

Patent (2022-23)

S. No.	Patent Application No.	Status of Patent (Published / Granted)	Inventor(s) Name as per the sequence mentioned on the patent	Title of the Patent	Applicant/s Name
1	202311028453	Published	Anurag Bansal; Shashank; Dr. Akhil Agnihotri	Fake news detection using machine learning	Dr. Anurag Bansal
2	202341012236	Published	Dr. Nirupa Lakshmi; Dr.Muskan Khan; Dr. Swati Singh; Ms. Deepti Tripathi; Dr. Purushottam Kumar Tripathi; Ms. Ankita Singh	System design for an improvised method for evaluating employee appraisal in companies using machine learning.	Dr.Nirupa Lakshmi
3	202311022913	Published	Mr. Nitin Kumar, Ms. Swati Srivastava, Ms. Gayatri Khosla,	Standardization and In vitro evaluation of Artemisia roxburghiana basser leaves	Ms. Swati Srivastava
4	202321028069	Published	Dr. Sanghadeep Sukhadeo Gajbhiye, Mrs. Bhuvaneshwari Yogesh Rane, Mrs. Neha Shukla Vyas, Mrs. Varsha Raikwar, Dr Saurabh Agrawal ,Ms. Sneha Jaiwant Sawant ,Dr. Shailesh Yadav, Dr Sanjay Mishra, Miss. RinkiVishwakarma ,Dr.Narendra Kumar Nyola, Mr. Devender Sharma, Dr. Mohd Ruman Khan	The effect of the essential oil of certain selected medicinal Lamiaceae plants.	Dr Sanjay Mishra
5	202321066185	Published	Dr. Abhishek Banke, Ms. Anjali Gupta, Mr. Mohammed Fareedullah, Mr. Mohd. Danish Salhuddin,Nizamuddin,Mrs. Sarika Chaudhary, Mrs. Anuradha Bai	PHARMACOLOGICAL EVALUATION OF ANTIBACTERIAL&ANTIINFLAMMATORY ACTIVITYOF HYDROCHLORIC SEED EXTRACTION OF CASSIA AURICULATAIN WISTAR RATS	Ms. Anjali Gupta
6	202211037064	Published	1 . Dr. Bipin Kumar Srivastava,2 . Dr. Savita Verma,3 . Dr. S. Imam Pasha,4 . Dr. P. Arthi,5 . Dr. Monika Singh,6 . Dr. Amit Sharma,7 . Dr. D.T. Sakhare,8 . Dr. K. Hema.5 . Dr. Mayuri R Joshi,	SYNTHESIS AND CHARACTERIZATION OF VANADIUM COMPLEXES WITH QUADRIDENTATE SCHIFF BASES	Dr. Bipin Kumar Srivastava
7	366755-001	Published	1. DR. BIPIN KUMAR SRIVASTAVA 2. DR. J SRINIVASAN 3. DR. P. RAJASEKAR 4. DR. JOSHI VINAYAK BHALACHANDRA 5. BALA SRINIVAS PETETI	Structure of Hexapod Robot	Dr. Bipin Kumar Srivastava
8	202241021306	Published	1 . DR.A.RANI SANGEETHA,2 . ASHEESH KUMAR,3 . BHUVANAPRIYAN.S,4 . DR. SURENDRA KUMAR YADAV,5 . DR. MANITHA P.V,,6 . DR. RAJEEV RAGHUVANSHI,7 . DR. VIJAY SHARMA,8 . DR BIPIN KUMAR SRIVASTAVA	DESIGN OF BIFACIAL SOLAR PANELS FOR EFFICIENT UTILIZATION OF SOLAR ENERGY	Dr. Bipin Kumar Srivastava
9	202211009477	Published	1 . AMIT KUMAR SHARMA,2 . DR. BIPIN KUMAR SRIVASTAVA,3 . RAM KRISHNA AKULI,4 . DR. SAURABH MITRA,5 . DHARMENDRA KUMAR,6 . GAURAV MORGHARE	DESIGNING WIRELESS SENSOR NETWORKS BY IMPLEMENTING OPTIMIZATION TECHNIQUES	Dr. Bipin Kumar Srivastava
10	202211032156	Published	1 . DR. BIPIN KUMARUMAR SRIVASTAVA, 2 . RAMA SRIVASTAVA,3 . DR. ASHOK KUMAR KOSHARIYA,5 . DR. SURENDRA KUMAR YADAV,6 . DR. DHIRENDRA KUMAR,	MACHINE LEARNING BASED APPROACH TO PREDICT THE REGENERATION OF PLANTS AND CROPS THAT ARE INFECTED BY DISEASES	Dr. Bipin Kumar Srivastava

11	202211037064	Published	Dr. Bipin Kr. Srivastava, Dr. Savita Verma, Dr. S. Imam Pasha, Dr. P. Arthi, Dr. Monika Singh, Dr. Amit Sharma, Dr. D.T. Sakhare, Dr. K. Hema	Synthesis and characterization of vanadium complex with quadridentate schiff bases.	Dr. Savita Verma
12	202211033385	Published	DR. SAVITA VERMA, DR. BIPIN KUMAR SRIVASTAVA, SANDEEP GUPTA, AKSHAY RAJ, DR. VAISHALI JOSHI, DR. MILAN HAIT, DR SATISH PIPODE, DR. HARISHCHANDER ANANDARAM, DR SURENDRA KUMAR YADAV, THEJOVATHI MURARI, DR. P. SATHEESH KUMAR, DR.A.GEETHA BHAVANI	AN ARTIFICIAL INTELLIGENCE BASED APPROACH INTEGRATED WITH THE ASPECTS OF PHOTO-CATALYSIS FOR SAFEGUARDING THE ENVIRONMENT FROM POLLUTION CAUSED BY VEHICLES	Dr. Savita Verma
13	202311001413	Published	Dr. Bipin Kumar Srivastava,Dr. Annu,Sarika nigam,Ankita Mathur, Dr. Jyoti Sharma	A GREEN CHEMISTRY METHOD FOR SYNTHESIZING IRON RICH COAL FLY ASH/ORGANIC POLYMER/METALLIC NANOPARTICLE COMPOSITE	Dr. Bipin Kumar Srivastava
14	202211046186 A	Published	Dr. Gurmeet Kaur ,Dr. Urvashi Chaudhary, Rashmi Vaishnav,Dr. Sudhir Kumar Sharma,Dr. Dushyant Kumar, Dr. Vinay Gautam	A SYSTEM AND METHOD FOR EVALUATING GENERALIZED TRANSPORTATION PROBLEM	Dr. Gurmeet Kaur
15	202211033385	Published	DR. SAVITA VERMA,DR. BIPIN KUMAR SRIVASTAVA,SANDEEP GUPTA, AKSHAY RAJ,DR. VAISHALI JOSHI,DR. MILAN HAIT	An Artificial Intelligence based approach integrated with the aspects of Photo-Catalysis for Safeguarding the Environment from Pollution caused by Vehicles	Dr. Bipin Kumar Srivastava
16	202341026698	Published	Dr. M.S.N.A. Prasad, Dr. Bipin Kumar Srivastava	Composition of green nanomaterials synthesized using sustainable and renewable energy sources	Dr. Bipin Kumar Srivastava
17	202341015526	Published	Anand Kumar Dohare, Pankaj Kumar ,Shikha Gupta , Uma Tomer, Tapas Kumar Mishra, Rajeev Kishore Gaurav Singh, Ajay Shahu, Kusum, Ravi Shanker Pathak	Disabled Person's Smart Wheelchair System Design with IoT-Based Eye Tracking and Gesture Control	Rajeev Kishore
18	379569-001	REGISTERED	Dr. Mukta Sharma, Prof. Mahima Sharma, Dr. Ansar Anjum, Dr. Sarika Agarwal, Dr. Sabir Salim Sayyed, Prof. Khuspe Pankaj Ramdas	FACE MASK WITH AIR PURIFICATION METHOD	Dr Ansar Anjum
19	202211000000	Published	Dr. Bipin Kumar Srivastava Rama Srivastava, Dr. Annu, Dr. Amit Sharma, Dr. Prasant Singh Yadav, Dr. Pankaj Yadav,Manoj Kumar Goel	FACE RECOGNITION BASED ATTENDANCE MANAGEMENT SYSTEM	Dr. Bipin Kumar Srivastava
20	202211046352	Published	Dr. Rajeev Kumar Mishra, Dr. Rajesh Tripathi,Dr. Rajendra Prasad	Hybrid PVT-CPC Solar Distillation Unit with rear condensing cover	Rajeev Kumar Mishra
21	202341000000	Published	Anand Kumar Dohare, Pratap Kumar, Sandhya Umrao, Sanjay Kumar, Himanshu Shekhar, Anupma Surya, Khusboo, Ravi Shanker Pathak, Pankaj Kumar	IOT-based Traffic using AI to Improve Short-Term Speed Prediction based on ITS.	Pratap Kumar

22	202311008432	Published	VIKAS SINGHAL, SHIVANI DUBEY, MONIKA DIXIT, ANAND DOHARE, RAJEEV KISHORE, BIRENDRA KUMAR SARASWAT, RAVI SHANKAR PATHAK, SAJAL KUMAR, BHAVISHYA SRIVASTAVA, RISHABH RAJ, NIKHIL KUMAR, ANUJ MISHRA, ABHIJEET KUMAR	Method and System to Manage a Bandwidth in a Wireless Sensor Network	Rajeev Kishore
23	202311029470A	Published	Rajesh Tripathi, Lalit Kumar Gupta, Arvind Dhurve, Sri Krishna Singh, Rajeev Kumar Mishra, Manvinder and Rajendra Prasad	METHOD FOR DESIGNING CONCEPT OF SOLAR FRACTION IN SOLAR STILL	Rajesh Tripathi
24	202211067158	Published	Dr. Bipin Kumar Srivastava, Annu, Dr. Govind Krishna Mishra, Dr. Viraj Hanumantrao Mankar, Ms. Admane Swati Sudhakar, Sarika nigam	METHOD OF MAKING NOBLE METAL NANOPARTICLES FORMED BY GREEN CHEMISTRY TECHNIQUES	Dr. Bipin Kumar Srivastava
25	202221033886	Published	Dr. Anurag Shrivastava, Dr. Bipin Kumar Srivastava, Dr. Prateek Nigam, Dr. Chandra Mohan, Dr. Shiva Johri, Abhishek Kumar Singh	RENEWABLE GREEN ENERGY FOR SUSTAINABLE DEVELOPMENT	Dr. Bipin Kumar Srivastava
26	202311007998 A	Published	Akhileshwar Nirala, Lalit Kumar Gupta, Sri Krishna Singh, Ganesh Maurya, Dr. Manisha Chaudhary and Dr Rajendra Prasad	TUBULAR FURNACE FOR SINTERING AND HEATING OF METAL/ALLOYS AND FABRICATION METHOD THEREOF	Akhileshwar Nirala
27	202311012165	Published	2 . DR. PARVEEN BERWAL 3 . MR. ARUN KUMAR 4 . ADARSH SINGH 5 . LALIT PAL 6 . ASHOK KUMAR KASHYAP 7 . GAUTAM KUMAR	USE OF WOOD COAL ASH AND STONE DUST TO IMPROVE STRENGTH OF RIGID PAVEMENT	2 . DR. PARVEEN BERWAL 3 . MR. ARUN KUMAR 4 . ADARSH SINGH 5 . LALIT PAL 6 . ASHOK KUMAR KASHYAP 7 . GAUTAM KUMAR
28	202311011929	Published	Dr. PARVEEN BERWAL, AMIT PATEL, AKASH RAJPUT, AKASH SONI, AKILESH SINGH, DR. RAJESH GOEL	METHOD OF CONSTRUCTING RIGID BLOCK PAVEMENT COMPRISING	1 . GALGOTIAS COLLEGE OF ENGINEERING & TECHNOLOGY 2 . DR. PARVEEN BERWAL 3 . IRFAN RAFIQ 4 . HARSHIT RAJ 5 . HRITIK GAUTAM 6 . AKASH DEEP 7 . DR. MD. AMIR KHAN
29	202311012167	Published	DR. PINKI YADAV, DR. PARVEEN BERWAL, GYANENDRA YADAV, PRAKHAR SHUKLA, TUSHAR SINGH, SHASHWAT CHAUDHARY	ARTIFICIAL INTELLIGENCE BASED PLANT DISEASE DETECTION	GALGOTIAS COLLEGE OF ENGINEERING & TECHNOLOGY 2 . DR. PINKI YADAV 3 . DR. PARVEEN BERWAL 4 . GYANENDRA YADAV 5 . PRAKHAR SHUKLA 6 . TUSHAR SINGH 7 . SHASHWAT CHAUDHARY

30	202311011928	Published	DR. PARVEEN BERWAL, AMIT PATEL, AKASH RAJPUT, AKASH SONI, AKILESH SINGH, DR. RAJESH GOEL	METHOD TO IMPROVE PROPERTY OF SOIL IN A SUBGRADE LAYER OF A PAVEMENT USING GROUND GRANULATED BLAST FURNACE SLAG (GGBS), STONE DUST AND LIME	GALGOTIAS COLLEGE OF ENGINEERING & TECHNOLOGY 2 . DR. PARVEEN BERWAL 3 . AMIT PATEL 4 . AKASH RAJPUT 5 . AKASH SONI 6 . AKILESH SINGH 7 . DR. RAJESH GOEL
31	G11734DE	Granted	Arun Kumar Rana, Souvik Ganguli, Tapsi Nagpal, Nirav Kalaria, Vipin Pal, Rajkumar	Ein IOT gestütztes robotersystem für die fortschrittliche zugangskontrolle und überwachung	Arun Kumar Rana
32	G11643DE	Granted	Arun Kumar Rana, Rajkumar, Souvik Ganguli, Tapsi Nagpal, Nirav Kalaria, Vipin Pal,	Ein IoT Hasautomationssystem für personen mit behinderungen	Arun Kumar Rana
33	202211070010	Published	Mr. Anurag Mishra, Ms. Vinita, Dr. Preeti Sharma, Ms. Shanu Sharma, Mr. Chandras Mishra, Ms. Mala Yadav, Mr. Amit Kumar, Kesarwani, Mr. Akhilesh, Srivastava, Mr. Yaduvir Singh	AI BASED MOBILE ROBOT SYSTEM	Mr. Amit Kumar Kesarwani
34	202211032671	Published	RITU DEWAN, Dr. Mayank Kumar Goyal, Sanjay Ahuja, Anup Girdhar, Dr. Parveen Sadotra	A METHOD FOR BULK LOG OUT FROM MOBILE APPLICATION	RITU DEWAN
35	202241071543	Published	DR. S. SATHEES KUMAR, B. THENMOZHI, PROF SARANGE SHREEPAD, DR. V. SELVI, V. JAYALAKSHMI, DR. C. KAVITHA, Dr. MOHAMMAD SHAHID, DR. B. ANTLINE NISHA, GEETHAMANI R, DR. N. JAYA CHITRA	Expert System Based Mathematical Model for Humanoid Robot Designing Reference	DR. S. SATHEES KUMAR, B. THENMOZHI, PROF SARANGE SHREEPAD, DR. V. SELVI, V. JAYALAKSHMI, DR. C. KAVITHA, Dr. MOHAMMAD SHAHID, DR. B. ANTLINE NISHA, GEETHAMANI R, DR. N. JAYA CHITRA
36	202211063280	Published	Mr. Nitin Kumar, Mr. Harendar Kumar, Dr. Ravi Kumar, Ms. Priya Pandey, Mr. Kamal, Ms. Sonam, Ms. Sakshi, Ms. Swati Srivastava, Ms. Gayatri Khosla, Ms. Kavita, Mr. Munish	Antibacterial compound (2-(2,4-dichlorophenyl)-3-(5-pyridin-3-yl-[1,3,4]-thiadiazol-2-yl)-thiazolidin-4-one) and its method of synthesis	Ms. Sakshi, Ms. Swati Srivastava, Ms. Gayatri Khosla
37	202211073753	Published	MR. Nitin Kumar, Dr. Ravi Kumar, Dr. Sameer Rastogi, Munish pal, Tarun Chaudhary, Neha sharma, SONU SHARMA, Shilpa mamgain, Dharmendra singh, Avinash bajpai, Ankita pant	Method of synthesis of substituted N-Acylanthranilamide as potential HMG-COAreductase inhibitors	Dr. Ravi Kumar, Sonu sharma, Shilpa Mamgain
38	202311003887	Published	Mr. Amit kumar, Mr. Satendra Kumar, Mr. Nitin Kumar, Mr. Rahul Chauhan, Ms. Pratibha Kumari, Ms. Sonam Rani, Mr. Piyush Chahal, Mr. Neeraj suyal, Mr. sunil Kumar Tiwari	Synthesis of Thiaziazole Derivative and most significant biological activity	Nitin kumar

39	202311022913	Published	Nitin kumar, Ms. Priya Pandey, Ms. Priyanka Uniyal, Ms. Kavita Rana, Ms. Ankita Tripathi, Ms. Swati Srivastava, Ms. Gayatri Khosla, Mr. Deepak Kumar Kushawah, Mr. Nitin Kumar, Ms. Garima Raaj, Mr. Ranjeet Kumar Bhargav	Standardization and In vitro evaluation of Artemisia roxburghiana basser leaves	Swati Srivastava, Gayatri Khosla
40	202321028069	Published	Dr. Sanghadeep Sukhadeo Gajbhiye, Mrs. Bhuvaneshwari Yogesh Rane, Mrs. Neha Shukla Vyas, Mrs. Varsha Raikwar, Dr Saurabh Agrawal ,Ms. Sneha Jaiwant Sawant ,Dr. Shailesh Yadav, Dr Sanjay Mishra, Miss. RinkiVishwakarma ,Dr.Narendra Kumar Nyola, Mr. Devender Sharma, Dr. Mohd Ruman Khan	The effect of the essential oil of certain selected medicinal Lamiaceae plants.	Dr Saurabh Agrawal, Dr Sanjay Mishra
41	202341023031	Published	Amit Manglik	An Advanced Method to support business intelligence through implementation of machine learning.	Amit Manglik
42	136845	Published	Abhishek Saxena	Solar Charging Station for Electric Vehicles	Abhishek Saxena
43	202341012236	Published	Deepti Tripathi	System design for an improvised method for evaluating employee appraisal in companies using machine	Deepti Tripathi
44	202341012236	Published	Dr. P.K. Tripathi	System design for an improvised method for evaluating employee appraisal in companies using machine	P.K. Tripathi
45	202241032205	Published	Veena mittal	IOT security Attack using novel anomaly detection	
46	202241034980	PUBLISHED	DR. NIDHI SHARMA	A SECURE AND ENERGY-EFFICIENT CONSENSUS MECHANISM FOR ARTIFICIAL INTELLIGENCE ENABLED INDUSTRIAL IOT FOR A SUSTAINABLE SMART INDUSTRY	
47	202341018319	Published	DR K V S Prasad Ajit Singh Narender Kumar Parbha Gupta Dr Devendra Kumar Dr. Kanchan Hans	IOT Based Automatic Attendance Management Systems to Monitor And Track the Studetns Using AI Camera Using Deep Learning Algorithms	DR K V S Prasad Ajit Singh Narender Kumar Parbha Gupta Dr Devendra Kumar Dr. Kanchan Hans
48	202341017124	Published	Abay B Solanke M.Vijay Sekhar Babu Dr Devendra Kumar Dr. Kanchan Hans Dr Saroj Kumar Dr P D Solvem	IOT and AI based Automatic Leaf Disease Detection System in Different Crop Species Through Detection System in Different Crop Species through Image Features Analysis and One Class Classifiers Using Deep Learning Algorithms	Abay B Solanke M.Vijay Sekhar Babu Dr Devendra Kumar Dr. Kanchan Hans Dr Saroj Kumar Dr P D Solvem

49	IPC No. G08B 21/02	Granted	Amrit Kumar, Neeraj Kaushik, Tushar Mehrotra, Ayushi Pandey, Ekta Singh, Nidhi Singh, Rajneesh Kumar Singh, Rakhi Singh, Jerald Nirmal Kumar	BLINDPERSON INTELLIGENT WALKING STICK SYSTEM INTEGRATING MACHINE LEARNING AND INTERNET OF THINGS TECHNOLOGY	Amrit Kumar, Neeraj Kaushik, Tushar Mehrotra, Ayushi Pandey, Ekta Singh, Nidhi Singh, Rajneesh Kumar Singh, Rakhi Singh, Jerald Nirmal Kumar
50	202022104366	Granted	Dr. Yogesh Shrivastava, Dr. Bhagat Singh, Pankaj Gupta and Mr. Rohit Mishra	A system for Chatter free operation of CNC lathe	Dr. Yogesh Shrivastava
51	365228-001	Filed	Dr. Yogesh Shrivastava, Pankaj Gupta, Bhagat Singh, Nitesh Pandey, Amit Shrivastav	Aqua-Coffee Bottle	Dr. Yogesh Shrivastava
52	202022103359	Granted	Pawan Kumar Arora, Yogesh Shrivastava, Harish Kumar, Anil Kumar Sethi, Shahroz Akhtar Khan,	Laser Based Force Transducers for Precision Force	Pawan Kumar Arora