DR.SK.RAZIA	
10	J.SRINIVAS .	$\hat{\beta}$
11	K.VARALAKSHMI	J. dim
12	K.BHARGAV	n Varala
13	Dr.T.SATYANARAYANA	JA5
14	J.SUNIL	
5	T.CHAITANYA	
6	RUPENDRASINGH	7.60
7	S.PAVANI	furt
	3.I AVAINI	
8	B.VENKATRAO	
9	P.BHAVANI	,
	I.BHAVANI	Dough.
0	G.ROSHINI .	100
M	CH DILADOLY) duni
W	CM.BHARGAVI	Laquir
2	A.SURYANARAYANA	Diay.
	B.MADHU	
	DAMADITO	

Gren HOAC

Head of the Dollars Basic Scientific Basic Scientific Basic Basic

PRINCIPAL VISANHATINSTITUTE OF ENGINEERING & TECHNOLOGY National Visakhapatham : 530027

PRINCIPAL OF









ISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE NEW DELHI, (Affiliated to JNTUGV, VIZIANAGARAM)
88th Division, Narava, GVMC, Visakhapatnam-530027







This is to certify that Dr.G.BRITTO ANTONY XAVIER, Associate Professor

University/College/_

SACRED HEART COLLEGE, Tirupattur, Tamil Nadu has

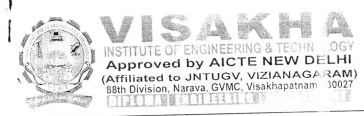
delivered a lecture on Equations of Motions and Its Applications in Engineering during One Week Faculty Development Programme on ADVANCEMENTS IN SCIENCE & HUMANITIES FOR ENGINEERING AND TECHNOLOGY organized by Department of BS&H, Visakha Institute of Engineering & Techonology during 06-09-2022 to 12-09-2022.

Mr.M.Uday Bhaskar Head of the Department Dept. of BS&H. VIET,Narava Organising Secretary

Dr.V.Sridhar Patnaik

Visakha Institute of Engg & Technology Visakhapatnam

VISAKHAPATNAM - 27







Visakhapatnam, Date: 27-04-2023

CIRCULAR

All the Faculty of Department of Electronics and Communication Engineering are informed that a Two week Online FDP on "Arduino" is going to be organized from 04-05-2023 to 12-05-2023 in Visakha Institute of Engineering & Technology, Narava with course material provided by Spoken Tutorial Project, ITT Bombay. All the Faculty of Department of Electronics and Communication Engineering are informed to attend this program and to make it a success.

PRINCIPAL

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava, Visakhapatnam - 530027

Copy submitted to:-Hon'bleChairman |AO |File

IQAC	R&D	EXAM CELL	EEE	CIVIL	ME/ AME	ECE	CSE	BS&H	MBA
West	0	ful	Anjo	點	Sw	8	1/2	mur	M-

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatham - 530027

The Spoken Tutorial Project

- · Self-explanatory: uses simple language
- · Audio-video: uses multisensory approach
- · Small duration: has better retention
- · Learner-centered: learn at your own pace
- Learning by doing: learn and practise simultaneously
- Empowerment: learn a new FLOSS
 (Free/Libre and Open Source Software)

Target Audience

High school, College and Engineering students

Pre-requisites for Basic level tutorials:

- Basic knowledge of electronics
- · Electronic components and connections
- Knowledge of C programming
 Additional Pre-requisites for Intermediate level tutorial:
- · Assembly language

Workshops

The Spoken Tutorial Project Team conducts workshops on Arduino and other FLOSS using spoken tutorials and gives certificates to those who pass an online test.

For more details, please visit https://spoken-tutorial.org

8 9 9 8 1 9 5 8

We have developed a beginner friendly Forum to answer specific questions pertaining to any part of a particular tutorial.

For more details, please visit https://forums.spoken.tutorial.org.

The Spoken Tutorial Project is funded by the National Mission on Education through ormation and Communication Technology

Information and Communication Technology,
Ministry of Human Resource Development,
Government of India.

Contact us

Email: contact@spoken-tutorial.org Website: https://spoken-tutorial.org

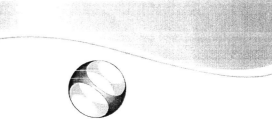
Forum help available to all learners

Content available in 22 Indian languages



Spoken Tutorial by IIT Bombay is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

All trademarks with the treatment belong to their legitimate owners



Spoken Tutorial

https://spoken-tutorial.org



Scan the QR code to visit Spoken Tutorial website



National Mission on Education through Information and Communication Technology (NMEICT)

www.sakshat.ac.in

PRINCIPAL

VISAKHAINSTATUV MARD Government of India.

ENGINEERING & TECHNOLOGY

What is Arduino?

- Arduino is an open-source electronics platform used for building electronics projects.
- Arduino consists of both a physical programmable circuit board or microcontroller and a software IDE (Integrated Development Environment) that runs on the computer.
- It is used to write and upload computer code to the physical board.
- · It is intended for making interactive projects.
- · Download Arduino IDE from www.arduino.cc

Features of Arduino IDE

- Works on Linux, Windows and Mac operating systems
- Has many in-built functions that make programming simple and easy
- Easy to write code and upload it to the physical board
- Arduino IDE can be used with any Arduino board
- · Can be easily adapted for IoT applications
- Arduino can be turned into IoT product by adding ESP8266 wifi module

Benefits of using Arduino Kit

- Arduino boards are less expensive compared to other microcontrollers platform.
- The Arduino programming environment is easyto-use for beginners.
- For advanced users, the language can be expanded through C++ libraries and AVR-GCC programming language can be added to Arduino programs.
- The modules are published under a Creative Commons license, so circuit designers can make their own version of the module.

- Arduino platform was designed for hobbyists, students and professionals to create IoT applications that play in the human interface world using sensors, motors, etc.
- Arduino can interact with buttons, LEDs, LCDs, motors, speakers, cameras, TV and smartphones, etc.
- Arduino can be connected to one or more sensors to capture the data.

Spoken Tutorials in Arduino series Basic Level

- · Overview of Arduino
- · Electronic components and connections
- · Introduction to Arduino
- Arduino components and IDE
- · First Arduino Program
- · Arduino with Tricolor LED and Push button
- · Arduino with LCD
- Display counter using Arduino
- · Seven segment display
- · Pulse Width Modulation
- · Analog to Digital Conversion
- · Wireless Connectivity to Arduino

me alfalia Nave

- Assembly programming through Arduino
- · Digital logic design with Arduino
- AVR-GCC programming through Arduino
- Interfacing LCD through AVR-GCC programming
- Mixing Assembly and C programming

Popular uses of Arduino

- Home automation (controlling lights, fans and other appliances) via Android smartphone
- Traffic light control
- PC controlled robotic arm
- · Temperature controller
- · Anti-theft camera system
- Automated irrigation system
- · Feeder for Aquarium
- Garage parking
- · Line follower robot

Components required to practise Arduino Spoken Tutorials

- 1. Arduino UNO or Compatible Board (1 no.)
- 2. USB Power Cable (1 no.)
- 3. Resistor 220 ohms (6 nos.)
- 4. Resistor 10K Ohms (2 nos.)
- 5. Resistor 1K Ohms (4 nos.)
- 6. Breadboard (1 no.)
- 7. Tricolor LED Common Cathode (1 no.)
- 8. Red LED Common Cathode (1 no.)
- 9. Seven segment display Common cathode (1 no.)
- 10. Seven segment display Common anode (1 no.)
- 11. Decoder IC 7447 (1 no.)
- 12. LCD 16 X 2 soldered with pin header (1 no.)
- 13. Jumper wires Male to Male (20 nos.)
- 14. Jumper wires Male to Female (8 nos.)
- 15. Potentiometer 10K Ohms (1 no.)
- 16. ESP8266 es01 WiFi Black color Module (1 no.)
- 17. DHT11 Temp_Humidity Sensor Module (1 no.)
- 18. L293D H-Bridge Motor driver IC (1 no.)
- 19. Toy Motor (1 no.)
- 20. Buzzer (1 no.)
- 21. Push Button Switch (2 nos.)







This is to certify that **HEMANTH KUMAR M** has successfully completed **Arduino** test on **2023-05-13** organized at **Visakha Institute of Engineering & Technology (VSPT)** by **JEEVANARAO B** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this Faculty Development Programme.

HEMANTH KUMAR M at IVisakha Institute of Engineering & Technology (VSPT) invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Prof. Kannan M Moudgalya
HT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India

ENGINEERING & TECHNOLOG





This is to certify that KRISHNA CHAITANYA CH has successfully completed Arduino test on 2023-05-13 organized at Visakha Institute of Engineering & Technology (VSPT) by JEEVANARAO B with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this Faculty Development Programme.

HEMANTH KUMAR M at I**Visakha Institute of Engineering & Technology (VSPT)** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Prof. Kannan M Moudgalya
HT Bombay

Spoken Tutorial is a project at HT Bombay, started with funding from the National Mission on Education through ICT,

Ministry of Education (previously MHRD), Govt. of India

VISAKHA INSTITUTE OF

VISAKHA INSTITUTE OF

FIGUREERING 8 TECHNOLOGY

FIGUREERING 8 TECHNOLOGY

FIGUREERING 8 TECHNOLOGY

FIGUREERING 8 TECHNOLOGY

FIGURE RING 8 TECHNOLOGY

FIGURE R





This is to certify that **JEEVANARAO B** has successfully completed **Arduino** test on **2023-05-13** organized at **Visakha Institute of Engineering & Technology (VSPT)** by **JEEVANARAO B** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this Faculty Development Programme.

HEMANTH KUMAR M at IVisakha Institute of Engineering & Technology (VSPT) invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Prof. Kannan M Moudgalya HT Bombay

Kon Langle

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICTUTE OF
Ministry of Education (previously MHRD), Govt. of India

SAKHALISTIC OF

SOURCE PROJECT STORY





This is to certify that **LALITHA B** has successfully completed **Arduino** test on **2023-05-13** organized at **Visakha Institute of Engineering & Technology (VSPT)** by **JEEVANARAO B** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this Faculty Development Programme.

HEMANTH KUMAR M at IVisakha Institute of Engineering & Technology (VSPT) invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Prof. Kannan M Moudgalya HT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT,
Ministry of Education (previously MHRD), Govt. of India

iąryva Visaknapatnam - 539027





This is to certify that **SANDHYA K** has successfully completed **Arduino** test on **2023-05-13** organized at **Visakha Institute of Engineering & Technology (VSPT)** by **JEEVANARAO B** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this Faculty Development Programme.

HEMANTH KUMAR M at IVisakha Institute of Engineering & Technology (VSPT) invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Prof. Kannan M Moudgalya IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT;

Ministry of Education (previously MHRD), Govt. of India







PROGRAM REPORT

Date: 17-05-2023

TITLE OF THE EVENT:

Two week Online FDP on "Arduino"

RESOURCE PERSON NAME(s):

Mr. Srikant Patnaik, FOSSEE

IIT BOMBAY SPOKEN TUTORIAL

Email: contact@spoken-tutorial.org

DURATION:

Two weeks

DATES:

04-05-2023 to 12-05-2023

NO. OF

10

PARTICIPANTS:

On 4th May, 2023 the function was inaugurated at 10 AM by the Chairman of VIET- Mr.G. Satyanarayana, Principal- Dr.Sridhar patnaik, HOD- Mr. B.Je evan kumar and All the teaching staff of Department of Electronics and Communication Engineering.

DESCRIPTION:

<u>Day-1:</u> On the same day session was taken by the Resource person Mr. Srikant Patnaik, FOSSEE has given brief introduction about FDP on

1. Locate the topic "Overview of Arduino" and click on it.

<u>Day-2:</u> On the second day the session was taken by the Resource person.1."Electronic components and connections" and click on it. 2. To view the tutorial, click on the Play icon which is located in the player.

3. General introduction to electronic components and how to do the basic connections are covered in this tutorial.

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027

<u>Day-3:</u>

Locate the topic "Introduction to Arduino" and click on it.

- 2. To view the tutorial, click on the Play icon which is located in the player.
- 3. How to install Arduino IDE is covered in this tutorial.

<u>Day-4:</u> 1.the topic "Arduino Components and IDE" and click on it.

- 2. To view the tutorial, click on the Play icon which is located in the player.
- 3. Basic components of Arduino and Arduino IDE are covered in this tutorial.

<u>Day-5:</u>

- 1. Locate the topic "First Arduino Program" and click on it.
- 2. To view the tutorial, click on the Play icon which is located in the player.
- 3. While uploading the program for the 1st time, you may get error as Permission denied or Can't open device "/dev/ttyACM0"

<u>Day-6:</u> 1. This tutorial requires internet connection as we need to install DHT11 library.

Day7:

This tutorial requires internet connection as we need to install ESP8266 WiFi module.

- 2. The tutorial shows to copy a json URL to Additional Board Managers.
- 3. Follow each and every step.

Day8: This tutorial requires internet connection as we need to install avra and avrdude.

Day9: General instructions for Win-dows users

2. To install Arduino IDE in Windows, follow the

Steps given in the installation sheet.

- 3. Intermediate level tutorial requires installation of avra and avrdude.
- 4.Refer to the Additional reading material link of Assembly programming through Arduino tutorial to do the avrdude installation.

FDP GOOGLE MEET LINK: FACULTY DEVELOPMENT PROGRAMME (FDP)

on Arduino organized at Visakha Institute of Engineering & Technology (VSPT),IIT, Bombay-Spoken Tutorial Programme

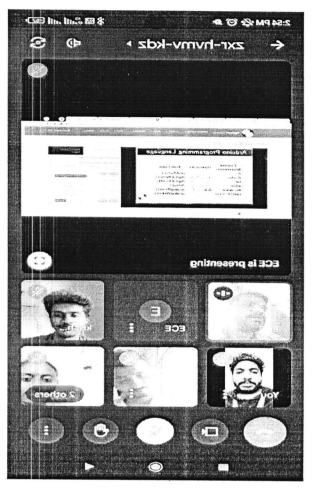
Saturday, 04-05-2023 to 12-05-2023 · 3:00 – 4:00 pm

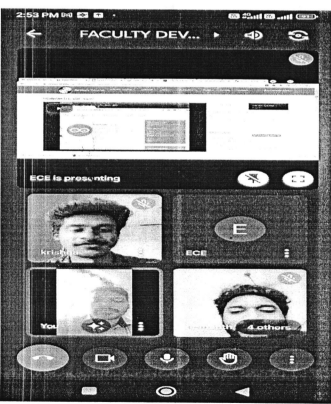
Time zone: Asia/Kolkata Google Meet joining info

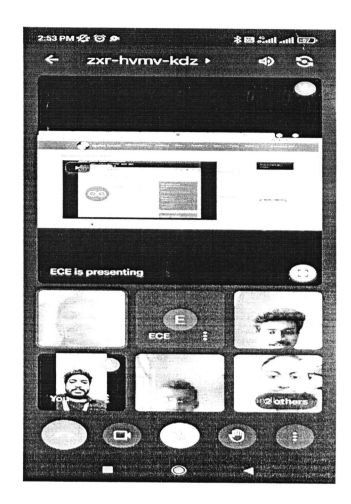
Video call link: https://meet.google.com/zxr-hvmv-kdz Or dial: (US) +1 929-277-5912 PIN: 359 846 107#

> VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027

EVENT PICTURES:



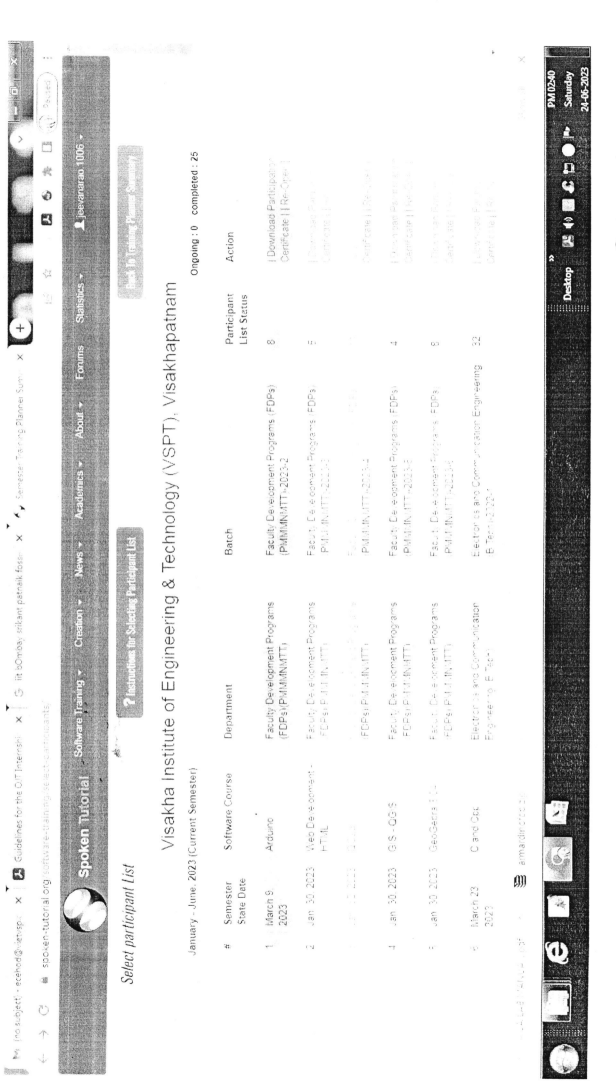






VISAKHA INSTITUTE OF PHINDIPALE OF ENGINEERING & TECHNOLOGY NESAKHAPANAMA VISAKHAPATNAM - 52









Toggle Navigation

• Software Training

Software Training

- About the Training
- Progress to Date
- Software Offered
- Contacts for Training
- Change in Training Policy

Procedures

- Organising Training
- Instruction for Downloading Tutorials
- Create Your Own Disc Image
- Resource Centers

Training

- Training & Payment Dashboard
- Semester Training Planner Summar (STPS)
- Student Dashboard
- new Individual Learning
- Individual Learning Workshop
- Verify ILW test certificate

Online Test

- Instruction for Invigilator
- Instruction for Participants
- Certificate Verification Link
- Email Verification Link
- new Job Recommendation

• Creation

- Creation Process
- Outline and Script
- Creation Dashboard
- Suggest a Topic
- Suggest an Example.
- Collaborate with Us

News

- <u>Testimonials</u>
- 0
- Articles on Spoken Tutorial project
- Events & Happenings
- Research / Popular Articles
- Academics
 - MOOCs acceptance
 - 0
 - Official Letters and Links
 - 0
 - Articles on University tie-ups/workshops

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatnam - 530027

- **About**
 - o About Us

 - Team 0

 - o Mission
 - 0
 - **Brochures**

 - FOSSEE Semester-long Internship 2022

 - Health and Nutrition page

 - **Archived FOSS**

 - o Project Documents
- <u>Forums</u>
- **Statistics**
 - o Training

 - FDP Training

 - Creation Content

 - o Online-Test

 - Academic Center

 - o India Map

 - Motion Charts

 - ILW Training
- jeevanarao.1006
 - o Change Password

 - Edit Profile 0

 - View Profile
 - · Log Qut

Participant List

Go to Master List

Invalid Users or Verification Pending Users List

Edit Department Year First Name Last Name Email Gender Status

Verified Users List

Edit Department Year

First Name

Last Namo

Email

Male

Verified Delete

1 Edit Faculty

2023 JEEVANARAO B

ecehod@vietvsp.com

Development

	Programs (FDPs) (PMMMNMTT)					
2 <u>Edit</u>	Faculty Development Programs (FDPs) (PMMMNMTT)	2023 LALITHA	В	lalithaboddeda27@gmail.com	Female	Verified <u>Delete</u>
3 <u>Edit</u>	Faculty Development Programs (FDPs) (PMMMNMTT)	2023 KALA PRIYA	K	kalapriyakosti@gmail.com	Female	Verified <u>Delete</u>
4 <u>Edit</u>	Faculty Development Programs (FDPs) (PMMMNMTT)	2023 THARANGINI	M	satyamuppalla33@gmail.com	Female	Verified Delete
5 <u>Edit</u>	Faculty Development Programs (FDPs) (PMMMNMTT)	2023 HEMANTH KUMAR	M	hemanth@vietvsp.com	Male	Verified <u>Delete</u>
	Faculty Development Programs (FDPs) (PMMMNMTT)	2023 BHASKAR NAIDU	В	bhaskarmadhireddi@gmail.com	Male	Verified <u>Delete</u>
	Faculty Development Programs (FDPs) (PMMMNMTT)	2023 KRISHNA CHAITANYA	СН	krishnachaitanyach4@gmail.com	Male	Verified <u>Delete</u>
8 Edit	Faculty Development Programs (FDPs) (PMMMNMTT)	2023 SANDHYA	K	sandhya.ece@vietvsp.com	Female	Verified <u>Delete</u>
9 <u>Edit</u>	Faculty Development Programs (FDPs) (PMMMNMTT)	2023 KEERTHI	LANKA	patrudu88@gmail.com	Female	Verified <u>Delete</u>
• <u>§</u> • <u>e</u>	FOSSEE Project Scilab Sim (Oscad) Python OpenFoam (CFD)	•			PRINCIP	LL/
• (Aakash Labs Co-learn Education Mission			ENGINEERI	NG & TE	TUTE OF ECHNOLOG Nam = 53002 /
• <u>I</u>	oftware Training Contacts for Traini Training Dashboar Creation Dashboar	<u>d</u>		ye. que		

- About Us
- News
- _
- 133,507,342 **133,507,341** page loads

Click here to view stats

Developed at IIT Bombay

Spoken Tutorial by <u>IIT Bombay</u> is licensed under a <u>Creative Commons Attribution-ShareAlike 4.0</u>

International License, except where stated otherwise

Based on a work at https://spoken-tutorial.org. Permissions beyond the scope of this license may be available at https://spoken-tutorial.org.

VISAKHA INSTITUTE OF

ENGINEERING & TECHNOLOG 1
Narava Visakhapatnam - 530027







Visakhapatnam, Date: 12-04-2023.

CIRCULAR

All the Faculty of Mechanical Engineering are informed that our college is organizing a Five Day FDP on "Applications of Alternative Fuels for IC Engines" from 17-04-2023 to 21-04-2023 in Visakha Institute of Engineering & Technology, Narava. All the Faculty of Department of Mechanical Engineering are informed to attend this program and to make it a success.

Principal

PRINCIPAL
VISAKHAJINSTITUTE OF
GINEERING & TECHNOLOGY
Va. Visakhanatham - 530027

Copy submitted to:-Hon'ble Chairman |AO |File

IQAC	R&D	EXAM CELL	EEE	ME	AME	ECE	CSE	BS&H	MBA	CIVIL
The Second	St	Rfif	(M)	St	34	ric fa	ejami)	VI_lo	Poli	1.25

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOC Narava Visakhapatnam - 530027



Name of the Program: A 5 Day FDP on "Applications of Alternative Fuels for IC Engines"

Date: 17-04-2023 to 21-04-2023

Department: Mechanical Engineering

	1		41					
	NAME OF THE	DESIGNATION	COLLEGE			SIGNATURE		
S.NO	FACULTY	DESIGNATION	COLLEGE NAME	17-04-2023	18-04-2023	19-04-2023	20-04-2023	21-04-2023
1	Silver!	Med Brokess	VEET	81	5/-	21	51	Ca
2	N. Rameh	APST- Prof.	Sai Gangrati	. N. Reun	N. Land	NKand	J. Rand	Meanella
3	DrT.S. Nareyang	Assoc Prof	VIET	181	Sy	SA	81	SI
4	A. Marker 100 15 WA	, , , , , , , , , , , , , , , , , , , ,	MIET	8	, to	2	6	- 6
5	Chandana	Λ	VIET	a	CD	D	CA	CW
	G. Gusudatta	1357 Port	Avanth;		quidassa	Sumdaffe	gury Lass	Jurudass
8	K-Ravindra	ASST. Prof	VIET	Dod	Phy	Del	Bul	00
9	Gr. Raju	Aust-Pro	Avanthi	Paru	Daju	Raiv	Dais	ROYU
	Athle planela	sutting)	VZ127	A	M	811	To the second	Jan-
10	K Vahini Vamei	H39t Prof.	VIET	(ald	(at)	á	ali	(K)
	9 0 / / /	Aut Prof.	Su Garapeth		Vausi	tarri	Vousi	Glanni
13	P. Padmarabham	ASST - POOF	SEC	Bel	Ohr i	Br	O~	Glaun
	K. Chandrakola	ASS+ Prof	VIEW	elui	a	CL	a	9
14	Ch. Kisan	Ant pro	Viet		Story		Ho	Alan I
15	Dr. T. V. Ras	frotessor	Viet	- 4				77
	Ch. Sureh	Aste Prof.	GIITS	8	2	8	8	Ø.
'7	K. Srinivaga Peldy	-A52) . PSO!	6in	Siem	frin	Sain	Seren	cein.
	/ 1	~					^	X

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027



Name of the Program: A 5 Day FDP on "Applications of Alternative Fuels for IC Engines"

Date: 17-04-2023 to 21-04-2023

Department: Mechanical Engineering

	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·					
	NAME OF THE	DESIGNATION	COLLEGE			SIGNATURE		9
S.NO	FACULTY	DESIGNATION	COLLEGE NAME	17-04-2023	18-04-2023	19-04-2023	20-04-2023	21-04-2023
18	SKSP Fragad	-A35+ . PYO	· VIEW	4	a	8	4	
19	Gr-STVA Koruma	ASSA. Bot	VJET	Since	She		Sin	Sina
20	B. Bhurana	- AM . Not .	VIET	(D)		Sin	18	P
21	Ch. Veora Naidu	Asst Prof	YIET	V-	1	A	Và-	V
22	PIV satjanarayan		Avanthi	Saria	Jarya	Satya	Jarya	Satya
24	K Swalhi V Ramya ni	Asst. Pod	Ragnu	No.	300	Sa	Su	SD-1
25		- 1000/.	NEW	Th	Th	Tu	Ju.	tru
26	K. Lavanya J. suncela	ASST-Plof	RIT	1			1	No.
27	S.ROOPA	ASCT PROF	L-ENDI	(0)				D
28	Tairay	-Asot Prof.	REC			(R)	A.	0
	1413	(10)	The state of the s	Jai	- Tai	Vois	Tai	Jai.
							.v	
			. \$.,,					
			44					2
	2						=	

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatnam - 530027

Visakha Institute of Engineering & **Technology** (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

Visakha Institute of Engineering & Technology was established in the year 2008, with the sole ambition of giving good and purposeful education to the students. Our students made a mark of excellence by giving the best performance and brought many laurels to this institution. We strongly believe that it was achieved by the students with the support and guidance of efficient teaching faculty, which we are proud and committed to one cause that is to create and develop educational facilities, in order to train deserving young students. The college is located in serene and pollution free environment at Narava 6 km from Gopalapatnam and Air Port. The campus is spread over 10acres of scenic landscapewhich is an ideal place.

ABOUT THE DEPARTMENT:

Department Mechanical of Engineering was established in the academic year 2011. The Department presently offers UG study program leading to the degree of B.Tech Mechanical Engineering and PG program M.Tech CAD/CAM & Thermal Engineering.. With approval from AICTE for UG & PG Programme.

The Department has well equipped laboratories and infrastructural facilities. The department has well equipped smart class rooms with necessary teaching aids viz., with LCD projectors in order to enable power point presentations for necessary lecture topics. The faculty are trained to make the students reach their goals.

ABOUT FIVE DAYFACULTY **DEVELOPMENT PROGRAM**

This Five DayFDP on Applications of Alternative Fuels for IC Engines". The objective of this programme is to impart knowledge on the basics, analysis and applications of alternative fuels for IC engines energy. Participation in this programme will be helpful for young teachers engaged in research works in the synthesis, characterization and application of the alternative fuels in the field of automobile engineering. The Faculty Development Programme covers analytical and experimental technology that is used to study and understand the mechanisms and applications of alternative fuel technology.

CONTENTS OF THE ONE WEEK FACULTY DEVELOPMENT PROGRAM

- Need for alternative fuels
- Potential alternative fuels for automobile applications
- Synthesis/ production of alternative fuels
- Use of refuse oils
- Characterization techniques
- Experimental investigations on IC engine performance with alternative fuels
- **Emission** aspects
- Nano additives



Resource Person:

Mr. K. Sri Ram Vikas, Assistant Professor, P.V.P. Siddhartha Institute of Technology Ph: 9885293111 Email: sriramvikas@gmail.com

Organizing Committee:

A.Murali Krishna, Assistant Professor K. Vahini, Assistant Professor Ch. Kiran Kumar, Assistant Professor K.JagadeeshwaraRao, Assistant Professor

> ENGINEERING & TECHNOLOGY Vieakhanatnam - 53002

Visakha Institute of Engineering & Technology (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

A Five Day FDP on "Applications of Alternative Fuels for IC Engines" **REGISTRATION FORM**

- 1. Name of the Participant 2. Name of the Institute
- 3. Address of the Institute 4. Affiliated to
- 5. Address for Communication:
- 6. Contact No. 7. E-Mail Id
- 8. Signature of the Participant(s):

Registration Details:

- 1) For Academicians: Rs. 200/- per participant
- 2) For Researchers : Rs. 150/- per participant

Date:

Station: Visakhapatnam

Chief Patron: Sri G. Satyanarayana

CHAIRMAN

Patron

: Dr. V.Sridhar Patnaik

PRINCIPAL.

Convener

: Dr. T. Satyanarayana

HOD, MECH

Co-Ordinator:

Mrs. K. Vahini, Assistant Professor

Advisory Committee:

Dr.A.Tulasee Naidu, [HOD, MBA] Rupendra Singh [HOD, CSE] B.Jeevanarao[HOD, ECE] K. Vara Prasad, [HOD, EEE] V.Bhargavi, [HOD,CE] M.UdayBhaskar,[HOD, BS & H]

For further details:

Mrs. K. Vahini, **Assistant Professor** 9515282038

A Five Day FDI on "Applications of Alternative Fuels for IC Engines" On 17-04-2023 to 21-04-2023





Organized By

Department of **Mechanical Engineering** Visakha Institute of Engineering & Technology (Approved by AICTE & Affiliated to JNTUK, Kakinada, A.P)

57thDivision, Narava VISAKHAPATNAM – 530 027 Andhra Pradesh, INDIA.

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOG Narava Visakhanatnam - 53000







PROGRAM REPORT

Date: 25-04-2023

TITLE OF THE

A Five Day FDP on "Applications of Alternative Fuels for IC Engines"

EVENT:

RESOURCE Mr. K. Sri Ram Vikas, Assistant Professor,

PERSON NAME(S): P.V.P. Siddhartha Institute of Technology

Ph: 9885293111 Email: sriramvikas@gmail.com

DURATION:

Five Days

DATES:

17-04-2023 to 21-04-2023

NO. OF

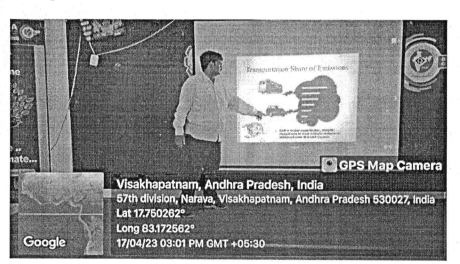
28

PARTICIPANTS:

DESCRIPTION: On 17/04/2023 the function was inaugurated at 10 AM by the Chairman of VIET, G. Satyanarayana, Principal, Dr. V. Sridhar Patnaik, HOD,

Dr. T. Satyanarayana, All the teaching staff of Department of Mechanical

Engineering.



On the same day session was taken by the Resource person Mr. K. Sri Ram Vikasand discussed about basic need of the Alternative fuels and also discussed about necessity to depend on alternative fuels

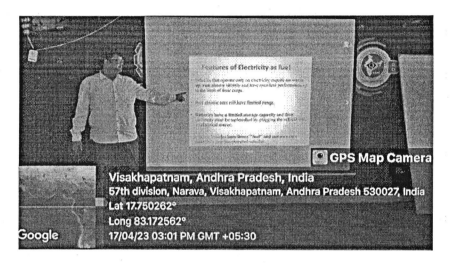
VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOK Narava Visakhapatham - 53002







On the second day of FDP, i.e.18/04/2023, Resource person Mr. K. Sri Ram Vikas, explained about the extraction of alternative fuel (Biodiesel) from raw oil by means of one of the promising process called "Transesterification".



On the third day of FDP i.e.19/04/2023, Resource Person Mr. K. Sri Ram Vikas, discussed about the testing of chemical properties of biodiesel as per the norms of ASTM and also explained about how to test Fatty Acid Compositions by means of Gas Chromatogarphy Test.

On the fourth day of FDP i.e.20/04/2023, Resource Person Mr. K. Sri Ram Vikas discussed about Engine Setup and how to fuel the engine with the extracted Biodiesel. Also, discussed about what is the necessity of reduction of viscosity and how to bring the viscosity of alternative fuel closer to the viscosity of conventional diesel fuel.

On the fifth day of FDP i.e. 21/04/2023, Resource Person Mr. K. Sri Ram Vikas had interacted with faculty and explained the questioner asked by the faculty in detail.

At the end of the session The Resource person was felicitated by the Chairman G. Satyanarayana, VIET, Principal, Dr.V.Sridhar Patnaik and HOD, Dr. T. Satyanarayana.

HEAD OF THE DEPARTMENT

PRINCIPAL
PRINCIPAL
PRINCIPAL
VISAKHA INSTITUTE OF







VSPT

Certificate Of Participation

This	is	to	certify tha	t	Dr	./Mr./N	Mrs	P.1	/amsi	#		of
Sai Gan	apathi	<u>has</u>	participated	in	а	Five	day	Faculty	Developme	ent	Program	on
"Applicatio	ons of A	Alterna	tive Fuels for	IC	En	gines"	organ	nized by t	he Departm	ient (of Mechan	ical
Engineering	g from 1	17-04-20	023 to 21-04-20	023.				1				, at

Program Coordinator

Mrs. K. Vahini

HOD-ME

Dr. T. Satyanarayana

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027 Principal

Dr. V. Sridhar Patnaik

VISAKHA INSTITUTE OF Narava, Visakhapatnam - 530027



INSTITUTE OF ENGINEERING & TECHNOLOGY Approved by AICTE NEW DELHI (Affiliated to JNTUK, KAKINADA) 88th Division, Narava, GVMC, Visakhapatnam-530027 DIPLOMA ENGINEERING MANAGEMENT





USPT

Certificate Of Participation

This is to	certify that	Dr./Mr./Mrs	G. Raju		of
-A Vanthi	_has participated in	a Five day	Faculty Development	Program	on
"Applications of Alt	ernative Fuels for IC	Engines" organ	nized by the Department	of Mechan	ical
Engineering from 17-0	04-2023 to 21-04-2023.				

Program Coordinator

Mrs. K. Vahini

HQD-ME

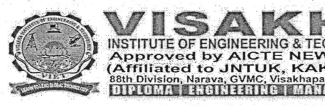
Dr. T. Satyanarayana

Principal

Dr. V. Sridhar Patnaik

VISAKHA INSTITUTE OF Narava, Visakhapatnam - 530027

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027







USPT

Certificate Of Participation

	This	is	to	certify tha	t I	Dr./Mr./1	Mrs	ch. Ki	ran	Kuma	V	of
7.	VIET		has	participated	in d	a Five	day	Faculty	Devel	opment	Program	on
"Ap	plicatio	ns of	Alterna	tive Fuels for	IC E	Engines"	orgar	nized by i	the Dep	artment	of Mechan	iical
Eng	ineering	from.	17-04-20	023 to 21-04-20	023.			ý .				

Program Coordinator

Mrs. K. Vahini

HQD-ME

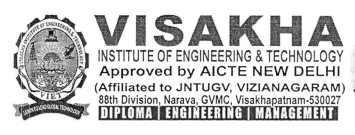
Dr. T. Satyanarayana

Principal

Dr. V. Sridhar Patnaik

VISAKHA INSTITUTE OF Narava, Visakhapatnam - 530027

ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027







Visakhapatnam, Date: 10-03-2023.

CIRCULAR

We are happy to inform that the Department of Basic Sciences & Humanities is organizing a Five days Faculty development Program on "Teaching Pedagogy" from 13-03-2023 to 17-03-2023 in Visakha Institute of Engineering & Technology, Narava. All the teaching staff are informed to attend this program and to make it a success.

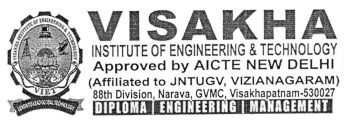
Principal

PRINCIPAL
VISAKHA PISTITUTE OF
ENGINEERING & TECHNOLOGY
Narava, Visakhapatnam-530 027.

Copy submitted to:-Hon'ble Chairman/AO/File

IQAC R&D EXAM EEE CIVIL ME AME ECE CSE BS&H MBA

VISARHA INSTITUTE OF ENGINEERING & TECHNOLOS. Narava, Visakhapatham - 53002







PROGRAM REPORT

Date: 20-03-2023

TITLE OF THE

A Five days Faculty development Program on "Teaching Pedagogy"

EVENT:

1.Dr . V.R.S.S Srikanth, Associate Professor, Vignan Institute of Engineering

RESOURCE

for Women ,Visakhapatnam.

PERSON NAME:

Ph No:8686265003, Email: dryrsssrikanth@gmail.com.

2..Dr P.Srinivasa rao, Guest faculty, Department of physics, Andhra

University

Ph No:9985169550, Email: drpsvr@gmail.com.

DURATION:

Five days

DATES:

13/03/2023 & 17/03/2023

NO. OF

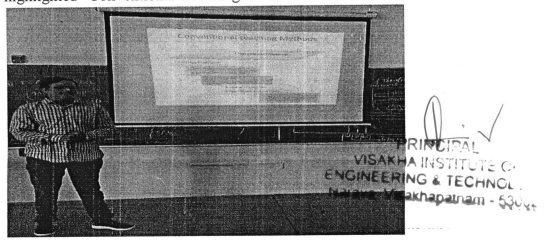
30

PARTICIPANTS:

DESCRIPTION:

The VIET Chairman, G. Satyanarayana, the Principal, Dr. V. Sridhar Patnaik, HOD, M. Uday Bhaskar, and the entire teaching staff of the Department of Basic Sciences & Humanities and other departments officially opened the event on March 13, 2023 at 10 a.m.

Dr.V.R.S.S Srikanth led a session that same day in which he briefly highlighted "Conventional Teaching Methods".



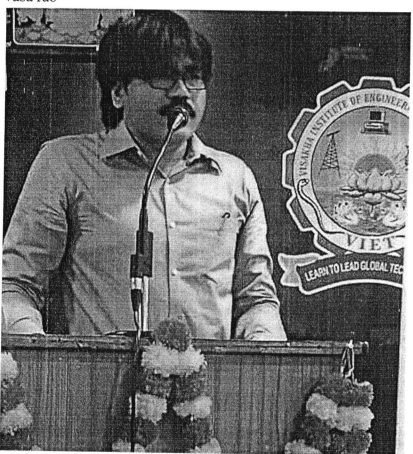






On the second day of the of FDP, which was March 14, 2023 , the resource person, Dr V.R.S.S Srikanth sir talked with the faculty and spoke about the significance of education.

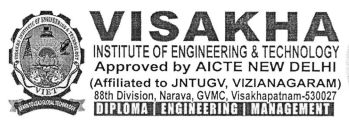
The concept of "Types of teaching methods" was discussed with the teaching staff on the third day of FDP, which was March 15, 2023, by Resource Person Dr .P.Srini vasa rao



On the fourth day of the FDP, which was March 16, 2023, resource person , Dr $.P.Srini\ vasa\ rao$

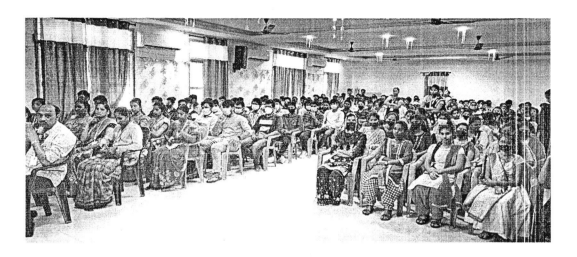
sir spoke with the teaching staff about the essential features of "conventional methods for effective learning"

VISARHA INSTITUTE OF ENGINEERING & TECHNOLO. Marava, Visakhapatnam - 53002









On the fifth day of FDP which was March 17, 2023, Resource Person, Dr.P.Srini vasa rao

sir, had interacted with the teaching staff and addressed about the importance of "Non conventional methods for effective learning"

At the end of the session The Resource persons were felicitated by the Chairman G. Satyanarayana, VIET, Principal, Dr. V. Sridhar Patnaik, and HOD, M.Uday Bhaskar.

HEAD OF THE DEPARTMENT

PRINCIPAL

PRINCIPAL
VISAKHA IMSTITUTE OF
ENGINEERING A MINOLOG

Narava, Visakhapa

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOG (

Narava Visakhapatnam - 530027

Visakha Institute of Engineering & Technology

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

A Five Days FDP on "Teaching Pedagogy". REGISTRATION FORM

- 1. Name of the Participant
- 2. Name of the Institute
- 3. Address of the Institute
- 4. Affiliated to
- 5. Address for Communication:
- 6. Contact No.
- 7. E-Mail Id
- 8. Signature of the Participant

Registration Details:

For Academicians: Rs 200/- per participant

For Researchers: : Rs 150/- per participant

Date:

Station: Visakhapatnam

Chief Patron: Sri G.Satyanarayana

Chairman

Patron

: Dr. V.Sridhar Patnaik

Principal

Convener

: M.Uday Bhaskar

HOD, BS&H

Co-Ordinators:

1. K.Vara lakshmi Assistant Professor Ph No:9704105667

2. G.Vara lakshmi Assistant Professor Ph No:8143762596

Advisory Committee:

S.Kalpana
 Assistant Professor

 A.Anuradha
 Assistant Professor

For further details:

K.Vara lakshmi Assistant Professor Ph No:9704105667

VISAKHA INSTITUTE OF STORY

A Five Days FDP on

"Emerging Trends In Applied sciences And its Approach"

On

13-03-2023 to 17-03-2023







Organized By

Department of Basic Science
& Humanities
Visakha Institute of
Engineering & Technology
(Approved by AICTE & Affiliated to JNTUK, Kakinada, A.P.)

(Approved by AICTE & Affiliated to JNTUK, Kakinada, A.P. 57th Division, Narava, VISAKHAPATNAM – 530 027. Andhra Pradesh, INDIA.

Visakha Institute of Engineering & Technology (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

Visakha Institute of Engineering & Technology was established in the year 2008, with the sole ambition of giving good and purposeful education to the students. Our students made a mark of excellence by giving the best performance and brought many laurels to this institution. We strongly believe that it was achieved by the students with the support and guidance of efficient teaching faculty, which we are proud and committed to one cause that is to create and develop educational facilities, in order to train deserving young students. The college is located in serene and pollution free environment at Narava 6 km from Gopalapatnam and Air Port. The campus is spread over 10 acres of scenic landscape which is an ideal place.

ABOUT THE DEPARTMENT:

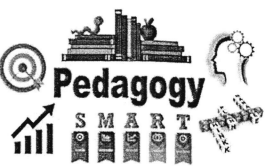
The Department of Basic Science &Humanities started functioning from the year 2009 consisting of qualified experienced faculty basic science to cater the needs of First Year Engineering classes as well some of the senior Classes in engineering. The department comprises sections of Mathematics, Physics, chemistry, Environmental Science. English and Management Sciences which meets the nexus of basic sciences and core engineering domains. The department has well equipped laboratories to import practical training to the students in the field of Physics, Chemistry, Computer Programming, Engineering Drawing Advanced English & Communication Skills.

ABOUT A FIVE DAYS FACULTY DEVELOPMENT PROGRAM

This is a five days FDP on "Teaching Pedagogy". The quality of any education system is based on the quality of teachers. Pedagogy is an art of teaching and effective pedagogies involve a wide range of techniques which focuses on higher order of thinking and satisfies diverse needs of range of learners. There is no single universal approach suitable for all situations, and effective teachers use various strategies to support intellectual engagement. Effective pedagogy techniques enable teachers to observe and assess students in context of classroom situations which increases the prospects of effective learning. Today many Management Education Teachers & Scholars advocated, and many university and Business School teaching demands for a pedagogical approach which emphasized the significance of effective learning by the Management teacher and a deep approach to learning by the Management students. Currently there exists a wide range of pedagogical option designed with appropriate techniques for effective learning outcomes.

CONTENTS OF THE A FIVE DAYS FACULTY DEVELOPMENT PROGRAM

- Behaviourism. In Behaviourism, learning is teacher-centric.
- Constructivism. This is another approach in pedagogy which was researched by a noted thinker Piaget during the late twentieth century. ...
- Social Constructivism. ...
- Liberationism....
- Teacher-Centred Pedagogy Methods. ...
- Student-Centred Pedagogy Methods.



Resource Persons:

- 1. Dr V.R.S.S Srikanth **Associate Professor** Vignan Institute of Engineering forWomen, Visakhapatnam.
- 2.Dr P.Srinivas Rao **Guest Faculty Department of Physics** Andhra University.

Organizing Committee:

M.Uday Bhaskar -- HOD, BS&H

Rupendra Singh-- HOD, CSE

K.S.B. Vara prasad-- HOD, EEE

G.Siva karuna-- HOD, Mech

K.Jeevan Rao -- HOD, ECE









A Five Days faculty Development Program on "Teaching Pedagogy"

Date: 13-3-2023 TO 17-3-2023

Department: Basic Science & Humanities

-				T				
3.NC	NAME OF	DESIGN	COLLEGE NAME			SIGNATUR	.E	
	THE	ATION	- JULIOU WAINE	13/3/2023	14/3/2023	15/3/2023	16/3/2023	17/3/2023
	FACULTY						20.0.2020	111312023
1,	Mreday	425664	VICT	MDHO	MDS	- Milbh	MODBL	MIDBI
2		Asst Ful	VIET	SEC	S.B	SA	S.B	5.6
3	I. Budu	ASSIPA	VICT.	IBP9	I.BPa	I.B.PC		I.BPO
4				Mu	- VI	- Ph 1	of I	- 19hi
3				Alword	Asword	Auronia	Hurodis	AUCTON
6		4550cute	View	Chi	- 8	8,	\$	Lan
3			3527	Brtgan	15 tou	BKOL	Bkah	Bkan
8	S. Srinings	SSS Ploot	Viet	S-Sur	Sisu	5.8	S. Se	S. Ser
9	Eredia		5517	De	the	10	0	10
19	S (govind	ASS. Prof	viel	S. Gus	S. Grahi	S. Gora	S'Grana	S'Cron
11	Dreva Krija	Protegior	SSIT	10	100	0	(P)	-58
12	9. Tefalung			the	76_	tan	78	TC
13	EV. K. Gord		D (7	Co	DYKn	198K	POVKA	1300
14.	6. V touchy	Aust-Parol	VIET	Thi	-19h!	11/40	Thi	Mr.
15	Mr Senjai	ASSURA	MIEL	Sanin	sann	sanjini	stimin'	Jarim
16	K. Pravein	ASSJOY	Viei	Prene	Recon		Delen	pern
17	K. Venled		MEH	Una	ine	plenie	Menil	Venka
10	O-snapne		NET	Suar	Suep	Lua	suo	fue
17	brigarya	BUST.	MET	gentue	994	glist	9as	Pople
20	B. SVIderi	ASS. Prof	SSI+	Sviane	Sougo	Reid	Shide	Source
21	B. Seethate	ASS-Plot	VIET	B- sta		B. Ku	B Sen	B. gu
22	K. Vijyelake	ALLO Pre	VIET	Adjay	wife	Well	When	Vijal
23		ASS & Pror-	SCIT	fure	lete	telle	letke	leelee
24	Dr-Shalur	SOC Prot	SSIT	SS	Shin	Alex	She	Shu
25	K.vasavi		·SSIT	itegari	vasavi	rayavi	voyau)	voyav)
5c		ASSPR	SSIT	James	remak	Demi	Jane	sema
	Mr. V Satye		ASST Prod	satya	Sesys	Sertyen	Serija	Serry c
78			VIET			80		
29	Dr. skmeren,	DST	SSIT:	Oroste	DYSK	OrJK	DYDK	Orsk
30	1							
31								
32					,			

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatham - 530027



VISAKHA

INSTITUTE OF ENGINEERING & TECHNOLOGY Approved by AICTE NEW DELHI (Affiliated to JNTUGV, VIZIANAGARAM) 88th Division, Narava, GVMC, Visakhapatnam-530027 DIPLOMA ENGINEERING MANAGEMENT







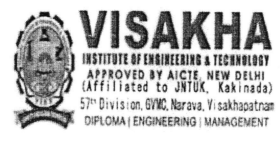
30	K-pravien	Arst prof	MIEL	Kpien	Lepun	Chun	10-page	Kpm
Market and the second s								

M In

PRINCPAL

PEMOIRA
VISAKAA DIA TAUR OR
ENGINEERIACA JAMEN TON
Namus Seekuudhinamistu (22)

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027







CERTIFICATE

This is to Certify that ...

S. BHAVANA.

Participated in a Five Days Faculty Development Program on "Teaching Pedagogy"

from 13/03/2023 to 17/03/2023 at Visakha Institute of Engineering & Technology,

57th Division, Narava, Visakhapatnam - 530027

(Mr. M.Uday Bhaskar)

Co-Ordinator

(Dr.V. Sridhar Patnaik)

Principal/ Patron
PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava, Visakhapakian 179 927.

(Sri. G.Satyanarayana)

Chairman/Chief Patron

PRINCIPAL
VISAKHANSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visaknapatnam - 530027







Visakhapatnam, Date: 06-03-2023

CIRCULAR

All the Faculty of Electrical And Electronics Engineering are here by informed that our college is organizing a Five days FDP on "Emerging Trends and Its Opportunities In Smart Grid Implementation" from 13-03-2023 to 17-03-2023 in Visakha Institute of Engineering & Technology, Narava. All the Faculty of Department of Electrical And Electronics Engineering is informed to attend this program and to make it a success.

Visakha Institute of Engg. & Technology 88th Division, Narova, Visakhapatnam-27

Copy submitted to:-Hon'ble Chairman/AO /File

IQAC	R&D	EXAM CELL	CIVIL	EEE	ME	AME	ECE	CSE	BS&H	MBA
May -	Sy	AR.	8h	M	3	Sy	8	KL	ply .	DL.

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOG Narava Visakhapatnam - 53002/







PROGRAM REPORT

Date: 20-03-2023

TITLE OF THE **EVENT:**

Five days FDP on "Emerging Trends and Its Opportunities In Smart Grid

Implementation"

RESOURCE PERSON NAME(s):

1.Mr. P. Maheshwar Rao, Assistant Professor, VIIT

Ph: 7901013285 Email: raomahi121@gmail.com

2. Mr. Santhosh, Assistant Professor,

VIET

Ph: 9000041787 Email: santhoshtalada@gmail.com

DURATION:

Five days

48

DATES:

13/03/2023 TO 17/03/2023

NO. OF

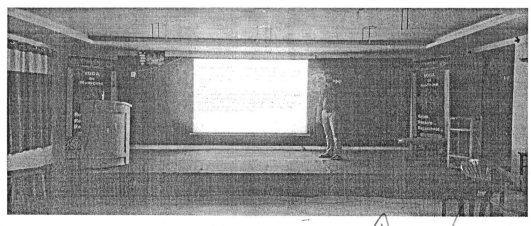
PARTICIPANTS:

DESCRIPTION:

The Department of EEE conducted a Five-Day on line Faculty Development Program on "Emerging Trends and Its Opportunities In Smart Grid Implementation", during: 13th – 17th MARCH, 2023 in online Zoom Platform

for national level faculty members.

First Day: Session is engaged by Mr. P.Maheshwar Rao, Assistant Professor, VIIT, and Visakhapatnam. He given complete overview about drivers behind the growth of smart grid technology across the globe, the taxonomy of micro grid, and techniques used in the energy management of micro grids have been presented.



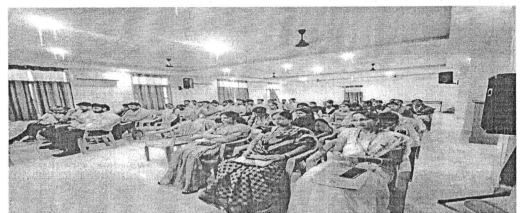
G & TECHNOLOGY Visakhapatnam - 530027







Second Day: This session is engaged by Mr. P.Maheshwar Rao, Assistant Professor, VIIT, and Visakhapatnam. He given the Centralized and decentralized energy management systems have been evaluated, and the advantage of decentralized energy management are assessed based on various parameters. He also discussed some ongoing research problems to the participants in the area of Emerging trends in smart grid energy management.



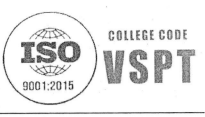
Third Day: This session is engaged by Mr.T.Santosh, Assistant Professor, VIET, and Visakhapatnam. He gave the presentation on The rising penetration of renewable energy sources into the power system has necessitated the transformation of the conventional power system from generation, transmission and distribution' to 'Localized generation, on-site storage and distribution integrated with multi-site communication and transmission'.











Fourth Day: Resource person Mr Mr.T.Santosh, Assistant Professor, VIET, Visakhapatnam discussed about The benefits of smart-grids and various approaches by different countries to reduce carbon emissions and promote intelligent power systems have been analyzed.

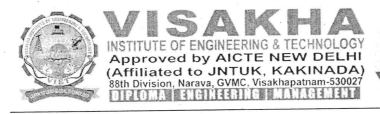
Fifth Day: Resource person given overview of various smart grid energy management. He suggested some ongoing research problems to the participants in the area Emerging trends in smart grid. He also gave real time The benefits of multi-micro grid systems have been highlighted, proposing multi-micro grids as the future of smart grid technology.

HEAD OF THE DEPARTMENT
Head of the Department
Department of EEE
Visakha Institute of Engg. and Tech.

PRINCIPAL PRINCIPAL Visakha Institute of Enga & Technological

Visakha Institute of Engg. & Technology 88th Division, Narava, Visakhapatnam-27

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam = 530027







COLLEGE CODE

Name of the Program: Five days FDP on "Emerging Trends and Its Opportunities In Smart Grid Implementation".

Date: 13-03-2023 to 17-03-2023

Department: Electrical & Electronics Engineering

				·				
	NAME OF THE FACULTY					SIGNATURE	9	
S.No.	NAME OF THE TROOP,	DESIGNATION	COLLEGE	13-03-2023	14-03-2023	15-03-2023	16-03-2023	17-03-2023
	Komma Lavanya	Asst prof	Anita	K.Layoup	K Lavenye	K. Lavanje		K. Laray
9	D SriLakshmi	Asst prot	Anita	D.S. Lakiton	D.SLakslimi	Des Lakshmi	D. SLatsumi	O. s. Lak shmi
3	1. Santhorh kumas	ASSA Prot	Vizb	L.S. Kuman	Lisikuman	L.S. Kuna	L.S. Kunga	
4	MYS, K, Drupnta	Asst Mot	lendi	K. Briyanka	K. Brigenka	K. prijanica		
5	Mrs K. Aboamani	ASSI Prof	lendi		kmagg man	Kinagamai	K. Magamoni	K, Nagamani
5	Drs. Rohit babu	Asst Prof	lendi	Delohith	杨竹	Sohat	ASK TK	Schart-
6.	M:V Sovest Kumas	Asst prof	Raghu	m.v. Singl	m. V. Brech	M. v Stresh	m.v.syresh	m. V. Surest.
7	ch. Sangeotta.	Rest prof	Raghe	C. Sangetta		C. Sageetha	C. Sagetha	C. Sagett, a
8.	Dr.P.V V Raya Gopal	Aset prof	Raghu	P.V Rajfopal	P.V Ray Gopal	AV Ray Gopal	P.V Pay Gopal	Prog Gopal
10.	10 11411		Surbodn'	V. Prasanth	V. Prasants	V. Prasanth	V. prasants	U. Prason
11.	Mr. Satya Pauan kuman lidet		Simhadu	V. Pauan	V. parlar	V. parlan	V. peuga	V-pauca
12.	Sy S. Siva Earley	Ast prof	chaitnya	1	S-SwaSalcal	S-Sivi Sarbar	S. Six Sentar	
13	K. Krisher Pow	Asst pourt	Belsa	& brushavao	11 1 0	6 Krihkao	6- Witherlaw	E. Kocishraka
14.	_	Asst Prof	Chailarya	B. Duintrasa	Br Drunwarer	B. Surniumy	B. Siminary	B. Sturmen
15.	B. Sulrbi evaide	ASST Prof	BABA	B. Labbraide	B. Subbinaide	B. Sublinaile	13. Subbinoide	B. Subtimaide
16	1 42	Asst Prof	Diet		(A)	B	TP .	
17.	0.0 11 0	ASST Prof	Diet	B. V. Sin Pres	BV: Siva Praser	B.V. Sua Prase	B.V. Sun Pros	B.V. Swapmer
18		Asst Pro	Wiel	3 RSHikesh	S. Rish Kest			5 Rishikush
19.	GIRATASEKHAR YADAV	Asst Drot	Aiet	Cr. Yadler		Cr. Yadein	Cr. Yolus	Cr. Laclers
	KS. PAMANJANEYULU	Asst porof	Nerit	Rumfis	Ramfell	Ranifo	Remydro	Ramfder
	111111111111111111111111111111111111111			•		10.0		IDAI .

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatnam - 530027







Name of the Program: Five days FDP on "Emerging Trends and Its Opportunities In Smart Grid Implementation".

Date: 13-03-2022 to 17-03-2023

Department: Electrical & Electronics Engineering

	NAME OF THE FACULTY					SIGNATURE		
S.No.		DESIGNATION ASST PORT	COLLEGE	13-03-2023	14-03-2023	15-03-2023	16-03-2023	17-03-2023
21	P. MAHESH	Assispitof	Nsrit	march	halish	march	maher	peahers
22	B. SATISH Naidu	ASS + prot	Bullaya	Satryer	salins	sahrfr	safter	satists
23	ch. ARUN KUMAR	Asst Drof	Bullayer	Dans	Alus	Agun	Down	Rom
24	SHema	Acci, prof	Bellaya	Hem	Hane	Home	Han	Hem
25	S. Variable shi	ASSH. prof	Bullya	- A	Q.	Q	Q	4
26	V. MURALI	ASSI, prof	ANIAS	mornist	Mulals	pulati	Mulah	untein
27	P. Sri Lakemi	Asst. Drop	Ants	Solar	Sulon	Sodals	Snolan	Sidem
28	K.V.R. Swathi	ASSt. Prof.	Anits	Swath	Swath	Swath	Swathi	Swath
29	Alabani Vijaya	ASSt. Prof	coastal	Q.	At .	4	4	4
30	Navayana Koragani RAD	ASSt - Moof	Aiet	Horayana	garayana	Marayana	Marayana	
34	D. RAMA KRISHNA?	ASST. PROF	sitm	Rang	Pama.	Pana	Rana	Rama,
32	B. Nooka Rain	Asst 1 Pack	chaitonya	Workoway		1935		NoKaRaju
	K. Vijay Kumay	ACCO. Prof	diet	Vijay	Vijay	Vijay	Vijay	Vijay
34	O. Beepthi	Asst-Prof	chaitanya	Deepth	Deepthi	Deepen	Deepchi	Deephi
35	P. Anusha	ASSt. Prof	Raghe	Aus	Any	Any	Any	Any
	Chandy Nayak Bhukya	Ast Prof	Baba	Chandh	chandly	chandu	chandu	chandu
37	Cheneluntaile	Aset. Pros	AISET	Dan	8 gr	Dan-	Dem	Que
38	K. Nagamar	Asst. Prof	Condi	Alalni	(Na ni	(Nani	Nan	Wen.
39	K. Lavamya	Aart Prof	Anth	Larya	daya	Laurya	Lavarya	Lavay a
40	5. LAKCHMI	ACCT DROP	Arts	Laterni	Lalelin	alegui	Lateni	Lateri.

PRINCIPAL
VISAKHAUSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatnam - 530027







Name of the Program: Five days FDP on "Emerging Trends and Its Opportunities In Smart Grid Implementation".

Date: 13-03-2022 to 17-03-2023

Department: Electrical & Electronics Engineering

							*,	
	NAME OF THE FACULTY	DEGLONATION	COLLEGE			SIGNATURE	w =	4
S.No.		DESIGNATION	COLLEGE	13-03-2023	14-03-2023	15-03-2023	16-03-2023	17-03-2023
41	Komma Lavanyo	Asst poof	Anils	Kelavan	- K-lavaya	K-Lavange	K. Lavange	K. Lavanya
42	D. Sxi harshni	Alst Prof	Anits	D. Larenni	D. Lakshmi	D. Lowerki	D. Lakshir	D. Lacsking
42	K Kouthra Rao	Allt Prof	1	1. Roughas	K-Kyishna		K-Knessna	A A
14	Dr Kohit BaBu	ASSO Prof	lendi	W.Babi	Do-BiBu R. Nagamai,	Dr. BuBn	Dr. Bubu	Dr. Bull
45	Mrs. K. Nagarani Mrs. K. Pri Yanke	ASSE POOF	lendi	K. Nagarrani K.Priya	K. Pricky	1 (K-Nagamani	K. Nagamay
43	L. Santhosh Kuman	ASST. Prof	Vizb	Santhosh	Santhoch	K Print	Santeuch	Carthorn
48	Ch. Sangeotha		Raghu	Ch Sand	Cheans/	diam	Chean	Ch sans
	<i>O</i>		V	0,000		3-1		
			30 30 00	· ·				
		, , , , , , , , , , , , , , , , , , ,	-				e = = = = = = = = = = = = = = = = = = =	-
0.0				5 2 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		

Head of the Department Department of EEE Visakha Institute of Engg. and Tr **PRINCIPAL**

PRINCIPAL PRINCI

GINEERING & TECHNOLOG Narava Visakhapatnam - 5300th

Visakha Institute of Engineering & Technology (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

A FIVE DAYS FDP on "Emerging Trends and Its Opportunities In Smart Grid Implementation".

REGISTRATION FORM

- 1. Name of the Participant 2. Name of the Institute
- 3. Address of the Institute
- 4. Affiliated to
- 5. Address for Communication:
- 6. Contact No.
- 7. E-Mail Id
- 8. Signature of the Participant(s):

Registration Fees: - Rs, 200/-

Date:

Station: Visakhapatnam

Chief Patron: Sri G Satyanarayana

Chairman

Patron

: Dr. V. Sridhar Patnaik

Principal

Convener

: K.S.B VARAPRASAD

HOD, EEE

Co-Ordinator: R. MAHALAXMI

Assistant Professor

Advisory Committee:

1. Mr. K.S.B VARAPRASAD

HOD-EEE

2. Mr. K RUPENDRA SINGH

HOD-CSE

3. Mr. B JEEVAN RAO

HOD-ECE

4. Mr. G SIVA KARUNA

HOD-MECH

For further details:

1. P. MOHAN

9182022502

2. P.CHANDRA SEKHAR 8074046422

A FIVE DAYS FDP on "Emerging Trends and Its Opportunities In Smart Grid Implementation". On

13-03-2023 to 17-03-2023









Organized By

Department of Electrical and **Electronics Engineering** Visakha Institute of **Engineering & Technology**

Visakha Institute of Engineering & Technology (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

Visakha Institute of Engineering & Technology was established in the year 2008, with the sole ambition of giving good and purposeful education to the students. Our students made a mark of excellence by giving the best performance and brought many laurels to this institution. We strongly believe that it was achieved by the students with the support and guidance of efficient teaching faculty, which we are proud and committed to one cause that is to create and develop educational facilities, in order to train deserving young students. The college is located in serene and pollution free environment at Narava 6 km from Gopalapatnam and Air Port. The campus is spread over 10 acres of scenic landscape which is an ideal place.

ABOUT THE DEPARTMENT:

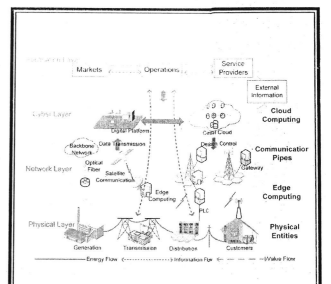
The Department of Electrical And Electronics Engineering Established as one of the major departments of the Institute, the Department of Electrical and Electronics Engineering Visakha Institute of Engineering Technology strives to produce highly competent engineers equipped with advanced professional knowledge, professional and ethical attitude, entrepreneurial thinking, analytical skills and critical problem solving through effective teaching learning process, research and industrial collaboration. The department has well equipped laboratories such as Electrical Machines laboratory, Power Systems Laboratory, Control Systems laboratory, Electrical Measurements laboratory software like MATLAB & P-Spice.

ABOUT FIVE DAYS FACULTY DEVELOPMENT PROGRAM

This five day FDP on "Emerging Trends and Its Opportunities In Smart Grid Implementation". This program deals with its full implementation, smart grids will make renewable power feasible and equip the grid to meet increasing energy demands.

CONTENTS OF THE FIVE DAYS FACULTY DEVELOPMENT PROGRAM

- Smart grids come as great opportunities towards the decentralization of energy. This technology empowers users to go from a role of consumer to prosumer, becoming an active part of the energy distribution.
- This FDP will bring together faculty members from different engineering colleges and industrial fields to update their technical knowledge in the field of smart grid.



Resource Persons:

- 1. Mr.P.Maheshwar Rao. Associate Professor, VIIT Visakhapatnam.
- 2. Mr.T.Santhosh, Assistant Professor, VIET, Visakhapatnam.

Organizing Committee:

1. K.S.B VARAPRASAD HOD-EEE 2. K.L. KUMARI Dept.of EEE 3. K GNANANAND Dept.of EEE 4. K RAJANI Dept.of EEE





INSTITUTE OF ENGINEERING & TECHNOLOGY Approved by AICTE NEW DELHI (Affiliated to JNTUK, KAKINADA) 88th Division, Narava, GVMC, Visakhapatnam-530027







Devijhate of Garticipation

This is to certify that Mr./Mrs.

has participated in the Five day Faculty development Irogramme on "Emerging

Trends and Its Opportunities In Smart Grid Implementation" organised by Department of Electrical and Electronics Engineering, Visakha Institute of Engineering & Technology from 13-03-2023 to 17-03-2023.

R. Hahalaluhmi (Mrs. R. Mahalakshmi) Coordinator

(Mr.K.S.B.Varaprasd) Hea©biekelroosdinator

Head biehelaggadingtor
Deparant of EEE
Visakha Institution of ETE

(Dr. V.Sridhar Patnaik)

Visakha Institute of Erigg. & Technology 88th Division, Narava, Visakhapatnam-27

VISAKHA(INSTITUTE OF ENGINEERING TECHNOLOGY NATAVE VISAKHAPETHEM - 53007



翻绘到



243



Visakhapatnam, Date: 03-03-2023

CIRCULAR

All the Faculty of Master Of Business Administration are informed that the our college is organizing a Five Day FDP on "The Mind body Connection, Technology and Healthy Aging" from 06-03-2023 to 10-03-2023 organized at Visakha Institute of Engineering & Technolog, Narava. All the Non-Reaching staff of Department of Master of Business Administration is informed to attend this program and to make it a success.

Principal PRINCIPAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOG Narava, Visakhapatnam - 53002/

Copy submitted to:-Hon'ble Chairman |AO |File

IQAC	R&D	EXAM CELL	EEE	ME	AME	ECE	CSE	BS&H	MBA	CIVIL
COS (84	W_		84	St	2	Kr		Rel'	ble

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOG
Narava Visakhapamam - 62000







PROGRAM REPORT

Date: 13-03-2023

TITLE OF THE

EVENT:

A Five Day FDP on "The Mind body Connection, Technology and Healthy Aging"

RESOURCE

PERSON NAME(S):

Dr.K.Surya Deepthi, Dietition,

Starlite Hospital, Madhurawada, Visakhapatnam.

Ph: 9052395444

Email: suryadeepthi.789@gmail.com

DURATION:

Five Days

DATES:

06/03/2023 To 10/03/2023

NO. OF

29

PARTICIPANTS:

DESCRIPTION:

On 06/03/2023 the function was inaugurated at 10 AM by the Chairman o VIET, G. Satyanarayana, Principal, Dr. V. Sridhar Patnaik, HOD, G. Siva Karuna, Al the non teaching staff of Department of Master Of Business Administration .



PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatnam - 530027







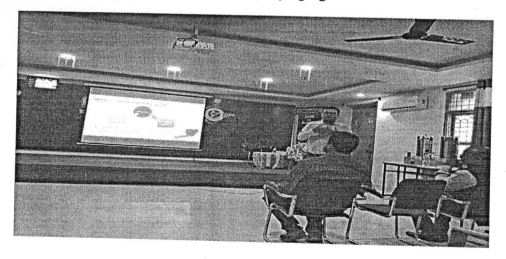
The Successful AGEing yoga trial is the first large randomized controlled trial to assess the impact of yoga on falls in people aged ≥60 years. Research demonstrates how mental health positively affects physical health − through happiness, mindfulness gratitude, optimism and social support.



Remaining active is an important part of healthy aging, because it helps our balance and agility, which can prevent falls?

We conducted a realist process evaluation to explain the strong participant engagemen observed.

- The value of mind body connection in physical activity
- Multi-perspective analysis to support healthy aging.











COLLEGE CODE

VSPT

At the end of the session The Resource person was felicitated by the Chairman G.Satyanarayana, VIET, Principal, Dr.V.Sridhar Patnaik, HOD, and sG. Siva Karuna.

HEAD OF THE DEPARTMENT

PRINCIPAL

PRINCIPAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava, Visakhapatnam - 530027

PRINCIPAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY

Narava Visakhapathan - 530027







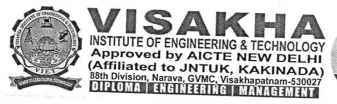
Name of the Program: A 5 Day FDP on "The Mind body Connection, Technology and Healthy Aging"

Date: 06-03-2023 TO 10-03-2023

Department: Master of Business Administration

ſ				× [
	S.NO	NAME OF THE	DESIGNATION	COLLEGE			SIGNATURE		
	5.110	FACULTY		NAME	06-03-2023	07-03-2023	08-03-2023	09-03-2023	10-03-2023
-	2	T. KUMARI	AUSTIF Prof	VIET	740	TICH	THE	7 120	7. V.
\vdash	3	Ingulasi Maide	ASSOC. Prof	VIET	Falasil.	Hulast	Hilas)	Fulaso	Fellas?
-		S. lakhmi sliya	Asst Dog	UA	(m)		me	land	hus .
F	5	M. Lakshmi	lecturar	Avanth:	M. lotoloni	Milakshi	Milakshi	M. lakshi	Milakeling
-		P. Mohesh	Asst. prof	vignan	Morte	Metho	make	mark?	Mako
-	6	P. Musiasi.	ASS. Breat	Santelika	P. mural	P. Mwedei	P. mwari		P. marario
\vdash	8	D. Surapna	Asst-prof	Sarkethite	D. Swape	D. Swapne	D. Swapm	D. frompu	^ ^
\vdash	9	S. Keshur	Asst proof	VIET	SHB_'	Color 1	Sp	3:40	S-10
-		VASVE	ASSIT prof	VIET	vas	val	VA	val	yal
\vdash		CH. Jahnani	ASST PROF	Soutelika	CH. Jahman	CH. Falman			CH Johnan
H	12	M. Swarna	Abt-prof	VIGNAN	Moles	M-Shore	Milho	Midba	n.Sug
	13	N. (zaytri	Lectura	Avanths	Mf	N.9-	1-9	N-Q	= N=9 =
\vdash	14	VVR. Murthi	Asst. Prof	Avanth:	We With	JUD Hurth	WE Perth	VVP Plathi	Wirmenth.
	15	K. Projethe Dr. Novendoa	Ast. Prof	Avanthi	K Poolithe	E POOL The	t pooleh	6 Posttho	12 DONATho
L	. 3	Dal Moneyagan	ASOC. Prof	KWFO	D. Na	Dira	D. Ms	D. Nal	D. Naj

PRINCIPAL:
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narawa Visakhapatnam - 530927







Name of the Program: A 5 Day FDP on "The Mind body Connection, Technology and Healthy Aging"

Date: 06-03-2023 TO 10-03-2023

Department: Master of Business Administration

S.NO	NAME OF THE FACULTY	DESIGNATION	COLLEGE	SIGNATURE						
16		\(\frac{1}{2}\)	NAME	25-10-2021	26-10-2021	27-10-2021	28-10-2021	29-10-2021		
17	D. Valu Li Manya priya	Asst prof	BITS	Valu	Valu	Valu	valu	valu		
81	N. Srikanth P. Jayalanni	Asst proof	AUANTHI	1 Saikath	- Sugario	Nrye XI. SNb. W	N. Sakut	Meyer NJSCuKern		
20	Gr. Chusma fumer	Asst. prof	AVANTH!	Toye Khle	Tayon	T. Paya Khoo	7 Payer	1 Jaya		
22	N. Son deve	Asst. prof	AVANTHI VIGNAN	De Rosey	D. Jariya	d. Porign	Spring N. dele	S. Poriya.		
24	Suguna Nookadaji	Allo. Prof ABB Prof	VICT	Not	Hs Obugunin	Alo	260	Ab		
26	P. Karung	Asst prof	AU BULLAYYA	Jega Kreanuna	Pago .	Buguran Dayo	Doyo	Bugar.		
8 9	K. Dilya raidu N. Surah	Asst. prof	VIET	K. So	K. Dus	K. So	· K. Co	L'Ato		
-1	SoSatya nathi	Asst Prof	VICK	Osatya Vathi	Satya bathi	Notya wathi	No surek	Notya vathi		
							- 10	- Jungar Fin		

PRINCIPAL VISAKHAYNSTITUTE OF ENGINEERING & TECHNOLOGY Marava Visakhapatnam - 530027

Visakha Institute of Engineering & Technology (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

A Five Day FDP on "The Mind body Connection, Technology and Healthy Aging" REGISTRATION FORM

1. Name of the Participant	:
2. Name of the Institute	:
3. Address of the Institute	

4. Affiliated to

5. Address for Communication:

6. Contact No. 7. E-Mail Id

8. Signature of the Participant(s):

Registration Details:

1) For Academicians : Rs. 250/- per participant

2) For Researchers : Rs. 200/- per participant

Date:

Station: Visakhapatnam

Chief Patron: Sri G. Satyanarayana

CHAIRMAN

Patron

: Dr. V. Sridhar Patnaik

PRINCIPAL

Convener

: G.Siva Karuna

HOD, MECH

Co-Ordinator:

Dr. N. Nooka Raju Associate Professor

Advisory Committee:

Dr.A.Tulasee Naidu, [HOD, MBA] Rupendra Singh [HOD, CSE] B.Jeevanarao [HOD, ECE] Vara Prasad, [HOD, EEE] V.Bhargavi, [HOD,CE] M.Uday Bhaskar,[HOD, BS & H]

For further details:

Dr. N. Nooka Raju Associate Professor 9160370262

A Five Day FDP on "The Mind body Connection, Technology and Healthy Aging"

06-03-2023 to 10-03-2023











Organized By

Department of **Master of Business** Administration Visakha Institute of Engineering & Technology (Approved by AICTE & Affiliated to JNTUK, Kakinada, A.P.)

57th Division, Narava

RINCIPAISAKHAPATNAM – 530 027 VISAK IA INSTITUTE Office Pradesh, INDIA.

Visakha Institute of Engineering & Technology (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

Visakha Institute of Engineering & Technology was established in the year 2008, with the sole ambition of giving good and purposeful education to the students. Our students made a mark of excellence by giving the best performance and brought many laurels to this institution. We strongly believe that it was achieved by the students with the support and guidance of efficient teaching faculty, which we are proud and committed to one cause that is to create and develop educational facilities, in order to train deserving young students. The college is located in serene and pollution free environment at Narava 6 km from Gopalapatnam and Air Port. The campus is spread over 10 acres of scenic landscape which is an ideal place.

ABOUT THE DEPARTMENT:

The Department of MBA was established in the year 2009. The motto of the department is to excel, to develop creative Managers to a stature that enables them to become global leaders, entrepreneurs, winner and achiever in the global competitive world.

In all aspects of academic and cocurricular activities, department of MBA has contributed much through its committed academic legacy. With infrastructural facilities and also maintaining the department library for the benefits of students in academics. The department offers Post Graduation program with an intake of 180 students with Specialization HR, Finance, Marketing, Logistics, Operations and Hospital Management.

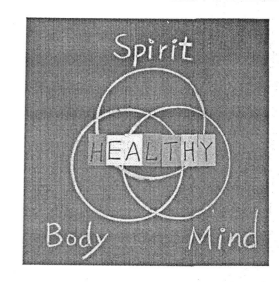
ABOUT A FIVE DAY FACULTY DEVELOPMENT PROGRAM

This Five day FDP on "The Mind body Connection, Technology and Healthy Aging". This program demonstrates how mental health positively affects physical health - through happiness, mindfulness, gratitude, optimism and social support.

This suggests that we might benefit more from acknowledging these interactions and adopting a more holistic approach to our health. it's possible to use wearables. EKG monitors, hearables, and other smart devices to promote healthy aging and cognitive function. Explaining about 5 gadgets which can promote Healthy Aging.

CONTENTS OF THE FIVE DAY FACULTY DEVELOPMENT PROGRAM

- Using Wearables to Assist in Emergency Situations.
- Monitoring Heart Health With ECG Monitors
- Staying Connected and Active With Hearables
- Using Smart Home Devices to Stay Connected and Informed
- Preventing Heart Attacks and Stroke with Blood Pressure Monitors.



Resource Person:

Dr.K.Surya Deepthi, Dietition, Starlite Hospital, Madhurawada, Visakhapatnam.

Ph: 9052395444 Email: survadeepthi.789@gmail.com

Organizing Committee:

Mr. G.V.GANESH Mrs. P. SWAPNA Mr. G. Uday Mr. G.Srinu

INCIPAL **FNGINEERING & TECHNOLOGY** Marava: Visakhapatnam - 530027







Visakhapatnam, Date: 02-02-2023.

CIRCULAR

All the Faculty of Computer Science & Engineering are informed that the our college is organizing a one week FDP on "Advanced Python Programming" from 06-02-2023 to 11-02-2023 organized at online lab, Visakha Institute of Engineering & Technology, Narava. All the Faculty of Department of Computer Science & Engineering is informed to attend this program and to make it a success.

Principal

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava, Visakhapatham - 530 17

Copy submitted to:-Hon'ble Chairman |AO |File

IQAC	R&D	EXAM CELL	EEE	ME	AME	ECE	CSE	BS&H	MBA	CIVIL
18000	3	KAL	- LILL	8	84.	5	K	NLO	Rel'	Sh

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027







PROGRAM REPORT

Date: 13-02-2023

TITLE OF THE

EVENT:

One week FDP on "Advanced Python Programming"

RESOURCE **PERSON**

1. D.SAI KRISHNA, Skill Developer

NAME(S):

Ph: 9440139503

Email: saikrishna87.desu@gmail.com

DURATION:

One week

DATES:

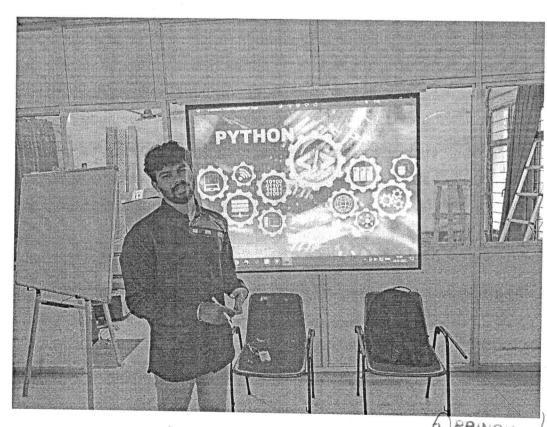
06/02/2023 TO 11/02/2023

NO. OF

30 **PARTICIPANTS:**

DESCRIPTION:

On 6th Feb,2023 the function was inaugurated at 10 AM by the Chairman of VIET, G. Satyanarayana, Principal, Dr. V. Sridhar Patnaik, HOD, K.Rupendra Singh, All the teaching staff of Department of Computer Science & Engineering.



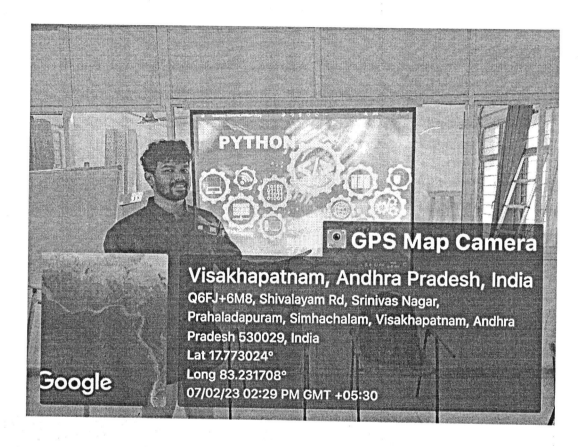






On the same day session was taken by the Resource person D.Sai Krishna had discussed in brief information about "Advanced Python Programming".

On the second day of FDP, Resource person D.Sai Krishna explained in detail about "Advanced Python Programming".



On the second day of FDP, Resource person D.Sai Krishna explained in detail about python and running programmes.

On the third day of FDP, Resource person D.Sai Krishna explained in detail about variables, expressions and data types.

On the fourth day of FDP, Resource person D.Sai Krishna explained in detail about functions, loops and recursion.

On the fifth day of FDP, Resource person D.Sai Krishna explained in detail about Expectation handling, Modules & Packages, Oops in Python.

Marava Visakhapatnam - 53002.



Name of the Program: One week FDP on "Advanced Python Programming"

Date: 06-02-2023 to 11-02-2023

Department: Computer Science & Engineering

	NAME OF THE					SIG	NATURE		
S.NO	FACULTY	DESIGNATION	COLLEGE NAME	06-02-2023	07-02-2023	08-02-2023	09-02-2023	10-02-2023	11-02-2023
1	P. Prasad	- Ast Prof.	VIET	R	(F8)	(P)	R	(PR)	PP
2	B.CV. Ramana	A.SSt. prof	righa.	BCG	Aquar.	Britan	O.C. Rang	•	B.C. Bake
3	& GIOVINGARUO	Aset Doy	Viei	61 Vroco	GED /	6.1900	Gran	Gran	Geran
4	R. Laxma	Asst. Updat	SSETT	Rlaxers	Ritageno	R. Larm	Rolanne	Prtarm	Roland
5	G. lavanya	DISS t. prof	VIET	Calart	Galat	Great	Galow	Glassa	Glax
6	S. Madrus	Ast. Prof	VITZ	Smadm	Sinaduri	S. madhu	Smadle	S. maelhi	Smadhead
7	P. Paultra	ASST Prof	Wizyan	Palas	face	falls	Palli	Dall's	paulo
8	Muneesha Began		vignan	munul	mener	memer	munul	minul	minul
9	G. Lavanya	ASH Hofesson	MIET	av	lar	Can	lead	Carl	las
10	B. Rayi U	ASSK. Prof	vigka	B. Ravie	BiRavi	Bolani	B. Reev's	B Revi	DiRows
1)	K. Lawanya	Asst. prof	Raghu	1 Lower ye	K. Lovary	K. Lowert			Klavanger
12	V. V. Sivaprasad	Asst prof	SSIT	W Strpm	No Hivoro	S. J. Silvapra	versivor		
13	p. Sravanthi	ABI . prof	SSIT	P. Franath					pissounts
14	SHEIK SHAFI	ACST PROF.	RAGHU	Shi	Shi	Shei	Shei	Shei	Shei.
15	P. ANUSHA	A.S.S PROF	vigha	P. Alough	P. And	p. Avail	PIRM	P. Anny	P. Knog
16	G. Lainelerbubu	ASSE. Drof	5577	Bayes	Bakes	Buka	Bako	Baby	Baby
17	D. Hortha	Asst pro	wg yan	MARITHA	HARITHA	CHARITHA	TARITHA	HARITHA	HARITHA

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Naraya Visakhapatnam - 58/6027



Name of the Program: One week FDP on "Advanced Python Programming"

Date: 06-02-2023 to 11-02-2023

Department: Computer Science & Engineering

COLLEGE CODE

	NAME OF THE FACULTY					SIG	NATURE	-	
S.NO	FACULTY	DESIGNATION	COLLEGE NAME	06-02-2023	07-02-2023	08-02-2023	09-02-2023	10-02-2023	11-02-2023
18	Gr. Amala Deni	ASS + . +28A	VIET	Granal	GriAmala	Cr. mualo	G. analo	Gramale	Ganal
19	Osha	Ass. Prof	VICT	Ysha	Jurha	lesha	Usha	Lesha	Usha
20	shut shafi	Asst. Det	Rag her	Slegi	Prayi	They;	Sheefi	Sheli	Sheft
21	G. U Day Guman	Ablt. Brot	TIZZ	Girking	GU Kumad		7 Chy. Cumon	El Cumor	Go Kuman
22	Ratua Vasupalli	Aset Praf	AVN	V. Pet	V.Pa	J.Pal	W. Pal	11.Pal	O Ra
23	& Nareshkumos	7 ABIL . Prof	SSIT	VN. Kumos	V.N. Kumat	Inl-kumat	P. N. Cumat		Unl. 1cum
24	Setthya grag undrus	y Assit prof	1117	Sathers	Sether	Southers	Southers	Sither	Cuthen
25	S'MADHURH	ASST PROF.	VITZ	C. Mad	5 Mad	2 Mad	s. Med	e Mad	Silling
26	N. Venkateshwan	Asst. prof	TIZZ	N. venkat	N. ventat	. ^	N. venkot		Nivenicat
257	K. Ru Donnba Sigh	ASST. Prof	VIET	K.Ru	K.Rufa	R. Ruy .	Row	Kilup	R. Rup
28	S. Suril Leman	Asst · Doch	65]F	Suil	Simil	Sinil	Sinil	Simil	Sinil
3	4 011 9001				- Outre		Corre		
	2	9					2 3		
S N N	8					3		- 10	
							=		

PRINCIPAL
VISAKHOINSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatnam - 530027

Visakha Institute of Engineering & Technology (VIET) (Approved by AICTE, New Delhi & Affiliated to

J.N.T.U., Vizianagaram)

A One Week FDP on "Advanced Python Programming" **REGISTRATION FORM**

1. Name of the Participant:	
2. Name of the Institute	:
3. Address of the Institute	:
4. Affiliated To	

6. Address for Communication:

7. Contact Phone No. 8. E-Mail ID

9. Signature of the Participant(s):

Date:

5. Branch

Station:

PRINCIPAL

REGISTRATION FEE:

Faculty: 200/-

Research Scholar or Student: 100/-

Last date for Registration: 04-02-2023

Chief Patron:

Sri G. Satyanarayana Chairman

Patron:

Dr. V. Sridhar Patnaik Principal

Convener:

Mr.Krishna Rupendhra Singh HoD, CSE

Co-ordinators:

Mrs. M.Usha Asst. Prof.

Advisory Committee:

Mr. UdayBhaskar, HoD, BS & H

Mr.Krishna Rupendhra Singh, HoD, CSE Ms. Bhargavi, HoD, Civil

Ms. Siva Karuna, HoD, Mech& AME

Dr. A. Tulasi Naidu, HoD, MBA

For further details contact:

Mr.Krishna Rupendhra Singh HOD, Department of CSE, VIET, Visakhapatnam.

A One Week FDP on "Advanced Python Programming"

 $6^{th} - 11^{th} \; Feb, 2022$



Organized By

Department of Computer Science Engineering

Visakha Institute of **Engineering & Technology**

(Approved by AICTE & Affiliated to JNTUK, Kakinada, A.P) 88th Division, Narava

VISAKHAPATNAM - 530 027

Andhra Pradesh, INDIA



Maraya Visakhagatham = 530027

ABOUT COLLEGE:

Visakha Institute of Engineering and Technology (VIET) was established in the year 2008, with the sole ambition of giving good and purposeful education to the students. Our students made a mark of excellence by giving the best performance and brought many laurels to this institution. We strongly believe that it was achieved by the students with the support and guidance of efficient teaching faculty, which we are proud and committed to one cause that is to create and develop educational facilities, in order to train deserving young students. The College is located in serene and pollution free environment at Narava 6 km from Gopalapatnam and Air Port. The campus is spread over 20 acreas of scenic landscapewhich is an ideal place.

ABOUT THE DEPARTMENT:

Recognizing the overwhelming demand for computer engineering education, the Institute started the 4 year B.Tech course in Computer Science and Engineering in 2008 with an intake of 60 and M.Tech (CSE) Programme M.Tech – 18 approved by AICTE. Now the current intake for the Branch is 270.

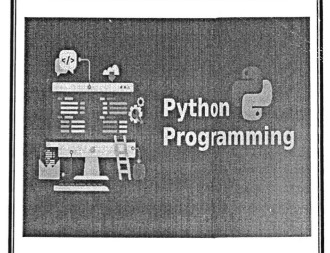
The students are facilitated with sufficient number of computers with the latest LAN/WAN configuration. Networked with Hi-end servers. Fiber Optic Network Backbone for connectivity providing users access to the Reliance 4Mbps & BSNL 50 Mbps VPN broad band facilities. The computer laboratory has systems with latest configuration.

ABOUT THE ONE WEEK FDP PROGRAM:

This five day FDP on "Secure software is defined as software developed or engineered in in such way that its operations and functionalities continué as normal even when subjected to malicious attacks. The systems and resources in its environment remain safe and the attacks detected and removed".

CONTENTS OF THE ONE WEEK FDP PROGRAM:

- Introduction to Python and running programs
- Variables, Expressions and Data types.
- Functions, loops and Recursion
- Expectation handling, Modules & Packages, Oops in Python.
- ML in Python & Industry related.



Resource Person:

Mr.D.Sai Krishna Skill Trainer, VISAKHAPATNAM.

Organizing Committee:

Mr.Krishna Rupendhra Singh, HoD, CSE

Mr.K.Govindh, Asst.Prof.

Mrs. M.Usha, Asst. Prof.

Mrs. B.Pavani, Asst. Prof.

Mr. Venkata Rao, Asst. Prof

Mr. P.Gopinath, Lecturer

Mrs. G.Hindhuja, Lecturer

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY







FACULTY DEVELOPMENT PROGRAM

CERTIFICATE OF PARTICIPATION

This is to certify that Dr/ Mr/ Ms/ Mrs

P. PRASAD

of <u>COMPUTER</u> <u>SCIENCE</u> Department has been participated in this One week Faculty Development Program on "Advanced Python Programming" from 06-02-2023 To 11-02-2022, Organized by Department of Computer science Engineering, Visakha Institute of Engineering and Technology, Visakhapatnam.

Dr. V. Srightarn Patnaik

Narava, Visakhagairam - 53

K. Rupendra Singh HOD - CSE

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
NATIVA VISABILITY







Visakhapatnam, Date: 01-02-2022

CIRCULAR

All the Faculty of Electrical And Electronics Engineering are here by informed that our college is organizing a Five days FDP on "CONTROL ENGINEERING IN ELECTRIC VEHICLE" from 06-02-2023 to 10-02-2023 in Visakha Institute of Engineering & Technology, Narava. All the Faculty of Department of Electrical And Electronics Engineering is informed to attend this program and to make it a success.

Principal
PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava, Visakhapatnam - 530027

Copy submitted to:-Hon'ble Chairman/AO /File

IQAC	R&D	EXAM CELL	CIVIL	EEE	ME	AME	ECE	CSE	BS&H	MBA
POS	Sof	W	Sk	Allo	84	St	3	M.	رحو	Rel'

VISAKHA INSTITUTE OF ENGINEERING & TECHNOL Narava Visabila Japan and Annual Control of the Contr







PROGRAM REPORT

Date: 14-02-2023

TITLE OF THE EVENT:

Five days FDP on "CONTROL ENGINEERING IN ELECTRIC VEHICLE"

RESOURCE PERSON NAME(s):

1. Mr.P. Vasu, Senior Section Engineer, E.Co.Railway

Ph: 9567759396 Email: maddi.vu49@gmail.com

2. Mr. B. Ganesh, Assistant Professor,

Visakha Institute Of Engineering & Technology
Ph: 7901013285 Email: ganeshburidi120@gmail.com

DURATION:

Five days

DATES:

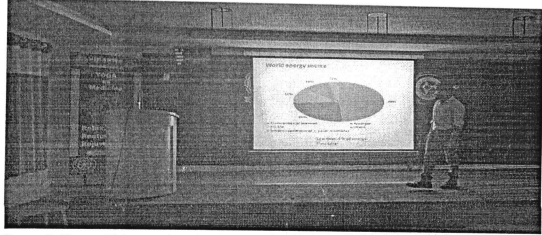
06/02/2023 TO 10/02/2023

NO. OF

PARTICIPANTS: DESCRIPTION:

40

The Department of EEE conducted a Five-Day on line Faculty Development Program on "Control Engineering in Electric vehicle", during: 06th – 10th FEBRUARY, 2023 in online Zoom Platform for national level faculty members. **First Day:** Session is engaged by Mr. P.Vasu Garu, Senior Section Engineer, E.Co.Rly. He given complete overview about an electric vehicle system are the motor, controller, power supply, charger and drive train. He also gave real time converter model designs. The total registered participants 180 and 100 attended for live session.



Second Day: This session is engaged by Mr.P.Vasu Garu, Senior Section

ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027







Engineer, E.Co.Rly. He given the importance the development of electric vehicle electronic control unit (ECU) for vehicle control technology and the key to raise the level of design electric vehicles the optimization control of the vehicle performance as direction. He also discussed some ongoing research problems to the participants in the area of control engineering.



Third Day: This session is engaged by Mr. B.Ganesh, Assistant Professor, VIET, Visakhapatnam. He gave the presentation on "The motor, Controller, Power supply, charger and Drive Train". He explained the state a system model for an electric vehicle. Controller is the heart of an electric vehicle, and it is the key for the realization of a high-performance electric vehicle with an optimal balance of maximum speed, acceleration performance, and travelling range per charge.











Fourth Day: Resource person Mr . B.Ganesh Garu, Assistant Professor, VIET, Visakhapatnam discussed about the motor control solutions is lot more than merely a system that controls the driving speed of Brush less DC motors, it was also an interactive session with participants.

Fifth Day: Resource person given overview of various control engineering electric vehicle. He suggested some ongoing research problems to the participants in the area of integration of control Engineering. He also gave real time control in electric vehicle.

HEAD OF THE DEPARTMENT

PRINCIPAL
PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava, Visakhapatnam - 530027

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapamam - 530027



Name of the Program: Five days FDP on "CONTROL ENGINEERING IN ELECTRIC VEHICLE".

Date: 06-02-2023 to 10-07-2023

Department: Electrical & Electronics Engineering

						•	210000	mes Engineering
S.No.	NAME OF THE FACULTY	DESIGNATION	COLLEGE			SIGNATURE		
5.110.			COLLEGE	06-02-2023	07-02-2023	08-02-2023	09-02-2023	10-02-2023
1	CK. BASHA	-Asst Frose.	122	B	B	B	(3)	B
2	K. Waveen	Ast Fol	NSKIT	62	(nav-	Wo_	Da	(No
3	M. Soi dear	ASST. Prof	0	Devi	Oevi	Devi	Devi	PONE
4	D. Snilasımi	Agst. Post	ANITS	Socilar	Sanlow	Sociela	Sailan	C
5	Ganch	Asst. prof	VIET	Guil	Gul	Carl	Grant	(Seul
6	MARGIES	A-SSEV PURCE	V167	Nary	wales	Nall	Wakes	NAOR.
8	K. Gopi	ASSO Prof	Simboda	K. Cigni	K. Guni	k. Copi	k. 400	b-Copi
9	Mahalakshui P. Radha prasanth	Asst. Prof	VIET.	Mola	maka	Waha	waha	water
10	D. Scepthi	Aest -prof		Readha prasant			Padhap rosanth	Padha provant 1
11	K. LAVANYA	Asst. prof	CEC	Deephi	Cepthi	Deepthi	Deepthi	Deepthi.
12	J. Sri hari babu	Asst Brotessel		Carlon	holian	laylan	Lallan	Callon
13	D. Sahitya Devi	Asst Drok	SSII	J. hari	J. havi	J. hari	J. have	J- hou
14	CH. SRI KANAU	ASIA Prof	VIZB	OES 514 12	2	De	Da	De
15	Klastiana	Asstpot	ANTS	CHI SM KOT	CH. SNIKON	CHISPI Deel	LH-SR? 120	CHI SAI WH
16	P. Puspha Lotha	ASST. Prof	VIEW	pratrias	branyano	000	bilarny	
17	S. varialakshmi	ASSE prof	BULLAVA	P.v. Lalcini	Pritakshmi	pushper	puhpa	pushpa
18	Valaprasad	ARM. Dut	V135	ye	W- COLSAMI	S. V. Lakshmi	S. V. la kumi	Sid-lakshmi
19	D. Anusla	Ast Poll	RAGHU	Admin	Ash	To all		10/0
20	K.V.R Swathi	Act. prof	ANITS	Junth	Suath	0		7
		1		U	U VCION I	Junto	Swatt	Twatter-

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING WECHNOLOGY
Narava Visakhapatnam - 530027



Name of the Program: Five days FDP on "CONTROL ENGINEERING IN ELECTRIC VEHICLE".

Date: 06-02-2023 to 10-02-2023

Department: Electrical & Electronics Engineering

			T				ear & Erectionic	5 Engineering
S.No.	NAME OF THE FACULTY	DESIGNATION	COLLEGE			SIGNATURE		
		DESIGNATION	COLLEGE	06-02-2023	07-02-2023	08-02-2023	09-02-2023	10-02-2023
21	southosh kumar	ASST , Pro	VIET	Dunat	Runa	Kuna	Knaras	10
22	- K. Markeon	Asst-prof	SSIT	F. Namen	4 Naven	Naveen		Kennar
23	Santhosi	ARSt. Pro	VIEW	fathosi	Partholi	Pantholi	Pentholi	12 Nawen
24	A PHATMA	Asst Pro	SSIT	fathima	fatimo	Patino	fathing	farthori Fathino
25	T. girish	Asst. Prof	SSIT	T. girish	Tidivid	T-Airish	Tairish	T.girich
26	B. Subbinaidu	Asst. Prof	ISABA	Jupas _	fubby.	Jubb .	Jubb	ROLL
27	A Antiah	-Asst. Prof.	AIET		D	A	Austr	Subbo
28	y. Anuha	Aest. prof	DIET	V	y a		Xel	
29	G. Kaja Rao	Asst Prot	ANTTS	Rain	Raya	Raja	Raja	MSA.
30	T. Hamababa	ASS+ Prof	TIZZ	T. Ran Bake	T. Raw Ball	T. Ray Boy		(Raja
31	Dh. Ronit Babu	ASSE. Prof.	LENDI	Dafit	Defeit	Duhit-	Poht -	De Tuch
32	A. Maheshwat Rao	ASST BLOOL	VIGYAN	M. Pat	M. Pao	MRao		Robit
33	BV. YERYXA	A-554 Prot	DIET	Birires	Bivi velj	Div. Veix	Mikao	M. Pao
34	B. Narcsh	A.sst. Prof	ssit .		B. Norsh	B. Norsh		Biriver
35	B. Nooka ROJU	-ASST. PROF.	CEC	Must	lout	Mores	B. Moresh Marco	B. Noresh.
36	B. Problehan	ASST-Prot	SSIL	B. prelduler			> Biprath	Mood
37	S. Risks Kesh	Asst. prof	ALET	SRAHKER	S. Rish Kesh	S. Riskenh	S. Rich Kein	
38	k. Go fi	ASSOC-Prof	T122	COPI	GOPI	GOPI	GOP1	S. Rish Kesh
39 40	Ko Naga mani	ASST PROH	lendi	Naga	Naga			G101P1
40	Sunesh	Asst Prof	STIAM	Losure	Pour	Naga	Naga	Negra
		, 1//		, succ	4 8000	+ down	Jeun	fores

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatnam - 530027

Visakha Institute of Engineering & Technology (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

A FIVE DAYS FDP on "CONTROL ENGINEERING IN ELECTRICAL VEHICLE".

REGISTRATION FORM

1. Name of the Participant 2. Name of the Institute 3. Address of the Institute 4. Affiliated to 5. Address for Communication:

6. Contact No. 7. E-Mail Id 8. Signature of the Participant(s):

Registration Fees: - Rs, 200/-

Date:

Station: Visakhapatnam

Chief Patron: Sri G Satyanarayana

Chairman

Patron

: Dr. V. Sridhar Patnaik

Principal

Convener

: K.S.B VARAPRASAD

HOD, EEE

Co-Ordinator: R. MAHALAXMI

Assistant Professor

Advisory Committee:

1. Mr. K.S.B VARAPRASAD HOD-EEE 2. Mr. K RUPENDRA SINGH **HOD-CSE** 3. Mr. B JEEVAN RAO **HOD-ECE** 4. Mr. G SIVA KARUNA **HOD-MECH**

For further details:

1. T. Santhosh

9182022502

2. Ch Nargis

9666765066

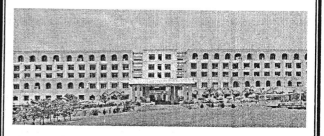
A FIVE DAYS FDP on "CONTROL ENGINEERING IN ELECTRICAL VEHICLE".

On

11-07-2022 to 15-07-2022







Organized By

Department of Electrical and **Electronics Engineering** Visakha Institute of

Engineering & Technology (Approved by AICTE & Affiliated to JNTU GV, Kakinada, A.P.) 57th Division, Narava

VISAKNISAKHAPATNAM - 530 027

Visakha Institute of Engineering & Technology

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

Visakha Institute of Engineering & Technology was established in the year 2008, with the sole ambition of giving good and purposeful education to the students. Our students made a mark of excellence by giving the best performance and brought many laurels to this institution. We strongly believe that it was achieved by the students with the support and guidance of efficient teaching faculty, which we are proud and committed to one cause that is to create and develop educational facilities, in order to train deserving young students. The college is located in serene and pollution free environment at Narava 6 km from Gopalapatnam and Air Port. The campus is spread over 10 acres of scenic landscape which is an ideal place.

ABOUT THE DEPARTMENT:

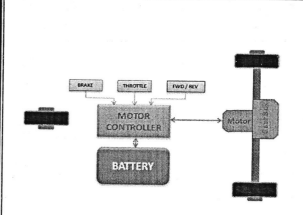
The Department of Electrical And Electronics Engineering Established as one of the major departments of the Institute, the Department of Electrical and Electronics Engineering Visakha Institute of Engineering and Technology strives to produce highly competent engineers equipped with advanced professional knowledge, professional and ethical attitude, entrepreneurial thinking, analytical skills and critical problem solving through effective teaching learning process, research and industrial collaboration. The department has well equipped laboratories such as Electrical Machines laboratory, Power Systems Laboratory, Control Systems laboratory, Electrical Measurements laboratory software like MATLAB & P-Spice.

ABOUT FIVE DAYS FACULTY DEVELOPMENT PROGRAM

 This five day FDP on "CONTROL ENGINEERING IN ELECTRICAL VEHICLE". This program deals with Renewable Energy Systems (RES); Practical problems in the installation of RES, Battery Energy storage systems are discussed.

CONTENTS OF THE FIVE DAYS FACULTY DEVELOPMENT PROGRAM

- The major components of an electric vehicle system are the motor, controller, power supply, charger and drive train demonstrates a system model for an electric vehicle.
- Controller is the heart of an electric vehicle, and it is the key for the realization of a high-performance electric vehicle with an optimal balance of maximum speed, acceleration performance, and traveling range per charge.
- This FDP will bring together faculty members from different engineering colleges and industrial fields to update their technical knowledge in the field of control engineering in electric vehicle.



Resource Persons:

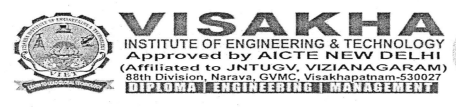
1. Mr.P. Vasu, Senior Section Engineer, E.Co.Railway.

2. Mr.B.Ganesh, Assistant Professor, VIET, Visakhapatnam.

Organizing Committee:

1. K.S.B VARAPRASAD
2. Ch Nargis
3. T Santhosh
4. R M. lakshmi
Dept. of EEE
Dept. of EEE

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Nareva Visakhapatnam - 530027









Certificate of Participation

	This i	s to	certify	that	Dr.	/	Mr.	/Mrs.					af
	has	par	ticipated	in	the	Five	day	, Fac	culty	Develop	oment	Program	ОП
"GONTROL	ENGINEERING II	V EL	ECTRIC	VEHIC	LE"	orgar	nized	Ьу	Depa	rtment	of	Electrical	and
Electronics	Engineering, Visakl	na Insti	tute of En	gineer	ring &	Techn	alagy	from C	16-02-	2023 to	10-02	-2023.	

J. Maholakshun (Mrs.R.MahaLakshmi) Coordinator

(Mr.K.S.B.Varaprasd) Chief-Coordinator

(Dr. V. Sridhar Patnaik) VISARHA INSTITUTE OF PRINCIPAL ENGINEERING & TECHNOLOGVISARHA INSTITUTE OF

NATE VISAKNADATIAM - 5300GINEERING & TECHNOLOGY







Visakhapatnam, Date: 20-12-2022

CIRCULAR

All the Faculty of Mechanical Engineering are informed that the our college is organizing a Five Day FDP on "3D RPT (Rapid Prototyping Technology)" by Dream Shapes, Chennai from 29-12-2022 to 02-01-2023 organized at Centre of Excellence, Visakha Institute of Engineering & Technology, Narava. All the Faculty of Department of Mechanical Engineering is informed to attend this program and to make it a success.

Principal
PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOG
Narava, Visakhapatnam - 530027

Copy submitted to:-Hon'ble Chairman |AO |File

IQAC	R&D	EXAM CELL	EEE	ME	AME	ECE	CSE	BS&H	MBA	CIVIL
1000	SJ	M	Juda J.	24	84	5	Ku	y V	Reli	Sk

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLC
Nareve Visakhapatham - 53002.







PROGRAM REPORT

Date: 04-01-2023

TITLE OF THE

EVENT:

A Five Day FDP on "3D RPT (Rapid Prototyping Technology)"

RESOURCE

PERSON NAME(S):

Arun Kumar, Director, Dream Shapes, Chennai

Ph: 7667379344

Email: arunkumar@dreamshapes.in

DURATION:

Five Days

DATES:

29/12/2022 To 02/01/2023

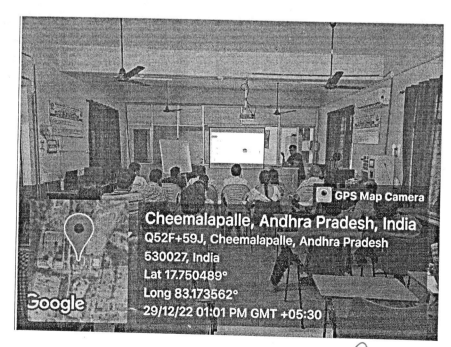
NO. OF

PARTICIPANTS:

30

DESCRIPTION:

On 29/12/2022 the function was inaugurated at 10 AM by the Chairman of VIET, G. Satyanarayana, Principal, Dr. V. Sridhar Patnaik, HOD, G. Siva Karuna, All the teaching staff of Department of Mechanical Engineering.



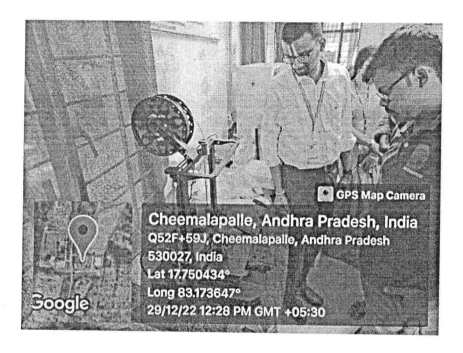




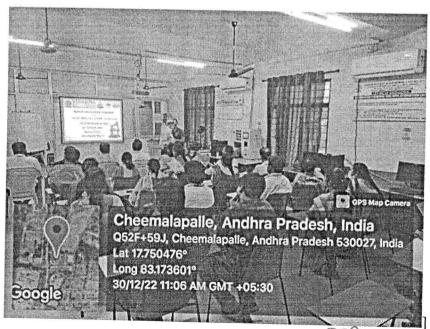




On the same day session was taken by the Resource person Arun Kumar, Director of Dream Shapes had discussed in brief information about what is 3D Printing/Rapid Prototyping, History of 3D Printing, 3D Printing Applications, and overview of 3D Printing.



On the second day of FDP, i.e. 30/12/2022, Resource person Arun Kumar, Director of Dream Shapes, explained about the availability of different types of 3D Printer materials.



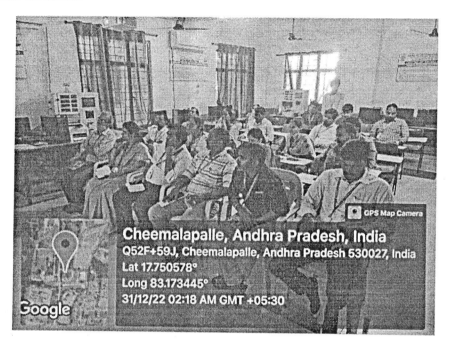
VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027





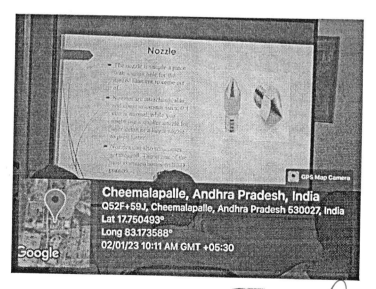


On the third day of FDP i.e. 31/12/2022, Resource Person Arun Kumar, Director of Dream Shapes, discussed about the Car printed using the 3D Printer in detail.



On the fourth day of FDP i.e. 01/01/2023, Resource Person Arun Kumar, Director of Dream Shapes discussed about various types of materials such as ABS and PLA.

On the fifth day of FDP i.e. 02/01/2023, Resource Person Arun Kumar, Director of Dream Shapes had interacted with faculty and discussed about the Parts of 3D Printer, Designing a model and working of 3D Printer in detail.



VISAKHAJASTITUTEOF ENGINEERING & TECHNOLOGY Naraya Visakhapatnam - 530027









At the end of the session The Resource person was felicitated by the Chairman G.Satyanarayana, VIET, Principal, Dr.V.Sridhar Patnaik, HOD, and G. Siva Karuna.

HEAD OF THE DEPARTMENT

PRINCIPAL

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava, Visakhapatnam - 530027

VISAKHA INSTITUTE OF ENGINEERING & FECHNOLOC NORMAN WISAKHAPATHAM - 33000







Name of the Program: A 5 Day FDP on "3D RPT (Rapid Prototyping Technology)"

Date: 29-12-2022 TO 02-01-2023

Department: Mechanical Engineering

	NAME OF THE	DECICNATION				SIGNATURE		
S.NO	FACULTY	DESIGNATION	COLLEGE NAME	25-10-2021	26-10-2021	27-10-2021	28-10-2021	29-10-2021
1	K. Caxmi	And Professed	UCGNAN	Call	Caro	Valo	(20	100
2	S. Kesav	Axt Prof	PNR	kesav	kesar	kejav	heray	Jeesa v
_3 ,	P. MAMATHA	Asstant Prof.	Adhitya	W	M	M	N	M
4	G. Ayusha	tod prof.	VIDE	Luy	Leu	Leur	Jun	-the
5	Or Sushma	Assb. Profe	Sankethika	(S)		(2)	(3)	(C.)
6	Dr. M. Muralikaji	// \	Bullayna.	100	the	1 0	tm 0	-10-1
	k. Vahini	-Asst Prof.	VIEW	XV	(XV)	(M)	(W)	720
8	X. Marindua	Asst. Post	VICT	Roser	Mari	Ravi	Radi	Pari
	CHBRISHERNER	Dogo Root	VIBT		80-	85	SK	8.1
10	K. Sagolesh	Asst. prof	MET	54	54	51	- 54	1
12	Ch. Swoodsh	Asst. Prof	VIEW	Chowish	Chowesh	Chowwes h	Choweth	Sowush
	O Ramyari	-1851 - prof.	NIEM	(R)	CP	(R)	(up)	(P)
13	V. Chandra Kala	Asst prot	VIEW	V. Chab	V. Charo	V.Charo	V. Charo	V. Chaw
14	13. Prabhukema	Assignal Poses	VTET	AD .	A.	(D)	PU	W
15	P. V. Kangacharyu	Alst Kol	VIET	on	fun	m	Ju-	ha
16	S. Rupa	Asst Part	<i>lendi</i>	Rupa	Rupo	Rupa	Reipa	Rupa
17	Programa	Asi Prof	NIEM	d*	40	A	NO.	#
	, Kumay			`				

PRINCIPAL
VISAKHALIISTITUTE OF
ENGINEERING & TECHNOLOGY
Naraya Visakhapatnam - 530027







Name of the Program: A 5 Day FDP on "3D RPT (Rapid Prototyping Technology)"

Date: 29-12-2022 TO 02-01-2023

Department: Mechanical Engineering

			7	·						
	NAME OF THE	DESIGNATION	COLLEGE		SIGNATURE					
S.NO	FACULTY	DESIGNATION	COLLEGE NAME	25-10-2021	26-10-2021	27-10-2021	28-10-2021	29-10-2021		
18	K. Swothi Priva	Abt. Prof	VITAM	R	G	R				
19	Padmanablan	ASST. Prof	Santethika	Pelhandr	Padherra	Dadhah	Pordham	Derhandon		
20	B Calitha	- Assistant Prof.	NOVA	B	BD	(a)	80	BO		
21	E. Lanni Devi	Asst prof	LENDI	Elanni pour		E-laxuiber	The same of the sa			
22	P. Pulla Rao	Asst. Prol	SKOVIT	D	Na.	Manual Del	1 E. CANGREDI	A E-lasartel		
23	Ch. Bhanymak	Asst Prot	VITAMI	DI	QD.	- 12P	DA	01		
24	M. Ranya	Asst. prof	PSCMR	(0)	Dia	PD-	12h	P		
25	S-temalattice	Jorg. 022A	RIT	lath	lall	12/1	1010	John		
26	Sisatya	Asst Phot	Cec	Obatyaki	Satyon	Charyan	Satyak	Osatyak		
27	K. Navya Priya	Assistant Bol	VIET	(Prof	(PC)	(10)	W.P.	TO POR		
28	P. Sunitha	-ASI+ · Professor	Vijnan	8	R	2	0	01		
29	P. Hazitha	Asst Breed	Avanshe	(102	(20	(10)	(ho	(July)		
30	ATIRUMAGA RAO	ASST. Prof	VIGNAN	Prizo	fro	Ras	Rab	Rao		
			, -					Rico		
		· · · · · · · · · · · ·								
			1							

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatriam - 530027

Visakha Institute of Engineering & Technology (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

A Five Day FDP on "3D RPT (Rapid Prototyping Technology)" REGISTRATION FORM

1. Name of the Participant	
----------------------------	--

- 2. Name of the Institute
- 3. Address of the Institute
- 4. Affiliated to
- 5. Address for Communication:
- 6. Contact No.
- 7. E-Mail Id
- 8. Signature of the Participant(s):

Registration Details:

- 1) For Academicians : Rs. 250/- per participant
- 2) For Researchers : Rs. 200/- per participant

Date:

Station: Visakhapatnam

Chief Patron: Sri G. Satyanarayana

CHAIRMAN

: Dr. V. Sridhar Patnaik Patron

PRINCIPAL.

Convener

: G.Siva Karuna HOD, MECH

Co-Ordinator:

Mrs. K. Vahini. Assistant Professor

Advisory Committee:

Dr.A.Tulasee Naidu, [HOD, MBA] Rupendra Singh [HOD, CSE] B.Jeevanarao [HOD, ECE] Vara Prasad, [HOD, EEE1] V.Bhargavi, [HOD,CE] M.Uday Bhaskar,[HOD, BS & H]

For further details:

Mrs. K. Vahini. Assistant Professor 9515282038

A Five Day FDP on "3D RPT

(Rapid Prototyping Technology)"

On

29-12-2022 to 02-01-2023











Organized By

Department of **Mechanical Engineering** Visakha Institute of

Engineering & Technology
(Approved by AICTE & Affiliated to JNTUK, Kakinada, A.P.)
57th Division, Narava -VISAKHAPATNAM - 530 027 Andhra Pradesh INDIA.

Visakha Institute of Engineering & Technology (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

Visakha Institute of Engineering & Technology was established in the year 2008, with the sole ambition of giving good and purposeful education to the students. Our students made a mark of excellence by giving the best performance and brought many laurels to this institution. We strongly believe that it was achieved by the students with the support and guidance of efficient teaching faculty, which we are proud and committed to one cause that is to create and develop educational facilities, in order to train deserving young students. The college is located in serene and pollution free environment at Narava 6 km from Gopalapatnam and Air Port. The campus is spread over 10 acres of scenic landscape which is an ideal place.

ABOUT THE DEPARTMENT:

Department of Mechanical Engineering was established in the academic year 2011. The Department presently offers UG study program leading to the degree of B.Tech Mechanical Engineering and PG program M.Tech CAD/CAM & Thermal Engineering.. With approval from AICTE for UG & PG Programme.

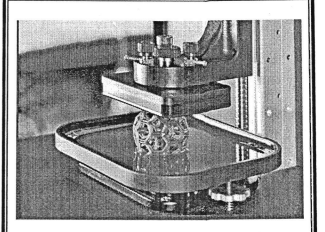
The Department has well equipped laboratories and infrastructural facilities. The department has well equipped smart class rooms with necessary teaching aids viz., with LCD projectors in order to enable power point presentations for necessary lecture topics. The faculty are trained to make the students reach their goals.

ABOUT FIVE DAY FACULTY DEVELOPMENT PROGRAM

This Five Day FDP on "3D RPT (Rapid Prototyping Technology)". This program deals with Rapid Prototyping Technology (RPT) is a group of techniques used to quickly fabricate a scale model of a physical part or assembly using three-dimensional computer aided design (CAD) data. Construction of the part or assembly is usually done using 3D printing or "additive layer manufacturing" technology. Rapid prototyping is also commonly applied in software engineering to try out new business models and application architectures such as Aerospace, Automotive, Financial Services, Product development, and Healthcare.

CONTENTS OF THE ONE WEEK FACULTY DEVELOPMENT PROGRAM

- History of 3D Printing
- 3D Printing Applications, overview of 3D Printing
- The availability of different types of 3D Printer materials.
- Car printed using the 3D Printer
- Various types of materials such as ABS and PLA



Resource Person:

Arun Kumar, Director, Dream Shapes, Chennai

Ph: 7667379344 Email: arunkumar@dreamshapes.in

Organizing Committee:

A.Murali Krishna, Assistant Professor K. Vahini, Assistant Professor P.V. Rangacharyulu, Assistant Professor K.Jagadeeshwara Rao, Assistant Professor

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027









FACULTY DEVELOPMENT PROGRAM CERTIFICATE OF PARTICIPATION

This is to certify that Dr/Mr/Ms/Mrs M. RAMBABU

Department has been participated in Five-Day Faculty Development Program on

"3D RPT (Rapid Prototyping Technology)" by Dream Shapes, Chennai from 29-12-2022 to

02-01-2023 organized by Centre of Excellence, Visakha Institute of Engineering & Technology,

Visakhapatnam.

Mr.K.ARUN KUMAR

Resource Person

Dr.B.V.S.ARUN KUMAR

Vice Principal







Visakhapatnam, Date: 12-12-2022

CIRCULAR

It is to inform the entire faculty that a One Week Faculty Development Program on "The State of Art in Civil Engineering" will be conducted from 19-12-2022 to 24-12-2022 by Department of Civil Engineering. All faculties can enrol their names with Mr.S.Avinash, Assistant Professor, Dept. of Civil Engineering on or before 16-12-2022. The details of the topics and resource person are available in the brochure displayed in the civil department notice board.

Principal

PRINCHAL VIEAKHA DISTITUTE OF ENGRIEERING A TECHNICACIA Nam

Copy submitted to:-Hon'ble Chairman |AO |File

IQAC	R&D	EXAM CELL	EEE	ME	AME	ECE	CSE	BS&H	MBA	CIVIL
			The state of the s	H	k i Q	3	KL		A)	

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Nerava Visakhapatham - 530027







PROGRAM REPORT

Date: 26-12-2022

TITLE OF THE EVENT:

A One Week Faculty Development Program on "The State of Art in Civil

Engineering "

RESOURCE

1.Mr.S.Naveev Kumar

PERSON NAME(S):

Designation- Assistant Professor, Dadi Institute of Engineering and Technology.

Phone- 7075341152

Email- naveebnkumar95@gmail.com

2.Ms.P.Aparna

Designation- Assistant Professor, Miracle Educational Society Group of

Institutions.

Phone- 9966878533

Email- aparnacivil@gmail.com

3.Mr.K.Satish

Designation- Assistant Professor, Gonna Institute of Information Technology and

Sciences

Phone- 8074279656

Email- satish1991@gmail.com

DURATION:

One Week

DATES:

19/12/2022 to 24/12/2022

NO. OF

32

PARTICIPANTS:

DESCRIPTION:

On 19th December, 2022 the function was inaugurated at 10 AM by the Chairman

of VIET, G. Satyanarayana, Principal, Dr. V. Sridhar Patnaik, HOD, V.Bhargavi,

All the teaching staff of Department of Civil Engineering.

On the same day session was taken by the Resource Person Ms.P.Aparna (Assistant Professor, Miracle Educational Society Group of Institutions) had discussed in brief information about the need for modernistic trends in civil

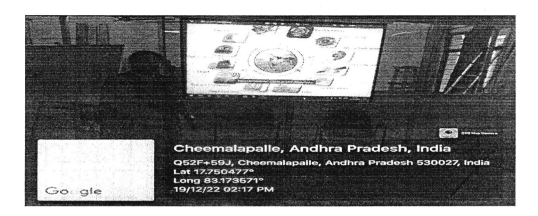
engineering.

VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava Visakhapatnam - 530027

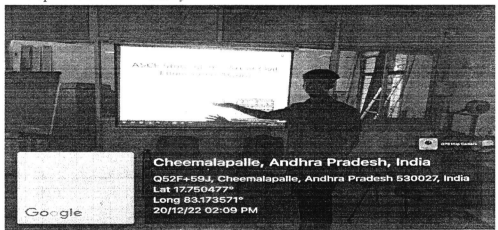




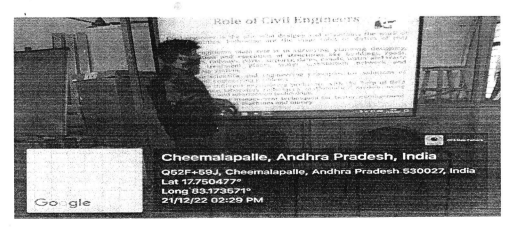




On the second day of FDPi.e.,20th December, 2022, Resource Person Mr.S. Naveen (Assistant Professor, Dadi Institute of Engineering and Technology) had interacted with faculty and discussed about different techniques in artistic development of Civil industry.



On the third day of FDP i.e.,21st December, 2022, Resource Person, Mr.K. Satish (Assistant Professor, Gonna Institute of Information Technology and Sciences) had interacted with faculty and discussed about roles and responsibilities of a civil engineer.



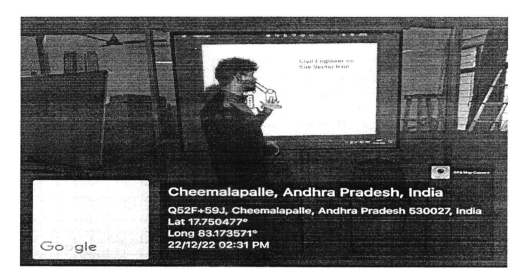
On the fourth day of FDP i.e., 22nd December, 2022, Resource Person Mr.K. Satish (Assistant Professor, Gonna Institute of Information Technology and Institute of Information Institute Institu



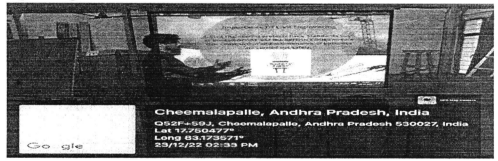




Sciences) had interacted with faculty and discussed about Civil Engineer a site vector Icon.



On the fifth day of FDP i.e.,23rd December, 2022, Resource person Mr.K. Satish (Assistant Professor, Gonna Institute of Information Technology and Sciences) had interacted with faculty and discussed about the importance of civil engineering in the latest trends.



On the last day of FDP i.e., 24th December, 2022 at the end of the session, The Resource persons were felicitated by the Chairman G. Satyanarayana, VIET, Principal, Dr. V. Sridhar Patnaik, HOD, V.Bhargavi.

HEAD OF THE DEPARTMENT

Mad of the L. partment
Givil Density of
Missing a Technology

PRINCIPAL

VISAKHA INSTITUTE OF SAKHA INSTI



INSTITUTE OF ENGINEERING & TECHNOLOGY Approved by AIGTE NEW DELHI (Affiliated to JNTUGY, VIZIANAGARAMI) 88th Division, Naraya, GVMC, Visakhapatham-530027







Name of the Program: A One Week Faculty Development Program on "The State of Art in Civil Engineering".

Date: 20-12-2022

Department: Civil Engineering

S.NO	. NAME OF THE FACULTY	DESIGNATIO	COLLEGE	SIGNATURE -						
b.ito	Manual of This Theody I	N	NAME	20-12-2022	21-12-2022	22-12-2022	23-12-2022	24-12-2022	25-12-2022	
0(Vingy lumas	Ass.	CEVP	+	6	+	+	+	+	
02	P. Krishna Kishole	ASS com/ha	AKNU	12	kt	kut	but	Skut	Int	
03	An Chandu	12/10/4000		A	Z.	A	ob.	Acc	CAA	
olt	vined hymeon	De partben	WISDM	V b	Deb .	-the	40.	66.	50	
05	K. Dinesh	Ass. Proffes	MVGIR	9	9	91	\$	H	8	
06	satish	DSS packer	6.615	800	5,50	5,	.55		S	
07	P. Hasini	ASS portesal	NSRIT	1	##	#	P		A	
08	Da. Managa	Professon	SSCE	Samer	Manage	Manage	Many	Manesa	Manay	
09	K- Varalakshyvi	Asst Parterior	SVCE	K Nach	Ktas	- K. Vas	Kivas	K. Van	CK yan	
10	V susheel kumos	DAGE Pret	History	8	8		\$	6	S	
11_	S. Naven Kumal	act protans	DIETE	NOW	DU.	New -	De	Je -	Ne	
12.	P. Apana	Assot Dock ~	Merical	246	AND	Apax	Jack -	Apa	ADa	
1.3	G. Janwelhan	Ass Proff	BITS	Jan	Janen	Janas	Jagar	Janoon	Janer .	
14	& Avinagh	Aggt. Porotes	VIET	that	the	that	the state of	the	1	
15	B. NaVya	ASSt. proffes	Ask	Bijvervya	Binavya	B. Naya	B. Na Vya	Bohrya	18 Navya	
16	E. V. Ragavariao	Poloff	Lovala	EX Ros	EX Rose	E.V. Rug.	E.V. Pag.	E.Y Rag-	E. V. Bag	
17.	M. Mohan	pondosson	BITS	Mohan	nohon	mohin	Micha!	Mohim	Mohun	
18-	Kedhas eswari	Asst Preference	DIET	4	40-	#	#	\$	F	
A.	A.V. Prasal	AGH Parters?	GITS	A	A	A	(A)	1	A	

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOCH
Narava Visakhapatnam - 530027









Name of the Program: A One Week Faculty Development Program on "The State of Art in Civil Engineering".

Date: 20-12-2022

Department: Civil Engineering

S.NO	NAME OF THE FACULTY	DESIGNATIO	COLLEGE NAME	SIGNATURE						
		N		20-12-2022	21-12-2022	22-12-2022	23-12-2022	24-12-2022	25-12-2022	
20	CH-Krigarand	Asst Professor	SISTM	Ch-KM	Ch. K	th-km	Ch-KN	Ch-Kb	Chisa	
21.	S. Ralataju	Asst proffessor	MT212	Spaler	3. Beelle	Spaler	s. Palu	S. Bales	3. Ralin	
22.	Nagendra	Asst. Prof	SITAM	may be a second	- A-fr	- Jen	Alex	- Toland	* la	
23.	Shilani	Asst. Prof	GNP	Shivan	Shirlani	Shrani	Shivan	Shivan	(hirtine	
24.	Y. Priyanta		VIFT	2	X	4	1	8	P	
25	K. Jagan	A set Ungt	VIET	·F7	757	PF	77	2	77	
26	S-Gayarki	ASSE PERCEYOR	LENORA	SGO	S 900 (SiGN	SGA	Sine c	56104	
2 7	N. Bulocher show	41 -55 0000000-01	LISABRA	E	10	(2)	B	8	(B)	
28	chisai Kisan	Asstrotesson/	VIET	SK	SX	SX	8X	&X.	Ax	
29	f Rej kuras	Dust part	VIET	(R)	R	P	0	(0)	P	
29 30	1. Bhangavi	A80 Ci. 120%	VIET	BL.	Bl	Bl	21	20	RI	
31	S-Lovaxaze	Asst Professor	NSRIT	Stan	Stone	8-104	Stor	STONE	Stove	
32	Ravi chandra		->	el.	el	e1	41	e 1	El	
		1010	Glodavini.	19	- A					
						Marie Salverson Control Salver				
			****					-		
				The state of the s						

ites ex (critic P. paramera Cini Departme '

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatham - 53002

ORGANIZING COMMITTEE

PATRON

Sri.G.Satya Narayana, Chairman

CONVENOR

Dr.V.Sridhar Patnaik, Principal

CO-ORDINATOR

1. Mr.S.Avinash, Assistant Professor

ORGANIZING COMMITTEE

- LMr.K.S.B.Vara Prasad, EEE, HoD
- 2.Dr.B.Jeevan Rao, ECE, HoD
- 3.Ms.V.Bhargavi, Civil, HoD
- 4.Ms.G.Siva Karuna, MECH, HoD
- 5.Dr.A.Tulasi naidu, MBA, HoD
- 6.Mr.Rupendra Singh, CSE, HoD

&all department Staff Members

RESOURCE PERSONS

Name: .

- Mr.S.Naveen kumar (Assistant
 Professor, Dadi Institute of Engineering And Technology, Visakhapatnam)
- Ms.P.Aparna (Assistant Professor, Miracle Educational society group of Institutes, Visakhapatnam)
- 3. Mr.K.Satish (Assistant Professor, Gonna Institute of Information Technology And sciences, Visakhapatnam)

Program Objectives:

- To Understand the Modern Techniques in Civil Engineering
- To Know the Artificial Intelligence and its applications in civil Industry

One Week Faculty Development Program on
"THE STATE OF ART IN CIVIL
ENGINEERING"

From 19th Dec to 24th December,2022



ORGANISED AT
VISAKHA INSTITUTE OF ENGINEERING &
TECHNOLOGY

BY

DEPARTMENT OF CIVIL ENGINEERING

88th DIVISION, NARAVA. VISAKHAPATNAM-530027

ANDHRA PRADESH

TEL: 0891 2892905

Phone: 9640130420, 8978911793

Website: www.vietvsp.com

Email: civilvtec@gmail.com

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 53000

ABOUT THE INSTITUTION

With the objective of providing better educational opportunity for the students especially an educationally backward are a mostly consisting of villages. The Government of Andhra Pradesh permitted to establish Visakha Institute of Engineering & Technology in the year 2008 in Narava, Visakhapatnam District. With the motto of "Growth and Commitment through Excellence", this college has catered to the aspirational requirements of the many enthusiastic engineering students. It has 6 Under Graduate departments.

ABOUT DEPARTMENT

Department of civil Engineering has been successfully functioning since 2008. It offers B.Tech (Civil Engineering) and M.Tech (Structural Engineering). Department of Civil has good interactions and MOUs with leading technology domain Training & Development Industries. It organizes webinar, Conferences, Seminars and Workshops for both students and Faculty belonging to various Technical Educational Institutions, Research Scholars of Research Institutes and Industries all over India. Students of Civil department are motivated to be innovative in their thinking while being strong in construction Core Knowledge.

ABOUT PROGRAMME

One Week Faculty Development Program on

"THE STATE OF ART IN CIVIL ENGINEERING"

COURSE TOPICS

- 1. Modernistic Trends In Civil Engineering.
- Different Techniques In Artistic Development Of Civil Industry.
- Necessity Of Upgrading Construction Materials & Use of Renewable Resourses...

ELIGIBILITY AND SELECTION

Teaching Staff/ Research Scholars

REGISTRATION

Registration fees for the participants 250/-Rupees Only. The application in the attached format is to be sent to the Coordinator on or before 16-12-2022. The incomplete applications will not be considered.

REGISTRATION FORM

Name :

Designation :

Department :

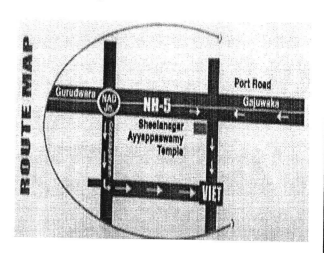
Address .

Phone

Email :

Accommodation Required :YES/NO

Route to College:





Narava Visakhapatnam - 530027









This is Certified that Mr/Mrs/Miss:

1. PRIYANFA

has participated in the One Week Faculty development Programme on "THE STATE OF ART IN CIVIL ENGINEERING" organised by Department of Civil Engineering, Visakha Institute of Engineering & Technology from 19-12-2022 to 24-12-2022.

Jones De Maria

S.AVINASH COORDINATOR

V.BHÅRGAVI HOD Head of the L. parament Civil Dapartment

Wheeltha Institute of Engineering & Technology

Dr.V.Sridhar Patnaik PRINCIPAL WISARO MINISTRUTE PRINCIPAL CONTRESSION OF TENTIONE

NATIONAL VISAKHADARHAM - 530027







Visakhapatnam, Date: 16-11-2022

CIRCULAR

All the Faculty of Automobile Engineering are informed that the our college is organizing a five day FDP on "Surface Modelling on Light motor Vehicles" by Allure industries, Mumbai from 21-11-2022 to 25-11-2022 organized at Visakha Institute of Engineering & Technology, Narava. All the Faculty of Department of Automobile Engineering is informed to attend this program and to make it a success.

Principal
PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
Narava, Visakhapatnam - 530027

Copy submitted to:-Hon'ble Chairman |AO |File

IQAC	R&D	EXAM CELL	EEE	ME	AME	ECE	CSE	BS&H	MBA	CIVIL
1000	Syl	101	Allen)	8	4	8	K	Columbia Col	Rel.	Sh

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY Narava Visakhapatnam - 530027







Name of the Program: A five day FDP on "Surface Modelling on Light motor Vehicles"

Date: 21-11-2022 to 25-11-2022

Department: Automobile Engineering

	NAME OF THE			SIGNATURE					
S.NO FACULTY	DESIGNATION	COLLEGE NAME	21-11-2022	22-11-2022	23-11-2022	24-11-2022	25-11-2022		
	P. V. Rangachanyul	Aux - Prof	VIET	m	60	60	fr	fr	
2	G. SIVA KURIA		VIC T	or Ser	aise	Gis	·aisu	G 95	
3	A. Venkata Rao	Asst. Prof.	SKIT	No.	, D	W.	8	A	
4	A. Moundle	Asst. prof	VIET	AA	AA.	Alf	At	AA	
5	Sudhakar.T.	Asst. Pref	CRIT	(V)	m	En	En	8-	
6	of chardena	ABST PHE	PIET	Chandona	Chain dung	Chandana	Chardana	chandana	
1.	Gr. Praveen	Asst. Professor	AITCEC	025	Pur	Que	Pur	Chandana	
8	Santai	ASS+ Proff	CEC	·Saufal	Santy	Sout	Sarti	Souf	
9	S. Kalavallii	Brat prich	CRI+	Den	Oliv	llew	Ulu	an	
(0	Dr. T. S. RAO	ASSOC. Prof	VIET	200	Pao	Pao	Pao	Roo	
u	M. Hemanth	Ore Professor	AITCEC	TA	A	*	4	h	
12	Chi Kiran Kumar		VIET	CYD	Ch	Ch	Calo	Che	
13	K. VAHIN)	Asst Prof.	VIET	ON	(AV)	(XV)	(20)	CAN	
14	J- PUSParatua	ASS+ Prof	View	J. A	542	5.4	5.2	JA	
15	B. Bhivaniswai	ASST. Prof	VIET	B. Bluvaner	B. Blower	B. Blur	B. Blums	B. Dreun	
16	S. Kamamurhy	Agst. Yookessel	SKIT	NE.	the	Thi	thi	gh-	
17	C.H.MUPALT	ASH-poot	VIET	CHA	CHKH	CHI	C'H-ter	Cottoles	

KRISHNA

PRINCIPAL
VISAKHA JUSTITUTE OF
ENGINEERING & TECHNOLOGY
Naraya Visakhapatham - 530000





Name of the Program: A five day FDP on "Surface Modelling on Light motor Vehicles"

Date: 21-11-2022 to 25-11-2022

Department: Automobile Engineering

	,							
S.NO	NAME OF THE FACULTY	DESIGNATION	COLLEGE NAME	21-11-2022	22-11-2022	23-11-2022	24-11-2022	25-11-2022
18	V. Chandrakola	Asst. Prof	VIEW	V Chandro	Cychandre	(vrhandre)	Vchoveln	(Krahanolia)
19	D. Dewdu Abidu	Ast-prof	VIET	DERONA	Dan	Darate	anar	Dataile
20	SiRupa	ASH prof	Jendi	(8) Rup	(80Rap	(1) Rape	(8 Reep	- Spip
21	DrituRap	ASSOCPTOR	VIET	TVROW	TViRao	TV. Rao	TVROD	TVROW
22	ch kajesh	Asst Fool	BITS	PD .	AP	AD	A	Ava
23	USMIO Padra	Asst. prof	VIET	USmo	OSMY	- (Osmo)	amo	USANO
24	Chiveorinhidu	Asst prof	VIET	chalasu	Che Naide	Ch (Naide		Ch Daide
25	P Prajana plano	ASST Prof	VIET	P. Prajanne	2 RiProstano	Perasan	e P. prasse	- Popalam
26	Ch. Sweeth	Asst. Doct	View	allen	- Chil	Cha).	Cho-	Chil
		e e		,			"	
	4.							
			· · · · · · · · · · · · · · · · · · ·					
								/

VISAKHA INSTITUTE OF

FNGINEERING & TECHNOLOGY

Narava Visakhapatnam = 530027

Visakha Institute of Engineering & Technology (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

A five day FDP on "Surface Modelling on Light motor Vehicles"

REGISTRATION FORM

1. Name of the Participant	
2. Name of the Institute	:
3. Address of the Institute	:
4. Affiliated to	:
5. Address for Communication	:

6. Contact No.		:
7. E-Mail Id		:

8. Signature of the Participant(s):

Registration Details:

1) For Academicians: Rs. 300/- per participant 2) For Researchers : Rs. 200/- per participant

Date:

Station: Visakhapatnam

Chief Patron: Sri G. Satyanarayana

Chairman

Patron

: Dr. V.Sridhar Patnaik

Principal

Convener

: G.Siva Karuna

HOD, MECH

Co-Ordinator:

Dr.T.Satyanarayana Associate Professor

Advisory Committee:

Dr.A. Tulasee Naidu, [HOD, MBA] B.Krishna[HOD, CSE] B.Ravi Kumar[HOD, ECE] Dr.B.Srinivasa Rao[HOD, EEE] V.Bhargavi, [HOD,CE] Dr.B.Ramesh Kumar, [HOD, BS & H]

For further details:

Dr.T.Satyanarayana Associate Professor 8985802798

A five day FDP on "Surface Modeling on Light motor Vehicles"

On 21-11-2022 to 25-11-2022







Organized By

Department of **Automobile Engineering** Visakha Institute of Engineering & Technology (Approved by AICTE & Affiliated to JNTUK, Kakinada, A.P.)

57th Division, Narava

PWISAKHAPATNAM - 530 027 VISAKHA MAndhra Pradesh, INDIA.

Visakha Institute of Engineering & Technology (Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.)

Visakha Institute of Engineering & Technology was established in the year 2008, with the sole ambition of giving good and purposeful education to the students. Our students made a mark of excellence by giving the best performance and brought many laurels to this institution. We strongly believe that it was achieved by the students with the support and guidance of efficient teaching faculty, which we are proud and committed to one cause that is to create and develop educational facilities, in order to train deserving young students. The college is located in serene and pollution free environment at Narava 6 km from Gopalapatnam and Air Port. The campus is spread over 10 acres of scenic landscape which is an ideal place.

ABOUT THE DEPARTMENT:

Department of Automobile Engineering was established in the academic year 2011. The Department presently offers UG study program leading to the degree of B.Tech Automobile Engineering. With approval from AICTE for UG Programme.

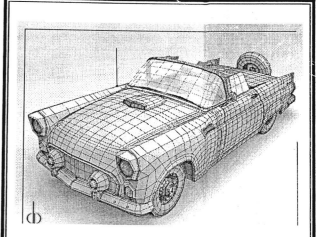
The Department has well equipped laboratories and infrastructural facilities. The department has well equipped smart class rooms with necessary teaching aids viz., with LCD projectors in order to enable power point presentations for necessary lecture topics. The faculty are trained to make the students reach their goals.

ABOUT THE FIVE DAY FACULTY **DEVELOPMENT PROGRAM**

This five day FDP on "Surface Modelling on Light motor Vehicles". This program deals with the insight of surface modelling is a mathematical method usually provided in computer-aided design applications displaying solid-appearing objects. Surface modeling makes it possible for users to look at the specific object at specific angles with solid surfaces. Surface modeling is a popular technique for architectural designs and renderings. Surface modeling has wide range of applications such as in consumer products, marine vehicles, body panels of automobiles and aircraft structures.

CONTENTS OF THE ONE WEEK FACULTY DEVELOPMENT PROGRAM

- Effect of Surface modelling in present scenario
- Challenges for reduction of drag and improve fuel economy
- Emerging fields as a modern solution in design.
- Other design methods of developing efficient surfaces



Resource Persons:

1. Suresh Chandra, Branch Manager, Allure Industries, Mumbai

> Ph: 7895434656 Email: branchmanager09@allureind.in

2. N. Vinay Kumar, Sr. Designer, Allure Industries, Mumbai

Ph: 9321565616 Email: vinaykumar93@allureind.in

Organizing Committee:

K.Ravindra, Assistant Professor A.Murali Krishna, Assistant Professor

NGINEERING & TECHNOLOGY Narava Visakhapatnam - 53002









COLLEGE CODE

CERTIFICATE OF PARTICIPATION

This is to certify that Dr/ Mr/Ms/ Mrs

ON STATE

Of AVYONALSTIT Department has been participated in this Five-Day Faculty Development Program on "Surface Modeling on Light motor Vehicles" by Allure Industries, Mumbai from 21-11-2022 to 25-11-2022 organized by Department of Automobile Engineering, Visakha Institute of Engineering & Technology.

isakhabathan

Dr.V.Sridhar Patnaik, Mr. Suresh Chandra,

G. Shive Karuna

Principal

Resource Person

NGINEERING & TECHNOLOG