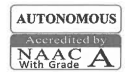


DVR & Dr. HS MIC College of Technology ISO 9001:2015 Certified Institute (Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

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



6.3.2list of Teachersreceiving financial supportDuring The A.Y: 2022-23

s.no	NAME OF THE PARTICIPANT	TITLE OF CONFERENCE/ WORKSHOP ATTENDED FOR WHICH FINANCIAL SUPPORT PROVIDED	AMOUNT OF SUPPORT RECEIVED (IN INR)
1	K.Veenanand	Microstrip Antennadesign And Optimization Usingfull Wave Simulator	200
2	Kotta Jyoshna Priya	Gender Sensitization	300
3	P.Mareswaramma	"Cybersecurity Foundation "	750
4	P.Mareswaramma	Recent Trends In Artificial Intelligence And Cyber Security	235
5	Bommisetti Triveni	Data Processing Using Python	200
6	G V P Chandra Sekhar Yadav	Recent Advances In Data Science, Data Analytics And Cyber Security	300
7	P Rajani Kumari	Modelling, Simulation And Measurements Of High Frequency Antennas	300
8	Medini Sai Ganesh Kumar Naidu	Modelling, Simulation And Measurements Of High Frequency Antennas	300
9	K.Veenanand	Modelling, Simulation And Measurements Of High Frequency Antennas	500
10	G V P Chandra Sekhar Yadav	Recent Trends In Artificial Intelligence And Cyber Security	500
11	Dr.D.V.Siva Reddy	Advancements In Thermal And Renewable Energy Technologies (Atret-2022)	500
12	K. Supriya	Advancements In Thermal And Renewable Energy Technologies (Atret-2022)	500
13	Sk Esub Basha	Advancements In Thermal And Renewable Energy Technologies (Atret-2022)	1000
14	N. Rohini Devi	Advancements In Thermal And Renewable Energy Technologies (Atret-2022)	1000
15	N. Naresh Babu	Advancements In Thermal And Renewable Energy Technologies (Atret- 2022)	500
16	G.Pratyusha	Sales Force Platform Developer1	500

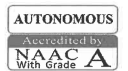


MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

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

Phones: 08678 - 273535 / 94914 57799 / 73826 16824 E mail: office@mictech.ac.in, Website: www.mictech.edu.in



17	K. Supriya	3d Printing Technologies	300
18	N. Naresh Babu	3d Printing Technologies	300
19	K. Sirisha	3d Printing Technologies	300
20	M. Koteswara Rao	3d Printing Technologies	300
21	N. Rohini Devi	3d Printing Technologies	300
22	N. Naresh Babu	Thermal Science And Materials Engineering	500
23	A. Naga Pavan Kumar	Thermal Science And Materials Engineering	300
24	Ch. S R T P Sai	Thermal Science And Materials Engineering	300
25	N. Naresh Babu	Thermal Science And Materials Engineering	300
26	Keerthi M	Thermal Science And Materials Engineering	300
27	K. Sirisha	Thermal Science And Materials Engineering	300
28	Sarada Atluru	Recent Advances In Data Science, Data Analytics & Cyber Security	1000
29	Rajya Bandi	Recent Advances In Data Science, Data Analytics & Cyber Security	1000
30	Rajya Bandi	Recent Advances In Data Science, Data Analytics & Cyber Security	1000
31	Bhavani Charan Prasad Swarna	Recent Advances In Data Science, Data Analytics & Cyber Security	1000
32	Bondili Radha Krishna Singh	Recent Advances In Data Science, Data Analytics & Cyber Security	1000
33	B.V.N. Praveena	Cyber Security	500
34	K.Mahanthi	Machine Learning & Deep Learning	500
35	P Rajani Kumari	VLSI Exposure And It's Challenges In Engineering	500
36	P.Narasimha Rao	"Robotic Process Automation Associate (Ui Path)"	750
37	Kotta Jyoshna Priya	RECENT ADVANCEMENT IN VLSI CHIP DESIGN & ITS APPLICATIONS	500



DVR & Dr. HS MIC College of Technology ISO 9001:2015 Certified Institute (Approved by AICTE & Permandly Affiliated to JNTUK, Kakinada)

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



38	B.RajyaLakshmi	Design And Implementation Of Advanced VLSI Architectures	200
39	N. Naresh Babu	Blended/Hybrid FDP On Application Of IOT In Mechanical Engineering	200
40	Medini Sai Ganesh Kumar Naidu	Design Of High Frequency Antennas For Real Time Applications	500
41	P Rajani Kumari	Design Of High Frequency Antennas For Real Time Applications	300
42	G V P Chandra Sekhar Yadav	"Design Of High-Frequency Antennas For Real- Time Applications (Dh	300
43	G V P Chandra Sekhar Yadav	Machine Learning & Deep Learning	1000
44	Anumula Kalyan Kumar	Machine Learning - In Practice	1000
45	Gampa V P Chandra Sekhar Yadav	Microstrip Antennadesign And Optimization Usingfull Wave Simulator	300
46	G.KiranKumar	Modelling, Simulation And Measurements Of High Frequency Antennas	300
47	Thokkala Vijaya Kanth	Applications Of Computer Vision Using Deep Learning	300
48	Dr. P Rajani Kumari	"Design Of High-Frequency Antennas For Real- Time	300
49	Chandana Lakshmana	Applications (Dh	300
50	T.Narendra Kumar	Recent Advances In Data Science, Data Analytics And Cyber Security	300
51	G Anantha Lakshmi	Applications Of Computer Vision Using Deep Learning	500
52	S. Lakshmi Deepika	Applications Of Computer Vision Using Deep Learning	200
53	G V P Chandra Sekhar Yadav	Applications Of Computer Vision Using Deep Learning	300
54	Medini Sai Ganesh Kumar Naidu	Applications Of Computer Vision Using Deep Learning	500
55	Karna Rao. A	Design And Implementation Of Advanced VLSI Architectures	250
56	K.Veenanand	Applications Of Computer Vision&Deep Learning	200

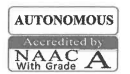


MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

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

Research 08678 - 3735361 (1914 57700 / 77804 16804) Phones: 08678 - 273535 / 94914 57799 / 73826 16824 E mail: office@mictech.ac.in, Website: www.mictech.edu.in



57	N. Naresh Babu	30 Days Master Class On Advanced Python Programming	1000
58	N. Naresh Babu	Applications Of IOT In Mechanical Engineering	300
59	K. Supriya	Hybrid Electric Vehicles	300
60	N. Naresh Babu	Hybrid Electric Vehicles	300
61	K. Supriya	Hybrid Electric Vehicles	500
62	N. Naresh Babu	Hybrid Electric Vehicles	500
63	K.Veenanand	Recent Trends In Semiconductor Devices/VLSI Chip And Its Sensor Applications	300
64	N. Naresh Babu	Research Insight For Beginners	300
65	K. Madhuri	Research Insight For Beginners	300
66	N Rohini Devi	Research Insight For Beginners	300
67	Keerthi M	Research Insight For Beginners	300
68	K. Sirisha	Research Insight For Beginners	300
69	D.Prasad	Machine Learning In Big Data Applications And Security Challenges	1000
70	Kotta Jyoshna Priya	Machine Learning In Big Data Applications And Security Challenges	1000
71	Gudavalli Pratyusha	Machine Learning In Big Data Applications And Security Challenges	1000
72	Md.Eliaz	Machine Learning In Big Data Applications And Security Challenges	1000
73	M.Vijaya Kumar	Machine Learning In Big Data Applications And Security Challenges	1000
74	Ch.Vinod Kumar	Machine Learning In Big Data Applications And Security Challenges	1000
75	V.Lakshmi Chetana	Machine Learning In Big Data Applications And Security Challenges	1000
7 6	V.Saibabu	Machine Learning In Big Data Applications And Security Challenges	1000
77	S.Saritha	Machine Learning In Big Data Applications And Security Challenges	1000
78	N. Naresh Babu	Research Insight For Beginners	200

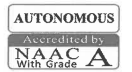


MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

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

Phones: 08678 - 273535 / 94914 57799 / 73826 16824 $E\ mail: of fice@mictech.ac.in, Website: www.mictech.edu.in\\$



79	Ch.Pullarao	Recent Advancements In Vlsi Chip Devices/Circuits And Its Applications	500
80	K.Veenanand	Recent Advancement In Vlsi Chip Design & Its Applications	500
81	Dr.Ch.Pullarao	Recent Trends In Advanced Signal Processing	2500
82	Rakesh Devarapalli	Recent Trends In Advanced Signal Processing	2500
83	Thokala Vijaya Kanth	Recent Trends In Advanced Signal Processing	2500
84	K. Supriya	Innovations In Mechanical Engineering	750
85	N. Naresh Babu	Innovations In Mechanical Engineering	750
86	T.Sridevi	Mimo Antennas For 5g Communications	500
87	Ch.Pullarao	Mimo Antennas For 5g Communications	500
88	G V P Chandra Sekhar Yadav	Societal Applications Of Machine Learning	200
89	N. Naresh Babu	Innovations In Mechanical Engineering	500
90	K. Supriya	Innovations In Mechanical Engineering	500
91	G.Shakeela	VLSI Exposure And It's Challenges In Engineering	500
92	Dr.D.V.Siva Reddy	Innovations And Recent Advancement On Renewable & Sustainable Technologies	500
93	R. Ranjith Kumar	Innovations And Recent Advancement On Renewable & Sustainable Technologies	500
94	Dr. K. Srinivas	Innovations And Recent Advancement On Renewable & Sustainable Technologies	500
95	Dr. G. Rajesh	Innovations And Recent Advancement On Renewable & Sustainable Technologies	500
96	Y.SivaPrasad	New Age Technologies	300
97	N. Naresh Babu	Innovations And Recent Advancement On Renewable & Sustainable Technologies	200
98	Y.Siva Prasad	Recent Trends In Semiconductor Devices/VLSI Chip And Its Sensor Applications	500
99	Anumula Kalyan Kumar	Applications Of Computer Vision&Deep Learning	500

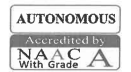


MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

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

Phones: 08678 - 273535 / 94914 57799 / 73826 16824 $E\ mail: office@mictech.ac.in, Website: www.mictech.edu.in\\$



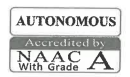
100	K. Supriya	3d Printing Technologies	300
101	N. Naresh Babu	3d Printing Technologies	300
102	Mallempati Sunil Kumar	Artificial Intelligence In Biomedical Signal Processing	300
103	Lakshmi Nagamani B	Artificial Intelligence In Biomedical Signal Processing	300
104	G.Ramamohanarao	Artificial Intelligence In Biomedical Signal Processing	600
105	S.Mounika	Artificial Intelligence In Biomedical Signal Processing	600
106	B. Murali Krishna	Artificial Intelligence In Biomedical Signal Processing	600
107	B.Triveni	Artificial Intelligence In Biomedical Signal Processing	600
108	SK.UddanduSaheb	Artificial Intelligence In Biomedical Signal Processing	600
109	Guntupalli Anantha Lakshmi	Artificial Intelligence In Biomedical Signal Processing	750
110	Maddali Anil Kumar	Artificial Intelligence In Biomedical Signal Processing	750
111	B. Radha Krishna Singh	Artificial Intelligence In Biomedical Signal Processing	750
112	Chennamsetty Pullarao	Artificial Intelligence In Biomedical Signal Processing	750
113	Chandana Lakshmana	Artificial Intelligence In Biomedical Signal Processing	750
114	Sandala Lakshmi Deepika	Artificial Intelligence In Biomedical Signal Processing	750
115	Dr.B.Pragathi Rao	Artificial Intelligence In Biomedical Signal Processing	750
116	Karna Rao Addanki	Artificial Intelligence In Biomedical Signal Processing	750
117	G.KiranKumar	Artificial Intelligence In Biomedical Signal Processing	750
118	Gampa V P Chandra Sekhar Yadav	Artificial Intelligence In Biomedical Signal Processing	750
119	K. Manasa Lakshmi	Artificial Intelligence In Biomedical Signal Processing	750
120	S.Nagalakshmi	Artificial Intelligence In Biomedical Signal Processing	750
121	Dr. K. Michael Angelo	Artificial Intelligence In Biomedical Signal Processing	750



MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla - 521180, NTR Dist, A.P., India. Phones: 08678 - 273535 / 94914 57799 / 73826 16824 E mail: office@mictech.ac.in, Website: www.mictech.edu.in



122	M.Nageswarrao	Artificial Intelligence In Biomedical Signal Processing	750
123	Dr. P Rajani Kumari	Artificial Intelligence In Biomedical Signal Processing	750
124	B. Rajyalakshmi	Artificial Intelligence In Biomedical Signal Processing	750
125	S.Rama Koteswararao	Artificial Intelligence In Biomedical Signal Processing	750
126	M.Sai Ganesh Kumar Naidu	Artificial Intelligence In Biomedical Signal Processing	750
127	Sridevi Tattikonda	Artificial Intelligence In Biomedical Signal Processing	750
128	K. Veenanand	Artificial Intelligence In Biomedical Signal Processing	750
129	B.Muralikrishna	Artificial Intelligence In Biomedical Signal Processing	1000
130	G.Ramamohanrao	The Art Of Writing Research Article And Publishing In High Impact SCOPUS/SCI-E Journals	1000
131	R.Vijaya	Societal Applications Of Machine Learning	500
132	S.Girish Chandra	Ethical Hacking	1100
133	S.Girish Chandra	Data Science For Engineers	1100