

Kanchikacherla - 521180, Krishna Dist, A.P., India.

Phone: 08678 - 273535, 273623, Fax: 08678 - 273569
e mail: dyrhsmic@mictech.ac.in, Website: www.mictech.ac.in



6.3.3 Percentage Of Teaching Staff Participated In Faculty Development Programs During The A.Y.:2022-23

Teaching Staff

s.no	NAME OF THE PARTICIPANT	TITLE OF THE FDP	DATES(FROM- TO)
1.	S.V. Tejas Kumar	Condition Assessment Of Railway Bridges	6-09-2022 To 10-09- 2022
2.	A.V.V.Sai Ram	Condition Assessment Of Railway Bridges	6-09-2022 To 10-09- 2022
3.	V. Venkatesh	Condition Assessment Of Railway Bridges	6-09-2022 To 10-09- 2022
4.	Puli. Lohitha	Condition Assessment Of Railway Bridges	6-09-2022 To 10-09- 2022
5.	S. Ashok Kumar	Design And Estimation Of Ready Mix Concrete Plants	21-11-2022 To 25- 11-2022
6.	Ajay Kumar Verma	Design And Estimation Of Ready Mix Concrete Plants	21-11 - 2022 To 25- 11-2022
7.	Aameer Sohiel	Design And Estimation Of Ready Mix Concrete Plants	21-11-2022 To 25- 11-2022
8.	K.Prasad	Design And Estimation Of Ready Mix Concrete Plants	21-11-2022 To 25- 11-2022
9.	P.Mareswaramma	Impact Of Generative Ai On Skills And Future Jobs In Higher Education	31 July 2023
10.	R.Vijaya	Hands On Prioject Based Approach For Biomedical Signal Analysis Using Mat Lab	Dec 28, 2022 Jan 10,2023
11.	K.Mahanthi	Machine Learning Using R	10 July To 12,2022



Kanchikacherla - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fex: 08678 - 273569 e mail: dyrhamic@mictech.ac.in, Website: www.mictech.ac.in



12. P.Mareswaramma		Detection Of Cyber Attacks In Network Using Machine Learning Techniques	4 Apr 2022
13.	G.Shakeela	Data Science And Bigdata Analysis	4 Apr 2022
14.	Varun Prasad Dalli	Amazon Web Services	22-8-22 To 27-8-2
15.	Y.Siva Prasad	New Age Techonologies	28-3-23 To 1-4-2
16.	S.Girish Chandra	Data Science For Engineers	8 Weeks
10.	S.GITISH Chandra	Ethical Hacking	12 Weeks
17.	B.V.N.Pravvena	Cyber Security	10-7-23 To 14-7-2
17	B. V.IN.Fravvena	Robotic Process Automation Associate	12-6-23 To 16-6-
		Robotic Process Automation Associate	12-6-23 To 16-6-
18.	Votta Israehna Driva	Gender Sensitization	21-5-23
10	Kotta Jyoshna Priya	Machine Learning In Big Data Applications And Security Challenges	24-4-23 To 29-4-2
19.	Anumula Kalyan Kumar	Essentials Of Data Science And Pls-Sem Using Smart Pls4	30-1-23 To 5-2-2
	Kumar	Machine Learning - In Practice	19-6-23 To 24-6-2
20.	D.Prasad	Machine Learning In Big Data Applications And Security Challenges	24-4-23 To 29-4-2
	Gudavalli Pratyusha	Amazon Web Services	22-8-22 To 27-8-2
21_		Machine Learning In Big Data Applications And Security Challenges	24-4-23 To 29-4-2
		Sales Force Platform Developer1	5-6-23 To 9-6-23
22.	M.Vijaya Kumar	Machine Learning In Big Data Applications And Security Challenges	24-4-23 To 29-4-2
23.	Md.Eliaz	Machine Learning In Big Data Applications And Security Challenges	24-4-23 To 29-4-2
24.	Ch.Vinod Kumar	Machine Learning In Big Data Applications And Security Challenges	24-4-23 To 29-4-2
25.	V.Lakshmi Chetana	Machine Learning In Big Data Applications And Security Challenges	24-4-23 To 29-4-2
26.	V.Saibabu	Machine Learning In Big Data Applications And Security Challenges	24-4-23 To 29-4-2
27.	S.Saritha	Machine Learning In Big Data Applications And Security Challenges	24-4-23 To 29-4-2
28.	J.Sowjanya	Amazon Web Services	22-8-2022 To 27- 22
29.	Y.Pradeep Kumar	Amazon Web Services	22-8-2022 To 27-8



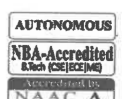
Kanchikacheria - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



		e man damanic game em ac. ii, we came. www.iii.cocil.sc.iii	C-WILLIAM TO THE TE
			22
30.	V.Padmaja	Amazon Web Services	22-8-2022 To 27-8 22
31.	K.Vinayasree	Amazon Web Services	22-8-2022 To 27-8 22
32.	T.Kishore	Amazon Web Services	22-8-2022 To 27-8 22
33.	Dr.G.Sai Chaitanya Kumar	Amazon Web Services	22-8-2022 To 27-8- 22
	Kuttiat	Machine Learning - In Practice	19-6-23 To 24-6-23
34.	Medini Sai Ganesh Kumar Naidu	Design Of High Frequency Antennas For Real Time Applications	14-03-2023 To 18- 03-2023
35.	Medini Sai Ganesh Kumar Naidu	Applications Of Computer Vision Using Deep Learning	20-02-2023 To 25- 02-2023
36.	Medini Sai Ganesh Kumar Naidu	Design And Implementation Of Advanced Vlsi Architectures	13-03-2023 To 17- 03-2023
37.	Ch.Pullarao	Recent Advancements In Vlsi Chip Devices/Circuits And Its Applications	25-07-2022 To 29- 07-2022
38.	Ch.Pullarao	Mimo Antennas For 5g Communications	26-06-2023 To 30- 06-2023
39.	T.Sridevi	Mimo Antennas For 5g Communications	26-06-2023 To 30- 06-2023
40.	A.Karna Rao	Design And Implementation Of Advanced Vlsi Architectures	13-03-2023 To 17- 03-2023
41.	A.Karna Rao	Applications Of Computer Vision Using Deep Learning	20-02-2023 To 25- 02-2023
42.	G Anantha Lakshmi	Applications Of Computer Vision Using Deep Learning	20-02-2023 To 25- 02-2023
43.	G Anantha Lakshmi	Design And Implementation Of Advanced Vlsi Architectures	13-03-2023 To 17- 03-2023
44	G Anantha Lakshmi	Machine Learningin Big Data Applicationsand Security Challenges	24-04-2023 To 29- 04-2023
45.	P Rajani Kumari	Design Of High Frequency Antennas For Real Time Applications	14-03-2023 To 18- 03-2023
46.	P Rajani Kumari	Applications Of Computer Vision Using Deep Learning	20-02-2023 To 25- 02-2023
47.	P Rajani Kumari	Research Challenges And Issues Of Antennas	27-02-2023 To 4-03 2023
48.	P Rajani Kumari	Design And Implementation Of Advanced Vlsi Architectures	13-03-2023 To 17- 03-2023
49.	Dr.K.Michael Angelo	Mimo Antennas For 5g Communications	26-06-2023 To 30- 06-2023



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dyrhsmic@mlctech.ac.in, Website: www.mictech.ac.in



50.	Dr.K.Michael Angelo	Designing&Modeling Of Iot,Ai&Ml Systems	01-08-2022 To 05- 08-2022
51.	B.Rajyalakshmi	Design And Implementation Of Advanced Vlsi Architectures	13-03-2023 To 17- 03-2023
52.	S. Lakshmi Deepika	Applications Of Computer Vision Using Deep Learning	20-02-2023 To 24- 02-2023
53.	S. Lakshmi Deepika	Macine Learning - In Practice	19-06-2023 To 24- 06-2023
54.	S. Lakshmi Deepika	Recent Trends In Semiconductor Devices/Vlsi Chip And Its Sensor Applications	23-01-2023 To 27- 01-2023
55.	S.Naga Lakshmi	Macine Learning - In Practice	19-06-2023 To 24- 06-2023
56.	Medini Sai Ganesh Kumar Naidu	Vlsi Exposure And It's Challenges In Engineering	11-07-2022 To 15- 07-2022
57.	Medini Sai Ganesh Kumar Naidu	Modelling, Simulation And Measurements Of High Frequency Antennas	01-08-2022 To 05- 08-2022
58.	Medini Sai Ganesh Kumar Naidu	Vision To Solve Problems Through Different Angles	15-10-2022 To 20- 10-2022
59.	P Rajani Kumari	Vlsi Exposure And It's Challenges In Engineering	11-07-2022 To 15- 07-2022
60.	P Rajani Kumari	Modelling, Simulation And Measurements Of High Frequency Antennas	01-08-2022 To 05- 08-2022
61.	T.Narendra Kumar	Machine Learningin Big Data Applications and Security Challenges	24-04-2023 To 29- 04-2023
62.	Medini Sai Ganesh Kumar Naidu	Recent Advancement In Vlsi Chip Design & Its Applications	25-07-2022 To 29- 07-2022
63.	Medini Sai Ganesh Kumar Naidu	Recent Trends In Semiconductor Devices/Vlsi Chip And Its Sensor Applications	23-01-2020 To 27- 01-2022
64.	T.Narendra Kumar	Mimo Antennas For 5g Communication	26-06-2023 To 30- 06- 2023
65.	T.Narendra Kumar	Machine Learning And Deep Learning Techniques For Vlsi	15-11-2022 To 19- 11-2022
66.	T.Narendra Kumar	Recent Trends In Semiconductor Devices/Vlsi Chip And Its Sensor Applications	23-01-2022 To 27- 01-2022



Kanchikacherla - 521180, Krishna Dist, A.P. India.
Phone: 08678 - 273535, 273623, Fax: 08678 - 273569
e mall: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



67.	K.Veenanand	Microstrip Antennadesign And Optimization Usingfull Wave Simulator	03/09/2022	
68.	K.Veenanand	Modelling, Simulation And Measurements Of High Frequency Antennas	01-08-2022 To 09 08-2022	
69.	G V P Chandra Sekhar Yadav	Applications Of Computer Vision Using Deep Learning	20-02-2023 To 25 02-2023	
70.	G V P Chandra Sekhar Yadav	"Design Of High-Frequency Antennas For Real-Time Applications (Dh	14-03-2023 To 18 03-2023	
71.	G V P Chandra Sekhar Yadav	Recent Advances In Data Science, Data Analytics And Cyber Security	01-03-2023 To 03-2023	
72.	G V P Chandra Sekhar Yadav	Recent Trends In Artificial Intelligence And Cyber Security	01-11-2022 To 05 11-2022	
73.	G V P Chandra Sekhar Yadav	Societal Applications Of Machine Learning	26-12-2022 To 30 12- 2022	
74.	G V P Chandra Sekhar Yadav	Machine Learning & Deep Learning	15-11-2022 To 19 11-2022	
75.	P Rajani Kumari	Vlsi Exposure And It's Challenges In Engineering	11-07-2022 To 15 07-2022	
76.	K.Veenanand	Recent Trends In Semiconductor Devices/Vlsi Chip And Its Sensor Applications	23-01-2022 To 27 01-2022	
77.	K.Veenanand	Recent Advancement In Vlsi Chip Design & Its Applications	25-07-2022 To 29 07-2022	
78.	K.Veenanand	Applications Of Computer Vision&Deep Learning	20-02-2023 To 25 02-2023	
79.	Sarada Atluru	Recent Advances In Data Science, Data	1\03\2023 To	



Kanchikacheria - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



		Anlytics &Cyber Security	5\03\2023	
80.	Rajya Bandi	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
81.	Bhavani Charan Prasad Swarna	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
82.	Bondili Radha Krishna Singh	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
83.	Rahul Dokku	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
84.	Nageswarao Malisetti	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
85.	Sridevi Tatikonda	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
86.	Rama Koteswara Rao Siddabathuni	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
87.	Vijaya Kanth Thokala	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
88.	Veenanand Kakarla	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
89.	Bhiksham Boddu	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
90.	Sruthi Yerneni	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
91	Anantha Lakshmi Guntupalli	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
92.	Lakshmana Chandana	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
93.	Jayasree Tati	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
94.	Sita Rama Sastry Kalavakolanu	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
95.	Tiruganesh Lanka	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
96.	Kiran Gowdiperu	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
97.	Srilatha Dandamudi	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
98.	Sunkara Mrudula	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
99.	Narendra Kumar Tanniru	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023	
10(Siva Rama Gorla	Recent Advances In Data Science, Data	1\03\2023 To	



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



		Anlytics &Cyber Security	5\03\2023
10	Manasa Mellempudi	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
10	Nagalakshmi Gudavalli	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
10	Bhargavi Gaderaju	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
10-	Harika Chirumamilla	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
10:	Yogi Gopinath Bingi	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
100	Leela Sai Pothana	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
10	Lavanya Kasaragadda	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
10	Lakshmi Deepika Sandala	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
104	Rakesh Devarapalli	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
11(Naga Venkata Kishore Puppala	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
11	Rupa Lavanya Mandava	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
11.	Karnati Hemani Jyothi	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
11	Hema Satya Tholeti	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
11-	Sravan Kumar Nanduri	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
115	Durga Bhavani Jala	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
110	Devi Sree Lekha Kandikonda	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
11	Brahmaiah Chittipotula	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
118	Naga Vishnu Priya Kota	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
119	Pullarao Chennamsetty	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
12(Rajani Popuri	Recent Advances In Data Science, Data Anlytics & Cyber Security	1\03\2023 To 5\03\2023
12	Pragathi Bellamkonda	Recent Advances In Data Science, Data	1\03\2023 To



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhamic@mictech.ac.in, Website: www.mictech.ac.in



		Anlytics &Cyber Security	5\03\2023
12	Mr K.Narasimha	Electric Vehicles - Technological	20-02-2023 To 25
12	Swamy	Advancements And Trends	02-2023
12	Mr Av Ravi Kumar	Modern Technologies For Grid Integration	14-04-2023 To 18
12	IVIF AV KAVI Kumar	Of Renewable Energy Sources	04-2023
12	Mr Av Ravi Kumar	Electric Vehicles - Technological	20-02-2023 To 25
14	IVII AV Ravi Rumai	Advancements And Trends	02-2023
12:	Mr K Naresh	Electric Vehicles - Technological	20-02-2023 To 25
12.	IVII K IVAICSII	Advancements And Trends	02-2023
120	Ma T Iore Dain	Electric Vehicles - Technological	20-02-2023 To 25
121	Mr T Jaya Raju	Advancements And Trends	02-2023
12	Mr M.Ramamohana	Electric Vehicles - Technological	20-02-2023 To 25
12	Rao	Advancements And Trends	02-2023
100	M-DD!	Electric Vehicles - Technological	20-02-2023 To 25
12	Mr P.Durga Bhavani	Advancements And Trends	02-2023
10/	N.C. A. 37	Electric Vehicles - Technological	20-02-2023 To 25
129	Mr A.Vamsi Krishna	Advancements And Trends	02-2023
10/	16 16 G '17	Electric Vehicles - Technological	20-02-2023 To 25
130	Mr M. Sunil Kumar	Advancements And Trends	02-2023
10	Mr M Tharun	Electric Vehicles - Technological	20-02-2023 To 25
13		Advancements And Trends	02-2023
10	34 31D 1 1 D 1	Electric Vehicles - Technological	20-02-2023 To 25
13.	Mr N.Rajesh Babu	Advancements And Trends	02-2023
10	Mr N.Venu Babu	Electric Vehicles - Technological	20-02-2023 To 25
13		Advancements And Trends	02-2023
10	A A 99	D. 1.1.	19-06-2023 To 24
13	A.Anuradha	Data Analyst	06-2023
10	T. 7711		19-06-2023 To 24
13:	R Vijaya	Machine Learningin-In Practice	06-2023
			19-06-2023 To 24
13(S. Mounika	Machine Learningin-In Practice	06-2023
			10-12-2022 To 10
13	R Vijaya	Java Fullstack 2.0 Masterclass	01-2023
4.0	**********	_, , , , _ ,	12-04-2023 To 18
13	K. Mahanthi	Blockchain Basics	04-2023
		Artificial Intelligence With Machine	
13	S. Mounika	Learning	17-10-2022
		Robotics Process Automation	12-06-2023 To 16
14(R Vijaya	Associate(Uipath)	06-2023
		Introduction To Data Analysis Using	
14	A.Anuradha	Microsoft Excel	2/12/2022
14.	A.Anuradha	Introduction To Microsoft Excel	2/12/2022
4 T4	ri.riiidaila	THE OCCUPANT TO IMPRODUCT EXOCI	21 121 2022



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fex: 08678 - 273569 e mail: dyrhamic@mictech.ac.in, Website: www.mictech.ac.in



14	A.Anuradha	Getting Started In Google Analytics	2/12/2022
14	A.Anuradha	Regular Expressions In Python	2/12/2022
14:	A.Anuradha	Tweet Emotion Recognition Tensorflow	2/12/2022
140	A.Anuradha	Fine Tune Bert For Text Classification With Tensorflow	2/12/2022
14	R Vijaya	Introduction To Data Analysis Using Microsoft Excel	2/12/2022
14	R Vijaya	Getting Started In Google Analytics	2/12/2022
149	S. Mounika	Fine Tune Bert For Text Classification With Tensorflow	2/12/2022
150	S. Mounika	Getting Started In Google Analytics	2/12/2022
15	S. Mounika	Tweet Emotion Recognition Tensorflow	2/12/2022
152	R Vijaya	Introduction To Microsoft Excel	2/12/2022
15.	R Vijaya	Regular Expressions In Python	2/12/2022
15-	R Vijaya	Fine Tune Bert For Text Classification With Tensorflow	2/12/2022
15:	R Vijaya	Data Processing Using Python	2/12/2022
15(S Vamsi	Getting Started In Google Analytics	2/12/2022
15	S Vamsi	Introduction To Microsoft Excel	2/12/2022
15	S Vamsi	Regular Expressions In Python	2/12/2022
159	N. Naresh Babu	Advancements In Thermal And Renewable Energy Technologies (Atret-2022)	04/07/2022 To 09/07/2022
16(Dr.D.V.Siva Reddy	Advancements In Thermal And Renewable Energy Technologies (Atret-2022)	04/07/2022 To 09/07/2022
16	K. Supriya	Advancements In Thermal And Renewable Energy Technologies (Atret-2022)	04/07/2022 To 09/07/2022
16.	N. Rohini Devi	Advancements In Thermal And Renewable Energy Technologies (Atret-2022)	
16.	Sk Esub Basha	Advancements In Thermal And Renewable Energy Technologies (Atret-2022)	04/07/2022 To 09/07/2022
16-	N. Naresh Babu	Innovations And Recent Advancement On Renewable & Sustainable Technologies	28/07/2022 & 29/07/2022
16:	Dr. K. Srinivas	Innovations And Recent Advancement On Renewable & Sustainable Technologies	28/07/2022 & 29/07/2022



Kanchikacherla - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



160	Dr. G. Rajesh	Innovations And Recent Advancement On Renewable & Sustainable Technologies	28/07/2022 & 29/07/2022
16	Dr.D.V.Siva Reddy	Innovations And Recent Advancement On Renewable & Sustainable Technologies	28/07/2022 & 29/07/2022
168	R. Ranjith Kumar	Innovations And Recent Advancement On Renewable & Sustainable Technologies	28/07/2022 & 29/07/2022
16	K. Supriya	3d Printing Technologies	06/09/2022 To 10/09/2022
170	N. Naresh Babu	3d Printing Technologies	06/09/2022 To 10/09/2022
17	K. Sirisha	3d Printing Technologies	06/09/2022 To 10/09/2022
17.	N. Rohini Devi	3d Printing Technologies	06/09/2022 To 10/09/2022
17.	M. Koteswara Rao	3d Printing Technologies	06/09/2022 To 10/09/2022
17-	N. Naresh Babu	30 Days Datascience2.0 Master Class	20/09/2022 To 21/10/2022
17:	K. Supriya	Innovations In Mechanical Engineering	26/12/2022 To 30/12/2022
170	N. Naresh Babu	Innovations In Mechanical Engineering	26/12/2022 To 30/12/2022
17	N. Naresh Babu	Research Insight For Beginners	24/09/2022
178	K. Madhuri	Research Insight For Beginners	24/09/2022
179	N Rohini Devi	Research Insight For Beginners	24/09/2022



Kanchikacherla - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



			· Territoria de la constitución
18(Keerthi M	Research Insight For Beginners	24/09/2022
18	K. Sirisha	Research Insight For Beginners	24/09/2022
18.	N. Naresh Babu	30 Days Master Class On Advanced Python Programming	27/10/2022 To 27/11/2022
18:	N. Naresh Babu	Blended/Hybrid Fdp On Application Of Iot In Mechanical Engineering	14/11/2022 To 25/11/2022
18-	K. Supriya	Hybrid Electric Vehicles	21/11/2022 To 25/11/2022
18:	N. Naresh Babu	Hybrid Electric Vehicles	21/11/2022 To 25/11/2022
180	N. Naresh Babu	Thermal Science And Materials Engineering	07/11/200 To 11/11/2022
18	Ch. S R T P Sai	Thermal Science And Materials Engineering	07/11/200 To 11/11/2022
18	Keerthi M	Thermal Science And Materials Engineering	07/11/200 To 11/11/2022
189	A. Naga Pavan Kumar	Thermal Science And Materials Engineering	07/11/200 To 11/11/2022
19(K. Sirisha	Thermal Science And Materials Engineering	07/11/200 To 11/11/2022
19	K. Supriya	30 Days Master Class On Ev Desig Using Mat Lab	08/02/2023 To 09/03/2023
19.	D. Divya	30 Days Master Class On Ev Desig Using Mat Lab	08/02/2023 To 09/03/2023
19.	M Koteswararao	30 Days Master Class On Ev Desig Using Mat Lab	08/02/2023 To 09/03/2023



Kanchikacherla - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



194

N. Naresh Babu

30 Days Master Class On Ev Desig Using Mat Lab

08/02/2023 To 09/03/2023



Kanchikacherla - 521180, Krishna Dist, A.P, India.
Phone: 08678 - 273535, 273623, Fax: 08678 - 273569
e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



6.3.3 percentage of teaching staff participated in Faculty development Programmes during the A.Y.:2021-22

Teaching Staff

s.no	NAME OF THE FACULTY	TITLE OF THE FDP	DATES(FROM – TO)
1.	S. Ashok Kumar	Architectual Modelling using Revit	16-08-2021 to 3- 09-2021
2.	Varun Prasad Dalli	Drifts in Cyber crimes	2-9-21 to 7-9-21
3.	Varun Prasad Dalli	Machine Learning	18-2-22 to 22-2-22
4.	JyoshnaPriya Kotta	Artificial Intelligence and Machine Learning	14-6-21 to 20-6-21
5.	G.Pratyusha	Writing Effective Research Article & Structuring using Mendely	21-4-22 to 23-4-22
6.	SriLakshmi Vodelli	Writing Effective Research Article & Structuring using Mendely	21-4-22 to 23-4-22
7.	G.Sai Chaitanya Kumar	Drifts in Cyber crimes	2-9-21 to 7-9-21
8.	V.Padmaja	Drifts in Cyber crimes	2-9-21 to 7-9-21
9.	Ch.Sabitha	Drifts in Cyber crimes	2-9-21 to 7-9-21
10.	BVN Praveena	Drifts in Cyber crimes	2-9-21 to 7-9-21
11.	D.Prasad	Drifts in Cyber crimes	2-9-21 to 7-9-21
12.	P.Mareswaramma	Drifts in Cyber crimes	2-9-21 to 7-9-21
13.	M.Vijay Kumar	Deep learning for Real Time Research Applications	3-1-22 to 7-1-22
14.	S.Girish Chandra	Deep learning for Real Time Research Applications	3-1-22 to 7-1-22
15.	A.Kalyan Kumar	Deep learning for Real Time Research Applications	3-1-22 to 7-1-22
16.	K.VinayaSree	Deep learning for Real Time Research Applications	3-1-22 to 7-1-22
17.	T.Kishore	Deep learning for Real Time Research Applications	3-1-22 to 7-1-22
18.	G.Sai Chaitanya Kumar	Deep learning for Real Time Research Applications	3-1-22 to 7-1-22
19.	Y.Siva Prasad	Deep learning for Real Time	3-1-22 to 7-1-22



Kanchikacherla - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dyrhanic@mictech.ac.in, Website: www.mictech.ac.in



		CONTINUES OF A MANAGEMENT OF THE PROPERTY OF T	MAIPIN CECTATION OF THE
		Research Applications	
20.	B.R.K.Singh	Industrial Internet of Things (IIOT) and Transition to Internet of Brains	20-09-2021 to 24 09-2021
21.	B.R.K.Singh	Recent Trends and Applications of GIS & Remote Sensing	13-09-2021 to 17- 09-2021
22.	B.R.K.Singh	Advanced Signal Processing, Communications using AI and ML Techniques	21-03-2021 to 25- 03-2021
23.	B.R.K.Singh	Mathematical Modelling and Controller Design for Non- Linear Process	11-10-2021 to 15- 10-2021
24.	Dr.Ch.Pullarao	Signal Processing and Machine Learning towards Engineering Applications(ATAL)	23/08/2021 to 27/08/2021
25.	Dr.Ch.Pullarao	Machine Learning Techniques In VLSI Design(ATAL)	2021-07-26 to 2021-07-30
26.	Sarada Atluru	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
27.	Pullarao ch	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
28.	Goutam Gupta	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
29.	Rajya Bandi	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
30.	Pragathi Bellamkonda	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
31.	Bondili Radha Krishna Singh	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
32.	Sushma Tummala	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
33.	Vijaya Kanth Thokala	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
34.	Veenanand Kakarla	Advanced signal processing and	21 -05-2020 to 25-



Kanchikacherla - 521180, Krishna Dist, A.P., India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



	e mant, dymath	c@mictech.ac.in, Weberte: www.mictech.ac.m	With Grade Z L
		communication using AI and ML techniques	05-2022
35.	Bhiksham Boddu	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
36.	Anantha Lakshmi Guntupalli	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
37.	Lakshmana Chandana	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
38.	Leela Pavithra Pillala	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
39.	Jayasree Tati	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
40.	Sita Rama Sastry Kalavakolanu	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
41.	Tiruganesh Lanka	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
42.	Rama Devi Sandireddy	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
43.	Kiran Gowdiperu	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
44.	Thirupathirao Kommu	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
45.	Srilatha Dandamudi	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
46.	Subba Rao Gangiregula	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
47.	Sunkara Mrudula	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
48.	Raj Jaiswal	Advanced signal processing and communication using AI and	21 -05-2020 to 25- 05-2022



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dyrhamic@mictech.ac.in, Website: www.mictech.ac.in



	C IIIII. UYIIIA	meganicieculactii, wedane: www.imcieculac.in	With Grade 2 A
		ML techniques	
49.	Narendra Kumar Tanniru	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
50.	Siva Rama Gorla	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
51.	Manasa Mellempudi	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
52.	Nagalakshmi Gudavalli	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
53.	Lakshmi Munupalle	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
54.	Vikas Yazala	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
55.	Bhargavi Gaderaju	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
56.	Harika Chirumamilla	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
57.	Yogi Gopinath Bingi	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
58.	Leela Sai Pothana	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
59.	Uma Yarlagadda	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
60.	Lavanya Kasaragadda	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
61.	Narendra Nannaka	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022
62.	Vineela Velagapudi	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25 05-2022



Kanchikacherla - 521180, Krishna Dist, A.P., India. Phone : 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dv:hsmic@mictech.ac.in, Website: www.mictech.ac.in



	10	Administration and announced and administration of	
63.	Jajula Bhavani	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
64.	Rajasri Ramanolla	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
65.	Shakeel Mohammad	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
66.	Lakshmi Kota	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
67.	Kausalaya Yalavarthy	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
68.	Rahul Dokku	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
69.	Sridevi Tatikonda	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
70.	Rupa Lavanya Mandava	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
71.	Karnati Hemani Jyothi	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
72.	Hema Satya Tholeti	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
73.	Sravan Kumar Nanduri	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
74.	Shabbir Shaik	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
75.	Saimeena Piratla	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
76.	Sruthi Yerneni	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
77.	Devi Sree Lekha Kandikonda	Advanced signal processing and	21 -05-2020 to 25-



Kanchikacheria - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



	e mail: dyrhsm	ric@mictech.ac.in, Website: www.mictech.ac.in	With Grade
		communication using AI and ML techniques	05-2022
78.	Brahmaiah Chittipotula	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
79.	Naga Vishnu Priya Kota	Advanced signal processing and communication using AI and ML techniques	21 -05-2020 to 25- 05-2022
80.	Mr AV RAVI KUMAR	IoT APPLICATIONS IN SMART METERING	18-03-2022 to 27- 03-2022
81.	Mr M THARUN	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20- 11-2021
82.	M.RAMAMOHANA RAO	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20- 11-2021
83.	A.VAMSI KRISHNA	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20- 11-2021
84.	A.V.RAVI KUMAR	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20- 11-2021
85.	M. SUNIL KUMAR	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20- 11-2021
86.	S. RAVI KANTH	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20- 11-2021
87.	P. NAGA GANGADHAR	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20- 11-2021
88.	N.RAJESH BABU	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20- 11-2021
89.	K.NARASIMHA SWAMY	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20- 11-2021
90.	N.VENU BABU	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20- 11-2021
91.	G. VAMSI KRISHNA	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20- 11-2021



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone : 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



		HILL CONTROLLE WAS AND THE STREET	TYRE DESCRIPTION
92.	N.RENUKA DEVI	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20 11-2021
93.	K ANUSHA	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20 11-2021
94.	M. RAMESH KUMAR	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20- 11-2021
95.	P.V.ANIL BABU	INDUSTRIAL RELEVANCE OF ELECTRICAL ENGINEERING	15-11-2021 to 20- 11-2021
96.	A.ANURADHA	Drifts in cyber crimes	02-09-2021 to 07- 09-2021
97.	A.ANURADHA	Deep Learning for Real time Research Applications	03-01-2022 to 07- 01-2022
98.	A.ANURADHA	Artificial Intelligence and Machine learning	18-02-2022 to 22- 02-2022
99.	A.ANURADHA	Writing Effective Research Article & Structuring usingMendeley	21-04-2022 o 22- 04-2022
100.	R.VIJAYA	Writing Effective Research Article & Structuring using Mendeley	21-04-2022 o 22- 04-2022
101.	R.VIJAYA	Drifts in cyber crimes	02-09-2021 to 07- 09-2021
102.	R.VIJAYA	Artificial Intelligence and Machine learning	18-02-2022 to 22- 02-2022
103.	K.SWAMI	Drifts in cyber crimes	02-09-2021 to 07- 09-2021
104.	K.SWAMI	Artificial Intelligence and Machine learning	18-02-2022 to 22- 02-2022
105.	G RAMAMOHANARAO	Artificial Intelligence and Machine learning	18-02-2022 to 22- 02-2022
106.	G RAMAMOHANARAO	Drifts in cyber crimes	02-09-2021 to 07- 09-2021
107.	K. MAHANTHI	Artificial Intelligence and Machine learning	18-02-2022 to 22- 02-2022
108.	K. MAHANTHI	Writing Effective Research Article & Structuring using Mendeley	21-04-2022 o 22- 04-2022
109.	B MURALIKRISHNA	Artificial Intelligence and	18-02-2022 to 22-



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



	e man: dyman	nic@mciech.ac.in, website: www.mictech.ac.in	With Grade I
		Machine learning	02-2022
110.	B V SANKARANAND	Drifts in cyber crimes	02-09-2021 to 07 09-2021
111.	M SIVA ANJANEYULU	Artificial Intelligence and Machine learning	18-02-2022 to 22 02-2022
112.	G SHAKEELA	Artificial Intelligence and Machine learning	18-02-2022 to 22 02-2022
113.	G SHAKEELA	Writing Effective Research Article & Structuring using Mendeley	21-04-2022 o 22- 04-2022
114.	A.ANURADHA	Drifts in cyber crimes	02-09-2021 to 07 09-2021
115.	A.ANURADHA	Deep Learning for Real time Research Applications	03-01-2022 to 07 01-2022
116.	A.ANURADHA	Artificial Intelligence and Machine learning	18-02-2022 to 22 02-2022
117.	A.ANURADHA	Writing Effective Research Article & Structuring usingMendeley	21-04-2022 o 22- 04-2022
118.	R.VIJAYA	Writing Effective Research Article & Structuring using Mendeley	21-04-2022 o 22- 04-2022
119.	R.VIJAYA	Drifts in cyber crimes	02-09-2021 to 07 09-2021
120.	R.VIJAYA	Artificial Intelligence and Machine learning	18-02-2022 to 22 02-2022
121.	K.SWAMI	Drifts in cyber crimes	02-09-2021 to 07- 09-2021
122.	K.SWAMI	Artificial Intelligence and Machine learning	18-02-2022 to 22 02-2022
123.	G RAMAMOHANARAO	Artificial Intelligence and Machine learning	18-02-2022 to 22- 02-2022
124.	G RAMAMOHANARAO	Drifts in cyber crimes	02-09-2021 to 07- 09-2021
125.	K. MAHANTHI	Artificial Intelligence and Machine learning	18-02-2022 to 22- 02-2022
126.	K. MAHANTHI	Writing Effective Research Article & Structuring using Mendeley	21-04-2022 o 22- 04-2022
127.	B MURALIKRISHNA	Artificial Intelligence and Machine learning	18-02-2022 to 22- 02-2022



Kanchikacheria - 521180, Krishna Dist, A.P, India. Phone : 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhamic@mictech.ac.in, Website: www.mictech.ac.in



	VILLE OF L	HRUHOSSHIP (CCH. SC.III. MCORNE: M.M. THICKGET SC. III	With Grade 2 2
128.	SK. Esub Basha	Power Plant Engineering	July 2021 to September 2021
129.	N. Naresh Babu	Research Avenues in Thermal Engineering (RATC – 2021)	26/07/2021 To 30/07/2021
130.	A. Naga Pavan Kumar	Research Avenues in Thermal Engineering (RATC – 2021)	26/07/2021 To 30/07/2021
131.	K. Madhuri	Research Avenues in Thermal Engineering (RATC – 2021)	26/07/2021 To 30/07/2021
132.	Sk Esub Basha	Research Avenues in Thermal Engineering (RATC – 2021)	26/07/2021 To 30/07/2021
133.	Ch. S R T P Sai	Research Avenues in Thermal Engineering (RATC – 2021)	26/07/2021 To 30/07/2021
134.	K. Supriya	National Education Policy – (NEP 2020) Awareness	13/08/2021
135.	K. Madhuri	National Education Policy – (NEP 2020) Awareness	13/08/2021
136.	M. Keerthi	National Education Policy – (NEP 2020) Awareness	13/08/2021
137.	D. Divya	National Education Policy – (NEP 2020) Awareness	13/08/2021
138.	N. Naresh Babu	Effect of National Education Policy on Youth Empowerment and Sports Development	16/08/2021
139.	M. Prashanth	Effect of National Education Policy on Youth Empowerment and Sports Development	16/08/2021
140.	S. Sarath Chandra	Effect of National Education Policy on Youth Empowerment and Sports Development	16/08/2021
141.	B.Hari Krishna	Effect of National Education Policy on Youth Empowerment and Sports Development	16/08/2021



Kanchikacherla - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



142.	N. Naresh Babu	Supply Chain in Automotive Industry	20/08/2021
143.	Dr. K. Srinivas	Supply Chain in Automotive Industry	20/08/2021
144.	Dr. G. Rajesh	Supply Chain in Automotive Industry	20/08/2021
145.	R. Ranjith Kumar	Supply Chain in Automotive Industry	20/08/2021
146.	N. Naresh Babu	Recent Trends in Thermal Engineering	06-09-2021 To 10-09-2021
147.	K. Supriya	Sheetmetal Design in Solid Edge	27/09/2021 To 01/10/2021
148.	N. Naresh Babu	Robotic Systems : Trends,Opportunities and Research Directions	28-10-2021 To 30-10-2021
149.	Dr. G. Rajesh	Robotic Systems: Trends,Opportunities and Research Directions	28-10-2021 To 30-10-2021
150.	K. Supriya	Robotic Systems: Trends,Opportunities and Research Directions	28-10-2021 To 30-10-2021
151.	R. Ranjith Kumar	Robotic Systems: Trends,Opportunities and Research Directions	28-10-2021 To 30-10-2021
152.	D. Divya	Robotic Systems: Trends,Opportunities and Research Directions	28-10-2021 To 30-10-2021
153.	N. Naresh Babu	Recent Trends, Opportunities & Challenges in Tribology and Surface Coatings	16/11/2021 To 18/11/2021
154.	K. Supriya	Digital Teaching Techniques	23/11/2021 To 27/11/2021
155.	SK. Esub Basha	Nanotechnology Applications in Mechanical Engineering	10/12/2021 To 16/12/2021



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dyrhamic@mictech.ac.in, Website: www.mictech.ac.in



		,	
156.	Dr. G. Rajesh	Nanotechnology Applications in Mechanical Engineering	10/12/2021 To 16/12/2021
157.	S. Sarath Chandra	Nanotechnology Applications in Mechanical Engineering	10/12/2021 To 16/12/2021
158.	M. Prashanth	Nanotechnology Applications in Mechanical Engineering	10/12/2021 To 16/12/2021
159.	N. Naresh Babu	Light Weight Metal Matrix Composites for Automotive Applications	11/12/2021
160.	Dr. G. Rajesh	Light Weight Metal Matrix Composites for Automotive Applications	11/12/2021
161.	K. Supriya	Light Weight Metal Matrix Composites for Automotive Applications	11/12/2021
162.	R. Ranjith Kumar	Light Weight Metal Matrix Composites for Automotive Applications	11/12/2021
163.	CH Siva Naga Satish	Light Weight Metal Matrix Composites for Automotive Applications	11/12/2021
164.	N. Naresh Babu	Emerging Trends in Mechanical Engineering	27-12-2021 To 31-12-2021
165.	Dr. D. V. Siva Reddy	Emerging Trends in Mechanical Engineering	27-12-2021 To 31-12-2021
166.	K. Madhuri	Emerging Trends in Mechanical Engineering	27-12-2021 To 31-12-2021
167.	M. Keerthi	Emerging Trends in Mechanical Engineering	27-12-2021 To 31-12-2021
168.	CH Siva Naga Satish	Emerging Trends in Mechanical Engineering	27-12-2021 To 31-12-2021
169.	Dr. D. V. Siva Reddy	Artificial Intelligence / Machine Learning	21/03/2022 To 26/03/2022



Kanchikacherla - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fex: 08678 - 273569 e mail: dyrhamic@mictech.ac.in, Website: www.mictech.ac.in



	e mail: dyrham	ic@mictech.ac.in, Website: www.mictech.ac.in	With Grade Z
170.	N. Rohini Devi	Artificial Intelligence / Machine Learning	21/03/2022 To 26/03/2022
171.	K. Supriya	Artificial Intelligence / Machine Learning	21/03/2022 To 26/03/2022
172.	D. Divya	Artificial Intelligence / Machine Learning	21/03/2022 To 26/03/2022
173.	R. Ranjith Kumar	Artificial Intelligence / Machine Learning	21/03/2022 To 26/03/2022
174.	N. Naresh Babu	Progressive Trends in Mechanical Engineering	28/03/2022 To 01/04/2022
175.	Dr. D. V. Siva Reddy	Progressive Trends in Mechanical Engineering	28/03/2022 To 01/04/2022
176.	A. Naga Pavan Kumar	Progressive Trends in Mechanical Engineering	28/03/2022 To 01/04/2022
177.	CH Siva Naga Satish	Progressive Trends in Mechanical Engineering	28/03/2022 To 01/04/2022
178.	Sk Esub Basha	Progressive Trends in Mechanical Engineering	28/03/2022 To 01/04/2022
179.	K. Supriya	Emerging Trends in Mechanical Engineeering	20/06/2022 To 25/06/2022
180.	N. Naresh Babu	Emerging Trends in Mechanical Engineeering	20/06/2022 To 25/06/2022
181.	Dr. D. V. Siva Reddy	Emerging Trends in Mechanical Engineeering	20/06/2022 To 25/06/2022
182.	K. Madhuri	Emerging Trends in Mechanical Engineeering	20/06/2022 To 25/06/2022



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Webeite: www.mictech.ac.in



6.3.3 percentage of teaching staff participated in Faculty development programmes during the A.Y.:2020-21

Teaching Staff

SNO	NAME OF THE PARTICIPANT	TITLE OF THE FDP	DATES (from-to)
1.	Mr. Ch. P. S. Sainadh	Sustainable Environmental Geotechnics	5-10-2020 To 9-10- 2020
2.	Mr. N. Jaya Sri	Sustainable Environmental Geotechnics	5-10-2020 To 9-10- 2020
3.	Mr. Aameer Sohiel	Sustainable Environmental Geotechnics	5-10-2020 To 9-10- 2020
4.	Mr. P.L.K. Sowjanya	Sustainable Environmental Geotechnics	5-10-2020 To 9-10- 2020
5.	Mr. Ajay Kumar V	Sustainable Environmental Geotechnics	5-10-2020 To 9-10- 2020
6	D.Prasad	Exploring Data Mining And Machine Learning Applications	24-5-21 To 2-5-21
6.		Deep Learning And Its Applications	7-12-20 To 12-12-20
7.	Dr.Sai Chaitanya Kumar	Exploring Data Mining And Machine Learning Applications	24-5-21 To 2-5-21
8.	V.Srilakshmi	Exploring Data Mining And Machine Learning Applications	24-5-21 To 2-5-21
9.	V.Lakshmi Chetana	Exploring Data Mining And Machine Learning Applications	24-5-21 To 2-5-21
10.	T.Bhargavi	Exploring Data Mining And Machine Learning Applications	24-5-21 To 2-5-21
11.	G Protection	Exploring Data Mining And Machine Learning Applications	24-5-21 To 2-5-21
11.	G.Pratyusha	Deep Learning And Its Applications	7-12-20 To 12-12-20
12.	Ch.Sabitha	Exploring Data Mining And Machine Learning Applications	24-5-21 To 2-5-21



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



	ALL DAY	e tisti dvi simogamiciechiachi, websie: www.meiechischi	age
13.	P.Mareswaramma	Exploring Data Mining And Machine Learning Applications	24-5-21 To 2-5-21
14.	Md.Eliaz	Exploring Data Mining And Machine Learning Applications	24-5-21 To 2-5-21
14.	Md.Ellaz	Deep Learning And Its Applications	7-12-20 To 12-12-20
15.	P.Narasimha Rao	Exploring Data Mining And Machine Learning Applications	24-5-21 To 2-5-21
16.	N V Mahalakshmi	Exploring Data Mining And Machine Learning Applications	24-5-21 To 2-5-21
17.	S Lavanya	Exploring Data Mining And Machine Learning Applications	24-5-21 To 2-5-21
18.	R Srilakshmi	Exploring Data Mining And Machine Learning Applications	24-5-21 To 2-5-21
19.	B Kalyan Chakravarthi	Exploring Data Mining And Machine Learning Applications	24-5-21 To 2-5-21
20.	D.Varun Prasad	Deep Learning And Its Applications	77-12-20 To 12-12-20
21.	B.V.N.Praveena	Deep Learning And Its Applications	7-12-20 To 12-12-20
22.	J.Venkata Krishna	Deep Learning And Its Applications	7-12-20 To 12-12-20
23.	Parveen Pathan	Deep Learning And Its Applications	7-12-20 To 12-12-20
24.	A.Anuradha	Deep Learning And Its Applications	7-12-20 To 12-12-20
25.	K.Mahanthi	Deep Learning And Its Applications	7-12-20 To 12-12-20
26.	T Vijaya Kanth	Introduction To Radar Signal Processing	01-07-2020 To 18-07- 2020
27.	T Vijaya Kanth	Control Systems And Sensors Technologies	02-11-2020 To 06-11- 2020
28.	T Vijaya Kanth	Graphical System Design Approach For Signal And Image Processing Applications	02-11-2020 To 07-11- 2020
29.	T Vijaya Kanth	Smart Vision Of Iot In 5g Era	09-11-2020 To 14-11- 2020
30.	T Vijaya Kanth	Advances In Next Generation Wireless Communications And Networks	27-07-2020 To 31-07- 2020
31.	T Vijaya Kanth	Advacences In Remote Sencing And Its Applications	26-10-2020 To 31-10- 2020



Kanchikacheria - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dv/hsmlo@mictech.ac.in, Website: www.mictech.ac.in



		e trait datistiquaminosatac.ii, acosto: a a aminocorrac.ii	nue
32.	T Vijaya Kanth	A Hands On Approach For Design And Implementation Of Digital Circuits Using Open Source Cad Tools	23-11-2020 To 28-11- 2020
33.	T Vijaya Kanth	Iot	09-11-2020 To 13-11- 2020
34.	T Vijaya Kanth	Research Avenues In Machine Learning Approach For Pattern Recognition	02-11-2020 To 7-11- 2020
35.	T Vijaya Kanth	Artificial Intelligence And Its Applications	25-05-2020 To 30-05- 2020
36.	T Vijaya Kanth	Digital Marketing Engineer	14-06-2020 To 25-06- 2020
37.	Mr.Tanneru Narendra Kumar	Nba-Obe: Attainment Of Course Outcomes(Cos), Program Outcomes (Pos) And Program Specific Outcomes (Psos)	04-07-2020 To 05-07- 2020
38.	T.Narendra Kumar	Recent Trends In Electronics&Communication	13-07-2020 To 18-07- 2020
39.	B.R.K.Singh	Internet Of Things (Iot)	12-07-2020 To 12-11- 2020
40.	B.R.K.Singh	Telemedicine	19-01-2023 To23-01- 2023
41.	B.R.K.Singh	Sensors Technology	04-01-2018 To 08-01- 2023
42.	B.R.K.Singh	Trends And Challenges In Design & Implementation Of Reconfigurable Antennas For Increase Spectrum Access In Cognitive Radio Communication	20-07-2020 To 25-07- 2020
43.	B.R.K.Singh	Recent Advances In Bio Medical applications And Communication Networks	13-07-2020 To 18-07- 2020
44.	T.Sridevi	National Webinar On Online Teaching - 1.	12/08/2020
45.	T.Sridevi	Missile Technology,Indian Innovative	09/08/2020
46.	T.Sridevi	National Level Technical E-Quiz On Electronic Science	1-07-2020
47.	T.Sridevi	Datamanagement And Visualization	10-08-2020 To 15-08- 2020
48.	Dr.Ch.Pullarao	Modeling, Simulation & Fabrication Of Futuristic Semiconductor Mems And Nems Devices	14-12-2020 To 19-12-



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



	The same of the sa	e man, dylinathogamicioniae, website, www.amoocaac.m	100 -
			2020
49.	K. Veenanand	Digital Ic Design With Dft Concepts Using Mentor Graphics Tools	29/06/2020 To 01/07/2020
50.	K. Veenanand	Quiz-Em Fields And Antenna Applications	07/10/2020
51.	Sarada Atluru	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
52.	Pullarao Ch	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
53.	Goutam Gupta	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
54.	Rajya Bandi	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
55.	Pragathi Bellamkonda	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
56.	Bondili Radha Krishna Singh	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
57.	Sushma Tummala	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
58.	Vijaya Kanth Thokala	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
59.	Veenanand Kakarla	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
60.	Bhiksham Boddu	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
61.	Anantha Lakshmi Guntupalli	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
62.	Lakshmana Chandana	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
63.	Leela Pavithra Pillala	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhamic@mictech.ac.in, Website: www.mictech.ac.in



64.	Jayasree Tati	Advances In Remote Sensing And Applications	26/10/2020 To
0	74745100 1444	1 24 THE POPULATION OF THE 1 PP 1 PP 1 PP 1	31/10/2020
	Sita Rama Sastry		26/10/2020
65.	Kalavakolanu	Advances In Remote Sensing And Applications	То
			31/10/2020
	(T) 1 T 1		26/10/2020
66.	Tiruganesh Lanka	Advances In Remote Sensing And Applications	To
	1		31/10/2020
67.	Rama Devi	Advances In Donate Sensing And Applications	26/10/2020 To
07.	Sandireddy	Advances In Remote Sensing And Applications	31/10/2020
			26/10/2020
68.	Kiran Gowdiperu	Advances In Remote Sensing And Applications	To
00.	Kiran Gowdiperu	Advances in Kemote Sensing And Applications	31/10/2020
			26/10/2020
69.	Thirupathirao	Advances In Remote Sensing And Applications	To
02.	Kommu	Advances in Remote Sensing And Applications	31/10/2020
			26/10/2020
70.	Srilatha Dandamudi	Advances In Remote Sensing And Applications	To
70.	Siliatia Palitalitati	rid various in Romote Sousing raid rapphotetons	31/10/2020
	Subba Rao		26/10/2020
71.		Advances In Remote Sensing And Applications	To
/ **	Gangiregula	1 10 1 miles in reduces permit 1 miles i his incom	31/10/2020
			26/10/2020
72.	Sunkara Mrudula	Sunkara Mrudula Advances In Remote Sensing And Applications	То
			31/10/2020
			26/10/2020
73.	Raj Jaiswal	Raj Jaiswal Advances In Remote Sensing And Applications	То
			31/10/2020
	NT		26/10/2020
74.	Narendra Kumar	Advances In Remote Sensing And Applications	То
	Tanniru	0 11	31/10/2020
			26/10/2020
75.	Siva Rama Gorla	Advances In Remote Sensing And Applications	То
			31/10/2020
			26/10/2020
76.	Manasa Mellempudi	Advances In Remote Sensing And Applications	То
	-		31/10/2020
	N/1-1b:		26/10/2020
77.	Nagalakshmi Gudavalli	Advances In Remote Sensing And Applications	To
	Gudavani		31/10/2020
			26/10/2020
78.	Lakshmi Munupalle	Munupalle Advances In Remote Sensing And Applications	То
			31/10/2020
79.	Vikas Yazala	Advances In Remote Sensing And Applications	26/10/2020



Kanchikacherla - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmlc@mictech.ac.in, Website: www.mictech.ac.in



		e mait: dvmsmie@miciecal.ac.in, wedshe: www.miciecal.ac.in	Grade Z L
			To 31/10/2020
			26/10/2020
80.	Bhargavi Gaderaju	Advances In Demote Sensing And Applications	
٥٥.	Bliatgavi Gaueraju	Advances In Remote Sensing And Applications	To
_			31/10/2020
0.4			26/10/2020
81.	Harika Chirumamilla	Advances In Remote Sensing And Applications	То
			31/10/2020
	ll l		26/10/202
82.	Yogi Gopinath Bingi	Advances In Remote Sensing And Applications	То
			31/10/202
			26/10/202
83.	Leela Sai Pothana	Advances In Remote Sensing And Applications	То
			31/10/2020
			26/10/2020
84.	Uma Yarlagadda	Advances In Remote Sensing And Applications	То
	_		31/10/2020
	_		26/10/2020
85.	Lavanya	Advances In Remote Sensing And Applications	То
	Kasaragadda		31/10/2020
			26/10/2020
86.	Narendra Nannaka	Advances In Remote Sensing And Applications	To
- • •	- 1 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	1 14 time of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31/10/2020
			26/10/2020
87.	Vineela Velagapudi	Advances In Remote Sensing And Applications	То
•	v mocia v ciagapuui	11011010 III 11011010 DAIMAIS 1 THE 1 SPENGEROOD	31/10/2020
			26/10/2020
88.	Isiula Bhayani	Jajula Bhavani Advances In Remote Sensing And Applications	To
00.	Jujula Bliavalli		31/10/2020
			26/10/2020
89.	Rajasri Ramanolla	Advances In Remote Sensing And Applications	To
05.	Rajasii Ramanona	Advances in Remote Sensing And Applications	31/10/2020
90.	Shakeel Mohammad	Advances to Demote Serving And Applications	26/10/2020
90.	Snakeel Monammad	Advances In Remote Sensing And Applications	To
			31/10/2020
	F 1 1 1 7 7		26/10/2020
91.	Lakshmi Kota	Advances In Remote Sensing And Applications	То
_			31/10/2020
	Kausalaya		26/10/2020
92.	Yalavarthy		То
	a was twat hilly		31/10/2020
			26/10/2020
93.	Rahul Dokku	Advances In Remote Sensing And Applications	То
			31/10/2020
94.	Sridevi Tatikonda	Advances In Demote Consine And Applications	26/10/2020
ブサ.	PUINCAL L'AUTROLIGN	Advances In Remote Sensing And Applications	То



Kanchikacheria - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dyrhamic@mictech.ac.in, Website: www.mictech.ac.in



			31/10/2020
95.	Rupa Lavanya Mandava	Advances In Remote Sensing And Applications	To 31/10/2020
96.	Karnati Hemani	Advances In Remote Sensing And Applications	26/10/2020 To
90.	Jyothi	Maratico III Remote Sensing I ma 1 spyriosacons	31/10/2020 26/10/2020
97.	Hema Satya Tholeti	Advances In Remote Sensing And Applications	To 31/10/202
98.	Sravan Kumar Nanduri	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
99.	Shabbir Shaik	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
100.	Saimeena Piratla	Advances In Remote Sensing And Applications	26/10/202 To 31/10/202
101.	Sruthi Yerneni	Advances In Remote Sensing And Applications	26/10/2020 To 31/10/2020
102.	Devi Sree Lekha Kandikonda	Advances In Remote Sensing And Applications	26/10/202 To 31/10/202
103.	Brahmaiah Chittipotula	Advances In Remote Sensing And Applications	26/10/202 To 31/10/202
104.	Naga Vishnu Priya Kota	Advances In Remote Sensing And Applications	26/10/202 To 31/10/202
105.	Mr Av Ravi Kumar	Technological Advances In Power Switching Converters For Renewable Energy Sources And Fuel Cell Technology For E-Vehicles	01-06-202 To 05-06- 2020
106.	Mr Av Ravi Kumar	Industrial Relevance Of Electrical Engineering	15-06-202 To 20-06- 2020
107.	Mr M Tharun	Recent Innovations And Technologies In Electric Vehicles	09-06-202 To 13-06- 2020
108.	Mr M Tharun	Internet Of Things	08-06-202 To 12-06- 2020
109.	Mr Av Ravi Kumar	Microgrid, Electric Vehicles And Allied Areas(Mgevaa-20)	01-06-202 To 05-06- 2020



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dv:hsmic@mictech.ac.in, Website: www.mictech.ac.in



	2000	e man: dymanicaginiciecti.ac.in, website: www.insciecti.ac.in	age A A
110.	Mr Av Ravi Kumar	Explore Electrical Engineering In Industrial Applications	15-06-202 To 19-06- 2020
111.	Mr Av Ravi Kumar	Design Of Solar Pv System Using Pvsyst Software	09-06-202 To 13-06- 2020
112.	Mr Av Ravi Kumar	Electric Vehicles	11-06-202 To 15-06- 2020
113.	Mr Av Ravi Kumar	Recent Trends In Electrical Engineering	08-06-202 To 12-06- 2020
114.	Mr Pradeep Panthagani	Role Of Electric Vehicles In Smart Cities Vision Of India: Oppurtunities And Challenges	26-10-202 To 31-10- 2020
115.	N. Naresh Babu	Five Day Online Faculty Development Program On Openfoam	29/06/202 To 03/07/202
116.	K. Supriya	Technological Advancements In Mechanical Engineering, Tame-2020	29/06/202 To 03/07/202
117.	K. Supriya	Career Opportunities And Recent Developments In Non – Destructive Testing	04/07/202
118.	N. Naresh Babu	Advancements In Mechanical Engineering	
119.	K. Supriya	Fully Biodegradable Composities: A New Era In Materials.	05/07/202
120.	N. Naresh Babu	Future Approach To Aerospace Vehicle Design	06/07/202
121.	N. Naresh Babu	Recent Trends In Hybrid And Electric Vehicle Technologies (Rthevt-2020)	06/07/202 To 11/07/202
122.	K. Supriya	How To File A Patent	07/07/202
123.	N. Naresh Babu	Importance Of Fea In Product Design	08/07/202
124.	N. Naresh Babu	Single Point Incremental Forming Process: Advances And Challenges	08/07/202
125.	K. Supriya	Super Plastic Materials Produced By Friction Stir Processing	12/7/2020
126.	N.Naresh Babu	Emerging Trends In Advanced Materials & Manufacturing Processes	12-07-202 To 16-07-202
127.	K. Supriya	Additive Manufacturing: Fundamentals And Applications	14/07/202
128.	K. Supriya	National Innovation And Startup Policy 2019 For Students And Faculty	17/07/202
129.	K. Supriya	New Product Development	17/07/202
130.	K. Supriya	Advanced Machining Process	
131.	K. Supriya	Green Technology	18/07/2020 To



Kanchikacheria - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhamic@mictech.ac.in, Webaite: www.mictech.ac.in



	The second secon		HOLE -
			20/07/202
132.	K. Supriya	Research Advances In The Field Of Polymer Composites	19/7/2020
133.	N. Naresh Babu	Recent Advances In Renewable Energy & Energy Efficiency Technologies	21/07/202 To 25/07/202
134.	N.Naresh Babu	Research Avenues In Thermal Engineering	26-07-202 To 30-07-202
135.	N. Naresh Babu	Recent Trends In Manufacturing	28/07/2020 To 01/08/2020
136.	N.Naresh Babu	Managing Environment Through Sustainable Manufacturing	03-08-202 To 07-08-202
137.	N. Naresh Babu	Advanced Optimization Techniques For Research Problem Solving	04/08/2020 To 08/08/2020
138.	N.Naresh Babu	Developments In Mechanical Engineering	10-08-202 To 14-08-202
139.	N. Naresh Babu	Recent Developments In Mechanical Engineering	10/08/2020 To 14/08/2020
140.	N. Naresh Babu	Recent Trends In Product Development	10/08/2020 To 16/08/2020
141.	R. Ranjith Kumar	Recent Trends In Fuels & Manufacturing Process.	10/08/2020 To 16/08/2020
142.	N.Naresh Babu	Industrial Internet Of Things	12-08-2020 To 16-08-2020
143.	N.Naresh Babu	Fundamentals Of Types Of Glasses	14-08-2020
144.	K. Supriya	Revised Blooms Taxonomy (A Refresher Approach)	16/08/2020
145.	N.Naresh Babu	Fuel Cell Technologies For Hybrid And Electric Vehicles	17-08-2020 To 22-08-2020
146.	N. Naresh Babu	Rotary Compressor Research And Innovation At Ntu, Singapore	
147.	N. Naresh Babu	Computational Fluid Dynamics And Its Use In Industrial Flow Simulation	
148.	N. Naresh Babu	3-D Printing In Bio Medical Applications	13/03/2021
149.	D. Divya	Computational Fracture Mechanic	
150.	N. Naresh Babu	Technology Advancements In Mechanical Engineering -	08/06/2021



Kanchikacherla - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhamic@mictech.ac.in, Website: www.mictech.ac.in



		The state of the s	
		Tame - 2021	To 12/06/2021
151.	N. Naresh Babu	Thrust Areas Of Research In Mechanical Engineering	22/06/2021 To 26/06/2021
152.	N.Naresh Babu	Supply Chain In Automotive Industry	20/08/202
153.	N.Naresh Babu	Emerging Trends In Automotive And Energy Systems	23/08/2021 To 27/08/2021

PRINCIPAL



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mall: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



6.3.3 percentage of teaching staff participated in Faculty development programmes during the A.Y.:2019-20

Teaching Staff

SNO	NAME OF THE PARTICIPANT	TITLE OF THE FDP	DATES(from-to)
1.	N. S. M. RAVI KUMAR	Hazardous Waste Management	02-03-2020 to 06-03-2020
2.	M. Kishore	Hazardous Waste Management	02-03-2020 to 06-03-2020
3.	P. Sathish Babu	Hazardous Waste Management	02-03-2020 to 06-03-2020
4.	Y.Nikhil	Hazardous Waste Management	02-03-2020 to 06-03-2020
5.	CH. Sainadh	Hazardous Waste Management	02-03-2020 to 06-03-2020
6.	G. Sukanya	Ozone in Water Treatment	20-02-2019 to 22-02-2019
7.	J. Divakar	Ozone in Water Treatment	20-02-2019 to 22-02-2019
8.	P. Sathi Babu	Ozone in Water Treatment	20-02-2019 to 22-02-2019
9.	M. Naga Jyothi	Ozone in Water Treatment	20-02-2019 to 22-02-2019
10.	K.MOUNICA	Green Concrete	5-4-2020
11.	Ajay Kumar Verma	Green Concrete	5-4-2020



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhamic@mictech.ac.in, Website: www.mictech.ac.in



12.	P.N.AKINEEDU	Green Concrete	5-4-2020
13.	A.V.V. SAI RAM	Green Concrete	5-4-2020
14.	KOLLA PRASAD	Green Concrete	5-4-2020
15.	Y. Nikhil	Bridge Bearings and Stability	15-07-2019 to 19-07-2019
16.	Ajay Kumar Verma	Bridge Bearings and Stability	15-07-2019 to 19-07-2019
17.	Ch. Sainadh	Bridge Bearings and Stability	15-07-2019 to 19-07-2019
18.	A. Rajesh	Bridge Bearings and Stability	15-07-2019 to 19-07-2019
19.	A.V.V. SAI RAM	Bridge Bearings and Stability	15-07-2019 to 19-07-2019
20.	M. Naga Jyothi	Polymer Composites in Bridge Rehabilitation	09-03-2020 to 11-03-2020
21.	N.S.M. Ravi Kumar	Polymer Composites in Bridge Rehabilitation	09-03-2020 to 11-03-2020
22.	T.V.S. Naga Babu	Polymer Composites in Bridge Rehabilitation	09-03-2020 to 11-03-2020
23.	G. Sukanya	Polymer Composites in Bridge Rehabilitation	09-03-2020 to 11-03-2020
24.	P. Sathi Babu	Polymer Composites in Bridge Rehabilitation	09-03-2020 to 11-03-2020
25.	J. Divakar	Polymer Composites in Bridge Rehabilitation	09-03-2020 to 11-03-2020



Kanchikacherla - 521180, Krishna Dist, A.P., India. Phone : 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



		e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in	With Grade 2 1
26.	K. Mounica	Polymer Composites in Bridge Rehabilitation	09-03-2020 to 11-03-2020
27.	B.Durga Priyanka	Polymer Composites in Bridge Rehabilitation	09-03-2020 to 11-03-2020
28.	S. Ashok Kumar	Industrial Geotechnical Engineering	19-06-2020
29.	G Kalyani	Artificial Intelligence	22-5-20 to 26-5-20
30.	J Ranga Rajesh	Artificial Intelligence	22-5-20 to 26-5-20
31.	R Srilakshmi	Artificial Intelligence	22-5-20 to 26-5-20
32.	M Madhavi	Artificial Intelligence	22-5-20 to 26-5-20
33.	B Venugopal	Artificial Intelligence	22-5-20 to 26-5-20
34.	K Vinayasree	Cyber Security and malware Analysis	26-5-20 to 27-5-20
35.	B Kalyan	Cyber Security and malware Analysis	26-5-20 to 27-5-20
36.	B Lalitha Rajeswari	Cyber Security and malware Analysis	26-5-20 to 27-5-20
37.	J Sowjnaya	Cyber Security and malware Analysis	26-5-20 to 27-5-20
38.	K Priyanka	Cyber Security and malware Analysis	26-5-20 to 27-5-20
39.	B V N Praveena	Blockchain Technologies	9-6-20 to 13-6-20
40.	V Srilakshmi	Blockchain Technologies	9-6-20 to 13-6-20



Kanchikacherla ~ 521180, Krishna Dist, A.P, India. Phone : 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhamic@mictech.ac.in, Website: www.mictech.ac.in



		e mail: dymamic@micteca.ac.in, website: www.micteca.ac.i	MIN Grade 4 M.
41.	V Lakshmi Chetana	Blockchain Technologies	9-6-20 to 13-6-20
42.	K Mahanthi	Blockchain Technologies	9-6-20 to 13-6-20
43.	Y Bharath Bhushan	Blockchain Technologies	9-6-20 to 13-6-20
44.	T Krishnamachari	Statistics with R programming	24-6-19 to 29-6-19
45.	L kanya Kumari	Statistics with R programming	24-6-19 to 29-6-19
46.	N V Mahalakshmi	Statistics with R programming	24-6-19 to 29-6-19
47.	S Lavanya	Statistics with R programming	24-6-19 to 29-6-19
48.	Parveen Pathan	Statistics with R programming	24-6-19 to 29-6-19
49.	P Srikanth	Statistics with R programming	24-6-19 to 29-6-19
50.	D Varun Prasad	Artificial Intelligence	22-5-20 to 26-5-20
51.	D Prasad	Artificial Intelligence	22-5-20 to 26-5-20
52.	A Anuradha	Artificial Intelligence	22-5-20 to 26-5-20
53.	P Narasimha Rao	Artificial Intelligence	22-5-20 to 26-5-20
54.	Ch Sabitha	Artificial Intelligence	22-5-20 to 26-5-20
55.	MD Eliaz	Artificial Intelligence	22-5-20 to 26-5-20



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



56.	CH.PULLARAO	Webinar On Deep Learning And Data Visualization	26-06-2020
57.	G.ANATHA LAKSHMI	Machine Learning	11-05-2020 to 15-05-2020
58.	T.NARENDRA KUMAR	Mathematical And Comutational Modal	18-05-2020 to 19-05-2020
59.	MR.TANNERU NARENDRA KUMAR	Digital Electronics And Microprocessor	26-06-2020 to 30-06-2020.
60.	MR.TANNERU NARENDRA KUMAR	Ict Tools For Effective Teaching And Learnin	08-06-2020 to 14-06-2020
61.	T.NARENDRA KUMAR	Innovative Opportunities In Emerding Electronics&Communication Technology	19-06-2020to 21-06-2020.
62.	T.NARENDRA KUMAR	Recent Trends In Electronic Industry	18-05-2020 to 23-05-2020.
63.	T.NARENDRA KUMAR	Iot	28-05-2020 to 30-05-2020
64.	T.NARENDRA KUMAR	Recent Trends And Research Areas In Applied Vlsi And Advanced Communications	08-06-2020 to 12-06-2020.
65.	T.SRI DEVI	Matlab And Simulink In Engineering Education	10-06-2020 to 11-06-2020.
66.	T.NARENDRA KUMAR	Arduino	20-05-2020 to 25-05-2020
67.	T.NARENDRA KUMAR	New Pedagogies: Creative Learning & Creative Teaching – A Uturistic Approac	20-06-2020to 24-06-2020
68.	T.NARENDRA KUMAR	Scilab	21-05-2020 to 26-05-2020
69.	T.NARENDRA KUMAR	Network Simulation And Protocal Analysis Using Ns2 Nsg-2.1 And Wire Shark	23-05-2020 to 25-05-2020
70.	T.NARENDRA KUMAR	Recent Trends In Research Methodology	19-05-2020to 21-05-2020
71.	T.NARENDRA KUMAR	Ethical Practices In Engineering	28-05-2020to 03-06-2020
72.	B.R.K.SINGH	Deep Learning And Applications	09-12-2019 to 01-12-2019
73.	B.R.K.SINGH	Vlsi Design Hands-On Using Open Source Eda	16-12-2019 to 20-12-2019
74.	B.R.K.SINGH	Innovative Opportunities In Emerding Electronics&Communication Technology	19-06-2020 to 21-06-2020.
75.	T.SRI DEVI	Innovative Opportunities In	19-06-2020 to 21-06-2020.



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dyrhsmic@mictech.ac.in, Website: www.mictech.ac.in



		Emerding Electronics&Communication Technology	
76.	K.VEENANAND	Recent Communication Tools And Its Application	19-05-2020 to 23-05-2020
77.	K.VEENANAND	Innovative Opportunities In Emerding Electronics&Communication Technology	19-06-2020 to 21-06-2020
78.	K.VEENANAND	Quality Research And Enteropreneurial Activities	26-05-2020 to 28-05-2020
79.	K.VEENANAND	Asic/Fpga Design&Its Applications	22-04-2019 to 27-04-2019
80.	K.VEENANAND	Cutting Edge Tecchnologies In Ece	14-05-2020 to 16-05-2020
81.	G ANANTHA LAKSHMI	Recent Trends And Research Areas In Applied Vlsi And Advanced Communications	08-06-2020 to 12-06-2020
82.	T VIJAYA KANTH	A Webinar On Virtual Class Room Management Using Microsoft Team	,11-05-2020
83.	T VIJAYA KANTH	Art Of Research Article Writing And Recent Advances In Wound Dressing By Bio Material For Diabatic Wound Care And Management	17-06-2020
84.	T VIJAYA KANTH	Iot	,12-06-2020
85.	T VIJAYA KANTH	Research Measurements And Parameters For Faculty Pulications	30-05-2020
86.	T VIJAYA KANTH	Iot	27-05-2020 to 29-05-2020
87.	T VIJAYA KANTH	Iot With Ai	27-05-2020 to 29-05-2020
88.	T VIJAYA KANTH	Smart Applications Devolopment Using Iot Arduino	17-06-2020 to 19-06-2020
89.	T VIJAYA KANTH	Buliding Deep Learning Applications For Big Data	28-05-2020
90.	T VIJAYA KANTH	The Role Of Vr &Ar In Industry 4.4	15-05-2020
91.	CH.PULLARAO	Deep Learning &It's Applications	15.06.2020 to 20.06.2020
92.	CH.PULLARAO	Vlsi Design Hands-On Using Open Source Eda	8-07-2019 to 12-07-2019
93.	T VIJAYA KANTH	Effective Strategies For Academic Assessment During Covid Crisis	12/05/2020
94.	T VIJAYA KANTH	Cyber Security	12/05/2020
95.	T VIJAYA KANTH	Machine Learning	26-05-2020



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dyrhamic@mictech.ac.in, Website: www.mictech.ac.in



96.	T VIJAYA KANTH	Migration Of It Infra Using Cloud	20-05-2020-21-05-2020
97.	T VIJAYA KANTH	Nano Materials & Devices	27-04-2020 to 01-04-2020
98.	T VIJAYA KANTH	Research Trends In Vlsi Design	25-05-2020-29-05-2020
99.	T VIJAYA KANTH	Nn & Cnn	11-05-2020-15-05-2020
100.	T VIJAYA KANTH	Internet Of Things	28-05-2020-30-05-2020
101.	A.KARNA RAO	Iot	27-05-2020 to 29-05-2020
102.	G ANANTHA LAKSHMI	Mat Lab Tools And Their Applications In Engineering	25-05-2020 to07-05-2020
103.	G ANANTHA LAKSHMI	Advanced Reseach Metrhodology And Innvovative Teaching Pedageogy	08-06-2020 to 13-06-2020
104.	G ANANTHA LAKSHMI	Mems Based Sensors For Chemical And Bio Chemical Applications	15-06-2020
105.	G ANANTHA LAKSHMI	Smart Phone Security Issues In Digital World	16-05-2020
106.	G ANANTHA LAKSHMI	Current Research Treands In Vlsi	05/06/2020
107.	G ANANTHA LAKSHMI	How To Improve Teaching Skills	24-06-2020
108.	T VIJAYA KANTH	Webinar On Data Scince And Its Applications	27-05-2020
109.	T VIJAYA KANTH	Artificial Intelligence And Its Applications	25-05-2020to 30-05-2020
110.	T VIJAYA KANTH	Essential Mat Lab For Engineers	29-05-2020 to -05-2020
111.	T VIJAYA KANTH	Open Mode Lica And Open Ipsl	17-06-2020 to 23-06-2020
112.	T VIJAYA KANTH	Mastering Machine Learning ' An Introductory Guide With Mat Lab	27-05-2020
113.	T VIJAYA KANTH	Embeddd System And Iot	22-06-2020
114.	T VIJAYA KANTH	Smat Engineering Technologies	26-06-2020 to 02-06-2020
115.	T VIJAYA KANTH	Machine Vision	26-05-2020
116.	T VIJAYA KANTH	Opportunities And Challenges In Electronics And Allied Industries In India Post Covid-19	25-05-2020 to 30-05-2020
117.	T VIJAYA KANTH	Improving Your Research Visibility, Universal Human Values And Professional Ethics	11-05-2020 to 13-05-2020
118.	T VIJAYA KANTH	Ardino Using Proteus,	01/06/2020
119.	T VIJAYA KANTH	Creative Iot Applicatins With Microsoft Azure	20-05-2020
120.	T VIJAYA KANTH	Webinar On Deep Learning With Neural Networks	30-05-2020
121.	T VIJAYA KANTH	Renewable Enery Sources Using Mat Lab	28-05-2020



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dyrhamic@mictech.ac.in, Website: www.mictech.ac.in



		Atribution	
123.	T.VIJAY KANTH	Buliding And Iot Cloud For Heath Care Applications	30-05-2020
124.	T VIJAYA KANTH	Ipr & Patent Practices In India	11/05/2020
125.	T VIJAYA KANTH	Roles Of Iot On Industrial Applications	21-05-2020
126.	T VIJAYA KANTH	Power Quality Analysis & Simulation Using Etap	19-05-2020
127.	T VIJAYA KANTH	Crypto Currency & Block Chain	19-05-2020
128.	T VIJAYA KANTH	Insights Into Machine Learning	26-05-2020
129.	T VIJAYA KANTH	Life In The Corona Time	06-05-2020
130.	T VIJAYA KANTH	Trends & Technology's In Vlsi	17-05-2020
131.	T VIJAYA KANTH	Creating Applications With Micro Soft Azure	20-05-2020
132.	T VIJAYA KANTH	Eeg Signal Processing Using Mat Lab	22-05-2020
133.	T VIJAYA KANTH	Gesture Recognition Based On Air Writing With Open Cv	23-05-2020
134.	T VIJAYA KANTH	Implementing Industry 4.0 In E Vehicle Applications	25-05-2020
135.	T VIJAYA KANTH	Object Tracking Using Ml & Python	23-05-2020
136.	T VIJAYA KANTH	Research Advertisement In Image Processing	16-05-2020
137.	T VIJAYA KANTH	Low Power Vlsi Design & Analysis	24-05-2020
138.	T VIJAYA KANTH	Sales Force Admin & Development	22-05-2020
139.	T VIJAYA KANTH	Machine Learning	16-05-2020
140.	T VIJAYA KANTH	Trends & Technologies In Vlsi	17-05-2020
141.	T VIJAYA KANTH	How Arg Get Connected With Iot	19-05-2020
142.	T VIJAYA KANTH	Ml For Health Care Applications	21-05-2020
143.	T VIJAYA KANTH	E Vehicles Design	29-05-2020
144.	T VIJAYA KANTH	Data Science & Its Applications	25-05-2020
145.	T VIJAYA KANTH	Al For Employ Attribution	27-05-2020
146.	T VIJAYA KANTH	Deep Learning Using Tensor Flow	27-05-2020
147.	T VIJAYA KANTH	Programming On Python	28-05-2020
148.	CH LAKSHMANA	Custom Ip Design And Validation Using Vivado	22-05-2020
149.	CH LAKSHMANA	Startup Lifecycle And Patent Registration	18-05-2020 to 19-05-2020
150.	CH LAKSHMANA	Haddop And Machine Learning	15-05-2020 to 17-05-2020
151.	CH LAKSHMANA	Deep Learning Of Computer Vision	27-05-2020



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dv:hsmic@mictech.ac.in, Website: www.mictech.ac.in



152.	CH LAKSHMANA	Engineering Betond The Class Room	27-04-2020
153.	CH LAKSHMANA	Trends And Technologies On Vlsi	17-05-2020
154.	CH LAKSHMANA	MI For Health And Care Applications	21-05-2020
155.	T VIJAYA KANTH	Tansitoning To Data Science For Non It Students	30-05-2020
156.	Dr Savitesh M Sharma	Big Data Tools	18/05/2020 to 23/05/2020
157.	BRK Singh	Big Data Tools	18/05/2020 to 23/05/2020
158.	G Anantha Lakshmi	Big Data Tools	18/05/2020 to 23/05/2020
159.	Sri Devi T	Big Data Tools	18/05/2020 to 23/05/2020
160.	Rahul D	Big Data Tools	18/05/2020 to 23/05/2020
161.	Sruthi Y	Big Data Tools	18/05/2020 to 23/05/2020
162.	S T Mrudula	Speech processing applications and challenges	20/05/2020 to 25/05/2020.
163.	Veenanand K	Speech processing applications and challenges	20/05/2020 to 25/05/2020.
164.	K S R Sastry	Modern Research Trends in Communication	19/05/2020 to 23/05/2020
165.	L Tiruganesh	Improving your research Visibility, Universal Human Values and Professional Ethics	11/05/2020 to 13/05/2020
166.	K Thirupathi Rao	Modern Research Trends in Communication, Signal Processing and VLSI/MEMS	11/05/2020 to 13/05/2020
167.	B Gopinath	Artificial Intelligence	18/05/2020 to 22/05/2020
168.	Harika Ch	FDP	27/04/2020 to 01-05/2020
169.	G Naga Lakshmi	Artificial Intelligence	18/05/2020 to 22/05/2020
170.	K. Supriya	IIC Online Sessions to promote Innovation, IPR, Entrepreneurship and start – ups among HEIS.	28/04/2020 To 22/05/2020
171.	D.Divya	Fundamental of Strength of Materials	29/04/2020
172.	D. Divya	India First Leadership Talk	02/05/2020
173.	D. Divya	India First Leadership Talk	09/05/2020
174.	Dr. P. Bhagat Singh	Novel Materials for Energy and Biomedical (Covid-19) Healthcare Applications	11/05/2020 To 16/05/2020



Kanchikacherla - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



175.	D. Divya	How the Teachers should be ready to handle post pandemic challenges	12/05/2020
176.	D. Divya	National Level Faculty Development Program	13/05/2020 & 14/05/2020
177.	Dr P.Bhagat Singh	Research scopes in Composite Material	14/05/2020
178.	D. Divya	Drone Industry Insights	14/05/2020
179.	D. Divya	Opportunities in Marine Field	15/05/2020
180.	Dr. P. Bhagat Singh	Green Manufacturing : The Present & The Future	15/05/2020 To 20/05/2020
181.	D. Divya	Issues & Challenges in Medium and High-Temperature Concentrating Solar Power Technologies	16/05/2020
182.	D. Divya	UAV Communication	16/05/2020
183.	D. Divya	Online Training on OpenFOAM	18/05/2020 To 24/05/2020
184.	D. Divya	Awareness Program on Outcome Based Education (OBE)	20/05/2020
185.	D. Divya	Insight into GD&T	20/05/2020
186.	D. Divya	SCILAB – An Open Source Substitute for MATLAB	20/05/2020 To 30/05/2020
187.	D.Divya	Engineering Thermodynamics Essentials	23/05/2020 To 27/05/2020
188.	Dr.P.Bhagat Singh	Research opportunities in the field of Technology	27/05/2020



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fex: 08678 - 273569 e mail: dyrhamic@mictech.ac.in, Website: www.mictech.ac.in



		ATTENT OF A 121 STATE OF STATE	Comments of the Comment of the Comments of the
189.	Dr.P.Bhagat Singh	Introduction to Design of Experiments	27/05/2020
190.	Dr P.Bhagat Singh	Industry 4.0	28/05/2020
191.	Dr. P. Bhagat Singh	Advances in Materials and Manufacturing	18/06/2020 & 19/06/2020
192.	K. Supriya	Micro Engineering	05/06/2020
193.	K. Supriya	Role of Artifical Intelligence in Future Microgrid Control	17/06/2020 To 20/06/2020
194.	K. Supriya	Nanomaterials for Health Care Sector	19/06/2020
195.	K. Supriya	Innovative Approaches For Effective Teaching	20/06/2020
196.	K. Supriya	Nanoplastics: The Tiny Emerging Contaminant	20/06/2020
197.	K. Supriya	Role of Quality in Industry	20/06/2020
198.	K. Supriya	Energy Saving Needs, Technique & their Implementation	21/06/2020
199.	K. Supriya	Hybrid Machining Processes	22/06/2020
200.	K. Supriya	Microscopy of Functional Materials and Spectroscopy	22/06/2020
201.	K. Supriya	Emerging Technologies	24/06/2020
202.	K. Supriya	21st Century: WOMANagers Challenges and Strategies	30/06/2020



Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dyrhsmic@mictech.ac.in, Website: www.mictech.ac.in



203.	Mr K NARASIMHA SWAMY	APPLICATIONS OF DIGITAL SIGNAL PROCESSING TECHNIQUES FOR POWER ELECTRONIC TECHNIQUES	13-05-2019 to 18-05-2019
204.	Mr K NARASIMHA SWAMY	AI AND MACHINE LEARNING	23-12-2019 to 27-12-2019
205.	Mr N RAJESH BABU	AI AND MACHINE LEARNING	23-12-2019 to 27-12-2019
206.	Mr N VENU BABU	AI AND MACHINE LEARNING	23-12-2019 to 27-12-2019
207.	Mr AV RAVI KUMAR	CHALLENGES AND INNOVATION IN RENEWABLE ENERGY TECHNOLOGIES	09-05-2019 to 10-05-2019
208.	Mr M THARUN	ARTIFICIAL INTELLIGENCE	22-05-2020 to 26-05-2020
209.	Mr AV RAVI KUMAR	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	13-05-2020 to 17-05-2020
210.	Mr AV RAVI KUMAR	RESEARCH INNOVATIVES AND RECENT TRENDS IN ELECTRICAL ENGINEERING	18-05-2020 to 22-05-2020
211.	Mr N RAJESH BABU	INTERNET OF THINGS FUNDAMENTAL	09-05-2019 to 09-07-2019
212.	Mr AV RAVI KUMAR	FACTS AND ITS APPLICATIONS	19-05-2020 to 21-05-2020
213.	Mr AV RAVI KUMAR	MODERN RENEWABLE ENERGY TECHNOLOGY	27-05-2020 to 29-05-2020
214.	Mr M THARUN	OPPORTUNITIES AND CHALLENGES IN ELECTRONICS ALLIED INDUSTRIES IN INDIA POST COVID-19	25-05-2020 to 30-05-2020
215.	Mr P PRADEEP	AI AND MACHINE LEARNING	23-12-2019 to 27-12-2019



Kanchikacherla - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhamic@mictoch.ac.in, Website: www.mictoch.ac.in



216.

Mr N RAJESH BABU

TRENDS AND INNOVATIONS IN ELECTRICAL ENGINEERING TIEE-2019

16-09-2019 to 21-09-2019

PRINCIPAL



Devineni Venkata Ramana & Dr. Hima Sekhar MIC College of Technology

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacheria - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



6.3.3 percentage of teaching staff participated in Faculty development programs during the A.Y.:2018-19

Teaching Staff

SNO	NAME OF THE PARTICIPANT	TITLE OF THE FDP	DATES(from- to)
1.	P. Sathi Babu	Outcome Based Education for Effective learning and Teaching	20-08-2018 to 24-08-2018
2.	D. Vijaya Kumar	Outcome Based Education for Effective learning and Teaching	20-08-2018 to 24-08-2018
3.	S. Syed Ibraim	Outcome Based Education for Effective learning and Teaching	20-08-2018 to 24-08-2018
4.	K. Karthik	Outcome Based Education for Effective learning and Teaching	20-08-2018 to 24-08-2018
5.	C. Ravijanya	Outcome Based Education for Effective learning and Teaching	20-08-2018 to 24-08-2018
6.	K. Prasad	Outcome Based Education for Effective learning and Teaching	20-08-2018 to 24-08-2018
7.	Y. Nikhil	Outcome Based Education for Effective learning and Teaching	20-08-2018 to 24-08-2018
8.	R. Naveen Kumar	Outcome Based Education for Effective learning and Teaching	20-08-2018 to 24-08-2018
9.	V. Ajay Kumar	Outcome Based Education for Effective learning and Teaching	20-08-2018 to 24-08-2018
10.	P. S. Sainadh	Outcome Based Education for Effective learning and Teaching	20-08-2018 to 24-08-2018
11.	P.Seshuvardhana Rao	Outcome Based Education for Effective learning and Teaching	20-08-2018 to 24-08-2018



Kanchikacherla - 521180, Kriahna Dist, A.P, India. Phone : 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dyrhamic@mictech.ac.in, Website: www.mictech.ac.in



			the same of the sa
12.	M. Sailesh	Outcome Based Education for Effective learning and Teaching	20-08-2018 to 24-08-2018
13.	G. Sukanya	Outcome Based Education for Effective learning and Teaching	20-08-2018 to 24-08-2018
14.	M. Naga Jyothi	Outcome Based Education for Effective learning and Teaching	20-08-2018 to 24-08-2018
15.	A Rama Satish	Internet of Things	22-12-18 to 28 12-18
16.	N Srihari	Internet of Things	22-12-18 to 28 12-18
17.	R Srilakshmi	Internet of Things	22-12-18 to 28 12-18
18.	K Keerthi	Internet of Things	22-12-18 to 28 12-18
19.	S Lavanya	Internet of Things	22-12-18 to 28 12-18
20.	A Jayalakshmi	Big-Data and Hadoop Technologies	10-12-18 to 14 12-18
21.	J Ranga Rajesh	Big-Data and Hadoop Technologies	10-12-18 to 14- 12-18
22.	V Lakshmi Chetana	Big-Data and Hadoop Technologies	10-12-18 to 14- 12-18
23.	K Lakshmi Revathi	Big-Data and Hadoop Technologies	10-12-18 to 14- 12-18
24.	T Krishnamachari0	Big-Data and Hadoop Technologies	10-12-18 to 14- 12-18
25.	K. Srinivas	Challenges for welding and fabrication of CSEF steel structure for low pollution ultra-supercritical power plant applications.	09/07/2018 To 13/07/2018
26.	K. Srinivas	APSC Sponsored One Day Workshop on "Characterization of Metal Matrix Composites".	11/08/2018



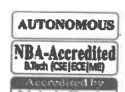
Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone : 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dv:hamic@mictech.ac.in, Website: www.mictech.ac.in



27.	R. Ranjith Kumar	APSC Sponsored One Day Workshop on "Characterization of Metal Matrix Composites".	11/08/2018
28.	K. Supriya	APSC Sponsored One Day Workshop on "Characterization of Metal Matrix Composites".	11/08/2018
29.	S. Mahesh Babu	APSC Sponsored One Day Workshop on "Characterization of Metal Matrix Composites".	11/08/2018
30.	N. Siva Naga Mani	APSC Sponsored One Day Workshop on "Characterization of Metal Matrix Composites".	11/08/2018
31.	N. Sudheer	APSC Sponsored One Day Workshop on "Characterization of Metal Matrix Composites".	11/08/2018
32.	K. Srinivas	A Workshop on "Connect Engineers to MEP INDUSTRY"	15/09/2018
33.	K. Supriya	One Day Workshop on "Evolution of the Automotive Interiors"	15/09/2018
34.	B. Ashwini Kumar	One Day Workshop on "Evolution of the Automotive Interiors"	15/09/2018
35.	K. Ravi Kanth	One Day Workshop on "Evolution of the Automotive Interiors"	15/09/2018
36.	Sk. Mahaboob Basha	One Day Workshop on "Evolution of the Automotive Interiors"	15/09/2018
37.	B. Sandeep	5 Days Faculty Development Program on "Product Development on 3D Experience"	23/10/2018 To 27/10/2018
38.	Sk. Mahaboob Basha	5 Day Faculty Development Program on "Product Development on 3D Experience"	23/10/2018 To 27/10/2018
39.	K. Supriya	A Two Day National Workshop on "Additive Manufacturing Technology"	26/10/2018 & 27/10/2018
40.	S.Sarath Chandra	A Two Day National Workshop on "Additive Manufacturing Technology"	26/10/2018 & 27/10/2018
41.	B. Ashwini kumar	3 Days Faculty Development Program on "Operation & Maintenance aspects of Thermal Power Plants"	14/11/2018 To 16/11/2018



Kanchikacheria - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



		6 Hant: dymanacomicoch.ac.in, wedane: www.micoch.ac.in	With Grade Z M
42.	Dr. M. Sreenivasa Rao	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
43.	Dr. V. Srinivasa Sai	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
44.	Dr. M. Kaladhar	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
45.	Dr.G Rajesh	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
46.	K. Srinivas	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
47.	Dr. Naveen Sharma	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
48.	Dr. Y. Naresh	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
49.	R. Ranjith Kumar	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
50.	Ch Anil Kumar	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
51.	K. Supriya	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
52.	B. Srinivasa Rao	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
53.	Ch S R T P Sai	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
54.	A. Naga Pavankumar	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
55.	M. Keerthi	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018



Devineni Venkata Ramana & Dr.Hima Sekhar

MIC College of Technology (Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhamic@mictech.ac.in, Website: www.mictech.ac.in

AUTONOMOUS NBA-Accredited B.Toch (CSE | ECE | ME)

56.	B. Ashwini Kumar	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
57.	K. Ravi Kanth	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
58.	Ch. Sowjanya	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
59.	S. Sarath Chandra	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
60.	P. Sai Babu	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
61.	N. Siva Naga Mani	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
62.	M. Venkatesh	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
63.	N. Vasu	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
64.	G. Satish	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
65.	D. Divya	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
66.	Md. Ashhar Tufail	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
67.	Sk. Mahaboob Basha	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
68.	Nitin Gupta	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
69.	M. Prasanth	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018



Kanchikacheria - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhamic@mictech.ac.in, Website: www.mictech.ac.in



		ATTIMITED STATES AND	Tribit Strong
70.	Upendra Yadav	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
71.	Pintu Kumar Vishwakarma	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
72.	Narendra Khatre	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
73.	B. Sandeep	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
74.	N. Sudheer	Two-Day Seminar on "ANSYS FLUENT and MAT LAB"	16/11/2018 & 17/11/2018
75.	P. Bhagat Singh	Two Day Faculty Development Programme On "Advances in Manufacturing"	16/11/2018 & 17/11/2018
76.	D. Divya	Practical Applications of "COMPUTATIONAL FLUID DYNAMICS"	23/11/2018 To 25/11/2018
77.	K. Supriya	One Day Seminar on "Sustainable Solid Waste Management for Smart Cities"	09/02//2019
78.	B. Ashwini Kumar	One Day Seminar on "Sustainable Solid Waste Management for Smart Cities"	09/02//2019
79.	K. Ravi Kanth	One Day Seminar on "Sustainable Solid Waste Management for Smart Cities"	09/02//2019
80.	K.Srinivas	Two Week FDP on "Green and Sustainable Technologies for Materials Manufacturing and Processing"	10/06/2019 T0 22/06/2019
81.	K.Supriya	Two Week FDP on "Green and Sustainable Technologies for Materials Manufacturing and Processing"	10/06/2019 T0 22/06/2019
82.	D.Divya	Two Week FDP on "Green and Sustainable Technologies for Materials Manufacturing and Processing"	10/06/2019 T0 22/06/2019
83.	Dr. P. Bhagat Singh	Deep Learning and Applications	09/12/2019 To 13/12/2019
84.	K. Supriya	Deep Learning and Applications	09/12/2019 To



Kanchikacheria - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569



		e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in	With Grade
			13/12/2019
85.	D.Divya	Deep Learning and Applications	09/12/2019 To 13/12/2019
86.	Dr. P. Bhagat Singh	AI and Machine Learning	23/12/2019 To 27/12/2019
87.	K. Supriya	AI and Machine Learning	23/12/2019 To 27/12/2019
88.	D.Divya	AI and Machine Learning	23/12/2019 To 27/12/2019
89.	Mrs. P DURGA BHAVANI	INTERNET OF THINGS	17-12-2018 to 19-12-2018
90.	Mr P NAGA GANGADHAR	INTERNET OF THINGS	17-12-2018 to 19-12-2018
91.	Mr V SRIRAM	INTERNET OF THINGS	17-12-2018 to 19-12-2018
92.	Mr RAJESH	INTERNET OF THINGS	17-12-2018 to 19-12-2018
93.	Mr RAJESH	POWER ELECTRONICS APPLICATIONS IN POWER QUALITY, DRIVES AND RENEWABLE ENERGY SOURCES	21-12-2018 to 25-12-2018
94.	Mr M NAGESWARA RAO	IEEE CIS SUMMER SCHOOL 2018 COMPUTATIONAL INTELLIGENCE: THEORY, IMPLEMENTATION AND APPLICATIONS	22-11-2018 to 27-11-2018

