

DVR & Dr. HS MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)
Kanchikacherla - 521180, Krishna Dist, A.P., India.
Phones: 08678 - 273535 / 94914 57799 / 73826 16824
E mail; office@mictech.ac.in, Website: www.mictech.edu.in



6.3.3 Percentage Of Teaching Staff Participated In Faculty Development Program During The A.Y: 2021-22

s.NO	NAME OF THE PARTICIPANT	TITLE OF THE FDP	DATES(FROM-TO)
1	S. Ashok Kumar	Architectual Modelling using Revit	16-08-2021 to 3-09-2021
2	B.R.K.Singh	Industrial Internet of Things (IIOT) and Transition to Internet of Brains	20-09-2021 to 24-09-2021
3	Ms BvsPavani	Applied Optics	01-07-2022 to 01-10-2022
4	V.Padmaja	Drifts in Cyber crimes	02-09-2021 to 07-09-2021
5	Ch.Sabitha	Drifts in Cyber crimes	02-09-2021 to 07-09-2021
6	BvnPraveena	Drifts in Cyber crimes	02-09-2021 to 07-09-2021
7	D.Prasad	Drifts in Cyber crimes	02-09-2021 to 07-09-2021
8	P.Mareswaramma	Drifts in Cyber crimes	02-09-2021 to 07-09-2021
9	Varun Prasad Dalli	Drifts in Cyber Crimes	02-09-2021 to 07-09-2021
10	A.Anuradha	Drifts in cyber crimes	02-09-2021 to 07-09-2021
11	R.Vijaya	Drifts in cyber crimes	02-09-2021 to 07-09-2021
12	K.Swami	Drifts in cyber crimes	02-09-2021 to 07-09-2021
13	A.Anuradha	Drifts in cyber crimes	02-09-2021 to 07-09-2021
14	R.Vijaya	Drifts in cyber crimes	02-09-2021 to 07-09-2021
15	K.Swami	Drifts in cyber crimes	02-09-2021 to 07-09-2021
16	G Ramamohanarao	Drifts in cyber crimes	02-09-2021 to 07-09-2021
17	G Ramamohanarao	Drifts in cyber crimes	02-09-2021 to 07-09-2021
18	B V Sankaranand	Drifts in cyber crimes	02-09-2021 to 07-09-2021
19	M.Vijay Kumar	Deep learning for Real Time Research Applications	03-01-2022 to 07-01-2022
20	S.Girish Chandra	Deep learning for Real Time Research Applications	03-01-2022 to 07-01-2022

21	A.Kalyan Kumar	Deep learning for Real Time Research Applications	03-01-2022 to 07-01-2022
22	K.Vinayasree	Deep learning for Real Time Research Applications	03-01-2022 to 07-01-2022
23	T.Kishore	Deep learning for Real Time Research Applications	03-01-2022 to 07-01-2022
24	Y.Siva Prasad	Deep learning for Real Time Research Applications	03-01-2022 to 07-01-2022
25	A.Anuradha	Deep Learning for Real time Research Applications	03-01-2022 to 07-01-2022
26	A.Anuradha	Deep Learning for Real time Research Applications	03-01-2022 to 07-01-2022
27	N. NareshBabu	Recent Trends in Thermal Engineering	06-09-2021 to 10-09-2021
28	Mr Nvp Kishore	emerging trends in Nano Technology	09-08-2021 to 14-08-2021
29	Ms B Madhavi	Scientific documentation using LaTeX(SDL-2021)	09-08-2021 to 14-08-2021
30	Ms Kl Sarada	emerging trends in Nano Technology	09-11-2021 to 13-11-2021
31	Ms BvsPavani	emerging trends in Nano Technology	09-11-2021 to 13-11-2021
32	Dr Kl Sarada	emerging trends in Nano Technology	09-11-2021 to 13-11-2021
33	Dr Kl Sarada	Recent trends in oppurtunities in physics	10-04-2021 to 17-04-2021
34	Ms BvsPavani	Recent trends in oppurtunities in physics	10-04-2021 to 17-04-2021
35	Dr. G. Rajesh	Nanotechnology Applications in Mechanical Engineering	10-12-2021 to 16-12-2021
36	M. Prashanth	Nanotechnology Applications in Mechanical Engineering	10-12-2021 to 16-12-2021
37	S. Sarath Chandra	Nanotechnology Applications in Mechanical Engineering	10-12-2021 to 16-12-2021
38	Sk. EsubBasha	Nanotechnology Applications in Mechanical Engineering	10-12-2021 to 16-12-2021
39	Mr V Rajesh	Enchancing the academic and intellectual environment in the higher educational institutes	11-07-2022 to 16-07-2022
40	Ms B Madhavi	Enchancing the academic and intellectual environment in the higher educational institutes	11-07-2022 to 16-07-2022
41	Ms M RupaLavanya	Enchancing the academic and intellectual environment in the higher educational institutes	11-07-2022 to 16-07-2022
42	B.R.K.Singh	Mathematical Modelling and Controller Design for Non-Linear Process	11-10-2021 to 15-10-2021
43	Ms BvsPavani	Nanomaterials for Sustainable Future	12-12-2022 to 16-12-2022
44	Ms V Sujatha	Nanomaterials for Sustainable Future	12-12-2022 to 16-12-2022

45	Mr Pvn Kishore	Nanomaterials for Sustainable Future	12-12-2022 to 16-12-2022
46	Ms BvsPavani	Recent advance in engineering physics	13-07-2021 to 17-07-2021
47	Ms D Srilatha	Recent advance in engineering physics	13-07-2021 to 17-07-2021
48	Dr Kl Sarada	Recent advance in engineering physics	13-07-2021 to 17-07-2021
49	B.R.K.Singh	Recent Trends and Applications of GIS & Remote Sensing	13-09-2021 to 17-09-2021
43	Ms M RupaLavanya	Scientific application Packages for	
50		State-of-the-Art Teachning Computing	14-03-2022 to 18-03-2022
51	Dr A Anupama	Scientific application Packages for State-of-the-Art Teachning Computing	14-03-2022 to 18-03-2022
31	Mr V Rajesh	Scientific application Packages for	14 02 2022 4- 19 02 2022
52		State-of-the-Art Teachning Computing	14-03-2022 to 18-03-2022
		Research, Innovation & Techno-	
		Enterprenuership	14-06-2021 to 18-06-2021
53	Dr.AnuradhaAnumolu	Techno-Entrepreneurship	14-00-2021 to 18-00-2021
54	Dr.AnuradhaAnumolu	Research areas in Artificial Intelligence & Machine Learning	14-06-2021 to 20-06-2021
54	DI.AnuradiiaAnumotu	Industrial Relevance Of Electrical	
55	Mr M Tharun	Engineering	15-11-2021 to 20-11-2021
		Industrial Relevance Of Electrical	15-11-2021 to 20-11-2021
56	M.RamamohanaRao	Engineering	13-11-2021 to 20-11-2021
		Industrial Relevance Of Electrical	15-11-2021 to 20-11-2021
57	A.Vamsi Krishna	Engineering	
	A.V.Ravi Kumar	Industrial Relevance Of Electrical	15-11-2021 to 20-11-2021
58	A. V.Ravi Kumar	Engineering Industrial Relevance Of Electrical	
59	M. Sunil Kumar	Engineering	15-11-2021 to 20-11-2021
		Industrial Relevance Of Electrical	15-11-2021 to 20-11-2021
60	S. Ravi Kanth	Engineering	15-11-2021 to 20-11-2021
		Industrial Relevance Of Electrical	15-11-2021 to 20-11-2021
61	P. Naga Gangadhar	Engineering	
	31 D 1 1 D 1	Industrial Relevance Of Electrical	15-11-2021 to 20-11-2021
62	N.RajeshBabu	Engineering Industrial Relevance Of Electrical	
63	K.NarasimhaSwamy	Engineering	15-11-2021 to 20-11-2021
03	12.14at astitutas wattiy	Industrial Relevance Of Electrical	4.6.44.0004.00.44.0004
64	N.VenuBabu	Engineering	15-11-2021 to 20-11-2021
		Industrial Relevance Of Electrical	15-11-2021 to 20-11-2021
65	G. Vamsi Krishna	Engineering	13-11-2021 W 20-11-2021
66	N.Renuka Devi	Industrial Relevance Of Electrical Engineering	15-11-2021 to 20-11-2021
00	14.12ettuka Devi	Industrial Relevance Of Electrical	44 44 444 444
67	K Anusha	Engineering	15-11-2021 to 20-11-2021
		Industrial Relevance Of Electrical	15-11-2021 to 20-11-2021
68	M. Ramesh Kumar	Engineering	13-11-2021 W 20-11-2021
		Industrial Relevance Of Electrical	15-11-2021 to 20-11-2021
69	P.V.AnilBabu	Engineering	

70	Dr.AnuradhaAnumolu	Data Science and Analytics	16-06-2021 to 22-06-202
71	A.Anuradha	Artificial Intelligence and Machine learning	18-02-2022 to 22-02-202
-	71.7 Hidiaxiii	Artificial Intelligence and Machine	18-02-2022 to 22-02-202
72	R.Vijaya	learning	
		Artificial Intelligence and Machine	18-02-2022 to 22-02-202
73	K.Swami	learning	
	C.D	Artificial Intelligence and Machine	18-02-2022 to 22-02-202
74	G Ramamohanarao	learning Artificial Intelligence and Machine	18-02-2022 to 22-02-202
75	K. Mahanthi	learning	10-02-2022 to 22-02-202
		Artificial Intelligence and Machine	18-02-2022 to 22-02-202
76	B Muralikrishna	learning	
		Artificial Intelligence and Machine	18-02-2022 to 22-02-202
77	M Siva Anjaneyulu	learning	
	0.01.1.1	Artificial Intelligence and Machine	18-02-2022 to 22-02-202
78	G Shakeela	learning	18 00 0000 +- 00 00 000
79	A.Anuradha	Artificial Intelligence and Machine learning	18-02-2022 to 22-02-202
/3	R.Vijaya	Artificial Intelligence and Machine	18-02-2022 to 22-02-202
80	1c. v ijuju	learning	10 02 202 10 22 02 202
	K.Swami	Artificial Intelligence and Machine	18-02-2022 to 22-02-202
81		learning	
	G Ramamohanarao	Artificial Intelligence and Machine	18-02-2022 to 22-02-202
82		learning	10.00.000 / 00.00.000
02	K. Mahanthi	Artificial Intelligence and Machine learning	18-02-2022 to 22-02-202
83	B Muralikrishna	Artificial Intelligence and Machine	18-02-2022 to 22-02-202
84	10 11100 WILLIAM	learning	
			18-03-2022 to 27-03-2022
85	Mr Av Ravi Kumar	Iot Applications In Smart Metering	10-03-2022 to 27-03-202.
0.0	Varun Prasad Dalli	AI and Machine Learning	18-02-2022 to 22-02-2022
86	varun Prasad Dain	Emerging Trends in Mechanical	20-06-2022 to 25-06-202
87	Dr. D. V. Siva Reddy	Engineeering	20-00-2022 to 23-00-202.
	21.21 (1.21.01.00.0)	Emerging Trends in Mechanical	20-06-2022 to 25-06-2022
88	K. Madhuri	Engineeering	
		Emerging Trends in Mechanical	20-06-2022 to 25-06-2022
89	K. Supriya	Engineeering	
	N. N. 1 D. 1	Emerging Trends in Mechanical	20-06-2022 to 25-06-2022
90	N. NareshBabu	Engineeering Machine Learning Techniques In VI SI	
91	Dr.Ch.Pullarao	Machine Learning Techniques In VLSI Design(ATAL)	26-07-2021 to 30-07-202
7.1	DI.OH.I UHALAU	Advanced signal processing and	21 -05-2020 to 25-05-202
		communication using AI and ML	
92	SaradaAtluru	techniques	
		Advanced signal processing and	21 -05-2020 to 25-05-202
		communication using AI and ML	
93	PullaraoCh	techniques	

94	Goutam Gupta	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
95	RajyaBandi	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
96	PragathiBellamkonda	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
97	BondiliRadha Krishna Singh	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
98	SushmaTummala	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
99	KausalayaYalavarthy	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
100	Rahul Dokku	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
101	SrideviTatikonda	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
102	RupaLavanyaMandava	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
103	KarnatiHemaniJyothi	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
104	HemaSatyaTholeti	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
105	Sravan Kumar Nanduri	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
106	ShabbirShaik	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
107	SaimeenaPiratla	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
108	SruthiYerneni	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
109	Devi SreeLekhaKandikonda	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
110	BrahmaiahChittipotula	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022

111	Naga Vishnu Priya Kota	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25-05-2022
111	14aga Visimu i iiya Kota	Artificial Intelligence / Machine	21-03-2022 to 26-03-2022
112	D. Divya	Learning	
		Artificial Intelligence / Machine	21-03-2022 to 26-03-2022
113	Dr. D. V. Siva Reddy	Learning	
		Artificial Intelligence / Machine	21-03-2022 to 26-03-2022
114	K. Supriya	Learning	
		Artificial Intelligence / Machine	21-03-2022 to 26-03-2022
115	N. Rohini Devi	Learning	
		Artificial Intelligence / Machine	21-03-2022 to 26-03-2022
116	R. Ranjith Kumar	Learning	
		Advanced Signal Processing,	
		Communications using AI and ML	
117	B.R.K.Singh	Techniques	21-03-2021 to 25-03-2021
	A.Anuradha	Writing Effective Research Article &	21-04-2022 o 22-04-2022
118		Structuring usingMendeley	
	R.Vijaya	Writing Effective Research Article &	21-04-2022 o 22-04-2022
119		Structuring using Mendeley	
120	Dr Kl Sarada	Digital Teaching Techniques	21-09-2021 to 25-09-2021
		Signal Processing and Machine	
		Learning towards Engineering	
121	Dr.Ch.Pullarao	Applications(ATAL)	23-08-2021 to 27-08-2021
			23-11-2021 to 27-11-2021
122	K. Supriya	Digital Teaching Techniques	
		Research Avenues in Thermal	
123	A. Naga Pavan Kumar	Engineering (RATC – 2021)	26-07-2021 to 30-07-2021
		Research Avenues in Thermal	0.0000000000000000000000000000000000000
124	N. NareshBabu	Engineering (RATC – 2021)	26-07-2021 to 30-07-2021
		Research Avenues in Thermal	06.05.0001 400.05.0001
125	K. Madhuri	Engineering (RATC – 2021)	26-07-2021 to 30-07-2021
		Research Avenues in Thermal	06 07 0001 4- 30 07 0001
126	SkEsubBasha	Engineering (RATC – 2021)	26-07-2021 to 30-07-2021
		Research Avenues in Thermal	06 07 0001 4- 30 07 0001
127	Ch. S R T P Sai	Engineering (RATC – 2021)	26-07-2021 to 30-07-2021
		Research oppurtunties& Funding	27-06-2022 to 02-07-2022
128	Ms D Srilatha	Agencies	07 00 0001 +- 01 00 0001
129	K. Supriya	Sheetmetal Design in Solid Edge	27-09-2021 to 01-09-2021
123	K. Supirya	Emerging Trends in Mechanical	27-12-2021 to 31-12-2021
130	Ch Siva Naga Satish	Engineering	2, 12 2021 00 01 12 2021
130	CH SIVE INEGE SECISI	Emerging Trends in Mechanical	27-12-2021 to 31-12-2021
131	Dr. D. V. Siva Reddy	Engineering	
TOT	DI. D. T. DITGITOMLY	Emerging Trends in Mechanical	27-12-2021 to 31-12-2021
132	K. Madhuri	Engineering	
172	12. IVIUUIIUII	Emerging Trends in Mechanical	27-12-2021 to 31-12-2021
422	M. Keerthi	Engineering	
1 4 4	TOTAL TANGETHE	-112maarm2	
133		Emerging Trends in Mechanical	27-12-2021 to 31-12-2021

148	Sk. EsubBasha	Power Plant Engineering	July 2021 to Sept 2021
147	Varun Prasad Dalli	Development Programme	08-06-2021 to 12-06-2021
		Intelligent systems for sustainable	
146	Kumar	Applications	03-01-2022 to 07-01-2022
	Dr.G.SaiChaitanya	DeepLearning for Real Time Research	
145	1vis Kupanavanya	Sciences and Engineering	30-01-2023 to 03-02-2023
144	Ms RupaLavanya	Applications of Mathematics in Applied	
144	R. Ranjith Kumar	and Research Directions	20-10 2021 to 1 10 2021
143	IV. IVAIGSIIDabu	Robotic Systems: Trends, Opportunities	28-10-2021 to 1-10-2021
143	N. NareshBabu	Robotic Systems : Trends, Opportunities and Research Directions	20-10-2021 to 1-10-2021
142	K. Supriya	and Research Directions	28-10-2021 to 1-10-2021
4.40	T C	Robotic Systems: Trends, Opportunities	28-10-2021 to 1-10-2021
141	Dr. G. Rajesh	and Research Directions	00 10 2021 4- 1 10 2021
		Robotic Systems : Trends, Opportunities	28-10-2021 to 1-10-2021
140	D. Divya	and Research Directions	00 10 0001 + 1 10 0001
		Robotic Systems: Trends, Opportunities	28-10-2021 to 1-10-2021
139	SkEsubBasha	Engineering	
		Progressive Trends in Mechanical	28-03-2022 to 1-04-2022
138	N. NareshBabu	Engineering	
		Progressive Trends in Mechanical	28-03-2022 to 1-04-2022
137	Dr. D. V. Siva Reddy	Engineering	
		Progressive Trends in Mechanical	28-03-2022 to 1-04-2022
136	Ch Siva Naga Satish	Engineering	
		Progressive Trends in Mechanical	28-03-2022 to 1-04-2022
135	A. Naga Pavan Kumar	Engineering	
	1	Progressive Trends in Mechanical	28-03-2022 to 1-04-2022

PRINCIPAL