

Patents of Galgotias University

Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Department	Title of the Patent	Year of Filing	Type of Patent	Filed / Published / Granted
201611019323	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Formulation of Novel Carrier Systems(Liposomes, Niosomes, Nanospheres) For The Treatment of Fungal Infections	2015-2016	Indian Patent	Published
201741005778	P.Mathiyalagan-GU1314211878		Department of Mechanical Engineering	Face detection password and eye blinking cursor control computer	2016-2017	Indian Patent	Published
201612040094	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Formulation of Novel Niosomal Carriers For Treatment of Fungal Infections And Methods Thereof	2016-2017	Indian Patent	Published
201612040093	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Development of Liposomal Formulation For Fungal Infections And Methods Thereof	2016-2017	Indian Patent	Published
2017111031444	Pramod Kumar Sharma-GU1112610324	Rishabha Malviya-GU11126101341	Department of Pharmacy	Simvastatin Loaded Gastroretentive In-Situ Floatable Gel	2017-2018	Indian Patent	Published
2017111031445	Pramod Kumar Sharma-GU1112610324	Rishabha Malviya-GU11126101341	Department of Pharmacy	Azithromycin Nanocomplex Capsule	2017-2018	Indian Patent	Published
2017111031446	Pramod Kumar Sharma-GU1112610324	Rishabha Malviya-GU11126101341	Department of Pharmacy	Method & Composition For Sun Protection Cream	2017-2018	Indian Patent	Published
2017111031447	Pramod Kumar Sharma-GU1112610324	Rishabha Malviya-GU11126101341	Department of Pharmacy	Formulation For Sustained Drug Delivery	2017-2018	Indian Patent	Published
2017111043579	Sudipto Sarkar-GU1314221534	Indu Kumar Pandey	Department of Mechanical Engineering	Smog Reducing Apparatus	2017-2018	Indian Patent	Published
2018111003367	Akash Sharma		Department of Computer Science and Engineering	Improved Wireless Antivirus Device	2017-2018	Indian Patent	Published
2017111041608	B Balamurugan-GU1213812299		Department of Computer Science and Engineering	Contact Lens Device And A Method For The Same	2017-2018	Indian Patent	Published
2017111045956	Gautam Kumar-GU1213812065	Abhineet Anand-GU1213812067	Department of Computer Science and Engineering	IoT Based Automated Canal Irrigation System And A Method For The Sam	2017-2018	Indian Patent	Published
2017111042572	Lokesh Varshney-GU1414011611		Department of Electrical Electronics and Communication Engineering	Free Energy Magentic Generator And A Method Of Generating Electrical/Mechanical Power	2017-2018	Indian Patent	Published
2018111007357	Ruqaiya Khanam-GU1413911311		Department of Electrical Electronics and Communication Engineering	A High-Efficiency Cmos Rectifier For Implantable Devices	2017-2018	Indian Patent	Published
2018111003366	Sarvesh Kumar Sharma	Ankit Yadav	Department of Electrical Electronics and Communication Engineering	Food Detection System And A Method For The Same	2017-2018	Indian Patent	Published

201711032188	Arvind Kumar Jain-GU0113210026		Department of Basic Sciences	A new process for the preparation of keto oxazoline	2017-2018	Indian Patent	Published
201711041609	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Polymer Coated Storage Pack Glass Container	2018-2019	Indian Patent	Published
201811013752	Atul Setya-GU2112912172		Department of Architecture	Catenary Based Ferrocement Thin Shell	2018-2019	Indian Patent	Published
201811013753	Sheetla Prasad-GU1414012267	Baibaswata Mohapatra-GU1413912159	Department of Electrical Electronics and Communication Engineering	Chattering Supression System And Method Using Observer Based Non- Linear Sliding Mode Control	2018-2019	Indian Patent	Published
201811013754	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Composition And Method For Preparing Polysaccharide Based Nanoparticles	2018-2019	Indian Patent	Published
201811016711	B Balamurugan-GU1213812299		Department of Computer Science and Engineering	Gesture Based Control System Over Cloud.	2018-2019	Indian Patent	Published
201811016712	Lokesh Varshney-GU1414011611		Department of Electrical Electronics and Communication Engineering	A Method for Maximum Power Generation In A Piezoelectric Device Using A Novel Strike Rate	2018-2019	Indian Patent	Published
201811016713	Lokesh Varshney-GU1414011611		Department of Electrical Electronics and Communication Engineering	Novel Partial Vibration Dispersion Effect On Piezoelectric System	2018-2019	Indian Patent	Published
201811016714	Raj Kumar-GU1112612072	Priyank Purohit-GU1112612092	Department of Pharmacy	A Method: For Fornix Depth Mesurement In Anophthalmic Eye	2018-2019	Indian Patent	Published
201811021737	Sudipto Sarkar-GU1314221534	S.N.Satapathy-GU0814210146	Department of Mechanical Engineering	Method And Apparatus To Enhance The Quality Of Air In Multi-Storey Buildings	2018-2019	Indian Patent	Published
201811026759	B Balamurugan-GU1213812299	Senthil Kumar-GU1213812524	Department of Computer Science and Engineering	Cerbro Ondular Transferring Device	2018-2019	Indian Patent	Published
201811026760	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Method Of Processing Polymers To Enhance Moisture Retention In Soil	2018-2019	Indian Patent	Published
201811026761	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Polyelectrolyte Based Nanosuspension Formulation And A Method For Preparing The Same	2018-2019	Indian Patent	Published
201811025659	Pramod Kumar Sharma-GU1112610324	Rishabha Malviya-GU11126101341	Department of Pharmacy	Polyelectrolyte Based Transdermal Film Formulation	2018-2019	Indian Patent	Published
201811026183	Pramod Kumar Sharma-GU1112610324	Rishabha Malviya-GU11126101341	Department of Pharmacy	Pec Based Nanoparticulate Drug Delivery System	2018-2019	Indian Patent	Published
201811026762	S.N.Satapathy-GU0814210146	Sudipto Sarkar-GU1314221534	Department of Mechanical Engineering	Vehicle Detection System And A Method For The Same	2018-2019	Indian Patent	Published
201811027480	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Transdermal Formulaton For Prolonged Protein Delivery	2018-2019	Indian Patent	Published
201811027264	B Balamurugan-GU1213812299	Rizwan Patan-GU1213812346	Department of Computer Science and Engineering	Patient Health Monitoring System	2018-2019	Indian Patent	Published
201811027263	Nayyar Parvez-GU0112610198		Department of Pharmacy	Herbal Extract(S) Based Periodontal Formulation	2018-2019	Indian Patent	Published

201811027265	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Herbal Hair Care Composition	2018-2019	Indian Patent	Published
201811027484	Kaushalendra Kumar Dubey-GU1314212400	Amit Kumar Rs-GU0114210541	Department of Mechanical Engineering	System And Method For Fuel Production	2018-2019	Indian Patent	Published
201811027481	Vivek Kumar Singh-GU1213811562	Satyajee Srivastava-GU1213811556	Department of Computer Science and Engineering	Smart Traffic Management Process	2018-2019	Indian Patent	Published
201811027483	Pramod Kumar Sharma-GU1112610324	Md. Aftab Alam-GU1112611807	Department of Pharmacy	Lipid Based Nanomer Complexes And A Process For Preparing The Same	2018-2019	Indian Patent	Published
201811027482	Pramod Kumar Sharma-GU1112610324	Md. Aftab Alam-GU1112611807	Department of Pharmacy	Anti-Tumor Nanoparticle Formulation	2018-2019	Indian Patent	Published
201811027486	Pramod Kumar Sharma-GU1112610324	Amrish Kumar-GU1112621968	Department of Pharmacy	Microemulsion Based Intranasal Drug Delivery System And Preparation Thereof	2018-2019	Indian Patent	Published
201811027487	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Chronotherapeutic Dosage Form	2018-2019	Indian Patent	Published
201811027485	Pramod Kumar Sharma-GU1112610324	Prashant Kumar Dhakad-GU1012610369	Department of Pharmacy	A Synergistic Herbal Topical Composition And Process Of Preparation Thereof	2018-2019	Indian Patent	Published
201911000747	Jitender Kumar-GU0312422236		Department of Management	Method For Delivery And Waste Management Of Goods	2018-2019	Indian Patent	Published
201911000748	Prem Shanker Mishra-GU1112612498	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Anti-Tumor Nanoparticle Formulation	2018-2019	Indian Patent	Published
201911000750	Amit Kumar Goel-GU1213812306		Department of Computer Science and Engineering	Method For Reducing Complexity Of Web Interfaces	2018-2019	Indian Patent	Published
201911000752	Maham Malik-GU1815112026	Anamika Paul-GU01142101340	Department of Mechanical Engineering	Compost Generation From Agro Waste	2018-2019	Indian Patent	Published
201911000745	Basetty Mallikarjuna-GUSCSE201827086		Department of Computer Science and Engineering	Method For Balancing Load In Virtual Machines	2018-2019	Indian Patent	Published
201911000743	Basetty Mallikarjuna-GUSCSE201827086	S. Ponmaniraj-GU1213812341	Department of Computer Science and Engineering	Health Care Data Management System And Method	2018-2019	Indian Patent	Published
201911000744	Basetty Mallikarjuna-GUSCSE201827086		Department of Computer Science and Engineering	Method For Improving Network Performance	2018-2019	Indian Patent	Published
201911000751	K M Balamurgan-GUSCSE201827113		Department of Computer Science and Engineering	Method For Placing Virtual Machines On Cloud Server	2018-2019	Indian Patent	Published
201911000749	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Gastro-Retentive In-Situ Gel Formulation And Method Of Preparation Thereof	2018-2019	Indian Patent	Published
201911002877	Pramod Kumar Sharma-GU1112610324	Priyank Purohit-GU1112612092	Department of Pharmacy	Microemulsion Composition And A Method Of Preparation Thereof	2018-2019	Indian Patent	Published
201911002880	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Gastro-Retentive In-Situ Gel Formulation And Method Of Preparation Thereof	2018-2019	Indian Patent	Published
201911002876	Pramod Kumar Sharma-GU1112610324	Satyender Kumar-GU1112612196	Department of Pharmacy	Phytosomal Composition And A Method Of Preparation Thereof	2018-2019	Indian Patent	Published
201911002879	Mohd. Umar-GU0911311937	Amit Kumar Goel-GU1213812306	Department of Computer Science and Engineering	System For Disposal Of Space Debris	2018-2019	Indian Patent	Published
201911002878	Jitender Kumar-GU0312422236		Department of Management	Portable Tour Guide System And Method	2018-2019	Indian Patent	Published

201911038402	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Nanosuspension Formulation And A Method Of Preparation Thereof	2018-2019	Indian Patent	Published
201911038403	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Etoricoxib Based Nanosuspension Formulation And A Method Of Preparation Thereof	2018-2019	Indian Patent	Published
201911038400	Pramod Kumar Sharma-GU1112610324	Rishabha Malviya-GU11126101341	Department of Pharmacy	Gastro-Retentive In Situ Gel Formulation And A Method Of Preparation Thereof	2018-2019	Indian Patent	Published
201911038401	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Carbohydrate Gum Derivative Based Nanosuspension Formulation And A Method Of Preparation Thereof	2018-2019	Indian Patent	Published
201911038399	Ramji Gupta-GUSMAS201927342	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Nanogel Formulation And A Method Thereof	2018-2019	Indian Patent	Published
201911038393	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Solid Dosage Composition And A Method Of Preparation Thereof	2018-2019	Indian Patent	Published
201911038397	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Tablet Formulation And A Method Of Preparation Thereof	2018-2019	Indian Patent	Published
201911038395	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Transdermal Film And A Method Of Preparation Thereof	2018-2019	Indian Patent	Published
201911038392	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Composition And A Method Of Preparation Of Transdermal Film	2018-2019	Indian Patent	Published
201911038391	Pramod Kumar Sharma-GU1112610324	Rishabha Malviya-GU11126101341	Department of Pharmacy	Nanoparticle Formulation And A Method Of Preparing The Formulation	2018-2019	Indian Patent	Published
201911038398	Rashmi Sharma-GUGSOB201827268	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Etoricoxib Gel Formulation And A Method For Preparing The Same	2018-2019	Indian Patent	Published
201911038396	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Polyherbal In Situ Gel Formulation Of Etoricoxib And A Method Of Preparation Thereof	2018-2019	Indian Patent	Published
201911038394	Rashmi Sharma-GUGSOB201827268	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Topical Anti-Inflammatory Ointment Formulation And A Method Of Preparation Thereof	2018-2019	Indian Patent	Published
201811044259	Kumaresan-GUSCSE201727008	K.Sampath Kumar-GU1213812535	Department of Computer Science and Engineering	Device, System And Method For Automatic Prevention Against Distraction Of Two Wheeler Driving By Heavy Use Of Mobile Phones	2018-2019	Indian Patent	Published
201841037086	S Annamalai-GUSCSE201827109	Kumaresan-GUSCSE201727008	Department of Computer Science and Engineering	Intelligent Door Lock System Using Wireless Communication	2018-2019	Indian Patent	Published
201841013603	T.Ganesh Kumar-GUSCSE201727016	K.Sampath Kumar-GU1213812535	Department of Electrical Electronics and Communication Engineering	Automated Road Line Marker	2018-2019	Indian Patent	Published
201941005768	Sathyaprakash P-GUSCSE201827132		Department of Computer Science and Engineering	AN ARAMID FIBER REINFORCED ABS COMPOSITE MATERIAL FABRICATION OF UNMANNED AERIAL VEHICLE (UAV) USING 3D PRINTINGTECHNOLOGY	2018-2019	Indian Patent	Published
201811020953	Arvind Kumar Jain-GU0113210026		Department of Basic Sciences	Highly efficient synthesis for the preparation of Novel 9H-purin-2-amine derivatives	2018-2019	Indian Patent	Published
201811020947	Arvind Kumar Jain-GU0113210026		Department of Basic Sciences	New process for the preparation of Novel uracil derivatives and its docking study	2018-2019	Indian Patent	Published

201821047908	Prashant Johri-GU1213812448		Department of Computer Science and Engineering	Mechanisms To Prevent Road Accidents In Low Light Intensity Environments Using A Drone System	2018-2019	Indian Patent	Published
201921008522	Prashant Johri-GU1213812448		Department of Computer Science and Engineering	Method And Systems For Two Wheeler Security	2018-2019	Indian Patent	Published
201911026316	Rizwan Patan-GU1213812346		Department of Computer Science and Engineering	System Of Intelligent Parking Management Using Cloud Computing	2018-2019	Indian Patent	Published
201911031482	R. Viswanathan-GU1213821991		Department of Computer Science and Engineering	System Of Smart Grid Network For Electricity Supply In Smart Cities Using Big Data Computing	2018-2019	Indian Patent	Published
201941016422	Sathyaprakash P-GUSCSE201827132	D Rajesh Kumar-GUSCSE201827161	Department of Computer Science and Engineering	Smart Stick	2018-2019	Indian Patent	Published
201941014228	N Partheeban-GUSCSE201927509		Department of Computer Science and Engineering	EXTENSION AND ENHANCEMENT TO THE SECURE REMOTE MODERNIZE PROTOCOL	2018-2019	Indian Patent	Published
201911046972	D Rajesh Kumar-GUSCSE201827161	A Suresh Kumar-GUSCSE201827134	Department of Computer Science and Engineering	Computer Implemented Method For Urban Traffic Management Using Machine Learning	2019-2020	Indian Patent	Published
201941023480	A Suresh Kumar-GUSCSE201827134		Department of Computer Science and Engineering	Intelligent Pso-Fuzzy Logic Based Dc Motor Control System And Method Thereof	2019-2020	Indian Patent	Published
201911023848	A Suresh Kumar-GUSCSE201827134		Department of Computer Science and Engineering	Method Of Fuzzy Inference Model Control For An Injection Molding Machine	2019-2020	Indian Patent	Published
201911040479	R. Viswanathan-GU1213821991		Department of Computer Science and Engineering	Vm- System: Iot Based Vehicle Monitoring System Using Beagle Bone Kit	2019-2020	Indian Patent	Published
201911044007	T.Ganesh Kumar-GUSCSE201727016	Ajay Shanker Singh-GU1313811531	Department of Computer Science and Engineering	Method Of Real Time Strategy Adaptation In Video Games Using Artificial Intelligence	2019-2020	Indian Patent	Published
201911041799	Ajay Shanker Singh-GU1313811531		Department of Computer Science and Engineering	Real-Time Monitoring & Prediction System For Human Healthcare Parameters Using Iot Sensors	2019-2020	Indian Patent	Published
201911054656	Prabhu K.-GU1413912030	T.Ganesh Kumar-GUSCSE201727016	Department of Computer Science and Engineering	Drainage Poison Gas Detection And Alertness	2019-2020	Indian Patent	Published
201941052558	N Partheeban-GUSCSE201927509		Department of Computer Science and Engineering	Continuous Energy Supply To House Hold Appliances Through Uninterrupted Power Meter	2019-2020	Indian Patent	Published
201911034937	Thirunavukkarasu K-GUSCSE201927368	Ajay Shanker Singh-GU1313811531	Department of Computer Science and Engineering	Method For Management Of Scholarship Of Large Number Of Students Based On Blockchain	2019-2020	Indian Patent	Published
202041001257	B Balamurugan-GU1213812299		Department of Computer Science and Engineering	System For Health Monitoring And Guiding For Blind Person Using Internet Of Things Sensor	2019-2020	Indian Patent	Published
202011001733	A Suresh Kumar-GUSCSE201827134	Jerald Nirmal Kumar-GUSCSE201827114	Department of Computer Science and Engineering	Method For Machine-Learning Based Cyber Security For Filtering Of Data Exchange In Networked User Devices	2019-2020	Indian Patent	Published
202011004322	Supriya Khaitan-GUSCSE201927644	Raju Shanmugam-GUSCSE201927436	Department of Computer Science and Engineering	System And Method For Cryptography Using Chaotic Tent Map And Improved Salp	2019-2020	Indian Patent	Published
202011004491	P.Suresh-GU1314211646	Indra Kumari-GUSCSE201827151	Department of Mechanical Engineering	System And Method For Smart/Intelligent Iot Based Irrigation Management	2019-2020	Indian Patent	Published
202011004730	Raju Shanmugam-GUSCSE201927436	Supriya Khaitan-GUSCSE201927644	Department of Computer Science and Engineering	System And Method For High Efficiency Coding For Surveillance Videos Based On Selective Based Fast Intra Coding	2019-2020	Indian Patent	Published
202011004965	D Rajesh Kumar-GUSCSE201827161	A Suresh Kumar-GUSCSE201827134	Department of Computer Science and Engineering	Machine Learning Based System For Prediction Of Setup Security- Failure Of Artificial Lift	2019-2020	Indian Patent	Published

202041005374	Munish Subharwal-GUSCSE202027715		Department of Computer Science and Engineering	A Novel Block-Based Reinforcement Learning Move Toward For Resource Allocation In Clustered Iot Networks	2019-2020	Indian Patent	Published
202011007592	Shrddha Sagar-GU0113710202	Avadhesh Kumar-GU0113810053	Department of Computer Science and Engineering	System And Method For Medication Management	2019-2020	Indian Patent	Published
202011007706	Thirunavukkarasu K-GUSCSE201927368	Ajay Shanker Singh-GU1313811531	Department of Computer Science and Engineering	System Of Cyber Security For A Cloud Environment With Network Visualization	2019-2020	Indian Patent	Published
202041009615	Dileep Kumar Yadav-GU1213812510		Department of Computer Science and Engineering	Cybernetic Plant	2019-2020	Indian Patent	Published
201941050682	K M Balamurgan-GUSCSE201827113	John A-GU1213812221	Department of Mechanical Engineering	System and Method for Detecting Trespasser and Transmitting Detected Data to Computing Device	2019-2020	Indian Patent	Published
202011009400	D Rajesh Kumar-GUSCSE201827161	Prashant Johri-GU1213812448	Department of Computer Science and Engineering	Deep Convolutional neural network based computer implemented method of Walking Assistance for visually impaired person	2019-2020	Indian Patent	Published
202011010998	Shrddha Sagar-GU0113710202	Avadhesh Kumar-GU0113810053	Department of Computer Science and Engineering	IOT BASED BEND SENSOR FOR SERIOUSLY ILL-PATIENTS IN ICU	2019-2020	Indian Patent	Published
202041010535	S Rakesh Kumar-GUSCSE201827141	N Gayathri-GUSCSE201827142	Department of Computer Science and Engineering	A System and Method for integrated monitoring, control and management of various parameters of Agriculture and Crop growth	2019-2020	Indian Patent	Published
201911040184	K M Balamurgan-GUSCSE201827113		Department of Computer Science and Engineering	Mobile Locking System for Vehicle	2019-2020	Indian Patent	Published
201931038661	Basetty Mallikarjuna-GUSCSE201827086	Ajay Shanker Singh-GU1313811531	Department of Computer Science and Engineering	Multi-core execution method for reduction of computing time complexity in data mining application through parallel-computing	2019-2020	Indian Patent	Published
201931045393	Avadhesh Kumar Gupta-GUSCSE201927536		Department of Computer Science and Engineering	Music Synthesizer	2019-2020	Indian Patent	Published
201911032201	Avadhesh Kumar-GU0113810053	Kuldeep Singh Kaswan-GU1213812493	Department of Computer Science and Engineering	AUTOMATIC AQUACULTURE MANAGEMENT SYSTEM	2019-2020	Indian Patent	Published
201921025348	Nageswara Rao-GU1213812514		Department of Computer Science and Engineering	Method for detection and restoration of crack digital images	2019-2020	Indian Patent	Published
201941033063	John A-GU1213812221		Department of Computer Science and Engineering	System And Method for Managing Association and Dis-Association of Files Amongst Users	2019-2020	Indian Patent	Published
201911033580	Naresh Kumar-GU1213812529	Sansar Singh Chauhan-GU1213812503	Department of Computer Science and Engineering	Aircraft Detection System and Its Method Thereof	2019-2020	Indian Patent	Published
201941050657	S Srinivasan-GUSCSE201927510	Sreeji-GU1213812366	Department of Computer Science and Engineering	Fire Extripation Robot With Night Vision Camera Using Solar Power	2019-2020	Indian Patent	Published
201931047255	Arvind Kumar Jain-GU0113210026		Department of Basic Sciences	Novel Enantiomerically enriched oxoisoindolin	2019-2020	Indian Patent	Published
201911052292	Arvind Kumar Jain-GU0113210026		Department of Basic Sciences	Highly Efficient Synthesis for preparation of Novel (1R, 3S, 4S) -2, 2 Dimethyl Propionic Acid 4-[2-(2-AZA-Bicyclo[2-2.1]Hept 3 YL)-1 H Benzoimidazol- 5 YL]-Pyrrolo [2,3 -D] Pyrimidin- 7- YL Methyl Ester Derivatives	2019-2020	Indian Patent	Published

201941021599	K Suresh-GU1213812507		Department of Computer Science and Engineering	Computer-Implemented System For Optimizing Placement And Routing In Very-Large-Scale Integrated Circuit Design	2019-2020	Indian Patent	Published
201941024479	Rizwan Patan-GU1213812346		Department of Computer Science and Engineering	Fuzzy Neural Network Based Pid Control System And Method Thereof For Industrial Process Control	2019-2020	Indian Patent	Published
201941027226	Rizwan Patan-GU1213812346		Department of Computer Science and Engineering	Method Of Secure Online Voting Using Middleware Security	2019-2020	Indian Patent	Published
201941030911	Rizwan Patan-GU1213812346		Department of Computer Science and Engineering	Method For Securing Personal Health Data In Cloud Using Run-Time Attribute-Based Encryption	2019-2020	Indian Patent	Published
201941032093	Rizwan Patan-GU1213812346		Department of Computer Science and Engineering	Method Of Management Of Computing Workload In The Networked Hosts Using Artificial Neural Network	2019-2020	Indian Patent	Published
201941032507	S Rakesh Kumar-GUSCSE201827141		Department of Computer Science and Engineering	Smart Helmet System For The Rider Of Two-Wheeler Vehicle To Avoid And Report Accident	2019-2020	Indian Patent	Published
202011013833	B Balamurugan-GU1213812299		Department of Computer Science and Engineering	Authorized And Secured Voice Controlled Home Automation System	2019-2020	Indian Patent	Published
323788-001	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Filtration Funnel	2019-2020	Design	Granted
323789-001	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Closed Funnel with Filter Paper	2019-2020	Design	Granted
323787-001	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Funnel with Closing Lid	2019-2020	Design	Granted
323785-001	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Dissolution Testing Apparatus to Simulate Colonic Bio-Environment	2019-2020	Design	Granted
323790-001	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324	Department of Pharmacy	Water Storage Tank	2019-2020	Design	Granted
202041026203	Ajay Shanker Singh-GU1313811531	Thirunavukkarasu K-GUSCSE201927368	Department of Computer Science and Engineering	Amphibious Robot for plastic removal from water bodies	2019-2020	Indian Patent	Published
202021047587	Sarita Chaudhary-GUSOB201827221		Department of Management	A SUPPLY CHAIN MANAGEMENT AND CONTROL SYSTEM	2020-2021	Indian Patent	Published
202011030090	Dileep Kumar Yadav-GU1213812510	Himanshu Sharma-GUSCSE201827137	Department of Computer Science and Engineering	VEP-SURVEILLANCE SYSTEM: VIDEO SURVEILLANCE SYSTEM ENSURING HIGHER LEVEL PRIVACY OF PEOPLE	2020-2021	Indian Patent	Published
202041017312	N Partheeban-GUSCSE201927509		Department of Computer Science and Engineering	A Novel Method To Transmit The Electronic Medical Records In Secure Cloud Environment Using Blockchain-Encrypted Data Sharing (Bceds)	2020-2021	Indian Patent	Published
202021027441	Sandeep Kumar Shukla-GUSMAS201927374	Shikha Srivastawa-GUSMAS201827066	Department of Pharmacy	Virus Killer Liquid-Powder: Herbal Disinfectant (Liquid-Powder) For Pandemic Condition (Covid-19)	2020-2021	Indian Patent	Published
202011019509	Arul V-GU1213812387	A Suresh Kumar-GUSCSE201827134	Department of Computer Science and Engineering	Method for Identification and Classification of Brain Tumors Based on MRI Images Using Machine Learning	2020-2021	Indian Patent	Published

202011018432	K M Balamurgan-GUSCSE201827113	R Vijay-GUSCSE201827126	Department of Computer Science and Engineering	IPC Face Mask: Intelligent Face Mask (RGB- Non-Woven Fabric, Melt-blown Fabric) to Protect from COVID-19	2020-2021	Indian Patent	Published
202011017902	Ilavendhan A-GUSCSE201827153	K M Balamurgan-GUSCSE201827113	Department of Computer Science and Engineering	CVR Intelligent Device: Intelligent Device to Count the Number of Vehicle Running on Road	2020-2021	Indian Patent	Published
202041014960	Munish Subharwal-GUSCSE202027715		Department of Computer Science and Engineering	Abnormality detection and prediction fetus by CTG and Ultra sound datasets using Machine Learning Techniques	2020-2021	Indian Patent	Published
202011016364	Himanshu Sharma-GUSCSE201827137		Department of Computer Science and Engineering	DIGITAL IDENTITY TRACKING TO ANY MOBILE WITH HIGH SECURITY USING MACHINE LEARNING PROGRAMMING	2020-2021	Indian Patent	Published
202011014619	D Maria Manuel Vianny-GUSCSE201927522	Arjun K P-GUSCSE201827150	Department of Computer Science and Engineering	Cost Effective Robotic Based Segregation of Home waste to REduce Work Time of Blue Collar Workers	2020-2021	Indian Patent	Published
202011018854	Supriya Khaitan-GUSCSE201927644		Department of Computer Science and Engineering	System and Method for Detecting A Potential Vehicle Collision and Providing Alerts	2020-2021	Indian Patent	Published
2020102637	Rohit Tripathi-GU1413922484		Department of Electrical Electronics and Communication Engineering	A Technique for traffic prediction and congestion control in IOT networking using machine learning	2020-2021	Australia n	Granted
202011036436	Anupama MPS-GU0713411909		Department of Basic Sciences	Deep Learning Based Energy Efficient Smart Ecosystem For Smart Cities Merged With IoT	2020-2021	Indian Patent	Published
202021038856	Anupama MPS-GU0713411909		Department of Basic Sciences	Artificial Intelligence Based Production Monitoring And Tool Lifespan Optimization System	2020-2021	Indian Patent	Published
202011054279	Anjali Gupta-GU0713211900	Divya Tripathy-GUSBAS201827324	Department of Basic Sciences	In-Silico Screening of Peptide Nucleic Acid Derivatives Against SARS-Cov-2 Main Protease	2020-2021	Indian Patent	Published
202031024066	Pratichi Singh-GUSBAS201927659		Department of Basic Sciences	Covid19 Protected Room: Disinfecting Room Air Using Machine Learning System	2020-2021	Indian Patent	Published
202011038111	Meenakshi Sharma-GUSCSE202027716	B Balamurugan-GU1213812299	Department of Computer Science and Engineering	Secure Secret Key Sharing Based Asymmetric Cryptography With Blockchain For Internet Of Things	2020-2021	Indian Patent	Published
2020101728	Meenakshi Sharma-GUSCSE202027716	Arvind Kumar-GUSCSE201827288	Department of Computer Science and Engineering	Smart Covid Scanner: Portable and Affordable Scanner to Detect Covid-19 Virus	2020-2021	Australia n	Granted
2020101845	Meenakshi Sharma-GUSCSE202027716	Arvind Kumar-GUSCSE201827288	Department of Computer Science and Engineering	Customized Identity Management Systems (CIMS) for Smart City Infrastructure Platform through Blockchain	2020-2021	Australia n	Granted
2020101596	B Balamurugan-GU1213812299	Arvind Kumar-GUSCSE201827288	Department of Computer Science and Engineering	INDUSTRIAL DIGITAL ASSISTANTS (IDA): DESIGNING AND REORGANIZING THE WORKPLACE LAYOUT FOR THE INDUSTRIES THROUGH AI TECHNIQUES DURING LARGE SCALE PANDEMICS	2020-2021	Australia n	Granted
2020102080	Meenakshi Sharma-GUSCSE202027716	B Balamurugan-GU1213812299	Department of Computer Science and Engineering	Smart COVID Mask: AI-based mask with attachment to auto-detect and kill the COVID-19 virus	2020-2021	Australia n	Granted

202011036011	Meenakshi Sharma-GUSCSE202027716	Arvind Kumar-GUSCSE201827288	Department of Computer Science and Engineering	AN INTERNET OF THINGS (IOT) BASED CASH DEPOSITING AND DISPENSING UNIT WITH AUTO SANITIZATION UTILITY	2020-2021	Indian Patent	Published
202011039253	Heena Khera-GUSCSE201927674	Nikita-GUSCSE201927679	Department of Computer Science and Engineering	DACH- HEALTH NOTIFICATION: IOT BASED HEALTH NOTIFICATION AND DOCTOR AVAILABILITY CHECKING IN HOSPITAL.	2020-2021	Indian Patent	Published
2020102829	Rajkumar R-GUSCSE201927508	N Partheeban-GUSCSE201927509	Department of Computer Science and Engineering	To Reduce Data Processing Workload with Cloud Computing Environment	2020-2021	Australia n	Granted
2020102441	N Partheeban-GUSCSE201927509	K.Sampath Kumar-GU1213812535	Department of Computer Science and Engineering	Secure communication among Iot Devices through IoT Coin Operation System	2020-2021	Australia n	Granted
202041044939	Deepika Sherawat-GU1213812357	Sonia Kumari-GUSCSE202131204	Department of Computer Science and Engineering	IoT Based Predictive Model For Attention Deficit Hyperactivity Disorder	2020-2021	Indian Patent	Published
202011046482	Supriya Khaitan-GUSCSE201927644	Ravinder Ahuja-GUSCSE201927451	Department of Computer Science and Engineering	System And Method For IoT Based Smart Garage Management	2020-2021	Indian Patent	Published
202041040688	Anupam Lakhanpal-GU1213812238	S. Deepica-GU1213812428	Department of Computer Science and Engineering	Management of Temple Collection Box Using Sensors And Cloud Data Storage	2020-2021	Indian Patent	Published
2020102249	Padamanabhan P-GU1213812232	Arun Singh-GU1213822045	Department of Computer Science and Engineering	Water Consumption Control System for Irrigation based on IoT	2020-2021	Australia n	Granted
202041038725	V Chandralaga-GUSOCE201827182		Department of Civil Engineering	Concrete With Partial Replacement of Cement Withmetakaolin	2020-2021	Indian Patent	Published
202041041120	Vijaylakshmi-GU02137101316		Department of Computer Science and Engineering	An Automated And Integrated Mobile App for Handling Road Accident And Emergency Situation Smartly	2020-2021	Indian Patent	Published
202031041923	Supriya Khaitan-GUSCSE201927644		Department of Computer Science and Engineering	A Novel Iot Based Disinfectant Sanitizer Tunnel Against Covid-19 Using Human Detecting Sensors And End-To-End Security Model	2020-2021	Indian Patent	Published
202011043364	Raju Ranjan-GUSCSE201827294		Department of Computer Science and Engineering	IoT Based Water Flow Regulator And Distributor For Auto Controlled Irrigation	2020-2021	Indian Patent	Published
202041044340	S P Ramesh-GUSCSE201827146		Department of Computer Science and Engineering	A Survival Of Smart Classroom Integrated Iot Used In Campus With Fully Cloud Computing	2020-2021	Indian Patent	Published
202011044430	Prashant Johri-GU1213812448		Department of Computer Science and Engineering	APTD- Waste Recyclable Material Management System: Automatic Process And Methods Management System for Power Generation Distribution Equipment Related Waste Recyclable Material Converted Into Valuable Added Products.	2020-2021	Indian Patent	Published
202041047658	Ramesh Kumar C-GU1213822247		Department of Computer Science and Engineering	IoT Based Self Ozone Generated Vegetable And Fruit Washing Machine	2020-2021	Indian Patent	Published
202041049423	Ramesh Kumar C-GU1213822247		Department of Computer Science and Engineering	IoT Based Wearable Wireless Volume Control Device For Any Electronic Gadgets	2020-2021	Indian Patent	Published
202041049724	B Priestly Shan-GUSEECE201827119	Jeba Shiney O-GUSEECE201827166	Department of Electrical Electronics and Communication Engineering	A Multilevel Inverter Topology With Reduced Number of Switches For Solar Photovoltaic Applications Using IoT	2020-2021	Indian Patent	Published
202041050775	Godlin Atlas L-GUSCSE201927529		Department of Computer Science and Engineering	Early Fire Localization Using Swarm Intelligence And IoT	2020-2021	Indian Patent	Published

202041052961	K M Balamurgan-GUSCSE201827113		Department of Computer Science and Engineering	An Automatic Machine To Remove Contaminants From Vehicle Body Surface Before Painting	2020-2021	Indian Patent	Published
202041014696	D Maria Manuel Vianny-GUSCSE201927522		Department of Computer Science and Engineering	Automated Vegetation Mapping Approach Of Crops Through Satellite Image Fusion And Convolution Neural Networks-Based Classification	2020-2021	Indian Patent	Published
202011018430	R. Viswanathan-GU1213821991	Ramesh Kumar C-GU1213822247	Department of Computer Science and Engineering	CMSP-Suit: Composite Materials Suit To Protect From Covid19.	2020-2021	Indian Patent	Published
202011020476	Supriya Khaitan-GUSCSE201927644	Kavita-GU1213812513	Department of Computer Science and Engineering	System And Method To Control Devices Through Mental Activities	2020-2021	Indian Patent	Published
202041025847	N Partheeban-GUSCSE201927509		Department of Computer Science and Engineering	Design Ofautonomous Robots Used To Disinfect Hospital Rooms With Concentrated UV Light	2020-2021	Indian Patent	Published
202041027872	Munish Subharwal-GUSCSE202027715		Department of Computer Science and Engineering	Sleep Deprivation Detection And Prediction Using Machine Learning For Police Officers	2020-2021	Indian Patent	Published
202011028490	Dileep Kumar Yadav-GU1213812510		Department of Computer Science and Engineering	IVH- Sanitizer System: Intelligent Vehicle Hand Sanitizer System Using Pre-Instruction.	2020-2021	Indian Patent	Published
202011029552	Munish Subharwal-GUSCSE202027715		Department of Computer Science and Engineering	Integrated Disaster Response System For Identification of Safe Locations Using Machine Learning And Construction of Inflatable Smart Temporary Shelters	2020-2021	Indian Patent	Published
202011030777	Tarun Kumar-GU1213812344		Department of Computer Science and Engineering	Design And Development of Three-Dimensional Advertisement Boards By Using Belt Driven Actuators	2020-2021	Indian Patent	Published
202041032901	Satheesh A-GUSCSE201927501		Department of Computer Science and Engineering	Soft Computing Based NLP Approach For Simple Robotic System Voice Control	2020-2021	Indian Patent	Published
202041035189	A Daniel-GUSCSE201827144	Jerald Nirmal Kumar-GUSCSE201827114	Department of Computer Science and Engineering	IoT Based Bed For Somnambulism (Sleepwalking) Patient	2020-2021	Indian Patent	Published
202041037198	A Daniel-GUSCSE201827144	Jerald Nirmal Kumar-GUSCSE201827114	Department of Computer Science and Engineering	IoT Based Sorting Machine For Printed Materials To Aid Distributors And Subscribers	2020-2021	Indian Patent	Published
202011038445	P Rajakumar-GUSCSE201827131		Department of Computer Science and Engineering	Machine Learning Based System For Evaluation And Prediction of Lung Cancer Using Computed Tomography Images	2020-2021	Indian Patent	Published
202011056490	Arvind Kumar-GUSCSE201827288	Subhash Chandra Gupta-GUSCSE201927544	Department of Computer Science and Engineering	Vehicle Speeding Detection: Automatic Vehicle Speed Detection, Notification And Location Tracking Alert System	2020-2021	Indian Patent	Published
202111006459	Anjali Gupta-GU0713211900		Department of Basic Sciences	Physicochemical And Pharmacokinetic Analysis of PNA Derivatives As Inhibitors For Cyclin Dependent Kinase 2 (PDB:1W98) And Prostaglandin H2 Synthase-1 (PDB: 1EQG)	2020-2021	Indian Patent	Published
202011054659	Thillaiarasu N-GUSCSE201927452		Department of Electrical Electronics and Communication Engineering	Minimal Invasive Fully Automated Robotic Rubber Tree Tapping And Latex Collection Using Iot	2020-2021	Indian Patent	Published
202111003126	Rohit Tripathi-GU1413922484	Manoj Shukla-GU1314212118	Department of Basic Sciences	Wearable Eye Movement Detection Device And Method	2020-2021	Indian Patent	Published

202111014831			Department of Computer Science and Engineering	Smart Cooking System	2020-2021	Indian Patent	Filed
2020103446	B Balamurugan-GU1213812299	D Rajesh Kumar-GUSCSE201827161	Department of Computer Science and Engineering	Soil Quality Monitoring And Enhancing The Soil Nutrients To Bring The Good Quality Crops Using CPS And Machine Learning Techniques	2020-2021	Australia n	Granted
202111014839	Naresh Kumar-GU1213812529	Sanjay Kumar-GU1213812500	Department of Computer Science and Engineering	Multi-Tasking Head Reclining Device	2020-2021	Indian Patent	Filed
2020103907	B Balamurugan-GU1213812299		Department of Computer Science and Engineering	Smart Traffic Control For Emergency Vehicles Using Internet Of Things And Image Processing	2020-2021	Australia n	Granted
2021101457	Vishnu Sharma-GU1213811629		Department of Computer Science and Engineering	Photo Hydroponics Chamber With Automatic Climate Control	2020-2021	Australia n	Granted
2020103018	Rohit Tripathi-GU1413922484		Department of Electrical Electronics and Communication Engineering	An autonomous block chain based IoT node cloud communication for smart lighting system	2020-2021	Australia n	Granted
202111014835	Sudhir Kumar Singh-GU1314212502	R Vijay-GUSCSE201827126	Department of Mechanical Engineering	Automatic Cleaning Device	2020-2021	Indian Patent	Filed
202111014836	Pawan Kumar Singh Nain-GU0114210051	Kapil Rajput-GU1314212398	Department of Mechanical Engineering	Optical Angle Calculating Device	2020-2021	Indian Patent	Filed
202111014838	Pawan Kumar Singh Nain-GU0114210051	S Kennedy-GU1314211641	Department of Mechanical Engineering	Arrow Feather Fletching Device	2020-2021	Indian Patent	Filed
202111014840	Sansar Singh Chauhan-GU1213812503	Jeba Shiny O-GUSEECE201827166	Department of Computer Science and Engineering	Sugarcane Juice Extracting Device	2020-2021	Indian Patent	Filed
202111014846	Mohammad Rashid Ansari-GUSEECE201727081	Usha Chauhan-GU1413912423	Department of Electrical Electronics and Communication Engineering	Wearable Device	2020-2021	Indian Patent	Filed
202111014853	Mahesh Singh-GUSOAG201827177	Dinesh Singh-GU1413912417	Department of Agriculture	Smart Soil Digging Device	2020-2021	Indian Patent	Filed
202111014848	Sanjay Kumar-GU1213812500	Sofia Kumarswamy Pillai-GUSCSE202027720	Department of Computer Science and Engineering	Eraser Preparation Device	2020-2021	Indian Patent	Filed
202111014854	Kapil Rajput-GU1314212398	Manoj Shukla-GU1314212118	Department of Mechanical Engineering	Edge Banding Device For Plywoods	2020-2021	Indian Patent	Filed
202111014845	A. Arul Prakash-GU1213812354	Indu-GUSCSE201927683	Department of Computer Science and Engineering	Cable Peeling Device	2020-2021	Indian Patent	Filed
202111014847	Usha Chauhan-GU1413912423	Mohammad Rashid Khan-GUGPTC201827050	Department of Electrical Electronics and Communication Engineering	Tube Clip Installation Device	2020-2021	Indian Patent	Filed
202111014851	R Vijay-GUSCSE201827126	Prabhat Kumar Srivastava-GUSEECE201827278	Department of Computer Science and Engineering	Fabric Cutting And Sealing Device	2020-2021	Indian Patent	Filed

202111014852	Pawan Kumar Singh Nain-GU0114210051	P.Suresh-GU1314211646	Department of Mechanical Engineering	Food Slicing System	2020-2021	Indian Patent	Filed
202111014849	Naresh Kumar-GU1213812529	Vikas Srivastava-GUSCSE202031013	Department of Computer Science and Engineering	Ophthalmic Solution Dispensing Device	2020-2021	Indian Patent	Filed
202111014850	Kuldeep Singh Kaswan-GU1213812493	Indu-GUSCSE201927683	Department of Computer Science and Engineering	Deep Heating Device	2020-2021	Indian Patent	Filed
202111014864	Baibaswata Mohapatra-GU1413912159	Kuldeep Singh Kaswan-GU1213812493	Department of Electrical Electronics and Communication Engineering	Door Handle Replacing Device	2020-2021	Indian Patent	Filed
202111014865	Arvind Kumar Jain-GU0113210026	Manoj Dilip Shanti-GUSBAS202031004	Department of Basic Sciences	Multifunctional Cooking Device	2020-2021	Indian Patent	Filed
202111014866	Rohit Tripathi-GU1413922484	Rabindra Nath Shaw-GU1414012106	Department of Electrical Electronics and Communication Engineering	Beverage Holding Device	2020-2021	Indian Patent	Filed
202111014867	Prabhat Kumar Srivastava-GUSECE201827278	Ganana Jeba Das-GUSEECE201827065	Department of Electrical Electronics and Communication Engineering	Width Adjustable Device For Conduits	2020-2021	Indian Patent	Filed
202111014868	Ganana Jeba Das-GUSEECE201827065	Rabindra Nath Shaw-GU1414012106	Department of Electrical Electronics and Communication Engineering	Automatic Spoked Wheel Maintaining Device	2020-2021	Indian Patent	Filed
202111014869	Sofia Kumarswamy Pillai-GUSCSE202027720	Divya Tripathy-GUSBAS201827324	Department of Computer Science and Engineering	Smart Exercising Device	2020-2021	Indian Patent	Filed
202111014870	Anurag Shanu-GU1314212408	Vikas Shrivastava-GU1115612256	Department of Mechanical Engineering	Nut Bolt Unscrewing Device	2020-2021	Indian Patent	Filed
202111014871	Pramod Kumar Sharma-GU1112610324	Md. Aftab Alam-GU1112611807	Department of Paramedical and Allied Health Sciences	Eye Testing Device	2020-2021	Indian Patent	Filed
202111014872	Sansar Singh Chauhan-GU1213812503	Rajiv Mishra-GUGSOH202031056	Department of Computer Science and Engineering	Dessert Preparation Device	2020-2021	Indian Patent	Filed
202111014873	Anurag Singh-GU1213822204	Vikas Singh-GU1012211789	Department of Computer Science and Engineering	Liquid Transferring Device	2020-2021	Indian Patent	Filed
202111014879	S Kennedy-GU1314211641	Vikas Sharma-GUSMAS201827179	Department of Mechanical Engineering	Smart Tray	2020-2021	Indian Patent	Filed
202111014885	Munish Subharwal-GUSCSE202027715	Amit Kumar Goel-GU1213812306	Department of Computer Science and Engineering	Charcoal Production Device	2020-2021	Indian Patent	Filed

202111014881	Preeti Bajaj-GUGU201927710	S Kennedy-GU1314211641	Department of Electrical Electronics and Communication Engineering	Smart Vehicle Creeper	2020-2021	Indian Patent	Filed
202111014884	Deepak Kumar Soni-GUSOCE201827205	Jagan. J-GU2213612032	Department of Civil Engineering	Wall Plastering Device	2020-2021	Indian Patent	Filed
202111014883	Jagan. J-GU2213612032	Abhishek Kumar Srivastava-GU2112912403	Department of Civil Engineering	Tennis Court Maintenance Device	2020-2021	Indian Patent	Filed
202111014880	Meenakshi Sharma-GUSCSE202027716	Himanshu Sharma-GUSCSE201827137	Department of Computer Science and Engineering	Smart Air Walker Device	2020-2021	Indian Patent	Filed
202111014888	Vishal Singh-GU0713411780	Manoj Dilip Shanti-GUSBAS202031004	Department of Basic Sciences	Cutting Device For Thermocol	2020-2021	Indian Patent	Filed
202111014882	Arvind Kumar Jain-GU0113210026	Divya Tripathy-GUSBAS201827324	Department of Basic Sciences	Sports Training Bag	2020-2021	Indian Patent	Filed
202111014886	Deepak Kumar Soni-GUSOCE201827205	Priyanka Singh-GU1313621651	Department of Civil Engineering	Automated Carpet Adjusting Device	2020-2021	Indian Patent	Filed
202111014887	Vinny Sharma-GU0712311701	Divya Tripathy-GUSBAS201827324	Department of Basic Sciences	Automated Sink Cleaning Device	2020-2021	Indian Patent	Filed
202111014900	Pinki Chakraborty-GUSOCH201827001	Shrikant Vidya-GU1314212039	Department of Basic Sciences	Automatic Nail(s) Dispensing Device	2020-2021	Indian Patent	Filed
202111014904	Divya Tripathy-GUSBAS201827324	Meenakshi Sharma-GUSCSE202027716	Department of Computer Science and Engineering	Shot Put Training System	2020-2021	Indian Patent	Filed
202111014901	Anurag Shanu-GU1314212408	Pawan Kumar Singh Nain-GU0114210051	Department of Mechanical Engineering	Pocket Hole Drilling Device	2020-2021	Indian Patent	Filed
202111014898	Arvind Kumar Jain-GU0113210026	Nitin Gaur	Department of Basic Sciences	Automatic Brick Segregation And Cleaning System	2020-2021	Indian Patent	Filed
202111014899	Gagnesh Sharma-GU1815111811	Kuldeep Narwat-GU1314221536	Department of Mechanical Engineering	Metal Sheet Cutting Device	2020-2021	Indian Patent	Filed
202111014895	Sheetla Prasad-GU1414012267	Pallavi Murghai Goel-GU0113810484	Department of Electrical Electronics and Communication Engineering	Automatic Bulb Connecting Device	2020-2021	Indian Patent	Filed
202111014896	Shrikant Vidya-GU1314212039	Jeba Shiney O-GUSEECE201827166	Department of Mechanical Engineering	Spin Swaging Device	2020-2021	Indian Patent	Filed
202111014902	Gokul Ranjan V.-GU1213812343	Anurag Shanu-GU1314212408	Department of Mechanical Engineering	Automatic Stake Removing Device	2020-2021	Indian Patent	Filed
202111014903	Indu Bhardwaj-GUSEECE201727077	Sheetla Prasad-GU1414012267	Department of Electrical Electronics and Communication Engineering	Wire Stripping And Binding Device	2020-2021	Indian Patent	Filed
202111014897	Prabhat Kumar Srivastava-GUSEECE201827278	Sheetla Prasad-GU1414012267	Department of Electrical Electronics and Communication Engineering	Automatic Grinding Device	2020-2021	Indian Patent	Filed

202111014905	P.Suresh-GU1314211646	Pinki Chakraborty-GUSOCH201827001	Department of Mechanical Engineering	Nut Removing Device	2020-2021	Indian Patent	Filed
202111014908	P.Suresh-GU1314211646	Anurag Shanu-GU1314212408	Department of Mechanical Engineering	Flavor Enhancer Spreading Device	2020-2021	Indian Patent	Filed
202111014909	Avadhesh Kumar-GU0113810053	Ranjana Saksena Patnaik-GUSBME201927464	Department of Computer Science and Engineering	Smart Eye Protecting Device	2020-2021	Indian Patent	Filed
202111014907	Preeti Bajaj-GUGU201927710	Gaurav Kumar-GUSBME201927462	Department of Electrical Electronics and Communication Engineering	Health Informative Vegetable Processing Device	2020-2021	Indian Patent	Filed
202111014906	Sanjay Kumar-GU1213812500	R Vijay-GUSCSE201827126	Department of Computer Science and Engineering	Wood Holes Filling Device	2020-2021	Indian Patent	Filed
202111015171	Sudhir Kumar Singh-GU1314212502	Altaf Hasan Tarique-GU1314211609	Department of Mechanical Engineering	Customizable Blade Wheel	2020-2021	Indian Patent	Filed
202111015177	Preeti Bajaj-GUGU201927710	Naresh Kumar-GU1213812529	Department of Electrical Electronics and Communication Engineering	Fruit Ripeness Detection Device	2020-2021	Indian Patent	Filed
202111015172	Prabhat Kumar Srivastava-GUSECE201827278	Ganana Jeba Das-GUSEECE201827065	Department of Electrical Electronics and Communication Engineering	Automatic Fencing Device	2020-2021	Indian Patent	Filed
202111015175	Sanjay Kumar-GU1213812500	Praveen Kumar Jain-GUSOAG202031017	Department of Computer Science and Engineering	Modular Tree Trimming Device	2020-2021	Indian Patent	Filed
202111015169	Azimkhan B Pathan-GUGSOL201927599	Ishrat Naaz-GUGSOE201827258	Department of Law	Law Enforcement Device	2020-2021	Indian Patent	Filed
202111015174	Sansar Singh Chauhan-GU1213812503	Naresh Kumar-GU1213812529	Department of Computer Science and Engineering	Adjustable Object Holding Device	2020-2021	Indian Patent	Filed
202111015173	Mahesh Singh-GUSOAG201827177	Shrikant Vidya-GU1314212039	Department of Agriculture	Automatic Carved Wood Cleaning Device	2020-2021	Indian Patent	Filed
202111015170	Meenakshi Sharma-GUSCSE202027716	Sofia Kumarswamy Pillai-GUSCSE202027720	Department of Computer Science and Engineering	Multipurpose Distance Measuring Device	2020-2021	Indian Patent	Filed
202111015176	Baibaswata Mohapatra-GU1413912159	Dinesh Singh-GU1413912417	Department of Electrical Electronics and Communication Engineering	Automated Cable Connecting Device	2020-2021	Indian Patent	Filed
202111015168	Pawan Kumar Singh Nain-GU0114210051	R Vijay-GUSCSE201827126	Department of Mechanical Engineering	Exercise Training Device	2020-2021	Indian Patent	Filed
202111015183	Arvind Kumar Jain-GU0113210026	Manoj Dilip Shanti-GUSBAS202031004	Department of Basic Sciences	Portable Hair Braiding Device	2020-2021	Indian Patent	Filed
202111015187	Meenakshi Sharma-GUSCSE202027716	Sanjay Kumar-GU1213812500	Department of Computer Science and Engineering	Automated Eye Makeup Applicator Device	2020-2021	Indian Patent	Filed

202111015181	Naresh Kumar-GU1213812529	Sofia Kumarswamy Pillai-GUSCSE202027720	Department of Computer Science and Engineering	Smart Decking Device	2020-2021	Indian Patent	Filed
202111015185	Sansar Singh Chauhan-GU1213812503	Nitin Gaur	Department of Computer Science and Engineering	Smart Cloth Drying Device	2020-2021	Indian Patent	Filed
202111015179	Munish Subharwal-GUSCSE202027715	Amit Kumar Goel-GU1213812306	Department of Computer Science and Engineering	Automatic Nut Picking And Cleaning Device	2020-2021	Indian Patent	Filed
202111015188	Manoj Shukla-GU1314212118	Kuldeep Narwat-GU1314221536	Department of Mechanical Engineering	Smart Tag Making Device	2020-2021	Indian Patent	Filed
202111015180	S Kennedy-GU1314211641	A. Arul Prakash-GU1213812354	Department of Mechanical Engineering	Device For Gluing Woods	2020-2021	Indian Patent	Filed
202111015186	Manoj Dilip Shanti-GUSBAS202031004	Arvind Nath Sinha-GUGSOB201927604	Department of Bio-Sciences	Smart Aquarium Cleaning Device	2020-2021	Indian Patent	Filed
202111015184	Usha Chauhan-GU1413912423	Abhishek Kumar Srivastava-GU2112912403	Department of Electrical Electronics and Communication Engineering	Automated Measuring Device	2020-2021	Indian Patent	Filed
202111015182	Kuldeep Narwat-GU1314221536	Kapil Rajput-GU1314212398	Department of Mechanical Engineering	Smart Visor For Two Wheeler Vehicles	2020-2021	Indian Patent	Filed
202111015206	Ganana Jeba Das-GUSEECE201827065	R Vijay-GUSCSE201827126	Department of Electrical Electronics and Communication Engineering	Automated Fruit Cutting Device	2020-2021	Indian Patent	Filed
202111015213	R Vijay-GUSCSE201827126	Gokul Ranjan V.-GU1213812343	Department of Computer Science and Engineering	Automated Gong Cleaning Device	2020-2021	Indian Patent	Filed
202111015205	Anurag Shanu-GU1314212408	Lavpreet Singh-GU1314212401	Department of Mechanical Engineering	Gas Lighter Disassembling And Cleaning Device	2020-2021	Indian Patent	Filed
202111015210	Shrikant Vidya-GU1314212039	Manoj Shukla-GU1314212118	Department of Mechanical Engineering	Adaptive Bucket Seat For Vehicles	2020-2021	Indian Patent	Filed
202111015209	A. Arul Prakash-GU1213812354	Kuldeep Singh Kaswan-GU1213812493	Department of Computer Science and Engineering	Automated Quilling Device	2020-2021	Indian Patent	Filed
202111015214	Pramod Kumar-GUSOME201827173	Gagnesh Sharma-GU1815111811	Department of Mechanical Engineering	Convertible Furniture	2020-2021	Indian Patent	Filed
202111015208	Shrddha Sagar-GU0113710202	Lokesh Varshney-GU1414011611	Department of Computer Science and Engineering	Smart Wearable Device For Animals	2020-2021	Indian Patent	Filed
202111015212	Sofia Kumarswamy Pillai-GUSCSE202027720	Pallavi Murghai Goel-GU0113810484	Department of Computer Science and Engineering	Smart Bag	2020-2021	Indian Patent	Filed
202111015207	Shrikant Vidya-GU1314212039	S.P.Subashini-GUGSON202031015	Department of Mechanical Engineering	Wearable Scalp Treatment Device	2020-2021	Indian Patent	Filed
202111015211	Ganana Jeba Das-GUSEECE201827065	Pramod Kumar-GUSOME201827173	Department of Electrical Electronics and Communication Engineering	Wire Management Device	2020-2021	Indian Patent	Filed

202111015224	Ganana Jeba Das-GUSEECE201827065	A. Arul Prakash-GU1213812354	Department of Electrical Electronics and Communication Engineering	Card Playing Device	2020-2021	Indian Patent	Filed
202111015223	Pramod Kumar Sharma-GU1112610324	Vikas Shrivastava-GU1115612256	Department of Paramedical and Allied Health Sciences	Smart Glass Device	2020-2021	Indian Patent	Filed
202111015227	Baibaswata Mohapatra-GU1413912159	Indu Bhardwaj-GUSEECE201727077	Department of Electrical Electronics and Communication Engineering	Egg Shell Cracking Device	2020-2021	Indian Patent	Filed
202111015226	Satyendra Gupta-GU08EDU11501	Navita-GU0414811734	Department of Education	Smart Calendar	2020-2021	Indian Patent	Filed
202111015228	Manish Pant-GU0114220261	Shagufta Khan-GU1414012191	Department of Mechanical Engineering	Shuttlecock Cleaning Device	2020-2021	Indian Patent	Filed
202111015229	Rabindra Nath Shaw-GU1414012106	A.Ram Pandey-GU0514411710	Department of Electrical Electronics and Communication Engineering	Smart Objects Storage Device	2020-2021	Indian Patent	Filed
202111015230	Dinesh Singh-GU1413912417	Kapil Rajput-GU1314212398	Department of Electrical Electronics and Communication Engineering	Metal Furnishing Device	2020-2021	Indian Patent	Filed
202111015225	Anurag Shanu-GU1314212408	Dinesh Singh-GU1413912417	Department of Mechanical Engineering	Adhesive Dispensing Device	2020-2021	Indian Patent	Filed
202111015222	Praveen Kumar Jain-GUSOAG202031017	Ravikumar Tiwari	Department of Agriculture	Plant Wrapping Device	2020-2021	Indian Patent	Filed
202111015231	Kaushalendra Kumar Dubey-GU1314212400	Gitanjali Mehta-GU1414011542	Department of Mechanical Engineering	Fluid Delivery Device	2020-2021	Indian Patent	Filed
202111015242	P.Suresh-GU1314211646	Manish Pant-GU0114220261	Department of Mechanical Engineering	Bolt Threading Device	2020-2021	Indian Patent	Filed
202111015243	Sheetla Prasad-GU1414012267	Yogesh Kumar-GUSEECE201927402	Department of Electrical Electronics and Communication Engineering	Smart Bucket Handle	2020-2021	Indian Patent	Filed
202111015246	Deepak Kumar Soni-GUSOCE201827205	Jagan. J-GU2213612032	Department of Civil Engineering	Wall Building Device	2020-2021	Indian Patent	Filed
202111015245	Priyanka Singh-GU1313621651	Deepak Kumar Soni-GUSOCE201827205	Department of Civil Engineering	Exercising Device	2020-2021	Indian Patent	Filed
202111015241	Jagan. J-GU2213612032	Priyanka Singh-GU1313621651	Department of Civil Engineering	Advanced Sink Pipe	2020-2021	Indian Patent	Filed
202111015250	Rajiv Mishra-GUGSOH202031056	Vikas Sharma-GUGSOH201827280	Department of Hospitality & Tourism	Automated Raw Food Cleaning Device	2020-2021	Indian Patent	Filed
202111015244	Pawan Kumar Singh Nain-GU0114210051	Sudhir Kumar Singh-GU1314212502	Department of Mechanical Engineering	Flue Cleaning Device	2020-2021	Indian Patent	Filed

202111015249	Usha Chauhan-GU1413912423	Kavita-GU1213812513	Department of Electrical Electronics and Communication Engineering	Automatic Date Formatting Device	2020-2021	Indian Patent	Filed
202111015247	Avadhesh Kumar-GU0113810053	Kuldeep Singh Kaswan-GU1213812493	Department of Computer Science and Engineering	Health Monitoring Device	2020-2021	Indian Patent	Filed
202111015248	Shikha Srivastava-GU10131101373	Deepa Bisht-GUGSOE201827330	Department of Humanities	Smart Pencil Holding Device	2020-2021	Indian Patent	Filed
202111015269	D Saravanan-GU1414011643	Anurag Singh-GU1213822204	Department of Electrical Electronics and Communication Engineering	Smart Hooking Device	2020-2021	Indian Patent	Filed
202111015262	Md Nasar Eqbal-GUSOME201827172	Mohammad Rashid Khan-GUGPTC201827050	Department of Mechanical Engineering	Smart Hair Removal Device	2020-2021	Indian Patent	Filed
202111015270	Jeba Shiney O-GUSEECE201827166	Kuldeep Narwat-GU1314221536	Department of Electrical Electronics and Communication Engineering	Automated Adhesive Dispensing Device	2020-2021	Indian Patent	Filed
202111015263	Lokesh Garg-GUSECE201927339	Manoj Shukla-GU1314212118	Department of Electrical Electronics and Communication Engineering	Electrical Wire Maintenance Device	2020-2021	Indian Patent	Filed
202111015268	Shrikant Vidya-GU1314212039	Jeba Shiney O-GUSEECE201827166	Department of Mechanical Engineering	Wrist Extension Testing Device	2020-2021	Indian Patent	Filed
202111015271	Rishabha Malviya-GU11126101341	Ranjana Saksena Patnaik-GUSBME201927464	Department of Paramedical and Allied Health Sciences	Device For Segregating Sample Components	2020-2021	Indian Patent	Filed
202111015266	Md. Aftab Alam-GU1112611807	Gaurav Kumar-GUSBME201927462	Department of Paramedical and Allied Health Sciences	Dental Prosthesis Fixing Device	2020-2021	Indian Patent	Filed
202111015265	Shikha Yadav-GUSMAS201927468	Tasha Singh Parihar-GUSMCS201827344	Department of Paramedical and Allied Health Sciences	Smart Drug Delivery Device	2020-2021	Indian Patent	Filed
202111015264	Vikas Shrivastava-GU1115612256	Ranjana Saksena Patnaik-GUSBME201927464	Department of Paramedical and Allied Health Sciences	Smart Medicine Dispensing Device	2020-2021	Indian Patent	Filed
202111015267	Pawan Kumar Singh Nain-GU0114210051	Ruchi Arora-GUGPTC202027714	Department of Mechanical Engineering	Stairs Climbing Device	2020-2021	Indian Patent	Filed
202111015282	Shrikant Vidya-GU1314212039	Sofia Kumarswamy Pillai-GUSCSE202027720	Department of Mechanical Engineering	Wearable Device For Operating Touchscreens	2020-2021	Indian Patent	Filed

202111015280	Rabindra Nath Shaw-GU1414012106	Vikas Singh-GU1012211789	Department of Electrical Electronics and Communication Engineering	Fruit Processing Device	2020-2021	Indian Patent	Filed
202111015284	Pawan Kumar Singh Nain-GU0114210051	Lavpreet Singh-GU1314212401	Department of Mechanical Engineering	Fruit Seeds Extraction Device	2020-2021	Indian Patent	Filed
202111015276	Baibaswata Mohapatra-GU1413912159	Abhishek Kumar Srivastava-GU2112912403	Department of Electrical Electronics and Communication Engineering	Multifunctional Luggage Storage Apparatus For Two Wheeler Vehicles	2020-2021	Indian Patent	Filed
202111015283	Sofia Kumarswamy Pillai-GUSCSE202027720	Shiv Kumar Verma-GUSCSE201827295	Department of Computer Science and Engineering	Tangle Resolving Earphone	2020-2021	Indian Patent	Filed
202111015278	Sheetla Prasad-GU1414012267	Yamini Sharma-GU1112511916	Department of Electrical Electronics and Communication Engineering	Physical Activity Training System	2020-2021	Indian Patent	Filed
202111015275	Prashant Johri-GU1213812448	Arul V-GU1213812387	Department of Computer Science and Engineering	Automatic Metal Tag Embossing Device	2020-2021	Indian Patent	Filed
202111015279	Jeba Shiney O-GUSEECE201827166	Manoj Shukla-GU1314212118	Department of Electrical Electronics and Communication Engineering	Automated Microphone Cleaning Device	2020-2021	Indian Patent	Filed
202111015277	Manoj Shukla-GU1314212118	Vikas Singh-GU1012211789	Department of Mechanical Engineering	Smart Device For Holding Serving Plates	2020-2021	Indian Patent	Filed
202111015281	P.Suresh-GU1314211646	Naresh Kumar-GU1213812529	Department of Mechanical Engineering	Pipe Cutting And Joining Device	2020-2021	Indian Patent	Filed
202111015290	Sanjay Pratap Singh Chauhan-GU1213811574	Meenakshi Sharma-GUSCSE202027716	Department of Computer Science and Engineering	Smart Exercise Training System	2020-2021	Indian Patent	Filed
202111015297	Sansar Singh Chauhan-GU1213812503	R Vijay-GUSCSE201827126	Department of Computer Science and Engineering	Wall Paper Maintenance Device	2020-2021	Indian Patent	Filed
202111015295	Sanjay Kumar-GU1213812500	A. Arul Prakash-GU1213812354	Department of Computer Science and Engineering	Automated Abrasion Repairing Device	2020-2021	Indian Patent	Filed
202111015293	Sanjeev Kumar Prasad-GUSCSE201827338	Nitin Gaur	Department of Computer Science and Engineering	Animal Foot Maintenance Device	2020-2021	Indian Patent	Filed
202111015289	Preeti Bajaj-GUGU201927710	Sofia Kumarswamy Pillai-GUSCSE202027720	Department of Electrical Electronics and Communication Engineering	Modular Pretreatment Device For Paddy Grains	2020-2021	Indian Patent	Filed

202111015294	Rohit Tripathi-GU1413922484	Ambika Prasad Pandey-GU04PS11492	Department of Electrical Electronics and Communication Engineering	Adaptive Device For Operating Mud Stoves	2020-2021	Indian Patent	Filed
202111015296	Abdul Gani-GUSOME201827129	Manish Pant-GU0114220261	Department of Mechanical Engineering	Adjustable Fastener Locking/Unlocking Device	2020-2021	Indian Patent	Filed
202111015298	P.Suresh-GU1314211646	Abhishek Kumar Srivastava-GU2112912403	Department of Mechanical Engineering	Automated Pipe Installation Device	2020-2021	Indian Patent	Filed
202111015291	Lokesh Varshney-GU1414011611	Jagan. J-GU2213612032	Department of Electrical Electronics and Communication Engineering	Pavement Block Replacement Device	2020-2021	Indian Patent	Filed
202111015292	Shrddha Sagar-GU0113710202	Sansar Singh Chauhan-GU1213812503	Department of Computer Science and Engineering	Sustainable Charging Device	2020-2021	Indian Patent	Filed
202111015315	Lokesh Garg-GUSECE201927339	Alok Tripathi-GU0713411631	Department of Electrical Electronics and Communication Engineering	Parasailing Safety Device	2020-2021	Indian Patent	Filed
202111015318	Pramod Kumar-GUSOME201827173	Kuldeep Narwat-GU1314221536	Department of Mechanical Engineering	Automated Reel Cleaning Device	2020-2021	Indian Patent	Filed
202111015317	Mohammad Rashid Ansari-GUSEECE201727081	K.S. Srikanth-GU1314212406	Department of Electrical Electronics and Communication Engineering	Drill Bit Restoration Device	2020-2021	Indian Patent	Filed
202111015323	Monalisha Dash-GUSOH201827011	Sameksha Koul-GUSMAS201927672	Department of Hospitality & Tourism	Smart Food Storing System	2020-2021	Indian Patent	Filed
202111015316	A. Arul Prakash-GU1213812354	Gokul Ranjan V.-GU1213812343	Department of Computer Science and Engineering	Wrench Maintenance Device	2020-2021	Indian Patent	Filed
202111015324	Meenakshi Sharma-GUSCSE202027716	Naresh Kumar-GU1213812529	Department of Computer Science and Engineering	Adaptive Decoration Device	2020-2021	Indian Patent	Filed
202111015320	S Kennedy-GU1314211641	Gagnesh Sharma-GU1815111811	Department of Mechanical Engineering	Smart Candle Holding Device	2020-2021	Indian Patent	Filed
202111015322	Manoj Shukla-GU1314212118	Pramod Kumar-GUSOME201827173	Department of Mechanical Engineering	Broom Repairing Device	2020-2021	Indian Patent	Filed
202111015319	Runumi Devi-GUSCSE201927551	Kr. Naved A. Ariyana-GU2112912165	Department of Computer Science and Engineering	Concrete Mixture Pouring And Leveling Device	2020-2021	Indian Patent	Filed
202111015321	Sudhir Kumar Singh-GU1314212502	Rabindra Nath Shaw-GU1414012106	Department of Mechanical Engineering	Igloo Construction Device	2020-2021	Indian Patent	Filed
202111015331	Gagnesh Sharma-GU1815111811	Altaf Hasan Tarique-GU1314211609	Department of Mechanical Engineering	Knife Manufacturing Device	2020-2021	Indian Patent	Filed
202111015333	Gitanjali Mehta-GU1414011542	Rishabha Malviya-GU11126101341	Department of Electrical Electronics and Communication Engineering	Adaptive Sports Training System	2020-2021	Indian Patent	Filed

202111015330	R Vijay-GUSCSE201827126	E Rajesh-GUSCSE201827101	Department of Computer Science and Engineering	Drone Based Honey Extraction System	2020-2021	Indian Patent	Filed
202111015329	Avadhesh Kumar-GU0113810053	Kuldeep Singh Kaswan-GU1213812493	Department of Computer Science and Engineering	Smart Sieving Device	2020-2021	Indian Patent	Filed
202111015332	Ganana Jeba Das-GUSEECE201827065	Md. Aftab Alam-GU1112611807	Department of Electrical Electronics and Communication Engineering	Device For Dental Prosthesis	2020-2021	Indian Patent	Filed
202011033463	Ashutosh-GU0713512085		Department of Bio-Sciences	Wireless Prototype for Diabetes Detection	2020-2021	Indian Patent	Filed
202011033461	Basetty Mallikarjuna-GUSCSE201827086	Bharat Bhushan Naib-GUSCSE201927558	Department of Computer Science and Engineering	Authentication of Withdrawal Money from ATMs	2020-2021	Indian Patent	Filed
202011033462	Vinny Sharma-GU0712311701		Department of Bio-Sciences	System and method to investigate an accident	2020-2021	Indian Patent	Filed
202011033460	Prabhakar Singh-GUSBAS201827363		Department of Bio-Sciences	Graphene based Scanner for Tuberculosis Detection	2020-2021	Indian Patent	Filed
202011016841	B Balamurugan-GU1213812299		Department of Computer Science and Engineering	Rainfall Prediction IoT Cloud	2020-2021	Indian Patent	Filed
202011016842	Vikas Singh-GU1012211789		Department of Hospitality & Tourism	Natuerotherapy for Glaucoma	2020-2021	Indian Patent	Filed
202011016840	B Balamurugan-GU1213812299		Department of Computer Science and Engineering	Island Disappearance Monitoring	2020-2021	Indian Patent	Filed
202011043307	Pinki Chakraborty-GUSOCH201827001		Department of Bio-Sciences	Chromogenic Functional Material for TTIs	2020-2021	Indian Patent	Filed
202011035446	Sanjeev Kumar-GU0113510132		Department of Bio-Sciences	IDO Coatings in Solar Stills	2020-2021	Indian Patent	Filed
202011016839	Vishal Singh-GU0713411780		Department of Bio-Sciences	Emergency Wearable Devices	2020-2021	Indian Patent	Filed
202011019015	Shrikant Vidya-GU1314212039		Department of Mechanical Engineering	Stair Climbing Wheelchair	2020-2021	Indian Patent	Filed
202011027512	Swet Chandan-GU1314221537		Department of Civil Engineering	Intellohear Headphones	2020-2021	Indian Patent	Filed
202011016838	Varsha Sisaudia-GUSCSE201927556		Department of Computer Science and Engineering	Piezoelectric Bullock Cart Harvesting	2020-2021	Indian Patent	Filed
202011027511	S Srinivasan-GUSCSE201927510		Department of Computer Science and Engineering	Elevator Capacity Tracker	2020-2021	Indian Patent	Filed
202011027513	Rajkumar R-GUSCSE201927508		Department of Computer Science and Engineering	Parkinsons' Disease Care Prototype	2020-2021	Indian Patent	Filed
202011033464	Sachin Minocha-GU1213812223		Department of Computer Science and Engineering	System and method for detecting water leakage from taps	2020-2021	Indian Patent	Filed
202011044165	Satheesh A-GUSCSE201927501		Department of Computer Science and Engineering	Inter-Cluster Wired Network Approach for acquiring and archiving the forest information in a Lightweight file system	2020-2021	Indian Patent	Filed
202011021878	Manoj Shukla-GU1314212118		Department of Mechanical Engineering	20 Litre Can Cleaning Device	2020-2021	Indian Patent	Filed

202011044167	Meenakshi Singh-GU0113210114		Department of Bio-Sciences	All in One Cleansing Solution	2020-2021	Indian Patent	Filed
202011044197	Satyajee Srivastava-GU1213811556		Department of Computer Science and Engineering	Maa Suno	2020-2021	Indian Patent	Filed
202011027510	Jeba Shiney O-GUSEECE201827166		Department of Electrical Electronics and Communication Engineering	Pregnancy Test	2020-2021	Indian Patent	Filed
202011043338	Sanjeev Kumar Prasad-GUSCSE201827338		Department of Computer Science and Engineering	Innovating Security for Authenticated Online Transactions	2020-2021	Indian Patent	Filed
202011020472	B Priestly Shan-GUSEECE201827119		Department of Electrical Electronics and Communication Engineering	System and method for monitoring an intravenous drip	2020-2021	Indian Patent	Filed
202011044377	Rohit Tripathi-GU1413922484		Department of Electrical Electronics and Communication Engineering	Concentrated bifacial photovoltaic thermal collector with fluid for cold climate condition	2020-2021	Indian Patent	Filed
202011044198	J.N Singh-GU1213811988		Department of Computer Science and Engineering	Detection & classification of brain tumors using K-mean MRI Image Segmentation	2020-2021	Indian Patent	Filed
202011044380	B Balamurugan-GU1213812299		Department of Computer Science and Engineering	2-Way Authentication in EVM	2020-2021	Indian Patent	Filed
202011044378	B Balamurugan-GU1213812299		Department of Computer Science and Engineering	Fraud Detection Using AI in HealthCare	2020-2021	Indian Patent	Filed
202011043339	B Balamurugan-GU1213812299		Department of Computer Science and Engineering	Heart Failure Prediction Through Breath Test using ML	2020-2021	Indian Patent	Filed
202011044379	B Balamurugan-GU1213812299		Department of Computer Science and Engineering	A New Chatbots For The Cosmetic Industry using AI	2020-2021	Indian Patent	Filed
202011044166	B Balamurugan-GU1213812299		Department of Computer Science and Engineering	Severe Maternal Morbidity Prediction using AI	2020-2021	Indian Patent	Filed
202011050849	Rohit Tripathi-GU1413922484	Prabhat Kumar Srivastava-GUSEECE201827278	Department of Electrical Electronics and Communication Engineering	SELF-CHECKOUT METHOD USING AN IOT BASED SHOPPING CART	2020-2021	Indian Patent	Published
202041025175	Anupama Mps-GU0713411909		Department of Basic Sciences	IoT based System and Method to Assist Visually Impaired People	2020-2021	Indian Patent	Published
202011054258	Rohit Tripathi-GU1413922484	Brijesh Kumar Sinha-GUSBAS201727020	Department of Electrical Electronics and Communication Engineering	SYSTEM AND METHOD FOR CONTROLLING HOME APPLIANCES	2020-2021	Indian Patent	Published
202041041911	Divya Sharma-GUSEECE201727079		Department of Electrical Electronics and Communication Engineering	CAR SECURITY – CENTRAL DOOR AND DOOR GLASS LOCKING SYSTEM	2020-2021	Indian Patent	Published

202111014834	Rishabha Malviya-GU11126101341	Preeti Bajaj-GUGU201927710	Department of Pharmacy	Implant Transporting Device	2020-2021	Indian Patent	Filed
202111014832	Anurag Shanu-GU1314212408	Gagnesh Sharma-GU1815111811	Department of Mechanical Engineering	Automatic Egg Storage System	2020-2021	Indian Patent	Filed
202111014837	Meenakshi Sharma-GUSCSE202027716	Kaushalendra Kumar-GUSMAS201827224	Department of Computer Science and Engineering	Catheter Placement Device	2020-2021	Indian Patent	Filed
202111014833	Gaurav Kumar-GUSBME201927462	S Kennedy-GU1314211641	Department of Basic Sciences	Hand-Held Skin Treatment Device	2020-2021	Indian Patent	Filed
2021100962	Manoj Dilip Shanti-GUSBAS202031004	D Rajesh Kumar-GUSCSE201827161	Department of Basic Sciences	Smart Irrigation Enriched with Fertilizer Mixing and Water Wastage Reduction using Deep Learning Techniques	2020-2021	Australia n	Granted
202041028042	K M Balamurgan-GUSCSE201827113	A Daniel-GUSCSE201827144	Department of Computer Science and Engineering	Methods of Mitigation And Intelligent Post Audit Damages of Forest Fire	2020-2021	Indian Patent	Published
202011056487	Dileep Kumar Yadav-GU1213812510	Sudeept Singh Yadav-GUSCSE201927681	Department of Computer Science and Engineering	DMTV-FRAMEWORK TRAFFIC CLASSIFICATION: USING DEEP AND MACHINE LEARNING FRAMEWORK TRAFFIC CLASSIFICATION, TAKING APPROPRIATE ACTIONS ON VEHICLES USING IOT-BASED TECHNOLOGY.	2020-2021	Indian Patent	Published
202041056243	Suresh Kumar N-GU1213812244		Department of Computer Science and Engineering	A Perspective on Automated for Road Sweeper Using Machine Learning Observations	2020-2021	Indian Patent	Published
202141008390	Anjali Gupta-GU0713211900		Department of Basic Sciences	In silico screening of novel sulfonamides as potential antimicrobial drugs docked with protein targets: PDB: 2VF5, 1KZN and 1JIJ and their synthesis using green approach	2020-2021	Indian Patent	Published
202111008830	Pratichi Singh-GUSBAS201927659	Rajesh Yadav-GUSBAS201827191	Department of Bio-Sciences	Stomach- Pain Detector Kit: Display Stomach-Pain And Provide Notification With Medicine Dose Using Deep Learning Programming	2020-2021	Indian Patent	Published
202111026428	Divya Tripathy-GUSBAS201827324	Anjali Gupta-GU0713211900	Department of Basic Sciences	METHOD OF PREPARING ADSORBENT FOR REMOVAL OF DYE FROM WATER	2020-2021	Indian Patent	Published
202141017921	Anjali Gupta-GU0713211900	Kavita Khatana	Department of Basic Sciences	CLICK CHEMISTRY SYNTHESIS OF NOVEL 1,2,3-TRIAZOLE-THIENO-[2,3-D]-PYRIMIDINE ANALOGUES: IN SILICO EVALUATION DOCKED AGAINST ANTIOXIDANT TARGETS: PDB: 1HD2, 2HCK AND 3NM8	2020-2021	Indian Patent	Published
202104650	Rishabha Malviya-GU11126101341	Prem Shanker Mishra-GU1112612498	Department of Pharmacy	AIR COOLING DEVICE WITH SMART ANTIMICROBIAL FEATURE	2020-2021	African	Granted
337830-001	Rishabha Malviya-GU11126101341		Department of Pharmacy	Glass separator for Nanoparticles	2020-2021	Design	Published
202111007717	Prem Shanker Mishra-GU1112612498	Niranjan Kaushik-GU1112611661	Department of Pharmacy	Nanoemulgel Composition with Muscle Relaxant Activity	2020-2021	Indian Patent	Published
202111007172	Prem Shanker Mishra-GU1112612498		Department of Pharmacy	Synthesis of Novel Pyridazine Derivatives	2020-2021	Indian Patent	Published

2020102667	N Partheeban-GUSCSE201927509	S Srinivasan-GUSCSE201927510	Department of Computer Science and Engineering	ADVERSARIAL TRAINING FOR LARGE SCALE HEALTHCARE DATA USING MACHINE LEARNING SYSTEM	2020-2021	Australia n	Granted
AU 2021100876	Rishabha Malviya-GU11126101341		Department of Pharmacy	Polyacrylamide Grafted Tamarind Seed Gum Formulation And Method For Preparation Thereof.	2020-2021	Australia n	Filed
AU 2021101624	Rishabha Malviya-GU11126101341		Department of Pharmacy	Nanoparticle formulation and method for preparation thereof	2020-2021	Australia n	Filed
202111014694	Om Prakash Verma-GU0713411689		Department of Basic Sciences	Voice and Face based Intelligent car/door locking system using machine learning Programming	2020-2021	Indian Patent	Published
202111011435	Om Prakash Verma-GU0713411689		Department of Basic Sciences	ADVANCED REMOTE BIOMETRIC ATTENDANCE SYSTEM FOR PREVENTING THE SPREAD OF COVID19 INFECTION	2020-2021	Indian Patent	Published
202111007242	Om Prakash Verma-GU0713411689		Department of Basic Sciences	DROWSINESS DETECTION SYSTEM AND METHOD IN CABIN	2020-2021	Indian Patent	Published
202111001086	T.Ganesh Kumar-GUSCSE201727016		Department of Computer Science and Engineering	AN INTELLIGENT AUTO PARK CAR ENABLED RESCUE SYSTEM FOR EPILEPSY PATIENTS	2020-2021	Indian Patent	Published
202111006206	T.Ganesh Kumar-GUSCSE201727016		Department of Computer Science and Engineering	SMART FLOATING HOME WITH AI INFLUENCED ALERTING MECHANISM AT THE TIME OF WATER FLOOD "AMPHIBIOUS HOME	2020-2021	Indian Patent	Published
202141008816	T.Ganesh Kumar-GUSCSE201727016		Department of Computer Science and Engineering	OBOTIC SYSTEM BASED ULTRAVIOLET STERILIZATION FOR VIRUS AND BACTERIA DEACTIVATION	2020-2021	Indian Patent	Published
202041056854	Jerald Nirmal Kumar-GUSCSE201827114		Department of Computer Science and Engineering	SMART WATER PURIFIER MODULE	2020-2021	Indian Patent	Published
2021101705	N Gayathri-GUSCSE201827142		Department of Computer Science and Engineering	Smart COVID-19 Protection Band using AI, IoT and Cloud	2020-2021	Australia n	Granted
202141006246	Suman Devi-GU1213822351		Department of Computer Science and Engineering	ARTIFICIAL INTELLIGENCE BASED GENERIC ARCHITECTURE INCORPORATING LANGUAGE LEARNING FOR IMPROVED	2020-2021	Indian Patent	Published
202141006897	Nagarajan G-GU1213812378		Department of Computer Science and Engineering	THE DUST DETECTION MODULE FOR HOME AND INDUSTRIAL APPLICATIONS USING ARUDINO WITH IOT	2020-2021	Indian Patent	Published
202111004765	Thirunavukkarasan M-GU1213812226	S P Ramesh-GUSCSE201827146	Department of Computer Science and Engineering	INFORMATION SYSTEM FOR CONTAMINATION WATER QUALITY MONITORING USING CLOUD BASED IOT	2020-2021	Indian Patent	Published
202111003292	Dileep Kumar Yadav-GU1213812510	Arvind Kumar-GUSCSE201827288	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR DETECTION OF A MOVING OBJECT	2020-2021	Indian Patent	Published
202141015523	P Muthusamy-GUSCSE201927545	N Partheeban-GUSCSE201927509	Department of Computer Science and Engineering	IOT BASED AGRICULTURE CROP MONITORING SYSTEM USING SENSORS	2020-2021	Indian Patent	Published

202141017316	D Rajesh Kumar-GUSCSE201827161	U Samson Ebenezar-GUSCSE201827133	Department of Computer Science and Engineering	AUTOMATED WEARABLE DIETARY MONITORING DEVICE AND METHODS OF RECOMMENDING DIET THEREOF	2020-2021	Indian Patent	Published
202141006199	Indu Bhardwaj-GUSEECE201727077		Department of Electrical Electronics and Communication Engineering	WILD ANIMAL-TRAIN COLLISION PREVENTION SYSTEM	2020-2021	Indian Patent	Published
341704-001	Shagufta Khan-GU1414012191		Department of Electrical Electronics and Communication Engineering	Ferrite core based vertical Transformer	2020-2021	Indian Patent	Filed
2021103224	D Rajesh Kumar-GUSCSE201827161	Prashant Johri-GU1213812448	Department of Computer Science and Engineering	Smart Agriculture using IoT	2020-2021	Australia n	Granted
2021103235	B Balamurugan-GU1213812299	Munish Subharwal-GUSCSE202027715	Department of Computer Science and Engineering	IoT Integrated Mobile Application For Automatic Heel Adjustment in Women Shoes	2020-2021	Australia n	Granted
202111026407	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	DISCOVERY OF ROHITUKINE DERIVATIVES FOR TREATING TUBERCULOSIS	2021-2022	Indian Patent	Filed
202111027190	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	DISCOVERY OF ((3S,4R)-4-(4-FLUOROPHENYL)-1-METHYLPIPERIDIN-3-YL)METHYL METHANESULPHONATE FOR TREATING TUBERCULOSIS	2021-2022	Indian Patent	Filed
202111027580	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	DISCOVERY OF (3S,4R)-3-((BENZO[d][1,3]DIOXOL-5-YLOXY)METHYL)-4-(4-FLUOROPHENYL)-1-TOSYLPIPERIDINE FOR TREATING TUBERCULOSIS	2021-2022	Indian Patent	Filed
202111027579	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	DISCOVERY OF (3S,4R)-3-((BENZO[d][1,3]DIOXOL-5-YLOXY)METHYL)-4-(4-FLUOROPHENYL)-1-(METHYLSULFONYL)PIPERIDINE FOR TREATING TUBERCULOSIS	2021-2022	Indian Patent	Filed
202111028304	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	DISCOVERY OF 2-(1H-IMIDAZOLE-1-YL)-6,7-DIMETHOXYQUINAZOLIN-4-AMINE FOR TREATING TUBERCULOSIS	2021-2022	Indian Patent	Filed
202141041757	Manoj Dilip Shanti-GUSBAS202031004		Department of Basic Sciences	Sensor based intelligent digital nose for anlysising the breathingpatterns of lung cancerpatients using machine learning	2021-2022	Indian Patent	Published
2021104096	S.P.Subashini-GUGSON202031015	Simrat Kaur-GU1714312104	Department of Nursing	An AI-Based System for Diagnosis and Treatment of Mental Illness	2021-2022	Australia n	Filed
G11205DE	A Suresh Kumar-GUSCSE201827134		Department of Computer Science and Engineering	BIOMIMETISCH GESTALTETE INTELLIGENTE DROHNE ZUR ENTFERNUNG VON UNKRAUT AUF LANDWIRTSCHAFTLICHEN NUTZPFLANZEN MIT HILFE VON KÜNSTLICHER INTELLIGENZ UND DEEP LEARNING	2021-2022	German	Filed

2022021105304	Rishabha Malviya-GU11126101341	Sonali Sundram-GUSMAS202031019	Department of Pharmacy	Composition of atransdermal film fromprotien and peptide based therapeutic drug delivery in a noninvasive way	2021-2022	German	Granted
202111053980	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of the Telmisartan as novel SARS-CoV-2 inhibitory potential	2021-2022	Indian Patent	Published
202111053981	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of the Valsartan as novel SARS-CoV-2 inhibitory potential	2021-2022	Indian Patent	Published
202111053982	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of Rohitukine as novel Antitubercular Agent.	2021-2022	Indian Patent	Published
202111053983	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	COMPUTATIONAL REPURPOSING OF PIMAVANSERIN TARTRATE AS NOVEL ANTITUBERCULAR AGENT	2021-2022	Indian Patent	Published
202111053495	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of the Candisartan cilexetil as novel SARS-CoV-2 inhibitory potential	2021-2022	Indian Patent	Published
202111053498	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of the Droperidol as novel SARS-CoV-2 inhibitory potential	2021-2022	Indian Patent	Published
202111053493	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of the Imatinib as novel SARS-CoV-2 inhibitory potential	2021-2022	Indian Patent	Published
202111053491	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of the Fluvastatin as novel SARS-CoV-2 inhibitory potential	2021-2022	Indian Patent	Published
202111053496	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of the Olmesartan as novel SARS-CoV-2 inhibitory potential	2021-2022	Indian Patent	Published
202111053492	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of the Irbesartan as Novel SARS-CoV-2 inhibitory potential	2021-2022	Indian Patent	Published
202111053497	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of the Irbesartan as Novel SARS-CoV-2 inhibitory potential	2021-2022	Indian Patent	Published
202111053494	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of the Losartan as novel SARS-CoV-2 inhibitory potential	2021-2022	Indian Patent	Published
202111053464	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of the Dipivefrin as novel SARS-CoV-2 inhibitory potential	2021-2022	Indian Patent	Published
202111053465	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of the Cabergoline as novel SARS-CoV-2 inhibitory potential	2021-2022	Indian Patent	Published
202111053467	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of the Domperidone as novel SARS-CoV-2 inhibitory potential	2021-2022	Indian Patent	Published
202111053466	Shrikant Vidya-GU1314212039		Department of Mechanical Engineering	VEHICLE COUNTERBALANCE SYSTEM WITHIN A VEHICLE AND METHOD TO OPERATE THE SAME	2021-2022	Indian Patent	Filed
202111053463	J.N Singh-GU1213811988	Naresh Kumar-GU1213812529	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR DEVELOPING INTEGRATED PROCESS MANAGEMENT MODEL FOR USER CENTERED APPLICATIONS	2021-2022	Indian Patent	Filed
202111053462	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Computational Repurposing of the Azilsartan as novel SARS-CoV-2 inhibitory potential	2021-2022	Indian Patent	Filed

202111053235	Usha Chauhan-GU1413912423	Divya Sharma-GUSEECE201727079	Department of Electrical Electronics and Communication Engineering	GNREFT FLIP FLOP FOR HIGH PERFORMANCE APPLICATION IN VLSI	2021-2022	Indian Patent	Filed
202111053234	Gitanjali Mehta-GU1414011542		Department of Electrical Electronics and Communication Engineering	A SOLAR PANEL SYSTEM	2021-2022	Indian Patent	Filed
202111053236	Sachin Minocha-GU1213812223		Department of Computer Science and Engineering	A SMART TABLE	2021-2022	Indian Patent	Filed
202111053233	Sachin Minocha-GU1213812223		Department of Computer Science and Engineering	A DIGITAL PARKING TICKET	2021-2022	Indian Patent	Filed
202111056252	Sachin Minocha-GU1213812223		Department of Computer Science and Engineering	SYSTEM AND METHOD FOR MONITORING BIOLOGY OF TARGETED ANIMALS	2021-2022	Indian Patent	Filed
202111056250	Divya Tripathy-GUSBAS201827324	Kajol Bhati-GUSBAS201827327	Department of Basic Sciences	METHOD TO SYNTHESIZE MUCILAGE ENCAPSULATED ALUMINIUM NANOPARTICLES	2021-2022	Indian Patent	Filed
202111056251	Divya Tripathy-GUSBAS201827324	Arvind Kumar Jain-GU0113210026	Department of Basic Sciences	METHOD OF PREPARING ADSORBENT FOR REMOVAL OF DYE FROM WATER	2021-2022	Indian Patent	Filed
202111056929	Lalit Prasad-GU0713211660	Sally Lukose-GU0112310173	Department of Basic Sciences	METHOD FOR VISUALIZING LATENT FINGERPRINT PATTERNS ON POROUS SURFACES	2021-2022	Indian Patent	Filed
202111056930	Anjali Gupta-GU0713211900		Department of Basic Sciences	IN-SILICO SCREENING OF PHENOLIC LIPID DERIVATIVES AS BIOINHIBITOR FOR MICROBIAL ACTIVITIES INCLUDING COVID 2019	2021-2022	Indian Patent	Filed
202111056932	Sachin Minocha-GU1213812223		Department of Computer Science and Engineering	STAIRCASE LIFT	2021-2022	Indian Patent	Filed
202111056926	Nitin Mishra-GUSCSE201927568		Department of Computer Science and Engineering	DRONE LANDING SYSTEM AND METHOD	2021-2022	Indian Patent	Filed
202111056927	Nitin Mishra-GUSCSE201927568		Department of Computer Science and Engineering	MICRO POWER BANK	2021-2022	Indian Patent	Filed
202111056928	Lalit Prasad-GU0713211660	Prashant Agrawal-GUSBAS201927505	Department of Basic Sciences	METHOD FOR DEVELOPING LATENT FINGERPRINT ON NON-POROUS SURFACES	2021-2022	Indian Patent	Filed
202111056931	Vikas Shrivastava-GU1115612256		Department of Paramedical and Allied Health Sciences	LOW VISION OPTICAL DEVICE	2021-2022	Indian Patent	Filed
202111057180	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	COMPUTATIONAL REPURPOSING OF DONEPEZIL AS NOVEL ANTITUBERCULAR AGENT	2021-2022	Indian Patent	Filed
202111057179	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	COMPUTATIONAL REPURPOSING OF RISPERIDONE AS NOVEL ANTITUBERCULAR	2021-2022	Indian Patent	Filed
202111057181	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	COMPUTATIONAL REPURPOSING OF RABEPRAZOLE SODIUM AS NOVEL ANTITUBERCULAR AGENT	2021-2022	Indian Patent	Filed

202111057183	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	COMPUTATIONAL REPURPOSING OF UFIPRAZOLE AS NOVEL ANTITUBERCULAR AGENT	2021-2022	Indian Patent	Filed
202111057178	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	COMPUTATIONAL REPURPOSING OF ROPIVACAINE AS NOVEL ANTITUBERCULAR AGENT	2021-2022	Indian Patent	Filed
202111057182	Sachin Minocha-GU1213812223		Department of Computer Science and Engineering	SYSTEM AND METHOD FOR HAND SANITIZATION	2021-2022	Indian Patent	Filed
202111057447	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Department of Computer Science and Engineering	AI BASED DRUG RESPONSE PREDICTION SYSTEM AND METHOD	2021-2022	Indian Patent	Filed
202111057445	Sachin Minocha-GU1213812223		Department of Computer Science and Engineering	Energy Harvesting Device	2021-2022	Indian Patent	Filed
202111057444	Sachin Minocha-GU1213812223		Department of Computer Science and Engineering	Anti-CLog Basin	2021-2022	Indian Patent	Filed
202111057442	Rabindra Nath Shaw-GU1414012106		Department of Electrical Electronics and Communication Engineering	Hand Gesture Controlled System and Method	2021-2022	Indian Patent	Filed
202111057443	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Department of Computer Science and Engineering	Artificial Intelligence enabled mobile device	2021-2022	Indian Patent	Filed
202111057440	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Department of Computer Science and Engineering	Swimming pool monitoring system and method	2021-2022	Indian Patent	Filed
202111057446	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Department of Computer Science and Engineering	Internet of things (IOT) enabled smart Shoes	2021-2022	Indian Patent	Filed
202111057441	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Department of Computer Science and Engineering	System and method of monitoring indoor air quality	2021-2022	Indian Patent	Filed
202111057644	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Department of Computer Science and Engineering	EDUCATIONAL MANAGEMENT SYSTEM AND METHOD THEREOF	2021-2022	Indian Patent	Filed
202111057642	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR DROWNING DETECTION	2021-2022	Indian Patent	Filed
202111057641	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR MAINTAINING HEALTH INSURANCE CLAIMS OVER BLOCKCHAIN NETWORK	2021-2022	Indian Patent	Filed
202111057643	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR SUPPLY CHAIN MANAGEMENT	2021-2022	Indian Patent	Filed
202111057645	Naresh Kumar-GU1213812529	Sanjay Kumar-GU1213812500	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR FOOD QUALITY MANAGEMENT	2021-2022	Indian Patent	Filed
2021107001 A	Shaweta Sharma-GUSMAS201827323	Md. Aftab Alam-GU1112611807	Department of Pharmacy	In-situ Gel Extraction, Formulation and Evaluation for Treating Fungal Skin Infection	2021-2022	Australia n	Filed
2021107459	Rishabha Malviya-GU11126101341	Md. Aftab Alam-GU1112611807	Department of Pharmacy	Chronotherapeutic dosage form for the effective treatment of disease	2021-2022	Australia n	Filed
202111036156	Shaweta Sharma-GUSMAS201827323		Department of Pharmacy	A Pyrolysis of waste polyolefins into Nanoparticles over SRCO3	2021-2022	Indian Patent	Filed

2021102759	Shikha Yadav-GUSMAS201927468		Department of Pharmacy	A herbal hair serum composition and a method for producing the herbal hair serum	2021-2022	Indian Patent	Filed
2021103793	Amrish Kumar-GU1112621968		Department of Pharmacy	A polyherbal fast dissolving tablet against diabetic neuropathy	2021-2022	Indian Patent	Filed
202111019006	Vijay Kumar Singh-GUSMAS201927334	Deepika-GUSMAS201827092	Department of Pharmacy	Pressure Relieving Wound Dressing	2021-2022	Indian Patent	Published
AU2021101624	Rishabha Malviya-GU11126101341		Department of Pharmacy	Acacia chundra gum stabilized highly faced nanoparticles for controlled drug delivery	2021-2022	Australia n	Published
AU2021104305	Rishabha Malviya-GU11126101341		Department of Pharmacy	Identification of Anti-COVID-19 agent somniferine as inhibitor of MPRO and ACE-2 RBD interaction	2021-2022	Australia n	Published
2021103637	Rishabha Malviya-GU11126101341		Department of Pharmacy	Acacia chundra gum stabilized highly faced nanoparticles for controlled drug delivery	2021-2022	Indian Patent	Published
202111036142	Shaweta Sharma-GUSMAS201827323	Md. Aftab Alam-GU1112611807	Department of Pharmacy	A Polyherbal gel composition, formulation and Evaluation for treating oral mucosal disease	2021-2022	Indian Patent	Published
2021103897	Gaurav Kumar-GUSBME201927462		Department of Bio-Sciences	A NOVEL METHOD TO EMOTION DETECTION OF CHILD AUSTISM DISORDER	2021-2022	Australia n	Published
AU 2021102565	Rishabha Malviya-GU11126101341		Department of Pharmacy	Carboxy-methylated polymer based drug nanosuspension formulation and method of preparation thereof	2021-2022	Australia n	Filed
AU 2021103637	Rishabha Malviya-GU11126101341	Sonali Sundram-GUSMAS202031019	Department of Pharmacy	Acacia Chundra Gum Stabilized Highly Faced Nanoparticles for Controlled Drug Delivery	2021-2022	Australia n	Filed
AU 2021103679	Rishabha Malviya-GU11126101341	Sonali Sundram-GUSMAS202031019	Department of Pharmacy	Gum Based in Situ Gelling System for Targeted Delivery of Simvastatin into Stomach	2021-2022	Australia n	Filed
AU 2021103844	Rishabha Malviya-GU11126101341		Department of Pharmacy	An Air-Cooling Device With Smart Antimicrobial Features And Its Working Mechanism	2021-2022	Design	Filed
AU 2021103981	Rishabha Malviya-GU11126101341	Sonali Sundram-GUSMAS202031019	Department of Pharmacy	Method and Process for the Developments of Sago Starch Buccal Film for Buccal Delivery of Antidiabetic Drug	2021-2022	Australia n	Filed
AU 2021104305	Rishabha Malviya-GU11126101341	Sonali Sundram-GUSMAS202031019	Department of Pharmacy	Method and Process to Develop Herbal Shampoo against Pediculus Humanus Capitis De Geer (Head Louse)	2021-2022	Australia n	Filed
AU 2021104451	Rishabha Malviya-GU11126101341	Gaurav Kumar-GUSBME201927462	Department of Pharmacy	Identification of anti-covid 19 agent somniferine as inhibitor of mpro& ace2-rbd interaction	2021-2022	Australia n	Filed
AU 2021105021	Rishabha Malviya-GU11126101341	Gaurav Kumar-GUSBME201927462	Department of Pharmacy	Identification of Withafastuosin E as an Inhibitor of Rho-Associated Kinase-2 Catalytic Domain: Potential To Be Developed As Neurotherapeutic Agent For Ischemic Stroke	2021-2022	Australia n	Filed
2021106358	Shaweta Sharma-GUSMAS201827323	Md. Aftab Alam-GU1112611807	Department of Pharmacy	Method For Preparing A Composition Of Niosomal Gel Of Psoralea Corylifolia	2021-2022	Australia n	Granted
2021107001	Shaweta Sharma-GUSMAS201827323	Md. Aftab Alam-GU1112611807	Department of Pharmacy	In-situ Gel Extraction, Formulation and Evaluation for Treating Fungal Skin Infection	2021-2022	Australia n	Granted
351565-001	Shikha Srivastava-GU10131101373	Manju-GU0410812321	Department of Humanities	Teachers Badge with Emotions Detections	2021-2022	Indian Patent	Published
2021104097	Surabhi Verma-GUSON201727017	S.P.Subashini-GUGSON202031015	Department of Nursing	IoT-based Automated Health Monitoring and Control system for the Blind	2021-2022	Australia n	Granted

20221100863	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Quercetin Loaded Starch Nanoparticles Composition and Method for Synthesis thereof	2021-2022	Indian Patent	Filed
202211000863	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	QUERCETIN-LOADED STARCH NANOPARTICLES COMPOSITION AND METHOD FOR SYNTHESIS THEREOF	2021-2022	Indian Patent	Filed
202211009725	Pramod Kumar-GUSOME201827173		Department of Mechanical Engineering	Automated Suspension Removal Device	2021-2022	Indian Patent	Filed
202211009730	S Srinivasan-GUSCSE201927510	Ganga Sharma-GUSCSE202131254	Department of Computer Science and Engineering	Assistive Geometric Drawing Device	2021-2022	Indian Patent	Filed
202211009732	Kaushalendra Kumar Dubey-GU1314212400		Department of Mechanical Engineering	Portable Exercise Device	2021-2022	Indian Patent	Filed
202211009724	Yogesh Kumar-GUSECE201927402		Department of Electrical Electronics and Communication Engineering	Corrective Device For Foot Posture	2021-2022	Indian Patent	Filed
202211009731	Lokesh Varshney-GU1414011611		Department of Electrical Electronics and Communication Engineering	Inflammation Treatment Device	2021-2022	Indian Patent	Filed
202211009726	Indu-GUSCSE201927683		Department of Electrical Electronics and Communication Engineering	User-Assistive Metal Forging System	2021-2022	Indian Patent	Filed
202211009728	Kailas Chandra-GUMAS201827335		Department of Paramedical and Allied Health Sciences	Dental Treatment Device	2021-2022	Indian Patent	Filed
202211009723	Himanshu Prashar-GUSECE202131379		Department of Electrical Electronics and Communication Engineering	Automated Fruit Processing Machine	2021-2022	Indian Patent	Filed
202211009727	Divya Sharma-GUSEECE201727079		Department of Electrical Electronics and Communication Engineering	Automated Crack Repairing Device	2021-2022	Indian Patent	Filed
202211009729	Sudhir Kumar Singh-GU1314212502		Department of Mechanical Engineering	Automated Soldering Device	2021-2022	Indian Patent	Filed
202211009742	Deepa Muthiah-GUMAS201827029		Department of Paramedical and Allied Health Sciences	Wearable Pain Relieving Device	2021-2022	Indian Patent	Filed
202211009735	Sheetla Prasad-GU1414012267		Department of Electrical Electronics and Communication Engineering	Sheet Bending Device	2021-2022	Indian Patent	Filed
202211009740	Munish Subharwal-GUSCSE202027715	A Daniel-GUSCSE201827144	Department of Computer Science and Engineering	User Assistive Bathing Device	2021-2022	Indian Patent	Filed

202211009738	D Rajesh Kumar-GUSCSE201827161	Prashant Johri-GU1213812448	Department of Computer Science and Engineering	Nursery Management System	2021-2022	Indian Patent	Filed
202211009739	Kaushalendra Kumar Dubey-GU1314212400		Department of Mechanical Engineering	Convertible Storage Device	2021-2022	Indian Patent	Filed
202211009737	Baibaswata Mohapatra-GU1413912159		Department of Electrical Electronics and Communication Engineering	Leg Resting And Massaging Device	2021-2022	Indian Patent	Filed
202211009736	Divya Gupta-GUSCSE201827696		Department of Electrical Electronics and Communication Engineering	Spices Dispensing Device	2021-2022	Indian Patent	Filed
202211009733	Ganana Jeba Das-GUSEECE201827065		Department of Electrical Electronics and Communication Engineering	Piping Device For Baked Goods	2021-2022	Indian Patent	Filed
202211009741	Pawan Kumar Singh Nain-GU0114210051		Department of Mechanical Engineering	Cycling Assistive Device For Disabled	2021-2022	Indian Patent	Filed
202211009734	Dinesh Singh-GU1413912417		Department of Electrical Electronics and Communication Engineering	Adjustable Condiment Applicator Device	2021-2022	Indian Patent	Filed
202211009745	A Daniel-GUSCSE201827144		Department of Computer Science and Engineering	Contact Lens Application Device	2021-2022	Indian Patent	Filed
202211009746	Pawan Kumar Singh Nain-GU0114210051		Department of Mechanical Engineering	Nail Clipping And Shaping Device	2021-2022	Indian Patent	Filed
202211009749	B Balamurugan-GU1213812299		Department of Computer Science and Engineering	Exercising Assistive System	2021-2022	Indian Patent	Filed
202211009753	E Rajesh-GUSCSE201827101	Sanjay Pratap Singh Chauhan-GU1213811574	Department of Computer Science and Engineering	Parking Management System	2021-2022	Indian Patent	Filed
202211009748	Deepak Kumar Soni-GUSOCE201827205		Department of Civil Engineering	Track Maintenance Device	2021-2022	Indian Patent	Filed
202211009752	Shri Kant Dwivedi-GU1914821744	Ishrat Naaz-GUGSOE201827258	Department of Education	Crayon Color Preparation Device	2021-2022	Indian Patent	Filed
202211009744	Anil Kumar Choudhary-GUSOCE202031037		Department of Civil Engineering	Ground Leveling Device	2021-2022	Indian Patent	Filed
202211009750	Jagan. J-GU2213612032		Department of Civil Engineering	Automated Mortar Preparation Device	2021-2022	Indian Patent	Filed
202211009751	Shagufta Khan-GU1414012191		Department of Electrical Electronics and Communication Engineering	Handheld Multipurpose Tool	2021-2022	Indian Patent	Filed

202211009747	Ganesh Datt Bhatt-GUSOAG201827175		Department of Agriculture	Slicing Device For Bakery Products	2021-2022	Indian Patent	Filed
202211009758	Ganana Jeba Das-GUSEECE201827065		Department of Electrical Electronics and Communication Engineering	Pull-String Based Playing Device For Toddlers	2021-2022	Indian Patent	Filed
202211009755	Pramod Kumar-GUSOME201827173		Department of Mechanical Engineering	Automated Grain Collecting Device	2021-2022	Indian Patent	Filed
202211009756	Deepak Kumar Soni-GUSOCE201827205		Department of Civil Engineering	Debris Straining Device For Sanitary Fittings	2021-2022	Indian Patent	Filed
202211009759	Lalit Prasad-GU0713211660		Department of Basic Sciences	Resin Bound Processing And Surfacing Device	2021-2022	Indian Patent	Filed
202211009762	Ajay Kumar Pandey-GUSBAS202131422		Department of Basic Sciences	Smart Pill Dispensing Device	2021-2022	Indian Patent	Filed
202211009761	Akash Malik-GUSOCE202031023	Sudhir Kumar Singh-GU1314212502	Department of Electrical Electronics and Communication Engineering	Snowball Forming And Launching Device	2021-2022	Indian Patent	Filed
202211009760	Akash Malik-GUSOCE202031023		Department of Electrical Electronics and Communication Engineering	Multipurpose Masonry Device	2021-2022	Indian Patent	Filed
202211009757	Lavpreet Singh-GU1314212401		Department of Mechanical Engineering	Multipurpose Immersion Heating Device	2021-2022	Indian Patent	Filed
202211009763	Amit Kumar Goel-GU1213812306	Shiv Kumar Verma-GUSCSE201827295	Department of Computer Science and Engineering	Room Surveillance And Management Device	2021-2022	Indian Patent	Filed
202211009754	Arvind Nath Sinha-GUGSOB201927604		Department of Finance & Commerce	Package Opening Device	2021-2022	Indian Patent	Filed
202211009773	Manoj Shukla-GU1314212118		Department of Mechanical Engineering	Toddler Handling Device	2021-2022	Indian Patent	Filed
202211009767	E Rajesh-GUSCSE201827101		Department of Computer Science and Engineering	Ring Toss Game Training Device	2021-2022	Indian Patent	Filed
202211009774	Sanjay Pratap Singh Chauhan-GU1213811574		Department of Computer Science and Engineering	Anti-Theft Storage Device	2021-2022	Indian Patent	Filed
202211009766	T.Ganesh Kumar-GUSCSE201727016	P Muthusamy-GUSCSE201927545	Department of Computer Science and Engineering	Automatic Photographic Printing Device	2021-2022	Indian Patent	Filed
202211009770	Dinesh Singh-GU1413912417		Department of Electrical Electronics and Communication Engineering	Adjustable Aqua Flow Water Walking Device	2021-2022	Indian Patent	Filed
202211009768	Kuldeep Narwat-GU1314221536		Department of Mechanical Engineering	Cleaning Gel Maintenance Device	2021-2022	Indian Patent	Filed

202211009769	Prabhat Kumar Srivastava- GUSECE201827278		Department of Electrical Electronics and Communication Engineering	Speaker Assistive Audio Device	2021-2022	Indian Patent	Filed
202211009771	Brahma Nand Agrawal- GUSCME201827260		Department of Mechanical Engineering	Automated Keyboard Maintenance Device	2021-2022	Indian Patent	Filed
202211009772	Prashant Johri- GU1213812448	Aanjoy Mani Tripathi- GUSCSE202131437	Department of Computer Science and Engineering	User Assistive Podium	2021-2022	Indian Patent	Filed
202211009775	E Rajesh- GUSCSE201827101	K M Balamurgan- GUSCSE201827113	Department of Computer Science and Engineering	Assistive Device For Pumping Water	2021-2022	Indian Patent	Filed
202211009779	Usha Chauhan- GU1413912423		Department of Electrical Electronics and Communication Engineering	Portable Lamination Device	2021-2022	Indian Patent	Filed
202211009783	Diwakar Chauhan- GU0713212112		Department of Basic Sciences	Polythene Bag Sealing Device	2021-2022	Indian Patent	Filed
202211009784	Anuradha Singh- GU0713211898	Divya Tripathy- GUSBAS201827324	Department of Basic Sciences	Oral Hygiene Device	2021-2022	Indian Patent	Filed
202211009786	Shahiduz Zafar- GUSMAS201827355		Department of Paramedical and Allied Health Sciences	Hand And Finger Exercising Device	2021-2022	Indian Patent	Filed
202211009780	Deepak Kumar Soni- GUSOCE201827205		Department of Civil Engineering	Bamboo Stick Preparation Device	2021-2022	Indian Patent	Filed
202211009778	Kaushalendra Kumar Dubey-GU1314212400		Department of Mechanical Engineering	Anti-Jerk Kick Start System For Two Wheelers	2021-2022	Indian Patent	Filed
202211009781	Brahma Nand Agrawal- GUSCME201827260		Department of Mechanical Engineering	Multipurpose Tool	2021-2022	Indian Patent	Filed
202211009777	Vivak Ujjwal- GUSBAS201927531		Department of Basic Sciences	Multipurpose Slicing And Digging Device	2021-2022	Indian Patent	Filed
202211009782	Munish Subharwal- GUSCSE202027715	Amit Kumar Goel- GU1213812306	Department of Computer Science and Engineering	User Assistive Exercising System	2021-2022	Indian Patent	Filed
202211009785	Himanshu Prashar- GUSECE202131379		Department of Electrical Electronics and Communication Engineering	Portable Window Cleaning Device	2021-2022	Indian Patent	Filed
202211009805	Sudhir Kumar Singh- GU1314212502		Department of Mechanical Engineering	Adaptive Goods Conveyor System	2021-2022	Indian Patent	Filed
202211009806	Satyendra Gupta- GU08EDU11501	Navita-GU0414811734	Department of Education	Automated Portrait Making Device	2021-2022	Indian Patent	Filed
202211009804	Manoj Shukla- GU1314212118		Department of Mechanical Engineering	Automotive Tire Stepping Device	2021-2022	Indian Patent	Filed
202211009797	Gagnesh Sharma- GU1815111811		Department of Civil Engineering	Walking Aid Device	2021-2022	Indian Patent	Filed

202211009802	Lokesh Garg- GUSECE201927339	Amit Kumar Goel- GU1213812306	Department of Electrical Electronics and Communication Engineering	Adaptive Light Projection Device	2021-2022	Indian Patent	Filed
202211009798	Munish Subharwal- GUSCSE202027715	Amit Goel- GUSOCE201927406	Department of Computer Science and Engineering	Exercise Monitoring And Training System	2021-2022	Indian Patent	Filed
202211009803	Sajjad Alam- GUMAS201827351		Department of Paramedical and Allied Health Sciences	Ambulation Assistive Device	2021-2022	Indian Patent	Filed
202211009800	Lavpreet Singh- GU1314212401		Department of Mechanical Engineering	Load Lifting Device	2021-2022	Indian Patent	Filed
202211009801	Lokesh Varshney- GU1414011611		Department of Electrical Electronics and Communication Engineering	Knife Maintenance Device	2021-2022	Indian Patent	Filed
202211009799	T.Ganesh Kumar- GUSCSE201727016	Runumi Devi- GUSCSE201927551	Department of Computer Science and Engineering	Adaptive Exercising System	2021-2022	Indian Patent	Filed
202211009808	Karthikeyan Murugesan- GUSOCE202131255	Runumi Devi- GUSCSE201927551	Department of Computer Science and Engineering	Pothole Repairing Device	2021-2022	Indian Patent	Filed
202211009809	Rikshit Kumar- GUSOCE202031035		Department of Civil Engineering	Automated Pipe Cutting Device	2021-2022	Indian Patent	Filed
202211009812	Kumud Shukla- GUSOAG202131545		Department of Agriculture	Wood Shaping Device	2021-2022	Indian Patent	Filed
202211009810	Sheetla Prasad- GU1414012267		Department of Electrical Electronics and Communication Engineering	Portable Seating Device	2021-2022	Indian Patent	Filed
202211009811	Pawan Kumar Singh Nain-GU0114210051		Department of Mechanical Engineering	Vehicle Lifting System	2021-2022	Indian Patent	Filed
202211009815	Shagufta Khan- GU1414012191		Department of Electrical Electronics and Communication Engineering	Customized Exercising Device	2021-2022	Indian Patent	Filed
202211009816	Yogesh Kumar- GU0812011473		Department of Electrical Electronics and Communication Engineering	Dent Removal Device	2021-2022	Indian Patent	Filed
202211009813	Sudhir Kumar Singh- GU1314212502		Department of Mechanical Engineering	Road Barricading System	2021-2022	Indian Patent	Filed
202211009807	Sudhir Kumar Singh- GU1314212502		Department of Mechanical Engineering	Assistive Device For Thread Penetration	2021-2022	Indian Patent	Filed

202211009814	Baibaswata Mohapatra-GU1413912159	Usha Chauhan-GU1413912423	Department of Electrical Electronics and Communication Engineering	Portable Stirring Device	2021-2022	Indian Patent	Filed
202211009818	Indu-GUSCSE201927683		Department of Electrical Electronics and Communication Engineering	Automated Patient Lifting Device	2021-2022	Indian Patent	Filed
202211009821	Divya Sharma-GUSEECE201727079		Department of Electrical Electronics and Communication Engineering	Plants Extraction Device	2021-2022	Indian Patent	Filed
202211009823	Brahma Nand Agrawal-GUSCME201827260		Department of Mechanical Engineering	Two-Wheeler Vehicle Maintenance Device	2021-2022	Indian Patent	Filed
202211009824	Usha Chauhan-GU1413912423		Department of Electrical Electronics and Communication Engineering	Secured Document Assembling Device	2021-2022	Indian Patent	Filed
202211009825	Jyoti Yadav-GUSOAG202131541		Department of Agriculture	Dessert Preparation Device	2021-2022	Indian Patent	Filed
202211009826	Kaushalendra Kumar Dubey-GU1314212400		Department of Mechanical Engineering	Vehicle Maintenance Device	2021-2022	Indian Patent	Filed
202211009822	Ajay Shanker Singh-GU1313811531	Runumi Devi-GUSCSE201927551	Department of Computer Science and Engineering	Bowling Run-Up Monitoring Device	2021-2022	Indian Patent	Filed
202211009827	Lokesh Garg-GUSECE201927339	Ajay Shanker Singh-GU1313811531	Department of Electrical Electronics and Communication Engineering	Portable Stress Relieving Device	2021-2022	Indian Patent	Filed
202211009820	Gitanjali Mehta-GU1414011542		Department of Electrical Electronics and Communication Engineering	Portable Raking Device	2021-2022	Indian Patent	Filed
202211009819	Manoj Shukla-GU1314212118		Department of Mechanical Engineering	Vehicle Lifting Device	2021-2022	Indian Patent	Filed
202211009832	Baibaswata Mohapatra-GU1413912159		Department of Electrical Electronics and Communication Engineering	Knee Supporting Device	2021-2022	Indian Patent	Filed
202211009830	Lokesh Varshney-GU1414011611		Department of Electrical Electronics and Communication Engineering	Hygienic Blanket Laying Device	2021-2022	Indian Patent	Filed

202211009828	Sanjeev Kumar Prasad-GUSCSE201827338	Ganga Sharma-GUSCSE202131254	Department of Computer Science and Engineering	Maple Syrup Extraction Device	2021-2022	Indian Patent	Filed
202211009831	Yogesh Kumar-GUSECE201927402		Department of Electrical Electronics and Communication Engineering	Pet Mouth Covering Device	2021-2022	Indian Patent	Filed
202211009833	Pramod Kumar-GUSOME201827173		Department of Mechanical Engineering	Supportive Device For Vehicle Passengers	2021-2022	Indian Patent	Filed
202211009829	Shiv Kumar Verma-GUSCSE201827295	Sanjay Pratap Singh Chauhan-GU1213811574	Department of Computer Science and Engineering	Currency Storing And Sanitizing Device	2021-2022	Indian Patent	Filed
202211009836	Praveen Kumar Jain-GUSOAG202031017		Department of Agriculture	Popcorn Processing Device	2021-2022	Indian Patent	Filed
202211009837	Jagan. J-GU2213612032	Mahesh Singh-GUSOAG201827177	Department of Civil Engineering	Soil Ploughing Device	2021-2022	Indian Patent	Filed
202211009835	Gitanjali Mehta-GU1414011542		Department of Electrical Electronics and Communication Engineering	Water Sport Assistance Device	2021-2022	Indian Patent	Filed
202211009834	Sanjeev Kumar Prasad-GUSCSE201827338	D Rajesh Kumar-GUSCSE201827161	Department of Computer Science and Engineering	Ropeway Management System	2021-2022	Indian Patent	Filed
202213010447	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	DRUG-DELIVERY GEL FORMULATION AND METHOD OF PREPARATION THEREOF	2021-2022	Indian Patent	Filed
202141057601	Aradhana Dutt Jauhari-GU0813420436		Department of Basic Sciences	SYSTEM AND METHOD FOR MODELLING MOLECULAR DOCKING TO GENERATE BETTER DOCKING SCORES USING DEEP LEARNING	2021-2022	Indian Patent	Published
2021104070	Anjali Gupta-GU0713211900		Department of Basic Sciences	Eco Friendly slow Release Urea Fertilizer based on starch G-Poly composite with natural char nanoparticles	2021-2022	Australia	Filed
202241005805	Meenakshi Singh-GU0113210114		Department of Basic Sciences	An Artifitiace based approach to analyze the multi-channel queries of E-Commence Sites	2021-2022	Indian Patent	Published
202141058326	Karthikeyan Murugesan-GUSOCE202131255	K. Suresh-GUSCSE202131592	Department of Civil Engineering	Design System of Smart Application for Multi-Food Recognition Using CNN	2021-2022	Indian Patent	Published
202111043329	Sanjay Kumar-GU1213812500	Kiran Singh-GUSCSE201827158	Department of Computer Science and Engineering	System and method for data science based detection of Demographical Information	2021-2022	Indian Patent	Published
202111053513	Abhinav Raghav-GUSCSE202131203		Department of Computer Science and Engineering	A SYSTEM FOR DATA CLIPPING AND NODE RECOVERY USING BLOCKCHAIN AND METHOD THEREOF	2021-2022	Indian Patent	Published
202111046770	Sanjeev Kumar Prasad-GUSCSE201827338		Department of Computer Science and Engineering	System And Method To Identify A Person From The Multiple Pose Images	2021-2022	Indian Patent	Published

202111044320	Sanjeev Kumar Prasad-GUSCSE201827338		Department of Computer Science and Engineering	Method And System To Register A Multimedia Attachment Of An Electronic Communication Message	2021-2022	Indian Patent	Published
202211000090	Aanjoy Mani Tripathi-GUSCSE202131437		Department of Computer Science and Engineering	Wearable Sensors based health Monitoring and controlling System using Cloud	2021-2022	Indian Patent	Published
20211053463	J.N Singh-GU1213811988		Department of Computer Science and Engineering	Agile and Design Thinking Based Software Process Management Meta Model for Human Centred Based Software Application	2021-2022	Indian Patent	Filed
2021106001	T.Ganesh Kumar-GUSCSE201727016		Department of Computer Science and Engineering	Phrase search over Secured IoT based e-healthcare diagnosis system	2021-2022	Australia n	Granted
202111053390	P Rajakumar-GUSCSE201827131		Department of Computer Science and Engineering	ML based future prediction of COVID-19 vaccine trends using a voting classifier	2021-2022	Indian Patent	Published
349189-001	Shrddha Sagar-GU0113710202		Department of Computer Science and Engineering		2021-2022	Australia n	Granted
202141034950	D. Damodharan-GU1213822250		Department of Computer Science and Engineering	A Real time analysis and prediction of Mental health disorder based on machine learning techniques	2021-2022	Indian Patent	Published
202111033077	Janarthanan-GU1213812365		Department of Computer Science and Engineering	SYSTEM OF SMART HEALTHCARE CLOUD BASED IOT MODEL FOR DETECTING AND PREVENTING USING DEEP LEARNING	2021-2022	Indian Patent	Published
202131040445	Kuldeep Singh Kaswan-GU1213812493		Department of Computer Science and Engineering	INTELLIGENT SYSTEM AND METHOD FOR CHILD MONITORING & TRACKING SYSTEM BASED ON THE INTERNET OF THINGS	2021-2022	Indian Patent	Published
202111052249	Amit Kumar Rs-GU0114210541	Nikita-GUSCSE201927679	Department of Computer Science and Engineering	A SYSTEM BASED ON MACHINE LEARNING FOR DATABASE MIGRATION IN CLOUD COMPUTING ENVIRONMENT AND METHOD THEREOF”	2021-2022	Indian Patent	Published
202141054880	Subhash Chandra Gupta-GUSCSE201927544		Department of Computer Science and Engineering	CREATIVE POLICY MANAGEMENT FRAMEWORK METHOD FOR MANAGING INTERACTION BEHAVIORS IN IOT COLLECTIVES	2021-2022	Indian Patent	Published
202141040809	Pallavi Jain-GUSCSE202131251	P Muthusamy-GUSCSE201927545	Department of Computer Science and Engineering	R-CNN-based Smart Healthcare Cloud-based IoT Model for Detection and Prevention	2021-2022	Indian Patent	Published
202141046043	Vetri Vendan-GU1213812228	S Kalidass-GUSCSE201827140	Department of Computer Science and Engineering	An Innovative method for introducing multiple data relationships into the	2021-2022	Indian Patent	Filed
202141045326	Indra Kumari-GUSCSE201827151		Department of Computer Science and Engineering	Towards 6G wireless communication networks	2021-2022	Indian Patent	Published
202111051249	S P Ramesh-GUSCSE201827146	Kavita-GU1213812513	Department of Computer Science and Engineering	IOT and Cloud based Intelligent Toll gate Collection System	2021-2022	Indian Patent	Published
1189013	E Rajesh-GUSCSE201827101	Shajahan B	Department of Computer Science and Engineering	Computer vision based multi class plant disease detection using deep learning method	2021-2022	Canadian	Filed
202141042296	Thirunavukkarasan M-GU1213812226		Department of Computer Science and Engineering	AN IOT BASED SMART POWER SPRAYER FOR AGRICULTURAL APPLICATIONS	2021-2022	Indian Patent	Filed

202111055036	Vishwadeepak Singh Baghela-GUSCSE202131241		Department of Electrical Electronics and Communication Engineering	A MACHINE LEARNING BASED IMAGE ANALYSIS SYSTEM AND NOISE ELIMINATION METHOD THEREOF	2021-2022	Indian Patent	Published
202141046348	Mohammad Rashid Ansari-GUSEECE201727081		Department of Electrical Electronics and Communication Engineering	Design of a machine learning-based intelligent drowsiness detection system to avoid accidents.	2021-2022	Indian Patent	Published
202141056091	Vikas Singh-GU1012211789		Department of Hospitality & Tourism	SENSOR BASED INTELLIGENT ROBOTIC COOKING KITCHEN USING HAPTIC TECHNOLOGY	2021-2022	Indian Patent	Published
202141054994	Vikas Singh-GU1012211789		Department of Hospitality & Tourism	HYBRID HUMAN-MACHINE LEARNING METHOD TO PROVIDE REAL-TIME PERSONALIZED HOSPITALITY SELF-SERVICE CHECK-IN SYSTEM FOR HOTEL GUESTS	2021-2022	Indian Patent	Published
202141040214	Vikas Singh-GU1012211789		Department of Hospitality & Tourism	DRAGONFLY BRAIN-INSPIRED INTELLIGENT ROBOTIC DRONE TO REMOVE WEEDS IN AGRICULTURAL FARM PLANTS	2021-2022	Indian Patent	Published
202141059243	Dilip Kumar Madhesiya-GUSHSS201827174		Department of Hospitality & Tourism	SYSTEM AND METHOD FOR LEMMATIZING AND STEMMING ENGLISH LANGUAGE DIGITAL DOCUMENTS USING ARTIFICIAL INTELLIGENCE AND COMPUTATIONAL LINGUISTICS	2021-2022	Indian Patent	Published
202141056911	Shweta Thakur-GUGSOL201927588		Department of Law	Sensor based intelligant wearable device to monitor blood glucose levels of a diabetes patients and generate insulin using artificial pancreas	2021-2022	Indian Patent	Published
202111060803	Ravinder Ahuja-GUSCSE201927451	Tarun Kumar-GU1213812344	Department of Computer Science and Engineering	METHOD AND SYSTEM TO PREPARE PRICE MATRIX FOR PREDICTING A PRICE RANGE OF AN	2021-2022	Indian Patent	Published
2021101326	Bibhas Kumar Rana-GUSCSE201927608	Saurabh Kumar Srivastava-GUSCSE201927647	Department of Computer Science and Engineering	SMART ASSISTING DEVICE FOR DEAF-BLINDNESS TO SHOP AT SUPERMARKET	2021-2022	Australia	Granted
2021104683	Poongodi T-GU1213822224	D Rajesh Kumar-GUSCSE201827161	Department of Computer Science and Engineering	Smart Tree Health Assessment (THA) model using advanced computer vision techniques and machine learning	2021-2022	Australia	Granted
2021104684	D Rajesh Kumar-GUSCSE201827161	Munish Subharwal-GUSCSE202027715	Department of Computer Science and Engineering	UNIQUE EV CAR DESIGN WITH DIVERSE SOLAR PANELS AND NO POWER DISPLAYS	2021-2022	Australia	Granted
202211017200	Yogesh Kumar-GUSECE201927402		Department of Electrical Electronics and Communication Engineering	Reflex Coordination Practicing Device	2021-2022	Indian Patent	Filed
202211017198	Pramod Kumar Sharma-GU1112610324	Lokesh Garg-GUSECE201927339	Department of Pharmacy	Automatic Wall Plug Extraction Device	2021-2022	Indian Patent	Filed
202211017197	Pawan Kumar Singh Nain-GU0114210051		Department of Mechanical Engineering	Water Basketball Training System	2021-2022	Indian Patent	Filed

202211017204	Baibaswata Mohapatra-GU1413912159		Department of Electrical Electronics and Communication Engineering	Automatic Horse Maintenance And Saddle Securing Device	2021-2022	Indian Patent	Filed
202211017202	Amit Kumar Goel-GU1213812306		Department of Computer Science and Engineering	Mountable Scratching Device For Animals	2021-2022	Indian Patent	Filed
202211017201	Kaushalendra Kumar Dubey-GU1314212400		Department of Mechanical Engineering	Assistive Resistance Based Exercise Device	2021-2022	Indian Patent	Filed
202211017199	Lokesh Varshney-GU1414011611		Department of Electrical Electronics and Communication Engineering	Electrode Active Paste Preparation Device	2021-2022	Indian Patent	Filed
202211017203	Gitanjali Mehta-GU1414011542		Department of Electrical Electronics and Communication Engineering	Battery Plate Fabrication Device	2021-2022	Indian Patent	Filed
202211017196	Sudhir Kumar Singh-GU1314212502		Department of Mechanical Engineering	Adaptive Swinging And Motion Exercise Device	2021-2022	Indian Patent	Filed
202211017205	Kailas Chandra-GUSMAS201827335		Department of Pharmacy	Secure Child Carrying Device	2021-2022	Indian Patent	Filed
202211016898	Lavpreet Singh-GU1314212401		Department of Mechanical Engineering	Smart Fall Prevention Device	2021-2022	Indian Patent	Filed
202211016896	Praveen Kumar Jain-GUSOAG202031017		Department of Agriculture	Cooking Assistance Device	2021-2022	Indian Patent	Filed
202211016890	Shahiduz Zafar-GUSMAS201827355		Department of Paramedical and Allied Health Sciences	Multi-Featured Seating And Relaxing Device	2021-2022	Indian Patent	Filed
202211016897	Sheetla Prasad-GU1414012267		Department of Electrical Electronics and Communication Engineering	Mobility Device For Impaired Children	2021-2022	Indian Patent	Filed
202211016895	Deepa Muthiah-GUSMAS201827029		Department of Paramedical and Allied Health Sciences	Smart Fracture Therapy Device	2021-2022	Indian Patent	Filed
202211016894	Shahiduz Zafar-GUSMAS201827355		Department of Paramedical and Allied Health Sciences	Multi-Variant Leg Exercising Device	2021-2022	Indian Patent	Filed
202211016891	Manoj Shukla-GU1314212118		Department of Mechanical Engineering	Amusement Based Climbing Device	2021-2022	Indian Patent	Filed
202211016899	Anil Kumar Choudhary-GUSOCE202031037		Department of Civil Engineering	Multidimensional Paint Application Device	2021-2022	Indian Patent	Filed
202211016892	Kailas Chandra-GUSMAS201827335		Department of Paramedical and Allied Health Sciences	Automatic Massaging Device	2021-2022	Indian Patent	Filed

202211016893	Dinesh Singh-GU1413912417		Department of Electrical Electronics and Communication Engineering	Toddler Carrier Device	2021-2022	Indian Patent	Filed
202211016902	Shagufta Khan-GU1414012191		Department of Electrical Electronics and Communication Engineering	Automated Tyre Inflation Device	2021-2022	Indian Patent	Filed
202211016903	Kuldeep Narwat-GU1314221536		Department of Electrical Electronics and Communication Engineering	Automatic Aluminum Casting System For Design Patterns	2021-2022	Indian Patent	Filed
202211016904	Deepak Kumar Soni-GUSOCE201827205		Department of Mechanical Engineering	Automatic Artificial Grass Manufacturing System	2021-2022	Indian Patent	Filed
202211016905	Deepa Muthiah-GUSMAS201827029		Department of Paramedical and Allied Health Sciences	Smart Animal Care Device	2021-2022	Indian Patent	Filed
202211016906	Kailas Chandra-GUSMAS201827335		Department of Paramedical and Allied Health Sciences	Multiuser Upper Body Strength Based Exercising Device	2021-2022	Indian Patent	Filed
202211016907	Ganesh Datt Bhatt-GUSOAG201827175		Department of Agriculture	Microwave Holding Device	2021-2022	Indian Patent	Filed
202211016908	Ganana Jeba Das-GUSEECE201827065		Department of Electrical Electronics and Communication Engineering	Assistive And Secured Device For Pole Climbing	2021-2022	Indian Patent	Filed
202211016909	Kuldeep Narwat-GU1314221536		Department of Electrical Electronics and Communication Engineering	Squat Exercise Assistive Device	2021-2022	Indian Patent	Filed
202211016910	Baibaswata Mohapatra-GU1413912159	Usha Chauhan-GU1413912423	Department of Electrical Electronics and Communication Engineering	Convertible Device For Walking And Cycling	2021-2022	Indian Patent	Filed
202211016911	Divya Sharma-GUSEECE201727079		Department of Electrical Electronics and Communication Engineering	Vehicular Dump Bed Cleaning Device	2021-2022	Indian Patent	Filed
202211016921	Diwakar Chauhan-GU0713212112		Department of Basic Sciences	Automated Handrail Sanitization System	2021-2022	Indian Patent	Filed
202211016922	Lokesh Garg-GUSECE201927339		Department of Electrical Electronics and Communication Engineering	Crawling Assistive Device	2021-2022	Indian Patent	Filed

202211016916	Gitanjali Mehta-GU1414011542		Department of Electrical Electronics and Communication Engineering	Insect Separation Device	2021-2022	Indian Patent	Filed
202211016919	Manoj Shukla-GU1314212118		Department of Mechanical Engineering	Pipe Leakage Repairing Device	2021-2022	Indian Patent	Filed
202211016917	Himanshu Prashar-GUSECE202131379		Department of Electrical Electronics and Communication Engineering	Automated Surface Cleaning Device	2021-2022	Indian Patent	Filed
202211016925	Pramod Kumar-GUSOME201827173		Department of Mechanical Engineering	Assisted Rope Climbing Device	2021-2022	Indian Patent	Filed
202211016923	Jagan. J-GU2213612032		Department of Civil Engineering	User Assistive Device For Mixture And Application Of Concrete	2021-2022	Indian Patent	Filed
202211016918	Deepa Muthiah-GUSMAS201827029		Department of Paramedical and Allied Health Sciences	Adjustable Posture Improvement Device	2021-2022	Indian Patent	Filed
202211016924	Yogesh Kumar-GUSECE201927402		Department of Electrical Electronics and Communication Engineering	Secured Trailer Vehicle	2021-2022	Indian Patent	Filed
202211016920	Pramod Kumar Sharma-GU1112610324	Lokesh Garg-GUSECE201927339	Department of Pharmacy	Door Handle Cleaning And Restoration Device	2021-2022	Indian Patent	Filed
202211017157	Brahma Nand Agrawal-GUSCME201827260		Department of Mechanical Engineering	Arm Support Device	2021-2022	Indian Patent	Filed
202211017158	Usha Chauhan-GU1413912423		Department of Electrical Electronics and Communication Engineering	Smart Paper Stack Handling Device	2021-2022	Indian Patent	Filed
202211017156	Lokesh Varshney-GU1414011611		Department of Electrical Electronics and Communication Engineering	Water Balloon Darting Device	2021-2022	Indian Patent	Filed
202211017160	Munish Subharwal-GUSCSE202027715		Department of Computer Science and Engineering	Drain Hair Trapping And Monitoring Device	2021-2022	Indian Patent	Filed
202211017151	Pawan Kumar Singh Nain-GU0114210051		Department of Mechanical Engineering	Vehicle Maintenance Device	2021-2022	Indian Patent	Filed
202211017152	Sajjad Alam-GUSMAS201827351		Department of Paramedical and Allied Health Sciences	Full Body Twisting Exercise Assistance Device	2021-2022	Indian Patent	Filed
202211017153	Lokesh Varshney-GU1414011611		Department of Electrical Electronics and Communication Engineering	Solar Panel Cleaning System	2021-2022	Indian Patent	Filed

202211017155	Praveen Kumar Jain-GUSOAG202031017		Department of Agriculture	Movable Fruit Picking Device	2021-2022	Indian Patent	Filed
202211017154	Kailas Chandra-GUSMAS201827335		Department of Paramedical and Allied Health Sciences	Multi-Variant Headrest Device	2021-2022	Indian Patent	Filed
202211017159	Deepa Muthiah-GUSMAS201827029		Department of Paramedical and Allied Health Sciences	Modular Face Protection Device	2021-2022	Indian Patent	Filed
202211017166	Ganesh Datt Bhatt-GUSOAG201827175		Department of Agriculture	Pineapple Shredding And Slicing Device	2021-2022	Indian Patent	Filed
202211017169	Brahma Nand Agrawal-GUSCME201827260		Department of Mechanical Engineering	Secured Weight Carrying Device	2021-2022	Indian Patent	Filed
202211017167	Baibaswata Mohapatra-GU1413912159		Department of Electrical Electronics and Communication Engineering	Crawling Aid Device For Children	2021-2022	Indian Patent	Filed
202211017173	Ganana Jeba Das-GUSEECE201827065		Department of Electrical Electronics and Communication Engineering	Automated Mosquito Repellent Device	2021-2022	Indian Patent	Filed
202211017170	Jyoti Yadav-GUSOAG202131541		Department of Agriculture	Smart Cattle Management System	2021-2022	Indian Patent	Filed
202211017174	Sajjad Alam-GUSMAS201827351		Department of Paramedical and Allied Health Sciences	Stretching Exercise Assistance Device	2021-2022	Indian Patent	Filed
202211017168	Lokesh Varshney-GU1414011611		Department of Electrical Electronics and Communication Engineering	Portable Tool Sharpening Device	2021-2022	Indian Patent	Filed
202211017165	Himanshu Prashar-GUSECE202131379		Department of Electrical Electronics and Communication Engineering	Multipurpose Seclusion Sitting Device For Enclosures	2021-2022	Indian Patent	Filed
202211017172	S Srinivasan-GUSCSE201927510		Department of Computer Science and Engineering	Automated Field Marking Device	2021-2022	Indian Patent	Filed
202211017171	Ganana Jeba Das-GUSEECE201827065		Department of Electrical Electronics and Communication Engineering	Automated Frozen Ice Cream Making Device	2021-2022	Indian Patent	Filed
202211017179	Sheetla Prasad-GU1414012267		Department of Electrical Electronics and Communication Engineering	Protective Foot Wearable Device	2021-2022	Indian Patent	Filed

202211017184	Kumud Shukla-GUSOAG202131545		Department of Agriculture	Whisking Device For Eatables	2021-2022	Indian Patent	Filed
202211017182	Akash Malik-GUSOCE202031023		Department of Civil Engineering	Automated Beam Rod Straightening Device	2021-2022	Indian Patent	Filed
202211017183	Kaushalendra Kumar Dubey-GU1314212400		Department of Mechanical Engineering	Adaptive Horse Racing Training System	2021-2022	Indian Patent	Filed
202211017175	Vivak Ujjwal-GUSBAS201927531		Department of Agriculture	Beverage Container Holding Device	2021-2022	Indian Patent	Filed
202211017178	Akash Malik-GUSOCE202031023	Sudhir Kumar Singh-GU1314212502	Department of Civil Engineering	Modular Exercising Device	2021-2022	Indian Patent	Filed
202211017176	Usha Chauhan-GU1413912423		Department of Electrical Electronics and Communication Engineering	Adjustable User Supporting Device	2021-2022	Indian Patent	Filed
202211017181	Manoj Shukla-GU1314212118		Department of Mechanical Engineering	Adaptive Wood Carving Device	2021-2022	Indian Patent	Filed
202211017180	Lavpreet Singh-GU1314212401		Department of Mechanical Engineering	Automated Swimming Pool Cleaning Device	2021-2022	Indian Patent	Filed
202211017177	Himanshu Prashar-GUSECE202131379		Department of Electrical Electronics and Communication Engineering	Convertible Seating Device	2021-2022	Indian Patent	Filed
202211017186	Sheetla Prasad-GU1414012267		Department of Electrical Electronics and Communication Engineering	Automatic Marking Device	2021-2022	Indian Patent	Filed
202211017187	Kuldeep Narwat-GU1314221536		Department of Mechanical Engineering	Training System For Rowing	2021-2022	Indian Patent	Filed
202211017213	Divya Sharma-GUSEECE201727079		Department of Electrical Electronics and Communication Engineering	Assistive Table For Visually Impaired	2021-2022	Indian Patent	Filed
202211017210	Shiv Kumar Verma-GUSCSE201827295		Department of Computer Science and Engineering	Secured Trampoline Device	2021-2022	Indian Patent	Filed
202211017206	Baibaswata Mohapatra-GU1413912159		Department of Electrical Electronics and Communication Engineering	Adaptable Pedaling Based Amusement System	2021-2022	Indian Patent	Filed
202211017212	Shahiduz Zafar-GUSMAS201827355		Department of Paramedical and Allied Health Sciences	Auto Tunable Stringed Musical Device	2021-2022	Indian Patent	Filed
202211017215	Pramod Kumar Sharma-GU1112610324		Department of Pharmacy	Adaptive Amusement Device	2021-2022	Indian Patent	Filed

202211017211	Kailas Chandra-GUSMAS201827335		Department of Paramedical and Allied Health Sciences	Adjustable Prosthetic Limb	2021-2022	Indian Patent	Filed
202211017209	Brahma Nand Agrawal-GUSCME201827260		Department of Mechanical Engineering	Multifunctional Spinning Toy Device	2021-2022	Indian Patent	Filed
202211017207	Sajjad Alam-GUSMAS201827351		Department of Paramedical and Allied Health Sciences	Automatic Posture Correction Device	2021-2022	Indian Patent	Filed
202211017208	Jyoti Yadav-GUSOAG202131541		Department of Agriculture	Automated Cooking Assistive Stirring Device	2021-2022	Indian Patent	Filed
202211017214	Kumud Shukla-GUSOAG202131545		Department of Agriculture	Automatic Onion Peeling Device	2021-2022	Indian Patent	Filed
202211017600	P.Yashwanth Kumar-GU1112612111		Department of Paramedical and Allied Health Sciences	Abdominal Exercise Training Device	2021-2022	Indian Patent	Filed
202211017605	Rajiv Mishra-GUGSOH202031056	Naresh Kumar-GU1213812529	Department of Hospitality & Tourism	Modular Kitchen Device	2021-2022	Indian Patent	Filed
202211017602	Usha Chauhan-GU1413912423		Department of Electrical Electronics and Communication Engineering	Automatic Waste Collecting Device	2021-2022	Indian Patent	Filed
202211017601	Pawan Kumar Singh Nain-GU0114210051		Department of Mechanical Engineering	Multifeatured Mob Controlling And Shielding Device	2021-2022	Indian Patent	Filed
202211017606	Usha Chauhan-GU1413912423		Department of Electrical Electronics and Communication Engineering	Wearable Painting Device	2021-2022	Indian Patent	Filed
202211017609	Brahma Nand Agrawal-GUSCME201827260		Department of Mechanical Engineering	Rim Manufacturing Device	2021-2022	Indian Patent	Filed
202211017603	Baibaswata Mohapatra-GU1413912159		Department of Electrical Electronics and Communication Engineering	Foot Care Device	2021-2022	Indian Patent	Filed
202211017608	Shahiduz Zafar-GUSMAS201827355		Department of Paramedical and Allied Health Sciences	Knee Strengthening Exercises Assistive Device	2021-2022	Indian Patent	Filed
202211017607	Gokul Ranjan V.-GU1213812343		Department of Computer Science and Engineering	Design Embossing Device	2021-2022	Indian Patent	Filed
202211017604	Rituraj Verma-GUSMAS201827332		Department of Paramedical and Allied Health Sciences	Modular Breathing Assistive Device	2021-2022	Indian Patent	Filed
202211017618	Pawan Kumar Singh Nain-GU0114210051		Department of Mechanical Engineering	Metal And Non-Metal Machining Device	2021-2022	Indian Patent	Filed

202211017610	Kaushalendra Kumar Dubey-GU1314212400		Department of Mechanical Engineering	Modular Lifesaving System	2021-2022	Indian Patent	Filed
202211017612	Kuldeep Singh Kaswan-GU1213812493	Vikas Singh-GU1012211789	Department of Computer Science and Engineering	Automated Beverage Pouring Device	2021-2022	Indian Patent	Filed
202211017615	Rohit Jaswal-GUGSOH201927661		Department of Hospitality & Tourism	Automated Food Serving Device	2021-2022	Indian Patent	Filed
202211017611	Praveen Kumar Jain-GUSOAG202031017		Department of Agriculture	Automatic Sand Bag Filling Device	2021-2022	Indian Patent	Filed
202211017613	Himanshu Prashar-GUSECE202131379		Department of Electrical Electronics and Communication Engineering	Automated Medicine Feeding Device For Animals	2021-2022	Indian Patent	Filed
202211017616	Deep Chandra Upadhyay		Department of Electrical Electronics and Communication Engineering	Smart Swimming Assistive Device For Infants	2021-2022	Indian Patent	Filed
202211017614	Kaushalendra Kumar Dubey-GU1314212400		Department of Mechanical Engineering	Automated Pipe Maintenance Device	2021-2022	Indian Patent	Filed
202211017619	Huma Khan-GUSCSE202131462		Department of Computer Science and Engineering	Mechanized Stamping Device	2021-2022	Indian Patent	Filed
202211017617	Monalisha Dash-GUSOH201827011		Department of Hospitality & Tourism	Automated Corn Grain Extraction Device	2021-2022	Indian Patent	Filed
202211017628	Deepak Kumar Soni-GUSOCE201827205		Department of Civil Engineering	Wall Hanger Manufacturing Device	2021-2022	Indian Patent	Filed
202211017625	Razia Begum-GUSECE202131486		Department of Electrical Electronics and Communication Engineering	Foot Alignment Correction Device	2021-2022	Indian Patent	Filed
202211017621	Ashok Kumar Yadav-GU1213812445	Kapil Rajput-GU1314212398	Department of Computer Science and Engineering	Vehicle Mounted Supportive Device	2021-2022	Indian Patent	Filed
202211017620	Ganana Jeba Das-GUSEECE201827065		Department of Electrical Electronics and Communication Engineering	Mini Basketball Gaming Device	2021-2022	Indian Patent	Filed
202211017623	Yamini Sharma-GU1112511916		Department of Paramedical and Allied Health Sciences	Adjustable Baby Handling Device	2021-2022	Indian Patent	Filed
202211017627	Anurag Singh-GU1213822204	Prashant Johri-GU1213812448	Department of Computer Science and Engineering	Virtual Reality Based Mountain Climbing Training Device	2021-2022	Indian Patent	Filed
202211017626	P.Yashwanth Kumar-GU1112612111		Department of Paramedical and Allied Health Sciences	Multilevel Hockey Training Device	2021-2022	Indian Patent	Filed

202211017622	Ganana Jeba Das- GUSEECE201827065		Department of Electrical Electronics and Communication Engineering	Adjustable Lifting Device	2021-2022	Indian Patent	Filed
202211017624	Sudhir Kumar Singh- GU1314212502	A Bhattacharya- GUGU201927456	Department of Mechanical Engineering	Coconut Shell-Based Product Making Device	2021-2022	Indian Patent	Filed
202211017629	Lokesh Varshney- GU1414011611		Department of Electrical Electronics and Communication Engineering	Cloth Wearing Assistive Device	2021-2022	Indian Patent	Filed
202211017631	Indu Bhardwaj- GUSEECE201727077		Department of Electrical Electronics and Communication Engineering	Self-Feeding Assistive Device	2021-2022	Indian Patent	Filed
202211017635	Mohammad Rashid Ansari- GUSEECE201727081		Department of Electrical Electronics and Communication Engineering	Adaptable Tailoring Device	2021-2022	Indian Patent	Filed
202211017637	Shrikant Vidya- GU1314212039		Department of Mechanical Engineering	Automatic Conch Shell Cleaning Device	2021-2022	Indian Patent	Filed
202211017630	Shahiduz Zafar- GUMAS201827355		Department of Paramedical and Allied Health Sciences	Hand Strengthening Exercise Device	2021-2022	Indian Patent	Filed
202211017638	Anurag Singh- GU1213822204	Aarti Neema- GUSECE201927557	Department of Computer Science and Engineering	Adjustable Swinging Device	2021-2022	Indian Patent	Filed
202211017633	Sanjay Kumar- GU1213812500	Gautam Singh- GUSECE201927652	Department of Computer Science and Engineering	Bar Wiring Device	2021-2022	Indian Patent	Filed
202211017634	N Gayathri- GUSCSE201827142		Department of Computer Science and Engineering	Multi-Level Gaming System	2021-2022	Indian Patent	Filed
202211017636	Himanshu Prashar- GUSECE202131379		Department of Electrical Electronics and Communication Engineering	Adjustable Swinging Device	2021-2022	Indian Patent	Filed
202211017639	Sheetla Prasad- GU1414012267		Department of Electrical Electronics and Communication Engineering	Automated Pit Hole Repairing Device	2021-2022	Indian Patent	Filed
202211017632	Huma Khan- GUSCSE202131462		Department of Computer Science and Engineering	Automated Light Bulb Testing Device	2021-2022	Indian Patent	Filed
202211017651	Razia Begum- GUSECE202131486		Department of Electrical Electronics and Communication Engineering	Retractable Playing Stick For Kids	2021-2022	Indian Patent	Filed

202211017646	P.Yashwanth Kumar-GU1112612111		Department of Paramedical and Allied Health Sciences	Deep Well Life Saving Device	2021-2022	Indian Patent	Filed
202211017647	Anil Kumar Choudhary-GUSOCE202031037		Department of Civil Engineering	Automatic Roof Top Maintenance Device	2021-2022	Indian Patent	Filed
202211017649	Shikha-GUSECE202131457		Department of Electrical Electronics and Communication Engineering	Modular Exhaust Device For Enclosures	2021-2022	Indian Patent	Filed
202211017645	Sheetla Prasad-GU1414012267		Department of Electrical Electronics and Communication Engineering	Adaptable Ploughing Device	2021-2022	Indian Patent	Filed
202211017648	Tarannum Bahar-GU1414011543		Department of Computer Science and Engineering	Automatic Mechanized Threading Device	2021-2022	Indian Patent	Filed
202211017652	Avadhesh Kumar-GU0113810053	Bhawana Goel-GU0815021939	Department of Computer Science and Engineering	Softball Game Training Device	2021-2022	Indian Patent	Filed
202211017643	Amrita Tyagi-GUSAHS201927567	Brahma Nand Agrawal-GUSCME201827260	Department of Basic Sciences	Multi-Level Hanging Exercising Device	2021-2022	Indian Patent	Filed
202211017650	Avadhesh Kumar-GU0113810053	Shrikant Vidya-GU1314212039	Department of Computer Science and Engineering	Handheld Corn Roasting Assistive Device	2021-2022	Indian Patent	Filed
202211017644	Sanjay Kumar-GU1213812500	Abdul Gani-GUSOME201827129	Department of Computer Science and Engineering	Reinforcing Bar Welding Assistive Device	2021-2022	Indian Patent	Filed
202211017706	P.Yashwanth Kumar-GU1112612111		Department of Paramedical and Allied Health Sciences	Self-Sufficient Translocation Device For Physically Impaired	2021-2022	Indian Patent	Filed
202211017703	Md Nasar Eqbal-GUSOME201827172		Department of Mechanical Engineering	Automated Tin Shade Installation Device	2021-2022	Indian Patent	Filed
202211017700	Sandeep Sharma-GUSOB201827089	Rajbala-GUGPTC201927532	Department of Management	Basketball Dribble Training Device	2021-2022	Indian Patent	Filed
202211017698	Rajiv Mishra-GUGSOH202031056	Naresh Kumar-GU1213812529	Department of Hospitality & Tourism	Automatic Ice Cream Dispensing Device	2021-2022	Indian Patent	Filed
202211017701	Nitin Gaur-GU08101201352	Amrita Tyagi-GUSAHS201927567	Department of Basic Sciences	Portable Wash Basin Device For Physically Impaired	2021-2022	Indian Patent	Filed
202211017705	Nitin Gaur-GU08101201352	Divya Tripathy-GUSBAS201827324	Department of Basic Sciences	Automatic Ball Collection Device	2021-2022	Indian Patent	Filed
202211017699	Divya Tripathy-GUSBAS201827324	Sakshi Arora-GUSMAS201827110	Department of Basic Sciences	Assistive Pull-Up Exercise Device	2021-2022	Indian Patent	Filed
202211017702	Altaf Hasan Tarique-GU1314211609		Department of Mechanical Engineering	Auxiliary Vehicle Emission Exposure Controlling Device	2021-2022	Indian Patent	Filed
202211017697	Jyoti Sharma-GUSMAS201827233	Rituraj Verma-GUSMAS201827332	Department of Paramedical and Allied Health Sciences	Surfing Training Device	2021-2022	Indian Patent	Filed

202211017704	Deepak Kumar Soni-GUSOCE201827205	Baibaswata Mohapatra-GU1413912159	Department of Civil Engineering	Concrete Stamping Device	2021-2022	Indian Patent	Filed
202211017656	Gaurav Kumar-GUSBME201927462	Kaushalendra Kumar Dubey-GU1314212400	Department of Bio-Sciences	Basketball Assistive System	2021-2022	Indian Patent	Filed
202211017663	Sudhir Kumar Singh-GU1314212502	Vikas Singh-GU1012211789	Department of Mechanical Engineering	Adjustable Spice Grinding Device	2021-2022	Indian Patent	Filed
202211017661	Ritu-GUGSON202131318	Sonia Rani-GU1714311928	Department of Nursing	Nasal Examination Device	2021-2022	Indian Patent	Filed
202211017662	Sheetla Prasad-GU1414012267	Gaurav Kumar-GUSBME201927462	Department of Electrical Electronics and Communication Engineering	Automated Brushing Device	2021-2022	Indian Patent	Filed
202211017657	Prempati M-GUSON201827069	Sanjay Kumar-GU1213812500	Department of Nursing	Wearable Finger Exercising Device	2021-2022	Indian Patent	Filed
202211017664	Ashok Kumar Yadav-GU1213812445	Gokul Ranjan V.-GU1213812343	Department of Computer Science and Engineering	Adaptable Feeding Device For Pets	2021-2022	Indian Patent	Filed
202211017660	P.Suresh-GU1314211646	Sanjay Kumar-GU1213812500	Department of Mechanical Engineering	Adjustable Pet Management Device For Vehicles	2021-2022	Indian Patent	Filed
202211017658	P.Suresh-GU1314211646		Department of Mechanical Engineering	Convertible Riding Device	2021-2022	Indian Patent	Filed
202211017659	Pradeep Bedi-GUSCSE202131641	Himanshu Prashar-GUSECE202131379	Department of Computer Science and Engineering	Automatic Spice Dispensing Device	2021-2022	Indian Patent	Filed
202211017655	Pradeep Bedi-GUSCSE202131641	Jyoti-GUGSOH201927590	Department of Computer Science and Engineering	Milk Storage Device	2021-2022	Indian Patent	Filed
202211017674	S.P.Subashini-GUGSON202031015		Department of Nursing	Adjustable Medical Aid Device	2021-2022	Indian Patent	Filed
202211017673	Mahesh Singh-GUSOAG201827177		Department of Agriculture	Automatic Seed Planting Device For Impaired Person	2021-2022	Indian Patent	Filed
202211017671	Anuradha Singh-GU0713211898	Sudhir Kumar Singh-GU1314212502	Department of Bio-Sciences	Volleyball Practicing Device	2021-2022	Indian Patent	Filed
202211017668	Shagufta Khan-GU1414012191		Department of Electrical Electronics and Communication Engineering	Automatic Glue Dispensing Device	2021-2022	Indian Patent	Filed
202211017666	S Srinivasan-GUSCSE201927510	Shagufta Khan-GU1414012191	Department of Computer Science and Engineering	Automatic Drill Bit Sharpening Device	2021-2022	Indian Patent	Filed
202211017675	Dinesh Singh-GU1413912417		Department of Electrical Electronics and Communication Engineering	Automated Lamp Shell Fabrication System	2021-2022	Indian Patent	Filed
202211017672	A Bhattacharya-GUGU201927456		Department of Basic Sciences	Automated Sea Food Processing Device	2021-2022	Indian Patent	Filed

202211017667	Prabhat Kumar Srivastava- GUSECE201827278		Department of Electrical Electronics and Communication Engineering	Hair Comb Assistive Device For Disabled	2021-2022	Indian Patent	Filed
202211017669	Prabhat Kumar Srivastava- GUSECE201827279		Department of Electrical Electronics and Communication Engineering	Modular Latching Device	2021-2022	Indian Patent	Filed
202211017670	Dinesh Singh- GU1413912417		Department of Electrical Electronics and Communication Engineering	Swimming Assistive Device	2021-2022	Indian Patent	Filed
202211017685	Shrddha Sagar- GU0113710202		Department of Computer Science and Engineering	Adaptive Wrist Strengthening Device	2021-2022	Indian Patent	Filed
202211017684	Sudhir Kumar Singh- GU1314212502		Department of Mechanical Engineering	Snow Removal Device	2021-2022	Indian Patent	Filed
202211017676	A.Ram Pandey- GU0514411710	Ganesh Datt Bhatt- GUSOAG201827175	Department of Mass Communication	Tree Trunk Cavity Treatment Device	2021-2022	Indian Patent	Filed
202211017681	Tarannum Bahar- GU1414011543		Department of Electrical Electronics and Communication Engineering	Cricket Bat Oil Coating Device	2021-2022	Indian Patent	Filed
202211017682	Gaurav Kumar- GUSBME201927462	Huma Khan- GUSCSE202131462	Department of Bio-Sciences	Automatic Cricket Bat Knocking Device	2021-2022	Indian Patent	Filed
202211017679	Manoj Shukla- GU1314212118		Department of Mechanical Engineering	Automated Dent Repairing Device	2021-2022	Indian Patent	Filed
202211017683	Amrita Tyagi- GUSAHS201927567	Vinny Sharma- GU0712311701	Department of Basic Sciences	Assistive Eating Device	2021-2022	Indian Patent	Filed
202211017680	Shilpi Chandra- GU0810920219	Onkar Nath Mehra- GU1012211785	Department of Management	Automated Dough Shaping Device	2021-2022	Indian Patent	Filed
202211017677	Manoj Shukla- GU1314212118		Department of Mechanical Engineering	Knife Holding Device	2021-2022	Indian Patent	Filed
202211017678	Shilpi Chandra- GU0810920219	Gokul Ranjan V.- GU1213812343	Department of Management	Walking Assistive Device For Disabled Person	2021-2022	Indian Patent	Filed
202211017690	Shilpi Chandra- GU0810920219		Department of Management	Cutting Device For Food Items	2021-2022	Indian Patent	Filed
202211017692	Kuldeep Singh Kaswan- GU1213812493	Kaushalendra Kumar Dubey-GU1314212400	Department of Computer Science and Engineering	Automatic Ladder Manufacturing System	2021-2022	Indian Patent	Filed
202211017693	Naresh Kumar- GU1213812529		Department of Computer Science and Engineering	Automated Seed Extraction Device	2021-2022	Indian Patent	Filed
202211017689	Naresh Kumar- GU1213812529		Department of Computer Science and Engineering	Adaptive Ring Toss Gaming System	2021-2022	Indian Patent	Filed

202211017691	Yogesh Kumar-GUSECE201927402	A Daniel-GUSCSE201827144	Department of Electrical Electronics and Communication Engineering	Saline Bottle Holding Device	2021-2022	Indian Patent	Filed
202211017694	Prashant Johri-GU1213812448	Yogesh Kumar-GUSECE201927402	Department of Computer Applications	Multi-Mode Based Adjustable Swinging Device	2021-2022	Indian Patent	Filed
202211017696	Ranjana Saksena Patnaik-GUSBME201927464		Department of Bio-Sciences	Automatic Baby Feeding Device	2021-2022	Indian Patent	Filed
202211017695	T.Ganesh Kumar-GUSCSE201727016	Sandeep Sharma-GUSOB201827089	Department of Computer Applications	Portable Food Marination Device	2021-2022	Indian Patent	Filed
202211017687	Shailendra Singh Bhadauria	Rishabha Malviya-GU11126101341	Department of Pharmacy	ACRYLAMIDE-POLYVINYL ALCOHOL COPOLYMER LOADED NANOPARTICLE COMPOSITION AND METHOD FOR SYNTHESIS THEREOF	2021-2022	Indian Patent	Filed
202211017688	Pramod Kumar Sharma-GU1112610324	Dharmendra Kumar-GU0815011737	Department of Pharmacy	DRUG LOADED LIPID MICROPARTICLE COMPOSITION AND METHOD OF PREPARATION THEREOF	2021-2022	Indian Patent	Filed
202141058954	N Partheeban-GUSCSE201927509	S Srinivasan-GUSCSE201927510	Department of Computer Science and Engineering	BUILDING SMART CITIES APPLICATIONS USING IOT AND CLOUD-BASED ARCHITECTURES	2021-2022	Indian Patent	Filed
202241002719	N Partheeban-GUSCSE201927509		Department of Computer Science and Engineering	VLSI Technology Based Encryption System for Enhancing the Computing Speed of the System	2021-2022	Indian Patent	Published
202241010029	N Partheeban-GUSCSE201927509		Department of Computer Science and Engineering	IoT Driven Automated Water Quality Monitoring System for Smart City	2021-2022	Indian Patent	Published
202241019924	Suresh Kumar N-GU1213812244	Amit Kumar Goel-GU1213812306	Department of Computer Science and Engineering	Intelligent Automation and Control of Smart wheelchair Appliances for disabled individuals using IoT and Machine Learning	2021-2022	Indian Patent	Published
202241019060	Archana-GUSCSE202131247	Geetika Sharma-GUSCSE202131199	Department of Computer Science and Engineering	Design system of IoT Driven Eyeball and Gesture-Controlled Smart Wheelchair System for Disabled Person	2021-2022	Indian Patent	Published
202241019015	Thirunavukkarasan M-GU1213812226	Pragya Tiwari-GUSCSE202131311	Department of Computer Science and Engineering	IoT driven Sensor Fusion with deep learning for the Detection of Dangerous Driver Behavior	2021-2022	Indian Patent	Published
202241017140	Sreeji-GU1213812366		Department of Computer Science and Engineering	Design Intelligence System for Smart Food Recommendation using ML for Health Management System	2021-2022	Indian Patent	Published
202241016179	Rajkumar R-GUSCSE201927508		Department of Computer Science and Engineering	IoT Driven Automated Water Quality Monitoring using AI for Smart Industrial Area	2021-2022	Indian Patent	Published
202241015394	K.K Geetha-GU0911310499	Priyanka-GUSCSE202131404	Department of Computer Science and Engineering	IoT Driven Automated Water Quality Monitoring and Removal of Unpleasant Smell from Wastewater System for Smart City	2021-2022	Indian Patent	Published
202241014262	Ganga Sharma-GUSCSE202131254	K.Sampath Kumar-GU1213812535	Department of Computer Science and Engineering	IoT Driven AI-Based Intelligent Streetlight Monitoring System Using Micro Controller	2021-2022	Indian Patent	Published

202241013509	Ganana Jeba Das-GUSEECE201827065		Department of Electrical Electronics and Communication Engineering	AI-based Diet Recommendation Framework for Alzheimer's Person	2021-2022	Indian Patent	Published
202241012283	Sonia Kumari-GUSCSE202131204	Sreeji-GU1213812366	Department of Computer Science and Engineering	Design System of Medical Ultrasound and CT image Classification using CNN	2021-2022	Indian Patent	Published
202241011687	Akash Malik-GUSOCE202031023	Rikshit Kumar-GUSOCE202031035	Department of Civil Engineering	IoT Driven ML-based Automated Water Quality Monitoring System for Industrial building	2021-2022	Indian Patent	Published
202241009148	Pragya Tiwari-GUSCSE202131311	P Muthusamy-GUSCSE201927545	Department of Computer Science and Engineering	IoT Driven Artificial Intelligence-based Personalized Diet Recommendation for Health Management System	2021-2022	Indian Patent	Published
202241008796	Surendra Chauhan-GUSCSE202031016	Mohit Kumar	Department of Computer Science and Engineering	Intelligent caregiver wireless monitor and motion sensor for safe home system applicable for elderly people	2021-2022	Indian Patent	Published
202241007612	Aanchal Phutela-GUSCSE202131353	D. Damodharan-GU1213822250	Department of Computer Science and Engineering	IoT Driven AI-Based Agriculture Recommendation Model for Fertilizer	2021-2022	Indian Patent	Published
202241007590	Surendra Chauhan-GUSCSE202031016		Department of Computer Science and Engineering	A NOVEL APPROACH FOR COMMUNICATION AMONG BLIND DEAF AND DUMB PEOPLE USING BRAILLE PHONE INTERGRATED COMMUNICATION SOFTWARE	2021-2022	Indian Patent	Published
202241005312	Janarthanan-GU1213812365	Sreeji-GU1213812366	Department of Computer Science and Engineering	Design system of Deep Learning-based Product Recognition from Grocery Shelves using the Shape and Color Features	2021-2022	Indian Patent	Published
202241000032	Sreeji-GU1213812366	Arjun K P-GUSCSE201827150	Department of Computer Science and Engineering	Design System of Plant and Soil monitoring using Cloud-based IoT for Smart Agriculture	2021-2022	Indian Patent	Published
202141061006	Midhu Kumar A-GUSCSE202131602	Ram Laxhan-GUSCSE202131253	Department of Computer Science and Engineering	Detecting Land Movement and Estimating Soil Moisture Data Using Multi-Temporal UAV Images Using a Machine Learning Model	2021-2022	Indian Patent	Published
202141059523	Pallavi Jain-GUSCSE202131251	Pragya Tiwari-GUSCSE202131311	Department of Computer Science and Engineering	Design System of Automated Microclimate Prediction System Using CNN and Internet of Things (IoT)	2021-2022	Indian Patent	Published
202211008111	Manju-GU0410812321	Ashok Kumar Maurya-GU0410812157	Department of Humanities	AN EVENT-DRIVEN ARTIFICIAL INTELLIGENCE (AI) BASED SYSTEM WITH REFINEMENT FOR INSURANCE AND RISK MANAGEMENT	2021-2022	Indian Patent	Published
202211020066	Kavita Mathad-GUGSOB202031062		Department of Management	A Novel Marketing Method for business Growth	2021-2022	Indian Patent	Published
202111042611	Nitin Jain-GU1213812297	Munish Subharwal-GUSCSE202027715	Department of Computer Science and Engineering	SMART BELTS FOR PETS	2021-2022	Indian Patent	Published
202111032751	Saumya Chaturvedi-GUSCSE201927618	Nitin Mishra-GUSCSE201927568	Department of Computer Science and Engineering	A CONTAGIOUS DISEASE DETECTION SYSTEM AT PUBLIC ENTRANCE IN A RAILWAY STATION	2021-2022	Indian Patent	Published