

MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY
INFORMATION TECHNOLOGY DEPARTMENT

Dt: 11/10/2024

LIST OF PATENT INFORMATION

SNo	Name of Faculty	Title of Invention (Patent)	Application (Patent) Number	Year & date of Filing	Publication Date	Link to website of patent			Status	If Granted (Grant date)
						Link to website of the patent	Link to article/ paper/ abstract of the patent	Proof		
1	Dr. Mohd Pasha	IOT BASED REAL TIME HEALTH CARE SYSTEM ENABLED BY WEARABLE SENSOR NETWORK	202111002807	20/1/2021	29/1/2021	(http://ipindia.nic.in/index.htm)	https://drive.google.com/file/d/1PuqwuKlkgTWncQTVu6ihsFo49aFpZc3G/view?usp=share_link	 <p>Office of the Controller-General of Patents, Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India (http://ipindia.nic.in)</p> <p>APPLICATION NUMBER: 202111002807 APPLICATION TYPE: ORDINARY APP DATE OF FILING: 20/01/2021 APPLICANT NAME: 1. Dr. Seema K 2. Dr. Anusuya 3. Dr. I. D. Soud 4. Chandran M 5. Dr.T. Bhuvan 6. Ruchi Yadav 7. Manjula Vijja 8. Dr. Mohd U 9. Mr. Jeevan</p> <p>TITLE OF INVENTION: IOT BASED REAL TIME HEALTH CARE SYSTEM ENABLED BY WEARABLE SENSOR NETWORK FIELD OF INVENTION: BIO-MEDICAL E-MAIL (As Per Record): seema016@ipindia.nic.in ADDITIONAL-E-MAIL (As Per Record): seema016@ipindia.nic.in E-MAIL (UPDATED Online): PRIORITY DATE: REQUEST FOR EXAMINATION DATE: 20/01/2021 PUBLICATION DATE (U/S 11A): 29/01/2021</p> <p>Filed RQ Filed</p> <p>In case of any discrepancy in status, kindly contact ipo-help@ipindia.nic.in</p>	published	

2	Mohammed Afroze	Power Sharing & Eco-friendly Smart Connected Vehicle System Driven by Hybrid Renewable Energy and IoT for Highways.	2021102765							
3	S. Fouzia Sayeedunnisa	DESIGN OF SIX SIGMA METHODOLOGIES IN DATA MINING TO ANALYZE THE SUPPLY CHAIN QUALITY OF ORGANIZATION	202341017402A	15/03/2023	07/04/2023		https://drive.google.com/file/d/1G55Wo6T8b41nxE2LdZ4xGXJODFVWnk9Q/view?usp=drive_link		Published	
4	S. Fouzia Sayeedunnisa	SMART PATIENT REGISTRATION SYSTEM	356677-001	13/01/2022	17/02/2023		https://drive.google.com/file/d/1E17WV1MdFyYJ8nY1ZNHQg2f4gw5iizJq/view?usp=drive_link		Published	
5	Gouri R Patil	Crime rate analysis and prediction using Data Mining and Machine Learning	202341017126	14/03/2023	17/03/2023		https://drive.google.com/file/d/1qWOc0yJ_v2cKFXhsKczL8hKhNgDpweIS/view?usp=sharing		Published	

6	Syed Azar Ali	Assessing AI Contribution to Anti-Corruption Operations	202341009147 A	11/02/2023	17/02/2023		https://drive.google.com/drive/folders/11ScQLfApPY3_LpEGacFLHS2ySTmvbiFq?usp=sharing		Published	
7	Syed Azar Ali	DESIGN OF SIX SIGMA METHODOLOGIES IN DATA MINING TO ANALYZE THE SUPPLY CHAIN QUALITY OF ORGANIZATION	202341009147 A	11/02/2023	17/02/2023		https://drive.google.com/drive/folders/11ScQLfApPY3_LpEGacFLHS2ySTmvbiFq?usp=sharing		Published	
8	Gouri R Patil	SMART SYSTEM TO DETECT DEFECTS AND SCRATCHES IN VEHICLE BODY	202021049599	13/11/2020	27/11/2020		https://drive.google.com/file/d/1Bm8FYmYi_ucs_52xUShBx5K_xhweWji6M/view?usp=sharing	https://doi.org/10.30534/ijatcse/2020/130952020	Published	

HEAD, ITD