Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH

Department of Electrical and Electronics Engineering

Patent Details

S. No	Name of the Faculty	Topic/Title of Invention	Obtained / Filed with number and date	Status
1	Dr. C.N. Ravi Mr. B. Rajesh Mr. K. Satish Kumar Mr. T. Parameshwar Mr. P. Nageshwara Rao Mr. D. Srinivas Mr. Vikram Chandha	Smart Anti-Theft Mechanism For Electrical Power Distribution Networks Employing IoT Technology	IPR INDIA 202441017098 29/03/2024	Published
2	Dr. A. Srujana Mr. B. Sudhakar Reddy Mrs. V. Vijayalakshmi Mrs. K. Swapna Mrs. K Haritha Mr. Hussain Shaik Mrs. V. Vijayalakshmi Mr. Karnam Rajeev Mrs. S. Chaitanya	An Electric Vehicle Charging System	IPR INDIA 202441017097 29/03/2024	Published
3	Dr. A. Srujana	Design Implementation and simulation of pre-paid, post-paid digital electric meter, theft monitoring system with SMS, voice alert	202041044434 30/10/2020	Published
4	Dr. C.N. Ravi	AOVL-Voltage Load Protection: Automatic Over Voltage Under Voltage Load Protection and Distribution	202041045339 30/10/2020	Published
5	Dr. A.Srujana, Dr.C.N.Ravi, B. Sudhakar Reddy, Rajesh, B, M. Vijay Kumar	IFAC-Driver Less Vehicle: Driver Less Intelligent Fully Autonomous Controlled Vehicle.	2020103519 18/01/2020	Granted