

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



6.3.2list of Teachersreceiving financial supportDuring The A.Y: 2021-22

s.no	NAME OF THE PARTICIPANT	TITLE OF CONFERENCE/ WORKSHOP ATTENDED FOR WHICH FINANCIAL SUPPORT PROVIDED	AMOUNT OF SUPPORT RECEIVED (IN INR)
1	Mrs. P Durga Bhavani	Emerging Trends In Power System Deregulation And Renewable Energy Control	300
2	Mr N Rajesh Babu	Emerging Trends In Power System Deregulation And Renewable Energy Control	300
3	Ms N Renuka Devi	Emerging Trends In Power System Deregulation And Renewable Energy Control	300
4	Mr V Sriram	Recent Trends In Electrical Engineering (RTEE)	300
5	Mr S Ravikanth	Recent Trends In Electrical Engineering (RTEE)	300
6	Mr S Ravikanth	Emerging Trends In Power System Deregulation And Renewable Energy Control	300
7	Dr.A.Anupama	Tools For Making Your Thesis	1000
8	Ms Sujata Agarwal	1 Day National E-Conference	500
9	Dr.A.Anupama	Innovative Approaches Of Effective Teaching	100
10	Ms D Sreelatha	Innovative Approaches For Effective Teaching	100
11	Ms M Rupalavanya	Innovative Approaches Of Effective Teaching	300
12	Ms M Rupalavanya	National Level E-Quiz	100
13	Ms BVS Pavani	International Webinar	1000
14	Ms D Sreelatha	National Webinar On Fascinating World Of Mathematics & Its Applications	1000
15	T.Sridevi	National Level Technical E-Quiz On Electronic Science	300
16	Ms T.Jayasree	Coursera Certificate	3400
17	T.Sridevi	Missile Technology,Indian Innovative	300



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



18	Dr.A.Anupama	Online Teaching 1.0	100
19	T.Sridevi	National Webinar On Online Teaching	300
20	Dr.A.Anupama	Overview Of Vedic Mathematics	1000
21	Ms M Rupalavanya	Engineering Tomorrow	100
22	K. Supriya	National Education Policy – (NEP 2020) Awareness	2000
23	Dr. G. Rajesh	Supply Chain In Automotive Industry	300
24	R. Ranjith Kumar	Supply Chain In Automotive Industry	300
25	Ms M Rupalavanya	National Level Virtual FDP	1000
26	Dr.A.Anupama	Mathematics And Its Applications	300
27	K. Supriya	"Advancements In Thermal And Renewable Energy Technologies (ATRET-2022)"	500
28	Dr P.V Srinivasa Rao	National Level FDP	1000
29	Ms R Lakshmi	National Workshop	300
30	Ms R Lakshmi	National Workshop	300
31	N. Naresh Babu	Recent Trends In Thermal Engineering	300
32	Ms Sujata Agarwal	International Conference	100
33	Dr PV Srinivasa Rao	International Online FDP	1000
34	Dr PV Srinivasa Rao	National Level FDP	500
35	N. Naresh Babu	Technology Advancements In Mechanical Engineering- TAME-2021	300
36	Ms Sujata Agarwal	Problems & Prospects Of Online Language Teaching	200
37	Dr PV Srinivasa Rao	4 Day Online FDP On Transforms & Differential Equations	500
38	Dr.A.Anupama	Fluid Dynamics From Mathematics Viewpoint	300



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



39	Mr NVP Kishore	Emerging Trends In Nano Technology	200
40	Ms B Madhavi	Scientific Documentation Using Latex(SDL-2021)	200
41	Dr K.L Sarada	Emerging Trends In Nano Technology	200
42	K.L Sarada	Emerging Trends In Nano Technology	200
43	Dr. M Srilakshmi	2 Day National Webinar On Teaching English Language Through Online Resources	1000
44	T.Sridevi	Datamanagement And Visualization	200
45	Ms M Rupalavanya	R Training Programe	100
46	Dr.A.Anupama	Recent Research In Mathematics	300
47	N. Naresh Babu	Light Weight Metal Matrix Composites For Automotive Applications	300
48	P.L.K. Sowjanya	Nano Technology In Civil Engineering	1500
49	MrPvn Kishore	Nanomaterials For Sustainable Future	200
50	MsBvs Pavani	Nanomaterials For Sustainable Future	200
51	Ms V Sujatha	Nanomaterials For Sustainable Future	200
52	M. Nageswararao	FDP-Advanced Optimization Techniques And Hands-On With MATLAB/SCILAB	1500
53	Ms Sujata Agarwal	Strategies Foe Effective Assessing & Teaching	200
54	T.Narendra Kumar	Recent Trends In Electronics&Communication	200
55	Dr Kl Sarada	Recent Advance In Engineering Physics	200
56	MsBvs Pavani	Recent Advance In Engineering Physics	200
57	Ms D Srilatha	Recent Advance In Engineering Physics	200
58	Dr A Anupama	Scientific Application Packages For State-Of-The-Art Teachning Computing	200



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



59	Mr V Rajesh	Scientific Application Packages For State-Of-The-Art Teachning Computing	200
60	Ms M Rupa Lavanya	Scientific Application Packages For State-Of-The-Art Teachning Computing	200
61	Dr PV Srinivasa Rao	3 Day Online FDP On Recent Advances In Graph Theory	500
62	Ms Sujatha Agarwal	UGC International Conference On Dynamics Of Femist Writers	300
63	K,Vinayasree	Future And Challenges In Engineering And Technology	2000
64	P.Narasimha Rao	Future And Challenges In Engineering And Technology	2000
65	S.Sarittha	Challenges And Advances In Communication Systems For 5G	300
66	MD Eliaz	Challenges And Advances In Communication Systems For 5G	300
67	SK Badar	Challenges And Advances In Communication Systems For 5G	300
68	Dr PV Srinivasa Rao	National Level FDP	500
69	Ms Sujata Agarwal	Research In English Language Teaching	100
70	N. Naresh Babu	Recent Trends, Opportunities & Challenges In Tribology And Surface Coatings	300
71	Varun Prasad Dalli	Microsoft Azure Fundamentals	200
72	N. Naresh Babu	Effect Of National Education Policy On Youth Empowerment And Sports Development	300
73	Ms BVS Pavani	3 Day National Level Virtual FDP	1000
74	Dr. KL Sarada	3 Day National Level Virtual FDP	1500
75	Ms D Sreelatha	3 Day National Level Virtual FDP	132
76	D.Varun Prasad	Drifts In Cyber Crimes	1000
77	V.Srilakshmi	Patent Information Course	200
78	V.Lakshmi Chetana	Patent Information Course	200
79	N. Naresh Babu	Supply Chain In Automotive Industry	300



MIC College of Technology

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



80	Ms Sujata Agarwal	Capacity Building & Skill Enhancement For Higher Education Teachers	200
81	Ms Sujata Agarwal	Language & Literature- Aprogrammatic Approach	300
82	K. Supriya	Emerging Trends In Mechanical Engineering	500
83	Pragathi Bellamkonda	Advanced Signal Processing And Communication Using AI And ML Techniques	300
84	Bondili Radha Krishna Singh	Advanced Signal Processing And Communication Using AI And ML Techniques	300
85	Sushma Tummala	Advanced Signal Processing And Communication Using AI And ML Techniques	300
86	Vijaya Kanth Thokala	Advanced Signal Processing And Communication Using AI And ML Techniques	300
87	Veenanand Kakarla	Advanced Signal Processing And Communication Using AI And ML Techniques	300
88	Bhiksham Boddu	Advanced Signal Processing And Communication Using AI And ML Techniques	300
89	Ms T.Jayasree	E-Learning On A Realm Of Autonomy, Anxiety & Uncertainty	750
90	Ms T.Jayasree	E-Learning: A Realm Of Autonomy, Anxiety & Uncertainity	500
91	Dr. M Srilakshmi	Internation Virtual Conference Language Teaching Beyond The Classroom	2000
92	Dr Kl Sarada	Digital Teaching Techniques	200
93	N. Naresh Babu	Thrust Areas Of Research In Mechanical Engineering	300
94	K. Supriya	Digital Teaching Techniques	1000
95	Dr M Srilakshmi	International Seminar On Novel Issues In Indian Writing In English	300
96	Ms Sujatha Agarwal	International Seminar On Novel Issues In Indian Writing In English	300
97	Ms Jaya Sree	International Seminar On Novel Issues In Indian Writing In English	300
98	T.Bhargavi	Exploring Data Mining And Machine Learning Applications	1000
99	G.Pratyusha	Exploring Data Mining And Machine Learning Applications	1000
100	MD.Eliaz	Exploring Data Mining And Machine Learning Applications	1000



AUTONOMOUS NBA-Accredited B. Fech (CSE | ECE | ME) With Grade A

MIC College of Technology

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

101	T.Bhargavi	Exploring Data Mining & Machine Learning Applications	200
102	Varun Prasad Dalli	FDP On Quantum Computing	200
103	Vineela Velagapudi	Advances In Remote Sensing And Applications	200
104	Vijaya Kanth Thokala	Advances In Remote Sensing And Applications	200
105	Veenanand Kakarla	Advances In Remote Sensing And Applications	200
106	Tiruganesh Lanka	Advances In Remote Sensing And Applications	200
107	Dr PV Srinivasa Rao	Mathematically & Statistical Modelling	1500
108	N. Naresh Babu	Research Avenues In Thermal Engineering (RATC – 2021)	1500
109	K. Supriya	Sheetmetal Design In Solid Edge	1000
110	N. Naresh Babu	Emerging Trends In Mechanical Engineering	1500
111	Dr PV Srinivasa Rao	International Online FDP	2000
112	Dr.A.Anupama	FDP On Application Of Mathematics In Engineering	1000
113	Ms D Sreelatha	5 Day FDP On Applications Of Mathematics In Engineering	1500
114	Ms M Rupalavanya	5 Day FDP On Applications Of Mathematics In Engineering	2000
115	Dr PV Srinivasa Rao	FDP On Recent Trends In Mathematics	1500
116	K. Supriya	Sheetmetal Design In Solid Edge	300
117	Dr.A.Anupama	Fascinating World Of Mathematics & Its Applications To Blood Flows	100
118	N. Naresh Babu	Robotic Systems : Trends, Opportunities And Research Directions	300
119	R. Ranjith Kumar	Robotic Systems : Trends, Opportunities And Research Directions	300
120	Dr. G. Rajesh	Robotic Systems: Trends, Opportunities And Research Directions	300
121	K. Supriya	Robotic Systems: Trends, Opportunities And Research Directions	300
122	N. Naresh Babu	Progressive Trends In Mechanical Engineering	1500





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

123	G. Sai Chaitanya Kumar	Drifts In Cyber Crimes	1000
124	Ch. Sabitha	Drifts In Cyber Crimes	1000
125	Ms Rupa Lavanya	Applications Of Mathematics In Applied Sciences And Engineering	200
126	Dr. KL Sarada	International Web Conference	1000
127	Varun Prasad Dalli	Machine Learning	200
128	Ch. P. S. Sainadh	Sustainable Environmental Geotechnics	200
129	K. Prasad	High Failures And Their Maintenance	1500
130	N. Naresh Babu	Recent Trends In Thermal Engineering	500
131	M. Nageswararao	Advanced Optimization Techniques And Hands-On With MATLAB/SCILAB	1500
132	J. Venkata Krishna	Deep Learning And Its Applications	2000
133	V. Lakshmi Chetana	Deep Learning And Its Applications	200
134	V. Srilakshmi	Machine Learning Workshop	200
135	V. Lakshmi Chetana	Machine Learning Workshop	200
136	T. Bhargavi	Machine Learning Workshop	200

PRINCIPAL