1. Faculty Incentives (for Research Publications & attending Conferences/FDPs/ Workshops/NPTEL):

Conferences/FDI s/ Workshops/WI TEL).				
S. No	Name of the Faculty	Details of the Research Publications & attending Conferences/FDPs/ Workshops/NPTEL	Status of Incentive	Department
1	Dr. K. Chinna Kullayappa	Introduction to IOT	550/	
2	Dr. K. Chinna Kullayappa	Introduction to Embedded System design	550/	
3	Dr. K. Chinna Kullayappa	Accreditation and outcome based Learning	550/	
4	Mrs. V. Gnanaprasanna	Digital Image Processing	500/	
5	Mrs. V. Gnanaprasanna	Fuzzy Sets, Logic and Systems & Applications	500/	
6	Mrs. Y. Avanija	Accreditation and outcome based Learning	550/	ECE
7	Mrs. Y. Avanija	Power Management Mechanism to the adaption of Internet of Things (IOT) in construction 4.0	3000/	
8	Mrs. Y. Avanija	Teaching and Learning in Engineering	550/-	7
9	Dr. M. V. Sreeraj	Accreditation and outcome based Learning	550/	
10	Dr. P. Deepthi Jordhana	Teaching and Learning in Engineering	550/-	
11	B. Hari Prasad	A Novel Passive Islanding Detection Method for Distributed Generation	6000/-	
12	Dr. B. Hari Prasad	Islanding Detection in Distributed Generation using Active Method	6000/-	
13	Dr. B. Hari Prasad	Islanding Detection in Distributed Generation using a Hybrid Approach	6000/-	
14	Mr. N. V. Vinay Kumar	Meta- Heuristic Algorithm based asymmetry Multilevel Inverter for addressing power quality	6000/-	EEE
15	Mr. N. V. Vinay Kumar	Meta- Heuristic Algorithm based Novel D state Architecture for power quality Improvement.	6000/-	
16	Dr. K. Manohar Reddy	Teaching and Learning in Engineering	550/-	Mechanical Engineering
17	Dr. K. Manohar Reddy	Fundamentals of Automotive Systems	550/-	- Ingineering
18	Dr. G. Ramya	Computation of the Zagred Indices of the medical diagnostics pattern of the 2D-Deep Learning Neural Networking	5000/-	H&S
19	Dr. A. Chandra Babu	Teaching and Learning in Engineering	550/-	
20	Mrs. B. Nagalakshmi	Chatbot Based on Emotions using Deep Learning	3000/-	
21	Mrs. B. Nagalakshmi	Gesture controlled virtual mouse using Media Pipe	3000/-	CCE
22	Mrs. B. Nagalakshmi	Self –Improved Felicon Optimization for task scheduling in Edge computing Neuron based risk prob	6000/-	CSE