

**Patent (2021-22)**

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	AU2021107368	GRANTED	Akhileshwar Nirala, Shatrughan Soren, Ashish Kumar, Krishna Kumar, Gaurav Sharma, Anil Shrivastava, Rajendra Prasad, Rashmi Maheshwari and Hridwar Prasad	A Method For Fabricating Nanomaterial Reinforced Aluminum Based Hybrid Nanocomposite	Akhileshwar Nirala
2	202241015673	Published	1 . Mr. Kishore Mendam,2 . Dr. Mohd. Shaikhul Ashraf,3 . Dr. Jaffar Shaik,4 . Dr. Bipin Kumar Srivastava,5 . Dr. S.N. Murthy Boddapati,6 . Dr. Bhimraj Gawade,7 . Mr. S.R.Bavaji,8 . Dr. Ramesh Kandagatta,9 . Mrs. Galipelly Sunittha,10 . Mr. Yagnambhatla Rajendra	AN IMPROVED METHOD OF PREPARATION OF NANOFERTILIZERS LOADED WITH PLANT NUTRIENTS	Dr. Bipin Kumar Srivastava
3	202231016303	Published	1 . Dr. Manoj Kumar Praharaj,2 . Dr. P. Maheswari,3 . Dr. N. Srinivasan Arunsankar,4 . Dr. Bipin Kumar Srivastava,5 . Dr. Vijay Shankar,6 . Dr. Dhondiram Tukaram Sakhar,7 . Mr. S.R Bavaji,8 . Dr. P. Jeeva,9 . Dr. A. Antony Lawrence,10 . Dr. Shubhangi Tripathi	PREPARATION METHOD AND APPLICATION OF POLYANILINE-NANO GOLD COMPOSITE MATERIAL	Dr. Bipin Kumar Srivastava
4	202221028032	Published	1 . Rekha Sahu,2 . Dr. Bipin Kumar Srivastava,3 . Dr. Savita Verma,4 . Mr. Loganathan,5 . Dr. Kumara Swamy Jella,6 . Mr. Mehta Durva Hardikbhai,7 . Dr. D.T. Sakhare,8 . Dr. Srinivas Ganganagunta,9 . Ms. Abha Gupta,	SYNTHETIC METHOD OF BIOLOGICAL STRUCTURAL CARBON/CERIUM OXIDE ARTIFICIAL PHOTOSYNTHESIS MATERIAL	Dr. Bipin Kumar Srivastava
5	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
6	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
7	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
8	202221028032	Published	Rekha Sahu, Dr. Bipin Kumar Srivastava, Dr. Savita Verma, Mr. Loganathan, Dr. Kumara Swamy Jella, Mr. Mehta Durva Hardikbhai, Dr. D.T. Sakhare, Dr. Srinivas Ganganagunta, Ms. Abha Gupta	SYNTHETIC METHOD OF BIOLOGICAL STRUCTURAL CARBON/CERIUM OXIDE ARTIFICIAL PHOTOSYNTHESIS MATERIAL	Dr. Savita Verma
9	202111007468	Published	Dr. Rajni Gar, Dr. Rishav Garg Dr. Praveen Kumar Maduri	WASTE WATER TREATMENT FILTER USING IO NANO COMPOSITES	Dr. Rajni Garg Dr. Rishav Garg Dr. Praveen Kumar Maduri
10	202111007467	Published	Dr. Rishav Garg, Dr. Rajni Garg Dr. Sandeep Singla Er. Anuj Sachar	PRODUCTION OF PAPERCRETE WITH UTILIZATION OF AGRICULTURAL, INDUSTRIAL AND CERAMIC WASTE	Dr. Rishav Garg Dr. Rajni Garg Dr. Sandeep Singla Er. Anuj Sachar

11	202111007469	Published	Dr. Rishav Garg, Dr. Rajni Garg Dr. Sandeep Singla Er. Manish Kaushal	PRODUCTION OF AERATED CONCRETE WITH SILICA POWDER OBTAINED FROM AGRICULTURAL WASTE	Dr. Rishav Garg Dr. Rajni Garg Dr. Sandeep Singla Er. Manish Kaushal
12	202111009895	Published	Dr. Rajni Garg, Dr. Rishav Garg	A PROCESS FOR PREPARATION OF NANOCOMPOSITES OF CALCIUM CARBONATE AND SILICA AND PRODUCTS OBTAINED THEREFROM	Dr. Rajni Garg Dr. Rishav Garg
13	202111013768	Published	Dr. Rishav Garg Dr. Rajni Garg Dr. Tinku Biswas Er. Manish Kaushal Er. Anuj Sachar	UTILIZATION OF AGRICULTURAL WASTE IN PREPARATION OF CEMENT STABILIZED EARTH BLOCKS FOR LOW COST HOUSING	Dr. Rishav Garg Dr. Rajni Garg Dr. Tinku Biswas Er. Manish Kaushal Er. Anuj Sachar
14	2021102337	Published	Sadasivuni, Hemambika Garg, Rishav Singh, Virender Tripathi, Manoj Srivastava, Priyank Manne, Ravi S. B. Raj, Beg Sarkar, Biplab Kumar	Hard Waste and Soft- Waste Convert Value- added Products	Sadasivuni, Hemambika Garg, Rishav Singh, Virender Tripathi, Manoj Srivastava, Priyank Manne, Ravi S. B. Raj, Beg Sarkar, Biplab Kumar
15	202111007468	Published	Dr. Rajni Garg Dr. Rishav Garg Dr. Praveen Kumar Maduri	WASTE WATER TREATMENT FILTER USING IO NANO COMPOSITES	Dr. Rajni Garg Dr. Rishav Garg Dr. Praveen Kumar Maduri
16	202211025756A	Published	Dr. Deepak Kumar Soni Mr. Harivansh kumar chaudhary Mr. Yogendra Sharma Mr. Akash Malik, Mr. Arun kumar Mr. Rikshit kumar Mr. Vishwas malik Mr. Vinoth Periyasamy Mr. Raj vikram Ms. Nitu	Cost Benefit Analysis of Earthquake Resistant Structure	Dr. Deepak Kumar Soni Mr. Harivansh kumar chaudhary Mr. Yogendra Sharma Mr. Akash Malik, Mr. Arun kumar Mr. Rikshit kumar Mr. Vishwas malik Mr. Vinoth Periyasamy Mr. Raj vikram Ms. Nitu
17	202241011687	Published	Dr. Arun kumar	IoT Driven ML-based Automated Water Quality Monitoring System for Industrial building	
18	202111009215	Published	1 . Mr. Sandeep Vishwakarma 2 . Dr. Sahil Kansal 3 . Dr. Inderpreet Kaur 4 . Ms. Arti Ranjan 5 . Mr. Pushpendra Singh 6 . Ms. Anika Bhardwaj 7 . Ms. Jeetu Singh 8 . Dr. Akhilesh Latoria 9 . Ms. Ruchi Kamra 10 . Mr. Naveen Kumar 11 . Mr. Gaurav Bhatia 12 . Mr. Mohit Goyal 13 . Dr. Veena Khandelwal 14 . Dr. B. SANTHOSH KUMAR	DEEP LEARNING MODEL BASED FRAUDULENT INCOMING CALL DETECTION SYSTEM	Dr. Inderpreet Kaur . Ms. Arti Ranjan
19	202121042785	Published	1 . THOMAS K T 2 . Dr. LIJA JACOB 3 . Dr. S. VIJAYALAKSHMI 4 . P. DURGADEVI 5 . Dr. SIVA SHANKAR RAMASAMY 6 . Dr. SAMIKSHA SHUKLA	EASY AND SWIFT CANE JUICER WITH AUGMENTED BAGASSE BRICK MAKER	P. DURGADEVI

20	202211013505	Published	Ritu Dewan, MAYANK KUMAR GOYAL DR. ANUP GIRDHAR	SYSTEM TO COMBINE MULTI-SOURCE CONTENT IN DIGITAL TVPROGRAM GUIDES	Ritu Dewan
21	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
22	202211069526	Published	Mayank Kumar Goyal, Ritu Dewan, Dr. Geetanjali Rathee, Dr. Naveen Jaglan	SYSTEM AND METHOD FOR RECOMMENDING ADVERTISEMENTS	RITU DEWAN
23	202241010630	Published	1. Dr. G. Karthick, 2. Mr. T. Akilan, 3. Dr. U. Hariharan, 4. Ms. M. Chandraprabha, 5. Dr. Jaya Sinha, 6. Ms. P. Durgadevi	Prediction of Leaf Diseases and Infection Levels in Combination with Process Monitoring using Deep Learning	Mr. T. Akilan, Ms.M Chandraprabha, Dr. Jaya Sinha, Ms. P. Durgadevi
24	365323-001	Granted	Dr.Monika Bhatnagar,Dr.Venkata Charan,Dr.G Murugesan,Mr.R Kavin	Portable 3D Scanner	Dr.Monika Bhatnagar,Dr.Venkata Charan,Dr.G Murugesan,Mr.R Kavin
25	202241026881	Published	1 . Dr.Sampath Kumar K, Galgotias University 2 . Dr.GURURAMA SENTHILVEL.P, Galgotias University 3 . Mr. Dhinakaran M, Galgotias College of Engineering and Technology 4 . Dr.D.Sudha, Panimalar Engineering College 5 . Dr.Rasmi.A, Royal College of Engineering and Technology 6 . Mr.JANARTHANAN.S, Galgotias University 7 . Ms.Anitha L, Royal College of Engineering and Technology 8 . Ms. Prajitha M V, Royal College of Engineering and Technology 9 . Ms.Archana, Galgotias University 10 . Mr.Arjun KP, Galgotias University	Design System of IoT driven to Estimating CO2 gas emissions using Machine Learning for smart city	Mr.Dhinakaran M
26	202111018782	Published	Dr.Monika Bhatnagar	Massive Machine type communication technique for instant updatation inretail shops using 5G	Dr.Monika Bhatnagar
27	202241032120	Published	1 . Dr. GURURAMA SENTHILVEL. P, Galgotias University 2 . Mr. DHINAKARAN. M, Galgotias College of Engineering and Technology 3 . Dr. SHAJAHAN BASHEER, Galgotias University 4 . Mr. PERIYASAMY.P. N, Hindusthan Institute of Technology 5 . Dr. MANIKANDAN THIRUMALAI SAMY, Galgotias University 6 . Mr. K. SELVAMURUGAN, G.V.Acharya Institute of Engineering & Technology 7 . Dr. D. USHA, Mother Teresa Women's University 8 . Dr. A. ANBARASA PANDIAN, Panimalar Institute of Technology 9 . Dr. OM PRAKASH SHARMA, SRM University Sikkim 10 . Ms. HEMAMALINI.S, SRM University Sikkim	Design system of autonomous Vehicle State Estimation and Mapping- Using AI Approach	Mr.Dhinakaran M

28	202111034313	Published	DR.ABHINAV SAXENA,DR.AMIT KUMAR,DR.NITIN KUMAR PAL,DR.SUNIL KUMAR CHAUDHARY,DR.PUNEET CHANDRA SRIVASTAVA,DR.KIRAN SRIVASTAVA,DR.NEERAJ KUMAR,MR. CHANDAN CHOUBEY,MRS. PRIYANKA DATTA,DR. BHARAT SINGH,MR. MANOJ KUMAR,MR. GYANESH SINGH	Optimal interference minimization between communication and transmission line using Artificial Intelligence based Electromagnetic waves Method	DR.ABHINAV SAXENA,DR.AMIT KUMAR,DR.NITIN KUMAR PAL,DR.SUNIL KUMAR CHAUDHARY,DR.PUNEET CHANDRA SRIVASTAVA,DR.KIRAN SRIVASTAVA,DR.NEERAJ KUMAR,MR. CHANDAN CHOUBEY,MRS. PRIYANKA DATTA,DR. BHARAT SINGH,MR. MANOJ KUMAR,MR. GYANESH SINGH
29	202111049294	Published	Dr. Abhinav Saxena,Mr. Gaurav Verma,Dr. Aseem Chandel, Mr. Nikhil Chaudhary,Mr. Sachin Pachuri,Dr. Chandra Bhan Vishwakarma, Dr. Amit Kumar Sharma	A Grid Integrated Hybrid Renewable Energy System with Optimal Controlling of Carbon Emission for Sustainable and Reliable Solution	Dr. Abhinav Saxena,Mr. Gaurav Verma,Dr. Aseem Chandel, Mr. Nikhil Chaudhary,Mr. Sachin Pachuri,Dr. Chandra Bhan Vishwakarma, Dr. Amit Kumar Sharma
30	202111042350	Published	Dr. Arunesh Kumar Singh, Prof. Ibraheem, Prof. D. K. Chaturvedi,Prof. Shahida Khatoon, Dr. Amit Kumar Sharma	Multi-Disc Eddy Current Braking System (ECBS) With Intelligent Controllers	Dr. Arunesh Kumar Singh, Prof. Ibraheem, Prof. D. K. Chaturvedi,Prof. Shahida Khatoon, Dr. Amit Kumar Sharma
31	2021100065	Granted	Vaish, Arti; Kumar Goswami, Pankaj; Goswami, Garima; Singh Bhadoria, Vikas; Ambikapathy, A.; Agarwal, Prateek and Agrawal, Amit	An automatic spectacles senses to protecteye from excessive harmful opticalradiations	Arti Vaish,Pankaj Kumar Goswami,Garima Goswami,Vikas Singh Bhadoria,A. Ambikapathy,Prateek Agarwal &Amit Agrawa
32	2021100300	Granted	Sharma, Ashis; Mallick, Pradeep Kumar; Dhal, Sunil Kumar; Mishra, Sambit Kumar; Chae, Gyoo Soo; A., Ambikapathy; S., Saravana Kumar; R., Arthi; Basa, Santi Swarup; Govindharaj, Arun prasad; MUTHYALA, RAJU and G., Bhasker	Machine Learning-based Smart WorkoutSystem	Pradeep Kumar Mallick,Ashis Sharma,Sambit Kumar Mishra,Ambikapathy A, Arthi R,Santi Swarup Basa , Arun prasad Govindharaj,RAJU MUTHYALA and Bhasker G
33	2021100502	Granted	Agrawal, Nikhil; Singh, Vinod Kumar; Bangari, Naresh; Saxena, Anurag; Khare, Bharat Bhushan; Lohia, Akanksha; A., Ambikapathy and Bhoi, Akash Kumar	Power Generation by drain water forGreenBuildings	Nikhil Agrawal,Vinod Kumar Singh,Naresh Bangari,Anurag Saxena,Bharat Bhushan Khare,Akanksha Lohia,Ambikapathy A &Akash Kumar Bho
34	2021100666	Granted	AMBIKAPATHY, A.; NAIK, M. RAMBABU; ARUNABALA, C.; BODAPATI, JAGADEESH; GOVINDHARAJ, ARUNPRASAD; K, LOGAVANI; PONNARASI, T.; HAZARIKA, KALPANA; KALAISELVI, T. and SATHEESHKUMAR, R.	Secure Detection Method for IoTInformation Collection Systems usingNOMAProtocol	A. AMBIKAPATHY , M. RAMBABU NAIK , C. ARUNABALA, JAGADEESH BODAPATI, ARUNPRASAD GOVINDHARAJ, LOGAVANI K, T. PONNARASI, KALPANA HAZARIKA, T. KALAISELVI & R. SATHEESHKUMAR

35	2021100895	Granted	A., Ambikapathy; G., Arun Prasad; Shrivastava, Pramod Kumar; Pushpendu, Rakshit; Hazarika, Kalpana; Shahid, Mohammad; M., Sivasubramanian; Pandey, Anand Kumar; K. S., Sujatha; Dharmasa; Singh, Brijesh; Bhoi, Akash Kumar and MOHAMMED, ARSHAD	Machine Learning-based Solar Tracking System and Method Thereof	Ambikapathy A, Arun Prasad G, Pramod Kumar Shrivastava, Rakshit Pushpendu, Mohammad Shahid, Anand Kumar Pandey, Sujatha K S, Dharmasa, Brijesh Singh, Akash Kumar Bhoi & ARSHAD MOHAMMED
36	2021101212	Granted	A, Ambikapathy; Dinesh, Supriya; Atmakuri, Aparna Rajesh; Laxya; Rai, Amrita; Shahid, Mohammad; Equbal, Danish; A, Annai Theresa; N, Vithyalakshmi; R, Pandian; S, Lalithakumari; Shaik, Mahaboob and MOHAMMED, ARSHAD	Smart Public Transport Disinfection and Sterilization system.	Ambikapathy A, Supriya Dinesh, Aparna Rajesh, Laxya, Amrita Rai, Mohammad Shahid, Annai Theresa A, Vithyalakshmi N, Pandian R, Lalithakumari S, Mahaboob Shaik & ARSHAD MOHAMMED
37	2021101737	Granted	V., Tulasi Krishna Gannavaram; Singh, Akhilesh; Gannavaram, Venkat Chinmai Sai; Gannavaram, Venkat Praveen; Justice, Ohene-Akoto; Keshipedi, Sai Bhatt; Chandl, Garima; Sangem, Raviteja; koul, Sumit; A., Sabarivani; Deo, Rajesh Narayan and A., Ambikapathy	IoT and Machine Learning-based Headlight Intensity Changing device for Electrical Vehicles	Tulasi Krishna Gannavaram, Akhilesh Singh, Venkat Chinmai Sai Gannavaram, Venkat Praveen Gannavaram, Ohene-Akoto Justice, Sai Bhatt Keshipedi, Garima Chandl, Raviteja Sangem, Sumit koul, Sabarivani A, Rajesh Narayan Deo & Ambikapathy A
38	20-2021-103-396.7	Granted	Amit Agarawal, A Ambikapathy, supriya dinesh, Setu garg, Sumit Koul, Ohene akoto justice, Pushpendu rakhsit, ramammurthy swainathan, Akhilesh singh and Kimmi verma	A system for preventing CORONA virus Transmission	Amit Agarawal, A Ambikapathy, supriya dinesh, Setu garg, Sumit Koul, Ohene akoto justice, Pushpendu rakhsit, ramammurthy swainathan, Akhilesh singh and Kimmi verma
39	202111014696	Granted	Dr. Yash Pal Singh, Dr. Amit Agrawal, Dr. A Ambikapathy, Dr. Laxya, Mr. Prateek Agarwal, Mr. Sandeep Kumar Tripathi, Mr. Anuj Kumar Sharma, Dr. Sumit Koul, Dr. Sumit Sangwan	Method for physical intelligent VLSI-Chip design and develop Technology	Dr. Yash Pal Singh, Dr. Amit Agrawal, Dr. A Ambikapathy, Dr. Laxya, Mr. Prateek Agarwal, Mr. Sandeep Kumar Tripathi, Mr. Anuj Kumar Sharma, Dr. Sumit Koul, Dr. Sumit Sangwan
40	202011055654	Published	Amandeep Kaur, Praveen Kumar Mallik, Puneet Chandra Srivastava, Kiran Srivastava	Circular Cut Multi band Microstrip Antenna with Defected Ground for Wireless Application	
41	20--2021- 104-173	Granted	A. Ambikapathy, Dharmasa, Pooja, G Kanimozhi, Rajan Nagar, Ashwani /kumar, Dhilip kumar, Nagendra Kumar, Sampath kumar kuppasamy, Akhilesh singh, Ankit kumar Srivastava and T Ganesh kumar.	Solar Energy Powered Smart Helmet Device	A. Ambikapathy, Dharmasa, Pooja, G Kanimozhi, Rajan Nagar, Ashwani /kumar, Dhilip kumar, Nagendra Kumar, Sampath kumar kuppasamy, Akhilesh singh, Ankit kumar Srivastava and T Ganesh kumar.

42	349271-001	Published	1. Dr. Nagendra Kumar,2. Akhilesh Singh,3. Dr. A. Ambikapathy,4. Brijesh Kumar,5. Varun Kumar,6. Gaurav kumar singh,7. Ohene-Akoto Justice,8. Shobana.R,9. Yogesh Kumar,10. Amit kumar yadav,11. Mr. Pandian R,	Smart electric toothbrush	1. Dr. Nagendra Kumar,2. Akhilesh Singh,3. Dr. A. Ambikapathy,4. Brijesh Kumar,5. Varun Kumar,6. Gaurav kumar singh,7. Ohene-Akoto Justice,8. Shobana.R,9. Yogesh Kumar,10. Amit kumar yadav,11. Mr. Pandian R,
43	202111043329	Published	Dr. Sandhya Katiyar	SYSTEM AND METHOD FOR DATA SCIENCE BASED DETECTION OF DEMOGRAPHICAL INFORMATION	
44	202111034580 A	Published	Dr. Sanjay Kumar	System and Method for Detecting Buried Objects Using IOT Based Vibrartion	
45	202111060803	Published	Swasti Singhal	METHOD AND SYSTEM TO PREPARE PRICE MATRIX FORPREDICTING A PRICE RANGE OF AN ARTICLE BY USING DATA SCIENCE	
46	202241032205	Published	Veena mittal	IOT security Attack using novel anomaly detection	
47	L-110044/2021	Granted	Dr. Yogesh Shrivastava, Dr. Bhagat Singh and Mr. Rohit Mishra	A hybrid approach based on SB-LMD and ANN to maximize productivity at chatter-free milling	Dr. Yogesh Shrivastava
48	202111026886	Published Publication Date : 16/07/2021	AKHILESHWAR NIRALA,Dr BRIJESH SINGH, Dr. KAMALAKANTA MUDULI,RAJESH KUMAR BEHERA, CHINMAY AGRAWAL, GAURAV KUMAR SHARMA, AYUSHMAAN VATSH, JASPREET	SYSTEM AND METHOD FOR A SAFETY HELMET	Dr. Brijesh Singh
49	202111011446	Published , Dated: 26.03.2021	Dr. Brijesh Singh, Dr. Praveen Kumar Maduri, apurva soni kushagra singh	WINDOW BASED SOLAR AIR PURIFICATION SYSTEM WITH DETACHABLE FILTER PANELS	Dr. Brijesh Singh
50	365228-001	Filed	Dr. Yogesh Shrivastava, Pankaj Gupta, Bhagat Singh, Nitesh Pandey, Amit Shrivastav	Aqua-Coffee Bottle	Dr. Yogesh Shrivastava
51	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
52	1887/2022-CO/L	Registred	Manohar Singh, Manoj Kumar Lohumi, Brijesh Singh	PYTHON BASED ERP INTERACTION SYSTEM (FOR ATTENDANCE RELATED WORKS)	Manohar Singh
53	363036-001	Filed	Dr. Yogesh Shrivastava, Dr. Eram Neha, Dr. Brijesh Singh, Utkarsh Gugri, Sajal Misra, Yash Kumar Verma, Simran Bharti,	Speed Control Module for Two-wheeler Vehicles	Dr. Yogesh Shrivastava
54	2021107368	Granted	Akhileshwar Nirala, Shatrughan Soren, Ashish Kumar, Krishna Kumar, Gaurav Sharma, Anil Shrivastava, Rajendra Prasad, Rashmi Maheshwari Haridwar Prasad	A Method For Fabricating Nanomaterial Reinforced Aluminum Based Hybrid Nanocomposite	Rashmi Maheshwari

55	2021107368	Granted	Akhileshwar Nirala, Shatrughan Soren, Ashish Kumar, Krishna Kumar, Gaurav Sharma, Anil Shrivastava, Rajendra Prasad, Rashmi Maheshwari Haridwar Prasad	A Method For Fabricating Nanomaterial Reinforced Aluminum Based Hybrid Nanocomposite	Ashish Kumar
----	------------	---------	--	--	--------------