6.3.2 Average percentage of teachers provided with financial support to attend conferences/ workshops and towards membership fee of professional bodies during the last five years

4) Copy of letter/s indicating financial assistance to teachers and list of teachers receiving financial support year-wise under each head.

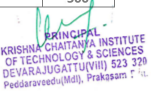


KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCE Devarajugattu (Post), Peddaraveedu (Mandal), Prakasam Dist. - 523 320 (Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada) NAAC ACCREDITED INSTITUTION

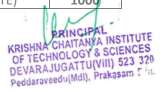
6.3.2 Percentage of Teachers provided with Financial Support to attend Conferences/Workshop and towards Membership fee of Professional bodies during the last five years

<u>4) Copy of Letter/s indicating Financial Assistance to Teachers and List of Teachers Receiving Financial Support Year-wise under each head.</u>

			Academic Year 2022-2023		
S.No	Year	Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
1	2022-23	A.Amruta Valli	Faculty Development Programme on Intelligent Computing And Communications		500
2	2022-23	C.Jayaramulu	One Week Faculty Development Programme on Natural Language Processing		500
3	2022-23	M.Ramana Reddy	Faculty Development Programme on 30 Days Master Class On Embedded Systems		500
4	2022-23	E.Rajesh	One Week Faculty Development Programme on Amazon Web Services		500
5	2022-23	D. Satya Narayana	One Week Faculty Development Programme on Amazon Web Services		500
6	2022-23	A.Prasad	One Week Faculty Development Programme on Amazon Web Services		500
7	2022-23	Dr. P.Samson Anosh Babu	One Week Faculty Development Programme on Machine Learning In Big Data Applications&Security Challenges		500



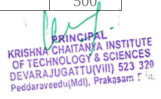
		One Week Faculty Development Programme on		
		, , , ,		
2022-23	Dr. J.Maha Lakshmi			500
		·		
	Dr. Sk.Althaf Hussain	, , , ,		
2022-23	Basha			500
		One Week Faculty Development Programme on		
		Machine Learning In Big Data Applications&Security		
2022-23	Dr. J.V.Anil Kumar	Challenges		500
		One Week Faculty Development Programme on		
		Machine Learning In Big Data Applications&Security		
2022-23	Dr. P.V.Ravi Kumar	Challenges		500
		One Week Faculty Development Programme on		
		Machine Learning In Big Data Applications&Security		
2022-23	N.Swarupa Rani	Challenges		500
		Faculty Development Programme on VLSI Exposure & It's		
2022-23	B.Ajanta Reddy	Challenges In Engineering		500
		Faculty Development Programme on VLSI Exposure & It's		
2022-23	Dr. A.Ranganayakulu	Challenges In Engineering		500
	Dr. P.Prasanna Murali	Faculty Development Programme on VLSI Exposure & It's		
2022-23	Krishna	Challenges In Engineering		500
		Faculty Development Programme on VLSI Exposure & It's		
2022-23	K.Ch.Malla Reddy	Challenges In Engineering		500
		One Week Faculty Development Programme on		
2022-23	Jilani Nur Basha	Emerging Trends In VLSI Design & Practical Approach		500
		One Week Faculty Development Programme on		
2022-23	M.Haritha	Emerging Trends In VLSI Design & Practical Approach		500
			The Indian Society for	
	Dr. SamsonEnosh Babu		Technical Eduction(ISTE)	
2022-23	Р		Membership	1000
			The Indian Society for	
2022-23	Dr. J.Maha Lakshmi		Technical Eduction(ISTE)	1000
	2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23 2022-23	2022-23Dr. Sk.Althaf Hussain Basha2022-23Dr. J.V.Anil Kumar2022-23Dr. P.V.Ravi Kumar2022-23N.Swarupa Rani2022-23B.Ajanta Reddy2022-23Dr. A.Ranganayakulu2022-23Dr. P.Prasanna Murali Krishna2022-23K.Ch.Malla Reddy2022-23Jilani Nur Basha2022-23M.Haritha2022-23P	Dr. Sk.Althaf Hussain BashaOne Week Faculty Development Programme on Machine Learning In Big Data Applications & Security Challenges2022-23Dr. J.V.Anil KumarOne Week Faculty Development Programme on Machine Learning In Big Data Applications&Security Challenges2022-23Dr. J.V.Anil KumarOne Week Faculty Development Programme on Machine Learning In Big Data Applications&Security Challenges2022-23Dr. P.V.Ravi KumarOne Week Faculty Development Programme on Machine Learning In Big Data Applications&Security Challenges2022-23Dr. P.V.Ravi KumarOne Week Faculty Development Programme on Machine Learning In Big Data Applications&Security Challenges2022-23N.Swarupa RaniChallenges2022-23B.Ajanta ReddyFaculty Development Programme on VLSI Exposure & It's Challenges In Engineering2022-23Dr. A.RanganayakuluFaculty Development Programme on VLSI Exposure & It's Challenges In Engineering2022-23Dr. A.RanganayakuluFaculty Development Programme on VLSI Exposure & It's Challenges In Engineering2022-23K.Ch.Malla ReddyFaculty Development Programme on VLSI Exposure & It's Challenges In Engineering2022-23Jilani Nur BashaOne Week Faculty Development Programme on Emerging Trends In VLSI Design & Practical Approach One Week Faculty Development Programme on Emerging Trends In VLSI Design & Practical Approach2022-23M.HarithaEmerging Trends In VLSI Design & Practical Approach Dr. SamsonEnosh Babu P	2022-23Dr. J.Maha LakshmiMachine Learning In Big Data Applications&Security Challenges2022-23Dr. J.Maha LakshmiOne Week Faculty Development Programme on Machine Learning In Big Data Applications & Security Challenges2022-23Dr. J.V.Anil KumarOne Week Faculty Development Programme on Machine Learning In Big Data Applications&Security Challenges2022-23Dr. J.V.Anil KumarOne Week Faculty Development Programme on Machine Learning In Big Data Applications&Security Challenges2022-23Dr. P.V.Ravi KumarOne Week Faculty Development Programme on Machine Learning In Big Data Applications&Security Challenges2022-23Dr. P.V.Ravi KumarOne Week Faculty Development Programme on Machine Learning In Big Data Applications&Security Challenges2022-23N.Swarupa RaniChallenges2022-23B.Ajanta ReddyChallenges In Engineering Faculty Development Programme on VLSI Exposure & It's Challenges In Engineering2022-23Dr. A.Ranganayakulu KishnaChallenges In Engineering Faculty Development Programme on VLSI Exposure & It's Challenges In Engineering2022-23K.Ch.Malla ReddyChallenges In Engineering Faculty Development Programme on VLSI Exposure & It's Challenges In Engineering2022-23Jilain Nur BashaEmerging Trends In VLSI Design & Practical Approach2022-23M.HarithaEmerging Trends In VLSI Design & Practical Approach2022-23M.HarithaEmerging Trends In VLSI Design & Practical Approach2022-23POne Week Faculty Development Programme on Challenges In Engineering2022-23



				Membership	
				The Indian Society for	
				Technical Eduction(ISTE)	
21	2022-23	C.Jayaramulu		Membership	1000
				The Indian Society for	
				Technical Eduction(ISTE)	
22	2022-23	Dr. P.V.Ravi Kumar		Membership	1000
			One week Faculty Development Program on Amazon		
23	2022-23	D Swathi	Web Services		500
			One week Faculty Development Program on Amazon		
24	2022-23	T Praveen Kumar	Web Services		500
		Venna Rama Subba	One week Faculty Development Program on Amazon		
25	2022-23	Reddy	Web Services		500
			One week Faculty Development Program on Amazon		
26	2022-23	Gaikoti Nagarjuna	Web Services		500
			One week Faculty Development Program on Amazon		
27	2022-23	B Bala Raju	Web Services		500
			One week Faculty Development Program on Amazon		
28	2022-23	P Revathi	Web Services		500
			One week Faculty Development Program on Amazon		
29	2022-23	G Ravindra Kumar	Web Services		500
		Bagavatam Naveen	One week Faculty Development Program on Amazon		
30	2022-23	Kumar	Web Services		500
			e-FDP on "The Art and Science of Quality Research Paper		
		Chintkunta A S N	Writing and Publishing in Top-Notch Journals: Tips &		
31	2022-23	Rajeshwar	Techniques		500
			e-FDP on "The Art and Science of Quality Research Paper		
		Anna Venkata	Writing and Publishing in Top-Notch Journals: Tips &		
32	2022-23	Sriinivasa Rao	Techniques		500



			e-FDP on "The Art and Science of Quality Research Pape	
			Writing and Publishing in Top-Notch Journals: Tips &	
33	2022-23	Allu Lakshmi Reddy	Techniques	500
			e-FDP on "The Art and Science of Quality Research Paper	
			Writing and Publishing in Top-Notch Journals: Tips &	
34	2022-23	Kotha Kishore Babu	Techniques	500
			e-FDP on "The Art and Science of Quality Research Paper	
		Pariseneni Rama	Writing and Publishing in Top-Notch Journals: Tips &	
35	2022-23	Mohan	Techniques	500
		Kakarla Raja Sekhar	Five Days National Level FDP on Personality	
36	2022-23		Development for Teachers in HEI's	500
		Emmadi Venkata	Five Days National Level FDP on Personality	
37	2022-23	Chandra Sekhar	Development for Teachers in HEI's	500
			Five Days National Level FDP on Personality	
38	2022-23	Kamunuri Ramudu	Development for Teachers in HEI's	500
			Five Days National Level FDP on Personality	
39	2022-23	Syed Elias	Development for Teachers in HEI's	500
			Five Days National Level FDP on Personality	
40	2022-23	Boddapati Suresh	Development for Teachers in HEI's	500
			Five Days National Level FDP on Personality	
41	2022-23	Bathula Raju	Development for Teachers in HEI's	500
			Five Days National Level FDP on Personality	
42	2022-23	Rajarapu Srinivasulu	Development for Teachers in HEI's	500
			Five Days National Level FDP on Personality	
43	2022-23	Ch Sravani	Development for Teachers in HEI's	500
			Five Days National Level FDP on Personality	
44	2022-23	Tammineni Srinivasulu	Development for Teachers in HEI's	500
			Five Days National Level FDP on Personality	
45	2022-23	Garre Venkateshwarlu	Development for Teachers in HEI's	500
			one week faculty development programe on emerging	
			trends in vlsi, communications & AI enabled IOT	
46	2022-23	Kalangi Srinivasulu	Applications	500



			one week faculty development programe on Data	
47	2022-23	Shaik Ayub Basha	Mining & Big Data	500
			one week faculty development programe on Data	
48	2022-23	Y Likitha	Mining & Big Data	500
			International Conference on Modern Computing in	
49	2022-23	Adra Bala Chandra	Circuits and Systems (ICMCCS-2023)	500
			one week faculty development programe on Data	
50	2022-23	Kandala Srinivas	Mining & Big Data	500
		Amidi Masthan	International Conference on Modern Computing in	
51	2022-23	Bharath Kumar	Circuits and Systems (ICMCCS-2023)	500
		Kandepu Ranjith	International Conference on Modern Computing in	
52	2022-23	Kumar	Circuits and Systems (ICMCCS-2023)	500
		Bommireddy Ajantha	International Conference on Modern Computing in	
53	2022-23	Reddy	Circuits and Systems (ICMCCS-2023)	500
			one week faculty development programe on emerging	
			trends in vlsi, communications & AI enabled IOT	
54	2022-23	Thottempudi Venu	Applications	500
			one week faculty development programe on emerging	
		Gandhe Ulleshi	trends in vlsi, communications & AI enabled IOT	
55	2022-23	Kumar	Applications	500
			one week faculty development programe on emerging	
		Singepogu	trends in vlsi, communications & AI enabled IOT	
56	2022-23	Mariyababu	Applications	500
		Nagella Swaroopa	International Conference on Modern Computing in	
57	2022-23	Rani	Circuits and Systems (ICMCCS-2023)	500
			one week faculty development programe on emerging	
			trends in vlsi, communications & AI enabled IOT	
58	2022-23	S Siva Krishna	Applications	500
		Tatiparthi Ashok	International Conference on Modern Computing in	
59	2022-23	Reddy	Circuits and Systems (ICMCCS-2023)	500
			one week faculty development programe on emerging	
60	2022-23	M Vijay Bhaskar	trends in vlsi, communications & AI enabled IOT	500

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES DEVARAJUGATTU(VIII) 523 320 Peddaraveedu(Mdl), Prakasam Filt

			Applications	
			one week faculty development programe on emerging	
			trends in vlsi, communications & AI enabled IOT	
61	2022-23	A Jeevan Reddy	Applications	500
			International Conference on Modern Computing in	
62	2022-23	D Satyanarayana	Circuits and Systems (ICMCCS-2023)	500
		Madasu Gnana	one week faculty development programe on Application	
63	2022-23	Vardhan	of computer vision using deep learning	500
		Bysani	one week faculty development programe on Application	
64	2022-23	Venkateshwarlu	of computer vision using deep learning	500
			one week faculty development programe on Application	
65	2022-23	Tadi Udaya Kiran	of computer vision using deep learning	500
		Mudiyala Jagadesh	International Conference on Modern Computing in	
66	2022-23	Reddy	Circuits and Systems (ICMCCS-2023)	500
			one week faculty development programe on Application	
67	2022-23	A Naveen Kumar	of computer vision using deep learning	500
			International Conference on Modern Computing in	
68	2022-23	Madisetty Tejaswani	Circuits and Systems (ICMCCS-2023)	500
			one week faculty development programe on Application	
69	2022-23	Chiralamcherla Uday	of computer vision using deep learning	500
		Shaik Yasmin	one week faculty development programe on Application	
70	2022-23	Sulthana	of computer vision using deep learning	500
			one week faculty development programe on Machine	
		Ramadugu	Learning In BIG Data Analytic, Principal Technique And	
71	2022-23	Yeshwanth Kumar	Challenges	500
			one week faculty development programe on Machine	
		Ramadugu Venkata	Learning In BIG Data Analytic, Principal Technique And	
72	2022-23	Girish Chandra	Challenges	500
		T7	one week faculty development programe on Machine	
		Kassetty	Learning In BIG Data Analytic, Principal Technique And	
73	2022-23	Durgabhavani	Challenges	500

			one week faculty development programe on Machine	
		Maramreddy	Learning In BIG Data Analytic, Principal Technique And	
74	2022-23	Srinivasa Reddy	Challenges	500
			one week faculty development programe on Data	
75	2022-23	G Kasi Reddy	Mining & Big Data	500
			one week faculty development programe on Data	
76	2022-23	B V Poli Reddy	Mining & Big Data	500
		Gaddam Lakshmi	one week faculty development programe on Data	
77	2022-23	Lavanya	Structures and Algorithms	500
			one week faculty development programe on Machine	
			Learning In BIG Data Analytic, Principal Technique And	
78	2022-23	V Tejaswi	Challenges	500
			one week faculty development programe on Machine	
-		5 91 1 1	Learning In BIG Data Analytic, Principal Technique And	
79	2022-23	P Sirisha	Challenges	500
0.0			one week faculty development programe on Data	
80	2022-23	P Neelakanteswara	Structures and Algorithms	500
<u>.</u>		Y Sanjay	one week faculty development programe on Data	
81	2022-23	Raghavendra	Structures and Algorithms	500
00	2022.22		International Conference on Modern Computing in	500
82	2022-23	Dr Neela Priya E	Circuits and Systems (ICMCCS-2023)	500
02	2022.22		International Conference on Modern Computing in	500
83	2022-23	Dr Ch Kannam Naidu	Circuits and Systems (ICMCCS-2023)	500
0.4	2022.22	M Dan an C	one week faculty development programe on Data	500
84	2022-23	M Ranga Swami	Structures and Algorithms	500
95	2022.22	Bagavatam Naresh	International Conference on Modern Computing in	500
85	2022-23	Kumar	Circuits and Systems (ICMCCS-2023)	500
			Academic Year 2021-2022	



S.No	Year	Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
1	2021-2022	M.Haritha	Faculty Development Programme on Advanced Technologies & Challenges in Electronics and Communication Engineering		1000
2	2021-2022	M.vijaya bhaskar	Faculty Development Programme on Advanced Technologies & Challenges in Electronics and Communication Engineering	ISTE MEMBERSHIP	1500
3	2021-2022	M.Ramana Reddy	Orientation Programme on 5G Cognitive Communication	ISTE MEMBERSHIP	1500
4	2021-2022	K.Chinna Malla Reddy	Orientation Programme on 5G Cognitive Communication	ISTE MEMBERSHIP	1500
5	2021-2022	V Rama Subba Reddy	Orientation Programme on 5G Cognitive Communication	ISTE MEMBERSHIP	1500
6	2021-2022	Dr.J V Ramana Reddy	International Conference on Artificial Intelligence in Materials Science & Engineering		1000
7	2021-2022	Dr.J V Ramana Reddy	A Two-Day Workshop on Abstract Algebra	ISTE MEMBERSHIP	1500
8	2021-2022	C Jayaramulu	Online Faculty Development Programme on Advanced Machine Learning – Applications and Challenges	ISTE MEMBERSHIP	1250
	2021-2022	Jonnalagadda mahalaksmi	Online Faculty Development Programme on Advanced Machine Learning – Applications	ISTE MEMBERSHIP	1250
9	2021-2022	Amrutavalli Akula	and Challenges Online Faculty Development Programme on Advanced Machine Learning – Applications	ISTE MEMBERSHIP	1250
10 11	2021-2022	Rajakiran kolati	and ChallengesOnline Faculty Development Programme on Advanced Machine Learning – Applications	ISTE MEMBERSHIP	1250

			and Challenges		
12	2021-2022	Gnana vardhan madasu	Online Faculty Development Programme on Advanced Machine Learning – Applications and Challenges	ISTE MEMBERSHIP	1250
13	2021-2022	Pullaiah pinnika	Online Faculty Development Programme on Advanced Machine Learning – Applications and Challenges		750
14	2021-2022	Rajesh eerla	Online Faculty Development Programme on Advanced Machine Learning – Applications and Challenges	ISTE MEMBERSHIP	1250
15	2021-2022	Gundra mahesh	Online Faculty Development Programme on Advanced Machine Learning – Applications and Challenges	ISTE MEMBERSHIP	1250
16	2021-2022	Shaik Ali moon	Online Faculty Development Programme on Advanced Machine Learning – Applications and Challenges	ISTE MEMBERSHIP	1250
17	2021-2022	Shaik Yasmin Sulatana	Online Faculty Development Programme on Advanced Machine Learning – Applications and Challenges	ISTE MEMBERSHIP	1250
18	2021-2022	Pondugula Sirisha	Online Faculty Development Programme on Advanced Machine Learning – Applications and Challenges		750
19	2021-2022	Priyanka Konagandla	Online Faculty Development Programme on Advanced Machine Learning – Applications and Challenges		750
20	2021-2022	Tanguturi Naga Venkata Gowthami	Online Faculty Development Programme on Advanced Machine Learning – Applications and Challenges		750
21	2021-2022	Dr Sk Althaf Hussain Basha	Online Faculty Development Programme on Advanced Machine Learning – Applications and Challenges	ISTE MEMBERSHIP	1250
22	2021-2022	Swarupa Rani Nagella	Online Faculty Development Programme on Advanced Machine Learning – Applications and Challenges	ISTE MEMBERSHIP	1250



	2021-2022	P Prasanna murali krishna	Online Faculty Development Program on	ISTE MEMBERSHIP	1000
23			Low Power VLSI & its Industry Trends		
	2021-2022	P.V.Anil Kumar	Online Faculty Development Programme on	ISTE MEMBERSHIP	1000
			Emerging Trends in Advanced Materials &		
24			Manufacturing Processes" (ETAMMP-2021)		
	2021-2022	Venkata Pavan Kumar Savala	Online Short Term Tranning Program on		500
			Recent Trends and Challenges in Computer		
25			Science and Engineering		
	2021-2022	Anna Naveen Kumar	Online Short Term Tranning Program on	ISTE MEMBERSHIP	1000
			Recent Trends and Challenges in Computer		
26			Science and Engineering		
	2021-2022	Tadi Uday Kiran	Online Short Term Tranning Program on	ISTE MEMBERSHIP	1000
			Recent Trends and Challenges in Computer		
27			Science and Engineering		
	2021-2022	Bathula Chinna Talluri	Online Short Term Tranning Program on		500
			Recent Trends and Challenges in Computer		
28			Science and Engineering		
	2021-2022	Madisetty Tejaswani	Online Short Term Tranning Program on	ISTE MEMBERSHIP	1000
			Recent Trends and Challenges in		
29			Computer Science and Engineering		
	2021-2022	CH S L N Rajeswar	Virtual National Faculty Development		500
		5	Program on Scientific Documentation		
30			using LaTeX (SDL-2021)		
	2021-2022	Garre Venkateswarlu	Virtual National Faculty Development	ISTE MEMBERSHIP	1000
			Program on Scientific Documentation		
31			using LaTeX (SDL-2021)		
	2021-2022	Kotha Kishore Babu	Virtual National Faculty Development	ISTE MEMBERSHIP	1000
			Program on Scientific Documentation		2000
32			using LaTeX (SDL-2021)		
~-	2021-2022	Palem Venkata Anil Kumar	Online Faculty Development		500
			Programme on Emerging Trends in		
33			Advanced Materials & Manufacturing		



			Processes" (ETAMMP-2021)		
34	2021-2022	N C Sameer Chakravarthi	Online Faculty Development Programme on Emerging Trends in Advanced Materials & Manufacturing Processes" (ETAMMP-2021)	ISTE MEMBERSHIP	1000
35	2021-2022	K Sreenivas	Online Faculty Development Programme on Emerging Trends in Advanced Materials & Manufacturing Processes" (ETAMMP-2021)	ISTE MEMBERSHIP	1500
36	2021-2022	Dr. Palle manohar	Faculty Development Programme on Communication Systems Uisng Machine Learning Algorithms	ISTE MEMBERSHIP	1000
37	2021-2022	Mrs. N. Rani Tejaswi	Faculty Development Programme on Communication Systems Uisng Machine Learning Algorithms	ISTE MEMBERSHIP	1000
38	2021-2022	Mr. N. Ranga Swamy	Faculty Development Programme on Communication Systems Uisng Machine Learning Algorithms	ISTE MEMBERSHIP	1000
39	2021-2022	Mrs. P. Prasanthi	Faculty Development Programme on Communication Systems Uisng Machine Learning Algorithms	ISTE MEMBERSHIP	1000
40	2021-2022	Mrs. N V Lakshmi Manasa	Faculty Development Programme on Communication Systems Uisng Machine Learning Algorithms	ISTE MEMBERSHIP	1000
41	2021-2022	Mr. O. Naresh	Faculty Development Programme on Communication Systems Uisng Machine Learning Algorithms	ISTE MEMBERSHIP	1000
42	2021-2022	Mr. T. Srinivasulu	Faculty Development Programme on Communication Systems Uisng Machine Learning Algorithms	ISTE MEMBERSHIP	1000
43	2021-2022	Mr. SK. Moulali	Faculty Development Programme on		500

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES DEVARAJUGATTU(VIII) 523 320 Peddaraveedu(Mdl), Prakasam Fig.

			Communication Systems Uisng Machine		
			Learning Algorithms		
	2021-2022	Mrs. B. Prasanthi	Faculty Development Programme on		500
			Communication Systems Uisng Machine		
44			Learning Algorithms		
	2021-2022	Mr. Allu Lakshmi Reddy	Faculty Development Programme on	ISTE MEMBERSHIP	1000
			Communication Systems Uisng Machine		
45			Learning Algorithms		
	2021-2022	Mr. Ch. Uday	Faculty Development Programme on	ISTE MEMBERSHIP	1000
			Communication Systems Uisng Machine		
46			Learning Algorithms		
	2021-2022	Mrs. N. Tejaswini	Faculty Development Programme on	ISTE MEMBERSHIP	1000
			Communication Systems Uisng Machine		
47			Learning Algorithms		
	2021-2022	Mr. G. Ravindra Kumar	Faculty Development Programme on		500
			Communication Systems Uisng Machine		
48			Learning Algorithms		
	2021-2022	Mrs. K. Sandhya	Faculty Development Programme on	ISTE MEMBERSHIP	1000
			Communication Systems Uisng Machine		
49			Learning Algorithms		
	2021-2022	Mr. B. Suresh	Faculty Development Programme on	ISTE MEMBERSHIP	1000
			Communication Systems Uisng Machine		
50			Learning Algorithms		
	2021-2022	Mr. Y. Mahalakshmi Reddy	Faculty Development Programme on	ISTE MEMBERSHIP	1000
			Communication Systems Uisng Machine		
51			Learning Algorithms		
	2021-2022	Dr. Ch. Kannam Naidu	Faculty Development Programme on	ISTE MEMBERSHIP	1000
			Communication Systems Uisng Machine		
52			Learning Algorithms		
	2021-2022	Mr. B. Srihari	Faculty Development Programme on	ISTE MEMBERSHIP	1000
			Communication Systems Uisng Machine		
53			Learning Algorithms		



	2021-2022	Mr. SK M. Areefuddin	Faculty Development Programme on	ISTE MEMBERSHIP	1000
			Communication Systems Uisng Machine		
54			Learning Algorithms		
	2021-2022	Mr. K. Manikanta	Faculty Development Programme on	ISTE MEMBERSHIP	1000
			Communication Systems Uisng Machine		
55	2021-2022	Mr.E.V.CHANDRA SEKHAR	Learning Algorithms	ISTE MEMBERSHIP	500
56	2021-2022			ISTE MEMBERSHIP	500
57		Mr.K.Rajasekhar			
58	2021-2022	Mr.K.Ramudu		ISTE MEMBERSHIP	500
59	2021-2022	Dr.E.Neela Priya		ISTE MEMBERSHIP	500
60	2021-2022	Mr.Y.kaseeswara Reddy		ISTE MEMBERSHIP	500
61	2021-2022	Mr.Sk.Ayub Basha		ISTE MEMBERSHIP	500
62	2021-2022	Mr.I.V.Koteswara Rao		ISTE MEMBERSHIP	500
63	2021-2022	Mr.B Raju		ISTE MEMBERSHIP	500
64	2021-2022	B Siva Rama Krishna		ISTE MEMBERSHIP	500
65	2021-2022	Dr V Krishna Reddy		ISTE MEMBERSHIP	500
66	2021-2022	A V R M Ajay Kumar		ISTE MEMBERSHIP	500
67	2021-2022	G Venkateswarlu		ISTE MEMBERSHIP	500
68	2021-2022	SK MD Rafi		ISTE MEMBERSHIP	500
69	2021-2022	A Ranganayakulu		ISTE MEMBERSHIP	500
70	2021-2022	A Prasad		ISTE MEMBERSHIP	500
71	2021-2022	K Ranjith Kumar		ISTE MEMBERSHIP	500
72	2021-2022	B Ajantha Reddy		ISTE MEMBERSHIP	500
73	2021-2022	G Nagarjuna		ISTE MEMBERSHIP	500
74	2021-2022	G Ullesh Kumar		ISTE MEMBERSHIP	500
75	2021-2022	Y Saraswathi		ISTE MEMBERSHIP	500
76	2021-2022	D swathi		ISTE MEMBERSHIP	500
77	2021-2022	S Siva Krishna		ISTE MEMBERSHIP	500



2	2020-2021	Prasad Athukuri	Faculty Development Program on Data Science		500
1	2020-2021	Singepogu Mariya Babu	Faculty Development Program on Matlab Applications in Mathematics		1000
S.No				membership fee is provided	support received (in INR)
			for which financial support provided	body for which	of
	Year	Name of teacher	Name of conference/ workshop attended	Name of the professional	Amoun
	1	1	Academic Year 2020-2021		
95	2021-2022				500
94	2021-2022	P Prashanthi		ISTE MEMBERSHIP	500
93	2021-2022	P Rammohan		ISTE MEMBERSHIP	500
92	2021-2022	B Prabhakar Rao		ISTE MEMBERSHIP	500
91	2021-2022	A V Srinivasa Rao		ISTE MEMBERSHIP	500
90	2021-2022	Dr R Lakshmi Prasanna Sowmya V Ramakrishna Rao		ISTE MEMBERSHIP	500 500
89	2021-2022 2021-2022	K Prabhanjan Kumar		ISTE MEMBERSHIP	500
88		B Naresh Kumar		ISTE MEMBERSHIP	500
87	2021-2022 2021-2022	Dr Samson Anosh babu		ISTE MEMBERSHIP ISTE MEMBERSHIP	500
86	2021-2022	Dr D Lakshmi Tulasi		ISTE MEMBERSHIP	500
85	2021-2022	R Srinivasulu		ISTE MEMBERSHIP	500
84	2021-2022	M Jagadeesh Reddy		ISTE MEMBERSHIP	500
83	2021-2022	Dr G Samba Siva Rao		ISTE MEMBERSHIP	500
82	2021-2022	Dr J V Anil Kumar		ISTE MEMBERSHIP	500
81	2021-2022	T Praveen Kumar		ISTE MEMBERSHIP	500
80	2021-2022	M vijay Bhaskar		ISTE MEMBERSHIP	500
79	2021-2022	N B Jilani		ISTE MEMBERSHIP	500
78	2021-2022	T Ashok Reddy		ISTE MEMBERSHIP	500

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES DEVARAJUGATTU(VIII) 523 320 Peddaraveedu(Mdi), Prakasam 5 Ja

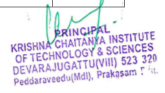
3	2020-2021	Siva Sankar Reddy vlluri	Faculty Development Program on Recent Trends in Wireless Communication		1000
			Technologies		
4	2020-2021	Prasad Athukuri	Faculty Development Program on Matlab Applications in Mathematics		500
5	2020-2021	Dr.Sk Althaf Hussain Basha	Short Term Training Programme on Outcome Based Pedagogical Initiatives for Effective Teaching and Learning		1000
6	2020-2021	M Gnana Vardhan		Computer Society of India (CSI) Membership	1000
7	2020-2021	Dr. J V Anil Kumar		Computer Society of India (CSI) Membership	1000
8	2020-2021	SK Alimmoon		Computer Society of India (CSI) Membership	1000
9	2020-2021	Kandepu Ranjit kumar	Faculty Development Programme on Cutting Edge Technological Development in Information and communication engineering		1000
10	2020-2021	Kandepu Ranjit kumar	Lecture Series on Recent Trends on RF & its Applications		4000
11	2020-21	Amrutavalli Akula	Online Faculty Development Program on Examination Reforms		500
12	2020-21	Amrutavalli Akula	Workshop on Technical Report Writing using LaTeX		500
13	2020-2021	Mettu Ramana Reddy	Industry Standard Online FDP on 5G Technology		1000
14	2020-2021	Dr.J V Ramana Reddy	Online Faculty Development Programme on Mathematical and Statistical Modelling		1000
15	2020-2021	Shaik Mohammed Areefuddin	Online Faculty Development Program on Outcom Based Education - Acontinuous Quality Improvement of the Program		500
16	2020-2021	Shaik Ayub Basha	Online Faculty Development Program on Outcom Based Education - Acontinuous Quality Improvement of the Program		500



17	2020-2021	B Prasanthi	Online Faculty Development Program on	500
			Outcom Based Education - Acontinuous	
			Quality Improvement of the Program	
18	2020-2021	Kandala Sreenivas	Online Faculty Development Program on	500
			Outcom Based Education - Acontinuous	
			Quality Improvement of the Program	
19	2020-2021	Boddapati Suresh	Online Faculty Development Program on	500
			Outcom Based Education - Acontinuous	
			Quality Improvement of the Program	
20	2020-2021	Mudiyala Jagadesh Reddy	Online Faculty Development Program on	500
			Outcom Based Education - Acontinuous	
			Quality Improvement of the Program	
21	2020-2021	Dr.J V Ramana Reddy	Faculty Development Programme on	1000
			Applications of Mathematics and Statistics	
			in Engineering (AMSE-2020)	
22	2020-2021	Dr. Annavaram Vara Prasad	Online Short Term Tranning Program on	500
			Innovative Teaching & Learning Methods	
			for Inspiring Students (ITLMIS-OCR2020)	
23	2020-2021	Parisineni Rama Mohan	Online Short Term Tranning Program on	500
			Innovative Teaching & Learning Methods	
			for Inspiring Students (ITLMIS-OCR2020)	
24	2020-2021	Kakumanu Prabhanjan Kumar	Online Short Term Tranning Program on	500
			Innovative Teaching & Learning Methods	
			for Inspiring Students (ITLMIS-OCR2020)	
25	2020-2021	Kakarla Raja Sekhar	Online Short Term Tranning Program on	500
			Innovative Teaching & Learning Methods	
			for Inspiring Students (ITLMIS-OCR2020)	
26	2020-2021	Emmadi Venkata Chandra Sekhar	Online Short Term Tranning Program on	800
			Innovative Teaching & Learning Methods	
			for Inspiring Students (ITLMIS-OCR2020)	
27	2020-2021	Bommireddy Ajantha Reddy	Online Short Term Tranning Program on	500
			Innovative Teaching & Learning Methods	
			for Inspiring Students (ITLMIS-OCR2020)	
28	2020-2021	Palem Venkata Anil Kumar	Online Faculty Development Program on	500



			Recent Developments In Mechanical	
			Engineering (RDME-2020)	
29	2020-2021	N C Sameer Chakravarthi	Online Faculty Development Program on	500
			Recent Developments In Mechanical	
			Engineering (RDME-2020)	
30	2020-2021	A V R M Ajay Kumar	Online Faculty Development Program on	500
			Optimization Techniques for Mechanical	
			Engineers	
31	2020-2021	B Siva Rama Krishna	Online Faculty Development Program on	500
			Optimization Techniques for Mechanical	
			Engineers	
32	2020-2021	Vesapogu Pranay Kumar	Online Faculty Development Program on	500
			Optimization Techniques for Mechanical	
			Engineers	
33	2020-2021	Shaik Mohammed Rafi	Online Faculty Development Program	500
			on Frontiers of Research in Mechanical	
			Engineering- FORME2020	
34	2020-2021	Gunti Venkateswarlu	Online Faculty Development Program	500
			on Frontiers of Research in Mechanical	
			Engineering- FORME2020	
35	2020-2021	Syed Elias	National Level Faculty Development	750
			Program on Electric Vehicles Design,	
			Development & Challenges	
36	2020-2021	Kota Sandhya	National Level Faculty Development	500
			Program on Electric Vehicles Design,	
			Development & Challenges	
37	2020-2021	B Raju	National Level Faculty Development	500
			Program on Electric Vehicles Design,	
			Development & Challenges	
38	2020-2021	Yadala Venkata Balaramakrishna	Online Short Term Training Program on	500
		Rao	"Recent Challenges & Emerging	
			Opportunities In Electric Vehicles	



39	2020-2021	A V R M Ajay Kumar	Faculty Development Programme on	500
			Strategic Methods and Tools for Product	
			Development	
40	2020-2021	B Siva Rama Krishna	Faculty Development Programme on	1000
			Strategic Methods and Tools for Product	
			Development	
41	2020-2021	Gunti Venkateswarlu	Faculty Development Programme on	1000
			Strategic Methods and Tools for Product	
			Development	
42	2020-2021	Palem Venkata Anil Kumar	Faculty Development Programme on	500
			Strategic Methods and Tools for Product	
			Development	
43	2020-2021	Shaik Mohammad Rafi	Faculty Development Programme on	1000
			Strategic Methods and Tools for Product	
			Development	
44	2020-2021	Vesapogu Pranay Kumar	Faculty Development Programme on	1000
			Strategic Methods and Tools for Product	
			Development	
45	2020-2021	Kande Spandana	Faculty Development Program on Action	800
			Research as a Methodology for Professional	
			Development in Engineering Field	
46	2020-2021	K Manikanta	Faculty Development Program on Action	500
			Research as a Methodology for Professional	
	2020.2021		Development in Engineering Field	
47	2020-2021	Giridhar	Faculty Development Program on Action	800
			Research as a Methodology for Professional Development in Engineering Field	
48	2020-2021	E V Chandra Sekhar	Faculty Development Program on Action	800
40	2020-2021	L V Chandra Sekhar	Research as a Methodology for Professional	000
			Development in Engineering Field	
49	2020-2021	Bhukya Srihari	Faculty Development Program on Action	800
			Research as a Methodology for Professional	
			Development in Engineering Field	

50	2020-2021	T Srinivasulu	Online Faculty Development Program on	1000
			IOT & Machine Learning	
51	2020-2021	p prasanna murali	Online Faculty Development Program on	500
			MATLAB	
52	2020-2021	SK Moulali	Online Faculty Development Program on	1000
			IOT & Machine Learning	
53	2020-2021	N Rani Tejaswi	Online Faculty Development Program on	1000
			IOT & Machine Learning	
54	2020-2021	N Ranga Swami	Online Faculty Development Program on	1000
		-	IOT & Machine Learning	
55	2020-2021	P Prasanthi	Online Faculty Development Program on	1000
			IOT & Machine Learning	
56	2020-2021	B Prasanthi	Online Faculty Development Program on	500
			IOT & Machine Learning	
57	2020-2021	N V Lakshmi Manasa	Online Faculty Development Program on	1000
			IOT & Machine Learning	
58	2020-2021	O Naresh	Online Faculty Development Program on	1000
			IOT & Machine Learning	
59	2020-2021	A V R M Ajay Kumar	Online Faculty Development Program on	500
			Optimization Techniques for Mechanical	
			Engineers	
60	2020-2021	Bagavatham Naresh Kumar	Online Faculty Development Program on	500
			'Examination Reforms'	
61	2020-2021	B Nagendra Reddy	Online Faculty Development Program on	500
• -			'Examination Reforms'	
62	2020-2021	Bysani Venkata Srinivasulu	Online Faculty Development Program on	500
			'Examination Reforms'	
63	2020-2021	Gundra Mahesh	Online Faculty Development Program on	500
00	2020 2021		'Examination Reforms'	200
64	2020-2021	Mr. G. Venkateswarlu	Faculty Development Program on IoT and	500
04	2020-2021		Machine Learning	500
<u>сг</u>	2020-2021	Disseite Dullaiah	5	500
65	2020-2021	Pinnika Pullaiah	Online Short Term Training Programme on	500
			Deep Learning for Computer Vision Medical	



			Applications		
66	2020-2021	Eerla Rajesh	Online Short Term Training Programme on Deep Learning for Computer Vision Medical Applications		500
67	2020-2021	Madisetty Tejeswini	Online Short Term Training Programme on Deep Learning for Computer Vision Medical Applications		500
68	2020-2021	Chithirala Subramanyam	Online Short Term Training Programme on Deep Learning for Computer Vision Medical Applications		500
69	2020-2021	Chakali Jayaramulu	One Week Faculty Development Program (FDP) On Introduction to Data Mining and Machine Learning		500
70	2020-2021	R Yashwanth Kumar	One Week Faculty Development Program (FDP) On Introduction to Data Mining and Machine Learning		500
71	2020-2021	Rajarapu Srinivasulu	One Week Faculty Development Program (FDP) On Introduction to Data Mining and Machine Learning		500
72	2020-2021	Bahattula China Thalluri	One Week Faculty Development Program (FDP) On Introduction to Data Mining and Machine Learning		500
			Academic Year 2019-2020		
S.No	Year	Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
1	2019-20	A. Prasad	Digital Image Processing, NEC, Warangal		2000
	2019-20	P.V. Anil Kumar	FDP on IRTME, KHIT, Guntur		1500

RINCLPAL KRISHNA CHAITANNA INSTITUTE OF TECHNOLOGY & SCIENCES DEVARAJUGATTU(VIII) 523 320 Peddaraveedu(Mdi), Prakasam : ku

3	2019-20	N.C. Sameer Chakravarthy	FDP on Advanced NDT Techniques		1000
			Applications in Industry QISCET, Ongole		
4	2019-20	Syed Elias	Emerging Trends in Power Systems and		1500
			Industrial Drives, Rama Chandra College of		
			Engineering , Vatluru		
5	2019-20	Dr. Janke V Ramana Reddy		VDGOOD Technology	1000
				Factory, Professional	
				Association	
			Academic Year 2018-2019		
	Year	Name of teacher	Name of conference/ workshop attended	Name of the professional	Amoun
			for which financial support provided	body for which	of
				membership fee is	suppor
				provided	receive
S.No					(in INR
1	2018-19	S.Velugonda Reddy	One Week Faculty Development		
			Programme on Recent Trends In Electrical		1000
			Engineering: A Research Perspective		
2	2018-19	Mekala Raju	One Week Faculty Development		
			Programmeon Recent Trends In Electrical		1000
			Engineering: A Research Perspective		
3	2018-19	Athukuri Prassad	One Week Faculty Development		
			Programme on Recent Trends In Electrical		1000
			Engineering: A Research Perspective		
4	2018-19	B.Ajantha Reddy	One Week Faculty Development		
			Programme on Recent Trends In Electrical		1000
			Engineering: A Research Perspective		
5	2018-19	K.Ranjith Kumar	One Week Faculty Development		
			Programme on Recent Trends In Electrical		1000
			Engineering: A Research Perspective		
6	2018-19	K.Sandhya	One Week Faculty Development		1000
			Programme on Recent Trends In Electrical		1000

RRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES DEVARAJUGATTU(VIII) 523 320 Peddaraveedu(Mdi), Prakasam F iu

			Engineering: A Research Perspective	
7			One Week Faculty Development	
-			Programme on Recent Trends In Electrical	1000
	2018-19	Y.Mahalakshmi Reddy	Engineering: A Research Perspective	
8		,	One Week Faculty Development	
			Programme on Recent Trends In Electrical	1000
	2018-19	Syed Eliaz	Engineering: A Research Perspective	
9		· · ·	One Week Faculty Development	
			Programme on Recent Trends In Electrical	1000
	2018-19	Indla Koteswara Rao	Engineering: A Research Perspective	
10			One Week Faculty Development	
			Programme on Recent Trends In Electrical	
	2018-19	Y.V.Balaramakrishna	Engineering: A Research Perspective	
11			3D Printing processingn and Applications,	
			Brindavan Institute of Technology and	1800
	2018-19	K. Sreenivas	Sciences	
12			3D Printing processing and Applications,	
			Brindavan Institute of Technology and	1800
	2018-19	N.C. Sameer Chakravarthy	Sciences	
13			International Conference on Computational	1000
	2018-19	J.V.Anil Kumar	Intelligence & Data Engineering(ICCIDE)	1000
14			International Conference on Computational	1000
	2018-19	M.Gnana Vardhan	Intelligence & Data Engineering(ICCIDE)	1000
15			International Conference on Computational	1000
	2018-19	B.Nagendra Reddy	Intelligence & Data Engineering(ICCIDE)	1000
16			International Conference onComputational	1000
	2018-19	Ch.Bala Subramanyam	Intelligence & Data Engineering(ICCIDE)	1000
17			International Conference onComputational	1000
	2018-19	G.Mahesh	Intelligence & Data Engineering(ICCIDE)	1000
18			International Conference onComputational	1000
	2018-19	B.Siva Kanaka Raju	Intelligence & Data Engineering(ICCIDE)	1000



19			International Conference on Computational	1000
	2018-19	Sk.Alimoon	Intelligence & Data Engineering(ICCIDE)	1000
20			International Conference on Computational	1000
	2018-19	K.Prabhanjan Kumar	Intelligence & Data Engineering(ICCIDE)	1000
21			International Conference on Computational	1000
	2018-19	Dr.P.Prasanna Murali Krishna	Intelligence & Data Engineering(ICCIDE)	1000
22			International Conference on Computational	1000
	2018-19	Y.Bala Rama Krishna	Intelligence & Data Engineering(ICCIDE)	1000
23			Training Programme on Outcome Based	1000
	2018-19	Anna VRM Ajay kumar	Education And Accreditation	1000
24			Training Programme on Outcome Based	1000
	2018-19	Kanadala Sreenivas	Education And Accreditation	1000
25			Training Programme on Outcome Based	1000
	2018-19	B.Ajantha Reddy	Education And Accreditation	1000
26			Training Programme on Outcome Based	1000
	2018-19	B.Nagendra Reddy	Education And Accreditation	1000
27			Training Programme on Outcome Based	1000
	2018-19	B.V.Srinivasulu	Education And Accreditation	1000
28			Training Programme on Outcome Based	1000
	2018-19	Indla Koteswara Rao	Education And Accreditation	1000
29			Training Programme on Outcome Based	1000
	2018-19	Indla Venkata Chandana	Education And Accreditation	1000
30			Training Programme on Outcome Based	1000
	2018-19	J.V.Anil Kumar	Education And Accreditation	1000
31			Training Programme on Outcome Based	1000
	2018-19	V.Kasi Reddy	Education And Accreditation	1000
32			Training Programme on Outcome Based	1000
	2018-19	K.Prabhanjan Kumar	Education And Accreditation	1000
33			Training Programme on Outcome Based	1000
	2018-19	Kamunuri Ramudu	Education And Accreditation	1000
34			Training Programme on Outcome Based	
	2018-19	K.Spandana	Education And Accreditation	



35			Training Programme on Outcome Based	1000
	2018-19	K.Ranjith Kumar	Education And Accreditation	1000
36			Training Programme on Outcome Based	
	2018-19	Kishore Kumar	Education And Accreditation	
37			Training Programme on Outcome Based	1000
	2018-19	K.sandhya	Education And Accreditation	1000
38			Training Programme on Outcome Based	1000
	2018-19	M.Ramana Reddy	Education And Accreditation	1000
39			Training Programme on Outcome Based	1000
	2018-19	MV.Ramesh	Education And Accreditation	1000
40			Training Programme on Outcome Based	1000
	2018-19	N.C.Sameer Chakravarthy	Education And Accreditation	1000
41			Training Programme on Outcome Based	1000
	2018-19	Pabbisetty Anusha	Education And Accreditation	1000
42			Training Programme on Outcome Based	1000
	2018-19	P.V. Anil Kumar	Education And Accreditation	1000
43			Training Programme on Outcome Based	1000
	2018-19	Parisaneni RamMohan	Education And Accreditation	1000
44			Training Programme on Outcome Based	1000
	2018-19	Prabhakar Rao	Education And Accreditation	1000
45			Training Programme on Outcome Based	1000
	2018-19	Ramakrishna	Education And Accreditation	1000
46			Training Programme on Outcome Based	1000
	2018-19	Shaik Alimoon	Education And Accreditation	1000
47			Training Programme on Outcome Based	1000
	2018-19	Syed Eliaz	Education And Accreditation	1000
48			Training Programme on Outcome Based	1000
	2018-19	T.Srinivasulu	Education And Accreditation	1000
49			Training Programme on Outcome Based	1000
	2018-19	Thathoti Sukumar	Education And Accreditation	1000
50			Training Programme on Outcome Based	1000
	2018-19	V.Siva Sankar Reddy	Education And Accreditation	1000



51			Training Programme on Outcome Based		1000
	2018-19	K.Sudha Vani	Education And Accreditation		1000
52			Training Programme on Outcome Based		1000
	2018-19	Venna Rama SubbaReddy	Education And Accreditation		
53			Training Programme on Outcome Based		1000
	2018-19	Yarabolu Mahalakshmi Reddy	Education And Accreditation		1000

