

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



6.3.2list of Teachers receiving financial support During The A.Y: 2020-21

S.NO	NAME OF THE PARTICIPANT	TITLE OF CONFERENCE/ WORKSHOP ATTENDED FOR WHICH FINANCIAL SUPPORT PROVIDED	AMOUNT OF SUPPORT RECEIVED (IN INR)
1	Dr.A.Anupama	Tools for Making Your Thesis	1000
2	Ms Sujata Agarwal	1 Day National E-Conference	500
3	Dr.A.Anupama	Innovative approaches of effective Teaching	100
4	Ms D Sreelatha	Innovative approaches for effective Teaching	100
5	Ms M Rupalavanya	Innovative Approaches of Effective Teaching	300
6	Ms M Rupalavanya	National Level E-quiz	100
7	K. Supriya	Quiz organized	200
8	Ms BVS Pavani	International Webinar	1000
9	Ms D Sreelatha	National webinar on Fascinating World of Mathematics & its Applications	1000
10	N. Naresh Babu	Five Day Online Faculty Development Program on Open FOAM	300
11	K. Supriya	Technological Advancements In Mechanical Engineering, Tame-2020	300
12	Ms T.Jayasree	Coursera Certificate	3400
13	K. Supriya	New Product Development	200
14	N.Naresh Babu	Advanced Machining Process	200
15	K. Supriya	Research Advances in the field of polymer composites	200
16	N. Naresh Babu	Recent Advances in Renewable Energy & Energy Efficiency Technologies	300
17	N. Naresh Babu	Advanced Optimization Techniques for Research Problem Solving	
18	N. Naresh Babu	Recent Developments in Mechanical Engineering	200
19	Dr.A.Anupama	Online Teaching 1.0	100
20	N.Naresh Babu	Industrial Internet of Things	200



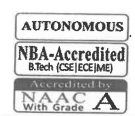
Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



4 -			
21	N. Naresh Babu	Fundamentals of Types of Glasses	200
22	K. Supriya	Revised Blooms Taxonomy (A Refresher Approach)	200
23	Dr.A.Anupama	Overview of Vedic Mathematics	1000
24	Ms M Rupalavanya	Engineering Tomorrow	100
25	D. Divya	Computational Fracture Mechanic	200
26	N. Naresh Babu	Technology Advancements in Mechanical Engineering – TAME - 2021	200
27	N. Naresh Babu	Thrust Areas of Research in Mechanical Engineering	200
28	N.Naresh Babu	Emerging trends in Advanced materials & Manufacturing Processes	300
29	N.Naresh Babu	Research Avenues in Thermal Engineering	300
30	N.Naresh Babu	Emerging trends in Automotive and Energy Systems	200
31	Ms M Rupalavanya	National Level Virtual FDP	1000
32	Dr.A. Anupama	National Level Virtual FDP	200
33	Mr Av Ravi Kumar	Technological Advances In Power Switching Converters For Renewable Energy Sources And Fuel Cell Technology For E-Vehicles	300
34	Mr Av Ravi Kumar	Microgrid, Electric Vehicles And Allied Areas(Mgevaa-20)	200
35	T Vijaya Kanth	CONTROL SYSTEMS AND SENSORS TECHNOLOGIES	200
36	T Vijaya Kanth	Graphical System Design Approach For Signal And Image Processing Applications	200
37	T Vijaya Kanth	Research Avenues In Machine Learning Approach For Pattern Recognition	200
38	Dr. A. Anupama	Mathematics and its Applications	300
39	Dr PV Srinivasa Rao	National Level FDP	1000
40	K. Supriya	National Level FDP	300
41	Ms Sujata Agarwal	International Conference	100
42	Dr PV Srinivasa Rao	International Online FDP	1000



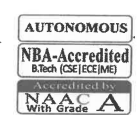
Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



43	Dr. A. Anupama	International Online FDP	300
44	Dr PV Srinivasa Rao	National Level FDP	500
45	T Vijaya Kanth	National Level FDP	300
46	Mr Av Ravi Kumar	Recent Trends In Electrical Engineering	200
47	Ms Sujata Agarwal	Problems & Prospects of Online Language Teaching	200
48	Dr PV Srinivasa Rao	4 day Online FDP on Transforms & Differential Equations	500
49	Ms D Sreelatha	4 day Online FDP on Transforms & Differential Equations	200
50	Mr M Tharun	Recent Innovations And Technologies In Electric Vehicles	200
51	Mr Av Ravi Kumar	Design Of Solar Pv System Using Pvsyst Software	200
52	Dr. A. Anupama	Fluid Dynamics from Mathematics viewpoint	300
53	T Vijaya Kanth	IOT	200
54	Narendra Kumar Tanniru	IOT	200
55	T Vijaya Kanth	Smart Vision Of <u>IOT</u> In 5g Era	200
56	Dr. M Srilakshmi	2 Day National Webinar on Teaching English Language through Online Resources	1000
57	Ms M Rupalavanya	R Training programme	100
58	Mr Av Ravi Kumar	Electric Vehicles	200
59	Dr.A.Anupama	Recent Research in Mathematics	300
60	P.L.K. Sowjanya	Nano Technology in Civil Engineering	1500
61	M. NAGESWARARAO	FDP-Advanced Optimization Techniques and hands- on with MATLAB/SCILAB	1500
62	Ms Sujata Agarwal	Strategies foe Effective Assessing & Teaching	200
63	T Vijaya Kanth	Digital Marketing Engineer	200
64	Dr PV Srinivasa Rao	3 day online FDP on Recent Advances in Graph Theory	500
65	Ms M Rupalavanya	3 day online FDP on Recent Advances in Graph Theory	300



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



66	K,Vinayasree	Future and challenges in Engineering and Technology	2000
67	P. Narasimha Rao	Future and challenges in Engineering and Technology	2000
68	Dr PV Srinivasa Rao	National Level FDP	500
69	Dr PV Srinivasa Rao	National Level FDP	300
70	Ms Sujata Agarwal	Research in English Language Teaching	100
71	Mr Av Ravi Kumar	Explore Electrical Engineering In Industrial Applications	200
72	Ms BVS Pavani	3 day National Level Virtual FDP	1000
73	Dr. KL Sarada	3 day National Level Virtual FDP	1500
74	Ms D Sreelatha	3 day National Level Virtual FDP	132
75	Dr PV Srinivasa Rao	3 day National Level Virtual FDP	200
76	V. Lakshmi Chetana	Patent Information Course	1000
77	D. Prasad	Patent Information Course	1000
78	Nv Maha Lakshmi	Patent Information Course	1000
79	V. Srilakshmi	Patent Information Course	1000
80	Ms Sujata Agarwal	Capacity Building & Skill Enhancement for Higher Education Teachers	200
81	Ms Sujata Agarwal	Language & Literature- Aprogrammatic Approach	300
82	Ms T.Jayasree	E-Learning on A Realm of Autonomy, Anxiety & Uncertainty	750
83	Ms T.Jayasree	E-Learning : A Realm of Autonomy, Anxiety & Uncertainty	500
84	Dr. M Srilakshmi	International Virtual Conference Language Teaching beyond the Classroom	2000
85	T Vijaya Kanth	A Hands On Approach For Design And Implementation Of Digital Circuits Using Open Source Cad Tools	200
86	T.Bhargavi	Exploring Data Mining and Machine Learning Applications	1000
87	G.Pratyusha	Exploring Data Mining and Machine Learning Applications	1000



(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada Kanchikacherla - 521180, Krishna Dist, A.P, India.

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



88	Md.Eliaz	Exploring Data Mining and Machine Learning Applications	1000
89	P.Mareswaramma	Exploring Data Mining and Machine Learning Applications	200
90	Md.Eliaz	Exploring Data Mining and Machine Learning Applications	200
91	P.Narasimha Rao	Exploring Data Mining and Machine Learning Applications	200
92	N V Mahalakshmi	Exploring Data Mining and Machine Learning Applications	200
93	S Lavanya	Exploring Data Mining and Machine Learning Applications	200
94	R Srilakshmi	Exploring Data Mining and Machine Learning Applications	200
95	B Kalyan Chakravarthi	Exploring Data Mining and Machine Learning Applications	200
96	T Vijaya Kanth	Artificial Intelligence And Its Applications	200
97	Tiruganesh Lanka	Advances In Remote Sensing And Applications	500
98	Rama Devi Sandireddy	Advances In Remote Sensing And Applications	500
99	Kiran Gowdiperu	Advances In Remote Sensing And Applications	500
100	ThirupathiraoKommu	Advances In Remote Sensing And Applications	500
101	Srilatha Dandamudi	Advances In Remote Sensing And Applications	500
102	Subba Rao Gangiregula	Advances In Remote Sensing And Applications	500
103	Sunkara Mrudula	Advances In Remote Sensing And Applications	500
104	Raj Jaiswal	Advances In Remote Sensing And Applications	500
105	Narendra Kumar Tanniru	Advances In Remote Sensing And Applications	500
106	Dr PV Srinivasa Rao	Mathematically & Statistical Modelling	1500
107	Dr PV Srinivasa Rao	Mathematically & Statistical Modelling	300
108	T Vijaya Kanth	Advances In Remote Sensing And Its Applications	200
109	Dr PV Srinivasa Rao	International Online FDP	2000
110	T Vijaya Kanth	International Online FDP	300
111	Dr.A.Anupama	FDP on Application of Mathematics in Engineering	1000



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



112	Ms D Sreelatha	5 Day FDP on Applications of Mathematics in Engineering	1500
113	Ms M Rupalavanya	5 Day FDP on Applications of Mathematics in Engineering	2000
114	Dr PV Srinivasa Rao	FDP on Recent Trends in Mathematics	1500
115	N. Naresh Babu	5 Day FDP on Applications of Mathematics in Engineering	200
116	K. Supriya	FDP on Recent Trends in Mathematics	300
117	T Vijaya Kanth	Advances In Next Generation Wireless Communications And Networks	200
118	Dr.A.Anupama	Fascinating world of Mathematics & its applications to Blood Flows	100
119	Dr. KL Sarada	International Web Conference	1000
120	K. Prasad	High Failures and their Maintenance	1500
121	J.Venkata Krishna	Deep Learning and its Applications	2000
122	S.Lavanya	Workshop on cyber security and cyber forensics	300
123	T.Bhargavi	Workshop on cyber security and cyber forensics	300
124	D.Prasad	Machine Learning Workshop	300
125	G.Sai Chaitanya Kumar	Machine Learning Workshop	200
126	V.Srilakshmi	Machine Learning Workshop	200
127	V.Lakshmi Chetana	Machine Learning Workshop	200
128	R.Srilakshmi	Machine Learning Workshop	200
129	K.Vinaya Sri	Machine Learning Workshop	200

PRINCIPAL