

## SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi / Affiliated to Anna University, Chennai / Accredited by NAAC)

(Accredited by NBA – ECE, EEE and MECH UG programs)

Dindigul – Palani Highway, Dindigul – 624 002

## List of patents filed status

S.No	Faculty Name	Title of the Patent	Month & Year	Status
1	Dr. G. Selvabharathi	Design to Exoskeleton Knee Actuator	2023	Registered
2	Mrs. C. Merlin Rani	Behavior of Steel plates strengthened deep beams with Duct openings	2023	Published
3	Mr. V. Praveen Jesuraj	Integration of artificial intelligence and internet of things-based Approach to smart renewable energy management in smart cities		Published
4	Mr. V. Praveen Jesuraj	Artificial Intelligence based eyewear for partially blind person	2023	Published
5	T. Arulkumar G. Satheesh Kumar P. Mohana karthiga	Noval techniques to enhance the wireless sensor network efficiency through coverage and energy utilization techniques	2023	Published
8	P. Siva Subramanian	Method and System for optimized control of DC servomotors using PID and Fuzzy PD Controllers	2023	Published
9	D. Manoj	Smart leaf Detection Device (U.K Design Patent).	2023	Published
10	k. Rajesh	Machine learning-driven battery health assessment device incorporating Electrochemical impedance spectroscopy	2023	Published
. 11	Mr. V. Praveen Jesuraj	A Smart And Safety Enabled Automated Concrete Mixture To Suit The Needs Of Various Types Of Buildings	2022	Published
12	M. P. Karthik	Effects of Water/Cement Ratio and Curing Time on the Carbonation Process of Reinforced Concrete Structures	2022	Published
13	Mr. U. Karthick Mr. T. Karthick Munisamy	Heat transfer enhancement using Novel Observer Design in Solar Still	2022	Published
14	Mr. U. Karthick	Optimization of Thermal Conductivity and Viscosity of Refrigerants	2022	Published
15	Mr. U. Karthick Mr. T. Karthick Munisamy	Thin Film Printing of Solar Cells with Nanoparticles for Efficiency in Performance of Utilization of Solar Energy	2022	Published
16	Mr. U. Karthick Mr. T. Karthick Munisamy Dr. M. Sabareeswaran	Automatic Dust Collector for Heavy Duty Vehicles	2022	Published

	17	Dr. D. Senthil Kumaran Mr. B. Aravindh Mr. M. Prabhakaran	Multi Optimized Digital Additiv Manufacturing System using IoT	e 2022	Published
	18	D. Manoj P. Siva Subramanian B. Marisekar	Power Theft Tracking and Mitigation in Secondary Distribution Using IOT	2022	Published
	19	Dr. G. Selvabharathi	A Method and system for removing Chromium (III) from tannery wastewater	n 2021	Published
	20	Dr. G. Selvabharathi	Combined Homogeneous and Heterogeneou Advanced Oxidation process for the treatment o tannery waste	s f 2021	Published
	21	Dr. S. Karthigai Lakshmi Dr. C. Sujatha Mr. K. S. Arun kumar Mrs. A. Geetha Mrs. G. Saranya Mr. J. Vetrimanikumar	Intelligent Agriculture System to Assist Farmers in Choosing Better Decisions Using Data Science	2021	Published
4	<u>22</u>	P. Siva Subramanian	Development of an Intelligently connected Distillation device for water purification	2021	Published
	23	Dr. G. Sankaranarayanan	Motorised screw jack	2020	Published
	24	Dr. S. Joseph Dominic Vijayakumar	An Automatic Machine to remove contaminants from vehicle body surface before painting	2020	Published
	25	Dr. S. Joseph Dominic Vijayakumar	IDUC- Door Device Intelligent Device for Unlocking Car Door	2020	Published
	26	Dr. K. Vijayakumar	A Prefabricated blank for Stator and Rotor of an switched reluctance motor	2020	Published
	27	Dr. K. Vinoth Kumar Dr. G. Mohan Babu Dr. V. Eswaramoorthy Mr. R. Carol Praveen Mrs. V. Nivedhitha	Application of NB-IOT in Low Power Radio Frequency Identification	2020	Published
	28	K. Rajesh	Iot Based Proactive Surveillance to Identify Real Time Theft	2020	Published
	29	Dr. N. Balamurugan	Fuzzy Gain Scheduling Speed Controllers Using V/F Method of Induction Motor Drive.	2019	Published
	30	Mr. B. Aravindh Dr. G. Sankaranarayanan Mr. C. Silambarasan	Anti-Piracy Screen	2019	Published
	31	Dr. G. Sankaranarayanan	Method of devising process parameters in Wire cut Electrical Discharge Machining	2019	Published

IPR Cell Coordinator of Engineering and Toching and To

Principal

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)

Principal

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624002.