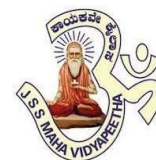




JSS MAHAVIDYAPEETHA
JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA
Department of Computer Science and Engineering
Patent Details



S.No	Title of the Patent	Name of Investigator	Application Number	Publication Date	Status
1.	A Proficient Web Based Health Tracking System Provided By Cloud Computing And Machine Learning	Dr. Mahboob Alam, Dr. Rachna Jain, Ms. Rajshree Srivastava, Mr. Vinooth P, Ms. Surabhi Mishra, Ms. Surekha M, Mr. Harsha K G, Mr. Mukesh Raj, Mr. Birendra Kumar Verma, Ms. Suruchi Sabherwal, Ms Urvashi Rahul Saxena, Ms. Jaspreet Kaur	202211071370A	23/12/2022	Published
2.	Methods for investigating acts of violence electronically by blockchain ,cloud computing, AI, and machine learning techniques	Ms Urvashi Rahul Saxena, Ms. Jaspreet Kaur, Dr. Mahboob Alam, Ms. Suruchi Sabherwal, Ms. Surabhi Mishra, Ms. Surekha M, Mr. Harsha K G, Mr. Vinooth P	202211068821 A	2/12/2022	Published
3.	Classification Of An Image For An Object-Detection System Classification Of An Image For An Object-Detection System	Sukhendra Singh, Bipin Kumar Tripathi, Sur Singh Rawat , Manoj Kumar, Ajay Indoria	202211054840 A	7/10/2022	Published
4.	Machine Learning Based Approach To Classify The Types Of Blood Cancers Based On The Blood Composition And Its Structure	Dr. Kakoli Banerjee	202241047668	23/9/2022	Published

5.	A Blockchain Bases system for decentralized user transection details in tourism industry and method	Girish Kumar B C, Prof. (Dr.) Vikram Bali, Dr. Parmanad, Shivani Bali,	202211054228	30/9/2022	Published
6.	IOT Based Smart Car Parking System	Prof.(Dr.) Prashant Singh, Dr. Harikesh Singh, Prof.(Dr.) Mayank Singh, Dr. Sur Singh Rawat, Mr. Vimal Gupta	202211044964 A	02/09/2022	Published
7.	Machine Learning Based Approach To Classify The Types Of Blood Cancers Based On The Blood Composition And Its Structure	Dr. Kakoli Banerjee	202241047668	23-08-2022	Published
8.	Artificial Intelligence Based System to Direct the Drugs to the Faulty DNA Sequences and Correct the Erroneous G Sequence	Dr. Kakoli Banerjee	202241029665	24-05-2022	Published
9.	Machine Learning Based Approach to Profile the DNA Sequences to Predict the Hereditarian Traits of Criminal	Dr. Kakoli Banerjee	202241011965	03-05-2022	Published
10.	Artificial Intelligence Based Technique to Monitor the Digital Marketing Graphs and Techniques Through Big Data Analytics	Dr. Kakoli Banerjee	202211022601	22-04-2022	Published
11.	Machine Learning Based Approach Along With Human Resource Analysis Integration Systems For	Dr. Kakoli Banerjee	202241021303	22-04-2022	Published

	Betterment of Organization				
12.	Advanced Intelligent Transportation System for Driver Assistance Based on the Internet of Things	Ms. Suruchi Sabarwal	20213101979	11-05-2021	Published
13.	An Image Processing Device and System for Screening of Medical Equipment	Dr. Rachna Jain	202111017848	23-04-2021	Published
14.	A Data Mining System for Demonstration and Determination of Mixing Various Chemical Composition	Dr. Rachna Jain	202111015819	09-04-2021	Published
15.	Reduce, Re-cycle and Reuse (RRR) IoT Intelligence Waste Management System	Prof. (Dr.) Vikram Bali	202111001043	15-01-2021	Published
16.	Blockchain Based Drug Traceability System for Pharmaceutical Supply Chain	Prof. (Dr.) Vikram Bali	202011054439	08-01-2021	Published
17.	IOT Based Water Flow Regulator and Distributor for Auto Controlled Irrigation	Prof. (Dr.) Vikram Bali	202011043364	23-10-2020	Published
18.	Prediction Model for Assessing Performance of Academic Students	Prof. (Dr.) Vikram Bali	202011043363	23-10-2020	Published

19.	Automated Green Corridor for Life Saving Vehicles	Prof. (Dr.) Vikram Bali	201911002166 A	28-08-2020	Published
20.	Smart Dustbin-Sanitation and Solid-Liquid Waste Management	Prof. (Dr.) Vikram Bali	202011000793	03-02-2020	Published
21.	Finding Optimal Water Consumption and Leakage Rate in a Residential Area Using a Smart System	Dr. Jyoti Gautam	201911029664	30-09-2019	Published