

## K.S.R. COLLEGE OF ENGINEEING, TIRUCHENGODE - 637 215 (Autonomous)

**Department of Electrical and Electronics Engineering** 

## **Details of Patent / Copyright**

Sl. No.	Title	Inventors	Application No.	Date	Status
	Academic Year: 2021-2022				
1.	Eco-friendly and cost effective panels for smart grids from spatiotemporal optimization of charging E-vehicles	Mrs.A.Vasanthi	202241030671 A	03-06-2022	Published in Patent journal
2.	Solar based wireless power transmission	Dr.M.Vijayakumar Dr.E.Vani	202241032168 A	10-06-2022	Published in Patent journal
3.	Solar charging Station	Dr.V.Ravi Dr.R.Senthilkumar	364440-001	19.05.2022	Filed
4.	Dual Windmill in Highway Power Generation	Dr.M.Ramasamy	2021104730	04/05/2022	Australian Patent Granted
5.	Solar Panel	Dr.S.Ramesh Dr.C.Gowrishankar Mr. S.Dhivagar	363767-001	05/05/2022	Filed
6.	Solar Mobile Charger	Mr.M.Subramani Mr.S.Gowtham	364442-001	09/05/2022	Filed
7.	A Method of Smart Vehicle Safety And Security System Using Internet of Things	Dr.S.Ramesh Dr.C.Gowrishankar	202141034638	02/08/2021	Published