

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1	201711031444	Pramod Kumar Sharma-GU112610324	Rishabha Malviya-GU1126101341		Sunita Thakur	SMAS	SMAS	Department of Pharmacy	Simvastatin Loaded Gastroretentive In-Situ Floatable Gel	9/5/2017	National	Indian Patent
2	201711031445		Rishabha Malviya-GU1126101341		Karuna Kumari	SMAS	SMAS	Department of Pharmacy	Azithromycin Nanocomplex Capsule	9/5/2017	National	Indian Patent
3	201711031446	Pramod Kumar Sharma-GU112610324	Rishabha Malviya-GU1126101341		Pratiksha Srivastava	SMAS	SMAS	Department of Pharmacy	Method & Composition For Sun Protection Cream	9/5/2017	National	Indian Patent
4	201711031447	Pramod Kumar Sharma-GU112610324	Rishabha Malviya-GU1126101341		Sheetal Jha	SMAS	SMAS	Department of Pharmacy	Formulation For Sustained Drug Delivery	9/5/2017	National	Indian Patent
5	201711041609	Rishabha Malviya-GU1126101341	Pramod Kumar Sharma-GU112610324		Susheel Kumar Dubey	SMAS	SMAS	Department of Pharmacy	Polymer Coated Storage Pack Glass Container	11/21/2018	National	Indian Patent
6	201811013752	Atul Setya-GU2112912172				SOA	SOA	Department of Architecture	Catenary Based Ferrocement Thin Shell	4/10/2018	National	Indian Patent
7	201711043579	Sudipto Sarkar-GU1314221534	Indu Kumar Pandey			SOME	SOENG	Department of Mechanical Engineering	Smog Reducing Apparatus	12/5/2017	National	Indian Patent
8	201811003367	Akash Sharma				SCSE	SCSE	Department of Computer Science and Engineering	Improved Wireless Antivirus Device	1/30/2018	National	Indian Patent
9	201711041608	B Balamurugan-GU1213812299			G.Subha Keerthana	SCSE	SCSE	Department of Computer Science and Engineering	Contact Lens Device And A Method For The Same	11/21/2017	National	Indian Patent
10	201711045956	Gautam Kumar-GU1213812065	Abhineet Anand-GU1213812067		Tarun Rana	SCSE	SCSE	Department of Computer Science and Engineering	IoT Based Automated Canal Irrigation System And A Method For The Same	12/20/2017	National	Indian Patent
11	201711042572	Lokesh Varshney-GU1414011611				SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	Free Energy Magnetic Generator And A Method Of Generating Electrical/Mechanical Power	11/28/2017	National	Indian Patent
12	201811007357	Ruqaiya Khanam-GU1413911311				SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	A High-Efficiency Cmos Rectifier For Implantable Devices	2/27/2018	National	Indian Patent
13	201811003366	Sarvesh Kumar Sharma	Ankit Yadav			SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	Food Detection System And A Method For The Same	1/30/2018	National	Indian Patent
14	201811013753	Sheetla Prasad-GU1414012267	Baibaswata Mohapatra-GU1413912159			SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	Chattering Suppression System And Method Using Observer Based Non- Linear Sliding Mode Control	4/10/2018	National	Indian Patent
15	201811013754	Rishabha Malviya-GU1126101341	Pramod Kumar Sharma-GU112610324		Susheel Kumar Dubey	SMAS	SMAS	Department of Pharmacy	Composition And Method For Preparing Polysaccharide Based Nanoparticles	4/10/2018	National	Indian Patent
16	201811016711	B Balamurugan-GU1213812299				SCSE	SCSE	Department of Computer Science and Engineering	Gesture Based Control System Over Cloud.	5/3/2018	National	Indian Patent
17	201811016712	Lokesh Varshney-GU1414011611				SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	A Method for Maximum Power Generation In A Piezoelectric Device Using A Novel Strike Rate	5/3/2018	National	Indian Patent
18	201811016713	Lokesh Varshney-GU1414011611				SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	Novel Partial Vibration Dispersion Effect On Piezoelectric System	5/3/2018	National	Indian Patent
19	201811016714	Raj Kumar-GU112612072	Priyank Purohit-GU112612092		Kuldeep Raizada, International Prosthetic Eye Center	SMAS	SMAS	Department of Pharmacy	A Method: For Fornix Depth Measurement In Anophthalmic Eye	5/3/2018	National	Indian Patent
20	201811021737	Sudipto Sarkar-GU1314221534	S.N.Satapathy-GU0814210146	Indu Kumar Pandey		SOME	SOENG	Department of Mechanical Engineering	Method And Apparatus To Enhance The Quality Of Air In Multi-Storey Buildings	6/11/2018	National	Indian Patent
21	201811026759	B Balamurugan-GU1213812299	Senthil Kumar-GU1213812524	Deepa Muthiah-GUSMAS201827029	G.Subha Keerthana	SCSE	SCSE	Department of Computer Science and Engineering	Cerbro Ondular Transferring Device	7/17/2018	National	Indian Patent
22	201811026760	Rishabha Malviya-GU1126101341	Pramod Kumar Sharma-GU112610324		Susheel Kumar Dubey	SMAS	SMAS	Department of Pharmacy	Method Of Processing Polymers To Enhance Moisture Retention In Soil	7/17/2018	National	Indian Patent
23	201811026761	Rishabha Malviya-GU1126101341	Pramod Kumar Sharma-GU112610324			SMAS	SMAS	Department of Pharmacy	Polyelectrolyte Based Nanosuspension Formulation And A Method For Preparing The Same	7/17/2018	National	Indian Patent
24	201811025659	Pramod Kumar Sharma-GU112610324	Rishabha Malviya-GU1126101341		Anchal Tyagi	SMAS	SMAS	Department of Pharmacy	Polyelectrolyte Based Transdermal Film Formulation	7/10/2018	National	Indian Patent
25	201811026183	Pramod Kumar Sharma-GU112610324	Rishabha Malviya-GU1126101341		Shakshi Raj	SMAS	SMAS	Department of Pharmacy	Pec Based Nanoparticulate Drug Delivery System	7/13/2018	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
26	201811026762	S.N.Satopathy-GU0814210146	Sudipto Sarkar-GU1314221534		Indu Kumar Pandey	SOME	SOENG	Department of Mechanical Engineering	Vehicle Detection System And A Method For The Same	7/17/2018	National	Indian Patent
27	201811027480	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324		Rishabha Malviya, Prof. Pramod Kumar Sharma, Prof. Susheel Kumar Dubey	SMAS	SMAS	Department of Pharmacy	Transdermal Formulation For Prolonged Protein Delivery	7/21/2018	National	Indian Patent
28	201811027264	B Balamurugan-GU1213812299	Rizwan Patan-GU1213812346		Suresh Kallam, Fahimuddin Shaik, K.Hari Kishore, S.Nazeer Hussain	SCSE	SCSE	Department of Computer Science and Engineering	Patient Health Monitoring System	7/20/2018	National	Indian Patent
29	201811027263	Nayyar Parvez-GU0112610198			Kirti Sethi	SMAS	SMAS	Department of Pharmacy	Herbal Extract(S) Based Periodontal Formulation	7/20/2018	National	Indian Patent
30	201811027265	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324		Deeksha	SMAS	SMAS	Department of Pharmacy	Herbal Hair Care Composition	7/20/2018	National	Indian Patent
31	201811027484	Kaushalendra Kumar Dubey-GU1314212400	Amit Kumar Rs-GU0114210541		Radhey Shyam Mishra, Delhi Technological University	SOME	SOENG	Department of Mechanical Engineering	System And Method For Fuel Production	7/21/2018	National	Indian Patent
32	201811027481	Vivek Kumar Singh-GU1213811562	Satyajee Srivastava-GU1213811556			SCSE	SCSE	Department of Computer Science and Engineering	Smart Traffic Management Process	7/21/2018	National	Indian Patent
33	201811027483	Pramod Kumar Sharma-GU1112610324	Md. Aftab Alam-GU1112611807		Varsha Singh	SMAS	SMAS	Department of Pharmacy	Lipid Based Nanomer Complexes And A Process For Preparing The Same	7/21/2018	National	Indian Patent
34	201811027482	Pramod Kumar Sharma-GU1112610324	Md. Aftab Alam-GU1112611807		Yuganshu Kaushik	SMAS	SMAS	Department of Pharmacy	Anti-Tumor Nanoparticle Formulation	7/21/2018	National	Indian Patent
35	201811027486	Pramod Kumar Sharma-GU1112610324	Amrsh Kumar-GU1112621968	Nancy Jaiswal		SMAS	SMAS	Department of Pharmacy	Microemulsion Based Intranasal Drug Delivery System And Preparation Thereof	7/21/2018	National	Indian Patent
36	201811027487	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324		Rishabha Malviya, Prof. Pramod Kumar Sharma	SMAS	SMAS	Department of Pharmacy	Chronotherapeutic Dosage Form	7/21/2018	National	Indian Patent
37	201811027485	Pramod Kumar Sharma-GU1112610324	Prashant Kumar Dhakad-GU1012610369		Pramod Kumar Sharma, Prashant Kumar Dhakad	SMAS	SMAS	Department of Pharmacy	A Synergistic Herbal Topical Composition And Process Of Preparation Thereof	7/21/2018	National	Indian Patent
38	201911000747	Jitender Kumar-GU0312422236			Jitender Kumar	SOB	SOB	Department of Management	Method For Delivery And Waste Management Of Goods	1/7/2019	National	Indian Patent
39	201911000748	Prem Shanker Mishra-GU1112612498	Pramod Kumar Sharma-GU1112610324	Rishabha Malviya-GU11126101341	Rakhi Mishra	SMAS	SMAS	Department of Pharmacy	Anti-Tumor Nanoparticle Formulation	1/7/2019	National	Indian Patent
40	201911000750	Amit Kumar Goel-GU1213812306			Kalpana Batra, Sangeeta Rani, Achom Nishalakshmi Devi	SCSE	SCSE	Department of Computer Science and Engineering	Method For Reducing Complexity Of Web Interfaces	1/7/2019	National	Indian Patent
41	201911000752	Maham Malik-GU1815112026	Anamika Paul-GU01142101340		Himanshi Sundriyal, Vikram Kumar, Shahzen Khan, Mayank, Himanshu	SOME	SOENG	Department of Mechanical Engineering	Compost Generation From Agro Waste	1/7/2019	National	Indian Patent
42	201911000745	Basetty Mallikarjuna-GUSCSE201827086			Dr. P. Venkata Krishna	SCSE	SCSE	Department of Computer Science and Engineering	Method For Balancing Load In Virtual Machines	1/7/2019	National	Indian Patent
43	201911000743	Basetty Mallikarjuna-GUSCSE201827086	S. Ponmaniraj-GU1213812341		V. Saritha	SCSE	SCSE	Department of Computer Science and Engineering	Health Care Data Management System And Method	1/7/2019	National	Indian Patent
44	201911000744	Basetty Mallikarjuna-GUSCSE201827086			Dr. D. Mallikarjuna, Dr.P. Venkata Krishna	SCSE	SCSE	Department of Computer Science and Engineering	Method For Improving Network Performance	1/7/2019	National	Indian Patent
45	201911000751	K M Balamurgan-GUSCSE201827113				SCSE	SCSE	Department of Computer Science and Engineering	Method For Placing Virtual Machines On Cloud Server	1/7/2019	National	Indian Patent
46	201911000749	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324		Susheel Kumar Dubey	SMAS	SMAS	Department of Pharmacy	Gastro-Retentive In-Situ Gel Formulation And Method Of Preparation Thereof	1/7/2019	National	Indian Patent
47	201911002877	Pramod Kumar Sharma-GU1112610324	Priyank Purohit-GU1112612092		Pratiksha Saxena	SMAS	SMAS	Department of Pharmacy	Microemulsion Composition And A Method Of Preparation Thereof	1/23/2019	National	Indian Patent
48	201911002880	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324			SMAS	SMAS	Department of Pharmacy	Gastro-Retentive In-Situ Gel Formulation And Method Of Preparation Thereof	1/23/2019	National	Indian Patent
49	201911002876	Pramod Kumar Sharma-GU1112610324	Satyender Kumar-GU1112612196		Aloisio Mateus Fiuzza Sanha	SMAS	SMAS	Department of Pharmacy	Phytosomal Composition And A Method Of Preparation Thereof	1/23/2019	National	Indian Patent
50	201911002879	Mohd. Umar-GU0911311937	Amit Kumar Goel-GU1213812306	Ritu Sindhu-GU1213812487	Adarsh Kumar	SCSE	SCSE	Department of Computer Science and Engineering	System For Disposal Of Space Debris	1/23/2019	National	Indian Patent
51	201911002878	Jitender Kumar-GU0312422236				SOB	SOB	Department of Management	Portable Tour Guide System And Method	1/23/2019	National	Indian Patent
52	201911038402	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324		Susheel Kumar Dubey	SMAS	SMAS	Department of Pharmacy	Nanosuspension Formulation And A Method Of Preparation Thereof	1/23/2019	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
53	201911038403	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324			SMAS	SMAS	Department of Pharmacy	Etoricoxib Based Nanosuspension Formulation And A Method Of Preparation Thereof	1/23/2019	National	Indian Patent
54	201911038400	Pramod Kumar Sharma-GU1112610324	Rishabha Malviya-GU11126101341		Harshita Agrawal	SMAS	SMAS	Department of Pharmacy	Gastro-Retentive In Situ Gel Formulation And A Method Of Preparation Thereof	1/23/2019	National	Indian Patent
55	201911038401	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324		Susheel Kumar Dubey	SMAS	SMAS	Department of Pharmacy	Carbohydrate Gum Derivative Based Nanosuspension Formulation And A Method Of Preparation Thereof	1/23/2019	National	Indian Patent
56	201911038399	Ramji Gupta-GUSMAS201927342	Pramod Kumar Sharma-GU1112610324		Dr. Sanjar Alam, Dr. Sokindra Kumar, Dr. Pradeep Sharma.	SMAS	SMAS	Department of Pharmacy	Nanogel Formulation And A Method Thereof	1/23/2019	National	Indian Patent
57	201911038393	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324		Susheel Kumar Dubey	SMAS	SMAS	Department of Pharmacy	Solid Dosage Composition And A Method Of Preparation Thereof	1/23/2019	National	Indian Patent
58	201911038397	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324		Susheel Kumar Dubey	SMAS	SMAS	Department of Pharmacy	Tablet Formulation And A Method Of Preparation Thereof	1/23/2019	National	Indian Patent
59	201911038395	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324		Susheel Kumar Dubey	SMAS	SMAS	Department of Pharmacy	Transdermal Film And A Method Of Preparation Thereof	1/23/2019	National	Indian Patent
60	201911038392	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324		Susheel Kumar Dubey	SMAS	SMAS	Department of Pharmacy	Composition And A Method Of Preparation Of Transdermal Film	1/23/2019	National	Indian Patent
61	201911038391	Pramod Kumar Sharma-GU1112610324	Rishabha Malviya-GU11126101341		Harshita Agarwal	SMAS	SMAS	Department of Pharmacy	Nanoparticle Formulation And A Method Of Preparing The Formulation	1/23/2019	National	Indian Patent
62	201911038398	Rashmi Sharma-GUGSOB201827268	Pramod Kumar Sharma-GU1112610324	Rishabha Malviya-GU11126101341		SMAS	SMAS	Department of Pharmacy	Etoricoxib Gel Formulation And A Method For Preparing The Same	1/23/2019	National	Indian Patent
63	201911038396	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324		Harshita Agrawal	SMAS	SMAS	Department of Pharmacy	Polyherbal In Situ Gel Formulation Of Etoricoxib And A Method Of Preparation Thereof	1/23/2019	National	Indian Patent
64	201911038394	Rashmi Sharma-GUGSOB201827268	Pramod Kumar Sharma-GU1112610324	Rishabha Malviya-GU11126101341		SMAS	SMAS	Department of Pharmacy	Topical Anti-Inflammatory Ointment Formulation And A Method Of Preparation Thereof	1/23/2019	National	Indian Patent
65	201911046972	D Rajesh Kumar-GUSCSE201827161	A Suresh Kumar-GUSCSE201827134	Raju Shanmugam-GUSCSE201927436		SCSE	SCSE	Department of Computer Science and Engineering	Computer Implemented Method For Urban Traffic Management Using Machine Learning	11/18/2019	National	Indian Patent
66	201941023480	A Suresh Kumar-GUSCSE201827134			Dr. T. V. Ramana, Sachi Nandan Mohanty, Mr. Udit Mamodiya, Dr. Debabrata Samanta, Dr. Vishal Jain, Dr. Jayanta Biswas,	SCSE	SCSE	Department of Computer Science and Engineering	Intelligent Pso-Fuzzy Logic Based Dc Motor Control System And Method Thereof	6/13/2019	National	Indian Patent
67	201911023848	A Suresh Kumar-GUSCSE201827134			Dr. Prashant Kumar Shukla, Dr. Piyush Kumar Shukla, Dr. Piyush Kumar Soni, Dr. Bhagirathi Nayak, Dr. Sandeep Kumar Panda, Dr. Rashmi Soni, Dr. T. V. Ramana	SCSE	SCSE	Department of Computer Science and Engineering	Method Of Fuzzy Inference Model Control For An Injection Molding Machine	6/17/2019	National	Indian Patent
68	201811044259	Kumaresan-GUSCSE201727008	K.Sampath Kumar-GU1213812535	T.Ganesh Kumar-GUSCSE201727016	Rathinam Gopal, Selvarajan Annamalai, Krishnan Prabu; Sujatha Krishnamoorthy, Wenzhou-Kean University, Wenzhou, China	SCSE	SCSE	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	11/23/2018	National	Indian Patent
69	201911040479	R. Viswanathan-GU1213821991			Dr. Sanjeev Kumar Sharma, Dr. Arpit Jain, Prof. Santosh Gopal Nagpure, Dr. B. Venkatesh, Dr. Manju Khari, Dr. S. Vimal, A Arulprakash	SCSE	SCSE	Department of Computer Science and Engineering	Vm- System: Iot Based Vehicle Monitoring System Using Beagle Bone Kit	7/10/2019	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
70	202021047587	Sarita Chaudhary-GUSOB201827221			Dr. Sarvesh P S Rajput, Maulana Azad National Institute of Technology, Bhopal (MP) India India Dr. Satendar Singh, Sharda University, Greater Noida India India Nidhi Jain, Maulana Azad National Institute of Technology, Bhopal (M.P) INDIA India India	SOB	SOB	Department of Management	A SUPPLY CHAIN MANAGEMENT AND CONTROL SYSTEM	10/31/2020	National	Indian Patent
71	201841037086	S Annamalai-GUSCSE201827109	Kumaresan-GUSCSE201727008	R Gopal-GUSCSE201827136	G. K. D. Prasanna Venkatesan	SCSE	SCSE	Department of Computer Science and Engineering	Intelligent Door Lock System Using Wireless Communication	10/1/2018	National	Indian Patent
72	201911044007	T.Ganesh Kumar-GUSCSE201727016	Ajay Shanker Singh-GU1313811531		Dr. Piyush Kumar Shukla Dr. Prashant Kumar Shukla Dr. Shah Nawaz , Dr. Thirunavukkarasu K, Dr. K Sampath Kumar, Dr. Manish Maheshwari, Dr. Ajay B Gadicha, Dr. Milind Kumar, V. Sarode, Dr. Chetan Jagannath Shelke	SCSE	SCSE	Department of Computer Science and Engineering	Method Of Real Time Strategy Adaptation In Video Games Using Artificial Intelligence	10/30/2019	National	Indian Patent
73	201911041799	Ajay Shanker Singh-GU1313811531			Mr. P. Rajakumar, Dr. K Sampath Kumar, Dr. Ajay Shanker Singh, Dr. T. Ganesh Kumar, Dr. T. V. Ramana, Dr. Thirunavukkarasu K.	SCSE	SCSE	Department of Computer Science and Engineering	Real-Time Monitoring & Prediction System For Human Healthcare Parameters Using IoT Sensors	10/15/2019	National	Indian Patent
74	201841013603	T.Ganesh Kumar-GUSCSE201727016	K.Sampath Kumar-GU1213812535	Prabhu K.-GU1413912030	Jayaraj Janet, Sujatha Krishnamoorthy, Sivasubramanian Venkatalakshmi	SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Road Line Marker	4/10/2018	National	Indian Patent
75	201911054656	Prabhu K.-GU1413912030	T.Ganesh Kumar-GUSCSE201727016	K.Sampath Kumar-GU1213812535	Periyannan Sasikumar Maruthapillai Kumaresan, Krishnasamy Venkatesan Ittiera Manish, Rathinam Gopal	SCSE	SCSE	Department of Computer Science and Engineering	Drainage Poison Gas Detection And Alertness	12/31/2019	National	Indian Patent
76	201941052558	N Partheeban-GUSCSE201927509			Dr. R. Nafeena/Eee, S.Vatchala Dr.R.Gopi, Richard Jimreeves J.S Dr. M. Senthil Kumar, A. Abdul Munaf Mech, Dr S. Padmapriya Dr.S.Arun, Dr.A. Nageswaran, K. Sudharson	SCSE	SCSE	Department of Computer Science and Engineering	Continuous Energy Supply To House Hold Appliances Through Uninterrupted Power Meter	12/18/2019	National	Indian Patent
77	201911034937	Thirunavukkarasu K-GUSCSE201927368	Ajay Shanker Singh-GU1313811531		Dr. Sandeep Kumar Panda, Dr. G Sudhaamsh Mohan Reddy, Dr. S B Goyal, Dr. Thirunavukkarasu K, Dr. Pankaj Bhambri, Dr.M Venkata Rao, Awab Habib Fakhil, Dr. Prashant Kumar Shukla, Dr. Piyush Kumar Shukla Ajay B Gadicha, Dr. Chetan Jagannath Shelke	SCSE	SCSE	Department of Computer Science and Engineering	Method For Management Of Scholarship Of Large Number Of Students Based On Blockchain	8/30/2019	National	Indian Patent
78	202041001257	B Balamurugan-GU1213812299			Ms.Jacintha Menezes, Dr.J.Jeevanandam, Dr.Ramani Kannan, Dr.P.G.Shynu, Dr. Mohamed Abbas A, Dr.B.Balamurugan, R.Sathivaraj	SCSE	SCSE	Department of Computer Science and Engineering	System For Health Monitoring And Guiding For Blind Person Using Internet Of Things Sensor	1/10/2020	National	Indian Patent
79	202011001733	A Suresh Kumar-GUSCSE201827134	Jerald Nirmal Kumar-GUSCSE201827114	Anandhan K-GU1213812374	N.Suresh Kumar, Damodharan D, M.Arvinthan, Selvarajan Annamalai, A. Ilavendhan; Galgotias University	SCSE	SCSE	Department of Computer Science and Engineering	Method For Machine-Learning Based Cyber Security For Filtering Of Data Exchange In Networked User Devices	1/14/2020	National	Indian Patent
80	202011004322	Supriya Khaitan-GUSCSE201927644	Raju Shanmugam-GUSCSE201927436		Dr. Rashi Agarwal, Prakash Chandra	SCSE	SCSE	Department of Computer Science and Engineering	System And Method For Cryptography Using Chaotic Tent Map And Improved Salp	1/31/2020	National	Indian Patent
81	202011004491	P.Suresh-GU1314211646	Indra Kumari-GUSCSE201827151	Poongodi T-GU1213822224	Supriya Khaitan, Dr. Rashi Agarwal, Prakash Chandra	SOME	SOENG	Department of Mechanical Engineering	System And Method For Smart/Intelligent IoT Based Irrigation Management	1/2/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
82	202011004730	Raju Shanmugam-GUSCSE201927436	Supriya Khaitan-GUSCSE201927644	P.Suresh-GU1314211646	Dr. Raju Shanmugam, Dr. Mandeep Kaur, Anamika Mitra, Dr. Rashi Agarwal, R.Indrakumari, Dr. T.Poongodi, Prakash Chandra	SCSE	SCSE	Department of Computer Science and Engineering	System And Method For High Efficiency Coding For Surveillance Videos Based On Selective Based Fast Intra Coding	2/3/2020	National	Indian Patent
83	202011004965	D Rajesh Kumar-GUSCSE201827161	A Suresh Kumar-GUSCSE201827134		Dr. K. Lalitha, Dr. C.Poongodi, Mr. A. Jeevanantham, Mr. K. Rajkumar, Mr. H.Muthukrishnan	SCSE	SCSE	Department of Computer Science and Engineering	Machine Learning Based System For Prediction Of Setup Security- Failure Of Artificial Lift	2/5/2020	National	Indian Patent
84	202041005374	Munish Subharwal-GUSCSE202027715			Dr. J. M. Gnanasekar, Mr. Himanshu Kumar Diwedi, Mr. K Manoj Kumar, Dr. Veeramalai Sankaradass, Dr. S. Selvakumar, Dr. Mohit Agarwal	SCSE	SCSE	Department of Computer Science and Engineering	A Novel Block-Based Reinforcement Learning Move Toward For Resource Allocation In Clustered lot Networks	2/7/2020	National	Indian Patent
85	202011007592	Shrddha Sagar-GU0113710202	Avadhesh Kumar-GU0113810053	Kuldeep Singh Kaswan-GU1213812493	Dr. Naresh Kumar, Supriya Khaitan, Dr. Rashi Agarwal	SCSE	SCSE	Department of Computer Science and Engineering	System And Method For Medication Management	2/22/2020	National	Indian Patent
86	202011007706	Thirunavukkarasu K-GUSCSE201927368	Ajay Shanker Singh-GU1313811531		Prof. (Dr.) C. Ram Singla, Dr. Radha Krishna Rambola, Mr. Umakant Bhaskar Gohatre, Mr. Venkat P. Patil, Mr. Sudhir, R.Kamble, Mr. Vishal Kaushik, Mr. Prakash Kumar Singh, Ms. Mamta Meena	SCSE	SCSE	Department of Computer Science and Engineering	System Of Cyber Security For A Cloud Environment With Network Visualization	2/24/2020	National	Indian Patent
87	202041009615	Dileep Kumar Yadav-GU1213812510			Dr. Umakanta Nanda Mr. Arghya Biswas, Mr. Subhodeep Chatterjee, Dr. Ashok Kumar Pradhan, Dr. Sandeep Saxena, Mr. Aatif Jamshed, Mr. Gaurav Kumar Rajput	SCSE	SCSE	Department of Computer Science and Engineering	Cybernetic Plant	3/5/2020	National	Indian Patent
88	202011030090	Dileep Kumar Yadav-GU1213812510	Himanshu Sharma-GUSCSE201827137		Dr S B Goyal Director, Himanshu Sharma, Madhuri Sharma, Medhavi Malik, Sneha Mishra	SCSE	SCSE	Department of Computer Science and Engineering	VEP-SURVEILLANCE SYSTEM: VIDEO SURVEILLANCE SYSTEM ENSURING HIGHER LEVEL PRIVACY OF PEOPLE	7/15/2020	National	Indian Patent
89	202041017312	N Partheeban-GUSCSE201927509			Dr J Kavitha, Dr Gundala Srinivasa Rao, Dr.R.Sasikumar, K.Sudharson, Badi Alekhya	SCSE	SCSE	Department of Computer Science and Engineering	A Novel Method To Transmit The Electronic Medical Records In Secure Cloud Environment Using Blockchain-Encrypted Data Sharing (Beeds)	4/22/2020	National	Indian Patent
90	202021027441	Sandeep Kumar Shukla-GUSMAS201927374	Shikha Srivastawa-GUSMAS201827066		Dr. Ishan Y Pandya, Dr. Amit Kumar Keshari, Dr. Rohin Garg, D. Lavanya	SMAS	SMAS	Department of Pharmacy	Virus Killer Liquid-Powder: Herbal Disinfectant (Liquid-Powder) For Pandemic Condition (Covid-19)	6/29/2020	National	Indian Patent
91	201741005778	P.Mathiyalagan-GU1314211878			P.Parthiban, R.Dhanalakshmi, P.Gopal	SOME	SOENG	Department of Mechanical Engineering	Face detection password and eye blinking cursor control computer	2/17/2017	National	Indian Patent
92	201941050682	K M Balamurgan-GUSCSE201827113	John A-GU1213812221	P.Mathiyalagan-GU1314211878	Dr. T. Ananth Kumar, Dr. M. Adimoolam, Dr N M Balamurugan, K. Punitharaja	SOME	SOENG	Department of Mechanical Engineering	System and Method for Detecting Trespasser and Transmitting Detected Data to Computing Device	9/12/2019	National	Indian Patent
93	202011019509	Arul V-GU1213812387	A Suresh Kumar-GUSCSE201827134	C Vairavel-GUSCSE201827138	V. Gokul Rajan, Dr. S. Annamalai, Dr. M. Kumaresan, Mr. A. Arulprakash	SCSE	SCSE	Department of Computer Science and Engineering	Method for Identification and Classification of Brain Tumors Based on MRI Images Using Machine Learning	8/5/2020	National	Indian Patent
94	202011018432	K M Balamurgan-GUSCSE201827113	R Vijay-GUSCSE201827126		Dr. R. Viswanathan, Dr. M. Sasibhushan, Dr. A. CecilDonald, Dinesh Babu M	SCSE	SCSE	Department of Computer Science and Engineering	IPC Face Mask: Intelligent Face Mask (RGB- Non-Woven Fabric, Melt-blown Fabric) to Protect from COVID-19	4/30/2020	National	Indian Patent
95	202011017902	Ilavendhan A-GUSCSE201827153	K M Balamurgan-GUSCSE201827113	R Vijay-GUSCSE201827126	M. Chandrababha, Dr. R. Saminathan, Dr. K. M. Baalamurugan, Dinesh Babu M	SCSE	SCSE	Department of Computer Science and Engineering	CVR Intelligent Device: Intelligent Device to Count the Number of Vehicle Running on Road	4/27/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
96	202011009400	D Rajesh Kumar-GUSCSE201827161	Prashant Johri-GU1213812448	U Samson Ebenezar-GUSCSE201827133	Mr. K Rajkumar, Mr. D. Vijay Anand, Mr. U. Hariharan	SCSE	SCSE	Department of Computer Science and Engineering	Deep Convolutional neural network based computer implemented method of Walking Assistance for visually impaired person	5/3/2020	National	Indian Patent
97	202011010998	Shrddha Sagar-GU0113710202	Avadhesh Kumar-GU0113810053	T.Ganesh Kumar-GUSCSE201727016	Dr. A. Ramya, Dr. Naresh Kumar, Dr. Kuldeep Singh Kaswan, Dr. Priti Rishi, Dr. J. B.Shajilin Loret	SCSE	SCSE	Department of Computer Science and Engineering	IOT BASED BEND SENSOR FOR SERIOUSLYILL-PATIENTS IN ICU	3/14/2020	National	Indian Patent
98	202041014960	Munish Subharwal-GUSCSE202027715			Dr. Rudresh Deepak Shirwaikar, Simar Preet Singh, Darpan Anand, Dr. Amandeepkaur Dr. M. Senthil Kumar, Dr. S. Markkandan	SCSE	SCSE	Department of Computer Science and Engineering	Abnormality detection and prediction fetus by CTG and Ultra sound datasets using Machine Learning Techniques	3/4/2020	National	Indian Patent
99	202011016364	Himanshu Sharma-GUSCSE201827137			DR. MANJU KHARI DR. KAVITA SHARMA DR. DEEPTI MISHRA SHIV NARESH SHIVHARE HIMANSHU SHARMA	SCSE	SCSE	Department of Computer Science and Engineering	DIGITAL IDENTITY TRACKING TO ANY MOBILE WITH HIGH SECURITY USING MACHINE LEARNING PROGRAMMING	4/15/2020	National	Indian Patent
100	202011014619	D Maria Manuel Vianny-GUSCSE201927522	Arjun K P-GUSCSE201827150	Sreenarayanan N M-GUSCSE201827152	Sreeji S., Manu Mundappat Ramachandran, Bindu Babu, Dr. N. Thillaiarasu	SCSE	SCSE	Department of Computer Science and Engineering	Cost Effective Robotic Based Segregation of Home waste to REduce Work Time of Blue Collar Workers	1/4/2020	National	Indian Patent
101	202041010535	S Rakesh Kumar-GUSCSE201827141	N Gayathri-GUSCSE201827142	B Balamurugan-GU1213812299	Dr. D.Peter Augustine, Dr. Muthuramalingam, Dr. Ramesh	SCSE	SCSE	Department of Computer Science and Engineering	A System and Method for integrated monitoring, control and management of various parameters of Agriculture and Crop growth	12/3/2020	National	Indian Patent
102	202011018854	Supriya Khaitan-GUSCSE201927644			Dr. Shilpa Mahajan, Dr. Rashi Agarwal, Anamika Mitra, Shashank Sahu	SCSE	SCSE	Department of Computer Science and Engineering	System and Method for Detecting A Potential Vehicle Collision and Providing Alerts	3/5/2020	National	Indian Patent
103	201911040184	K M Balamurgan-GUSCSE201827113			Dr. Suresh Kumar, Dr. Vipin Jain, Dr. Manju Khari, Ramachandran Alagarsamy, Dr. Pushpender Sarao, Prof. Manav Ashok Thakur, Nikita Surendra Kandhare, Sanskruti Manish Vvas	SCSE	SCSE	Department of Computer Science and Engineering	Mobile Locking System for Vehicle	4/10/2019	National	Indian Patent
104	201931038661	Basetty Mallikarjuna-GUSCSE201827086	Ajay Shanker Singh-GU1313811531		Dr. Subhendu Kumar Pani Mr. Ajay B Gadicha Dr. K.Thirunavukkarasu Dr. Shriram P Hegde Dr. G S Pradeep Ghantasala Dr. Prashant Kumar Shukla Dr. T. V. Ramana	SCSE	SCSE	Department of Computer Science and Engineering	Multi-core execution method for reduction of computing time complexity in data mining application through parallel-computing	9/25/2019	National	Indian Patent
105	201941005768	Sathyaprakash P-GUSCSE201827132			Dr. K .G.Thiruganasambantham, Dr. Jayanna Kanchikere, Mr. Ravisankar Pidaparty, Dr. K. Venugopal, Dr. S.Anantha Padmanabhan, Dr. K. Naveen Karunya, Mr. J. Shakhthive, Mr. B. Premkumar, Dr. R. Murugan, Dr. G. Aloy Anuja Mary, Ms. Sheeba Santhosh, Dr. H. Shaheen, Mr. Munigeti Benjamin Jashva , Dr. M. Newlin Rajkumar, Dr. S. Jayanthi, Dr. M. Amutha	SCSE	SCSE	Department of Computer Science and Engineering	AN ARAMID FIBER REINFORCED ABS COMPOSITE MATERIAL FABRICATION OF UNMANNED AERIAL VEHICLE (UAV) USING 3D PRINTINGTECHNOLOGY	2/14/2019	National	Indian Patent
106	201931045393	Avadhesh Kumar Gupta-GUSCSE201927536			Dr. Munesh Chandra Trivedi, Dr. Amit Kumar Agarwal, Dr. Vishal Kumar Goar, Dr. Ms. Abha Bhargava	SCSE	SCSE	Department of Computer Science and Engineering	Music Synthesizer	7/11/2019	National	Indian Patent
107	201911032201	Avadhesh Kumar-GU0113810053	Kuldeep Singh Kaswan-GU1213812493	Naresh Kumar-GU1213812529		SCSE	SCSE	Department of Computer Science and Engineering	AUTOMATIC AQUACULTURE MANAGEMENT SYSTEM	8/8/2019	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
108	201921025348	Nageswara Rao-GU1213812214			Ajay Bashkaram Gadicha, Dr. Vijay Bashkram Gadicha, Dr. C.J.Shelke, Dr. Prashant Kumar Shukla, Dr. Piyush Kumar Shukla, Dr. Rashmi Soni, Dr. Dr. Sujata Dash, Dr. Bhagirathi Nayak	SCSE	SCSE	Department of Computer Science and Engineering	Method for detection and restoration of crack digital images	6/26/2019	National	Indian Patent
109	201941033063	John A-GU1213812221			Dr. R Sunder Sitanath Biswas, Dr. Nikhatparveen, Dr. Nilu Singh, Dr. Enireddyvamsidhar	SCSE	SCSE	Department of Computer Science and Engineering	System And Method for Managing Association and Dis-Association of Files Amongst Users	8/16/2019	National	Indian Patent
110	201911033580	Naresh Kumar-GU1213812529	Sansar Singh Chauhan-GU1213812503	Sanjay Pratap Singh Chauhan-GU1213811574		SCSE	SCSE	Department of Computer Science and Engineering	Aircraft Detection System and Its Method Thereof	8/20/2019	National	Indian Patent
111	201941050657	S Srinivasan-GUSCSE201927510	Sreeji-GU1213812366	Godlin Atlas L-GUSCSE201927529	P Muthusamy-GUSCSE201927545	SCSE	SCSE	Department of Computer Science and Engineering	Fire Extripation Robot With Night Vision Camera Using Solar Power	8/12/2019	National	Indian Patent
112	201711032188	Arvind Kumar Jain-GU0113210026			Prof. Imran Ali, Jamia Millia Islamia (Central University)	SBAS	SBAS	Department of Basic Sciences	A new process for the preparation of keto oxazoline	12/9/2017	National	Indian Patent
113	201811020953	Arvind Kumar Jain-GU0113210026			Prof. Imran Ali, Jamia Millia Islamia (Central University)	SBAS	SBAS	Department of Basic Sciences	Highly efficient synthesis for the preparation of Novel 9H-purin-2-amine derivatives	5/6/2018	National	Indian Patent
114	201811020947	Arvind Kumar Jain-GU0113210026			Prof. Imran Ali, Jamia Millia Islamia (Central University)	SBAS	SBAS	Department of Basic Sciences	New process for the preparation of Novel uracil derivatives and its docking study	5/6/2018	National	Indian Patent
115	201931047255	Arvind Kumar Jain-GU0113210026			Dr. Dnyaneshwar Nighot	SBAS	SBAS	Department of Basic Sciences	Novel Enantiomerically enriched oxoisindolin	11/20/2019	National	Indian Patent
116	201911052292	Arvind Kumar Jain-GU0113210026			Prof. Imran Ali, Jamia Millia Islamia (Central University)	SBAS	SBAS	Department of Basic Sciences	Highly Efficient Synthesis for preparation of Novel (1R, 3S, 4S) -2, 2 Dimethyl Propionic Acid 4-[2-(2-AZA-Beyclo[2-2,1]Hept 3 YL)-1 H Benzoimidazol- 5 YL]-Pyrolo [2,3 -D] Pyrimidin- 7- YL Methyl Ester Derivatives	12/17/2019	National	Indian Patent
117	2020102637	Rohit Tripathi-GU1413922484				SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	A Technique for traffic prediction and congestion control in IOT networking using machine learning	10/8/2020	International	Australian
118	202011036436	Anupama MPS-GU0713411909			Dr. Arvind Kumar Sharma, Dr.Kamal Upreti, Mohammad Shabbir Alam, Dr.Damyanti G Badagha, Dr. Anupama, Bittu Kumar, Dr. Surya Deo Choudhary, Neeraj Kumar	SBAS	SBAS	Department of Basic Sciences	Deep Learning Based Energy Efficient Smart Ecosystem For Smart Cities Merged With IoT	8/24/2020	National	Indian Patent
119	202021038856	Anupama MPS-GU0713411909			Pradeep Kumar Mishra, Dr. Rashmi Dwivedi, Dr. Anupama, K Ranjit Kumar, Dr. M. Deivakani, Dr.J. Booma, Rukesh Akanambattu, Dr. Neel Kamal M. Sivaramakrishnaiah	SBAS	SBAS	Department of Basic Sciences	Artificial Intelligence Based Production Monitoring And Tool Lifespan Optimization System	9/9/2020	National	Indian Patent
120	202011054279	Anjali Gupta-GU0713211900	Divya Tripathy-GUSBAS201827324		Kavita Khatana, Dr Fahmina Zafar, Dr Anujit Ghosal	SBAS	SBAS	Department of Basic Sciences	In-Silico Screening of Peptide Nucleic Acid Derivatives Against SARS-Cov-2 Main Protease	12/14/2020	National	Indian Patent
121	202031024066	Pratichi Singh-GUSBAS201927659			Dr. Anand Mohan, Dr. Pratichi Singh, Mayuresh Pandurang Nigade, Dr. D. Murali, Dr. Rahul Madhukar Pethe, Dr. Rajinder Singh Sodhi	SBAS	SBAS	Department of Basic Sciences	Covid19 Protected Room: Disinfecting Room Air Using Machine Learning System	9/6/2020	National	Indian Patent
122	202011038111	Meenakshi Sharma-GUSCSE202027716	B Balamurugan-GU1213812299		Dr. Manpreet Singh Manna, Prof. (Dr.) Meenakshi Sharma, Prof.(Dr.) B. Balamurugan, Dr. Arvind Kumar, Prof. Jayant Shekar, Rajnish Kumar Mishra, Aditya Tandon Dr. R.Lakshmana Kumar	SCSE	SCSE	Department of Computer Science and Engineering	Secure Secret Key Sharing Based Asymmetric Cryptography With Blockchain For Internet Of Things	9/3/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
123	2020101728	Meenakshi Sharma-GUSCSE202027716	Arvind Kumar-GUSCSE201827288	B Balamurugan-GU1213812299	Sharma, Meenakshi; Kumar, Arvind; Balusamy, Balamurugan; Sharma, Reecha; Chaudhary, Sumit; Shankar, Lakshmi; Kumar, Sunil; N., Gayathri and Kallam, Suresh	SCSE	SCSE	Department of Computer Science and Engineering	Smart Covid Scanner: Portable and Affordable Scanner to Detect Covid-19 Virus	8/8/2020	International	Australian
124	2020101845	Meenakshi Sharma-GUSCSE202027716	Arvind Kumar-GUSCSE201827288	B Balamurugan-GU1213812299	Manna, Manpreet Singh; Sharma, Meenakshi; Kumar, Arvind; Sharma, Reecha; Balusamy, Balamurugan; Shankar, Lakshmi; Chaudhary, Sumit; R., Lakshmana Kumar and Kallam, Suresh	SCSE	SCSE	Department of Computer Science and Engineering	Customized Identity Management Systems (CIMS) for Smart City Infrastructure Platform through Blockchain	8/15/2020	International	Australian
125	2020101596	B Balamurugan-GU1213812299	Arvind Kumar-GUSCSE201827288	Meenakshi Sharma-GUSCSE202027716	B., Balamurugan; Kumar, Arvind; Sharma, Meenakshi; Shankar, Lakshmi; Mohana, Rajni; Sharma, Reecha; Deep, Gaurav; R., Lakshmana Kumar and Kallam, Suresh	SCSE	SCSE	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	7/31/2020	International	Australian
126	2020102080	Meenakshi Sharma-GUSCSE202027716	B Balamurugan-GU1213812299	Arvind Kumar-GUSCSE201827288	Sharma, Meenakshi; Balusamy, Balamurugan; Kumar, Arvind; Shankar, Lakshmi; Shekhar, Jayant; Sharma, Reecha; S., Rakesh Kumar; N., Gayathri; Muthiah, Deepa and Kallam, Suresh	SCSE	SCSE	Department of Computer Science and Engineering	Smart COVID Mask: AI-based mask with attachment to auto-detect and kill the COVID-19 virus	1/9/2020	International	Australian
127	202011036011	Meenakshi Sharma-GUSCSE202027716	Arvind Kumar-GUSCSE201827288	B Balamurugan-GU1213812299	Prateek Mishra, Prof. Meenakshi Sharma, Dr. Bhanu Pratap Singh, Dr. Arvind Kumar, Dr. B. Balamurugan, N. Gayathri, S.Rakeshkumar, Dr. Sunil Kumar, Dr. Naveen Kumar Singh	SCSE	SCSE	Department of Computer Science and Engineering	AN INTERNET OF THINGS (IOT) BASED CASH DEPOSITING AND DISPENSING UNIT WITH AUTO SANITIZATION UTILITY	8/21/2020	National	Indian Patent
128	202011039253	Heena Khera-GUSCSE201927674	Nikita-GUSCSE201927679		Mr. Vipin Rai, Shri Venkateshwara University, Gajraula, U.P.; Prof.(Dr.) Pawan Kumar Bharti (Vice Chancellor) A-905, Gaur Atulyam Society Omicron-1, Greater Noida, Dr. Rakesh Kumar Yadav (Director), KCCInstitute Of Technology & Management, Greater Noida, Mr. Praveen Kumar Rai (Research Scholar) Address-1: Shri Venkateshwara University, Gajraula, U.P, India Address-2: Flat No - B1/607, Himsagar Apartment, BRO Society Greater Noida,	SCSE	SCSE	Department of Computer Science and Engineering	DACH- HEALTH NOTIFICATION: IOT BASED HEALTH NOTIFICATION AND DOCTOR AVAILABILITY CHECKING IN HOSPITAL.	11/9/2020	National	Indian Patent
129	2020102829	Rajkumar R-GUSCSE201927508	N Partheeban-GUSCSE201927509	K.Sampath Kumar-GU1213812535	R., Rajkumar ; N., Partheeban ; Sriramulu, Srinivasan ; I., Manish T. ; Kumar, K.Sampath ; Kumar, T.Ganesh ; Kumar, Avadhesh ; Sagar, Shrdha ; Kaswan, Kuldeep Singh ; D., Hemanand	SCSE	SCSE	Department of Computer Science and Engineering	To Reduce Data Processing Workload with Cloud Computing Environment	10/17/2020	International	Australian

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
130	2020102441	N Partheeban-GUSCSE201927509	K.Sampath Kumar-GU1213812535	T.Ganesh Kumar-GUSCSE201727016	N., Partheeban; K., Sampath Kumar; T., Ganesh Kumar; S., Padmapriya; Srivastava, Satyajee; S., Arun; K., Sudharon; B., Judy Flavia; Ranjan, Raju; K., Vijaya; G., Ragu	SCSE	SCSE	Department of Computer Science and Engineering	Secure communication among Iot Devices through IoT Coin Operation System	9/26/2020	International	Australian
131	202041044939	Deepika Sherawat-GU1213812357	Sonia Kumari-GUSCSE202131204	Priyanka Shukla-GU0113810449	Ms.R. Lavanya, SRM University, Dr.V.Thanigaivelan, SRM Institute Of Science And Technology (Formerly Known As Srm University), Dr.T.Senthil Vadivel, Adamas University, Dr. H. Sudheer, Dr.R.Narasimhan, Mrs.V.Vijayalakshmi, Dr.K.R.Vijaya Kumar	SCSE	SCSE	Department of Computer Science and Engineering	IoT Based Predictive Model For Attention Deficit Hyperactivity Disorder	10/15/2020	National	Indian Patent
132	202011046482	Supriya Khaitan-GUSCSE201927644	Ravinder Ahuja-GUSCSE201927451	Surendra Kumar-GU1213822237	Tarun Kumar, Anupam Lakhnpal, Praveen Mishra, Swasti Singhal, Prem Prakash Agrawal, Akansha Gupta	SCSE	SCSE	Department of Computer Science and Engineering	System And Method For IoT Based Smart Garage Management	10/24/2020	National	Indian Patent
133	202041040688	Anupam Lakhnpal-GU1213812238	S. Deepica-GU1213812428	U Samson Ebenezar-GUSCSE201827133	Dr.A.Ambeth Raja, Thiruthangal Nadar College, K.Vijaya, Velalar College Of Engineering And Technology, T. Nithya, Velalar College Of Engineering And Technology, Brijesh Singh, SJB Institute of Technology, Dr.A.S. Aneeshkumar, Alpha Arts And Science College, Dr.S.Jagan, Agni College Of Technology, Soumalya Ghosh	SCSE	SCSE	Department of Computer Science and Engineering	Management of Temple Collection Box Using Sensors And Cloud Data Storage	9/20/2020	National	Indian Patent
134	2020102249	Padamanabhan P-GU1213812232	Arun Singh-GU1213822045		P., Padmanabhan; Arun, S.; A., Nageswaran	SCSE	SCSE	Department of Computer Science and Engineering	Water Consumption Control System for Irrigation based on IoT	9/15/2020	International	Australian
135	202041038725	V Chandralaga-GUSOCE201827182			Mr.Gottipati Manidhar, Mr.Gopi Chand Lagadapati, Mr. S.Pranavan, Mr.A.Praveen, Ms. V. Chandralaga, Dr. Pavalavana Pandian. J, Ms.Bannaravuri Anjana Devi, Mr. Madepalli Venkata Rao, Mr. Milind Nandkumar Telavane, Ms.T.S.V.Durga	Civil	SOENG	Department of Civil Engineering	Concrete With Partial Replacement of Cement Withmetakaolin	8/9/2020	National	Indian Patent
136	202041041120	Vijaylakshmi-GU02137101316			S.Deivasigamani, Dr.B.Annapurna, Raushan Kumar Singh, Dr. G. Devadasu, Dr.S.Vijayalakshmi, Dr.C.Thanavathi, Dr.Udarayedukondalu, Dr. I. D. Soubache, Dr. H. Sudheer, Dr. Capt. K. Sujatha, Er. S. John Pimo	SCSE	SCSE	Department of Computer Science and Engineering	An Automated And Integrated Mobile App for Handling Road Accident And Emergency Situation Smartly	9/23/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
137	202031041923	Supriya Khaitan-GUSCSE201927644			Prof Ramesh Chandra Panda Dean Research & Development Cell Synergy Institute Of Engineering & Technology,Dhenkanal,Orissa -759001 India India Dr. Parul Gupta Professor, Department Of Mechanical Engineering, Moradabad Institute Of Technology,Ram Ganga Vihar, Phase-2, Moradabad-244001, U.P India India Dr. Mayank Kumar Goyal Assistant Professor Department Of Cse, Sharda University Sharda University, Plot No. 32, 34, Knowledge Park Iii, Greater Noida, Uttar Pradesh 201310 , India India India Dr Ramachandra R K Associate Professor Of Physics Nanoscience Reserach Center Department Of Physics Government	SCSE	SCSE	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	9/28/2020	National	Indian Patent
138	202011043364	Raju Ranjan-GUSCSE201827294			Dr. Raju Ranjan School Of Computing Science & Engineering Galgotias University India India Dr. Vishal Bhatnagar Alact&R (Department Of Computer Science & Engineering) India India Dr. Vikram Bali Jss Academy Of Technology Education, Noida India India Dr. Shivani Bali Lal Bahadur Shastri Institute Of Management India India Ms. Shyla Alact&R (Department Of Computer Science & Engineering) India India	SCSE	SCSE	Department of Computer Science and Engineering	IoT Based Water Flow Regulator And Distributor For Auto Controlled Irrigation	6/10/2020	National	Indian Patent
139	202041044340	S P Ramesh-GUSCSE201827146			Nachiyappan S Vit Chennai, Associate Professor Kelambakkam - Vandalur Rd, Rajan Nagar Chennai, Tamil Nadu India 600127 India India Rajarajeswari S Vit Chennai, Associate Professor Kelambakkam - Vandalur Rd, Rajan Nagar Chennai, Tamil Nadu India 600127 India India Dr.Kesava Reddy Voggu Cmr Technical Campus Professor &Hod, Kandlakoya (V, Medchal Rd, Hyderabad Telangana India 501401 India India Pradeep Kv Vit Chennai, Asst Professor Sr Grade Kelambakkam - Vandalur Rd, Rajan Nagar Chennai, Tamil Nadu India 600127 India India Dr.K.Shashidhar Reddy Cvr College Of Engineering	SCSE	SCSE	Department of Computer Science and Engineering	A Survival Of Smart Classroom Integrated Iot Used In Campus With Fully Cloud Computing	12/10/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
140	20201104430	Prashant Johri-GU1213812448			Dr. Rakesh Kumar Yadav (Director) Address-1: Kcc Institute Of Technology & Management, Greater Noida, Up, India. Address-2: N 471, Jalwayu Vihar, P-4, Greater Noida- 201308, Up, India. India India Mr. Swadesh Kumar Singh (Assistant Professor) Address-1: Department Of Computer Science, Greater Noida Institute Of Technology College, Greater Noida, Up, India. Address-2: E-158 Paramount Golf Forest Sector -Site C Surajpur Bgh - A Opposite- Zeta One Greater Noida, Gautambudh Nagar, U.P.-201310, India. E-Mail: Swadesh@Gniot.Net.In India India Dr. Madan Kumar Sharma (Associate Professor) Department Of Ece	SCSE	SCSE	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.	10/13/2020	National	Indian Patent
141	202041047658	Ramesh Kumar C-GU1213822247			Dr. J. Satheesh Kumar Ms.M.Kowsalya Dr Samson Ms.T.Nivethitha Dr.J.Nandhini Mrs.G.Kalaiarasi Mrs.A.S.Narmadha Dr.Y.V.Siva Reddy Mrs. A Thirupurasundari Mrs. A Hemlathadhevi Mr. C Ramesh Kumar Mr.M.Thangamailan	SCSE	SCSE	Department of Computer Science and Engineering	IoT Based Self Ozone Generated Vegetable And Fruit Washing Machine	1/11/2020	National	Indian Patent
142	202041049423	Ramesh Kumar C-GU1213822247			Dr.S.Sivasubramanian Professor And Head, Department Of Computer Sciecen And Engineering , Dhanalakshmi College Of Engineering , Manikangalam, Tambaram, Chennai 601 301, Tamil Nadu Sivasubramanian.S@Dce.Edu .In. 9865602770 India India Dr.G.Manikandan Professor And Head / Me - Cse, Department Of Computer Science And Engineering, Kings Engineering College, Chennai - Bangalore Highway, Opposite To Hyundai Motors Sriperumbudur, Taluk, Irungattukottai, Tamil Nadu 602117 Mani4876@Gmail.Com 9444749744 India India Dr.G. Bhuvaneswari Professor And Head, Department Of Computer	SCSE	SCSE	Department of Computer Science and Engineering	IoT Based Wearable Wireless Volume Control Device For Any Electronic Gadgets	12/11/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
143	202041049724	B Priestly Shan-GUSEECE201827119	Jeba Shiney O-GUSEECE201827166		Dr.L.Baranchetharan Associate Professor And Head, Department Of Electrical And Electronics Engineering, Surya Engineering College, Mettukadai, Erode, Tamil Nadu, India – 638107 India Mr.M.M.Arun Prasath Associate Professor And Head, Department Of Electronics And Communication Engineering, Surya Engineering College, Mettukadai, Erode, Tamil Nadu, India – 638107 India Mr.K.Abhilash Assistant Professor, Department Of Electrical And Electronics Engineering, Surya Engineering College, Mettukadai, Erode, Tamil Nadu, India – 638107 India	SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	A Multilevel Inverter Topology With Reduced Number of Switches For Solar Photovoltaic Applications Using IoT	11/13/2020	National	Indian Patent
144	202041050775	Godlin Atlas L-GUSCSE201927529			Mrs. N.Kamaidevi Assistant Professor/ Department Of Electrical And Electronics Engineering Grt Institute Of Engineering And Technology India India Mrs. Swapna.S Assistant Professor/ Department Of Electrical And Electronics Engineering Grt Institute Of Engineering And Technology India India Dr. Ashok Kumar Assistant Professor/ Department Of Electrical And Electronics Engineering Grt Institute Of Engineering And Technology, Tiruttani India India Mr. S V Dharami Kumar Assistant Professor/ Ece Grt Institute Of Engineering And Technology, Tiruttani India India Dr. C. Kamalanathan Associate Professor	SCSE	SCSE	Department of Computer Science and Engineering	Early Fire Localization Using Swarm Intelligence And IoT	11/22/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
145	202041052961	K M Balamurgan-GUSCSE201827113			Dr. P.K.Pooganzhali Assistant Professor, Department Of Electronics And Communication Engineering, Hindusthan College Of Engineering And Technology, Coimbatore 641032, Tamilnadu, India. Poogasanthosh@Gmail.Com 9787451716 India India Dr.Sengottuvel P Professor, Department Of Mechatronics Engineering , Bharath Institute Of Higher Education And Research(Biher),Chennai- 600073, Tamilnadu, India. Sengottuvel@Yahoo.Com 9884651785 India India Dr.K.Vettrivel Kumar Professor, Department Of Mechanical Engineering, Dhanalakshmi Srinivasan College Of Engineering, Coimbatore-641105 Tamilnadu, India	SCSE	SCSE	Department of Computer Science and Engineering	An Automatic Machine To Remove Contaminants From Vehicle Body Surface Before Painting	4/12/2020	National	Indian Patent
146	201611019323	Pramod Kumar Sharma-GU1112610324			Amit Singh (Associate Professor) R. V. Northland Institute Dadri, Gautam Buddh Nagar, Up India India Prof. Pramod Kumar Sharma School Of Medical Allied Sciences, Galgotias University, Greater Noida, G B Nagar, Uttar Pradesh, India India India Dr Dipak Kanti Majumdar C-8, Idpl Apartment Plot No. G.H. 10, Sec. 10 A, Gurgaon- 122001 (Haryana) India India	SMAS	SMAS	Department of Pharmacy	Formulation of Novel Carrier Systems(Liposomes, Niosomes, Nanospheres) For The Treatment of Fungal Infections	5/6/2016	National	Indian Patent
147	201612040094	Pramod Kumar Sharma-GU1112610324			Amit Singh (Associate Professor) R. V. Northland Institute Dadri, Gautam Buddh Nagar, Up India India Prof. Pramod Kumar Sharma School Of Medical Allied Sciences, Galgotias University, Greater Noida, G B Nagar, Uttar Pradesh, India India India Dr Dipak Kanti Majumdar C-8, Idpl Apartment Plot No. G.H. 10 Sec. 10 A, Gurgaon- 122001	SMAS	SMAS	Department of Pharmacy	Formulation of Novel Niosomal Carriers For Treatment of Fungal Infections And Methods Thereof	11/23/2016	National	Indian Patent
148	201612040093	Pramod Kumar Sharma-GU1112610324			Amit Singh (Associate Professor) R. V. Northland Institute Dadri, Gautam Buddh Nagar, Up India India Prof. Pramod Kumar Sharma School Of Medical Allied Sciences, Galgotias University, Greater Noida, G B Nagar, Uttar Pradesh, India India India Dr Dipak Kanti Majumdar C-8, Idpl Apartment Plot No. G.H. 10 Sec. 10 A, Gurgaon- 122001 India India	SMAS	SMAS	Department of Pharmacy	Development of Liposomal Formulation For Fungal Infections And Methods Thereof	11/23/2016	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
149	201821047908	Prashant Johri-GU1213812448			Dr. Sandeep Kumar Sreyas Institute Of Engineering & Technology, Beside Indu Aranya, Gsi, Bandlaguda, Nagole, Hyderabad, Telangana 500068 India India Dr. Rohit Raja Sreyas Institute Of Engineering & Technology, Beside Indu Aranya, Gsi, Bandlaguda, Nagole, Hyderabad, Telangana 500068 India India Shilpa Rani Sreyas Institute Of Engineering & Technology, Beside Indu Aranya, Gsi, Bandlaguda, Nagole, Hyderabad, Telangana 500068 India India Hemlata Dalmia Sreyas Institute Of Engineering & Technology, Beside Indu Aranya, Gsi, Bandlaguda, Nagole, Hyderabad, Telangana 500068 India India Dr. Prashant Johri Galgotias University, Greater Noida, India India	SCSE	SCSE	Department of Computer Science and Engineering	Mechanisms To Prevent Road Accidents In Low Light Intensity Environments Using A Drone System	12/18/2018	National	Indian Patent
150	201921008522	Prashant Johri-GU1213812448			Dr. Shrikant Tiwari Department Of Computer Science & Engineering Shri Shankaracharya Technical Campus Junwani, Bhilai, District-Durg, Chattisgrah, India-490020 India India Dr Rohit Kumar Miri Department Of Cse, Dr. C. V. Raman University, Bilaspur, India India India Dr. Md Rashid Mahmood Ece Department Guru Nanak Institutions Technical Campus, Hyderabad India	SCSE	SCSE	Department of Computer Science and Engineering	Method And Systems For Two Wheeler Security	5/3/2019	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
151	201941021599	K Suresh-GU1213812507			Dr. Suresh Kallam Professor, School Of Computing Science And Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India India India Dr. Shaik Bajidvali Associate Professor, Department Of Ece, Rise Krishnasai Gandhi Group Of Institutions, Vallur, Ongole, Andhra Pradesh- 523272, India. India India Dr. P. C. Senthil Mahesh Professor, Department Of Cse, Annamacharya Institute Of Technology And Sciences, Rajampet, Andhra Pradesh-516126, India. India India S. Javeed Basha Pg Scholar, Annamacharya Institute Of Technology And Sciences, Rajampet, Andhra Pradesh-516126	SCSE	SCSE	Department of Computer Science and Engineering	Computer-Implemented System For Optimizing Placement And Routing In Very-Large-Scale Integrated Circuit Design	6/30/2019	National	Indian Patent
152	201941024479	Rizwan Patan-GU1213812346			Reddy Professor Department Of Computer Science & Engineering Gokaraju Rangaraju Institute Of Engineering & Technology Hyderabad, India India India Dr. Suresh Kallam Professor, School Of Computing Science And Engineering, Galgotias University, Greater Noida, India India India Dr. Bonthu Kotaiah Computer Science And Information Technology, Assistant Professor Maulana Azad National Urdu University, Hyderabad, India India India Dr. G. R. Sakthidharan Professor Department Of Computer Science & Engineering Gokaraju Rangaraju Institute Of Engineering & Technology	SCSE	SCSE	Department of Computer Science and Engineering	Fuzzy Neural Network Based Pid Control System And Method Thereof For Industrial Process Control	6/20/2019	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
153	201911026316	Rizwan Patan-GU1213812346			S.Rakesh Kumar Research Scholar, Anna University, Chennai, Tamilnadu, India India Dr.A.Mohamed Abbas Head Of The Department Department Of Computing And Informatics Mazoon College Muscat, Sultanate Of Oman Oman India N.Gayathri Research Scholar, Anna University, Chennai, Tamilnadu, India India Dr.Rizwan Patan Assistant Professor School Of Computing Science And Engineering Galgotias University Greater Noida, Uttar Pradesh, India India Dr.Suresh Kallam Professor School Of Computing Science And Engineering Galgotias University Greater Noida, Uttar Pradesh, India India	SCSE	SCSE	Department of Computer Science and Engineering	System Of Intelligent Parking Management Using Cloud Computing	1/7/2019	National	Indian Patent
154	201941027226	Rizwan Patan-GU1213812346			N.Gayathri Research Scholar, Anna University, Chennai, Tamilnadu, India India Kavadi Durga Prasad Assistant Professor, It Department, B V Raju Institute Of Technology Narsapur, Medak District, Telangana India India S. Rakesh Kumar Research Scholar, Anna University, Chennai, Tamilnadu, India India Dr.Rizwan Patan Assistant Professor School Of Computer Science And Engineering Galgotias University Greater Noida, Uttar Pradesh, India India Dr. Ggs Pradeep Professor Department Of Computer Science And Engineering Malla Reddy Institute Of Technology & Science	SCSE	SCSE	Department of Computer Science and Engineering	Method Of Secure Online Voting Using Middleware Security	8/7/2019	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
155	201941030911	Rizwan Patan-GU1213812346			Dr. Ramesh Chandran Associate Professor & Head, Department Of Computer Technology, Bannari Amman Institute Of Technology, Sathyamangalam, Erode, Tamil Nadu, India India India Dr. Rizwan Patan Assistant Professor, School Of Computer Science And Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India India India Mr. S. Rakesh Kumar Research Scholar, Anna University, Chennai, Tamilnadu, India India India Ms. N. Gayathri Research Scholar, Anna University, Chennai, Tamilnadu, India India India	SCSE	SCSE	Department of Computer Science and Engineering	Method For Securing Personal Health Data In Cloud Using Run-Time Attribute-Based Encryption	7/31/2019	National	Indian Patent
156	201911031482	R. Viswanathan-GU1213821991			Dr. Neeraj Tiwari Professor, Department Of Electrical Engineering, Poomima University, Jaipur, Rajasthan, India India India Mr. Udit Mamodiya Assistant Professor, Department Of Electrical Engineering, Poomima Institute Of Engineering & Technology, Jaipur, Rajasthan, India India India Dr. Prashant Kumar Shukla Assistant Professor, School Of Engineering And Technology, Jagran Lakecity University, Bhopal, India India India Dr. Piyush Kumar Shukla Assistant Professor, Department Of Computer Science & Engineering, Uit, Rgpv, India India India Dr. Rizwan Patan Assistant Professor, School Of Computer Science And	SCSE	SCSE	Department of Computer Science and Engineering	System Of Smart Grid Network For Electricity Supply In Smart Cities Using Big Data Computing	3/8/2019	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
157	201941032093	Rizwan Patan-GU1213812346			Dr. Sachin Nandan Mohanty Associate Professor, Department Of Computer Science & Engineering, Fst, Icfai Foundation For Higher Education, Hyderabad, India India Dr. Vignesh Janarthanan Associate Professor, Malla Reddy College Of Technology And Science, Department Of Computer Science And Engineering, Kompally, Secunderabad, India India Dr. Ambresh P Ambalgi Assistant Professor, Electronics Dept, Mangalore University, Karnataka, India India Dr. Prashant Kumar Shukla Assistant Professor, School Of Engineering And Technology, Jagran Lakecity University, Bhopal, India India	SCSE	SCSE	Department of Computer Science and Engineering	Method Of Management Of Computing Workload In The Networked Hosts Using Artificial Neural Network	8/8/2019	National	Indian Patent
158	201941032507	S Rakesh Kumar-GUSCSE201827141			Dr. Manikandan Ramachandran School Of Computing, Sastra Deemed To Be University , Tamil Nadu, India India Dr. Ramesh Chandran Associate Professor & Head Department Of Computer Technology, Bannari Amman Institute Of Technology, Sathyamangalam, Erode, Tamil Nadu, India India Ms. N. Gayathri Research Scholar, Anna University, Chennai, Tamilnadu, India India Dr. Rizwan Patan Assistant Professor, School Of Computing Science And Engineering, Galgotias University Greater Noida, Uttar Pradesh, India India	SCSE	SCSE	Department of Computer Science and Engineering	Smart Helmet System For The Rider Of Two-Wheeler Vehicle To Avoid And Report Accident	10/8/2019	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
159	202011013833	B Balamurugan-GU1213812299			Dr.G.Nalini Priya Professor, Department Of Information Technology, Saveetha Engineering College, Chennai, India. India India Dr. Jeevanandam Jotheeswaran Director - Amity Center For Online Education, Amity University, Noida, India. India India Dr. Mohamed Abbas A Head Of The Department Department Of Cs & It Mazoon College (Missouri University Of Science And Technology, Usa) P.O. Box 101, P.C. 133 Airport Heights - Seeb Muscat, Sultanate Of Oman Oman India Dr.P.G.Shyu Assistant Professor (Senior), School Of Information Technology & Engineering, Vit University, Vellore India India	SCSE	SCSE	Department of Computer Science and Engineering	Authorized And Secured Voice Controlled Home Automation System	3/30/2020	National	Indian Patent
160	202041014696	D Maria Manuel Vianny-GUSCSE201927522			Ms. Jeevitha Menezes Assistant Professor, Department Of Computer Applications Kongu Engineering College, Thoppupalayam, Perundurai, Erode, Pin - 638060 India India Mr. S. Manikandan Assistant Professor Department Of Information Technology , E.G.S. Pillay Engineering College, Nagapattinam ,-611002 India India Dr.L.Rahunathan Assistant Professor, Department Of Computer Applications, Kongu Engineering College, Thoppupalayam, Perundurai, Erode, Tamilnadu, Pin - 638060 India India Dr. P Veeresh Professor Department Of Cse St Johns College Of Engineering And Technology, Yermianur,	SCSE	SCSE	Department of Computer Science and Engineering	Automated Vegetation Mapping Approach Of Crops Through Satellite Image Fusion And Convolution Neural Networks-Based Classification	2/4/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
161	202011018430	R. Viswanathan-GU1213821991	Ramesh Kumar C-GU1213822247		Dr. R. Viswanathan School Of Computer Science And Engineering, Galgotias University, Sector 17A, Greater Noida, Up-203201, India. E-Mail: Rvnathan06@Gmail.Com India India C.Rameshkumar Computer Science And Engineering, Galgotias University, Sector 17A, Greater Noida, Up-203201, India. E-Mail: Toramesh83@Gmail.Com India India A. Hemlathadhevi Computer Science And Engineering, Galgotias University, Sector 17A, Greater Noida, Up-203201, India. E-Mail: Hemlathdhevi@Gmail.Com India India Dr. Thirupurasundari Computer Science And Engineering, Galgotias University, Plot 2, Sector 17-A, Yamuna Expressway, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh – 201306 India India	SCSE	SCSE	Department of Computer Science and Engineering	CMSP-Suit: Composite Materials Suit To Protect From Covid19.	4/30/2020	National	Indian Patent
162	202011020476	Supriya Khaitan-GUSCSE201927644	Kavita-GU1213812513	Shrddha Sagar-GU0113710202	Dr. Mandep Kaur Department Of Computer Science & Engineering, School Of Engineering & Technology, Plot No. 32, 34, Knowledge Park Iii, Greater Noida, Uttar Pradesh 201310 India India Dr. Ritika Wason G-21, Pocket I, Dda-Sfs Flats, Naraina Vihar, New Delhi, New Delhi, India, 110028 India India Dr. Mayank Goel Department Of Computer Science & Engineering, School Of Engineering &	SCSE	SCSE	Department of Computer Science and Engineering	System And Method To Control Devices Through Mental Activities	5/15/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
163	202041025847	N Partheeban-GUSCSE201927509			Dr.M.S.Godwin Premi Sathyabama Institute Of Science And Technology, Professor , Chennai, Tamilnadu,India India India Mrs.R.Nagalakshmi Easwari Engineering College, Assistant Professor Ramapuram, Chennai Tamilnadu India India India Mrs.K.Nandini Easwari Engineering College, Assistant Professor Ramapuram, Chennai Tamilnadu India India India Mrs. Johnsi J Easwari Engineering College, Assistant Professor Ramapuram, Chennai Tamilnadu India India India Mr.T.Surendran Easwari Engineering College, Assistant Professor Ramapuram, Chennai Tamilnadu India India India	SCSE	SCSE	Department of Computer Science and Engineering	Design Ofautonomous Robots Used To Disinfect Hospital Rooms With Concentrated UV Light	6/19/2020	National	Indian Patent
164	202041027872	Munish Subharwal-GUSCSE202027715			Mrs.M.Sumanja Easwari Associate Professor, Electronics And Communication Engineering, Prince Shri Venkateswara Padmavathy Engineering College, Mambakkam- Medavakkam Main Rd, Ponmar, Chennai-600127. India India Dr.M.Mercy Theresa Associate Professor, Electronics And Communication Engineering, Prince Shri Venkateswara Padmavathy Engineering College, Mambakkam- Medavakkam Main Rd, Ponmar, Chennai-600127. India India Dr. J. Joyce Jacob Professor, Electronics And Communication Engineering, Prince Dr. K. Vasudevan College Of Engineering And Technology,Mambakkam,	SCSE	SCSE	Department of Computer Science and Engineering	Sleep Deprivation Detection And Prediction Using Machine Learning For Police Officers	6/30/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
165	202011028490	Dileep Kumar Yadav-GU1213812510			R. Rakesh Kumar Yadav (Director) Kcc Institute Of Technology & Management, Greater Noida, Up, India. Residence Address: N 471, Jalwayu Vihar, P-4, Greater Noida- 201308, Up, India. E-Mail: Er.Rakeshyadava@Gmail.Com India India Dr. Dileep Kumar Yadav (Associate Professor) Office Address: Room No-226, Block-C, Galgotias University, Greater Noida, Up-203201, India. Residence Address: A-70, Delta-1, Greater Noida, Up-201308, India. India India Manoj Kumar (Assistant Professor) Computer Science & Engineering, Manav Rachna University, Faridabad Haryana-121004, India. E-Mail: Manojkumar003@gmail.com	SCSE	SCSE	Department of Computer Science and Engineering	IVH- Sanitizer System: Intelligent Vehicle Hand Sanitizer System Using Pre-Instruction.	4/7/2020	National	Indian Patent
166	202011029552	Munish Subharwal-GUSCSE202027715			Dr. Aditi Sharma Associate Professor, Computer Science And Engineering, Quantum University Roorkee - Dehradun Highway, Mandawar, Roorkee, Uttarakhand 247167 India India Dr. Sachi Pandey Assistant Professor Srm Institute Of Science And Technology Delhi-Ner Campus, Ghaziabad Uttar Pradesh India India Mr. Vikas Chouhan Research Scholar Indian Institute Of Technology, Roorkee, Uttarakhand, India India India Dr. Ramesh Kumar Senior Manager, Product Management, #206, Viveks Sanskaar Apartments, 7Th Cross, Belathur Main Road, Bangalore – 560067, Karnataka, India India India	SCSE	SCSE	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	7/11/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
167	202011030777	Tarun Kumar-GU1213812344			Dr. Arvind Kumar Sharma 133, Basant Vihar, Sector-9, Kota India India Dr. Kamal Upreti Asst. Professor, It Indraprastha Engineering College 63 Site- Iv, Sahibabad Industrial Area, Surya Nagar Flyover Road Sahibabad, Ghaziabad- 201010 U.P. India India Mr. Arun Kumar Assistant Professor, Centre For Advanced Studies, Aktu Lucknow, Azamgarh India India Mr. Pranav Kharbanda Vice President Hr And Placement (Bips-Nsic), F (A) 296, Mansarover Garden New Delhi- 110015 India India Mr. Tarun Kumar Assistant Professor, Galgotias University, Greater Noida, Kashi Chowk, Main Bazar, Distt. Mewat, India India Mr. Binu Kuriajose Varais M.Kusheer Ambik	SCSE	SCSE	Department of Computer Science and Engineering	Design And Development of Three-Dimensional Advertisement Boards By Using Belt Driven Actuators	7/19/2020	National	Indian Patent
168	202041032901	Satheesh A-GUSCSE201927501			Technical Head, Zrae Global, 25A, Akshaya Colony 2Nd Avenue, Mogappair, Chennai, Tamil Nadu, India-600032. India India R.Partheepan Assistant Professor, J.N.N Institute Of Engineering, Ece Department, Chennai, Tamil Nadu, India-60L102. India India Dr. G. Harinatha Reddy Professor And Head, Department Of Ece, N.B.K.R. Institute Of Science & Technology (Autonomous), Vidyanagar, S.P.S.R., Nellore, Andhra Pradesh, India-524413. India India Dr.Thirunavukkarasu K. Associate Professor, School Of Computing Science And Engineering, Galgotias	SCSE	SCSE	Department of Computer Science and Engineering	Soft Computing Based NLP Approach For Simple Robotic System Voice Control	7/31/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
169	202041035189	A Daniel-GUSCSE201827144	Jerald Nirmal Kumar-GUSCSE201827114	S Kalidass-GUSCSE201827140	R. Lavanya Assistant Professor Department Of Computer Science And Engineering Srm Institute Of Science And Technology (Formerly Known As Srm University) Srm Nagar, Kattankulathur, Chengalpattu District, Tamil Nadu - 603 203. 9791215410 Email Id: Lavanya27382@Gmail.Com India India C. Sindhu Assistant Professor Department Of Computer Science And Engineering Srm Institute Of Science And Technology (Formerly Known As Srm University) Srm Nagar, Kattankulathur, Chengalpattu District, Tamil Nadu - 603 203. 9566853790 Email Id : Sindhucaa@Gmail.Com India India D.Viji Assistant Professor Department Of Computer	SCSE	SCSE	Department of Computer Science and Engineering	IoT Based Bed For Somnambulism (Sleepwalking) Patent	8/14/2020	National	Indian Patent
170	202041037198	A Daniel-GUSCSE201827144	Jerald Nirmal Kumar-GUSCSE201827114	S Prakash-GUSCSE201827139	R. Lavanya Assistant Professor Department Of Computer Science And Engineering Srm Institute Of Science And Technology (Formerly Known As Srm University) Srm Nagar, Kattankulathur, Chengalpattu District, Tamil Nadu - 603 203. 9791215410 Email Id: Lavanya27382@Gmail.Com India India C. Sindhu Assistant Professor Department Of Computer Science And Engineering Srm Institute Of Science And Technology (Formerly Known As Srm University) Srm Nagar, Kattankulathur, Chengalpattu District, Tamil Nadu - 603 203. 9566853790 Email Id : Sindhucaa@Gmail.Com India India D.Viji Assistant Professor Department Of Computer	SCSE	SCSE	Department of Computer Science and Engineering	IoT Based Sorting Machine For Printed Materials To Aid Distributors And Subscribers	8/28/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
171	202011038445	P Rajakumar-GUSCSE201827131			Mr. Puncet Kumar Aggarwal Sr. Assistant Professor, Department Of Information Technology, Abes Engineering College, Ghaziabad, Uttar Pradesh, India India India Prof. (Dr.) Bhagirathi Nayak Professor, Faculty Of Management Studies, Sri Sri University, Cuttack , Odisha, India India India Dr. Boppuru Rudra Prathap Assistant Professor, Computer Science And Engineering, Christ (Deemed To Be University), Kengeri, Bangalore, India India India Sachin Goel Sr. Assistant Professor, Department Of Information Technology, Abes Engineering College, Ghaziabad, Uttar Pradesh, India India India Dr. Himanshu Sharma Medical Officer, Municipal	SCSE	SCSE	Department of Computer Science and Engineering	Machine Learning Based System For Evaluation And Prediction of Lung Cancer Using Computed Tomography Images	6/9/2020	National	Indian Patent
172	202011056490	Arvind Kumar-GUSCSE201827288	Subhash Chandra Gupta-GUSCSE201927544	Dileep Kumar Yadav-GU1213812510	Sudeep Varshney, Dr. Amit Singhal, Gunjan Varshney, Gunjan Varshney, Vinish Kumar, Dr. Arvind Kumar, Mr. Subhash Chandra Gupta, Dr. Dileep Kumar Yadav	SCSE	SCSE	Department of Computer Science and Engineering	Vehicle Speeding Detection: Automatic Vehicle Speed Detection, Notification And Location Tracking Alert System	12/25/2020	National	Indian Patent
173	202111006459	Anjali Gupta-GU0713211900			Dr. Fahmina Zafar, Department Of Chemistry, Jamia Millia Islamia (Central University) Jamia Nagar, New Delhi, India – 110025	SBAS	SBAS	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)	2/16/2021	National	Indian Patent
174	202011054659	Thillaiarasu N-GUSCSE201927452			Dr.N.Thillaiarasu, Dr.T.Saravanan, Department Of Chemistry, Jamia Millia Islamia (Central University) Jamia Nagar, New Delhi, India – 110025	SCSE	SCSE	Department of Electrical Electronics and Communication Engineering	Minimal Invasive Fully Automated Robotic Rubber Tree Tapping And Latex Collection Using Iot	12/16/2020	National	Indian Patent
175	202111014831				Dr.Pinki Dey	School of Computing Science & Engineering, School of Electrical, Electronics & Communication Engineering	SCSE	Department of Computer Science and Engineering	Smart Cooking System	3/31/2021	National	Indian Patent
176	2020103446	B Balamurugan-GU1213812299	D Rajesh Kumar-GUSCSE201827161	Raju Shanmugam-GUSCSE201927436	Balusamy Balamurugan Dr. Chandraprabha M Ms, Dhanaraj Rajesh Kumar Dr, Hariharan U Mr, Lalitha K Dr, Pippal Sanjeev Kumar Dr, Rajkumar K Mr, Shanmugam Raiu Dr	SCSE	SCSE	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	11/16/2020	International	Australian
177	202111014839	Naresh Kumar-GU1213812529	Sanjay Kumar-GU1213812500		Naresh Kumar, Sanjay Kumar	School of Computing Science & Engineering, School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Multi-Tasking Head Reclining Device	3/31/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
178	2020103907	B Balamurugan-GU1213812299			Balusamy, Balamurugan Dr; Johri, Prashant Dr; Kumar Dhanaraj, Rajesh Dr; Kumar Srivastava, Sandesh Mr; Meshram, Pratiksha Ms; Padmanandam, Kayal Dr; Pillai, Sofia Ms; Samson Ebenezar, U. Mr; Singh, Ajay Mr	SCSE	SCSE	Department of Computer Science and Engineering	Smart Traffic Control For Emergency Vehicles Using Internet Of Things And Image Processing	12/5/2020	International	Australian
179	2021101457	Vishnu Sharma-GU1213811629			Maduri, Praveen Kumar; Sharma, Vishnu; Kaushal, Avinash; Dhiman, Preeti; Anjum, Shehroz; Kaur, Japjeet; Soni, Apurva and Singh, Kushagra	SCSE	SCSE	Department of Computer Science and Engineering	Photo Hydroponics Chamber With Automatic Climate Control	3/22/2021	International	Australian
180	2020103018	Rohit Tripathi-GU1413922484				SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	An autonomous block chain based IoT node cloud communication for smart lighting system	10/26/2020	International	Australian
181	202111014835	Sudhir Kumar Singh-GU1314212502	R Vijay-GUSCSE201827126			School of Mechanical Engineering, School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Automatic Cleaning Device	3/31/2021	National	Indian Patent
182	202111014836	Pawan Kumar Singh Nain-GU0114210051	Kapil Rajput-GU1314212398			School of Mechanical Engineering, School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Optical Angle Calculating Device	3/31/2021	National	Indian Patent
183	202111014838	Pawan Kumar Singh Nain-GU0114210051	S Kennedy-GU1314211641			School of Mechanical Engineering, School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Arrow Feather Fletching Device	3/31/2021	National	Indian Patent
184	202111014840	Sansar Singh Chauhan-GU1213812503	Jeba Shiney O-GUSEECE201827166			School of Computing Science & Engineering, School of Electrical, Electronics and Communication Engineering	SCSE	Department of Computer Science and Engineering	Sugarcane Juice Extracting Device	3/31/2021	National	Indian Patent
185	202111014846	Mohammad Rashid Ansari-GUSEECE201727081	Usha Chauhan-GU1413912423			School of Electrical, Electronics and Communication Engineering, School of Electrical, Electronics and Communication Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Wearable Device	3/31/2021	National	Indian Patent
186	202111014853	Mahesh Singh-GUSOAG201827177	Dinesh Singh-GU1413912417			School of Agriculture, School of Electrical, Electronics and Communication Engineering	SOAG	Department of Agriculture	Smart Soil Digging Device	3/31/2021	National	Indian Patent
187	202111014848	Sanjay Kumar-GU1213812500	Sofia Kumarswamy Pillai-GUSCSE202027720			School of Computing Science & Engineering, School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Eraser Preparation Device	3/31/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
188	202111014854	Kapil Rajput-GU1314212398	Manoj Shukla-GU1314212118			School of Mechanical Engineering, School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Edge Banding Device For Plywoods	3/31/2021	National	Indian Patent
189	202111014845	A. Arul Prakash-GU1213812354	Indu-GUSCSE201927683			School of Computing Science & Engineering, School of Electrical, Electronics and Communication Engineering	SCSE	Department of Computer Science and Engineering	Cable Peeling Device	3/31/2021	National	Indian Patent
190	202111014847	Usha Chauhan-GU1413912423	Mohammad Rashid Khan-GUGPTC201827050			School of Electrical, Electronics & Communication Engineering, School of Electrical, Electronics & Communication Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Tube Clip Installation Device	3/31/2021	National	Indian Patent
191	202111014851	R Vijay-GUSCSE201827126	Prabhat Kumar Srivastava-GUSECE201827278			School of Computing Science & Engineering, School of Electrical, Electronics & Communication Engineering	SCSE	Department of Computer Science and Engineering	Fabric Cutting And Sealing Device	3/31/2021	National	Indian Patent
192	202111014852	Pawan Kumar Singh Nain-GU0114210051	P.Suresh-GU1314211646			School of Mechanical Engineering, School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Food Slicing System	3/31/2021	National	Indian Patent
193	202111014849	Naresh Kumar-GU1213812529	Vikas Srivastava-GUSCSE202031013			School of Computing Science & Engineering, School of Medical and Allied Sciences	SCSE	Department of Computer Science and Engineering	Ophthalmic Solution Dispensing Device	3/31/2021	National	Indian Patent
194	202111014850	Kuldeep Singh Kaswan-GU1213812493	Indu-GUSCSE201927683			School of Computing Science & Engineering, School of Electrical, Electronics & Communication Engineering	SCSE	Department of Computer Science and Engineering	Deep Heating Device	3/31/2021	National	Indian Patent
195	202111014864	Baibaswata Mohapatra-GU1413912159	Kuldeep Singh Kaswan-GU1213812493			School of Electrical, Electronics & Communication Engineering, School of Computing Science & Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Door Handle Replacing Device	3/31/2021	National	Indian Patent
196	202111014865	Arvind Kumar Jain-GU0113210026	Manoj Dilip Shanti-GUSBAS202031004			School of Basic & Applied Sciences, School of Basic & Applied Sciences	SBAS	Department of Basic Sciences	Multifunctional Cooking Device	3/31/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
197	202111014866	Rohit Tripathi-GU1413922484	Rabindra Nath Shaw-GU1414012106			School of Electrical, Electronics & Communication Engineering, School of Electrical, Electronics & Communication Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Beverage Holding Device	3/31/2021	National	Indian Patent
198	202111014867	Prabhat Kumar Srivastava-GUSECE201827278	Ganana Jeba Das-GUSEECE201827065			School of Electrical, Electronics & Communication Engineering, School of Electrical, Electronics & Communication Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Width Adjustable Device For Conduits	3/31/2021	National	Indian Patent
199	202111014868	Ganana Jeba Das-GUSEECE201827065	Rabindra Nath Shaw-GU1414012106			School of Electrical, Electronics & Communication Engineering, School of Electrical, Electronics & Communication Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Spoked Wheel Maintaining Device	3/31/2021	National	Indian Patent
200	202111014869	Sofia Kumarswamy Pillai-GUSCSE202027720	Divya Tripathy-GUSBAS201827324			School of Computing Science & Engineering, School of Basic & Applied Sciences	SCSE	Department of Computer Science and Engineering	Smart Exercising Device	3/31/2021	National	Indian Patent
201	202111014870	Anurag Shanu-GU1314212408	Vikas Shrivastava-GU115612256			School of Mechanical Engineering, School of Medical & Allied Sciences	SOENG	Department of Mechanical Engineering	Nut Bolt Unscrewing Device	3/31/2021	National	Indian Patent
202	202111014871	Pramod Kumar Sharma-GU1112610324	Md. Aftab Alam-GU1112611807			School of Medical & Allied Sciences, School of Medical & Allied Sciences	SMAS	Department of Paramedical and Allied Health Sciences	Eye Testing Device	3/31/2021	National	Indian Patent
203	202111014872	Sansar Singh Chauhan-GU1213812503	Rajiv Mishra-GUGSOH202031056			School of Computing Science & Engineering, School of Hospitality & Tourism	SCSE	Department of Computer Science and Engineering	Dessert Preparation Device	3/31/2021	National	Indian Patent
204	202111014873	Anurag Singh-GU1213822204	Vikas Singh-GU1012211789			School of Computing Science & Engineering, School of Hospitality	SCSE	Department of Computer Science and Engineering	Liquid Transferring Device	3/31/2021	National	Indian Patent
205	202111014879	S Kennedy-GU1314211641	Vikas Sharma-GUSMAS201827179			School of Mechanical Engineering, School of Hospitality	SOENG	Department of Mechanical Engineering	Smart Tray	3/31/2021	National	Indian Patent
206	202111014885	Munish Subharwal-GUSCSE202027715	Amit Kumar Goel-GU1213812306			School of Computing Science & Engineering, School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Charcoal Production Device	3/31/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
207	202111014881	Preeti Bajaj-GUGU201927710	S Kennedy-GU1314211641			School of Electrical, Electronics & Communication Engineering, School of Mechanical Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Smart Vehicle Creeper	3/31/2021	National	Indian Patent
208	202111014884	Deepak Kumar Soni-GUSOCE201827205	Jagan. J-GU2213612032			School of Civil Engineering, School of Civil Engineering	SOENG	Department of Civil Engineering	Wall Plastering Device	3/31/2021	National	Indian Patent
209	202111014883	Jagan. J-GU2213612032	Abhishek Kumar Srivastava-GU2112912403			School of Civil Engineering, School of architecture	SOENG	Department of Civil Engineering	Tennis Court Maintenance Device	3/31/2021	National	Indian Patent
210	202111014880	Meenakshi Sharma-GUSCSE202027716	Himanshu Sharma-GUSCSE201827137			School of Computing Science & Engineering, School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Smart Air Walker Device	3/31/2021	National	Indian Patent
211	202111014888	Vishal Singh-GU0713411780	Manoj Dilip Shanti-GUSBAS202031004			School of Basic and Applied Sciences, School of Basic and Applied Sciences	SBAS	Department of Basic Sciences	Cutting Device For Thermocol	3/31/2021	National	Indian Patent
212	202111014882	Arvind Kumar Jain-GU0113210026	Divya Tripathy-GUSBAS201827324			School of Basic and Applied Sciences, School of Basic and Applied Sciences	SBAS	Department of Basic Sciences	Sports Training Bag	3/31/2021	National	Indian Patent
213	202111014886	Deepak Kumar Soni-GUSOCE201827205	Priyanka Singh-GU1313621651			School of Civil Engineering, Galgotias University, School of Civil Engineering	SOENG	Department of Civil Engineering	Automated Carpet Adjusting Device	3/31/2021	National	Indian Patent
214	202111014887	Vinny Sharma-GU0712311701	Divya Tripathy-GUSBAS201827324			School of Basic and Applied Sciences, School of Basic and Applied Sciences	SBAS	Department of Basic Sciences	Automated Sink Cleaning Device	3/31/2021	National	Indian Patent
215	202111014900	Pinki Chakraborty-GUSOCH201827001	Shrikant Vidya-GU1314212039			School of Basic and Applied Sciences, School of Mechanical Engineering	SBAS	Department of Basic Sciences	Automatic Nail(s) Dispensing Device	3/31/2021	National	Indian Patent
216	202111014904	Divya Tripathy-GUSBAS201827324	Meenakshi Sharma-GUSCSE202027716			School of Computing Science & Engineering, School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Shot Put Training System	3/31/2021	National	Indian Patent
217	202111014901	Anurag Shanu-GU1314212408	Pawan Kumar Singh Nain-GU0114210051			School of Mechanical Engineering, School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Pocket Hole Drilling Device	3/31/2021	National	Indian Patent
218	202111014898	Arvind Kumar Jain-GU0113210026	Nitin Gaur			School of Basic and Applied Sciences, School of Computing Science & Engineering	SBAS	Department of Basic Sciences	Automatic Brick Segregation And Cleaning System	3/31/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
219	202111014899	Gagnesh Sharma-GU1815111811	Kuldeep Narwat-GU1314221536			School of Mechanical Engineering, School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Metal Sheet Cutting Device	3/31/2021	National	Indian Patent
220	202111014895	Sheetla Prasad-GU1414012267	Pallavi Murghai Goel-GU0113810484			School of Electrical, Electronics & Communication Engineering, School of Computing Science & Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Bulb Connecting Device	3/31/2021	National	Indian Patent
221	202111014896	Shrikant Vidya-GU1314212039	Jeba Shiny O-GUSEECE201827166			School of Mechanical Engineering, School of Electrical Electronics and Communication Engineering	SOENG	Department of Mechanical Engineering	Spin Swaging Device	3/31/2021	National	Indian Patent
222	202111014902	Gokul Ranjan V.-GU1213812343	Anurag Shanu-GU1314212408			School of Mechanical Engineering, School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Automatic Stake Removing Device	3/31/2021	National	Indian Patent
223	202111014903	Indu Bhardwaj-GUSEECE201727077	Sheetla Prasad-GU1414012267			School of Electrical, Electronics and Communication Engineering, School of Electrical, Electronics and Communication Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Wire Stripping And Binding Device	3/31/2021	National	Indian Patent
224	202111014897	Prabhat Kumar Srivastava-GUSEECE201827278	Sheetla Prasad-GU1414012267			School of Electrical, Electronics and Communication Engineering, School of Electrical, Electronics and Communication Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Grinding Device	3/31/2021	National	Indian Patent
225	202111014905	P.Suresh-GU1314211646	Pinki Chakraborty-GUSOCH201827001			School of Mechanical Engineering, School of Basic and Applied Sciences	SOENG	Department of Mechanical Engineering	Nut Removing Device	3/31/2021	National	Indian Patent
226	202111014908	P.Suresh-GU1314211646	Anurag Shanu-GU1314212408			School of Mechanical Engineering, School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Flavor Enhancer Spreading Device	3/31/2021	National	Indian Patent
227	202111014909	Avadhesh Kumar-GU0113810053	Ranjana Saksena Patnaik-GUSBME201927464			School of Computing Science & Engineering, School of Biological and Biomedical Sciences	SCSE	Department of Computer Science and Engineering	Smart Eye Protecting Device	3/31/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
228	202111014907	Preeti Bajaj-GUGU201927710	Gaurav Kumar-GUSBME201927462			School of Electrical, Electronics and Communication Engineering, School of Clinical Research	SOENG	Department of Electrical Electronics and Communication Engineering	Health Informative Vegetable Processing Device	3/31/2021	National	Indian Patent
229	202111014906	Sanjay Kumar-GU1213812500	R Vijay-GUSCSE201827126			School of Computing Science & Engineering, School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Wood Holes Filling Device	3/31/2021	National	Indian Patent
230	202111015171	Sudhir Kumar Singh-GU1314212502	Altaf Hasan Tarique-GU1314211609			School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Customizable Blade Wheel	3/31/2021	National	Indian Patent
231	202111015177	Preeti Bajaj-GUGU201927710	Naresh Kumar-GU1213812529			School of Electrical, Electronics & Communication Engineering, School of Computing Science & Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Fruit Ripeness Detection Device	3/31/2021	National	Indian Patent
232	202111015172	Prabhat Kumar Srivastava-GUSECE201827278	Ganana Jeba Das-GUSEECE201827065			School of Electrical, Electronics & Communication Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Fencing Device	3/31/2021	National	Indian Patent
233	202111015175	Sanjay Kumar-GU1213812500	Praveen Kumar Jain-GUSOAG202031017			School of Computing Science & Engineering, School of Agriculture	SCSE	Department of Computer Science and Engineering	Modular Tree Trimming Device	3/31/2021	National	Indian Patent
234	202111015169	Azimkhan B Pathan-GUGSOL201927599	Ishrat Naaz-GUGSOE201827258			School of Law, School of Education	SOL	Department of Law	Law Enforcement Device	3/31/2021	National	Indian Patent
235	202111015174	Sansar Singh Chauhan-GU1213812503	Naresh Kumar-GU1213812529			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Adjustable Object Holding Device	3/31/2021	National	Indian Patent
236	202111015173	Mahesh Singh-GUSOAG201827177	Shrikant Vidya-GU1314212039			School of Agriculture, School of Mechanical Engineering	SOAG	Department of Agriculture	Automatic Carved Wood Cleaning Device	3/31/2021	National	Indian Patent
237	202111015170	Meenakshi Sharma-GUSCSE202027716	Sofia Kumarswamy Pillai-GUSCSE202027720			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Multipurpose Distance Measuring Device	3/31/2021	National	Indian Patent
238	202111015176	Baibaswata Mohapatra-GU1413912159	Dinesh Singh-GU1413912417			School of Electrical, Electronics & Communication Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Cable Connecting Device	3/31/2021	National	Indian Patent
239	202111015168	Pawan Kumar Singh Nain-GU0114210051	R Vijay-GUSCSE201827126			School of Mechanical Engineering, School of Computing Science & Engineering	SOENG	Department of Mechanical Engineering	Exercise Training Device	3/31/2021	National	Indian Patent
240	202111015183	Arvind Kumar Jain-GU0113210026	Manoj Dilip Shanti-GUSBAS202031004			School of Basic Applied Sciences	SBAS	Department of Basic Sciences	Portable Hair Braiding Device	3/31/2021	National	Indian Patent
241	202111015187	Meenakshi Sharma-GUSCSE202027716	Sanjay Kumar-GU1213812500			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Automated Eye Makeup Applicator Device	3/31/2021	National	Indian Patent
242	202111015181	Naresh Kumar-GU1213812529	Sofia Kumarswamy Pillai-GUSCSE202027720			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Smart Decking Device	3/31/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
243	202111015185	Sansar Singh Chauhan-GU1213812503	Nitin Gaur			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Smart Cloth Drying Device	3/31/2021	National	Indian Patent
244	202111015179	Munish Subharwal-GUSCSE202027715	Amit Kumar Goel-GU1213812306			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Automatic Nut Picking And Cleaning Device	3/31/2021	National	Indian Patent
245	202111015188	Manoj Shukla-GU1314212118	Kuldeep Narwat-GU1314221536			School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Smart Tag Making Device	3/31/2021	National	Indian Patent
246	202111015180	S Kennedy-GU1314211641	A. Arul Prakash-GU1213812354			School of Mechanical Engineering, School of Computing Science & Engineering	SOENG	Department of Mechanical Engineering	Device For Gluing Woods	3/31/2021	National	Indian Patent
247	202111015186	Manoj Dilip Shanti-GUSBAS202031004	Arvind Nath Sinha-GUGSOB201927604			School of Basic Applied Sciences, School of Finance & Commerce	SBAS	Department of Bio-Sciences	Smart Aquarium Cleaning Device	3/31/2021	National	Indian Patent
248	202111015184	Usha Chauhan-GU1413912423	Abhishek Kumar Srivastava-GU2112912403			School of Electrical, Electronics & Communication Engineering, School of architecture	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Measuring Device	3/31/2021	National	Indian Patent
249	202111015182	Kuldeep Narwat-GU1314221536	Kapil Rajput-GU1314212398			School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Smart Visor For Two Wheeler Vehicles	3/31/2021	National	Indian Patent
250	202111015206	Ganana Jeba Das-GUSEECE201827065	R Vijay-GUSCSE201827126			School of Electrical, Electronics & Communication Engineering, School of Computing Science & Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Fruit Cutting Device	3/31/2021	National	Indian Patent
251	202111015213	R Vijay-GUSCSE201827126	Gokul Ranjan V.-GU1213812343			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Automated Gong Cleaning Device	3/31/2021	National	Indian Patent
252	202111015205	Anurag Shanu-GU1314212408	Lavpreet Singh-GU1314212401			School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Gas Lighter Disassembling And Cleaning Device	3/31/2021	National	Indian Patent
253	202111015210	Shrikant Vidya-GU1314212039	Manoj Shukla-GU1314212118			School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Adaptive Bucket Seat For Vehicles	3/31/2021	National	Indian Patent
254	202111015209	A. Arul Prakash-GU1213812354	Kuldeep Singh Kaswan-GU1213812493			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Automated Quilling Device	3/31/2021	National	Indian Patent
255	202111015214	Pramod Kumar-GUSOME201827173	Gagnesh Sharma-GU1815111811			Department of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Convertible Furniture	3/31/2021	National	Indian Patent
256	202111015208	Shrddha Sagar-GU0113710202	Lokesh Varshney-GU1414011611			School of Computer Science and Engineering, Department of Electrical, Electronics & Communication Engineering	SCSE	Department of Computer Science and Engineering	Smart Wearable Device For Animals	3/31/2021	National	Indian Patent
257	202111015212	Sofia Kumarswamy Pillai-GUSCSE202027720	Pallavi Murghai Goel-GU0113810484			School of Computer Science and Engineering, School of Computer Science and Engineering	SCSE	Department of Computer Science and Engineering	Smart Bag	3/31/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
258	202111015207	Shrikant Vidya-GU1314212039	S.P.Subashini-GUGSON202031015			Department of Mechanical Engineering, School of Nursing	SOENG	Department of Mechanical Engineering	Wearable Scalp Treatment Device	3/31/2021	National	Indian Patent
259	202111015211	Ganana Jeba Das-GUSEECE201827065	Pramod Kumar-GUSOME201827173			Department of Electrical, Electronics & Communication Engineering, Department of Mechanical Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Wire Management Device	3/31/2021	National	Indian Patent
260	202111015224	Ganana Jeba Das-GUSEECE201827065	A. Arul Prakash-GU1213812354			Department of Electrical, Electronics & Communication Engineering, School of Computer Science and Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Card Playing Device	3/31/2021	National	Indian Patent
261	202111015223	Pramod Kumar Sharma-GU1112610324	Vikas Shrivastava-GU1115612256			School of Medical and Allied Sciences, School of Medical and Allied Sciences	SMAS	Department of Paramedical and Allied Health Sciences	Smart Glass Device	3/31/2021	National	Indian Patent
262	202111015227	Baibaswata Mohapatra-GU1413912159	Indu Bhardwaj-GUSEECE201727077			Department of Electrical, Electronics & Communication Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Egg Shell Cracking Device	3/31/2021	National	Indian Patent
263	202111015226	Satyendra Gupta-GU08EDU11501	Navita-GU0414811734			School of Education, School of Education	SOE	Department of Education	Smart Calendar	3/31/2021	National	Indian Patent
264	202111015228	Manish Pant-GU0114220261	Shagufta Khan-GU1414012191			Department of Mechanical Engineering, Department of Electrical, Electronics & Communication Engineering	SOENG	Department of Mechanical Engineering	Shuttlecock Cleaning Device	3/31/2021	National	Indian Patent
265	202111015229	Rabindra Nath Shaw-GU1414012106	A.Ram Pandey-GU0514411710			Department of Electrical, Electronics & Communication Engineering, School of Media & Communication Studies	SOENG	Department of Electrical Electronics and Communication Engineering	Smart Objects Storage Device	3/31/2021	National	Indian Patent
266	202111015230	Dinesh Singh-GU1413912417	Kapil Rajput-GU1314212398			Department of Electrical, Electronics & Communication Engineering, Department of Mechanical Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Metal Furnishing Device	3/31/2021	National	Indian Patent
267	202111015225	Anurag Shanu-GU1314212408	Dinesh Singh-GU1413912417			Department of Mechanical Engineering, Department of Electrical, Electronics & Communication Engineering	SOENG	Department of Mechanical Engineering	Adhesive Dispensing Device	3/31/2021	National	Indian Patent
268	202111015222	Praveen Kumar Jain-GUSOAG202031017	Ravikumar Tiwari			School of Agriculture, Department of Electrical, Electronics & Communication Engineering	SOAG	Department of Agriculture	Plant Wrapping Device	3/31/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
269	202111015231	Kaushalendra Kumar Dubey-GU1314212400	Gitanjali Mehta-GU1414011542			Department of Mechanical Engineering, Department of Electrical, Electronics & Communication Engineering	SOENG	Department of Mechanical Engineering	Fluid Delivery Device	3/31/2021	National	Indian Patent
270	202111015242	P.Suresh-GU1314211646	Manish Pant-GU0114220261			Department of Mechanical Engineering, Department of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Bolt Threading Device	3/31/2021	National	Indian Patent
271	202111015243	Sheetla Prasad-GU1414012267	Yogesh Kumar-GUSECE201927402			School of Electrical, Electronics & Communication Engineering, School of Electrical, Electronics & Communication Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Smart Bucket Handle	3/31/2021	National	Indian Patent
272	202111015246	Deepak Kumar Soni-GUSOCE201827205	Jagan. J-GU2213612032			School of Civil Engineering, School of Civil Engineering	SOENG	Department of Civil Engineering	Wall Building Device	3/31/2021	National	Indian Patent
273	202111015245	Priyanka Singh-GU1313621651	Deepak Kumar Soni-GUSOCE201827205			School of Civil Engineering, School of Civil Engineering	SOENG	Department of Civil Engineering	Exercising Device	3/31/2021	National	Indian Patent
274	202111015241	Jagan. J-GU2213612032	Priyanka Singh-GU1313621651			School of Civil Engineering, School of Civil Engineering	SOENG	Department of Civil Engineering	Advanced Sink Pipe	3/31/2021	National	Indian Patent
275	202111015250	Rajiv Mishra-GUGSOH202031056	Vikas Sharma-GUGSOH201827280			School of Hospitality & Tourism,	SOHT	Department of Hospitality & Tourism	Automated Raw Food Cleaning Device	3/31/2021	National	Indian Patent
276	202111015244	Pawan Kumar Singh Nain-GU0114210051	Sudhir Kumar Singh-GU1314212502			School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Flue Cleaning Device	3/31/2021	National	Indian Patent
277	202111015249	Usha Chauhan-GU1413912423	Kavita-GU1213812513			School of Electrical, Electronics & Communication Engineering, School of Business	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Date Formatting Device	3/31/2021	National	Indian Patent
278	202111015247	Avadhesh Kumar-GU0113810053	Kuldeep Singh Kaswan-GU1213812493			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Health Monitoring Device	3/31/2021	National	Indian Patent
279	202111015248	Shikha Srivastava-GU10131101373	Deepa Bisht-GUGSOE201827330			School of Liberal Education, School of Education	SOLE	Department of Humanities	Smart Pencil Holding Device	3/31/2021	National	Indian Patent
280	202111015269	D Saravanan-GU1414011643	Anurag Singh-GU1213822204			School of Electrical, Electronics & Communication Engineering, School of Computing Science & Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Smart Hooking Device	3/31/2021	National	Indian Patent
281	202111015262	Md Nasar Eqbal-GUSOME201827172	Mohammad Rashid Khan-GUGPTC201827050			School of Mechanical Engineering, School of Electrical, Electronics & Communication Engineering	SOENG	Department of Mechanical Engineering	Smart Hair Removal Device	3/31/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
282	202111015270	Jeba Shiney O-GUSEECE201827166	Kuldeep Narwat-GU1314221536			Department of Electronics and Communication Engineering, School of Mechanical Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Adhesive Dispensing Device	3/31/2021	National	Indian Patent
283	202111015263	Lokesh Garg-GUSECE201927339	Manoj Shukla-GU1314212118			Department of Electronics and Communication Engineering, School of Mechanical Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Electrical Wire Maintenance Device	3/31/2021	National	Indian Patent
284	202111015268	Shrikant Vidya-GU1314212039	Jeba Shiney O-GUSEECE201827166			School of Mechanical Engineering, Department of Electronics and Communication Engineering	SOENG	Department of Mechanical Engineering	Wrist Extension Testing Device	3/31/2021	National	Indian Patent
285	202111015271	Rishabha Malviya-GU11126101341	Ranjana Saksena Patnaik-GUSBME201927464			School of Medical & Allied Sciences, SBBS	SMAS	Department of Paramedical and Allied Health Sciences	Device For Segregating Sample Components	3/31/2021	National	Indian Patent
286	202111015266	Md. Aftab Alam-GU1112611807	Gaurav Kumar-GUSBME201927462			School of Medical and Allied Sciences, School of Basic and Applied Sciences	SMAS	Department of Paramedical and Allied Health Sciences	Dental Prosthesis Fixing Device	3/31/2021	National	Indian Patent
287	202111015265	Shikha Yadav-GUSMAS201927468	Tasha Singh Parihar-GUSMCS201827344			School of Medical and Allied Sciences, School of Media & Communication Studies	SMAS	Department of Paramedical and Allied Health Sciences	Smart Drug Delivery Device	3/31/2021	National	Indian Patent
288	202111015264	Vikas Shrivastava-GU1115612256	Ranjana Saksena Patnaik-GUSBME201927464			School of Medical and Allied Sciences, School of Basic and Applied Sciences	SMAS	Department of Paramedical and Allied Health Sciences	Smart Medicine Dispensing Device	3/31/2021	National	Indian Patent
289	202111015267	Pawan Kumar Singh Nain-GU0114210051	Ruchi Arora-GUGPTC202027714			Department of Mechanical Engineering, School of Architecture	SOENG	Department of Mechanical Engineering	Stairs Climbing Device	3/31/2021	National	Indian Patent
290	202111015282	Shrikant Vidya-GU1314212039	Sofia Kumarswamy Pillai-GUSCSE202027720			Department of Mechanical Engineering, School of Computing Science & Engineering	SOENG	Department of Mechanical Engineering	Wearable Device For Operating Touchscreens	3/31/2021	National	Indian Patent
291	202111015280	Rabindra Nath Shaw-GU1414012106	Vikas Singh-GU1012211789			Department of Electronics and Communication Engineering, School of Hospitality & Tourism, Galgotias University	SOENG	Department of Electrical Electronics and Communication Engineering	Fruit Processing Device	3/31/2021	National	Indian Patent
292	202111015284	Pawan Kumar Singh Nain-GU0114210051	Lavpreet Singh-GU1314212401			Department of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Fruit Seeds Extraction Device	3/31/2021	National	Indian Patent
293	202111015276	Baibaswata Mohapatra-GU1413912159	Abhishek Kumar Srivastava-GU2112912403			Department of Electronics and Communication Engineering, School of Mechanical Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Multifunctional Luggage Storage Apparatus For Two Wheeler Vehicles	3/31/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
294	202111015283	Sofia Kumarswamy Pillai-GUSCSE202027720	Shiv Kumar Verma-GUSCSE201827295			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Tangle Resolving Earphone	3/31/2021	National	Indian Patent
295	202111015278	Sheetla Prasad-GU1414012267	Yamini Sharma-GU1112511916			School of Electronics and Communication Engineering, School of Medical and Allied Sciences	SOENG	Department of Electrical Electronics and Communication Engineering	Physical Activity Training System	3/31/2021	National	Indian Patent
296	202111015275	Prashant Johri-GU1213812448	Arul V-GU1213812387			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Automatic Metal Tag Embossing Device	3/31/2021	National	Indian Patent
297	202111015279	Jeba Shiney O-GUSEECE201827166	Manoj Shukla-GU1314212118			Department of Electronics and Communication Engineering, School of Mechanical Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Microphone Cleaning Device	3/31/2021	National	Indian Patent
298	202111015277	Manoj Shukla-GU1314212118	Vikas Singh-GU1012211789			Department Mechanical Engineering, School of Hospitality & Tourism	SOENG	Department of Mechanical Engineering	Smart Device For Holding Serving Plates	3/31/2021	National	Indian Patent
299	202111015281	P.Suresh-GU1314211646	Naresh Kumar-GU1213812529			Department Mechanical Engineering, School of Computing Science & Engineering	SOENG	Department of Mechanical Engineering	Pipe Cutting And Joining Device	3/31/2021	National	Indian Patent
300	202111015290	Sanjay Pratap Singh Chauhan-GU1213811574	Meenakshi Sharma-GUSCSE202027716			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Smart Exercise Training System	3/31/2021	National	Indian Patent
301	202111015297	Sansar Singh Chauhan-GU1213812503	R Vijay-GUSCSE201827126			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Wall Paper Maintenance Device	3/31/2021	National	Indian Patent
302	202111015295	Sanjay Kumar-GU1213812500	A. Arul Prakash-GU1213812354			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Automated Abrasion Repairing Device	3/31/2021	National	Indian Patent
303	202111015293	Sanjeev Kumar Prasad-GUSCSE201827338	Nitin Gaur			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Animal Foot Maintenance Device	3/31/2021	National	Indian Patent
304	202111015289	Preeti Bajaj-GUGU201927710	Sofia Kumarswamy Pillai-GUSCSE202027720			Department of Electrical, Electronics & Communication Engineering, School of Computing Science & Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Modular Pretreatment Device For Paddy Grains	3/31/2021	National	Indian Patent
305	202111015294	Rohit Tripathi-GU1413922484	Ambika Prasad Pandey-GU04PS11492			Department of Electronics & Communication Engineering, School of Liberal Education	SOENG	Department of Electrical Electronics and Communication Engineering	Adaptive Device For Operating Mud Stoves	3/31/2021	National	Indian Patent
306	202111015296	Abdul Gani-GUSOME201827129	Manish Pant-GU0114220261			Department of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Adjustable Fastener Locking/Unlocking Device	3/31/2021	National	Indian Patent
307	202111015298	P.Suresh-GU1314211646	Abhishek Kumar Srivastava-GU2112912403			Department of Mechanical Engineering, School of Architecture	SOENG	Department of Mechanical Engineering	Automated Pipe Installation Device	3/31/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
308	202111015291	Lokesh Varshney-GU1414011611	Jagan, J-GU2213612032			Department of Electronics and Communication Engineering, School of Computing Science and Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Pavement Block Replacement Device	3/31/2021	National	Indian Patent
309	202111015292	Shrddha Sagar-GU0113710202	Sansar Singh Chauhan-GU1213812503			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Sustainable Charging Device	3/31/2021	National	Indian Patent
310	202111015315	Lokesh Garg-GUSECE201927339	Alok Tripathi-GU0713411631			Department of Electronics and Communication Engineering, School of Basic & Applied Sciences	SOENG	Department of Electrical Electronics and Communication Engineering	Parasailing Safety Device	3/31/2021	National	Indian Patent
311	202111015318	Pramod Kumar-GUSOME201827173	Kuldeep Narwat-GU1314221536			Department of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Automated Reel Cleaning Device	3/31/2021	National	Indian Patent
312	202111015317	Mohammad Rashid Ansari-GUSEECE201727081	K.S. Srikanth-GU1314212406			Department of Electronics and Communication Engineering, Department of Mechanical Engineering	SOENG	Department of Electrical Electronics and Communication Engineering	Drill Bit Restoration Device	3/31/2021	National	Indian Patent
313	202111015323	Monalisha Dash-GUSOH201827011	Sameksha Koul-GUSMAS201927672			School of Hospitality & Tourism, School of Medical and Allied Sciences	SOHT	Department of Hospitality & Tourism	Smart Food Storing System	3/31/2021	National	Indian Patent
314	202111015316	A. Arul Prakash-GU1213812354	Gokul Ranjan V.-GU1213812343			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Wrench Maintenance Device	3/31/2021	National	Indian Patent
315	202111015324	Meenakshi Sharma-GUSCSE202027716	Naresh Kumar-GU1213812529			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Adaptive Decoration Device	3/31/2021	National	Indian Patent
316	202111015320	S Kennedy-GU1314211641	Gagnesh Sharma-GU1815111811			Department of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Smart Candle Holding Device	3/31/2021	National	Indian Patent
317	202111015322	Manoj Shukla-GU1314212118	Pramod Kumar-GUSOME201827173			Department of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Broom Repairing Device	3/31/2021	National	Indian Patent
318	202111015319	Runumi Devi-GUSCSE201927551	Kr. Naved A. Ariyana-GU2112912165			School of Computing Science & Engineering, School of Architecture	SCSE	Department of Computer Science and Engineering	Concrete Mixture Pouring And Leveling Device	3/31/2021	National	Indian Patent
319	202111015321	Sudhir Kumar Singh-GU1314212502	Rabindra Nath Shaw-GU1414012106			Department of Mechanical Engineering, Department of Electronics and Communication Engineering	SOENG	Department of Mechanical Engineering	Igloo Construction Device	3/31/2021	National	Indian Patent
320	202111015331	Gagnesh Sharma-GU1815111811	Altaf Hasan Tarique-GU1314211609			Department of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Knife Manufacturing Device	3/31/2021	National	Indian Patent
321	202111015333	Gitanjali Mehta-GU1414011542	Rishabha Malviya-GU11126101341			Department of Electronics and Communication Engineering, School of Medical and Allied Sciences	SOENG	Department of Electrical Electronics and Communication Engineering	Adaptive Sports Training System	3/31/2021	National	Indian Patent
322	202111015330	R Vijay-GUSCSE201827126	E Rajesh-GUSCSE201827101			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Drone Based Honey Extraction System	3/31/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
323	202111015329	Avadhesh Kumar-GU0113810053	Kuldeep Singh Kaswan-GU1213812493			School of Computing Science & Engineering	SCSE	Department of Computer Science and Engineering	Smart Sieving Device	3/31/2021	National	Indian Patent
324	202111015332	Ganana Jeba Das-GUSEECE201827065	Md. Aftab Alam-GU1112611807			Department of Electronics and Communication Engineering, School of Medical and Allied Sciences	SOENG	Department of Electrical Electronics and Communication Engineering	Device For Dental Prosthesis	3/31/2021	National	Indian Patent
325	202011033463	Ashutosh-GU0713512085				SBAS	SBAS	Department of Bio-Sciences	Method of Fabricating and ION implanted thin Film	5/8/2020	National	Indian Patent
326	202011033461	Basetty Mallikarjuna-GUSCSE201827086	Bharat Bhushan Naib-GUSCSE201927558	Munish Subharwal-GUSCSE202027715		SCSE	SCSE	Department of Computer Science and Engineering	Authentication of Withdrawal Money from ATMs	5/8/2020	National	Indian Patent
327	202011033462	Vinny Sharma-GU0712311701				SBAS	SBAS	Department of Bio-Sciences	System and method to investigate an accident	5/8/2020	National	Indian Patent
328	202011033460	Prabhakar Singh-GUSBAS201827363				SBAS	SBAS	Department of Bio-Sciences	Graphene based Scanner for Tuberculosis Detection	5/8/2020	National	Indian Patent
329	202011016841	B Balamurugan-GU1213812299				SCSE	SCSE	Department of Computer Science and Engineering	Rainfall Prediction IoT Cloud	4/20/2020	National	Indian Patent
330	202011016842	Vikas Singh-GU1012211789				SOH	SOHT	Department of Hospitality & Tourism	Natuotherapy for Glaucoma	4/20/2020	National	Indian Patent
331	202011016840	B Balamurugan-GU1213812299				SCSE	SCSE	Department of Computer Science and Engineering	Island Disappearance Monitoring	4/20/2020	National	Indian Patent
332	202011043307	Pinki Chakraborty-GUSOCH201827001				SBAS	SBAS	Department of Bio-Sciences	Chromogenic Functional Material for TTIs	5/10/2020	National	Indian Patent
333	202011035446	Sanjeev Kumar-GU0113510132				sbas	SBAS	Department of Bio-Sciences	IDO Coatings in Solar Stills	8/17/2020	National	Indian Patent
334	202011016839	Vishal Singh-GU0713411780				SBAS	SBAS	Department of Bio-Sciences	Emergency Wearable Devices	4/20/2020	National	Indian Patent
335	202011019015	Shrikant Vidya-GU1314212039				SOME	SOENG	Department of Mechanical Engineering	Stair Climbing Wheelchair	4/5/2020	National	Indian Patent
336	202011027512	Swet Chandan-GU1314221537				SOCE	SOENG	Department of Civil Engineering	Intellohear Headphones	6/29/2020	National	Indian Patent
337	202011016838	Varsha Sisaudia-GUSCSE201927556				SCSE	SCSE	Department of Computer Science and Engineering	Piezoelectric Bullock Cart Harvesting	4/20/2020	National	Indian Patent
338	202011027511	S Srinivasan-GUSCSE201927510				SCSE	SCSE	Department of Computer Science and Engineering	Elevator Capacity Tracker	6/29/2020	National	Indian Patent
339	202011027513	Rajkumar R-GUSCSE201927508				SCSE	SCSE	Department of Computer Science and Engineering	Parkinsons' Disease Care Prototype	6/29/2020	National	Indian Patent
340	202011033464	Sachin Minocha-GU1213812223				SCSE	SCSE	Department of Computer Science and Engineering	System and method for detecting water leakage from taps	5/8/2020	National	Indian Patent
341	202011044165	Satheesh A-GUSCSE201927501				SCSE	SCSE	Department of Computer Science and Engineering	Inter-Cluster Wired Network Approach for acquiring and archiving the forest information in a Lightweight file system	9/10/2020	National	Indian Patent
342	202011021878	Manoj Shukla-GU1314212118				SOME	SOENG	Department of Mechanical Engineering	20 Litre Can Cleaning Device	5/25/2020	National	Indian Patent
343	202011044167	Meenakshi Singh-GU0113210114				SBAS	SBAS	Department of Bio-Sciences	All in One Cleansing Solution	9/10/2020	National	Indian Patent
344	202011044197	Satyajee Srivastava-GU1213811556				SCSE	SCSE	Department of Computer Science and Engineering	Maa Suno	10/10/2020	National	Indian Patent
345	202011027510	Jeba Shiney O-GUSEECE201827166				SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	Pregnancy Test	6/29/2020	National	Indian Patent
346	202011043338	Sanjeev Kumar Prasad-GUSCSE201827338				SCSE	SCSE	Department of Computer Science and Engineering	Innovating Security for Authenticated Online Transactions	6/10/2020	National	Indian Patent
347	202011020472	B Priestly Shan-GUSEECE201827119				SCEECE	SOENG	Department of Electrical Electronics and Communication Engineering	System and method for monitoring an intravenous drip	5/15/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
348	202011044377	Rohit Tripathi-GU1413922484				SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	Concentrated bifacial photovoltaic thermal collector with fluid for cold climate condition	12/10/2020	National	Indian Patent
349	202011044198	J.N Singh-GU1213811988				SCSE	SCSE	Department of Computer Science and Engineering	Detection & classification of brain tumors using K-mean MRI Image Segmentation	10/10/2020	National	Indian Patent
350	202011044380	B Balamurugan-GU1213812299				SCSE	SCSE	Department of Computer Science and Engineering	2-Way Authentication in EVM	12/10/2020	National	Indian Patent
351	202011044378	B Balamurugan-GU1213812299				SCSE	SCSE	Department of Computer Science and Engineering	Fraud Detection Using AI in HealthCare	12/10/2020	National	Indian Patent
352	202011043339	B Balamurugan-GU1213812299				SCSE	SCSE	Department of Computer Science and Engineering	Heart Failure Prediction Through Breath Test using ML	6/10/2020	National	Indian Patent
353	202011044379	B Balamurugan-GU1213812299				SCSE	SCSE	Department of Computer Science and Engineering	A New Chatbots For The Cosmetic Industry using AI	12/10/2020	National	Indian Patent
354	202011044166	B Balamurugan-GU1213812299				SCSE	SCSE	Department of Computer Science and Engineering	Severe Maternal Morbidity Prediction using AI	9/10/2020	National	Indian Patent
355	202011050849	Rohit Tripathi-GU1413922484	Prabhat Kumar Srivastava-GUSECE201827278	Yogesh Kumar-GUSECE201927402	Rohit Tripathi, Prabhat Kumar Srivastava, Yogesh Kumar, Tushit Gupta, Anisha	SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	SELF-CHECKOUT METHOD USING AN IOT BASED SHOPPING CART	11/23/2020	National	Indian Patent
356	202041025175	Anupama Mps-GU0713411909			Dr. S. Balamurugan , Dr. Anand Mohan, M. K. Mariam Bee, Dr. Inamul Hasan Madar, Dr. Ghazala Sultan, Dr. Ifikhar Aslam Tayubi, Dr. Surya Deo Choudhary, Dr. Anupama, Manish Kumar, Dr. Gunasekaran Manogaran, Dr. Bala Anand Muthu, Dr. Neel Kamal, Mr.Suvir Kumar	SBAS	SBAS	Department of Basic Sciences	IoT based System and Method to Assist Visually Impaired People	6/15/2020	National	Indian Patent
357	202011054258	Rohit Tripathi-GU1413922484	Brijesh Kumar Sinha-GUSBAS201727020		Dr. Rohit Tripathi, Dr. Subodh Kumar Tripathi, Nitin Goel, Dr. Vidhya Sagar Gupta, Dr. Shivangi Agarwal, Dr. Brijesh Kumar Sinha	SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	SYSTEM AND METHOD FOR CONTROLLING HOME APPLIANCES	12/14/2020	National	Indian Patent
358	202041041911	Divya Sharma-GUSEECE201727079				SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	CAR SECURITY – CENTRAL DOOR AND DOOR GLASS LOCKING SYSTEM	9/27/2020	National	Indian Patent
359	202111014834	Rishabha Malviya-GU11126101341	Preeti Bajaj-GUGU201927710			School of Medical & Allied Sciences,School of Electrical, Electronics & Communication Engineering	SMAS	Department of Pharmacy	Implant Transporting Device	3/31/2021	National	Indian Patent
360	202111014832	Anurag Shanu-GU1314212408	Gagnesh Sharma-GU1815111811			School of Mechanical Engineering, School of Mechanical Engineering	SOENG	Department of Mechanical Engineering	Automatic Egg Storage System	3/31/2021	National	Indian Patent
361	202111014837	Meenakshi Sharma-GUSCSE202027716	Kaushalendra Kumar-GUSMAS201827224			School of Computing Science & Engineering, School of Medical & Allied Sciences	SCSE	Department of Computer Science and Engineering	Catheter Placement Device	3/31/2021	National	Indian Patent
362	202111014833	Gaurav Kumar-GUSBME201927462	S Kennedy-GU1314211641			School of Clinical Research, School of Mechanical Engineering	SBAS	Department of Basic Sciences	Hand-Held Skin Treatment Device	3/31/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
363	2021100962	Manoj Dilip Shanti-GUSBAS202031004	D Rajesh Kumar-GUSCSE201827161			School of Basic and Applied Sciences, School of Mechanical Engineering, School of Computing Science & Engineering	SBAS	Department of Basic Sciences	Smart Irrigation Enriched with Fertilizer Mixing and Water Wastage Reduction using Deep Learning Techniques	2/21/2021	International	Australian
364	323788-001	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324			SMAS	SMAS	Department of Pharmacy	Filtration Funnel	11/19/2019	National	Design
365	202111026407	Pramod Kumar Sharma-GU1112610324			Mukesh Masand Vishal M. Balaramnavar	School of Medical & Allied Science	SMAS	Department of Pharmacy	DISCOVERY OF ROHITUKINE DERIVATIVES FOR TREATING TUBERCULOSIS	6/14/2021	National	Indian Patent
366	323789-001	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324			SMAS	SMAS	Department of Pharmacy	Closed Funnel with Filter Paper	11/19/2019	National	Design
367	202111027190	Pramod Kumar Sharma-GU1112610324			Mukesh Masand Vishal M. Balaramnavar	School of Medical & Allied Science	SMAS	Department of Pharmacy	DISCOVERY OF ((3S,4R)-4-(4-FLUOROPHENYL)-1-METHYLPYPERIDIN-3-YL)METHYL METHANESULPHONATE FOR TREATING TUBERCULOSIS	6/17/2021	National	Indian Patent
368	323787-001	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324			SMAS	SMAS	Department of Pharmacy	Funnel with Closing Lid	11/19/2019	National	Design
369	202111027580	Pramod Kumar Sharma-GU1112610324			Mukesh Masand Vishal M. Balaramnavar	School of Medical & Allied Science	SMAS	Department of Pharmacy	DISCOVERY OF (3S,4R)-3-((BENZO[d][1,3]DIOXOL-5-YLOXY)METHYL)-4-(4-FLUOROPHENYL)-1-TOSYLPYPERIDINE FOR TREATING TUBERCULOSIS	6/20/2021	National	Indian Patent
370	323785-001	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324			SMAS	SMAS	Department of Pharmacy	Dissolution Testing Apparatus to Simulate Colonic Bio-Environment	11/19/2019	National	Design
371	202111027579	Pramod Kumar Sharma-GU1112610324			Mukesh Masand Vishal M. Balaramnavar	School of Medical & Allied Science	SMAS	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	6/20/2021	National	Indian Patent
372	323790-001	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324			SMAS	SMAS	Department of Pharmacy	Water Storage Tank	11/19/2019	National	Design
373	202111028304	Pramod Kumar Sharma-GU1112610324			Mukesh Masand Vishal M. Balaramnavar	School of Medical & Allied Science	SMAS	Department of Pharmacy	DISCOVERY OF 2-(1H-IMIDAZOLE-1-YL)-6,7-DIMETHOXYQUINAZOLIN-4-AMINE FOR TREATING TUBERCULOSIS	6/24/2021	National	Indian Patent
374	202041028042	K M Balamurgan-GUSCSE201827113	A Daniel-GUSCSE201827144	R Vijay-GUSCSE201827126	Himanshu Upadhyay, M. Dinesh Babu	School of Computing science and Engineering	SCSE	Department of Computer Science and Engineering	Methods of Mitigation And Intelligent Post Audit Damages of Forest Fire	7/1/2020	National	Indian Patent
375	202011056487	Dileep Kumar Yadav-GU1213812510	Sudeept Singh Yadav-GUSCSE201927681	Monika Sharma-GUSMAS201927577	Sneha Mishra, Nikita	School of Computing science and Engineering	scse	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.	12/25/2020	National	Indian Patent
376	202041056243	Suresh Kumar N-GU1213812244				School of Computing science and Engineering	SCSE	Department of Computer Science and Engineering	A Perspective on Automated for Road Sweeper Using Machine Learning Observations	12/24/2020	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
377	202141041757	Manoj Dilip Shanti-GUSBAS202031004				School of Basic and Applied Sciences, School of Mechanical Engineering, School of Computing Science & Engineering	SBAS	Department of Basic Sciences	Sensor based intelligent digital nose for analysing the breathing patterns of lung cancer patients using machine learning	9/15/2021	National	Indian Patent
378	2021104096	S.P.Subashini-GUGSON202031015	Simrat Kaur-GU1714312104	Deepika Bajwan-GU1714322087	Subashini, S. P.; Kaur, Simrat; Bajwan, Deepika; Singh, Sonia; Thakur, Nancy; Verma, Surabhi; Abbasi, Anjum; Sharma, Bandhu; Kumari, Hema		GSON	Department of Nursing	An AI-Based System for Diagnosis and Treatment of Mental Illness	7/13/2021	International	Australian
379	202141008390	Anjali Gupta-GU0713211900			Dr. Sampath Chinnam, Dr. Anjali Gupta, Ms. Kavita Khatana, Dr. Nagaraju Kerru, Dr. Suresh Maddila		SBAS	Department of Basic Sciences	In silico screening of novel sulfonamides as potential antimicrobial drugs docked with protein targets: PDB: 2VF5, 1KZN and 1JJ and their synthesis using green approach	2/7/2021	National	Indian Patent
380	202111008830	Pratichi Singh-GUSBAS201927659	Rajesh Yadav-GUSBAS201827191		Dr. Pratichi Singh; Dr. Rajesh Yadav; Thirupathiah Athappu; Dr. Debasish Pradhan-Utkal University; Dr. Imran Khan; Dr. M Nagabhushana Rao		SBAS	Department of Bio-Sciences	Stomach- Pain Detector Kit: Display Stomach-Pain And Provide Notification With Medicine Dose Using Deep Learning Programming	3/3/2021	National	Indian Patent
381	202111026428	Divya Tripathy-GUSBAS201827324	Anjali Gupta-GU0713211900	Arvind Kumar Jain-GU0113210026	Divya Tripathy, Mayuri, Anjali Gupta, Arvind Kumar Jain		SBAS	Department of Basic Sciences	METHOD OF PREPARING ADSORBENT FOR REMOVAL OF DYE FROM WATER	6/14/2021	National	Indian Patent
382	202141017921	Anjali Gupta-GU0713211900	Kavita Khatana		Nagaraju Kerru, Suresh Maddila, Harikrishna Singamsetty, Gitam Deemed To Be University, Sampath Chinnam, B.M.S. College Of Engineering, Basavanagudi, Bengaluru, Kavita Khatana, Anjali Gupta, Afzal Basha Shaik, Vignan Pharmacy College, Guntur		SBAS	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	4/19/2021	National	Indian Patent
383	G11205DE	A Suresh Kumar-GUSCSE201827134					SCSE	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	11/9/2021	International	German
384	202104650	Rishabha Malviya-GU11126101341	Prem Shanker Mishra-GU1112612498	Sonali Sundram-GUSMAS202031019	Neeraj Kumar Fuloria, AIMST Unievrsity, Maysia		SMAS	Department of Pharmacy	AIR COOLING DEVICE WITH SMART ANTIMICROBIAL FEATURE	7/5/2021	International	African
385	2022021105304	Rishabha Malviya-GU11126101341	Sonali Sundram-GUSMAS202031019		Wu Yuan, Mahsa University, Meenakshi Dhan Laxmi, Muscat		SMAS	Department of Pharmacy	Composition of atran dermal film from protein and peptide based therapeutic drug delivery in a noninvasive way	9/30/2021	International	German
386	202111053980	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balaramnavar		SMAS	Department of Pharmacy	Computational Repurposing of the Telmisartan as novel SARS-CoV-2 inhibitory potential	11/23/2021	National	Indian Patent
387	202111053981	Pramod Kumar Sharma-GU1112610324			PHAR		SMAS	Department of Pharmacy	Computational Repurposing of the Valsartan as novel SARS-CoV-2 inhibitory potential	11/23/2021	National	Indian Patent
388	202111053982	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balaramnavar		SMAS	Department of Pharmacy	Computational Repurposing of Rohitukine as novel Antitubercular Agent.	11/23/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
389	202111053983	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	COMPUTATIONAL REPURPOSING OF PIMAVANSERIN TARTRATE AS NOVEL ANTITUBERCULAR AGENT	11/23/2021	National	Indian Patent
390	202111053495	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	Computational Repurposing of the Candisartan cilexetil as novel SARS-CoV-2 inhibitory potential	11/21/2021	National	Indian Patent
391	202111053498	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	Computational Repurposing of the Droperidol as novel SARS-CoV-2 inhibitory potential	11/21/2021	National	Indian Patent
392	202111053493	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	Computational Repurposing of the Imatinib as novel SARS-CoV-2 inhibitory potential	11/21/2021	National	Indian Patent
393	202111053491	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	Computational Repurposing of the Fluvastatin as novel SARS-CoV-2 inhibitory potential	11/21/2021	National	Indian Patent
394	202111053496	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	Computational Repurposing of the Olmesartan as novel SARS-CoV-2 inhibitory potential	11/21/2021	National	Indian Patent
395	202111053492	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	Computational Repurposing of the Irbesartan as Novel SARS-CoV-2 inhibitory potential	11/21/2021	National	Indian Patent
396	202111053497	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	Computational Repurposing of the Irbesartan as Novel SARS-CoV-2 inhibitory potential	11/21/2021	National	Indian Patent
397	202111053494	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	Computational Repurposing of the Losartan as novel SARS-CoV-2 inhibitory potential	11/21/2021	National	Indian Patent
398	202111053464	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	Computational Repurposing of the Dipivefrin as novel SARS-CoV-2 inhibitory potential	11/20/2021	National	Indian Patent
399	202111053465	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	Computational Repurposing of the Cabergoline as novel SARS-CoV-2 inhibitory potential	11/20/2021	National	Indian Patent
400	202111053467	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	Computational Repurposing of the Domperidone as novel SARS-CoV-2 inhibitory potential	11/20/2021	National	Indian Patent
401	202111053466	Shrikant Vidya-GU1314212039			Pawan Kumar Singh, Sweekriti Shukla, Akash Singh, Mayank Kumar, Vidya Shrikant		SOENG	Department of Mechanical Engineering	VEHICLE COUNTERBALANCE SYSTEM WITHIN A VEHICLE AND METHOD TO OPERATE THE SAME	11/20/2021	National	Indian Patent
402	202111053463	J.N Singh-GU1213811988	Naresh Kumar-GU1213812529	Sanjay Kumar-GU1213812500	Sansar Singh Chauhan		SCSE	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR DEVELOPING INTEGRATED PROCESS MANAGEMENT MODEL FOR USER CENTERED APPLICATIONS	11/20/2021	National	Indian Patent
403	202111053462	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	Computational Repurposing of the Azilsartan as novel SARS-CoV-2 inhibitory potential	11/20/2021	National	Indian Patent
404	202111053235	Usha Chauhan-GU1413912423	Divya Sharma-GUSEECE201727079		Shruti Srivastava		SOENG	Department of Electrical Electronics and Communication Engineering	GNREFT FLIP FLOP FOR HIGH PERFORMANCE APPLICATION IN VLSI	11/18/2021	National	Indian Patent
405	202111053234	Gitanjali Mehta-GU1414011542			Shahroz Anjum, Dr. Ruqaiya Khanam, Dr. Vinod Kumar Yadav		SOENG	Department of Electrical Electronics and Communication Engineering	A SOLAR PANEL SYSTEM	11/18/2021	National	Indian Patent
406	202111053236	Sachin Minocha-GU1213812223			Abhay, Harsh Tomar, Amresh Kumar		SCSE	Department of Computer Science and Engineering	A SMART TABLE	11/18/2021	National	Indian Patent
407	202111053233	Sachin Minocha-GU1213812223			Himangshu Das		SCSE	Department of Computer Science and Engineering	A DIGITAL PARKING TICKET	11/18/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
408	202111056252	Sachin Minocha-GU1213812223			Divyansh Agrawal, Archit Singh		SCSE	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR MONITORING BIOLOGY OF TARGETED ANIMALS	12/3/2021	National	Indian Patent
409	202111056250	Divya Tripathy-GUSBAS201827324	Kajol Bhati-GUSBAS201827327	Arvind Kumar Jain-GU0113210026	Anjali Gupta		SBAS	Department of Basic Sciences	METHOD TO SYNTHESIZE MUCILAGE ENCAPSULATED ALUMINIUM NANOPARTICLES	12/3/2021	National	Indian Patent
410	202111056251	Divya Tripathy-GUSBAS201827324	Arvind Kumar Jain-GU0113210026	Anjali Gupta-GU0713211900	Md Aftab Alam		SBAS	Department of Basic Sciences	METHOD OF PREPARING ADSORBENT FOR REMOVAL OF DYE FROM WATER	12/3/2021	National	Indian Patent
411	202111056929	Lalit Prasad-GU0713211660	Sally Lukose-GU0112310173	Prashant Agrawal-GUSBAS201927505	Vandana Prasad		SBAS	Department of Basic Sciences	METHOD FOR VISUALIZING LATENT FINGERPRINT PATTERNS ON POROUS SURFACES	12/7/2021	National	Indian Patent
412	202111056930	Anjali Gupta-GU0713211900			Dr. Fahmina Zafar, Dr. Anujit Ghosal, Kavita Khatana		SBAS	Department of Basic Sciences	IN-SILICO SCREENING OF PHENOLIC LIPID DERIVATIVES AS BIOINHIBITOR FOR MICROBIAL ACTIVITIES INCLUDING COVID 2019	12/7/2021	National	Indian Patent
413	202111056932	Sachin Minocha-GU1213812223			Vibhor Singh Bisht, Sandesh Srivastava, Raman Garg, Shashi Kiran		SCSE	Department of Computer Science and Engineering	STAIRCASE LIFT	12/7/2021	National	Indian Patent
414	202111056926	Nitin Mishra-GUSCSE201927568			Archit Singh, Akash Gupta, Mohammad Azaan, Preet Tyagi		SCSE	Department of Computer Science and Engineering	DRONE LANDING SYSTEM AND METHOD	12/7/2021	National	Indian Patent
415	202111056927	Nitin Mishra-GUSCSE201927568			Mohammad Murtuza, Ansh Saxena, Shivank Srivastava, Nitin Mishra		SCSE	Department of Computer Science and Engineering	MICRO POWER BANK	12/7/2021	National	Indian Patent
416	202111056928	Lalit Prasad-GU0713211660	Prashant Agrawal-GUSBAS201927505		Vandana Prasad, Sally Lukose		SBAS	Department of Basic Sciences	METHOD FOR DEVELOPING LATENT FINGERPRINT ON NON-POROUS SURFACES	12/7/2021	National	Indian Patent
417	202111056931	Vikas Shrivastava-GU1115612256					SMAS	Department of Paramedical and Allied Health Sciences	LOW VISION OPTICAL DEVICE	12/7/2021	National	Indian Patent
418	202111057180	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	COMPUTATIONAL REPURPOSING OF DONEPEZIL AS NOVEL ANTITUBERCULAR AGENT	12/8/2021	National	Indian Patent
419	202111057179	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	COMPUTATIONAL REPURPOSING OF RISPERIDONE AS NOVEL ANTITUBERCULAR	12/8/2021	National	Indian Patent
420	202111057181	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	COMPUTATIONAL REPURPOSING OF RABEPRAZOLE SODIUM AS NOVEL ANTITUBERCULAR AGENT	12/8/2021	National	Indian Patent
421	202111057183	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	COMPUTATIONAL REPURPOSING OF UFIPRAZOLE AS NOVEL ANTITUBERCULAR AGENT	12/8/2021	National	Indian Patent
422	202111057178	Pramod Kumar Sharma-GU1112610324			Mukesh Masand, Vishal M. Balarannavar		SMAS	Department of Pharmacy	COMPUTATIONAL REPURPOSING OF ROPIVACAINE AS NOVEL ANTITUBERCULAR AGENT	12/8/2021	National	Indian Patent
423	202111057182	Sachin Minocha-GU1213812223			Javin H.S Kaundal		SCSE	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR HAND SANITIZATION	12/8/2021	National	Indian Patent
424	202111057447	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Md. Aftab Alam-GU1112611807	R Laxman Kumar		SCSE	Department of Computer Science and Engineering	AI BASED DRUG RESPONSE PREDICTION SYSTEM AND METHOD	12/10/2021	National	Indian Patent
425	202111057445	Sachin Minocha-GU1213812223			Sachin Minocha, Piyush Chandra, Ritika Jaiswal, Avush verma, Jagrat Popli,		SCSE	Department of Computer Science and Engineering	Energy Harvesting Device	12/10/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
426	202111057444	Sachin Minocha-GU1213812223			Sachin Minocha, Janahvi Soni, Bishal Kumar		SCSE	Department of Computer Science and Engineering	Anti-CLog Basin	12/10/2021	National	Indian Patent
427	202111057442	Rabindra Nath Shaw-GU1414012106			Rabindra Nath Shaw, Syed Awwab Tausif, Prajjwal Srivastava		SOENG	Department of Electrical Electronics and Communication Engineering	Hand Gesture Controlled System and Method	12/10/2021	National	Indian Patent
428	202111057443	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Md. Aftab Alam-GU1112611807	B Balamurugan, A. Daniel, R Laxman Kumar, Aftab Alam, Isha Sharma		SCSE	Department of Computer Science and Engineering	Artificial Intelligence enabled mobile device	12/10/2021	National	Indian Patent
429	202111057440	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Deepa Muthiah-GUSMAS201827029	B Balamurugan, A. Daniel, R Laxman Kumar, Deepa Muthiah		SCSE	Department of Computer Science and Engineering	Swimming pool monitoring system and method	12/10/2021	National	Indian Patent
430	202111057446	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144		B Balamurugan, A. Daniel, R Laxman Kumar		SCSE	Department of Computer Science and Engineering	Internet of things (IOT) enabled smart Shoes	12/10/2021	National	Indian Patent
431	202111057441	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Md. Aftab Alam-GU1112611807	B Balamurugan, A. Daniel, R Laxman Kumar, Aftab Alam, Isha Sharma		SCSE	Department of Computer Science and Engineering	System and method of monitoring indoor air quality	12/10/2021	National	Indian Patent
432	202111057644	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Deepa Muthiah-GUSMAS201827029	B Balamurugan, A. Daniel, R Laxman Kumar, Deepa Muthiah		SCSE	Department of Computer Science and Engineering	EDUCATIONAL MANAGEMENT SYSTEM AND METHOD THEREOF	12/11/2021	National	Indian Patent
433	202111057642	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Deepa Muthiah-GUSMAS201827029	B Balamurugan, A. Daniel, R Laxman Kumar, Deepa Muthiah		SCSE	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR DROWNING DETECTION	12/11/2021	National	Indian Patent
434	202111057641	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Deepa Muthiah-GUSMAS201827029	B Balamurugan, A. Daniel, R Laxman Kumar, Deepa Muthiah		SCSE	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR MAINTAINING HEALTH INSURANCE CLAIMS OVER BLOCKCHAIN NETWORK	12/11/2021	National	Indian Patent
435	202111057643	B Balamurugan-GU1213812299	A Daniel-GUSCSE201827144	Deepa Muthiah-GUSMAS201827029	B Balamurugan, A. Daniel, R Laxman Kumar, Deepa Muthiah		SCSE	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR SUPPLY CHAIN MANAGEMENT	12/11/2021	National	Indian Patent
436	202111057645	Naresh Kumar-GU1213812529	Sanjay Kumar-GU1213812500		Naresh kumar, Sanjay Kumar, Sansar Singh Chauhan, Anisha Nagpal		SCSE	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR FOOD QUALITY MANAGEMENT	12/11/2021	National	Indian Patent
437	2021107001 A	Shaweta Sharma-GUSMAS201827323	Md. Aftab Alam-GU1112611807	Niranjan Kaushik-GU1112611661	Vijay Kumar Singh, Shaweta Sharma, Md. Aftab Alam, Kalpana Rahate, Niranjan Kaushik, Amrisha Kumar		SMAS	Department of Pharmacy	In-situ Gel Extraction, Formulation and Evaluation for Treating Fungal Skin Infection	8/24/2021	International	Australian
438	2021107459	Rishabha Malviya-GU11126101341	Md. Aftab Alam-GU1112611807	Awaneet Kaur-GUSMAS201927476	Md. Aftab Alam, Awaneet Kaur, Rizwana Khatoon, Rishabha Malviya		SMAS	Department of Pharmacy	Chronotherapeutic dosage form for the effective treatment of disease	8/25/2021	International	Australian
439	202111036156	Shaweta Sharma-GUSMAS201827323					SMAS	Department of Pharmacy	A Pyrolysis of waste polyolefins into Nanoparticles over SRCO3	9/3/2021	National	Indian Patent
440	2021102759	Shikha Yadav-GUSMAS201927468					SMAS	Department of Pharmacy	A herbal hair serum composition and a method for producing the herbal hair serum	5/21/2021	International	Australian
441	2021103793	Amrisha Kumar-GU1112621968					SMAS	Department of Pharmacy	A polyherbal fast dissolving tablet against diabetic neuropathy	7/1/2021	International	Australian
442	202111019006	Vijay Kumar Singh-GUSMAS201927334	Deepika-GUSMAS201827092	Sandeep Kumar Shukla-GUSMAS201927374	Vijay Kumar Singh, Sandeep Kumar Shukla, Deepika Paliwal		SMAS	Department of Pharmacy	Pressure Relieving Wound Dressing	4/25/2021	National	Indian Patent
443	AU2021101624	Rishabha Malviya-GU11126101341					SMAS	Department of Pharmacy	Acacia chundra gum stabilized highly faced nanoparticles for controlled drug delivery	3/29/2021	International	Australian
444	AU2021104305	Rishabha Malviya-GU11126101341					SMAS	Department of Pharmacy	Identification of Anti-COVID-19 agent somniferine as inhibitor of MPRO and ACE-2 RBD interaction	7/22/2021	International	Australian
445	337830-001	Rishabha Malviya-GU11126101341					SMAS	Department of Pharmacy	Glass separator for Nanoparticles	1/21/2021	National	Design
446	2021103637	Rishabha Malviya-GU11126101341					SMAS	Department of Pharmacy	Acacia chundra gum stabilized highly faced nanoparticles for controlled drug delivery	7/2/2021	International	Australian
447	202111007717	Prem Shanker Mishra-GU1112612498	Niranjan Kaushik-GU1112611661				SMAS	Department of Pharmacy	Nanoemulgel Composition with Muscle Relaxant Activity	2/26/2021	National	Indian Patent
448	202111007172	Prem Shanker Mishra-GU1112612498					SMAS	Department of Pharmacy	Synthesis of Novel Pyridazine Derivatives	2/26/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
449	202111036142	Shaweta Sharma-GUSMAS201827323	Md. Aftab Alam-GU1112611807	Pramod Kumar Sharma-GU1112610324			SMAS	Department of Pharmacy	A Polyherbal gel composition, formulation and Evaluation for treating oral mucosal disease	9/3/2021	National	Indian Patent
450	2021103897	Gaurav Kumar-GUSBME201927462					SBAS	Department of Bio-Sciences	A NOVEL METHOD TO EMOTION DETECTION OF CHILD AUSTISM DISORDER	7/6/2021	International	Australian
451	2020102667	N Partheeban-GUSCSE201927509	S Srinivasan-GUSCSE201927510	T.Ganesh Kumar-GUSCSE201727016	Sampath Kumar K, Ganesh Kumar T, T. I., Manish Paul, Vince George Tony, Gururama Senthilvel P, Rishi Priti, Srinivasan S,Partheeban N, Rathina Sabapathi P	SCSE	SCSE	Department of Computer Science and Engineering	ADVERSARIAL TRAINING FOR LARGE SCALE HEALTHCARE DATA USING MACHINE LEARNING SYSTEM	10/11/2020	International	Australian
452	AU 2021100876	Rishabha Malviya-GU11126101341					SMAS	Department of Pharmacy	Polyacrylamide Grafted Tamarind Seed Gum Formulation And Method For Preparation Thereof.	2/12/2021	International	Australian
453	AU 2021101624	Rishabha Malviya-GU11126101341					SMAS	Department of Pharmacy	Nanoparticle formulation and method for preparation thereof	3/29/2021	International	Australian
454	AU 2021102565	Rishabha Malviya-GU11126101341			Neeraj kumar Fuloria		SMAS	Department of Pharmacy	Carboxy-methylated polymer based drug nanosuspension formulation and method of preparation thereof	5/14/2021	International	Australian
455	AU 2021103637	Rishabha Malviya-GU11126101341	Sonali Sundram-GUSMAS202031019				SMAS	Department of Pharmacy	Acacia Chundra Gum Stabilized Highly Faced Nanoparticles for Controlled Drug Delivery	6/26/2021	International	Australian
456	AU 2021103679	Rishabha Malviya-GU11126101341	Sonali Sundram-GUSMAS202031019				SMAS	Department of Pharmacy	Gum Based in Situ Gelling System for Targeted Delivery of Simvastatin into Stomach	6/28/2021	International	Australian
457	AU 2021103844	Rishabha Malviya-GU11126101341					SMAS	Department of Pharmacy	An Air-Cooling Device With Smart Antimicrobial Features And Its Working Mechanism Method and Process for the	6/28/2021	International	Australian
458	AU 2021103981	Rishabha Malviya-GU11126101341	Sonali Sundram-GUSMAS202031019				SMAS	Department of Pharmacy	Developments of Sago Starch Buccal Film for Buccal Delivery of Antidiabetic Drug	7/8/2021	International	Australian
459	AU 2021104305	Rishabha Malviya-GU11126101341	Sonali Sundram-GUSMAS202031019				SMAS	Department of Pharmacy	Method and Process to Develop Herbal Shampoo against Pediculus Humanus Capitis De Geer (Head Louse)	7/19/2021	International	Australian
460	AU 2021104451	Rishabha Malviya-GU11126101341	Gaurav Kumar-GUSBME201927462				SMAS	Department of Pharmacy	Identification of anti-covid 19 agent somiferine as inhibitor of mpro& ace2-rbd interaction	7/22/2021	International	Australian
461	AU 2021105021	Rishabha Malviya-GU11126101341	Gaurav Kumar-GUSBME201927462				SMAS	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	8/5/2021	International	Australian

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
468	202211009730	S Srinivasan-GUSCSE201927510	Ganga Sharma-GUSCSE202131254		Dr. S. Srinivasan, Dr. Ganga Sharma		SCSE	Department of Computer Science and Engineering	Assistive Geometric Drawing Device	2/23/2022	National	Indian Patent
469	202211009732	Kaushalendra Kumar Dubey-GU1314212400			K K Dubey		SOENG	Department of Mechanical Engineering	Portable Exercise Device	2/23/2022	National	Indian Patent
470	202211009724	Yogesh Kumar-GUSECE201927402			Dr. Yogesh Kumar		SOENG	Department of Electrical Electronics and Communication Engineering	Corrective Device For Foot Posture	2/23/2022	National	Indian Patent
471	202211009731	Lokesh Varshney-GU1414011611			Dr. Pramod Kumar Sharma, Mr. Lokesh Garg		SOENG	Department of Electrical Electronics and Communication Engineering	Inflammation Treatment Device	2/23/2022	National	Indian Patent
472	202211009726	Indu-GUSCSE201927683			Dr. Indu		SOENG	Department of Electrical Electronics and Communication Engineering	User-Assistive Metal Forging System	2/23/2022	National	Indian Patent
473	202211009728	Kailas Chandra-GUSMAS201827335			Dr. Kailash Chandra		SMAS	Department of Paramedical and Allied Health Sciences	Dental Treatment Device	2/23/2022	National	Indian Patent
474	202211009723	Himanshu Prashar-GUSECE202131379			Mr. Himanshu Prashar		SOENG	Department of Electrical Electronics and Communication Engineering	Automated Fruit Processing Machine	2/23/2022	National	Indian Patent
475	202211009727	Divya Sharma-GUSEECE201727079			Ms. Divya Sharma		SOENG	Department of Electrical Electronics and Communication Engineering	Automated Crack Repairing Device	2/23/2022	National	Indian Patent
476	202211009729	Sudhir Kumar Singh-GU1314212502			Dr. Sudhir Kumar Singh		SOENG	Department of Mechanical Engineering	Automated Soldering Device	2/23/2022	National	Indian Patent
477	202211009742	Deepa Muthiah-GUSMAS201827029			Dr. Deepa Muthiah		SMAS	Department of Paramedical and Allied Health Sciences	Wearable Pain Relieving Device	2/23/2022	National	Indian Patent
478	202211009735	Sheetla Prasad-GU1414012267			Dr. Sheetla Prasad		SOENG	Department of Electrical Electronics and Communication Engineering	Sheet Bending Device	2/23/2022	National	Indian Patent
479	202211009740	Munish Subharwal-GUSCSE202027715	A Daniel-GUSCSE201827144		Dr. Munish Sabharwal, Dr. A. Daniel		SCSE	Department of Computer Science and Engineering	User Assistive Bathing Device	2/23/2022	National	Indian Patent
480	202211009738	D Rajesh Kumar-GUSCSE201827161	Prashant Johri-GU1213812448		Dr. D. Rajesh, Dr. Prashant Johri		SCSE	Department of Computer Science and Engineering	Nursery Management System	2/23/2022	National	Indian Patent
481	202211009739	Kaushalendra Kumar Dubey-GU1314212400			K K Dubey		SOENG	Department of Mechanical Engineering	Convertible Storage Device	2/23/2022	National	Indian Patent
482	202211009737	Baibaswata Mohapatra-GU1413912159			Dr. B. Mohapatra		SOENG	Department of Electrical Electronics and Communication Engineering	Leg Resting And Massaging Device	2/23/2022	National	Indian Patent
483	202211009736	Divya Gupta-GUSCSE201827696			Ms. Divya Sharma		SOENG	Department of Electrical Electronics and Communication Engineering	Spices Dispensing Device	2/23/2022	National	Indian Patent
484	202211009733	Ganana Jeba Das-GUSEECE201827065			Dr. Gnana Jeba Das		SOENG	Department of Electrical Electronics and Communication Engineering	Piping Device For Baked Goods	2/23/2022	National	Indian Patent
485	202211009741	Pawan Kumar Singh Nain-GU0114210051			Dr. Pawan Kumar Singh Nain		SOENG	Department of Mechanical Engineering	Cycling Assistive Device For Disabled	2/23/2022	National	Indian Patent
486	202211009734	Dinesh Singh-GU1413912417			Mr. Dinesh Singh		SOENG	Department of Electrical Electronics and Communication Engineering	Adjustable Condiment Applicator Device	2/23/2022	National	Indian Patent
487	202211009745	A Daniel-GUSCSE201827144			Dr. A. Daniel, Dr. Krishna Kant Agrawal		SCSE	Department of Computer Science and Engineering	Contact Lens Application Device	2/23/2022	National	Indian Patent
488	202211009746	Pawan Kumar Singh Nain-GU0114210051			Dr. Pawan Kumar Singh Nain, Dr. Amit Kumar Goel		SOENG	Department of Mechanical Engineering	Nail Clipping And Shaping Device	2/23/2022	National	Indian Patent
489	202211009749	B Balamurugan-GU1213812299			Dr. Krishna Kant Agrawal, Dr. B. BalaMurugan		SCSE	Department of Computer Science and Engineering	Exercising Assistive System	2/23/2022	National	Indian Patent
490	202211009753	E Rajesh-GUSCSE201827101	Sanjay Pratap Singh Chauhan-GU1213811574		Dr. E. Rajesh, Dr. SPS Chauchan		SCSE	Department of Computer Science and Engineering	Parking Management System	2/23/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
491	202211009748	Deepak Kumar Soni-GUSOCE201827205			Dr. Deepak Kumar Soni		SOENG	Department of Civil Engineering	Track Maintenance Device	2/23/2022	National	Indian Patent
492	202211009752	Shri Kant Dwivedi-GU1914821744	Ishrat Naaz-GUGSOE201827258		Dr. Shri Kant Dwivedi, Dr. Ishrat Naaz		SOE	Department of Education	Crayon Color Preparation Device	2/23/2022	National	Indian Patent
493	202211009744	Anil Kumar Choudhary-GUSOCE202031037			Mr. Anil Chaudhary		SOENG	Department of Civil Engineering	Ground Leveling Device	2/23/2022	National	Indian Patent
494	202211009750	Jagan. J-GU2213612032			Mr. Jagan J.		SOENG	Department of Civil Engineering	Automated Mortar Preparation Device	2/23/2022	National	Indian Patent
495	202211009751	Shagufta Khan-GU1414012191			Dr. Shagufta Khan		soeng	Department of Electrical Electronics and Communication Engineering	Handheld Multipurpose Tool	2/23/2022	National	Indian Patent
496	202211009747	Ganesh Datt Bhatt-GUSOAG201827175			Dr. Ganesh Datt Bhatt		SOAG	Department of Agriculture	Slicing Device For Bakery Products	2/23/2022	National	Indian Patent
497	202211009758	Ganana Jeba Das-GUSEECE201827065			Dr. Gnana Jeba Das		SOENG	Department of Electrical Electronics and Communication Engineering	Pull-String Based Playing Device For Toddlers	2/23/2022	National	Indian Patent
498	202211009755	Pramod Kumar-GUSOME201827173			PRAMOD KUMAR		SOENG	Department of Mechanical Engineering	Automated Grain Collecting Device	2/23/2022	National	Indian Patent
499	202211009756	Deepak Kumar Soni-GUSOCE201827205			Dr. Deepak Kumar Soni, Dr. B. Mohapatra		SOENG	Department of Civil Engineering	Debris Straining Device For Sanitary Fittings	2/23/2022	National	Indian Patent
500	202211009759	Lalit Prasad-GU0713211660			Dr. Lalit Prasad		SBAS	Department of Basic Sciences	Resin Bound Processing And Surfacing Device	2/23/2022	National	Indian Patent
501	202211009762	Ajay Kumar Pandey-GUSBAS202131422			Dr. Ajay Kumar		SBAS	Department of Basic Sciences	Smart Pill Dispensing Device	2/23/2022	National	Indian Patent
502	202211009761	Akash Malik-GUSOCE202031023	Sudhir Kumar Singh-GU1314212502		Mr. Akash Malik, Dr. Sudhir Kumar Singh		SOENG	Department of Electrical Electronics and Communication Engineering	Snowball Forming And Launching Device	2/23/2022	National	Indian Patent
503	202211009760	Akash Malik-GUSOCE202031023			Mr. Akash Malik		SOENG	Department of Electrical Electronics and Communication Engineering	Multipurpose Masonry Device	2/23/2022	National	Indian Patent
504	202211009757	Lavpreet Singh-GU1314212401			LavePreet Singh		SOENG	Department of Mechanical Engineering	Multipurpose Immersion Heating Device	2/23/2022	National	Indian Patent
505	202211009763	Amit Kumar Goel-GU1213812306	Shiv Kumar Verma-GUSCSE201827295		Dr. Amit Kumar Goel, Dr. Shiv Kumar Verma		SCSE	Department of Computer Science and Engineering	Room Surveillance And Management Device	2/23/2022	National	Indian Patent
506	202211009754	Arvind Nath Sinha-GUGSOB201927604			Dr. Arvind Sinha		SFC	Department of Finance & Commerce	Package Opening Device	2/23/2022	National	Indian Patent
507	202211009773	Manoj Shukla-GU1314212118			Manoj Kumar Shukla		SOENG	Department of Mechanical Engineering	Toddler Handling Device	2/23/2022	National	Indian Patent
508	202211009767	E Rajesh-GUSCSE201827101		Raju Ranjan-GUSCSE201827294	Dr. E. Rajesh, Dr. Raju Ranjan		SCSE	Department of Computer Science and Engineering	Ring Toss Game Training Device	2/23/2022	National	Indian Patent
509	202211009774	Sanjay Pratap Singh Chauhan-GU1213811574			Dr. SPS Chauhan, Dr. Krishna Kant Agrawal		SCSE	Department of Computer Science and Engineering	Anti-Theft Storage Device	2/23/2022	National	Indian Patent
510	202211009766	T.Ganesh Kumar-GUSCSE201727016	P Muthusamy-GUSCSE201927545		Dr. T. Ganesh Kumar, Dr. P. Muthusamy		SCSE	Department of Computer Science and Engineering	Automatic Photographic Printing Device	2/23/2022	National	Indian Patent
511	202211009770	Dinesh Singh-GU1413912417			Mr. Dinesh Singh		SOENG	Department of Electrical Electronics and Communication Engineering	Adjustable Aqua Flow Water Walking Device	2/23/2022	National	Indian Patent
512	202211009768	Kuldeep Narwat-GU1314221536			Kuldeep Narwat		SOENG	Department of Mechanical Engineering	Cleaning Gel Maintenance Device	2/23/2022	National	Indian Patent
513	202211009769	Prabhat Kumar Srivastava-GUSECE201827278			Mr. Prabhat Kumar Srivastava		SOENG	Department of Electrical Electronics and Communication Engineering	Speaker Assistive Audio Device	2/23/2022	National	Indian Patent
514	202211009771	Brahma Nand Agrawal-GUSCME201827260			Dr. B N Aggarwal		SOENG	Department of Mechanical Engineering	Automated Keyboard Maintenance Device	2/23/2022	National	Indian Patent
515	202211009772	Prashant Johri-GU1213812448	Aanjoy Mani Tripathi-GUSCSE202131437		Dr. Prashant Johri, Dr. Anjmany Tripathi		SCSE	Department of Computer Science and Engineering	User Assistive Podium	2/23/2022	National	Indian Patent
516	202211009775	E Rajesh-GUSCSE201827101	K M Balamurgan-GUSCSE201827113		Dr. E. Rajesh, Dr. Baalamurgan KM		SCSE	Department of Computer Science and Engineering	Assistive Device For Pumping Water	2/23/2022	National	Indian Patent
517	202211009779	Usha Chauhan-GU1413912423			Dr. Usha Chauhan		SOENG	Department of Electrical Electronics and Communication Engineering	Portable Lamination Device	2/23/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
518	202211009783	Diwakar Chauhan-GU0713212112			Dr. Diwakar Chauhan		SBAS	Department of Basic Sciences	Polythene Bag Sealing Device	2/23/2022	National	Indian Patent
519	202211009784	Anuradha Singh-GU0713211898	Divya Tripathi-GUSBAS201827324		Dr. Anuradha Singh, Dr. Divya Tripathi		SBAS	Department of Basic Sciences	Oral Hygiene Device	2/23/2022	National	Indian Patent
520	202211009786	Shahiduz Zafar-GUSMAS201827355			Dr. S Jaffar		SMAS	Department of Paramedical and Allied Health Sciences	Hand And Finger Exercising Device	2/23/2022	National	Indian Patent
521	202211009780	Deepak Kumar Soni-GUSOCE201827205			Dr. Deepak Kumar Soni		SOENG	Department of Civil Engineering	Bamboo Stick Preparation Device	2/23/2022	National	Indian Patent
522	202211009778	Kaushalendra Kumar Dubey-GU1314212400			K K Dubey		SOENG	Department of Mechanical Engineering	Anti-Jerk Kick Start System For Two Wheelers	2/23/2022	National	Indian Patent
523	202211009781	Brahma Nand Agrawal-GUSCME201827260			Dr. B N Aggarwal		SOENG	Department of Mechanical Engineering	Multipurpose Tool	2/23/2022	National	Indian Patent
524	202211009777	Vivak Ujjwal-GUSBAS201927531			Dr. Vivak Ujjwal		SBAS	Department of Basic Sciences	Multipurpose Slicing And Digging Device	2/23/2022	National	Indian Patent
525	202211009782	Munish Subharwal-GUSCSE202027715	Amit Kumar Goel-GU1213812306		Dr. Munish Sabharwal, Dr. Amit Kumar Goel		SCSE	Department of Computer Science and Engineering	User Assistive Exercising System	2/23/2022	National	Indian Patent
526	202211009785	Himanshu Prashar-GUSECE202131379			Mr. Himanshu Prashar		SOENG	Department of Electrical Electronics and Communication Engineering	Portable Window Cleaning Device	2/23/2022	National	Indian Patent
527	202211009805	Sudhir Kumar Singh-GU1314212502			Dr. Sudhir Kumar Singh		SOENG	Department of Mechanical Engineering	Adaptive Goods Conveyor System	2/24/2022	National	Indian Patent
528	202211009806	Satyendra Gupta-GU08EDU11501	Navita-GU0414811734		Prof. Satyendra Gupta, Dr. Navita Malik		SOE	Department of Education	Automated Portrait Making Device	2/24/2022	National	Indian Patent
529	202211009804	Manoj Shukla-GU1314212118			Manoj Kumar Shukla		SOENG	Department of Mechanical Engineering	Automotive Tire Stepping Device	2/24/2022	National	Indian Patent
530	202211009797	Gagnesh Sharma-GU1815111811			Gagnesh Sharma		SOENG	Department of Civil Engineering	Walking Aid Device	2/24/2022	National	Indian Patent
531	202211009802	Lokesh Garg-GUSECE201927339	Amit Kumar Goel-GU1213812306		Mr. Lokesh Garg, Dr. Amit Kumar Goel		SOENG	Department of Electrical Electronics and Communication Engineering	Adaptive Light Projection Device	2/24/2022	National	Indian Patent
532	202211009798	Munish Subharwal-GUSCSE202027715	Amit Goel-GUSOCE201927406		Dr. Munish Sabharwal, Dr. Amit Kumar Goel		SOENG	Department of Computer Science and Engineering	Exercise Monitoring And Training System	2/24/2022	National	Indian Patent
533	202211009803	Sajjad Alam-GUSMAS201827351			Dr Sajjad Alam		SMAS	Department of Paramedical and Allied Health Sciences	Ambulation Assistive Device	2/24/2022	National	Indian Patent
534	202211009800	Lavpreet Singh-GU1314212401			LavePreet Singh		SOENG	Department of Mechanical Engineering	Load Lifting Device	2/24/2022	National	Indian Patent
535	202211009801	Lokesh Varshney-GU1414011611			Dr. Lokesh Varshney		SOENG	Department of Electrical Electronics and Communication Engineering	Knife Maintenance Device	2/24/2022	National	Indian Patent
536	202211009799	T.Ganesh Kumar-GUSCSE201727016	Runumi Devi-GUSCSE201927551		Dr. T. Ganesh Kumar, Dr. Amit Kumar Goel		SCSE	Department of Computer Science and Engineering	Adaptive Exercising System	2/24/2022	National	Indian Patent
537	202211009808	Karthikeyan Murugesan-GUSOCE202131255	Runumi Devi-GUSCSE201927551		Mr. M. Karthikeyan, Dr. Runumi Devi		SCSE	Department of Computer Science and Engineering	Pothole Repairing Device	2/24/2022	National	Indian Patent
538	202211009809	Rikshit Kumar-GUSOCE202031035			Mr. Rikshit		SOENG	Department of Civil Engineering	Automated Pipe Cutting Device	2/24/2022	National	Indian Patent
539	202211009812	Kumud Shukla-GUSOAG202131545			Dr. Kumud Shukla		SOAG	Department of Agriculture	Wood Shaping Device	2/24/2022	National	Indian Patent
540	202211009810	Sheetla Prasad-GU1414012267			Dr. Sheetla Prasad		SOENG	Department of Electrical Electronics and Communication Engineering	Portable Seating Device	2/24/2022	National	Indian Patent
541	202211009811	Pawan Kumar Singh Nain-GU0114210051			Dr. Pawan Kumar Singh Nain		SOENG	Department of Mechanical Engineering	Vehicle Lifting System	2/24/2022	National	Indian Patent
542	202211009815	Shagufta Khan-GU1414012191			Dr. Shagufta Khan		SOENG	Department of Electrical Electronics and Communication Engineering	Customized Exercising Device	2/24/2022	National	Indian Patent
543	202211009816	Yogesh Kumar-GU0812011473			Dr. Yogesh Kumar		SOENG	Department of Electrical Electronics and Communication Engineering	Dent Removal Device	2/24/2022	National	Indian Patent
544	202211009813	Sudhir Kumar Singh-GU1314212502			Dr. Sudhir Kumar Singh		SOENG	Department of Mechanical Engineering	Road Barricading System	2/24/2022	National	Indian Patent
545	202211009807	Sudhir Kumar Singh-GU1314212502			Dr. Sudhir Kumar Singh		SOENG	Department of Mechanical Engineering	Assistive Device For Thread Penetration	2/24/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
546	202211009814	Baibaswata Mohapatra-GU1413912159	Usha Chauhan-GU1413912423		Dr. B. Mohapatra, Dr. Usha Chauhan		SOENG	Department of Electrical Electronics and Communication Engineering	Portable Stirring Device	2/24/2022	National	Indian Patent
547	202211009818	Indu-GUSCSE201927683			Dr. Indu		SOENG	Department of Electrical Electronics and Communication Engineering	Automated Patient Lifting Device	2/24/2022	National	Indian Patent
548	202211009821	Divya Sharma-GUSEECE201727079			Ms. Divya Sharma		SOENG	Department of Electrical Electronics and Communication Engineering	Plants Extraction Device	2/24/2022	National	Indian Patent
549	202211009823	Brahma Nand Agrawal-GUSCME201827260			Dr. B N Aggarwal		SOENG	Department of Mechanical Engineering	Two-Wheeler Vehicle Maintenance Device	2/24/2022	National	Indian Patent
550	202211009824	Usha Chauhan-GU1413912423			Dr. Usha Chauhan		SOENG	Department of Electrical Electronics and Communication Engineering	Secured Document Assembling Device	2/24/2022	National	Indian Patent
551	202211009825	Jyoti Yadav-GUSOAG202131541			Dr. Jyoti Yadav		SOAG	Department of Agriculture	Dessert Preparation Device	2/24/2022	National	Indian Patent
552	202211009826	Kaushalendra Kumar Dubey-GU1314212400			K K Dubey		SOENG	Department of Mechanical Engineering	Vehicle Maintenance Device	2/24/2022	National	Indian Patent
553	202211009822	Ajay Shanker Singh-GU1313811531	Runumi Devi-GUSCSE201927551		Dr. Ajay Kumar Shankar, Dr. Runumi		SCSE	Department of Computer Science and Engineering	Bowling Run-Up Monitoring Device	2/24/2022	National	Indian Patent
554	202211009827	Lokesh Garg-GUSECE201927339	Ajay Shanker Singh-GU1313811531		Mr. Lokesh Garg, Dr. Ajay Kumar Shankar		SOENG	Department of Electrical Electronics and Communication Engineering	Portable Stress Relieving Device	2/24/2022	National	Indian Patent
555	202211009820	Gitanjali Mehta-GU1414011542			Dr. Gitanjali Mehta		SOENG	Department of Electrical Electronics and Communication Engineering	Portable Raking Device	2/24/2022	National	Indian Patent
556	202211009819	Manoj Shukla-GU1314212118			Manoj Kumar Shukla		SOENG	Department of Mechanical Engineering	Vehicle Lifting Device	2/24/2022	National	Indian Patent
557	202211009832	Baibaswata Mohapatra-GU1413912159			Dr. B. Mohapatra		SOENG	Department of Electrical Electronics and Communication Engineering	Knee Supporting Device	2/24/2022	National	Indian Patent
558	202211009830	Lokesh Varshney-GU1414011611			Dr. Lokesh Varshney		SOENG	Department of Electrical Electronics and Communication Engineering	Hygienic Blanket Laying Device	2/24/2022	National	Indian Patent
559	202211009828	Sanjeev Kumar Prasad-GUSCSE201827338	Ganga Sharma-GUSCSE202131254		Dr. Sanjeev Kumar Prasad, Dr. Ganga Sharma		SCSE	Department of Computer Science and Engineering	Maple Syrup Extraction Device	2/24/2022	National	Indian Patent
560	202211009831	Yogesh Kumar-GUSECE201927402			Dr. Yogesh Kumar		SOENG	Department of Electrical Electronics and Communication Engineering	Pet Mouth Covering Device	2/24/2022	National	Indian Patent
561	202211009833	Pramod Kumar-GUSOME201827173			PRAMOD KUMAR		SOENG	Department of Mechanical Engineering	Supportive Device For Vehicle Passengers	2/24/2022	National	Indian Patent
562	202211009829	Shiv Kumar Verma-GUSCSE201827295	Sanjay Pratap Singh Chauhan-GU1213811574		Dr. Shiv Kumar Verma, Dr. SPS Chauhan		SCSE	Department of Computer Science and Engineering	Currency Storing And Sanitizing Device	2/24/2022	National	Indian Patent
563	202211009836	Praveen Kumar Jain-GUSOAG202031017			Dr. Parveen Jain		SOAG	Department of Agriculture	Popcorn Processing Device	2/24/2022	National	Indian Patent
564	202211009837	Jagan. J-GU2213612032	Maresh Singh-GUSOAG201827177		Mr. Jagan J.,Dr. Mahesh Singh		SOENG	Department of Civil Engineering	Soil Ploughing Device	2/24/2022	National	Indian Patent
565	202211009835	Gitanjali Mehta-GU1414011542			Dr. Gitanjali Mehta		SOENG	Department of Electrical Electronics and Communication Engineering	Water Sport Assistance Device	2/24/2022	National	Indian Patent
566	202211009834	Sanjeev Kumar Prasad-GUSCSE201827338	D Rajesh Kumar-GUSCSE201827161		Dr. Sanjeev Kumar Prasad, Dr. D. Rajesh		SCSE	Department of Computer Science and Engineering	Ropeway Management System	2/24/2022	National	Indian Patent
567	202213010447	Pramod Kumar Sharma-GU1112610324			Pramod Kumar Sharma and Dharmendra Kumar		SMAS	Department of Pharmacy	DRUG-DELIVERY GEL FORMULATION AND METHOD OF PREPARATION THEREOF	2/26/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
568	202141057601	Aradhana Dutt Jauhari-GU0813420436					SBAS	Department of Basic Sciences	SYSTEM AND METHOD FOR MODELLING MOLECULAR DOCKING TO GENERATE BETTER DOCKING SCORES USING DEEP LEARNING	10/12/2021	National	Indian Patent
569	2021104070	Anjali Gupta-GU0713211900			Sugantha Asthana, Prachi Bhargava, Bharti Choudhary, Anjali Gupta, Gaurav Kuamr, Ashish Kumar Rai, Shruti Shukla, Anupham Singh, Richa Tiwari, Divya Tripathy		SBAS	Department of Basic Sciences	Eco Friendly slow Release Urea Fertilizer based on starch G-Poly composite with natural char nanoparticles	7/12/2021	International	Australian
570	202111014694	Om Prakash Verma-GU0713411689			Vipin Rai, Anil Agarwal, Ashish Prakash, Abhishek Saxena, Om Prakash Verma, Saurabh Saxena, Praveen Kumar Rai		SBAS	Department of Basic Sciences	Voice and Face based Intelligent car/door locking system using machine learning Programming	3/31/2021	National	Indian Patent
571	202111011435	Om Prakash Verma-GU0713411689			Rohit Tripathi, Manoj Kumar Shukla, Anisha, Tushit Gupta, Nidhi Gupta, Gaurav Gurwant, Om Prakash Verma		SBAS	Department of Basic Sciences	ADVANCED REMOTE BIOMETRIC ATTENDANCE SYSTEM FOR PREVENTING THE SPREAD OF COVID19 INFECTION	3/17/2021	National	Indian Patent
572	202111007242	Om Prakash Verma-GU0713411689			Rohit Tripathi, Anisha, Tushit Gupta, Ayush Singh Verma, Shiv Singh, Brijesh Kumar Sinha, Om Prakash Verma		SBAS	Department of Basic Sciences	DROWSINESS DETECTION SYSTEM AND METHOD IN CABIN	2/21/2021	National	Indian Patent
573	202241005805	Meenakshi Singh-GU0113210114			G Venkata Subhaiah, Lanka VSSPLN Balaji, Mohd Abdul Hameed, Mohd Shamim, Prakash Kumar Hasmukhbhai Patel, Pranjal Rawat, Rupender Kaur, Nitin Tanted, Meenakshi Singh, V Ramkumar, Prem Chandra		SBAS	Department of Basic Sciences	An Artificialce based approach to analyze the multi-channel queries of E-Commence Sites	2/3/2022	National	Indian Patent
574	202111043329	Sanjay Kumar-GU1213812500	Kiran Singh-GUSCSE201827158	Kavita-GU1213812513	Sanjay Kumar, Kiran Singh, Nilanjana Pradhan, Vaishali Gupta, Sandhya Katiyar, Kavita Saini, Roohi Sille		SCSE	Department of Computer Science and Engineering	System and method for data science based detection of Demographical Information	9/24/2021	National	Indian Patent
575	202111053513	Abhinav Raghav-GUSCSE202131203			AVJEET SINGH, SHABIR ALI, LOKESH SINGH, DEEPTI SISODIA, ABHINAV RAGHAV, ASHUTOSH KUMAR TRIPATHI, NIHARIKA KESHARL, DHIRENDRA KUMAR SHUKLA, SOMYA GUPTA, AMRENDRA SINGH YADAV		SCSE	Department of Computer Science and Engineering	A SYSTEM FOR DATA CLIPPING AND NODE RECOVERY USING BLOCKCHAIN AND METHOD THEREOF	11/22/2021	National	Indian Patent
576	202111046770	Sanjeev Kumar Prasad-GUSCSE201827338			Kumliid Kundli, Tripti Sharma, Sanjeev Kumar Prashad, Anjali Singhal, Shirdha Srivastava		SCSE	Department of Computer Science and Engineering	System And Method To Identify A Person From The Multiple Pose Images	10/13/2021	National	Indian Patent
577	202111044320	Sanjeev Kumar Prasad-GUSCSE201827338			Sanjeev Kumar Prashad, Tripti Sharma Kumliid Kundli, Anjali Singhal, Nidhi Agarwal		SCSE	Department of Computer Science and Engineering	Method And System To Register A Multimedia Attachment Of An Electronic Communication Message	9/30/2021	National	Indian Patent
578	202211000090	Aanjey Mani Tripathi-GUSCSE202131437			Arti Sharma, Saurabh Sharma, Aanjay Mani Tripathi, Sanjay Kumar Yadav, Ajay Agarwal, Naveen kumar, Archana Agarwal, Harsh Khatter		SCSE	Department of Computer Science and Engineering	Wearable Sensors based health Monitoring and controlling System using Cloud	1/2/2022	National	Indian Patent
579	20211053463	J.N Singh-GU1213811988			Rajeev Sharma, Muskan Singh,		SCSE	Department of Computer Science and Engineering	Agile and Design Thinking Based Software Process Management Meta Model for Human Centred Based Software Application	11/1/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
580	202111001086	T.Ganesh Kumar-GUSCSE201727016			Manu M. R, Muhammed Danish, Nanya Musthafa, Shafeerali M. P, Shinas Kabeer, Sreelakshmi M. S., Poongodi T., Balamurugan B., Ganesh Kumar T., K. Sampath Kumar		SCSE	Department of Computer Science and Engineering	AN INTELLIGENT AUTO PARK CAR ENABLED RESCUE SYSTEM FOR EPILEPSY PATIENTS	1/10/2021	National	Indian Patent
581	202111006206	T.Ganesh Kumar-GUSCSE201727016			Manu M. R., T.Poongodi, P.Suresh, T.Ganesh Kumar, B.Balamurugan, Mufassil VP, Fathimathul Adhila PA, Anjali K, Asla B N, Nasser Yumus		SCSE	Department of Computer Science and Engineering	SMART FLOATING HOME WITH AI INFLUENCED ALERTING MECHANISM AT THE TIME OF WATER FLOOD "AMPHIBIOUS HOME	2/15/2021	National	Indian Patent
582	202141008816	T.Ganesh Kumar-GUSCSE201727016			J. B. Shajilin Loret, P. Ponnu Krishnan, T. Ganesh Kumar		SCSE	Department of Computer Science and Engineering	OBOTIC SYSTEM BASED ULTRAVIOLET STERILIZATION FOR VIRUS AND BACTERIA DEACTIVATION	3/2/2021	National	Indian Patent
583	2021106001	T.Ganesh Kumar-GUSCSE201727016			T. Ganesh Kumar;J.B. Shajilin Loret;K. Sampath Kumar;G.K.D. Prasanna Venkatesan;Linss T Alex;Manish T.I.V. Subha;G. Muthu Lakshmi;M. Asha Paul;Indra Kumari;D. Usha;Priti Rishi;Janarthanan S.		SCSE	Department of Computer Science and Engineering	Phrase search over Secured IoT based e-healthcare diagnosis system	8/19/2021	International	Australian
584	202041056854	Jerald Nirmal Kumar-GUSCSE201827114			G. KAVITHAA, S. JERALD NIRMAL KUMAR, E. RAMASAMY, D. DAMODHARAN, E.RA JESH, MANIVEL KANDASAMY, A. SURESHKUMAR, YUVARA J NATARA JAN, N.Y. KOUSIK		SCSE	Department of Computer Science and Engineering	SMART WATER PURIFIER MODULE	12/29/2020	National	Indian Patent
585	2021101705	N Gayathri-GUSCSE201827142			V., Vijayan; T., Sathish; N., Gayathri; S., Rakesh Kumar; B., Balamurugan; B., Radha Krishnan and R., Srinivasan		SCSE	Department of Computer Science and Engineering	mart COVID-19 Protection Band using AI, IoT and Cloud	4/2/2021	International	Australian
586	202141006246	Suman Devi-GU1213822351			Y. DAVID SOLOMON, SHILPA, SAHIL VERMA, KAVITA, K SHYAMALA, GARIMA PANDEY, SUMAN DEVI, NITIN MISHRA, Ch SUMALATHA, RAMESHWAR SANTOSH DEVHADE		SCSE	Department of Computer Science and Engineering	ARTIFICIAL INTELLIGENCE BASED GENERIC ARCHITECTURE INCORPORATING LANGUAGE LEARNING FOR IMPROVED	2/15/2021	National	Indian Patent
587	202111053390	P Rajakumar-GUSCSE201827131			Vartika Khulshrestha, U Samson Ebenezer, S Thanga Revathi, Rafeeq Ahmad, Praveen Kumar Mishra, Sreejith, Boda SuryaVenkata Ramarao, Triloksundar, P Rajakumar		SCSE	Department of Computer Science and Engineering	ML based future prediction of COVID-19 vaccine trends using a voting classifier	11/19/2021	National	Indian Patent
588	349189-001	Shrddha Sagar-GU0113710202			Supriya Khaitan, Shrddha Sagar, Avadhesh Kumar		SCSE	Department of Computer Science and Engineering	VIRTUAL REALITY HEADSET	9/9/2021	National	Design
589	202141034950	D. Damodharan-GU1213822250			Anvar Shathik, iAnita Soni, Abolfazl Mehbodniya,Sanjay Srivas, K R Saravanan, Archana Sharma, Damodharan D, Alpna Meena, Santhosh Verma, Shailendra chourasia, Prashant Richhariya,		SCSE	Department of Computer Science and Engineering	A Real time analysis and prediction of Mental health disorder based on macine learning techniques	8/3/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
590	202111033077	Janarthanan-GU1213812365			L.Godlin Atlas, Arjun K P, Sreenarayanan N M, D.Gnana Jeba Das, Manu M R, Suresh Babu Palanisamy, Janarthanan.S, Deepa C M, Hima K G, Meera V M, Ihsana Muhammed P, M.Arvinhdhan		SCSE	Department of Computer Science and Engineering	SYSTEM OF SMART HEALTHCARE CLOUD BASED IOT MODEL FOR DETECTING AND PREVENTING USING DEEP LEARNING	7/22/2021	National	Indian Patent
591	201941016422	Sathyaprakash P-GUSCSE201827132	D Rajesh Kumar-GUSCSE201827161				SCSE	Department of Computer Science and Engineering	Smart Stick	4/25/2019	National	Indian Patent
592	202131040445	Kuldeep Singh Kaswan-GU1213812493			Satish Kumar Kalhotra, T.Arul Raj, K.Parvathavarthine, Saibal Dutta, Jagjit Singh Dhatterwal, Santar Pal Singh, Sunil Shukla, Kuldeep Singh Kaswan, Ravi Khatwal, Mani Dublish, Pavithra G., T.C.Manjunath		SCSE	Department of Computer Science and Engineering	INTELLIGENT SYSTEM AND METHOD FOR CHILD MONITORING & TRACKING SYSTEM BASED ON THE INTERNET OF THINGS	9/7/2021	National	Indian Patent
593	202141006897	Nagarajan G-GU1213812378			R. Dasvin Kumar, S. Sugumaran, V. Sivasankaran, Sathyamoorthy, P.Murugesan, K.Lakshmihandan, G.Nagarajan, G.S.Gunanidhi, M.G.Chitra, S.A.Sivakumar		SCSE	Department of Computer Science and Engineering	THE DUST DETECTION MODULE FOR HOME AND INDUSTRIAL APPLICATIONS USING ARUDINO WITH IOT	2/18/2021	National	Indian Patent
594	201211052249	Amit Kumar Rs-GU0114210541	Nikita-GUSCSE201927679	Abhay Kumar-GUSCSE201827180	Prasant Singh Yadav, Amit Kumar, Nikita, Piyush Bagla, Abhay Kumar, Vipul Narayan, Surendra Singh Chauhan, Mohammad Faiz, Shubham Srivastava, Priya Porwal	SCSE	SCSE	Department of Computer Science and Engineering	A SYSTEM BASED ON MACHINE LEARNING FOR DATABASE MIGRATION IN CLOUD COMPUTING ENVIRONMENT AND METHOD THEREOF"	11/15/2021	National	Indian Patent
595	202141054880	Subhash Chandra Gupta-GUSCSE201927544			Dr. A. Senguttuvan, J. Samuel Manoharan, Anitha Christy Angelin.P, Rafeeq Ahmed, Vartika Kulshrestha, Prashant Agrawal, Barla Madhavi, Arvind Kumar, Subhash Chandra Gupta, Neelam Rawat		SCSE	Department of Computer Science and Engineering	CREATIVE POLICY MANAGEMENT FRAMEWORK METHOD FOR MANAGING INTERACTION BEHAVIORS IN IOT COLLECTIVES	11/26/2021	National	Indian Patent
596	202141040809	Pallavi Jain-GUSCSE202131251	P Muthusamy-GUSCSE201927545		R.Umadevi, V.Rajeshram, D.Sabareeswaran, Pallavi Jain, Ranjitha M, K.Vetrivel, M.Ramraj, P.Muthusamy		SCSE	Department of Computer Science and Engineering	R-CNN-based Smart Healthcare Cloud-based IoT Model for Detection and Prevention	9/8/2021	National	Indian Patent
597	202141046043	Vetri Vendan-GU1213812228	S Kalidass-GUSCSE201827140		K Ramesh Kumar, S Malarvizhi, Sanal Kumar, M.Mohan Raj, Nishant Kumar Singh, Devadutta Indoria, Parul, K Devi, L Vetrivendhan, S Kalidass		SCSE	Department of Computer Science and Engineering	An Innovative method for introducing multiple data relationships into the	10/8/2021	National	Indian Patent
598	202141045326	Indra Kumari-GUSCSE201827151			1 . Arumugam Ranjith 2 . Mr. Selvakumar G 3 . Dr.A.KALEEL RAHUMAN 4 . Dr. Hemant Dhabhai 5 . R. Indrakumari 6 . Mr. Manu Y M 7 . Mr. R.Purushothaman 8 . Dr.Nilesh Pralhad Bodhe 9 . Dr. Laxmi Kirana Pallathadka 10 . Dr.Arun Kumar Pallathadka 11 . Dr. Harikumar Pallathadka		SCSE	Department of Computer Science and Engineering	Towards 6G wireless communication networks	10/5/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
599	202111004765	Thirunavukkarasan M-GU1213812226	S P Ramesh-GUSCSE201827146	Bharathi Kannan B-GU1213812229	1)Dr.M.THIRUNAVUKKA RASAN 2)Mr. S.P.RAMESH 3)Mr. B.BHARATHI KANNAN 4)Dr.P.Muthusamy 5)Dr. SRINIVASAN SRIRAMULU 6)Dr.N.PARTHEEBAN 7)Mr.Mukesh Kumar Jha 8)Dr. V.Venkataraman 9)Dr.S.Christy 10)Nandhini M 11)Mr.P.MANIKANDAN 12)Mr.Rajkumar KK		SCSE	Department of Computer Science and Engineering	INFORMATION SYSTEM FOR CONTAMINATION WATER QUALITY MONITORING USING CLOUD BASED IOT	2/4/2021	National	Indian Patent
600	202111051249	S P Ramesh-GUSCSE201827146	Kavita-GU1213812513		S P Ramesh, KAVita, Thenmozhi, Nirmal Gaur, Mahaboobjohn, Revathi r, Dhilliphan Kumar		SCSE	Department of Computer Science and Engineering	IOT and Cloud based Intelligent Toll gate Collection System	11/9/2021	National	Indian Patent
601	202111003292	Dileep Kumar Yadav-GU1213812510	Arvind Kumar-GUSCSE201827288		1)Mr. Ajay Suri 2)Dr. Sudhir Kumar Sharma 3)Dr. Dileep Kumar Yadav 4)Dr Lavanya Sharma 5)Dr. Arvind Kumar 6)Mr Sudeept Singh Yadav		SCSE	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR DETECTION OF A MOVING OBJECT	1/24/2021	National	Indian Patent
602	202141015523	P Muthusamy-GUSCSE201927545	N Partheeban-GUSCSE201927509		1)Dr. P. VISU 2)Dr. S. BRINDHA 3)Dr. A. BHAGYALAKSHMI 4)Dr. P. MUTHUSAMY 5)Dr. K. PREMKUMAR 6)Dr. NAZAR ALI 7)Dr. M. LAKSHMANAN 8)Dr. N. PARTHEEBAN 9)Mrs. M. SHALINI 10)Dr. B. MUTHUVEL		SCSE	Department of Computer Science and Engineering	IOT BASED AGRICULTURE CROP MONITORING SYSTEM USING SENSORS	4/1/2021	National	Indian Patent
603	1189013	E Rajesh-GUSCSE201827101	Shajahan B	Sanjay Pratap Singh Chauhan-GU1213811574	Rajesh E, Shajahan B, Narendhra Sharma, SPS Chauhan, Shobha Tyagi, Hoshiyar Singh Kanyal		SCSE	Department of Computer Science and Engineering	Computer vision based multi class plant disease detection using deep learning method	12/15/2021	International	Canadian
604	202141017316	D Rajesh Kumar-GUSCSE201827161	U Samson Ebenezar-GUSCSE201827133	P Sasikumar-GUSCSE201827128	1 . Dr. LALITHA KRISHNASAMY 2 . Mr.D. VIJAY ANAND 3 . Dr.G.K.KAMALAM 4 . Dr.RA JESH KUMAR DHANARA J 5 . Ms.C.RADHIKA 6 . U.SAMSON EBENEZAR 7 . Dr. SASIKUMAR P		SCSE	Department of Computer Science and Engineering	AUTOMATED WEARABLE DIETARY MONITORING DEVICE AND METHODS OF RECOMMENDING DIET THEREOF	4/14/2021	National	Indian Patent
605	202141042296	Thirunavukkarasan M-GU1213812226			Sheeba Ranjini, Athikesavan, Dhillpreet Kaur Arora, Kundan Munjal, Joseph Prabhakar Williams, John Pimo, Kanchanadevi, M Thirunavukarasu, Isirat Meera Mirzana, Nagarajan N		SCSE	Department of Computer Science and Engineering	AN IOT BASED SMART POWER SPRAYER FOR AGRICULTURAL APPLICATIONS	9/18/2021	National	Indian Patent
606	202111055036	Vishwadeepak Singh Baghela-GUSCSE202131241			1 . Prof. (Dr.) Vishwadeepak Singh Baghela 2 . Prof.(Dr.) Ram Kinkar Pandey 3 . Dr. Krishna Kumar 4 . Dr. Bhupender Singh Rawat 5 . Dr. Gaurav Kumar Srivastava 6 . Dr. Wilson Jeberson		SCSE	Department of Electrical Electronics and Communication Engineering	A MACHINE LEARNING BASED IMAGE ANALYSIS SYSTEM AND NOISE ELIMINATION METHOD THEREOF	11/28/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
607	202141046348	Mohammad Rashid Ansari-GUSEECE201727081			1 . Arumugam Ranjith 2 . Dr.B.Nancharaiah 3 . DR. RANA MUKHERJI 4 . DR.RAJ KUMAR CHAURASIA 5 . Dr. Mohammad Rashid Ansari 6 . UMANG RASTOGI 7 . Dr. Nirajkumar Mehta 8 . Dr. Brijesh Sathian 9 . BRIJESH SINGH 10 . Dr DEVABALAN POUNRAJ 11 . Dr. Algubelly Yashwanth Reddy		SOENG	Department of Electrical Electronics and Communication Engineering	Design of a machine learning-based intelligent drowsiness detection system to avoid accidents.	10/11/2021	National	Indian Patent
608	202141006199	Indu Bhardwaj-GUSEECE201727077			1 . AJAY BHARDWAJ 2 . KISHORE AJAY KUMAR AYYALA 3 . INDU BHARDWAJ 4 . K. PRABU 5 . V. SHYAMALA SUSAN 6 . RAJESH KUMAR MAURYA 7 . S. SUGUMARAN 8 . ANAND KUMAR DOHARE		SOENG	Department of Electrical Electronics and Communication Engineering	WILD ANIMAL-TRAIN COLLISION PREVENTION SYSTEM	2/14/2021	National	Indian Patent
609	341704-001	Shagufta Khan-GU1414012191			Md. Tausif Ahmad, Shagufta Khan		SOENG	Department of Electrical Electronics and Communication Engineering	Ferrite core based vertical Transformer	3/31/2021	National	Design
610	202141056091	Vikas Singh-GU1012211789			S.Balamurugan, RAJIV MISHRA, GARIMA PARKASH, SAURAV CHHABRA, KUNAL SETH, SAKSHAM SETH, P.ABINAYA, VIKAS SINGH, AVISANKAR ROY,ROSHITH.P, SUSHMA JAISWAL,TARUN JAISWAL, T.C.MANJUNATH, PAVITHRA G.		SOHT	Department of Hospitality & Tourism	SENSOR BASED INTELLIGENT ROBOTIC COOKING KITCHEN USING HAPTIC TECHNOLOGY	12/3/2021	National	Indian Patent
611	202141054994	Vikas Singh-GU1012211789			S.Balamurugan, RAJIV MISHRA, T.KARTHIK, GARIMA PARKASH, SAURAV CHHABRA, KUNAL SETH, KUMARI SHIWANI, VIKAS SINGH, BHAIIRVEE SINGH, SUSHMA JAISWAL,S.KANIMOZHI, TARUN JAISWAL, T.C.MANJUNATH, PAVITHRA G, MONU SINGH		SOHT	Department of Hospitality & Tourism	HYBRID HUMAN-MACHINE LEARNING METHOD TO PROVIDE REAL-TIME PERSONALIZED HOSPITALITY SELF-SERVICE CHECK-IN SYSTEM FOR HOTEL GUESTS	11/27/2021	National	Indian Patent
612	202141040214	Vikas Singh-GU1012211789			S.Balamurugan, CHINMAYA PRASAD MOHANTY, TAPANO KUMAR HOTTA, ARVIND KUMAR, VIKAS SINGH, PRATIKSHA MESHARAM, GAMBALA KIRANMAYE, BOMMIDI SRIDHAR, PRAMOD KUMAR NAIK, HARWINDER KAUR, SUSHMA JAISWAL, TARUN JAISWAL, PAVITHRA G, T.C.MANJUNATH,		SOHT	Department of Hospitality & Tourism	DRAGONFLY BRAIN-INSPIRED INTELLIGENT ROBOTIC DRONE TO REMOVE WEEDS IN AGRICULTURAL FARM PLANTS	9/5/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
613	202141059243	Dilip Kumar Madhesiya-GUSHSS201827174			1)Dr.S.Balamurugan 2)DR.AMRITA 3)DR.APEKSHA 4)DR.VIVEK KUMAR 5)DR.ARCHNA RATHOR 6)DR.DILIP KR. MADHESIYA 7)DR.VIJAY KUMAR 8)VIBHA KHAJANCHI		SOHT	Department of Hospitality & Tourism	SYSTEM AND METHOD FOR LEMMATIZING AND STEMMING ENGLISH LANGUAGE DIGITAL DOCUMENTS USING ARTIFICIAL INTELLIGENCE AND COMPUTATIONAL LINGUISTICS	12/20/2021	National	Indian Patent
614	202141056911	Shweta Thakur-GUGSOL201927588			S. Balamurugan, E Divya, Balbir Singh, Sanjay Soni, Arvind Kumar, Shwetha Thakur, Subhadip Choudhary, Intekhab Hussain, S. Balasubramani, Kushal Roy, Sushma Jaiswal, Tarun Jaiswal, Aravind H S, Thejaswini, Anu, Pavithra G, T C Manujinath		SOL	Department of Law	Sensor based intelligent wearable device to monitor blood glucose levels of a diabetes patients and generate insulin using artificial pancreas	12/7/2021	National	Indian Patent
615	202111060803	Ravinder Ahuja-GUSCSE201927451	Tarun Kumar-GU1213812344	Lalit Kumar-GU0114210331			SCSE	Department of Computer Science and Engineering	METHOD AND SYSTEM TO PREPARE PRICE MATRIX FOR PREDICTING A PRICE RANGE OF AN	12/26/2021	National	Indian Patent
616	2021101326	Bibhas Kumar Rana-GUSCSE201927608	Saurabh Kumar Srivastava-GUSCSE201927647	Shubham Kumar-GUSCSE201927612	Sathiyaraj, R. ; Ranjan Jena, Soumya ; Kumar Rana, Bibhas ; Srivastava, Saurabh Kumar ; Parameswaran, T. ; Kumar, Shubham ; Dhanaraj, Rajesh Kumar ; Balusamy, Balamurugan		SCSE	Department of Computer Science and Engineering	SMART ASSISTING DEVICE FOR DEAF-BLINDNESS TO SHOP AT SUPERMARKET	3/14/2021	International	Australian
617	2021103224	D Rajesh Kumar-GUSCSE201827161	Prashant Johri-GU1213812448	Nidhi-GU0713211833	Johri, Prashant ; Dhanaraj, Rajesh Kumar ; Kumar, Ankit ; Goel, Pallavi ; Sharma, Deepak ; Gupta, Varuna ; Saxena, Vivek Sen ; Singh, Nidhi ; Kumud ; Singh, Raj Vikram		SCSE	Department of Computer Science and Engineering	Smart Agriculture using IoT	6/9/2021	International	Australian
618	2021103235	B Balamurugan-GU1213812299	Munish Subharwal-GUSCSE202027715	D Rajesh Kumar-GUSCSE201827161	Sabharwal, Munish ; Ghazal, Taher ; Vij, Mohit ; Vij, Anu ; Anand, Darpan ; Balusamy, Balamurugan ; Dhanaraj, Raiesh Kumar		SCSE	Department of Computer Science and Engineering	IoT Integrated Mobile Application For Automatic Heel Adjustment in Women Shoes	6/9/2021	International	Australian
619	2021104683	Poongodi T-GU1213822224	D Rajesh Kumar-GUSCSE201827161		Jhaveri, Rutvij ; Shukla, Piyush ; Alqithami, Saad ; Roy, Deepsuhra Guha ; M, Poongodi ; Sathyamoorthy, Malathy		SCSE	Department of Computer Science and Engineering	Smart Tree Health Assessment (THA) model using advanced computer vision techniques and machine learning	7/29/2021	International	Australian
620	2021104684	D Rajesh Kumar-GUSCSE201827161	Munish Subharwal-GUSCSE202027715	soumya ranjan Jena	Panigrahi, Rakhee ; Patjoshi, Rajesh Kumar ; Badal, Sandeep ; Patel, Shrikant ; Jena, Soumya Ranjan ; Sabharwal, Munish ; Krishnasamy, Lalitha ; Dhanarai, Raiesh Kumar		SCSE	Department of Computer Science and Engineering	UNIQUE EV CAR DESIGN WITH DIVERSE SOLAR PANELS AND NO POWER DISPLAYS	7/29/2021	International	Australian
621	202211017200	Yogesh Kumar-GUSECE201927402					SOENG	Department of Electrical Electronics and Communication Engineering	Reflex Coordination Practicing Device	3/25/2022	National	Indian Patent
622	202211017198	Pramod Kumar Sharma-GU1112610324	Lokesh Garg-GUSECE201927339				SMAS	Department of Pharmacy	Automatic Wall Plug Extraction Device	3/25/2022	National	Indian Patent
623	202211017197	Pawan Kumar Singh Nain-GU0114210051					SOENG	Department of Mechanical Engineering	Water Basketball Training System	3/25/2022	National	Indian Patent
624	202211017204	Baibaswata Mohapatra-GU1413912159					SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Horse Maintenance And Saddle Securing Device	3/25/2022	National	Indian Patent
625	202211017202	Amit Kumar Goel-GU1213812306					SCSE	Department of Computer Science and Engineering	Mountable Scratching Device For Animals	3/25/2022	National	Indian Patent
626	202211017201	Kaushalendra Kumar Dubey-GU1314212400					SOENG	Department of Mechanical Engineering	Assistive Resistance Based Exercise Device	3/25/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
627	202211017199	Lokesh Varshney-GU1414011611					SOENG	Department of Electrical Electronics and Communication Engineering	Electrode Active Paste Preparation Device	3/25/2022	National	Indian Patent
628	202211017203	Gitanjali Mehta-GU1414011542					SOENG	Department of Electrical Electronics and Communication Engineering	Battery Plate Fabrication Device	3/25/2022	National	Indian Patent
629	202211017196	Sudhir Kumar Singh-GU1314212502					SOENG	Department of Mechanical Engineering	Adaptive Swinging And Motion Exercise Device	3/25/2022	National	Indian Patent
630	202211017205	Kailas Chandra-GUSMAS201827335					SMAS	Department of Pharmacy	Secure Child Carrying Device	3/25/2022	National	Indian Patent
631	202211016898	Lavpreet Singh-GU1314212401					SOENG	Department of Mechanical Engineering	Smart Fall Prevention Device	3/25/2022	National	Indian Patent
632	202211016896	Praveen Kumar Jain-GUSOAG202031017					SOAG	Department of Agriculture	Cooking Assistance Device	3/25/2022	National	Indian Patent
633	202211016890	Shahiduz Zafar-GUSMAS201827355					SMAS	Department of Paramedical and Allied Health Sciences	Multi-Featured Seating And Relaxing Device	3/25/2022	National	Indian Patent
634	202211016897	Sheetla Prasad-GU1414012267					SOENG	Department of Electrical Electronics and Communication Engineering	Mobility Device For Impaired Children	3/25/2022	National	Indian Patent
635	202211016895	Deepa Muthiah-GUSMAS201827029					SMAS	Department of Paramedical and Allied Health Sciences	Smart Fracture Therapy Device	3/25/2022	National	Indian Patent
636	202211016894	Shahiduz Zafar-GUSMAS201827355					SMAS	Department of Paramedical and Allied Health Sciences	Multi-Variant Leg Exercising Device	3/25/2022	National	Indian Patent
637	202211016891	Manoj Shukla-GU1314212118					SOENG	Department of Mechanical Engineering	Amusement Based Climbing Device	3/25/2022	National	Indian Patent
638	202211016899	Anil Kumar Choudhary-GUSOCE202031037					SOENG	Department of Civil Engineering	Multidimensional Paint Application Device	3/25/2022	National	Indian Patent
639	202211016892	Kailas Chandra-GUSMAS201827335					SMAS	Department of Paramedical and Allied Health Sciences	Automatic Massaging Device	3/25/2022	National	Indian Patent
640	202211016893	Dinesh Singh-GU1413912417					SOENG	Department of Electrical Electronics and Communication Engineering	Toddler Carrier Device	3/25/2022	National	Indian Patent
641	202211016902	Shagufta Khan-GU1414012191					SOENG	Department of Electrical Electronics and Communication Engineering	Automated Tyre Inflation Device	3/25/2022	National	Indian Patent
642	202211016903	Kuldeep Narwat-GU1314221536					SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Aluminum Casting System For Design Patterns	3/25/2022	National	Indian Patent
643	202211016904	Deepak Kumar Soni-GUSOCE201827205					SOENG	Department of Mechanical Engineering	Automatic Artificial Grass Manufacturing System	3/25/2022	National	Indian Patent
644	202211016905	Deepa Muthiah-GUSMAS201827029					SMAS	Department of Paramedical and Allied Health Sciences	Smart Animal Care Device	3/25/2022	National	Indian Patent
645	202211016906	Kailas Chandra-GUSMAS201827335					SMAS	Department of Paramedical and Allied Health Sciences	Multiuser Upper Body Strength Based Exercising Device	3/25/2022	National	Indian Patent
646	202211016907	Ganesh Datt Bhatt-GUSOAG201827175					SOAG	Department of Agriculture	Microwave Holding Device	3/25/2022	National	Indian Patent
647	202211016908	Ganana Jeba Das-GUSEECE201827065					SOENG	Department of Electrical Electronics and Communication Engineering	Assistive And Secured Device For Pole Climbing	3/25/2022	National	Indian Patent
648	202211016909	Kuldeep Narwat-GU1314221536					SOENG	Department of Electrical Electronics and Communication Engineering	Squat Exercise Assistive Device	3/25/2022	National	Indian Patent
649	202211016910	Baibaswata Mohapatra-GU1413912159	Usha Chauhan-GU1413912423				SOENG	Department of Electrical Electronics and Communication Engineering	Convertible Device For Walking And Cycling	3/25/2022	National	Indian Patent
650	202211016911	Divya Sharma-GUSEECE201727079					SOENG	Department of Electrical Electronics and Communication Engineering	Vehicular Dump Bed Cleaning Device	3/25/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
651	202211016921	Diwakar Chauhan-GU0713212112					SBAS	Department of Basic Sciences	Automated Handrail Sanitization System	3/25/2022	National	Indian Patent
652	202211016922	Lokesh Garg-GUSECE201927339					SOENG	Department of Electrical Electronics and Communication Engineering	Crawling Assistive Device	3/25/2022	National	Indian Patent
653	202211016916	Gitanjali Mehta-GU1414011542					SOENG	Department of Electrical Electronics and Communication Engineering	Insect Separation Device	3/25/2022	National	Indian Patent
654	202211016919	Manoj Shukla-GU1314212118					SOENG	Department of Mechanical Engineering	Pipe Leakage Repairing Device	3/25/2022	National	Indian Patent
655	202211016917	Himanshu Prashar-GUSECE202131379					SOENG	Department of Electrical Electronics and Communication Engineering	Automated Surface Cleaning Device	3/25/2022	National	Indian Patent
656	202211016925	Pramod Kumar-GUSOME201827173					SOENG	Department of Mechanical Engineering	Assisted Rope Climbing Device	3/25/2022	National	Indian Patent
657	202211016923	Jagan. J-GU2213612032					SOENG	Department of Civil Engineering	User Assistive Device For Mixture And Application Of Concrete	3/25/2022	National	Indian Patent
658	202211016918	Deepa Muthiah-GUSMAS201827029					SMAS	Department of Paramedical and Allied Health Sciences	Adjustable Posture Improvement Device	3/25/2022	National	Indian Patent
659	202211016924	Yogesh Kumar-GUSECE201927402					SOENG	Department of Electrical Electronics and Communication Engineering	Secured Trailer Vehicle	3/25/2022	National	Indian Patent
660	202211016920	Pramod Kumar Sharma-GU1112610324	Lokesh Garg-GUSECE201927339				SMAS	Department of Pharmacy	Door Handle Cleaning And Restoration Device	3/25/2022	National	Indian Patent
661	202211017157	Brahma Nand Agrawal-GUSCME201827260					SOENG	Department of Mechanical Engineering	Arm Support Device	3/25/2022	National	Indian Patent
662	202211017158	Usha Chauhan-GU1413912423					SOENG	Department of Electrical Electronics and Communication Engineering	Smart Paper Stack Handling Device	3/25/2022	National	Indian Patent
663	202211017156	Lokesh Varshney-GU1414011611					SOENG	Department of Electrical Electronics and Communication Engineering	Water Balloon Darting Device	3/25/2022	National	Indian Patent
664	202211017160	Munish Subharwal-GUSCSE202027715					SCSE	Department of Computer Science and Engineering	Drain Hair Trapping And Monitoring Device	3/25/2022	National	Indian Patent
665	202211017151	Pawan Kumar Singh Nain-GU0114210051					SOENG	Department of Mechanical Engineering	Vehicle Maintenance Device	3/25/2022	National	Indian Patent
666	202211017152	Sajjad Alam-GUSMAS201827351					SMAS	Department of Paramedical and Allied Health Sciences	Full Body Twisting Exercise Assistance Device	3/25/2022	National	Indian Patent
667	202211017153	Lokesh Varshney-GU1414011611					SOENG	Department of Electrical Electronics and Communication Engineering	Solar Panel Cleaning System	3/25/2022	National	Indian Patent
668	202211017155	Praveen Kumar Jain-GUSOAG202031017					SOAG	Department of Agriculture	Movable Fruit Picking Device	3/25/2022	National	Indian Patent
669	202211017154	Kailas Chandra-GUSMAS201827335					SMAS	Department of Paramedical and Allied Health Sciences	Multi-Variant Headrest Device	3/25/2022	National	Indian Patent
670	202211017159	Deepa Muthiah-GUSMAS201827029					SMAS	Department of Paramedical and Allied Health Sciences	Modular Face Protection Device	3/25/2022	National	Indian Patent
671	202211017166	Ganesh Datt Bhatt-GUSOAG201827175					SOAG	Department of Agriculture	Pineapple Shredding And Slicing Device	3/25/2022	National	Indian Patent
672	202211017169	Brahma Nand Agrawal-GUSCME201827260					SOENG	Department of Mechanical Engineering	Secured Weight Carrying Device	3/25/2022	National	Indian Patent
673	202211017167	Baibaswata Mohapatra-GU1413912159					SOENG	Department of Electrical Electronics and Communication Engineering	Crawling Aid Device For Children	3/25/2022	National	Indian Patent
674	202211017173	Ganana Jeba Das-GUSEECE201827065					SOENG	Department of Electrical Electronics and Communication Engineering	Automated Mosquito Repellent Device	3/25/2022	National	Indian Patent
675	202211017170	Jyoti Yadav-GUSOAG202131541					SOAG	Department of Agriculture	Smart Cattle Management System	3/25/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
676	202211017174	Sajjad Alam-GUSMAS201827351					SMAS	Department of Paramedical and Allied Health Sciences	Stretching Exercise Assistance Device	3/25/2022	National	Indian Patent
677	202211017168	Lokesh Varshney-GU1414011611					SOENG	Department of Electrical Electronics and Communication Engineering	Portable Tool Sharpening Device	3/25/2022	National	Indian Patent
678	202211017165	Himanshu Prashar-GUSECE202131379					SOENG	Department of Electrical Electronics and Communication Engineering	Multipurpose Seclusion Sitting Device For Enclosures	3/25/2022	National	Indian Patent
679	202211017172	S Srinivasan-GUSCSE201927510					SCSE	Department of Computer Science and Engineering	Automated Field Marking Device	3/25/2022	National	Indian Patent
680	202211017171	Ganana Jeba Das-GUSEECE201827065					SOENG	Department of Electrical Electronics and Communication Engineering	Automated Frozen Ice Cream Making Device	3/25/2022	National	Indian Patent
681	202211017179	Sheetla Prasad-GU1414012267					SOENG	Department of Electrical Electronics and Communication Engineering	Protective Foot Wearable Device	3/25/2022	National	Indian Patent
682	202211017184	Kumud Shukla-GUSOAG202131545					SOAG	Department of Agriculture	Whisking Device For Eatables	3/25/2022	National	Indian Patent
683	202211017182	Akash Malik-GUSOCE202031023					SOENG	Department of Civil Engineering	Automated Beam Rod Straightening Device	3/25/2022	National	Indian Patent
684	202211017183	Kaushalendra Kumar Dubey-GU1314212400					SOENG	Department of Mechanical Engineering	Adaptive Horse Racing Training System	3/25/2022	National	Indian Patent
685	202211017175	Vivak Ujjwal-GUSBAS201927531					SOAG	Department of Agriculture	Beverage Container Holding Device	3/25/2022	National	Indian Patent
686	202211017178	Akash Malik-GUSOCE202031023	Sudhir Kumar Singh-GU1314212502				SOENG	Department of Civil Engineering	Modular Exercising Device	3/25/2022	National	Indian Patent
687	202211017176	Usha Chauhan-GU1413912423					SOENG	Department of Electrical Electronics and Communication Engineering	Adjustable User Supporting Device	3/25/2022	National	Indian Patent
688	202211017181	Manoj Shukla-GU1314212118					SOENG	Department of Mechanical Engineering	Adaptive Wood Carving Device	3/25/2022	National	Indian Patent
689	202211017180	Lavpreet Singh-GU1314212401					SOENG	Department of Mechanical Engineering	Automated Swimming Pool Cleaning Device	3/25/2022	National	Indian Patent
690	202211017177	Himanshu Prashar-GUSECE202131379					SOENG	Department of Electrical Electronics and Communication Engineering	Convertible Seating Device	3/25/2022	National	Indian Patent
691	202211017186	Sheetla Prasad-GU1414012267					SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Marking Device	3/25/2022	National	Indian Patent
692	202211017187	Kuldeep Narwat-GU1314221536					SOENG	Department of Mechanical Engineering	Training System For Rowing	3/25/2022	National	Indian Patent
693	202211017213	Divya Sharma-GUSEECE201727079					SOENG	Department of Electrical Electronics and Communication Engineering	Assistive Table For Visually Impaired	3/26/2022	National	Indian Patent
694	202211017210	Shiv Kumar Verma-GUSCSE201827295					SCSE	Department of Computer Science and Engineering	Secured Trampoline Device	3/26/2022	National	Indian Patent
695	202211017206	Baibaswata Mohapatra-GU1413912159					SOENG	Department of Electrical Electronics and Communication Engineering	Adaptable Pedaling Based Amusement System	3/26/2022	National	Indian Patent
696	202211017212	Shahiduz Zafar-GUSMAS201827355					SMAS	Department of Paramedical and Allied Health Sciences	Auto Tunable Stringed Musical Device	3/26/2022	National	Indian Patent
697	202211017215	Pramod Kumar Sharma-GU1112610324					SMAS	Department of Pharmacy	Adaptive Amusement Device	3/26/2022	National	Indian Patent
698	202211017211	Kailas Chandra-GUSMAS201827335					SMAS	Department of Paramedical and Allied Health Sciences	Adjustable Prosthetic Limb	3/26/2022	National	Indian Patent
699	202211017209	Brahma Nand Agrawal-GUSCME201827260					SOENG	Department of Mechanical Engineering	Multifunctional Spinning Toy Device	3/26/2022	National	Indian Patent
700	202211017207	Sajjad Alam-GUSMAS201827351					SMAS	Department of Paramedical and Allied Health Sciences	Automatic Posture Correction Device	3/26/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
701	202211017208	Jyoti Yadav-GUSOAG202131541					SOAG	Department of Agriculture	Automated Cooking Assistive Stirring Device	3/26/2022	National	Indian Patent
702	202211017214	Kumud Shukla-GUSOAG202131545					SOAG	Department of Agriculture	Automatic Onion Peeling Device	3/26/2022	National	Indian Patent
703	202211017600	P.Yashwanth Kumar-GU1112612111					SMAS	Department of Paramedical and Allied Health Sciences	Abdominal Exercise Training Device	3/27/2022	National	Indian Patent
704	202211017605	Rajiv Mishra-GUGSOH202031056	Naresh Kumar-GU1213812529				SOHT	Department of Hospitality & Tourism	Modular Kitchen Device	3/27/2022	National	Indian Patent
705	202211017602	Usha Chauhan-GU1413912423					SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Waste Collecting Device	3/27/2022	National	Indian Patent
706	202211017601	Pawan Kumar Singh Nain-GU0114210051					SOENG	Department of Mechanical Engineering	Multifunctional Mob Controlling And Shielding Device	3/27/2022	National	Indian Patent
707	202211017606	Usha Chauhan-GU1413912423					SOENG	Department of Electrical Electronics and Communication Engineering	Wearable Painting Device	3/27/2022	National	Indian Patent
708	202211017609	Brahma Nand Agrawal-GUSCME201827260					SOENG	Department of Mechanical Engineering	Rim Manufacturing Device	3/27/2022	National	Indian Patent
709	202211017603	Baibaswata Mohapatra-GU1413912159					SOENG	Department of Electrical Electronics and Communication Engineering	Foot Care Device	3/27/2022	National	Indian Patent
710	202211017608	Shahiduz Zafar-GUSMAS201827355					SMAS	Department of Paramedical and Allied Health Sciences	Knee Strengthening Exercises Assistive Device	3/27/2022	National	Indian Patent
711	202211017607	Gokul Ranjan V.-GU1213812343					SCSE	Department of Computer Science and Engineering	Design Embossing Device	3/27/2022	National	Indian Patent
712	202211017604	Rituraj Verma-GUSMAS201827332					SMAS	Department of Paramedical and Allied Health Sciences	Modular Breathing Assistive Device	3/27/2022	National	Indian Patent
713	202211017618	Pawan Kumar Singh Nain-GU0114210051					SOENG	Department of Mechanical Engineering	Metal And Non-Metal Machining Device	3/27/2022	National	Indian Patent
714	202211017610	Kaushalendra Kumar Dubey-GU1314212400					SOENG	Department of Mechanical Engineering	Modular Lifesaving System	3/27/2022	National	Indian Patent
715	202211017612	Kuldeep Singh Kaswan-GU1213812493	Vikas Singh-GU1012211789				SCSE	Department of Computer Science and Engineering	Automated Beverage Pouring Device	3/27/2022	National	Indian Patent
716	202211017615	Rohit Jaswal-GUGSOH201927661					SOHT	Department of Hospitality & Tourism	Automated Food Serving Device	3/27/2022	National	Indian Patent
717	202211017611	Praveen Kumar Jain-GUSOAG202031017					SOAG	Department of Agriculture	Automatic Sand Bag Filling Device	3/27/2022	National	Indian Patent
718	202211017613	Himanshu Prashar-GUSECE202131379					SOENG	Department of Electrical Electronics and Communication Engineering	Automated Medicine Feeding Device For Animals	3/27/2022	National	Indian Patent
719	202211017616	Deep Chandra Upadhyay					SOENG	Department of Electrical Electronics and Communication Engineering	Smart Swimming Assistive Device For Infants	3/27/2022	National	Indian Patent
720	202211017614	Kaushalendra Kumar Dubey-GU1314212400					SOENG	Department of Mechanical Engineering	Automated Pipe Maintenance Device	3/27/2022	National	Indian Patent
721	202211017619	Huma Khan-GUSCSE202131462					SCSE	Department of Computer Science and Engineering	Mechanized Stamping Device	3/27/2022	National	Indian Patent
722	202211017617	Monalisha Dash-GUSOH201827011					SOHT	Department of Hospitality & Tourism	Automated Corn Grain Extraction Device	3/27/2022	National	Indian Patent
723	202211017628	Deepak Kumar Soni-GUSOCE201827205					SOENG	Department of Civil Engineering	Wall Hanger Manufacturing Device	3/27/2022	National	Indian Patent
724	202211017625	Razia Begum-GUSECE202131486					SOENG	Department of Electrical Electronics and Communication Engineering	Foot Alignment Correction Device	3/27/2022	National	Indian Patent
725	202211017621	Ashok Kumar Yadav-GU1213812445	Kapil Rajput-GU1314212398				SCSE	Department of Computer Science and Engineering	Vehicle Mounted Supportive Device	3/27/2022	National	Indian Patent
726	202211017620	Ganana Jeba Das-GUSEECE201827065					SOENG	Department of Electrical Electronics and Communication Engineering	Mini Basketball Gaming Device	3/27/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
727	202211017623	Yamini Sharma-GU1112511916					SMAS	Department of Paramedical and Allied Health Sciences	Adjustable Baby Handling Device	3/27/2022	National	Indian Patent
728	202211017627	Anurag Singh-GU1213822204	Prashant Johri-GU1213812448				SCSE	Department of Computer Science and Engineering	Virtual Reality Based Mountain Climbing Training Device	3/27/2022	National	Indian Patent
729	202211017626	P.Yashwanth Kumar-GU1112612111					SMAS	Department of Paramedical and Allied Health Sciences	Multilevel Hockey Training Device	3/27/2022	National	Indian Patent
730	202211017622	Ganana Jeba Das-GUSEECE201827065					SOENG	Department of Electrical Electronics and Communication Engineering	Adjustable Lifting Device	3/27/2022	National	Indian Patent
731	202211017624	Sudhir Kumar Singh-GU1314212502	A Bhattacharya-GUGU201927456				SOENG	Department of Mechanical Engineering	Coconut Shell-Based Product Making Device	3/27/2022	National	Indian Patent
732	202211017629	Lokesh Varshney-GU1414011611					SOENG	Department of Electrical Electronics and Communication Engineering	Cloth Wearing Assistive Device	3/27/2022	National	Indian Patent
733	202211017631	Indu Bhardwaj-GUSEECE201727077					SOENG	Department of Electrical Electronics and Communication Engineering	Self-Feeding Assistive Device	3/27/2022	National	Indian Patent
734	202211017635	Mohammad Rashid Ansari-GUSEECE201727081					SOENG	Department of Electrical Electronics and Communication Engineering	Adaptable Tailoring Device	3/27/2022	National	Indian Patent
735	202211017637	Shrikant Vidya-GU1314212039					SOENG	Department of Mechanical Engineering	Automatic Conch Shell Cleaning Device	3/27/2022	National	Indian Patent
736	202211017630	Shahiduz Zafar-GUSMAS201827355					SMAS	Department of Paramedical and Allied Health Sciences	Hand Strengthening Exercise Device	3/27/2022	National	Indian Patent
737	202211017638	Anurag Singh-GU1213822204	Aarti Neema-GUSEECE201927557				SCSE	Department of Computer Science and Engineering	Adjustable Swinging Device	3/27/2022	National	Indian Patent
738	202211017633	Sanjay Kumar-GU1213812500	Gautam Singh-GUSEECE201927652				SCSE	Department of Computer Science and Engineering	Bar Wiring Device	3/27/2022	National	Indian Patent
739	202211017634	N Gayathri-GUSCSE201827142					SCSE	Department of Computer Science and Engineering	Multi-Level Gaming System	3/27/2022	National	Indian Patent
740	202211017636	Himanshu Prashar-GUSEECE202131379					SOENG	Department of Electrical Electronics and Communication Engineering	Adjustable Swinging Device	3/27/2022	National	Indian Patent
741	202211017639	Sheetla Prasad-GU1414012267					SOENG	Department of Electrical Electronics and Communication Engineering	Automated Pit Hole Repairing Device	3/27/2022	National	Indian Patent
742	202211017632	Huma Khan-GUSCSE202131462					SCSE	Department of Computer Science and Engineering	Automated Light Bulb Testing Device	3/27/2022	National	Indian Patent
743	202211017651	Razia Begum-GUSEECE202131486					SOENG	Department of Electrical Electronics and Communication Engineering	Retractable Playing Stick For Kids	3/27/2022	National	Indian Patent
744	202211017646	P.Yashwanth Kumar-GU1112612111					SMAS	Department of Paramedical and Allied Health Sciences	Deep Well Life Saving Device	3/27/2022	National	Indian Patent
745	202211017647	Anil Kumar Choudhary-GUSOCE202031037					SOENG	Department of Civil Engineering	Automatic Roof Top Maintenance Device	3/27/2022	National	Indian Patent
746	202211017649	Shikha-GUSEECE202131457					SOENG	Department of Electrical Electronics and Communication Engineering	Modular Exhaust Device For Enclosures	3/27/2022	National	Indian Patent
747	202211017645	Sheetla Prasad-GU1414012267					SOENG	Department of Electrical Electronics and Communication Engineering	Adaptable Ploughing Device	3/27/2022	National	Indian Patent
748	202211017648	Taranum Bahar-GU1414011543					SCSE	Department of Computer Science and Engineering	Automatic Mechanized Threading Device	3/27/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
749	202211017652	Avadhesh Kumar-GU0113810053	Bhawana Goel-GU0815021939				SCSE	Department of Computer Science and Engineering	Softball Game Training Device	3/27/2022	National	Indian Patent
750	202211017643	Amrita Tyagi-GUSAHS201927567	Brahma Nand Agrawal-GUSCME201827260				SBAS	Department of Basic Sciences	Multi-Level Hanging Exercising Device	3/27/2022	National	Indian Patent
751	202211017650	Avadhesh Kumar-GU0113810053	Shrikant Vidya-GU1314212039				SCSE	Department of Computer Science and Engineering	Handheld Corn Roasting Assistive Device	3/27/2022	National	Indian Patent
752	202211017644	Sanjay Kumar-GU1213812500	Abdul Gani-GUSOME201827129				SCSE	Department of Computer Science and Engineering	Reinforcing Bar Welding Assistive Device	3/27/2022	National	Indian Patent
753	202211017706	P.Yashwanth Kumar-GU1112612111					SMAS	Department of Paramedical and Allied Health Sciences	Self-Sufficient Translocation Device For Physically Impaired	3/27/2022	National	Indian Patent
754	202211017703	Md Nasar Eqbal-GUSOME201827172					SOENG	Department of Mechanical Engineering	Automated Tin Shade Installation Device	3/27/2022	National	Indian Patent
755	202211017700	Sandeep Sharma-GUSOB201827089	Rajbala-GUGPTC201927532				SOB	Department of Management	Basketball Dribble Training Device	3/27/2022	National	Indian Patent
756	202211017698	Rajiv Mishra-GUGSOH202031056	Naresh Kumar-GU1213812529				SOHT	Department of Hospitality & Tourism	Automatic Ice Cream Dispensing Device	3/27/2022	National	Indian Patent
757	202211017701	Nitin Gaur-GU0810201352	Amrita Tyagi-GUSAHS201927567				SBAS	Department of Basic Sciences	Portable Wash Basin Device For Physically Impaired	3/27/2022	National	Indian Patent
758	202211017705	Nitin Gaur-GU0810201352	Divya Tripathy-GUSBAS201827324				SBAS	Department of Basic Sciences	Automatic Ball Collection Device	3/27/2022	National	Indian Patent
759	202211017699	Divya Tripathy-GUSBAS201827324	Sakshi Arora-GUSMAS201827110				SBAS	Department of Basic Sciences	Assistive Pull-Up Exercise Device	3/27/2022	National	Indian Patent
760	202211017702	Altaf Hasan Tarique-GU1314211609					SOENG	Department of Mechanical Engineering	Auxiliary Vehicle Emission Exposure Controlling Device	3/27/2022	National	Indian Patent
761	202211017697	Jyoti Sharma-GUSMAS201827233	Rituraj Verma-GUSMAS201827332				SMAS	Department of Paramedical and Allied Health Sciences	Surfing Training Device	3/27/2022	National	Indian Patent
762	202211017704	Deepak Kumar Soni-GUSOCE201827205	Baibaswata Mohapatra-GU1413912159				SOENG	Department of Civil Engineering	Concrete Stamping Device	3/27/2022	National	Indian Patent
763	202211017656	Gaurav Kumar-GUSBME201927462	Kaushalendra Kumar Dubey-GU1314212400				SBAS	Department of Bio-Sciences	Basketball Assistive System	3/27/2022	National	Indian Patent
764	202211017663	Sudhir Kumar Singh-GU1314212502	Vikas Singh-GU1012211789				SOENG	Department of Mechanical Engineering	Adjustable Spice Grinding Device	3/27/2022	National	Indian Patent
765	202211017661	Ritu-GUGSON202131318	Sonia Rani-GU1714311928				GSON	Department of Nursing	Nasal Examination Device	3/27/2022	National	Indian Patent
766	202211017662	Sheetla Prasad-GU1414012267	Gaurav Kumar-GUSBME201927462				SOENG	Department of Electrical Electronics and Communication Engineering	Automated Brushing Device	3/27/2022	National	Indian Patent
767	202211017657	Prempati M-GUSON201827069	Sanjay Kumar-GU1213812500				GSON	Department of Nursing	Wearable Finger Exercising Device	3/27/2022	National	Indian Patent
768	202211017664	Ashok Kumar Yadav-GU1213812445	Gokul Ranjan V.-GU1213812343				SCSE	Department of Computer Science and Engineering	Adaptable Feeding Device For Pets	3/27/2022	National	Indian Patent
769	202211017660	P.Suresh-GU1314211646	Sanjay Kumar-GU1213812500				SOENG	Department of Mechanical Engineering	Adjustable Pet Management Device For Vehicles	3/27/2022	National	Indian Patent
770	202211017658	P.Suresh-GU1314211646					SOENG	Department of Mechanical Engineering	Convertible Riding Device	3/27/2022	National	Indian Patent
771	202211017659	Pradeep Bedi-GUSCSE202131641	Himanshu Prashar-GUSECE202131379				SCSE	Department of Computer Science and Engineering	Automatic Spice Dispensing Device	3/27/2022	National	Indian Patent
772	202211017655	Pradeep Bedi-GUSCSE202131641	Jyoti-GUGSOH201927590				SCSE	Department of Computer Science and Engineering	Milk Storage Device	3/27/2022	National	Indian Patent
773	202211017674	S.P.Subashini-GUGSON202031015					GSON	Department of Nursing	Adjustable Medical Aid Device	3/27/2022	National	Indian Patent
774	202211017673	Mahesh Singh-GUSOAG201827177					SOAG	Department of Agriculture	Automatic Seed Planting Device For Impaired Person	3/27/2022	National	Indian Patent
775	202211017671	Anuradha Singh-GU0713211898	Sudhir Kumar Singh-GU1314212502				SBAS	Department of Bio-Sciences	Volleyball Practicing Device	3/27/2022	National	Indian Patent
776	202211017668	Shagufta Khan-GU1414012191					SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Glue Dispensing Device	3/27/2022	National	Indian Patent
777	202211017666	S Srinivasan-GUSCSE201927510	Shagufta Khan-GU1414012191				SCSE	Department of Computer Science and Engineering	Automatic Drill Bit Sharpening Device	3/27/2022	National	Indian Patent
778	202211017675	Dinesh Singh-GU1413912417					SOENG	Department of Electrical Electronics and Communication Engineering	Automated Lamp Shell Fabrication System	3/27/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
779	202211017672	A Bhattacharya-GUGU201927456					SBAS	Department of Basic Sciences	Automated Sea Food Processing Device	3/27/2022	National	Indian Patent
780	202211017667	Prabhat Kumar Srivastava-GUSECE201827278					SOENG	Department of Electrical Electronics and Communication Engineering	Hair Comb Assistive Device For Disabled	3/27/2022	National	Indian Patent
781	202211017669	Prabhat Kumar Srivastava-GUSECE201827279					SOENG	Department of Electrical Electronics and Communication Engineering	Modular Latching Device	3/27/2022	National	Indian Patent
782	202211017670	Dinesh Singh-GU1413912417					SOENG	Department of Electrical Electronics and Communication Engineering	Swimming Assistive Device	3/27/2022	National	Indian Patent
783	202211017685	Shrddha Sagar-GU0113710202					SCSE	Department of Computer Science and Engineering	Adaptive Wrist Strengthening Device	3/27/2022	National	Indian Patent
784	202211017684	Sudhir Kumar Singh-GU1314212502					SOENG	Department of Mechanical Engineering	Snow Removal Device	3/27/2022	National	Indian Patent
785	202211017676	A.Ram Pandey-GU0514411710	Ganesh Datt Bhatt-GUSOAG201827175				SOLE	Department of Mass Communication	Tree Trunk Cavity Treatment Device	3/27/2022	National	Indian Patent
786	202211017681	Tarannum Bahar-GU1414011543					SOENG	Department of Electrical Electronics and Communication Engineering	Cricket Bat Oil Coating Device	3/27/2022	National	Indian Patent
787	202211017682	Gaurav Kumar-GUSBME201927462	Huma Khan-GUSCSE202131462				SBAS	Department of Bio-Sciences	Automatic Cricket Bat Knocking Device	3/27/2022	National	Indian Patent
788	202211017679	Manoj Shukla-GU1314212118					SOENG	Department of Mechanical Engineering	Automated Dent Repairing Device	3/27/2022	National	Indian Patent
789	202211017683	Amrita Tyagi-GUSAHS201927567	Vinny Sharma-GU0712311701				SBAS	Department of Basic Sciences	Assistive Eating Device	3/27/2022	National	Indian Patent
790	202211017680	Shilpi Chandra-GU0810920219	Onkar Nath Mehra-GU1012211785				SOB	Department of Management	Automated Dough Shaping Device	3/27/2022	National	Indian Patent
791	202211017677	Manoj Shukla-GU1314212118					SOENG	Department of Mechanical Engineering	Knife Holding Device	3/27/2022	National	Indian Patent
792	202211017678	Shilpi Chandra-GU0810920219	Gokul Ranjan V.-GU1213812343				SOB	Department of Management	Walking Assistive Device For Disabled Person	3/27/2022	National	Indian Patent
793	202211017690	Shilpi Chandra-GU0810920219					SOB	Department of Management	Cutting Device For Food Items	3/27/2022	National	Indian Patent
794	202211017692	Kuldeep Singh Kaswan-GU1213812493	Kaushalendra Kumar Dubey-GU1314212400				SCSE	Department of Computer Science and Engineering	Automatic Ladder Manufacturing System	3/27/2022	National	Indian Patent
795	202211017693	Naresh Kumar-GU1213812529					SCSE	Department of Computer Science and Engineering	Automated Seed Extraction Device	3/27/2022	National	Indian Patent
796	202211017689	Naresh Kumar-GU1213812529					SCSE	Department of Computer Science and Engineering	Adaptive Ring Toss Gaming System	3/27/2022	National	Indian Patent
797	202211017691	Yogesh Kumar-GUSECE201927402	A Daniel-GUSCSE201827144				SOENG	Department of Electrical Electronics and Communication Engineering	Saline Bottle Holding Device	3/27/2022	National	Indian Patent
798	202211017694	Prashant Johri-GU1213812448	Yogesh Kumar-GUSECE201927402				SCSE	Department of Computer Applications	Multi-Mode Based Adjustable Swinging Device	3/27/2022	National	Indian Patent
799	202211017696	Ranjana Saksena Patnaik-GUSBME201927464					SBAS	Department of Bio-Sciences	Automatic Baby Feeding Device	3/27/2022	National	Indian Patent
800	202211017695	T.Ganesh Kumar-GUSCSE201727016	Sandeep Sharma-GUSOB201827089				SCSE	Department of Computer Applications	Portable Food Marination Device	3/27/2022	National	Indian Patent
801	202211017687	Shailendra Singh Bhadauria	Rishabha Malviya-GU11126101341	Sonali Sundram-GUSMAS202031019			SMAS	Department of Pharmacy	ACRYLAMIDE-POLYVINYL ALCOHOL COPOLYMER LOADED NANOPARTICLE COMPOSITION AND METHOD FOR SYNTHESIS THEREOF	3/27/2022	National	Indian Patent
802	202211017688	Pramod Kumar Sharma-GU1112610324	Dharmendra Kumar-GU0815011737				SMAS	Department of Pharmacy	DRUG LOADED LIPID MICROPARTICLE COMPOSITION AND METHOD OF PREPARATION THEREOF	3/27/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
803	202141058954	N Partheeban-GUSCSE201927509	S Srinivasan-GUSCSE201927510		Dr. A.NARASIMA VENKATESH, Dr. MILINDKUMAR VINAYAKRAO SARODE, Mr. KUMAR SHANTVEERAYYA, Dr. RAJKUMAR RAJAVEL, Dr. N.PARTHEEBAN, Dr. SRINIVASAN SRIRAMULU	SCSE	SCSE	Department of Computer Science and Engineering	BUILDING SMART CITIES APPLICATIONS USING IOT AND CLOUD-BASED ARCHITECTURES	12/17/2021	National	Indian Patent
804	201941014228	N Partheeban-GUSCSE201927509			S Padmapriya, Ahmad Mudassar Ali, Sudharson	SCSE	SCSE	Department of Computer Science and Engineering	EXTENSION AND ENHANCEMENT TO THE SECURE REMOTE MODERNIZE PROTOCOL	4/9/2019	National	Indian Patent
805	202241002719	N Partheeban-GUSCSE201927509			Dr. Tapas Bapu B R, Dr. S. Suviha, Mr. D. Balakumaran, Dr. Mahaboob Basha S, Dr. V Nagaraju, Ms. P Sailaja, Dr. P. Bhuvanewari, Dr. Usha.S, Dr. N. Partheeban	SCSE	SCSE	Department of Computer Science and Engineering	VLSI Technology Based Encryption System for Enhancing the Computing Speed of the System	1/17/2022	National	Indian Patent
806	202241010029	N Partheeban-GUSCSE201927509			Dr.N.Partheeban, Dr. L. Rama Parvathy, Dr.T.Lakshmbai, Dr.V.Geetha, Mr.C.Rohith Bhat, Ms.K. Parimala Kanaga Devan, Dr. C K Gomathy, Mr.N C A Boovarahan, Dr.S.Gokulakrishnan	SCSE	SCSE	Department of Computer Science and Engineering	IoT Driven Automated Water Quality Monitoring System for Smart City	2/24/2022	National	Indian Patent
807	202241019924	Suresh Kumar N-GU1213812244	Amit Kumar Goel-GU1213812306	Parvesh-GUSCSE202131198	Ms.M.Rathi, Dr.N.Pughazendi, r.N.Suresh Kumar, Dr.N.Sankarram, Dr.Amit Kumar Goel, Ms.Parvesh, Ms.Indervati, Ms.Chandrakala, Dr.N.Partheeban, Mr.P.Rajakumar	SCSE	SCSE	Department of Computer Science and Engineering	Intelligent Automation and Control of Smart wheelchair Appliances for disabled individuals using IoT and Machine Learning	4/1/2022	National	Indian Patent
808	202241019060	Archana-GUSCSE202131247	Geetika Sharma-GUSCSE202131199	Sreeji-GU1213812366	1. Mr.S.Kanagaraj, Kumaraguru College of Technology 2. Dr.Viji Vinod, Dr.M.G.R Educational and Research Institute 3. Mr.Varna Vishakar V, KIET Group of Institutions 4. Mr.Saurabh Rastogi, Maharaja Agrasen institute of Technology 5. Ms.Archana, Galgotias University 6. Mr.B.Dhilipkumar, K. Ramakrishnan college of Technology 7. Ms.Geetika Sharma, Galgotias University, Greater Noida 8. Ms.Ihsana Muhammed P, Royal College of Engineering and Technology 9. Mr.Yasar Moidutty, Royal College of Engineering and Technology 10. Mr. Sreeji, S.Galgotias	SCSE	SCSE	Department of Computer Science and Engineering	Design system of IoT Driven Eyeball and Gesture-Controlled Smart Wheelchair System for Disabled Person	3/30/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
809	202241019015	Thirunavukkarasan M-GU1213812226	Pragya Tiwari-GUSCSE202131311	Swadesh Kumar Maurya-GUSCSE202131603	1 . Dr.M.Thirunavukkarasan, Galgotias University 2 . Dr.Rajasekaran Saminathan, Jazan University, Saudi Arabia 3 . Dr.Mohammed Tharwan, Jazan University, Saudi Arabia 4 . Pragya Tewari, Galgotias University 5 . Dr.Mohamed Mallick, Rathnam Group of Institutions 6 . Swadesh Kumar Maurya, Galgotias University 7 . A.S.Mohammed Shariff, Galgotias College of Engineering and Technology 8 . Dr.R.Girija, Manav Rachna University 9 . Rajakumar.P, Galgotias University 10 . Dr.C.Bagath Basha, Kommuri Pratap Reddy Institute Of Technology	SCSE	SCSE	Department of Computer Science and Engineering	IoT driven Sensor Fusion with deep learning for the Detection of Dangerous Driver Behavior	3/30/2022	National	Indian Patent
810	202241017140	Sreeji-GU1213812366			1 . Mr.Manu M K, Mimstry of Education, UAE 2 . Dr.P.Saravanan, SRM Institute of Science and Technology 3 . Ms.Blessy Manish, Ministry of Education, UAE 4 . Dr.Jeevanandam J, Technology Enabled Learning, Bangalore 5 . Ms.Meenu Garg, Maharaja Agrasen Institute Of Technology 6 . Ms.Vasudha Bahl, Maharaja Agrasen Institute Of Technology 7 . Dr.M.Kumaresan, Jain (Deemed-to-be University) 8 . Ms.Athira M A, Keltron Knowledge Services Group 9 . Ms.Sushama, JECRC University Jaipur 10 . Mr. Sreeji. S, Galgotias University	SCSE	SCSE	Department of Computer Science and Engineering	Design Intelligence System for Smart Food Recommendation using ML for Health Management System	3/25/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
811	202241016179	Rajkumar R-GUSCSE201927508			1 . M.Jalasri, Sathyabama Institute of Science and Technology 2 . Y.Justindhas, Easwari Engineering College 3 . Dr.K.Chanthirasekaran,SIMATS 4 . Dr.K.Boopalan, Annamacharya Institute of Technology and Sciences 5 . Dr.S.Ahamed Ali, Easwari Engineering College 6 . Dr.R.Rajkumar, Galgotias University 7 . Dr.S S Arumugam, SIMATS 8 . Dr .K.Nattar Kannan, SIMATS 9 . Dr.M.Ramamoorthy,SIMATS 10 . Dr.Terrance Frederick Fernandez, SIMATS	SCSE	SCSE	Department of Computer Science and Engineering	IoT Driven Automated Water Quality Monitoring using AI for Smart Industrial Area	3/23/2022	National	Indian Patent
812	202241015394	K.K Geetha-GU0911310499	Priyanka-GUSCSE202131404	Urvashi Sugandh-GUSCSE202131564	1 . Ms.Geetha V, Galgotias University 2 . Ms.Soumya Varma, Ministry of Education UAE 3 . Dr.M Balamurugan, Christ (Deemed to be University) 4 . Ms.Priyanka Gaba, Galgotias University 5 . Ms.Urvashi Sugandh, Galgotias University 6 . Mr.Arvind Panwar, ADGITM 7 . Mr.Manu M R, Ministry of Education,UAE 8 . Dr.Ganga Sharma, Galgotias University 9 . Ms.Divya M Menon, Ministry of Education UAE 10 . Mr.Sreenarayanan N M, Galgotias University	SCSE	SCSE	Department of Computer Science and Engineering	IoT Driven Automated Water Quality Monitoring and Removal of Unpleasant Smell from Wastewater System for Smart City	3/21/2022	National	Indian Patent
813	202241014262	Ganga Sharma-GUSCSE202131254	K.Sampath Kumar-GU1213812535	Sreenarayanan N M-GUSCSE201827152	1 . Dr.Deepak Kumar Goyal, Vaish College of Engineering 2 . Ms. Priya Porwal, GL Bajaj Institute of Technology and Management 3 . Ms.Sneha Mishra, Noida International University 4 . Ms.Isha Gupta, HMR Institute of Technology & Management 5 . Ms.Neetu Garg, Maharaja Agrasen Institute of Technology 6 . Ms.kajoldahiya, Maharaja Agrasen Institute of Technology 7 . Dr. Ganga Sharma, Galgotias University 8 . Dr. Jeba Shiney O, Chandigarh University 9 . Dr Sampath Kumar K, Galgotias University 10 . Mr. Sreenarayanan N M, Galgotias University	SCSE	SCSE	Department of Computer Science and Engineering	IoT Driven AI-Based Intelligent Streetlight Monitoring System Using Micro Controller	3/16/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
814	202241013509	Ganana Jeba Das-GUSEECE201827065			1 . Ms.Deepika Rawat, HMR Institute of Technology and Management 2 . Ms.Nidhi Sengar, Maharaja Agrasen Institute of Technology 3 . Dr.Amita Goel, Maharaja Agrasen Institute of Technology 4 . Ms.Sneha Mishra, Noida International University 5 . Dr.Arjit Tomar, Noida International University 6 . Ms.Jayati Mukherjee, Noida International University 7 . Ms.Deepti Jain, Bhagwan Parshuram Institute of Technology 8 . Ms.Meera Treesa Mathews, Federal Institute of Science and Technology 9 . Dr.Gnana Jeba Das, Galgotias University 10 . Mr.Yogesh Sharma, Maharaja Agrasen Institute of Technology, Delhi	SEECE	SOENG	Department of Electrical Electronics and Communication Engineering	AI-based Diet Recommendation Framework for Alzheimer's Person	3/12/2022	National	Indian Patent
815	202241012283	Sonia Kumari-GUSCSE202131204	Sreeji-GU1213812366	Arjun K P-GUSCSE201827150	1 . Mr.Ashish Sharma, Maharaja Agrasen Institute of Technology, Delhi 2 . Mr.Yogesh Sharma, Maharaja Agrasen Institute of Technology, Delhi 3 . Dr.Sandeep Tayal, Maharaja Agrasen Institute of Technology, Delhi 4 . Ms.Savita Sharma, Maharaja Agrasen Institute of Technology, Delhi 5 . Ms.Divya M Menon, Ministry of Education, Fujira-UAE 6 . Ms.Nidhi Sengar, Maharaja Agrasen Institute of Technology, Delhi 7 . Mr.Manu M R, Ministry of Education, UAE 8 . Ms.Sonia Kumari, Galgotias University, Greater Noida 9 . Mr.Sreeji. S Galgotias University, Greater Noida 10 . Mr.Arjun K P, Galgotias	SCSE	SCSE	Department of Computer Science and Engineering	Design System of Medical Ultrasound and CT image Classification using CNN	3/7/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
816	202241009148	Pragya Tiwari-GUSCSE202131311	P Muthusamy-GUSCSE201927545		1 . Ms.Pragya Tewari, Galgotias University 2 . Mr.Birendra Kumar Saraswat, G L Bajaj Institute of Technology and Management 3 . Mr.Arun Kumar Takuli, G L Bajaj Institute of Technology & Management 4 . Mr.Prashant Kumar Sharma, Hindustan Institute of Management & Computer Studies 5 . Mr.G.Subramaniam, M.Kumarasamy College of Engineering (Autonomous) 6 . Dr.R.Nandhakumar, Vivekanandha College of Arts and Sciences for Women (Autonomous) 7 . Mr.Tarun Kumar Sharma, ABES Engineering College 8 . Ms.M.Buveneswari, Paavai Engineering College (Autonomous) 9 . Dr. N. Maendiran, SRM Institute of Science and Technology	SCSE	SCSE	Department of Computer Science and Engineering	IoT Driven Artificial Intelligence-based Personalized Diet Recommendation for Health Management System	2/21/2022	National	Indian Patent
817	202241008796	Surendra Chauhan-GUSCSE202031016	Mohit Kumar		1 . Dr. S. ARUN 2 . Ramesh Mishra, Institute of Engineering Technology Dr Rammanohar Lohia Avadh University 3 . Dr. Sanjeet Pandey, Dr Rammanohar Lohia Avadh University 4 . Partha Sarkar , Research Scholar, NIT 5 . VNR Vignana Jyothi Institute of Engineering and Technology 6 . Dr G.S.Thakur, MANIT 7 . Dr Alok Sagar Gautam, Hemvati Nandan Bahuguna Garhwal University 8 . Suparba Tapna, Durgapur Institute of Advanced Technology & Management 9 . Dr. Sanjive Tyagi, Subharti Institute of Technology and Engineering 10 . Dr. Sumit Kumar, 11 . Mohit Kumar student	SCSE	SCSE	Department of Computer Science and Engineering	Intelligent caregiver wireless monitor and motion sensor for safe home system applicable for elderly people	2/19/2022	National	Indian Patent
818	202241007612	Aanchal Phutela-GUSCSE202131353	D. Damodharan-GU1213822250	Anandhan K-GU1213812374	1 . Dr. Gopal Rathinam, University of Buraimi, Oman 2 . Dr.M.Kumaresan, Jain Deemed-to-be University 3 . Dr M Blamurugan Christ deemed to be university 4 . Dr BhuvanaJayabalan Jain Deemed-to-be University 5 . AanchalPhutela, Galgotias University 6 . Damodharan D, Galgotias University 7 . Anandhan K, Galgotias University 8 . Divya Sharma, Galgotias University 9 . AanchalVij, Galgotias University 10 . Arjun K P, Galgotias University	SCSE	SCSE	Department of Computer Science and Engineering	IoT Driven AI-Based Agriculture Recommendation Model for Fertilizer	2/14/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
819	202241007590	Surendra Chauhan-GUSCSE202031016			1 . S ARUN 2 . Dr.Vineet Kumar Singh,Institute of Engineering and Technology Dr Rammanohar Lohia Avadh University 3 . Dr. Emilda Josephine,Lebanese French University 4 . Mr.Partha Sarkar, Research Scholar,NIT 5 . Dr. Gabriel Ayodeji Ogunmola,,Sharda University 6 . Dr G.S.Thakur,MANIT BHOPAL 7 . Ramesh Mishra,IET Dr Rammanohar lohia Avadh University 8 . Dr. Rishi Kumar,GURU NANAK COLLEGE 9 . Meena Bandiya,Ujjain institute of Pharmaceutical Technology 10 . Dr Akhand Pratap Singh,MUIT	SCSE	SCSE	Department of Computer Science and Engineering	A NOVEL APPROACH FOR COMMUNICATION AMONG BLIND DEAF AND DUMB PEOPLE USING BRAILLE PHONE INTERGRATED COMMUNICATION SOFTWARE	2/13/2022	National	Indian Patent
820	202241005312	Janarathanan-GU1213812365	Sreeji-GU1213812366		11 . K.Jayaprabin , PSNA College of Engineering and Technology- Dindigul. 12 . Mr.N.Selvaganesh , PSNA College of Engineering and Technology- Dindigul. 13 . Mr.T.Selvakumar, PSNA College of Engineering and Technology, Dindigul 14 . Mr.N.Rajesh Pandian, PSNA College of Engineering and Technology- Dindigul. 15 . Mr.K.Suresh, PSNA College of Engineering and Technology – Dindigul. 16 . Dr. Leema Nelson , Chitkara University Institute of Engineering and Technology -Punjab 17 . Mrs.G.Deepa, Dr.Mahalingam College of Engineering and Technology- Pollachi. 18 . Mr. Janarathanan S	SCSE	SCSE	Department of Computer Science and Engineering	Design system of Deep Learning-based Product Recognition from Grocery Shelves using the Shape and Color Features	2/1/2022	National	Indian Patent
821	202241000032	Sreeji-GU1213812366	Arjun K P-GUSCSE201827150	Ganana Jeba Das-GUSEECE201827065	Design System of Plant and Soil monitoring using Cloud-based IoT for Smart Agriculture	SCSE	SCSE	Department of Computer Science and Engineering	Design System of Plant and Soil monitoring using Cloud-based IoT for Smart Agriculture	1/1/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
822	202141059523	Pallavi Jain-GUSCSE202131251	Pragya Tiwari-GUSCSE202131311	P Muthusamy-GUSCSE201927545	1 . Mrs.S.Dhanalakshmi, Vivekanandha College of Arts and Sciences for Women (Autonomous) 2 . Dr.Manoj Singhal, Greater Noida Institute of Technology 3 . Mr.K.Senthilkumar, Vivekanandha College of Arts and Sciences for Women (Autonomous) 4 . Dr.M.Ranjitha, Kristu Jayanti College (Autonomous) 5 . Dr.Pallavi Jain, Galgotias University 6 . Mr.A.Udhaya Kumar, M.Kumarasamy College of Engineering 7 . Dr.K.Vetrivel, N.M.S.S.V.N College 8 . Ms.Pragya Tewari, Galgotias University 9 . Dr .R.Umadevi, Vivekanandha College for Women	SCSE	SCSE	Department of Computer Science and Engineering	Design System of Automated Microclimate Prediction System Using CNN and Internet of Things (IoT)	12/20/2021	National	Indian Patent
823	202211008111	Manju-GU0410812321	Ashok Kumar Maurya-GU0410812157	Shikha Srivastava-GU10131101373	1 . Dr. Shiva Johri 2 . Dr. Manju Dahiya 3 . Dr. Ashok Kumar Maurya 4 . Dr. Shikha Srivastava 5 . S.K.Uma Maheswaran 6 . Dr. Rajendra Sitaram Pawar 7 . Dr SHEKHAR AVAC 8 . Dr. Bindoo Malviya 9 . Pankaj Ramakant Kuneekar 10 . Dr. Rupesh Roshan Singh 11 . Mr. Zatin Gupta	Department of Humanities	SBAS	Department of Humanities	AN EVENT-DRIVEN ARTIFICIAL INTELLIGENCE (AI) BASED SYSTEM WITH REFINEMENT FOR INSURANCE AND RISK MANAGEMENT	2/25/2022	National	Indian Patent
824	202211020066	Kavita Mathad-GUGSOB202031062			Reshmi Gujrati, Hayri Uygun, RK Tailor, Raj Kumar Singh, Anil Kumar Pal, Kishori Jagdish Bhagat, Neena Seth Pajni, Kavita Mathad, Sujatha parwani		SOB	Department of Management	A Novel Marketing Method for business Growth	4/2/2022	National	Indian Patent
825	202111042611	Nitin Jain-GU1213812297	Munish Subharwal-GUSCSE202027715		1 . Dr. Saumya Chaturvedi 2 . Dr. Nitin Mishra 3 . Dr. Anuj Kumar 4 . Dr. Arunendra Singh 5 . Dr. Munish Sabharwal 6 . Ms. Shubh Laxmi 7 . Ms. Sunita Tripathi 8 . Ms Sweta	SCSE	SCSE	Department of Computer Science and Engineering	SMART BELTS FOR PETS	9/20/2021	National	Indian Patent
826	202111032751	Saumya Chaturvedi-GUSCSE201927618	Nitin Mishra-GUSCSE201927568		1 . Dr. SAUMYA CHATURVEDI 2 . Dr. NITIN MISHRA 3 . Dr. HARIKRISHNA BABUBHAI JETHVA 4 . Mr. BHAVESH CHAKURBHAI KATARIA 5 . Ms. SUNITA TRIPATHI 6 . Mr. KAUSHAL KUMAR 7 . Ms. SHUBH LAXMI 8 . Ms. SABIYA FATIMA 9 . Mr. N. NAGARAJAN	SCSE	SCSE	Department of Computer Science and Engineering	A CONTAGIOUS DISEASE DETECTION SYSTEM AT PUBLIC ENTRANCE IN A RAILWAY STATION	6/21/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
827	202041026203	Ajay Shanker Singh-GU1313811531	Thirunavukkarasu K-GUSCSE201927368	Raju Ranjan-GUSCSE201827294	M Kishore Abhishek, R Partheeban, Satyanand Singh, Bhayalakshmi, Asadi Srinivssalu, S N Kumar, Sornagopal, Gururaj, Sanjay kumar, Liya, Chandra, Venkatramana, Ajay shankar singh, RajuranjanThirunavukkarasu K.	SCSE	SCSE	Department of Computer Science and Engineering	Amphibious Robot for plastic removal from water bodies	6/22/2020	National	Indian Patent
828	202141002082	Mandeep Kaur Jasuja-GU0812021458	Puja Kumari-GUGSOL201927440		1 . Dr. Sandeep Kumar (Professor and Dean R&D) 2 . Dr. Arpit Jain (Associate Professor) 3 . Dr. Rohit Raja (Associate Professor & HOD) 4 . Prof. Shilpa Rani (Assistant Professor) 5 . Dr. Mandeep Kumar (Assistant Professor) 6 . Dr. Kantipudi MVV Prasad (Associate Professor) 7 . Dr. Sanjay Kumar (Assistant Professor) 8 . Professor Rakesh Kumar Dwivedi (Director) 9 . Mrs. Puja Kumari (Assistant Professor) 10 . Dr. Vivek Sharma (Assistant Professor)	SOL	SOL	Department of Law	DEEP LEARNING BASED ROBOTIC JUDGE FOR RASH DRIVING CRIME	1/16/2021	National	Indian Patent
829	202111006203	Supriya Khaitan-GUSCSE201927644	Ravinder Ahuja-GUSCSE201927451	Surendra Kumar-GU1213822237	1 . Mrs. Supriya Khaitan 2 . Mr. Ravinder Ahuja 3 . Mr. Surendra Kumar 4 . Ms. Akansha Gupta 5 . Mr. Tarun Kumar 6 . Mr. Anupam Lakhanpal 7 . Ms. Swasti Singhal 8 . Mr. Roop Singh 9 . Dr. Shilpa Mahajan	SCSE	SCSE	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR USING DATA SCIENCE TO ANALYSE INSTANT MESSENGERS DATA	2/15/2021	National	Indian Patent
830	202111011135	Vishwadeepak Singh Baghela-GUSCSE202131241			1)Mr. Prateek Singhal 2)Dr. Prabhat Kumar Shrivastava 3)Dr. Ram Kumar 4)Dr. Nripendra Dwivedi 5)Dr. Pawan Singh 6)Mr. Vishwadeepak Singh Baghela 7)Mr. Bhupendra 8)Dr. Baseem Khan	SCSE	SCSE	Department of Computer Applications	SYSTEM AND METHOD TO IDENTIFY FETAL GROWTH BY USING ARTIFICIAL INTELLIGENCE	3/16/2021	National	Indian Patent
831	20211034597	Vishwadeepak Singh Baghela-GUSCSE202131241	Prashant Johri-GU1213812448	Lalit Kumar-GU0114210331	1 . DR. VISHWADEEPAK SINGH BAGHELA 2 . DR. NEELESH KUMAR JAIN 3 . DR. PRASHANT JOHRI 4 . MR. LALIT KUMAR SAGAR 5 . MR. KUNDAN KUMAR CHANDAN 6 . MR. ATUL KR. PAL 7 . PROF. SHEO PRASAD SHUKLA 8 . PROF. ANURAG TRIPATHI	SCSE	SCSE	Department of Computer Applications	METHOD AND SYSTEM TO DETECT ONE OR MORE FETAL	8/1/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
832	202111001793	Hradesh Kumar-GUSCSE201927680	Varun Tiwari-GUSCSE201927690	Deependa Rastogi-GUSCSE201927689	1 . Hradesh Kumar 2 . Dr. Varun Tiwari 3 . Deependra Rastogi 4 . Heena 5 . Shobhit Kumar 6 . Mukesh Kumar 7 . Lalita Chaudhary 8 . Abhishek Sharma 9 . Megha Agarwal	SCSE	SCSE	Department of Computer Science and Engineering	ABNORMALITIES OF A CATTLE	1/14/2021	National	Indian Patent
833	202141038348	Jerald Nirmal Kumar-GUSCSE201827114	Garima Pandey-GUSCSE201927566		1 . Dr. G. R. GNANA KING 2 . Dr. A. NEELA MADHESWARI 3 . MS. R. MENAKA 4 . Dr. S JERALD NIRMAL KUMAR 5 . Mr. ZAFAR ALI KHAN. N 6 . Ms. GARIMA PANDEY 7 . Mr. PARAG PURANIK 8 . Dr. RAVI BODA 9 . Dr. S. S. VINSLEY 10 . Ms. S. POORNIMA	SCSE	SCSE	Department of Computer Science and Engineering	MODIFIED RANDOM FOREST ALGORITHM FOR THE DIAGNOSIS OF ALZHEIMER DISEASE	8/24/2021	National	Indian Patent
834	202011039557	Kirti Shukla-GUSCSE202131443	Amit Shukla-GUSCSE202131442		1 . Dr. KIRTI SHUKLA 2 . Mr. AMIT SHUKLA 3 . Prof.(Dr.) S. B. CHORDIYA (DIRECTOR-SIMMC-CAMPUS)	SCSE	SCSE	Department of Computer Science and Engineering	AMLD-DEBUGGING GRIDS: AUTOMATIC DEBUGGING GRIDS WITH MACHINE, DEEP LEARNING TECHNIQUES	9/13/2021	National	Indian Patent
835	20201103292	Dileep Kumar Yadav-GU1213812510	Arvind Kumar-GUSCSE201827288	Sudeept Singh Yadav-GUSCSE201927681	1)Mr. Ajay Suri 2)Dr. Sudhir Kumar Sharma 3)Dr. Dileep Kumar Yadav 4)Dr. Lavanya Sharma 5)Dr. Arvind Kumar 6)Mr Sudeept Singh Yadav Mohit Kumar;Neha Agarwal;Sheeba Praveen;Nutan Gusain;Arijit Ghosal;Anu Prakash;Vishnu Shankar;Noopur Singh;Amita Kashyap;Surbhi Upadhyay;Bhanu Bhushan Parashar;Nikhil Ranjan	SCSE	SCSE	Department of Computer Science and Engineering	SYSTEM AND METHOD FOR DETECTION OF A MOVING OBJECT	1/24/2021	National	Indian Patent
836	2021106489	Nutan Gusain-GUSCSE201927523				Polytechnic	SCSE	Department of Computer Science and Engineering	MACHINE LEARNING PREDICTION MODEL AND INTELLIGENT SYSTEM FOR PROCESSING COMPUTERIZED IMAGES & METHOD THEREOF	8/23/2021	International	Australian
837	2022141058326	Karthikeyan Murugesan-GUSOCE202131255	K Suresh-GU1213812507	P Rajakumar-GUSCSE201827131		SOCE	SOENG	Department of Civil Engineering	Design System of Smart Application for Multi-Food Recognition Using CNN	12/1/2021	National	Indian Patent
838	202141021300	A Daniel-GUSCSE201827144			1 . Dr. D. KARUNKUZHALI 2 . Dr. S. BRINDHA 3 . Dr. R. VENKATESH 4 . Dr. T. PONNARASI 5 . Dr. R. BHARGAVA RAMA GOWD 6 . K. E. LAKSHMI PRABHA 7 . Dr. R. AHILA 8 . Dr. A. KAVITHA 9 . V. SUBASHINI 10 . Dr. A. DANIEL	SCSE	SCSE	Department of Computer Science and Engineering	SMART MULTIMODE ELECTRIC CYCLE	5/11/2021	National	Indian Patent
839	202131010625	A Daniel-GUSCSE201827144	Deepa Muthiah-GUSMAS201827029	S Srinivasan-GUSCSE201927510	1 . PREETAM MANDAL 2 . SATYANARAYANA PAMARTHI 3 . Dr. R. SENTHAMIL SELVI 4 . Dr. R. V. V. KRISHNA 5 . Dr. B. MEENAKSHI 6 . Dr. A. DANIEL 7 . B. DEEPA 8 . Dr. SRINIVASAN SRIRAMULU 9 . Dr. M. LAKSHMANAN 10 . Dr. J. RAMYA	SCSE	SCSE	Department of Computer Science and Engineering	RAINFALL TRACKING DEVICE USING IOT	3/13/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
840	2021101292	A Daniel-GUSCSE201827144	Padamanabhan P-GU1213812232		L. RAJA; P., Radhakrishnan; A., Daniel; VN, SIVA KUMAR CHALLA; SVB, Subrahmanyeswara Rao; VADHRI, SURYANARAYANA; P., Padmanabhan; S., Arun; R., Thiagarajan; A., Pradeep Kumar; S., Padmapriya and K., Sathivasekar	SCSE	SCSE	Department of Computer Science and Engineering	AN NOVEL METHOD FOR EMPOWERING EDGE COMPUTING FOR SOURCE ALLOCATION BASED LEARNING FOR INDUSTRIAL IOT	3/12/2021	International	Australian
841	202141003191	Thirunavukkarasan M-GU1213812226			1 . P. SHEEBA RANJINI 2 . D.ATHIKESAVAN 3 . DILPREET KAUR ARORA 4 . KUNDAN MUNJAL 5 . Dr. H. JOSEPH PRABHAKAR WILLIAMS 6 . Er. S. JOHN PIMO 7 . P. KANCHANADEVI 8 . Dr. M. THIRUNAVUKKARASAN 9 . Dr. ISHRAT MEERA MIRZANA 10 . N. NAGARAJAN	SCSE	SCSE	Department of Computer Science and Engineering	AN IOT BASED SMART POWER SPRAYER FOR AGRICULTURAL APPLICATIONS	1/22/2021	National	Indian Patent
842	202111052249	Amit Kumar-GU0213720341	Nikita-GUSCSE201927679	Abhay Kumar-GUSCSE201827180	1 . Dr. Prasant Singh Yadav 2 . Mr. Amit Kumar 3 . Ms. Nikita 4 . Mr. Piyush Bagla 5 . Mr. Abhay Kumar 6 . Mr. Vipul Narayan 7 . Mr. Surendra Singh Chauhan 8 . Mr. Mohammad Faiz 9 . Mr. Shubham Srivastava 10 . Ms. Priva Porwal	SCSE	SCSE	Department of Computer Science and Engineering	A SYSTEM BASED ON MACHINE LEARNING FOR DATABASE MIGRATION IN CLOUD COMPUTING ENVIRONMENT AND METHOD THEREOF	11/15/2021	National	Indian Patent
843	202141048065	Michael Raj TF-GUSCSE202131445			1 . Arumugam Ranjith 2 . Dr. A C SOUNTHARRAJ 3 . Dr. MICHAEL RAJ TF 4 . Prof. B.RAJAKUMAR 5 . Mr.Raghuraman. K 6 . Mr. S Swaminathan 7 . Dr. T.NAGARATHINAM 8 . Dr. H. Abirami 9 . Dr.R.Kalaivani 10 . Arpan Kumar Tripathi 11 . Dr.K.Kishore	SCSE	SCSE	Department of Computer Applications	Real-Time Face Mask Detector with Python to protect against Covid 19.	10/21/2021	National	Indian Patent
844	202141052328	Michael Raj TF-GUSCSE202131445			1 . Dr.Revathi.R 2 . Dr. J. Sasidevi 3 . MS. VIJI PARTHASARATHY 4 . Dr. S. Vatchala 5 . Dr. MICHAEL RAJ TF 6 . Ms. Shirley Josephine Mary R 7 . Mr. UMANG RASTOGI 8 . Dr. Brijesh Sathian	SCSE	SCSE	Department of Computer Applications	TWITTER SENTIMENT ANALYSIS USING MACHINE LEARNING ON PYTHON	11/15/2021	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
845	202241006282	Meenakshi Singh-GU0113210114			1 . DR A MANSURALI 2 . YUVARAJ DURAISAMY 3 . Dr.V.KAVITHA 4 . MR.M.SUBRAMIAKUMAR 5 . DR.M.PRIYA 6 . DR.R.VIJAYASHREE 7 . MRS.M.KUNDALAKESI 8 . S VENKATESH 9 . DR.MEENAKSHI SINGH 10 . KAVERI A 11 . DR SONU MISHRA 12 . DR VIRENDRA GOMASE	SBAS	SBAS	Department of Basic Sciences	A SMART MACHINE LEARNING BASED PREDICTIVE SYSTEM TO ANALYSE THE PERFORMANCE OF EMPLOYEES	2/6/2022	National	Indian Patent
846	202211007505	Rajiv Mishra-GUGSOH202031056	Vikas Singh-GU1012211789	Vikas Sharma-GUGSOH201827280	1 . Dr. Rajiv Mishra 2 . Dr. Garima Parkash 3 . Dr. Saurav Chhabra 4 . Vikas Singh 5 . Vikas Sharma 6 . Dr. Bipin Chandra Pant 1 . Akkenapalli Prem Raj	SOHT	SOHT	Department of Hospitality & Tourism	ESTABLISHING AUGMENTED REALITY AND VIRTUAL REALITY FOR DEVELOPMENT OF TOURISM INDUSTRY	2/12/2022	National	Indian Patent
847	202241011371	Vijaya Choudhary-GUSCSE202131607			2 . Thangagiri B 3 . P Raju 4 . Dr. Sukhendu Jana 5 . K. Samuel Praneeth Chaudary 6 . Muddasani Mahendhar 7 . Andhe Srinivas 8 . Dr. Manish Prateek 9 . Vijaya Choudhary 10 . Shubhangi Pandurang Tidake 11 . Prof. Ramesh Chandra Panda	SCSE	SCSE	Department of Computer Applications	AN IOT BASED HYPOCAUST SYSTEM	3/3/2022	National	Indian Patent
848	2021101399	Garima Pandey-GUSCSE201927566			Tulala, Raja Santhosh; Hazela, Bramah; Vijayalakshmi, S.; Shaikh, Shoab Arif; Pandey, Garima; Kumar, K. Dilip; Rao, T. Srinivasa; Kumar, B. Raghu; Shaik, Jakeer Hussain and Sastry, Malladi R. Ch	SCSE	SCSE	Department of Computer Science and Engineering	AN AGRICULTURAL SMART ROBOT DEVICE	3/18/2021	International	Australian
849	202241020120	Divya Tripathy-GUSBAS201827324	Anjali Gupta-GUSMAS202031065		SOUNDARRAJAN KARTHIK	SBAS	SBAS	Department of Basic Sciences	Shot Peening of Coconut Inflorescence Fiber Reinforced Polymer Composites	4/4/2022	National	Indian Patent
850	202111019778	Md. Aftab Alam-GU1112611807	Awaneet Kaur-GUSMAS201927476		Akash Chauhan, Ayush Dubey, Sandesh Varshney	SMAS	SMAS	Department of Pharmacy	PORTABLE DECOCTION MACHINE	3/31/2022	National	Indian Patent
851	202111009704	Ravi Kant Sharma-GUGSOB201827343					SOB	Department of Management	An automated health care system with medical service assistance	3/9/2021	National	Indian Patent
852	2021102828	Anamika Pandey-GU0310911593	Jitender Kumar-GU0312422236				SOB	Department of Management	Employee Performance evaluation and improvement system	5/25/2021	International	Australian
853	202241001295	Reji John-GU0314112471	Sandeep Sharma-GUSOB201827089				SOB	Department of Management	A data mining for sales prediction in tourism industry	1/10/2022	National	Indian Patent
854	202211024382	Rajiv Mishra-GUGSOH202031056	Vikas Singh-GU1012211789	Rohit Jaswal-GUGSOH201927661	Prof. (Dr.) Rajiv Mishra, Ms. Ankita Sakhuja Sharma, Prof. Vikas Singh, Mr. Vikas Sharma, Mr. Manoj Patkar, Mr. Abhishek Sengupta, Mr. Rohit Jaswal, Mr. Ankush Rathor		SOHT	Department of Hospitality & Tourism	AN ARTIFICIAL INTELLIGENCE BASED HOTEL GUEST ROOM CONTAMINATED SURFACE DETECTION AND SANITIZATION SYSTEM A COMMUNICATIONS NETWORK INSTALLED WITH SENSORS	4/26/2022	National	Indian Patent
855	202211019293	Charu Gupta-GUSBAS202131518	Shriyansh Srivastav-GUSMAS202131704				SBAS	Department of Bio-Sciences	A DISEASE DIAGNOSIS USING SPECTROSCOPY AND MACHINE LEARNING SYSTEM	3/31/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
856	CN213032750U	Kajal Arora-GUSMAS202031060	Rikshit Kumar-GUSOCE202031035				SMAS	Department of Paramedical and Allied Health Sciences	Photocatalytic performance evaluation of multifunctional lead-free Ba1-xCaTiO3 ceramics	3/17/2022	International	Canadian
857	202211027764	Divya Tripathy-GUSBAS201827324	Sonali Sundram-GUSMAS202031019	Arvind Kumar Jain-GU0113210026			SBAS	Department of Basic Sciences	SYNTHESIS OF NATURAL ANALOG OF POLYSACCHARIDES WITH ANTI-CURL PROPERTY FOR STRAIGHTENING OF CURLED CHARRED DOCUMENTS	5/13/2022	National	Indian Patent
858	202211019354	Niranjan Kumar-GU0514412291			Jayant Talan, Girija Pinki Yadav, Nidhi talan		SMAS	Department of Paramedical and Allied Health Sciences	DEVICE AND METHOD FOR EYE DISEASE CONDITION DEMONSTRATION	3/31/2022	National	Indian Patent
859	202211018218	Monika Sharma-GUSMAS201927577			Abhishek Kumar Chanvi Rajput Anupriya Mishra		SMAS	Department of Paramedical and Allied Health Sciences	HAND SANITIZATION DEVICE AND METHOD THEREOF	3/29/2022	National	Indian Patent
860	202211018220	Swati Gautam-GUSMAS202131648			Md. Shahid Hussain Anamika Kumari ALIYA		SMAS	Department of Paramedical and Allied Health Sciences	SCIATICA NERVE SUPPORT DEVICE	3/29/2022	National	Indian Patent
861	202211017526	Yamini Sharma-GU1112511916			Shabnam Kumari Priyanka Chauhan Vandana Singh		SMAS	Department of Paramedical and Allied Health Sciences	ARTIFICIAL JOINT MODEL	3/26/2022	National	Indian Patent
862	202211018225	Kirti Agarwal-GUSMAS202131316			Divyani Varshney Vanshika Rana Soumya Surbhi		SMAS	Department of Paramedical and Allied Health Sciences	DEVICE FOR ARTERIAL BLOOD GAS MEASUREMENT	3/29/2022	National	Indian Patent
863	202211018222	Avinash Kumar-GUSMAS202031053			Deepak Kumar Gupta Vivek Kumar Shreya Sharma		SMAS	Department of Paramedical and Allied Health Sciences	Paramecium Model	3/29/2022	National	Indian Patent
864	202211018226	Priya Mahto-GUSMAS201927543			Aman Sarah		SMAS	Department of Paramedical and Allied Health Sciences	HUMAN ANATOMIC MODEL FOR SURGERIES	3/29/2022	National	Indian Patent
865	202211018215	Tanya Gujral-GUSMAS202131425			TARUNA, SUPRIYA		SMAS	Department of Paramedical and Allied Health Sciences	LUNG SIMULATION APPARATUS	3/29/2022	National	Indian Patent
866	202211018224	Shahiduz Zafar-GUSMAS201827355			Ms Anushka Singhal Mr Nadeem Akram		SMAS	Department of Paramedical and Allied Health Sciences	METHOD FOR STABILIZING MUSCLES AND DECREASING PAIN OF HUMAN BODY	3/29/2022	National	Indian Patent
867	202211017530	Rituraj Verma-GUSMAS201827332			Shashilata prajapati		SMAS	Department of Paramedical and Allied Health Sciences	CRYO BRACE PACK FOR RELIEVING PAIN AND SWELLING AND METHOD THEREOF	3/26/2022	National	Indian Patent
868	202211017533	P.Yashwanth Kumar-GU1112612111			Ayushi Jha Attuluri Vamsi Kumar		SMAS	Department of Paramedical and Allied Health Sciences	FOLDABLE MICROSCOPE DEVICE	3/26/2022	National	Indian Patent
869	202211018213	Kajal Arora-GUSMAS202031060			Tripti K umari Dristi Sharma Nikita Tripathi		SMAS	Department of Paramedical and Allied Health Sciences	CENTRIFUGE APPARATUS	3/29/2022	National	Indian Patent
870	202211017527	Paramita Dey-GUSMAS202131456			Sharukh Khan Asad Ali Prince kumar		SMAS	Department of Paramedical and Allied Health Sciences	DEVICE AND METHOD TO MEASURE HYDROGEN ION CONCENTRATION IN SOLUTION	3/26/2022	National	Indian Patent
871	202211018212	Darla Srinivasa Rao-GUSMAS201927458			KHUSHI KUMARIAISHWARY PAL AKASH SHUKLA		SMAS	Department of Paramedical and Allied Health Sciences	MODERN DIAGNOSTIC LABORATORY	3/29/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
872	202211018210	Vikas Shrivastava-GU1115612256	Md. Aftab Alam-GU1112611807		Bhavna Blessed Barikiel Minja sorraiya salam		SMAS	Department of Paramedical and Allied Health Sciences	AN ADVANCED IMAGING SYSTEM FOR EARLY-STAGE IDENTIFICATION OF CATARACT	3/29/2022	National	Indian Patent
873	202211018519	Vikas Shrivastava-GU1115612256			Areeb Rehmani Sabishita Smolly Nqobile Msimanga Jasmeet Kaur		SMAS	Department of Paramedical and Allied Health Sciences	ADAPTIVE CLARITY LENS	3/29/2022	National	Indian Patent
874	202211018214	Niranjan Kumar-GU0514412291			Kritika Lamgade Kajal Laxmi		SMAS	Department of Paramedical and Allied Health Sciences	VISUAL FIELD LOSS SIMULATOR	3/29/2022	National	Indian Patent
875	202211018201	Tara Rani-GUSMAS201927469	Labishetty Sai Charan-GUSMAS201827232		Laxmi Priya behera Anuradha chand singh Sayma Ilyas		SMAS	Department of Paramedical and Allied Health Sciences	FLIPPER VISUAL FIELD LOSS SIMULATOR	3/29/2022	National	Indian Patent
876	202211019352	Ankita Bandyopadhyay-GUSMAS202131297			Khushi Bhardwaj Faisal Khurshid		SMAS	Department of Paramedical and Allied Health Sciences	RETINAL LAYER MODEL	3/31/2022	National	Indian Patent
877	202211018206	Ankita Bandyopadhyay-GUSMAS202131297			Arpita Wadhwa Sonam Kumari Md.Arif		SMAS	Department of Paramedical and Allied Health Sciences	EYE LAYER MODEL	3/29/2022	National	Indian Patent
878	202211018508	Nagula Dinesh Kumar-GUSMAS202031026			Arish Rayeen Sachin Sagar Chetna		SMAS	Department of Paramedical and Allied Health Sciences	SYSTEM AND METHOD FOR PREVENTING ACCIDENTS	3/29/2022	National	Indian Patent
879	202211018217	Monika Sharma-GUSMAS201927577			Aarohan Aakash Gautam		SMAS	Department of Paramedical and Allied Health Sciences	SPINE MODEL	3/29/2022	National	Indian Patent
880	202211018509	Tanya Gujral-GUSMAS202131425			Saniya, Sahriyar, Shahswar		SMAS	Department of Paramedical and Allied Health Sciences	BOTTLE LUNG MODEL	3/29/2022	National	Indian Patent
881	202211018207				Ayush Singh Bulbul Bulbul Kumar Ayush		SMAS	Department of Paramedical and Allied Health Sciences	HYPER INFLATED LUNG MODEL	3/29/2022	National	Indian Patent
882	202211017532	Sahiba-GUSMAS202131424					SMAS	Department of Paramedical and Allied Health Sciences	APPARATUS FOR PROVIDING SUSPENSION THERAPY AND METHOD THEREOF	3/26/2022	National	Indian Patent
883	202211017529	Sakshi Arora-GUSMAS201827110			Usman gani faiyazi Abhishek kumar		SMAS	Department of Paramedical and Allied Health Sciences	PORTABLE SPIROMETER	3/26/2022	National	Indian Patent
884	202211017523	Shahiduz Zafar-GUSMAS201827355			Ms Sanjana		SMAS	Department of Paramedical and Allied Health Sciences	ELECTRICAL NERVE STIMULATION IN PRIMARY DYSMENORRHEA AND METHOD THEREOF	3/26/2022	National	Indian Patent
885	202211018223	Purnima Kushwaha-GUSMAS202131651			Manisha Kumari chandni MD AASHIF RAHMAN		SMAS	Department of Paramedical and Allied Health Sciences	WORKING MODEL ON VENTRICULAR SEPTAL DEFECT	3/29/2022	National	Indian Patent
886	202211018200	Shahiduz Zafar-GUSMAS201827355			Mr Shahid Shakil		SMAS	Department of Paramedical and Allied Health Sciences	ELECTRICAL NERVE STIMULATION IN CALCIFIC TENDINITIS AND METHOD THEREOF	3/29/2022	National	Indian Patent
887	202211018199	Pragnya Jyoti Dash-GUSMAS202131230			Ibrat Jahan, Naycem Khan		SMAS	Department of Paramedical and Allied Health Sciences	APPARATUS FOR MEASURING WEAKNESS OF HAMSTRING MUSCLE AND METHOD THEREOF	3/29/2022	National	Indian Patent
888	202211017528	Pramod Kumar Sahu-GUSMAS201927439			Nida Zafar Sheeza Shudhi		SMAS	Department of Paramedical and Allied Health Sciences	SYSTEM AND METHOD OF BALANCE EXERCISE	3/26/2022	National	Indian Patent
889	202211017531	Asmita Dujawara-GUSMAS201927564			Dorcus makassy Jackline clemence Owen Sabines Assenga		SMAS	Department of Paramedical and Allied Health Sciences	HEART ELECTRIC SYSTEM AND METHOD	3/26/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
890	202211017525	Asmita Dujawara-GUSMAS201927564			Himanshu singh Aaradhya sharma Sakshi		SMAS	Department of Paramedical and Allied Health Sciences	SYSTEM AND METHOD OF ARTIFICIAL STENT PLACEMENT FOR EDUCATIONAL PURPOSE	3/26/2022	National	Indian Patent
891	202211017534	Kanika Bhardwaj-GUSMAS202131303			SAIMA Sandhya Rohit Ishraque		SMAS	Department of Paramedical and Allied Health Sciences	SYSTEM AND METHOD FOR DEMONSTRATING ARTERIAL SWITCH OPERATION	3/26/2022	National	Indian Patent
892	202211018203	Kanika Bhardwaj-GUSMAS202131303			Sujata singh Aditi Deepti		SMAS	Department of Paramedical and Allied Health Sciences	SYSTEM AND METHOD FOR DEMONSTRATING ANGIOPLASTY	3/29/2022	National	Indian Patent
893	202211017524	Asmita Dujawara-GUSMAS201927564			Ayushi belya Tabish ahmedSwapnil pandey		SMAS	Department of Paramedical and Allied Health Sciences	SYSTEM AND METHOD FOR DETECTING HEART DEFECTS	3/26/2022	National	Indian Patent
894	202211018513	Nagula Dinesh Kumar-GUSMAS202031026			Adithya kumarSonam Singh Mohd. Aadi		SMAS	Department of Paramedical and Allied Health Sciences	"FOLDABLE APERTURE RULE FOR VISION THERAPY"	3/29/2022	National	Indian Patent
895	202211018523	Niranjan Kumar-GUSMAS201827188			Jayant Talan Pinki Yadav Nidhi talan Girija		SMAS	Department of Paramedical and Allied Health Sciences	Foldable Eye Visual Pathway Simulator	3/31/2022	National	Indian Patent
896	202211018507	Kritika-GUSMAS202131694			Himani kumari Ashwani Mishra Sangam		SMAS	Department of Paramedical and Allied Health Sciences	ROYAL AIR FORCE (RAF) RULE AND METHOD OF MANUFACTURING THEREOF	3/29/2022	National	Indian Patent
897	202211018216	Harshitha Pandey-GUSMAS202031018			Mayank Dimri Mrityunjay shukla Aman Pandey		SMAS	Department of Paramedical and Allied Health Sciences	LACRIMAL IMAGING SYSTEMATIC APPARATUS	3/29/2022	National	Indian Patent
898	202211017522	Kritika-GUSMAS202131694			Suhel khan Sumaiya Khatoon Annu Kumari		SMAS	Department of Paramedical and Allied Health Sciences	ADJUSTABLE EYEPIECE FOR MADDOX WING INSTRUMENT AND METHOD OF MANUFACTURING THE SAME	3/26/2022	National	Indian Patent
899	202211018209	Purnima Kushwaha-GUSMAS202131651			Anuradha Swami Anju Rani Anmol Ansh Ananya Srivastava		SMAS	Department of Paramedical and Allied Health Sciences	SYSTEM AND METHOD FOR DEMONSTRATING LUNGS ANATOMY	3/29/2022	National	Indian Patent
900	202211019221	Swati Gautam-GUSMAS202131648			Pooja Pandit Pranjali Baranwal Shikha Pandey		SMAS	Department of Paramedical and Allied Health Sciences	System & Method for Demonstrating Arm Function	3/31/2022	National	Indian Patent
901	202211019611	Vikas Shrivastava-GU1115612256	Shahiduz Zafar-GUSMAS201827355		Dr Kamal Pant Jasmeet Kaur		SMAS	Department of Paramedical and Allied Health Sciences	Advance clarity spectacles lens	3/31/2022	National	Indian Patent
902	202211019612	Pragati Saini-GUSBAS202131533	Monika Chauhan-GUSBAS201827326	Diwakar Chauhan-GU0713212112	Dr. Ajay Kumar		SBAS	Department of Basic Sciences	METHOD TO ISOLATE BIOACTIVE COMPOUND	3/31/2022	National	Indian Patent
903	202211018517	Sunil Kumar Singh-GU0113810446			Shubham Singh Sunidhi Pandey Nikunj Bihari		SOAG	Department of Agriculture	SYSTEM AND METHOD OF IRRIGATION	3/29/2022	National	Indian Patent
904	202211019351	Sunil Kumar Singh-GU0113810446			Dinkoo singh kushwaha Md Imtiyaz Alam Amit kumar		SOAG	Department of Agriculture	GERMICIDE LIQUID	3/31/2022	National	Indian Patent
905	202211018208	Sunil Kumar Singh-GU0113810446			Kashish Sharma Saurabh kumar Anamika ghosh		SOAG	Department of Agriculture	SOLAR-POWERED IRRIGATION SYSTEM	3/29/2022	National	Indian Patent
906	202211018526	Uzma Khan-GUSOAG202131218			Satvika Singh Najmus Sakib Keshav Kumar		SOAG	Department of Agriculture	GREENHOUSE MODEL	3/29/2022	National	Indian Patent
907	202211018525	Uzma Khan-GUSOAG202131218			Diksha Singh Aryan Gupta Anmol Raj Gupta Aman Singh Patel		SOAG	Department of Agriculture	SYSTEM FOR DRIP IRRIGATION AND METHOD THEREOF	3/29/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
908	202211019220	Uzma Khan-GUSOAG202131218			Satvika Singh Najmus Sakib Keshav Kumar		SOAG	Department of Agriculture	GREENHOUSE FOR ORGANICALLY GROWING AND SUSTAINING VEGETATION	3/31/2022	National	Indian Patent
909	202211018518	Mahesh Singh-GUSOAG201827177			Aman Vivek Kumar		SOAG	Department of Agriculture	GREENHOUSE FOR ORGANICALLY GROWING AND SUSTAINING VEGETATION	3/29/2022	National	Indian Patent
910	202211018524	Uzma Khan-GUSOAG202131218			Aditya Kumar Abhishek Kumar Nitish Kumar Aparva Kumar		SOAG	Department of Agriculture	HYDROPONICS SYSTEM AND METHOD	3/29/2022	National	Indian Patent
911	202211018514	Uzma Khan-GUSOAG202131218			Ashfi Khan Komal Kumari Shikha Kumari Shweta Sharma		SOAG	Department of Agriculture	SYSTEM FOR IRRIGATION USING SOLAR POWER AND METHOD THEREOF	3/29/2022	National	Indian Patent
912	202211018512	P.Yashwanth Kumar-GU1112612111	Avinash Kumar-GUSMAS202031053	Mythily S.-GU0713211881			SMAS	Department of Paramedical and Allied Health Sciences	MEDICAL ASSESSMENT CHAIR	3/29/2022	National	Indian Patent
913	202211018521	Md. Aftab Alam-GU1112611807	Awaneet Kaur-GUSMAS201927476		AKASH CHAUHAN SANDESH VARSHNEY AYUSH DUBEY BADAL CHAUHAN		SMAS	Department of Pharmacy	SCRAPER DEVICE AND METHOD OF MANUFACTURING THEREOF	3/29/2022	National	Indian Patent
914	202211019216	Md. Aftab Alam-GU1112611807	Awaneet Kaur-GUSMAS201927476		AKASH CHAUHAN SANDESH VARSHNEY BADAL CHAUHAN		SMAS	Department of Pharmacy	SYSTEM FOR SMART MEDICAL GLASSES AND METHOD THEREOF	3/31/2022	National	Indian Patent
915	202211018219	Md. Aftab Alam-GU1112611807	Awaneet Kaur-GUSMAS201927476		"AKASH CHAUHAN SANDESH VARSHNEY AYUSH DUBEY BADAL CHAUHAN"		SMAS	Department of Pharmacy	AERO-THERMO-ELECTRICAL DEVICE	3/29/2022	National	Indian Patent
916	202211018515	Awaneet Kaur-GUSMAS201927476	Md. Aftab Alam-GU1112611807		AKASH CHAUHAN SANDESH VARSHNEY AYUSH DUBEY BADAL CHAUHAN		SMAS	Department of Pharmacy	CENTRIFUGATION DEVICE AND METHOD OF MANUFACTURING THEREOF	3/29/2022	National	Indian Patent
917	202211018516	Purnima Kushwaha-GUSMAS202131651			Ayush Singh		SMAS	Department of Paramedical and Allied Health Sciences	Hydro Static Bicycle	3/29/2022	National	Indian Patent
918	202211018221	Pratichi Singh-GUSBAS201927659			SWETANSHU		SBAS	Department of Basic Sciences	MULTIVITAMIN TABLET USING FOOD WASTE MATERIAL	3/29/2022	National	Indian Patent
919	202211019218	Charu Gupta-GUSBAS202131518			SAKET KUMAR JHA SHIKHAR GUPTA SHAILESH GANGWAR SHUBHRA JYOTI		SBAS	Department of Bio-Sciences	SANITIZATION SYSTEM AND METHOD	3/31/2022	National	Indian Patent
920	202211018511	Anjali Gupta-GU0713211900			Tishar Chander Aditya		SBAS	Department of Basic Sciences	SYSTEM FOR ROAD SAFETY AND METHOD THEREOF	3/29/2022	National	Indian Patent
921	202211018205	Anjali Gupta-GU0713211900	Shafat Ahmad Khan-GU0713211715		shantanu mukherjee Dr. Subhalaxmi Pradhan		SBAS	Department of Basic Sciences	SYSTEM AND METHOD FOR FUEL LEVEL DETECTION	3/29/2022	National	Indian Patent
922	202211018522				PRIYANSHU DIXIT Anirudh Upadhyay Ujjwal Pradhan (MENTOR- PRASHANT KUMAR- MATHS SIR)		SBAS	Department of Basic Sciences	INTERACTIVE ANIMATION BETWEEN SUN AND EARTH AND METHOD THEREOF	3/29/2022	National	Indian Patent
923	202211018520	Anjali Gupta-GU0713211900	Lalit Prasad-GU0713211660	Arvind Kumar Jain-GU0113210026	Ananya Bhatia Dr. Surinder P. Singh Rimjhim Yadav		SBAS	Department of Basic Sciences	METHOD OF PREPARING GRAPHENE OXIDE	3/29/2022	National	Indian Patent
924	202211018204	Diwakar Chauhan-GU0713212112			Vivek Parashar		SBAS	Department of Basic Sciences	METHOD TO DETECT ANTIBIOTIC RESIDUES IN WATER AND SOIL	3/29/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
925	202211018198			Amit kumar Tripathi-GUSBAS202131565			SBAS	Department of Basic Sciences	METHOD TO ANALYZE EFFICACY OF PIPERINE AND NOBILETIN AGAINST CEREBRAL STROKE	3/29/2022	National	Indian Patent
926	202211018211				Shefadaar Akbar Shivangi Sharma Sumita Mandal Dr. Ananta Shrivastava		SBAS	Department of Basic Sciences	SYSTEM FOR ARTIFICIAL TASTE DETECTOR AND METHOD THEREOF	3/29/2022	National	Indian Patent
927	202211018510	Pradeep Bedi-GUSCSE202131641	Preeti Bajaj-GUGU201927710	Naresh Kumar-GU1213812529			SCSE	Department of Computer Science and Engineering	INTEGRATED MULTIMEDIA AND POWER SUPPLY SYSTEM	3/29/2022	National	Indian Patent
928	202211019577	Mahesh Singh-GUSOAG201827177			Nitendar Singh Anshika Manral Komal Verma		SOAG	Department of Agriculture	SYSTEM FOR VERMICOMPOSTING AND METHOD THEREOF	3/31/2022	National	Indian Patent
929	202211025587	Pratichi Singh-GUSBAS201927659					SBAS	Department of Basic Sciences	METHOD FOR SYNTHETICALLY PRODUCING HONEY	5/2/2022	National	Indian Patent
930	202211019219				Sagar Joshi Kartikey Rathore Arun Sumal UNDER MENTOR VARSHA MAM		SBAS	Department of Basic Sciences	Programmable Calculator	3/31/2022	National	Indian Patent
931	202211019578	Anuradha Singh-GU0713211898			Ragini Surolia		SBAS	Department of Basic Sciences	METHOD TO ISOLATE PECTIN	3/31/2022	National	Indian Patent
932	202211019217	Rishabha Malviya-GU11126101341	Preeti Bajaj-GUGU201927710	Meenakshi Sharma-GUSCSE202027716	SONALI SUNDARAM Mr. Prince Kumar Garima Varshney Dr. Rishabha Malviya		SMAS	Department of Pharmacy	FUNNEL FOR SEPERATION OF NANOPARTICLES	3/31/2022	National	Indian Patent
933	202211019579	Rishabha Malviya-GU11126101341	Preeti Bajaj-GUGU201927710	Meenakshi Sharma-GUSCSE202027716	SONALI SUNDARAM Miss. Shilpa Rawat Miss. Shilpa Singh		SMAS	Department of Pharmacy	CENTRIFUGE TUBE FOR SEPARATION OF MATERIALS AND METHOD THEREOF	3/31/2022	National	Indian Patent
934	202211019580	Rishabha Malviya-GU11126101341	Preeti Bajaj-GUGU201927710	Meenakshi Sharma-GUSCSE202027716	SWATI VERMA		SMAS	Department of Pharmacy	METHOD OF PECTIN CHARACTERIZATION	3/31/2022	National	Indian Patent
935	202211019581	Usha Chauhan-GU1413912423	Divya Sharma-GUSEECE201727079		ABHISHEK KAMLESH		SOENG	Department of Electrical Electronics and Communication Engineering	SYSTEM FOR MULTILAYERED WATER PURIFICATION AND METHOD THEREOF	3/31/2022	National	Indian Patent
936	202211019582				DR. USHA CHAUHAN AKSHAT SONI DR. K.K. DUBEY PRIYAM MD KAMRAN		SBAS	Department of Basic Sciences	NON-NEWTONIAN FLUID SPEED BREAKER	3/31/2022	National	Indian Patent
937	202211019894	Preeti Bajaj-GUGU201927710					SOENG	Department of Electrical Electronics and Communication Engineering	Layer based farming	4/1/2022	National	Indian Patent
938	202211027882	Lokesh Varshney-GU1414011611			Sarthak Singh Ritik Solanki		SOENG	Department of Electrical Electronics and Communication Engineering	AUTOMATED TROLLEY AND METHOD TO OPERATE THE SAME	5/14/2022	National	Indian Patent
939	202211025588	Pratichi Singh-GUSBAS201927659			SWETANSHU		SBAS	Department of Basic Sciences	METHOD FOR SYNTHETICALLY PRODUCING CHITIN	5/2/2022	National	Indian Patent
940	202211027883	Pinki Chakraborty-GUSOCH201827001			Monisha Singh Mrs. Anupama Singh		SBAS	Department of Basic Sciences	METHOD FOR PREPARATION OF RAW PULP FOR MANUFACTURING OF COSMETICS AND SKIN CARE PRODUCTS	5/14/2022	National	Indian Patent
941	202211027884	Varsha Gautam-GU0713412432			Priyavrat Pandey Deiborme Kyndait Manish Kapruwan		SBAS	Department of Basic Sciences	SYSTEM AND METHOD FOR DEVELOPING SNAKE GAME	5/14/2022	National	Indian Patent
942	202211029293	Usha Chauhan-GU1413912423	Divya Sharma-GUSEECE201727079		Sharzeel Saleem Mahim Kumar Shaurya Pratap Singh Ritik Raushan		SOENG	Department of Electrical Electronics and Communication Engineering	DENSITY-BASED TRAFFIC LIGHT CONTROLLING SYSTEM AND METHOD THEREOF	5/21/2022	National	Indian Patent
943	202211029289	Prabhakar Singh-GUSBAS201827363	Deepak Gupta-GUSBAS202131695				SBAS	Department of Basic Sciences	SYSTEM AND METHOD FOR WIRELESSLY MONITORING HEALTH CONDITION OF USERS	5/21/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
944	202241025098	Shajahan B-GUSCSE202131606	Deependa Rastogi-GUSCSE201927689	Taranum Bahar-GUSECE202131598	Dr. Gopal Rathinam, University of Buraimi Dr.Suchi Kumari, Bennett University Mr.A. Balajee, SASTRA University Mr.C.Thaventhiran, SASTRA University Mr. K.Praveen kumar, SASTRA University Mr.Nowshad MU, ClouDEX369 IT Solutions Pvt Ltd Mr.Ambeshwar Kumar, SASTRA Deemed University		SCSE	Department of Computer Science and Engineering	IoT driven production line remote monitoring system for Industrial using AI	4/29/2022	National	Indian Patent
945	202211010586	Jerald Nirmal Kumar-GUSCSE201827114	Michael Raj TF-GUSCSE202131445		Prof. Manish Kaushik, Dr. P. Shanmuga Priya, B. Nageswara Rao, K. Rajeshkumar, Nitesh Derin Joan O.J.S.V. Gopala Krishna Dr. Deepak Nedomuri, MOHAN BABU CHOWDARY		SCSE	Department of Computer Science and Engineering	NON-DOMINATED SORTING ALGORITHM FOR THE EFFICIENT MULTI-OBJECTIVE ROUTING PROBLEMS IN WIRELESS SENSOR NETWORKS	2/28/2022	National	Indian Patent
946	202241030368	Shajahan B-GUSCSE202131606	T. Manikandan-GUSCSE202131584		Mr.S.Sreeji, Galgotias University Mr. Janarthanan, S. Galgotias University Ms.S.Ramya, SRM Institute of Science and Technology 3 . Dr.V.Vignaraj Ananth, HCL Technologies, Chennai 4 . Dr.M.Kumaresan, Jain Deemed-to-be University 5 . D.Santhakumar, CK College of Engineering & Technology 7 . Ms. Jyotsna.E, Jawaharlal College of Engineering and Technology 8 . Mr. Siva Rama Lingham N, Vel Tech Rangarajan Dr. Sagunthala R&D Institute Of Science And Technology		SCSE	Department of Computer Science and Engineering	IoT-driven Platform that uses Augmented Reality Exergaming to Assess Physical and Mental Activities	5/26/2022	National	Indian Patent
947	202131052635	Avjeet Singh-GUSCSE202131243			DR BIRU RAJAK, DR. AMRENDRA SINGH YADAV, DR NAVEEN KUMAR, Dr. AVJEET SINGH, DR. NAVEEN KUMAR GUPTA, DR. Shrabani Mallick, Ms. SOMYA GUPTA, DR. NIKITA SINGH		SCSE	Department of Computer Science and Engineering	A SYSTEM BASED ON BLOCKCHAIN FOR PROVIDING USER RECOMMENDATION FEATURES AND METHOD THEREOF	11/15/2021	National	Indian Patent
948	202241021384	Ragini Kumari-GUSCSE202131609			1 . Dr.T.Manikandan, Galgotias University 2 . Ms. Deepa C M, Indian School Al Maabela, Oman 3 . Dr.M .Bhuvaneshwari, Dr. M G R Educational and Research Institute 4 . Mr.Rajkamal Kishor Gupta, Galgotias University 5 . Mr.Sreeji. S, Galgotias University 6 .		SCSE	Department of Computer Science and Engineering	Design System of IoT Based Framework for Automatic accident Intimation System using AI	10/4/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
949	202211010476	Anandhan K-GU1213812374	Ajay Shanker Singh-GU1313811531		1. Anandhan K. Indian Research Scholar & Assistant Professor, Galgotias University, India 2. Manu M R Indian Faculty, Ministry of Education, Abudhabi, UAE 3. Dr. Radha Krishna Rambola Indian Associate Professor, NMIMS University, India 4. EBIN PM Indian Assistant Professor, Chandigarh University, India 5. S. Ponmaniraj Indian Assistant Professor, Chandigarh University, India 6. Dr. Ajay Shanker Singh Indian Professor, Galgotias University.		SCSE	Department of Computer Science and Engineering	PLANT DISEASE IDENTIFICATION SYSTEM THROUGH IMPLEMENTING IMAGE PROCESSING	2/27/2022	National	Indian Patent
950	202211031781	Nikita Gauhar-GUGSFC202131313			Nikhil Gauhar		SFC	Department of Finance & Commerce	Automated Grading Based Fee Structure Calculation System For Students	6/2/2022	National	Indian Patent
951	202211031782	Rishabha Malviya-GU11126101341	Sonali Sundram-GUSMAS202031019	S.N. Koteswara Rao Gudhanti-GUSMAS202131589	Nandan Gupta		SMAS	Department of Pharmacy	Kheri Gum-Based Nanoparticle Composition And Method For Synthesis Thereof	6/2/2022	National	Indian Patent
952	202211031784	Rishabha Malviya-GU11126101341	Pramod Kumar Sharma-GU1112610324		Maeen Abdo Hasan Mohammed		SMAS	Department of Pharmacy	Graft Polymer Based Drug Nanoparticle Composition And Method For Synthesis Thereof	6/2/2022	National	Indian Patent
953	202211031783	Pramod Kumar Sharma-GU1112610324			Dharmendra Kumar		SMAS	Department of Pharmacy	Quercetin Loaded Buckwheat Starch Nanoparticle Composition For Cancer Treatment	6/2/2022	National	Indian Patent
954	202211018202	Harshitha Pandey-GUSMAS202031018			Jaya Khari, Saloni Pandey, Ravi Agrawal,		SMAS	Department of Paramedical and Allied Health Sciences	CHEIROSCOPE DEVICE	3/29/2022	National	Indian Patent
955	202241052809	Vijaya Choudhary-GUSCSE202131607	Abdul Aleem-GUSCSE202131659	Vikas kumar Mishra-GUSCSE202131661	1 . PROF. VIJAYA CHOUDHARY 2 . Dr. ABDUL ALLIM 3 . DR. VIKASH KUMAR MISHRA 4 . PROF. PRIYANKA SHUKLA 5 . PROF. SONIA 6 . DR. ARVIND DAGUR 7 . Prof. SUMAN DEVI 8 . DR. SHIKHA YADAV 9 . DR. VIPIN RAI 10 . DR. PARAMITA GUHA 11 . DR. SUNITA MISHRA 12 . MR. MANISH CHOUDHARY 13 . MR. OM PRAKASH MISHRA 14 . DR. RENUKA ARORA		SCSE	Department of Computer Applications	Deep Learning-Based Automatic Detection of Front seater as well as passengers without wearing seat belt of the car using Image Processing Techniques	9/15/2022	National	Indian Patent
956	202211038127	Anuradha Singh-GU0713211898				SBAS	SBAS	Department of Bio-Sciences	MICROENCAPSULATED SYMBIOTIC BEADS AND METHOD OF PREPARING THE SAME	7/1/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
957	202241030362	Vijaya Choudhary-GUSCSE202131607	Suman Devi-GU1213822351	Vipin Rai-GUSCSE202131618	1 . Prof. VIJAYA CHOUHDHARY, Assistant Professor, Galgotias University and Research Scholar, CSIR-National Physical Laboratory 2 . Dr. PARAMITA GUHA, CSIR National Physical laboratory 3 . Prof. SUMAN DEVI, Galgotias University 4 . Dr.VIPIN RAI, Galgotias University 5 . Dr.ALOK KATIYAR, Galgotias University 6 . Prof. ATUL KUMAR SINGH, Galgotias University 7 . Prof. NAKIREKANTI SUVARNA, Galgotias University 8 . Dr. VIKASH KUMAR MISHRA, Galgotias University	SCSE	SCSE	Department of Computer Science and Engineering	AI-Based Models to determine the automatic detection of garbage floating over Holy Rivers such as Yamuna, Ganga, Hooghly, and the Brahmaputra	5/26/2022	National	Indian Patent
958	202241034659	D. Damodharan-GU1213822250			1 . Dr.D.Maria Manuel Vianny JAIN (Deemed-to-be University) 2 . Dr.Devikanniga Devarajan,JAIN (Deemed-to-be University) 3 . Dr.Sarojini Yarramsetti,JAIN (Deemed-to-be University) 4 . Dr.J.Gowrishankar,JAIN (Deemed-to-be University) 5 . Dr.M.AUXILIA, Sri Manakula Vinayagar Engineering College 6 . Mrs.M.Maragadhavalli meenakshi, Sri Manakula Vinayagar Engineering College 7 . Dr.R.Kalyani,Narasimma Reddy Engineering College 8 . Mrs.Kalaka Annamma,Narasimma Reddy Engineering College 9 . Mr.D.Damodharan,Galgotias University	SCSE	SCSE	Department of Computer Science and Engineering	Design System of Deep Neural network model for Alzheimer's Disease Classification Using Brain MRI	6/16/2022	National	Indian Patent
959	2021104675	Manu M R-GUSCSE201827147	C Vairavel-GUSCSE201827138		R., Manu ; Menon, Divya ; Shamsheer, Salim ; R., Swapana ; D., Arpana ; Vayaravel, C. ; Lenin ; Kumar, R.	SCSE	SCSE	Department of Computer Science and Engineering	Artificial Intelligence with the Internet of Medical Things (IoMT) To Combat Large Scale Epidemic	7/28/2021	International	Australian

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
960	202241016038	Meenakshi Singh-GU0113210114			1 . DR.H.UMAMAHESVARI 2 . DR. VIJAY SHARMA 3 . DR. T. V. SURESH KUMAR 4 . DR DEEPAK PATEL 5 . DR. DHONDIRAM TUKARAM SAKHARE 6 . VAIBHAV SARJERAO GAWADE 7 . RAHUL ARUN JAGTAP 8 . DR.H.FARITHA BEGAM 9 . DR.MEENAKSHI SINGH 10 . LAKSHMLP 11 . CHAVDA NIRMABEN VAJESINH 12 . DR YOGESH B ZAMBARE	SBAS	SBAS	Department of Basic Sciences	A ROBOTIC TECHNOLOGY TO STUDY THE POSITIVE TRAITS OF SILVER NANOPARTICLES ON BACTERIAL INFECTIONS	3/23/2022	National	Indian Patent
961	202241013687	Meenakshi Singh-GU0113210114	D Saravanan-GU1414011643		1 . DR SANGAMESH C. MANAGULI 2 . DR. RAJ KUMAR 3 . DR. DHANDAPANI. C 4 . U.KARTHICK 5 . MR. DIPAK NATH 6 . DR. SHEERIN MASROOR 7 . JAYMIN RAY 8 . KINJAL PATEL 9 . DR.MEENAKSHI SINGH 10 . KARTHICKMUNISAMY T 11 . DR ABHISHEK AGRAWAL 12 . DR. S. SARAVANAN	SOENGG	SOENG	Department of Electrical Electronics and Communication Engineering	THIN FILM PRINTING OF SOLAR CELLS WITH NANOPARTICLES FOR EFFICIENCY IN PERFORMANCE OF UTILIZATION OF SOLAR ENERGY	3/14/2022	National	Indian Patent
962	202241032414	Anjali Gupta-GU0713211900				SBAS	SBAS	Department of Bio-Sciences	Habara Plant Fiber Reinforced Composite Material	6/7/2022	National	Indian Patent
963	202241032120	Gururama Senthilvel P-GUSCSE202131699	Shajahan B-GUSCSE202131606	T. Manikandan-GUSCSE202131584	1 . Dr. GURURAMA SENTHILVEL. P, Galgotias University 2 . Mr. DHINAKARAN. M, Galgotias College of Engineering and Technology 3 . Dr. SHAJAHAN BASHEER, Galgotias University 4 . Mr. PERIYASAMY.P. N, Hindusthan Institute of Technology 5 . Dr. MANIKANDAN THIRUMALAISAMY, Galgotias University 6 . Mr. K. SELVAMURUGAN, G.V.Acharya Institute of Engineering & Technology 7 . Dr. D. USHA, Mother Teresa Women's University 8 . Dr. A. ANBARASA PANDIAN, Panimalar Institute of Technology 9 . Dr. OM PRAKASH SHARMA, SRM University	SCSE	SCSE	Department of Computer Science and Engineering	Design system of autonomous Vehicle State Estimation and Mapping- Using AI Approach	5/5/2022	National	Indian Patent
964	202022100604	Pallavi Jain-GUSCSE202131251	P Muthusamy-GUSCSE201927545			SCSE	SCSE	Department of Computer Science and Engineering	INTELLIGENT SYSTEM FOR AUTOMATED CLASSIFICATION OF MEDICAL IMAGES USING IMAGE PROCESSING AND ARTIFICIAL INTELLIGENCE		International	German

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
965	202241009509	Dileep Kumar Yadav-GU1213812510	Amit Kumar-GU0514411873		Dr. Jagendra Singh, Dr. Dileep Kumar Yadav, Dr. Sangeeta Gupta, Dr. Prasant Singh Yadav, Mr. Aditya Raj, Ms. Sneha Mishra, Ms. Sneha Mishra, Chandra Shekhar Yadav	SCSE	SCSE	Department of Computer Science and Engineering	MAINTAIN EVOTING DATA CONFIDENTIALITY AND INTEGRITY AS PER MCA GUIDELINES USING PKI INFRASTRUCTURE	2/23/2022	National	Indian Patent
966	202241000477	Padamanabhan P-GU1213812232			1 . Dr. N NAGADEEPA 2 . Dr. N KAVITHA 3 . Prof. J SUKANYA 4 . Dr. B.INDRANI 5 . Dr. N DHANALAKSHMI 6 . Dr. G RAMKUMAR 7 . Dr. J SARAVANESH 8 . Prof. P.PADMANABHAN 9 . Prof. A VIGNESWARI 10 . Prof. R RAMALAKSHMI 11 . Dr. M SUGANYA 12 . Dr. J THASLEEN FATHIMA 13 . Prof. S SOPHIA RANI 14 . M SATHISH KUMAR 15 . Prof. B CHITRADEVI 16 . Prof. V NAGARAJ	SCSE	SCSE	Department of Computer Science and Engineering	A METHOD OF DATA SET GENERATION FOR BREACH DETECTION IN INTERNET-OF-THINGS AND INDUSTRIAL-INTERNET-OF-THINGS SYSTEMS	1/5/2022	National	Indian Patent
967	367902-001	Krishna Kant Agrawal-GUSCSE202131708			Devesh Mishra, Karunesh, Krishna Kant Agarwal, Avinash Kumar Sharma	SCSE	SCSE	Department of Computer Science and Engineering	Solar Testing Unit for measuring soil characteristics		National	Design
968	364057-001	Krishna Kant Agrawal-GUSCSE202131708	Munish Subharwal-GUSCSE202027715	Amit Kumar Goel-GU1213812306	Dr. Krishna Kant Agrawal Dr. Munish Sabharwal, Dr. Amit Kumar Goel, Devesh Mishra, Dr. Aanjoy Mani Tripathi, Dr. Arvind Dagur Atul Kumar Singh	SCSE	SCSE	Department of Computer Science and Engineering	Ring Shape Bracket for Pipes	5/11/2022	National	Design
969	2021104788	Munish Subharwal-GUSCSE202027715	B Balamurugan-GU1213812299	D Rajesh Kumar-GUSCSE201827161	Patjoshi, Rajesh Kumar ; Panigrahi, Rakhee ; Patel, Shrikant ; Haidri, Raza Abbas ; Jena, Soumya Ranjan ; Sabharwal, Munish ; Krishnasamy, Lalitha ; Balusamy, Balamurugan ; Dhanaraj, Rajesh Kumar	SCSE	SCSE	Department of Computer Science and Engineering	ELECTRIC CAR DESIGN USING AI POWERED BATTERY TO ENHANCE THE BATTERY LIFETIME	8/1/2021	International	Australian
970	202211056434	Pinki Chakraborty-GUSOCH201827001	T.Ganesh Kumar-GUSCSE201727016	Subhalaxmi Pradhan-GU0713212088	1 . Dr. Pinki Chakraborty 2 . Dr. T. Ganesh Kumar 3 . Dr. J. B. Shajilin Loret 4 . Dr. Subhalaxmi Pradhan 5 . Dr. K. Sampath Kumar 6 . Dr. Kamalesu	SBAS	SBAS	Department of Bio-Sciences	A DEVICE FOR DETECTING CARBON MONOXIDE IN CAR AIR CONDITIONER USING IOT GAS SENSOR	9/30/2022	National	Indian Patent
971	202211060058	Divya Tripathy-GUSBAS201827324	Arvind Kumar Jain-GU0113210026		1 . SONALI KESARWANI 2 . DIVYA BAJPAI TRIPATHY 3 . MUKUL KUMAR 4 . ARVIND KUMAR JAIN	SBAS	SBAS	Department of Bio-Sciences	SYNTHESIS OF A NOVEL NATURAL ANALOG OF SEED MUCILAGE FOR THE DECIPHERMENT OF CHARRED DOCUMENTS	10/20/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
972	2021103040	Munish Subharwal-GUSCSE202027715			Nadkarni, Sanjay ; Vij. Mohit ; Vij. Anu ; Sabharwal, Munish ; R., Sathivaraj	SCSE	SCSE	Department of Computer Science and Engineering	Smart and Energy Efficient Automated Guest Rooms for Hospitality Services	6/2/2021	International	Australian
973	372372-001	Pinki Chakraborty-GUSOCH201827001				SBAS	SBAS	Department of Bio-Sciences	Smart Compost Bin	10/10/2022	National	Design
974	2021105021	Gaurav Kumar-GUSBME201927462	Rishabha Malviya-GU1126101341		Kumar Sinha, Ambarish ; Kumar, Gaurav ; Malviya, Rishabha ; Mukherjee, Sumedha ; Kumar Rai, Ashish ; Singh, Anupam ; Chauhan, Monika ; Singh, Sachidanand ; Das, Surojeet ; Kumar, Ankit ; Jyoti, Shubhra ; Shyamali, Kumari	SBAS	SBAS	Department of Bio-Sciences	IDENTIFICATION OF WITHAFASTUOSIN E AS AN INHIBITOR OF RHO-ASSOCIATED KINASE-2 CATALYTIC DOMAIN: POTENTIAL TO BE DEVELOPED AS NEUROTHERAPEUTIC AGENT FOR ISCHEMIC STROKE	8/5/2021	International	Australian
975	2021104451	Gaurav Kumar-GUSBME201927462	Rishabha Malviya-GU1126101341	Monika Chauhan-GUSBAS201827326	kumar, Gaurav; Malviya, Rishabha; Mukherjee, Sumedha; Kumar Rai, Ashish; Chauhan, Monika; Chauhan, Diwakar; Kumar, Ajay; Singh, Anupam; Singh, Sachidanand; Das, Surojeet; Shyamali, Kumari and Jyoti, Shubhra	SBAS	SBAS	Department of Bio-Sciences	IDENTIFICATION OF ANTI-COVID 19 AGENT SOMNIFERINE AS INHIBITOR OF MPRO & ACE2-RBD INTERACTION	7/22/2021	International	Australian
976	202022102517	Krishna Kant Agrawal-GUSCSE202131708	Sanjay Pratap Singh Chauhan-GU1213811574	Munish Subharwal-GUSCSE202027715	Krishna Kant Agarwal, Sanjay Prasad Singh Chauhan, Arvind Dagar, Amit Kumar Goel, Devesh Mishra, Munish Sabharwal, Shiv Kumar Verma	SCSE	SCSE	Department of Computer Science and Engineering	A SYSTEM TO INCREASE THE BATTERY CAPACITY OF AN ELECTRIC CARS	5/8/2022	International	German
977	202211027824 A	Satendra Kumar- GUSMAS202131394			Amit Kumar, Dr. Sushil Kumar, Mr. Anesh Sagar, Mr. Vivek Kumar, Mr. Rahul Chauhan, Mr. Raj Kumar Bharti, Dr. Abhishek Suman	SMAS	SMAS	Department of Pharmacy	NOVEL ANTIMICROBIAL ACETAMIDE AND SYNTHESIS THEREOF	5/14/2022	National	Indian Patent
978	202241070741	Satendra Kumar- GUSMAS202131394			Mr. Darla Raju, Mrs. Nityashree Mohapatra, Mr. Jiten Mishra, Dr. Krishnaraju Venkatesan, Ms. Manju Singh, Mrs Pallavi Singh, Dr. Sandeep Kumar Goyal, Mr. Krishan Maurya, Ms. Roshani, Dr. Megha Tukaram Salve, Mr. Chaitanya Balkrishna Khedkar	SMAS	SMAS	Department of Pharmacy	A METHODS AND COMPOSITIONS FOR TREATMENT OF ERECTILE DYSFUNCTION USING REMOTE ISCHEMIC CONDITIONING	5/14/2022	National	Indian Patent
979	202241075365	Satendra Kumar- GUSMAS202131394	BAHADUR SINGH-21SMAS202131394		Dr. Krishnaraju Venkatesan, Mr. Bahadur Singh, Dr. Nilesh Kumar, Mr. Rizwan ul Hasan, Mr. Mahesh Pandurang Bhosale, Ms. Azra Aisha, Dr. Nahlah Elkudssiah Ismail, Mrs. Annanya Gangopadhyay, Mr. Nageswar Panda, Dr Hemant Deokule, Ms. Shraddha Sainath Chitale	SMAS	SMAS	Department of Pharmacy	Topical compositions containing Salvia plebeian, Alternanthera phloxeroides with Ajuga forrestii extract for treating or preventing dry skin or inflammatory conditions of the skin	12/26/2022	National	Indian Patent
980	202211072058	Subh Laxami- GU0713212088	Dr. Chandu Madankar	Dr Lalit Prasad	Dr. Pinki Chakraborty, Dr Gitanjali Pradhan	SBAS	SBAS	Department of Basic Sciences	Bio-based transformer oil from non-edible oil seed thevetia peruviana	12/13/2022	National	Indian Patent
981	202211022564	Kritika Lamgade	Kajal	Niranjana Kumar	Laxmi	SMAS	SMAS	Department of Paramedical and Allied Health Sciences	VISUAL FIELD LOSS SIMULATOR	4/16/2022	National	Indian Patent
982	202211032725	Rishabha Malviya	Pramod Kumar Sharma	Vijay Kumar Singh	Swati Verma, Sonali Sundram	SMAS	SMAS	Department of Pharmacy	Method of preparing chitosan grafted salicylic acid copolymer emulsion	6/8/2022	National	Indian Patent
983	202211034261	Sudhriti Sengupta			Ritu Kumari Sangwan, Aditya Shantanu	SCSE	SCSE	Department of Computer Science and Engineering	AUTOMATED COOKING DEVICE AND METHOD OF OPERATING THE SAME	6/15/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
984	202211038126	Dr. Rishabha Malviya	Sonali Sundram		Dr. Neerupma Dhiman Dr. Rajendra Awasthi	SMAS	SMAS	Department of Pharmacy	METHOD OF PREPARING GUM EULSION	7/1/2022	National	Indian Patent
985	202211050378	Dr. Gaurav Gupta				SOB	SOB	Department of Management	METHOD FOR ENHANCING AN ADOPTION OF ELECTRIC VEHICLES	9/30/2022	National	Indian Patent
986	202211043704	Indira Priyadarsani Pradhan	Dr. Monika Makhija	Dr. Chandrani Ganguly		SOB	SOB	Department of Management	SYSTEM AND METHOD FOR IMPROVING HUMAN RESOURCES FUNCTIONALITY IN AN ORGANIZATION	7/30/2022	National	Indian Patent
987	202211045575	Alka Agnihotri				SOB	SOB	Department of Management	METHOD FOR MEASURING SHARED LEADERSHIP IN AN INFORMATION TECHNOLOGY SECTOR	8/10/2022	National	Indian Patent
988	202211047836	Dr. Pratchi Singh			Hadi Erfani, Dr. Hamed Erfani Ghazal Khermandar Dr. Nithar Ranjan Madhu Dr. Maryam Rahimi	SBAS	SBAS	Department of Bio-Sciences	METHOD FOR PRINTING THREE-DIMENSIONAL MODEL USING ACRYLONITRILE BUTADIENE STYRENE POLYMER	8/10/2022	National	Indian Patent
989	202211055813	Dr. SHAMS AAGHAZ			Mrs. Naziya Neshat, Dr. ABDUL NASIR, Dr. Ozair Alam, Dr. GUDHANTI SIVA NAGA KOTESWARA RAO Dr. Mohd. Inran	SMAS	SMAS	Department of Pharmacy	"COUMARIN-BASED HISTIDINE DERIVATIVES AND THE USES THEREOF"	9/28/2022	National	Indian Patent
990	202341002625	R.Sathiya Priya-GUSCSE202231933			G.SAKATHI, K.RAJKANNAN	SCSE	SCSE	Department of Computer Science and Engineering	DESIGN SYSTEM OF AGRICULTURAL PRODUCTION PREDICTION USING DEEP CONVOLUTION NEURAL NETWORK	1/12/2023	National	Indian Patent
991	202211041105	Prof. Pramod Kumar Sharma Dharmendra Kumar			Prof. Pramod Kumar Sharma Dharmendra Kumar	SMAS	SMAS	Department of Pharmacy	QUERCETIN LOADED GELATINIZED BANANA STARCH NANOPARTICLES COMPOSITION AND METHOD FOR PREPARATION THEREOF	18/07/2022	National	Indian Patent
992	202311005429	Harshita Pandey, Sai Charan Labishetty, Tara Rani, Dr. Md Aftab Alam			Harshita Pandey, Sai Charan Labishetty, Tara Rani, Dr. Md Aftab Alam	SMAS	SMAS	Department of Paramedical and Allied Health Sciences, Department of Paramedical and Allied Health Sciences, Department of Paramedical and Allied Health Sciences, Pharmacv	Ocular Muscle Treatment Device	27/01/2023	National	Indian Patent
993	202311005432	Arya Dahal, Surabhi Verma, Dr. S.P Subashini, Dr. Balamurugan Balusamy			Arya Dahal, Surabhi Verma, Dr. S.P Subashini, Dr. Balamurugan Balusamy	SON	SON	Nursing, Nursing, Nursing, CSE	Medicine Dispensing Device	27/01/2023	National	Indian Patent
994	202311005431	Arya Dahal, Surabhi Verma, Dr. S.P Subashini, Dr. Balamurugan Balusamy			Arya Dahal, Surabhi Verma, Dr. S.P Subashini, Dr. Balamurugan Balusamy	SON	SON	Nursing, Nursing, Nursing, CSE	Surveillance System For Forest Roads	27/01/2023	National	Indian Patent
995	202311005430	Gopika Reghu, Surabhi Verma, Dr. S.P Subashini, Dr. Balamurugan Balusamy			Gopika Reghu, Surabhi Verma, Dr. S.P Subashini, Dr. Balamurugan Balusamy	SON	SON	School of Nursing, Department of Nursing, Department of Nursing, CSE	Adjustable Water Heating Device	27/01/2023	National	Indian Patent
996	202311005371	Megha Yadav			Megha Yadav	SMAS	SMAS	Department of Physiotherapy	Therapeutic Device For Neck Pain	27/01/2023	National	Indian Patent
997	202311005377	Dr. Ganesh Datt Bhatt			Dr. Ganesh Datt Bhatt	SOAG	SOAG	Department of Agriculture	Cabbage Harvesting Device	27/01/2023	National	Indian Patent
998	202311005383	Dr. Pawan Kumar Singh Nain			Dr. Pawan Kumar Singh Nain	SOENGG	SOENG	Department of Mechanical Engineering	Fire Extinguishing Device	27/01/2023	National	Indian Patent
999	202311005384	Dr. Ashok Kumar Yadav			Dr. Ashok Kumar Yadav	SCSE	SCSE	Department of Computer Application	Book Reading Assistive Device	27/01/2023	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1000	202311005385	Dr. Shrdha Sagar			Dr. Shrdha Sagar	SCSE	SCSE	Department of Computer Science and Engineering	Smart Drawing Aid Device	27/01/2023	National	Indian Patent
1001	202311005372	Dr. Gitanjali Mehta			Dr. Gitanjali Mehta	SOENG	SOENG	Department of ECE	Assistive Device For Drawing Geometric Shapes	27/01/2023	National	Indian Patent
1002	202311005370	Vikas Sharma			Vikas Sharma	SOHT	SOHT	Department of Hospitality and Tourism	Modular Cooking Device	27/01/2023	National	Indian Patent
1003	202311005386	Dr. Praveen Kumar Jain			Dr. Praveen Kumar Jain	SOAG	SOAG	Department of Agriculture	Automatic Aloe-Vera Gel Extraction Device	27/01/2023	National	Indian Patent
1004	202311005378	Dr. Mohan Prasad Sharma			Dr. Mohan Prasad Sharma	SOHT	SOHT	Department of Hospitality and Tourism	Dairy Product Segregation Device	27/01/2023	National	Indian Patent
1005	202311005380	Dr. Avadhesh Kumar			Dr. Avadhesh Kumar	SCSE	SCSE	Department of Computer Science and Engineering	Mechanized Card Ejection Device	27/01/2023	National	Indian Patent
1006	202311005376	Dr. Mahesh Singh			Dr. Mahesh Singh	SOAG	SOAG	Department of Agriculture	Automatic Soil Ploughing Device	27/01/2023	National	Indian Patent
1007	202311005382	Himanshu Sharma			Himanshu Sharma	SOHT	SOHT	Department of Hospitality and Tourism	Spaghetti Processing Device	27/01/2023	National	Indian Patent
1008	202311005387	Dr. Sudhir Kumar Singh			Dr. Sudhir Kumar Singh	SOENG	SOENG	Department of Mechanical Engineering	Adjustable Furniture	27/01/2023	National	Indian Patent
1009	202311005388	Divya Sharma			Divya Sharma	SOENG	SOENG	Department of ECE	Hand Exercise Device	27/01/2023	National	Indian Patent
1010	202311005379	Dr. Sajjad Alam			Dr. Sajjad Alam	SMAS	SMAS	Department of Physiotherapy	Lower Extremity Disorder Treatment Device	27/01/2023	National	Indian Patent
1011	202311005373	Dr. Rajiv Mishra			Dr. Rajiv Mishra	SOHT	SOHT	Department of Hospitality and Tourism	Quality-Based Juice Extraction Device	27/01/2023	National	Indian Patent
1012	202311005381	Jyoti			Jyoti	SOHT	SOHT	Department of Hospitality and Tourism	Steamed Food Preparation Device	27/01/2023	National	Indian Patent
1013	202311005374	Dinesh Singh			Dinesh Singh	SOENG	SOENG	Department of ECE	Adjustable Writing Equipment Sharpening Device	27/01/2023	National	Indian Patent
1014	202311005375	Dr. Mahesh Singh			Dr. Mahesh Singh	SOAG	SOAG	Department of Agriculture	Agriculture Practices Assistive Device	27/01/2023	National	Indian Patent
1015	202311005369	Monalisha Dash			Monalisha Dash	SOHT	SOHT	Department of Hospitality and Tourism	Fruit Cutting Device	27/01/2023	National	Indian Patent
1016	202311005403	Dr. Kaushalendra Kumar Dubey			Dr. Kaushalendra Kumar Dubey	SOEE	SOENG	Department of Mechanical Engineering	Adjustable Seating Device	27/01/2023	National	Indian Patent
1017	202311005408	Dr. Deepak Kumar Soni			Dr. Deepak Kumar Soni	SOENG	SOENG	Department of Civil Engineering	Building Foundation Laying Device	27/01/2023	National	Indian Patent
1018	202311005409	Dr. Pawan Kumar Singh Nain			Dr. Pawan Kumar Singh Nain	SOENG	SOENG	Department of Mechanical Engineering	Balancing Exercise Training Device	27/01/2023	National	Indian Patent
1019	202311005392	Rituraj Verma			Rituraj Verma	SMAS	SMAS	Department of Physiotherapy	Neck Pain Therapeutic Device	27/01/2023	National	Indian Patent
1020	202311005404	Dr. Usha Chauhan			Dr. Usha Chauhan	SOENG	SOENG	Department of ECE	Natural Light-Based Illumination System	27/01/2023	National	Indian Patent
1021	202311005393	Kuldeep Narwat			Kuldeep Narwat	SOENG	SOENG	Department of Mechanical Engineering	Adjustable Load Carrying Device	27/01/2023	National	Indian Patent
1022	202311005410	Dr. Baibaswata Mohapatra			Dr. Baibaswata Mohapatra	SOENG	SOENG	Department of ECE	Electrical Power Supply Management Device	27/01/2023	National	Indian Patent
1023	202311005405	Rohit Jaswal			Rohit Jaswal	SOHT	SOHT	Department of Hospitality and Tourism	Assistive Chopping Device For Eatables	27/01/2023	National	Indian Patent
1024	202311005394	Mr. Himanshu Sharma			Mr. Himanshu Sharma	SCSE	SCSE	Department of CSE	Adjustable Hand Exercise Device	27/01/2023	National	Indian Patent
1025	202311005396	Mrs. Rajbala			Mrs. Rajbala	SOENG	SOENG	Department of Mechanical Engineering	Fire Extinguishing Device	27/01/2023	National	Indian Patent
1026	202311005397	Dr. Lokesh Varshney			Dr. Lokesh Varshney	SOENG	SOENG	Department of ECE	Electronic Gadget Holding Device	27/01/2023	National	Indian Patent
1027	202311005406	Khalid Saifullah			Khalid Saifullah	SOHT	SOHT	Department of Hospitality and Tourism	Portable Food Stirring Device	27/01/2023	National	Indian Patent
1028	202311005398	Dr. Kuldeep Singh Kaswan			Dr. Kuldeep Singh Kaswan	SCSE	SCSE	Department of Computer Science and Engineering	Smart Furniture	27/01/2023	National	Indian Patent
1029	202311005400	Dr. Rajiv Mishra			Dr. Rajiv Mishra	SOHT	SOHT	Department of Hospitality and Tourism	Food Container Sealing Device	27/01/2023	National	Indian Patent
1030	202311005399	Dr. Mohan Prasad Sharma			Dr. Mohan Prasad Sharma	SOHT	SOHT	Department of Hospitality and Tourism	Fruit Juice Extraction Device	27/01/2023	National	Indian Patent
1031	202311005391	Sheetla Prasad			Sheetla Prasad	SOENG	SOENG	Department of ECE	Surfing Training Device	27/01/2023	National	Indian Patent
1032	202311005401	Om Prakash			Om Prakash	SCSE	SCSE	Department of Computer Science and Engineering	Adaptable Seating Device	27/01/2023	National	Indian Patent
1033	202311005402	Dr. Naresh Kumar			Dr. Naresh Kumar	SCSE	SCSE	Department of Computer Science and Engineering	Adjustable Massaging Device	27/01/2023	National	Indian Patent
1034	202311005407	Jyoti			Jyoti	SOHT	SOHT	Department of Hospitality and Tourism	Sauce Dispensing Device	27/01/2023	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1035	202311005395	Dr. Gnana Jeba Das			Dr. Gnana Jeba Das	SOENG	SOENG	Department of ECE	Assistive Device For Washing Hair	27/01/2023	National	Indian Patent
1036	202311005437	Faisal Shameem			Faisal Shameem	SOENG	SOENG	Department of Mechanical Engineering	Volleyball Training System	27/01/2023	National	Indian Patent
1037	202311005438	Dr. Ganesh Datt Bhatt			Dr. Ganesh Datt Bhatt	SOAG	SOAG	Department of Agriculture	Rainwater Harvesting Device	27/01/2023	National	Indian Patent
1038	202311005439	Dr. Praveen Kumar Jain			Dr. Praveen Kumar Jain	SOAG	SOAG	Department of Agriculture	Vegetable Processing Device	27/01/2023	National	Indian Patent
1039	202311005440	Dr. Mahesh Singh			Dr. Mahesh Singh	SOAG	SOAG	Department of Agriculture	Assistive Vegetable Peeling Device	27/01/2023	National	Indian Patent
1040	202311005445	Jagan. J			Jagan. J	SOENG	SOENG	Department of Civil Engineering	Manhole Maintenance Device	27/01/2023	National	Indian Patent
1041	202311005441	Altaf Hasan Tarique			Altaf Hasan Tarique	SOENG	SOENG	Department of Mechanical Engineering	Wood Picking Assistive Device	27/01/2023	National	Indian Patent
1042	202311005442	Dr. Prashant Johri			Dr. Prashant Johri	SCSE	SCSE	Department of Computer Application	Portable Water Amusement Device	27/01/2023	National	Indian Patent
1043	202311005443	Monalisha Dash			Monalisha Dash	SOHT	SOHT	Department of Hospitality and Tourism	Automated Sugarcane Juice Extraction Device	27/01/2023	National	Indian Patent
1044	202311005446	Yash Pratap			Yash Pratap	SMAS	SMAS	Department of Physiotherapy	Skin Cleaning And Massaging Device	27/01/2023	National	Indian Patent
1045	202311005444	Dr. Sajjad Alam			Dr. Sajjad Alam	SMAS	SMAS	Department of Physiotherapy	Lymphedema Diagnosis And Treatment Device	27/01/2023	National	Indian Patent
1046	202241072191	Satendra Kumar-GUSMAS202131394		Yash Pratap	Mr. Darla Raju, 2)Mrs. Nityashree Mohapatra 3)Mr. Jiten Mishra 4)Dr. Krishnaraju Venkatesan 5)Ms. Manju Singh 6)Mr. Satendra Kumar 7)Mrs Pallavi Singh 8)Dr. Sandeep Kumar Goyal 9)Mr. Krishan Maurya 10)Ms. Roshani 11)Dr. Megha Tukaram Salve 12)Mr. Chaitanya Balkrishna Khedkar	SMAS	SMAS	Department of Pharmacy	A METHODS AND COMPOSITIONS FOR TREATMENT OF ERECTILE DYSFUNCTION USING REMOTE ISCHEMIC CONDITIONING	12/14/2022	National	Indian Patent
1047	202211027824	Satendra Kumar-GUSMAS202131394			Amit Kumar, Dr. Sushil Kumar, Mr. Anesh Sagar, Mr. Vivek Kumar, Mr. Satendra Kumar, Mr. Rahul Chauhan, Mr. Raj Kumar Bharti, Dr. Abhishek Suman	SMAS	SMAS	Department of Pharmacy	NOVEL ANTIMICROBIAL ACETAMIDE AND SYNTHESIS THEREOF	5/14/2022	National	Indian Patent
1048	202311003887	Satendra Kumar-GUSMAS202131394	Pratibha Kumari		1) Mr. Amit Kumar, 2) Mr. Satendra Kumar, 3) Mr. Nitin Kumar 4)Mr. Rahul Chauhan 5)Ms. Pratibha Kumari 6)Ms. Sonam Rani 7)Mr. Piyush Chahal 8)Mr. Neeraj Suyal 9)Mr. Sunil Kumar Tiwari	SMAS	SMAS	Department of Pharmacy	SYNTHESIS OF THIADIAZOLE DERIVATIVE AND MOST SIGNIFICANT BIOLOGICAL ACTIVITY	1/20/2023	National	Indian Patent
1049	202311004237	AWANEET KAUR	Md. AFTAB ALAM	Dr. Vijay Kumar Singh	Debashish Paramanick Saravanan D AKASH CHAUHAN	SMAS	SMAS	Department of Pharmacy	SYSTEM AND METHOD OF IMPROVING SPATIAL LEARNING OF RODENTS USING MODIFIED MORRIS WATER MAZE APPARATUS	01/21/2023	National	Indian Patent
1050	202311001599	Dr. Lokesh Varshney			Abhay, Bhavya Verma	SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	SELF-ELECTRICITY GENERATION SYSTEM AND METHOD THEREOF	01/07/2023	National	Indian Patent
1051	202311001598	Dr. Lokesh Varshney	Dr. Usha Chauhan	Dr. Raju Hajare	Kavita Singh	SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	SYSTEM AND METHOD FOR DETECTION OF LUNG NODULE MALIGNANCY	01/07/2023	National	Indian Patent
1052	202241042639	P Rajakumar-GUSCSE201827131	Pravesh GUSCSE20213198	Indervati-GUSCSE202131209	Dr. CH.Saradha Devi	SMAS	SMAS	Department of Pharmacy	House Hold Vehicle Emission Patterns and Pollution Control Using Machine Learning	7/26/2022	National	Indian Patent
1053	202241044524	P Rajakumar-GUSCSE201827131			Dr. K. Ramkumar	SCSE	SCSE	Department of Computer Science and Engineering	Wearable school tie for school students using AI-Based to maintain social distancing	8/4/2022	National	Indian Patent
1054	202241063764	P Rajakumar-GUSCSE201827131			Dr. G.Vennila	SCSE	SCSE	Department of Computer Science and Engineering	Design IOT-Driven systems of using machine learning to recognize hand written text	11/8/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1055	202241038472	P Rajakumar-GUSCE201827131			Dr.Gururama senthilvel	SCSE	SCSE	Department of Computer Science and Engineering	Design system of development and evaluation of a deep neural network using CT images to assess renal cell carcinoma	7/5/2022	National	Indian Patent
1056	202241061041	R.Swaminathan-GU0113910155			Mr.M.Chitambarathanu	SCSE	SCSE	Department of Computer Science and Engineering	An Artificial Intelligence based Data Management for IoT devices using Blockchain Technique	10/26/2022	National	Indian Patent
1057	202241060794 A	Kalpana Pravin Rahate-GUMAS201927467	Dr. Galanki Vasantha	Dr. R. E. Ugandar	Neha Sharma, Kajal Arora	SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	TREATMENT OR PREVENTION OF BACTERIAL INFECTIONS WITH ANTIBIOTIC-RESISTANT PATHOGENS USING A FORMULATION	10/22/2022	National	Indian Patent
1058	202211069961 A	Kalpana Pravin Rahate-GUMAS201927467	Dr.Shaweta Sharma	Suraj Mandal	Dr.Shaweta Sharma	SMAS	SMAS	Department of Pharmacy	FABRICATION AND EVALUATION OF BILBERRY NANOEMULSION FOR OCULAR DISEASES	12/5/2022	National	Indian Patent
1059	202241061041A	R.Swaminathan-GU0113910155		Dr.R.Swaminathan		SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	An Artificial Intelligence based data management for IoT Devices using Blockchain technique	10/26/2022	National	Indian Patent
1060	202241065831	A.VENKATESAN (GUSECE202232151)				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	IoT-driven design system of Wellness Decision Support Services using Machine Learning for Smart Healthcare	16/11/2022	National	Indian Patent
1061	202111003126	Yogesh Kumar-GUSECE201927402		Dr. Yogesh Kumar		SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	WEARABLE EYE MOVEMENT DETECTION DEVICE AND METHOD	1/22/2021	National	Indian Patent
1062	202211042299	Yogesh Kumar-GUSECE201927402		Dr. Yogesh Kumar		SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	SMART SOLAR PV CELLS INTEGRATED SYSTEMS TO INCREASE THE EFFICIENCY OF UTILIZATION OF RENEWABLE ENERGY RESOURCES IN AUTOMOBILE INDUSTRY	7/23/2022	National	Indian Patent
1063	202341000885	Divya Sharma-GUSEECE201727079				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	IoT Driven Machine Learning-based Personalized Diet Recommendation for Health Management System	1/5/2023	National	Indian Patent
1064	202241021384A	Divya Sharma-GUSEECE201727079				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Title - Design System of IoT based Framework for automatic accident Intimation System using AI	4/10/2022	National	Indian Patent
1065	202241007612A332	Divya Sharma-GUSEECE201727079				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	IoT Driven AI-Based Agriculture Recommendation Model for Fertiliser	2/14/2022	National	Indian Patent
1066	202211027881	Lokesh Varshney-GU1414011611	Dr. Prashant Johri			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	System and Method for Hybrid Generation	5/14/2022	National	Indian Patent
1067	202211027885	Lokesh Varshney-GU1414011611				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Mood Enhancing Device	5/14/2022	National	Indian Patent
1068	202211029291	Lokesh Varshney-GU1414011611				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	System and Method for Maintaining Temperature in a Cabin of Vehicle	5/21/2022	National	Indian Patent
1069	202211029292	Lokesh Varshney-GU1414011611				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Smart Surveillance System	5/21/2022	National	Indian Patent
1070	202211045574	Lokesh Varshney-GU1414011611				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Posture belt For providing Safety to Workers Working in Adverse Environmental Conditions and Method Thereof	8/10/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1071	202211053531	Lokesh Varshney-GU1414011611				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	System and Method for Improving Efficiency of Electric Vehicle	9/19/2022	National	Indian Patent
1072	202211025756	Rikshit Kumar-GUSOCE202031035	Akash malik	Deepak kumar soni	Mr. Harivansh kumar chaudhary , Mr. Yogendra Sharma , Mr. Akash Malik , Mr. Arun kumar , Mr. Rikshit kumar , Mr. Vishwas malik , Mr. Vinoth Periyasamy ,Mr. Raj vikram ,Ms. Nitu	SOENG	SOENG	Department of Civil Engineering	COST BENEFIT ANALYSIS OF EARTHQUAKE RESISTANT STRUCTURE	5/3/2022	National	Indian Patent
1073	202311012902	Rajiv Mishra-GUGSOH202031056	Vikas Singh -GUGSOH202232212	Rohit Jaswal - GUGSOH201927661	Prof. Himanshu Sharma,Vishvanath Narayan Revankar ,MANAN CHAKRABORTY,Prof. Vanishree Pastay Koul,Mr. Abhishek Kar	SOHT	SOHT	Department of Hospitality & Tourism	SELF-SERVICE, Artificial Intelligence MONITORED AND CONTROLLED BEVERAGE DISTRIBUTION AND DISPENSING SYSTEM	2/17/2023	National	Indian Patent
1074	202311007259	Rajiv Mishra-GUGSOH202031056	Dr. Vikas Singh -GUGSOH202232212	Amit Kumar -GUGSOH202332319	Manan,Kunal,Indrani,Jaspal Singh ,Madhav	SOHT	SOHT	Department of Hospitality & Tourism	ARTIFICIAL INTELLIGENCE BASED APPLIANCES FOR SIMPLIFYING FOOD PREPARATION	2/4/2023	National	Indian Patent
1075	202211071312	Rajiv Mishra-GUGSOH202031056	Rohit Jaswal-GUGSOH201927661		Ankita , Dr. Swati, Sunil Kumar, Atanu, Manju, Dr Somnath	SOHT	SOHT	Department of Hospitality & Tourism	METHOD OF HUMAN RESOURCE MANAGEMENT FOR EMPLOYEE RETENTION	12/10/2022	National	Indian Patent
1076	202311009619	Vishakha-GUSBAS202131536	Ms Manju (GUSBAS202131719)	Himanshu Sharma(GU0812220383)	William Lee, Dr Ananta, Mr Kunal, Ms Mousumi, Mr Jaspal Singh Bhatia	SOHT	SOHT	Department of Hospitality & Tourism	INNOVATIVE METHODS AND KITS FOR IDENTIFYING FOOD SENSITIVITIES AND INTOLERANCES	2/14/2023	National	Indian Patent
1077	202211076051	Jyoti-GUGSOH201927590	Monalisha Dash -GUSOH201827011		Anupam, Saurabh, Swati, Manas, Suman, Aruditya	SOHT	SOHT	Department of Hospitality & Tourism	ARTIFICIAL INTELLIGENCE BASED TRAINING NEED ANALYSIS FOR EFFECTIVE TRAINING & DEVELOPMENT IN SERVICE SECTOR"	12/27/2022	National	Indian Patent
1078	202211050443	Monalisha Dash-GUSOH201827011	Jyoti-GUGSOH201927590		Bharat, Sandeep, Aman	SOHT	SOHT	Department of Hospitality & Tourism	Cloud Computing Based Smart Energy Monitoring System for Service Enhancement in Hotel Industry Using Data Mining Technique	9/3/2022	National	Indian Patent
1079	202211058453	J.N Singh-GU1213811988	GU1213812513		Dr Roohie Sille	SCSE	SCSE	Department of Computer Applications	DATA HANDLING AND DRUG TRACEABILITY BLOCKCHAIN MEETS HEALTHCARE TO COMBAT COUNTERFEIT DRUGS	10/22/2022	National	Indian Patent
1080	202311011270A	Vaishali Gupta-GUSCSE201927549	T.Poongdi		Dr.Ela Kumar	SCSE	SCSE	Department of Computer Science and Engineering	A system and method for monitoring the mental health of pets	2/18/2023	National	Indian Patent
1081	202241022439	Muthu Ganesh R-GUSCSE202031066	Dr.Pallavi Jain-GUSCSE202131251	Mr.K.Prabu-GUSCSE202131642	Dr.P.Muthusamy	SCSE	SCSE	Department of Computer Science and Engineering	IoT driven Eye and Voice-Controlled Interface System of Smart wheelchair for disabled individuals using AI	4/15/2022	National	Indian Patent
1082	202311014006 A	Students			Dr .VED PRAKASH	SOB	SOB	Department of Management	CROP HARVESTING WORK MANAGEMENT SYSTEM	3/2/2023	National	Indian Patent
1083	202141058326	Karthikeyan Murugesan-GUSOCE202131255	K.SURESH-GU1213812507	RAJAKUMAR.P	S.Sathish Kumar	SOENG	SOENG	Department of Civil Engineering	Design System of Smart Application for Multi-Food Recognition Using CNN	12/24/2021	National	Indian Patent
1084	202141061006	Karthikeyan Murugesan-GUSOCE202131255	Ram lakhan	Rikshit kumar	Rikshit kumar	SOENG	SOENG	Department of Civil Engineering	Detecting Land Movement and Estimating Soil Moisture Data Using Multi-Temporal UAV Images Using a Machine Learning Model	1/7/2022	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1085	202211000863	Pramod Kumar Sharma-GU1112610324			Pramod Kumar Sharma	SMAS	SMAS	Department of Pharmacy	QUERCETIN-LOADED STARCH NANOPARTICLES COMPOSITION AND METHOD FOR SYNTHESIS THEREOF	1/6/2022	National	Indian Patent
1086	202241011687	Karthikeyan Murugesan-GUSOCE202131255	Akash Malik Gusocce202031023	Harivansh Kumar Chaudhary	Harivansh Kumar Chaudhary	SOENG	SOENG	Department of Civil Engineering	IoT Driven ML-based Automated Water Quality Monitoring System for Industrial building	3/18/2022	National	Indian Patent
1087	202211028453	Mamta Gaur-GUGSOB201827307	Amit shukla- GUSCSE202131442	Kirti Shukla-GUSCSE202131443	Dr. Avinash B.Shendre	SOB	SOB	Department of Management	DEVICE AND METHOD FOR DETECTING EARLY STROKE SYMPTOMS IN OLD AGED PEOPLE	18-May-22	National	Indian Patent
1088	202231023094	Mamta Gaur-GUGSOB201827307	Dr.Mayank Kumar	Dr.Mayank Kumar	Dr.Mayank Kumar	SOB	SOB	Department of Management	DEVICE AND METHOD FOR DETECTING EARLY STROKE SYMPTOMS IN OLD AGED PEOPLE	19-Apr-22	National	Indian Patent
1089	202321017947	Mamta Gaur-GUGSOB201827307	Dr Nishtha Dwivedi- GU0312412443	Ms Jyoti Kumari	Ms Jyoti Kumari	SOB	SOB	Department of Management	The Impact of Big Data on the Structure of the "Internet Plus" Consumer-to-Consumer Online Marketplace	1-Apr-23	National	Indian Patent
1090	G11581DE	Medhavi malik-GUSCSE202131682	Garima Rathi			SCSE	SCSE	Department of Computer Science and Engineering	INTELLIGENT SYSTEM FOR BLOCKED CALL DETECTION AND CONTROLLING BASED ON MACHINE LEARNING	6-Jun-22	National	German
1091	376261-001	Tarun Kumar-GU1213812344				SCSE	SCSE	Department of Computer Science and Engineering	AI BASED WRIST BAND FOR WOMEN SAFETY	27-Dec-22	National	Design
1092	378917001	Shilpy Gupta-GUSCSE202131630	Dr.sudeshna chakraborty-GUSCSE 202231948		Dr. seema rani	SCSE	SCSE	Department of Computer Science and Engineering	MACHINE LEARNING VOICE ASSISTED MEDICAL DEVICE FOR DEAF PEOPLE	8-Feb-23	National	Design
1093	202311022214	J.N Singh-GU1213811988	kavita	sonia kukreja	Sandeep srivastava	SCSE	SCSE	Department of Computer Science and Engineering	IOT based solar Assistant Automatic smart chullah	27-Mar-23	National	Indian Patent
1094	368068-001	Shaweta Sharma-GUSMAS201827323			Dr.Akhil Sharma, Dr. Pawan Kumar Jalwal, Ms. Shivani Kala	SMAS	SMAS	Department of Pharmacy	GRAVIMETRIC MEASURING INSTRUMENTS OF CAPSULE FOR PHARMACEUTICAL PURPOSES	20-Jul-22	National	Indian Patent
1095	202311003887 A	Pratibha Kumari-GUSMAS202131226	MR. SATYENDRA KUMAR		Mr. Nitin Kumar	SMAS	SMAS	Department of Pharmacy	SYNTHESIS OF THIADIAZOLE DERIVATIVE AND MOST SIGNIFICANT BIOLOGICAL	20-Jan-23	National	Indian Patent
1096	202241060794 A	Neha Sharma-GUSMAS201927587	Dr. Galanki Vasantha	Dr. Kalpana Pravin Rahate, Kajal Arora	Dr. R. E. Ugender	SMAS	SMAS	Department of Pharmacy	Treatment or prevention of Bacterial infections	22-Oct-22	National	Indian Patent
1097	202341011801	Neha Sharma-GUSMAS201927587	Mr Darla Raju	Dr. D.Prasanth	Ms. Meena bandiya	SMAS	SMAS	Department of Pharmacy	PREPARING A DRUG FOR TREATING OBESITY AND COSMETICALLY TREATING OVERWEIGHT USING AQUAGLYCEROPORINS	21-Feb-23	National	Indian Patent
1098	202111055036	Vishwadeepak Singh Baghela-GUSCSE202131241				SCSE	SCSE	Department of Computer Science and Engineering	A MACHINE LEARNING BASED IMAGE ANALYSIS SYSTEM AND NOISE ELIMINATION METHOD THEREOF	28-Nov-21	National	Indian Patent
1099	202111011035 A	Vishwadeepak Singh Baghela-GUSCSE202131241				SCSE	SCSE	Department of Computer Science and Engineering	SYSTEM AND METHOD TO IDENTIFY FETAL GROWTH BY USING ARTIFICIAL INTELLIGENCE	16-Mar-21	National	Indian Patent
1100	202111034597	Vishwadeepak Singh Baghela-GUSCSE202131241				SCSE	SCSE	Department of Computer Science and Engineering	METHOD AND SYSTEM TO DETECT ONE OR MORE FETAL ABNORMALITIES OF A CATTLE	1-Aug-21	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1101	20 2022 100 015	Vishwadeepak Singh Baghela-GUSCSE202131241				SCSE	SCSE	Department of Computer Science and Engineering	Machine learning and artificial intelligence based intelligent system to control mill operation to reduce power consumption	3-Jan-22	National	German
1142	202311005391	Sheetla Prasad-GU1414012267				SOENG	SOENG	Department of ECE	Surfing Training Device	27-Jan-23	National	Indian Patent
1018	202311005392	Rituraj Verma			Rituraj Verma	SMAS	SMAS	Department of Physiotherapy	Neck Pain Therapeutic Device	27-Jan-23	National	Indian Patent
1130	202311005392	Rituraj Verma-GUSMAS201827332				SMAS	SMAS	Department of Physiotherapy	Neck Pain Therapeutic Device	27-Jan-23	National	Indian Patent
1020	202311005393	Kuldeep Narwat			Kuldeep Narwat	SOENG	SOENG	Department of Mechanical Engineering	Adjustable Load Carrying Device	27-Jan-23	National	Indian Patent
1132	202311005393	Kuldeep Narwat-GU1314221536				SOENG	SOENG	Department of Mechanical Engineering	Adjustable Load Carrying Device	27-Jan-23	National	Indian Patent
1023	202311005394	Mr. Himanshu Sharma			Mr. Himanshu Sharma	SCSE	SCSE	Department of CSE	Adjustable Hand Exercise Device	27-Jan-23	National	Indian Patent
1135	202311005394	Himanshu Sharma-GUSCSE201827137				SCSE	SCSE	Department of CSE	Adjustable Hand Exercise Device	27-Jan-23	National	Indian Patent
1034	202311005395	Dr. Gnana Jeba Das			Dr. Gnana Jeba Das	SOENG	SOENG	Department of ECE	Assistive Device For Washing Hair	27-Jan-23	National	Indian Patent
1146	202311005395	Ganana Jeba Das-GUSEECE201827065				SOENG	SOENG	Department of ECE	Assistive Device For Washing Hair	27-Jan-23	National	Indian Patent
1024	202311005396	Mrs. Rajbala			Mrs. Rajbala	SOENG	SOENG	Department of Mechanical Engineering	Fire Extinguishing Device	27-Jan-23	National	Indian Patent
1136	202311005396	Rajbala-GUGPTC201927532				SOENG	SOENG	Department of Mechanical Engineering	Fire Extinguishing Device	27-Jan-23	National	Indian Patent
1025	202311005397	Dr. Lokesh Varshney			Dr. Lokesh Varshney	SOENG	SOENG	Department of ECE	Electronic Gadget Holding Device	27-Jan-23	National	Indian Patent
1137	202311005397	Lokesh Varshney-GU1414011611				SOENG	SOENG	Department of ECE	Electronic Gadget Holding Device	27-Jan-23	National	Indian Patent
1027	202311005398	Dr. Kuldeep Singh Kaswan			Dr. Kuldeep Singh Kaswan	SCSE	SCSE	Department of Computer Science and Engineering	Smart Furniture	27-Jan-23	National	Indian Patent
1139	202311005398	Kuldeep Singh Kaswan-GU1213812493				SCSE	SCSE	Department of Computer Science and Engineering	Smart Furniture	27-Jan-23	National	Indian Patent
1029	202311005399	Dr. Mohan Prasad Sharma			Dr. Mohan Prasad Sharma	SOHT	SOHT	Department of Hospitality and Tourism	Fruit Juice Extraction Device	27-Jan-23	National	Indian Patent
1141	202311005399	Mohan Prasad Sharma-GUGSOB201827272				SOHT	SOHT	Department of Hospitality and Tourism	Fruit Juice Extraction Device	27-Jan-23	National	Indian Patent
1028	202311005400	Dr. Rajiv Mishra			Dr. Rajiv Mishra	SOHT	SOHT	Department of Hospitality and Tourism	Food Container Sealing Device	27-Jan-23	National	Indian Patent
1140	202311005400	Rajiv Mishra-GUGSOH202031056				SOHT	SOHT	Department of Hospitality and Tourism	Food Container Sealing Device	27-Jan-23	National	Indian Patent
1031	202311005401	Om Prakash			Om Prakash	SCSE	SCSE	Department of Computer Science and Engineering	Adaptable Seating Device	27-Jan-23	National	Indian Patent
1143	202311005401	Om Prakash-GU0113820084				SCSE	SCSE	Department of Computer Science and Engineering	Adaptable Seating Device	27-Jan-23	National	Indian Patent
1032	202311005402	Dr. Naresh Kumar			Dr. Naresh Kumar	SCSE	SCSE	Department of Computer Science and Engineering	Adjustable Massaging Device	27-Jan-23	National	Indian Patent
1144	202311005402	Naresh Kumar-GU1213812529				SCSE	SCSE	Department of Computer Science and Engineering	Adjustable Massaging Device	27-Jan-23	National	Indian Patent
1015	202311005403	Dr. Kaushalendra Kumar Dubey			Dr. Kaushalendra Kumar Dubey	SOEE	SOENG	Department of Mechanical Engineering	Adjustable Seating Device	27-Jan-23	National	Indian Patent
1127	202311005403	Kaushalendra Kumar Dubey-GU1314212400				SOENG	SOENG	Department of Mechanical Engineering	Adjustable Seating Device	27-Jan-23	National	Indian Patent
1019	202311005404	Dr. Usha Chauhan			Dr. Usha Chauhan	SOENG	SOENG	Department of ECE	Natural Light-Based Illumination System	27-Jan-23	National	Indian Patent
1131	202311005404	Usha Chauhan-GU1413912423				SOENG	SOENG	Department of ECE	Natural Light-Based Illumination System	27-Jan-23	National	Indian Patent
1022	202311005405	Rohit Jaswal			Rohit Jaswal	SOHT	SOHT	Department of Hospitality and Tourism	Assistive Chopping Device For Eatables	27-Jan-23	National	Indian Patent
1134	202311005405	Rohit Jaswal-GUGSOH201927661				SOHT	SOHT	Department of Hospitality and Tourism	Assistive Chopping Device For Eatables	27-Jan-23	National	Indian Patent
1026	202311005406	Khalid Saifullah			Khalid Saifullah	SOHT	SOHT	Department of Hospitality and Tourism	Portable Food Stirring Device	27-Jan-23	National	Indian Patent
1138	202311005406	Khalid Saifullah-GUGSOH202131402				SOHT	SOHT	Department of Hospitality and Tourism	Portable Food Stirring Device	27-Jan-23	National	Indian Patent
1033	202311005407	Jyoti			Jyoti	SOHT	SOHT	Department of Hospitality and Tourism	Sauce Dispensing Device	27-Jan-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1145	202311005407	Jyoti-GUGSOH201927590				SOHT	SOHT	Department of Hospitality and Tourism	Sauce Dispensing Device	27-Jan-23	National	Indian Patent
1016	202311005408	Dr. Deepak Kumar Soni			Dr. Deepak Kumar Soni	SOENG	SOENG	Department of Civil Engineering	Building Foundation Laying Device	27-Jan-23	National	Indian Patent
1128	202311005408	Deepak Kumar Soni-GUSOCE201827205				SOENG	SOENG	Department of Civil Engineering	Building Foundation Laying Device	27-Jan-23	National	Indian Patent
1017	202311005409	Dr. Pawan Kumar Singh Nain			Dr. Pawan Kumar Singh Nain	SOENG	SOENG	Department of Mechanical Engineering	Balancing Exercise Training Device	27-Jan-23	National	Indian Patent
1129	202311005409	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering	Balancing Exercise Training Device	27-Jan-23	National	Indian Patent
1021	202311005410	Dr. Baibaswata Mohapatra			Dr. Baibaswata Mohapatra	SOENG	SOENG	Department of ECE	Electrical Power Supply Management Device	27-Jan-23	National	Indian Patent
1133	202311005410	Baibaswata Mohapatra-GU1413912159				SOENG	SOENG	Department of ECE	Electrical Power Supply Management Device	27-Jan-23	National	Indian Patent
991	202311005429	Harshita Pandey, Sai Charan Labishetty, Tara Rani, Dr. Md Aftab Alam			Harshita Pandey, Sai Charan Labishetty, Tara Rani, Dr. Md Aftab Alam	SMAS	SMAS	Department of Paramedical and Allied Health Sciences, Department of Paramedical and Allied Health Sciences, Department of Paramedical and Allied Health Sciences, Pharmacy	Ocular Muscle Treatment Device	27-Jan-23	National	Indian Patent
1103	202311005429	Harshitha Pandey-GUSMAS202031018	Labishetty Sai Charan-GUSMAS201827232	Tara Rani-GUSMAS201927469		SMAS	SMAS	Department of Paramedical and Allied Health Sciences, Department of Paramedical and Allied Health Sciences, Department of Paramedical and Allied Health Sciences, Pharmacy	Ocular Muscle Treatment Device	27-Jan-23	National	Indian Patent
994	202311005430	Gopika Reghu, Surabhi Verma, Dr. S.P Subashini, Dr. Balamurugan Balusamy			Gopika Reghu, Surabhi Verma, Dr. S.P Subashini, Dr. Balamurugan Balusamy	SON	GSON	School of Nursing, Department of Nursing, CSE	Adjustable Water Heating Device	27-Jan-23	National	Indian Patent
1106	202311005430		Surabhi Verma-GUSON201727017	S.P.Subashini-GUGSON202031015		SON	SON	School of Nursing, Department of Nursing, CSE	Adjustable Water Heating Device	27-Jan-23	National	Indian Patent
993	202311005431	Arya Dahal, Surabhi Verma, Dr. S.P Subashini, Dr. Balamurugan Balusamy			Arya Dahal, Surabhi Verma, Dr. S.P Subashini, Dr. Balamurugan Balusamy	SON	GSON	Nursing, Nursing, Nursing, CSE	Surveillance System For Forest Roads	27-Jan-23	National	Indian Patent
1105	202311005431		Surabhi Verma-GUSON201727017	S.P.Subashini-GUGSON202031015		SMAS	SMAS	Nursing, Nursing, Nursing, CSE	Surveillance System For Forest Roads	27-Jan-23	National	Indian Patent
992	202311005432	Arya Dahal, Surabhi Verma, Dr. S.P Subashini, Dr. Balamurugan Balusamy			Arya Dahal, Surabhi Verma, Dr. S.P Subashini, Dr. Balamurugan Balusamy	SON	GSON	Nursing, Nursing, Nursing, CSE	Medicine Dispensing Device	27-Jan-23	National	Indian Patent
1104	202311005432		Surabhi Verma-GUSON201727017	S.P.Subashini-GUGSON202031015		SMAS	SMAS	Nursing, Nursing, Nursing, CSE	Medicine Dispensing Device	27-Jan-23	National	Indian Patent
1035	202311005437	Faisal Shameem			Faisal Shameem	SOENG	SOENG	Department of Mechanical Engineering	Volleyball Training System	27-Jan-23	National	Indian Patent
1147	202311005437	Faisal Shameem-GU1314212049				SOENG	SOENG	Department of Mechanical Engineering	Volleyball Training System	27-Jan-23	National	Indian Patent
1036	202311005438	Dr. Ganesh Datt Bhatt			Dr. Ganesh Datt Bhatt	SOAG	SOAG	Department of Agriculture	Rainwater Harvesting Device	27-Jan-23	National	Indian Patent
1148	202311005438	Ganesh Datt Bhatt-GUSOAG201827175				SOAG	SOAG	Department of Agriculture	Rainwater Harvesting Device	27-Jan-23	National	Indian Patent
1037	202311005439	Dr. Praveen Kumar Jain			Dr. Praveen Kumar Jain	SOAG	SOAG	Department of Agriculture	Vegetable Processing Device	27-Jan-23	National	Indian Patent
1149	202311005439	Praveen Kumar Jain-GUSOAG202031017				SOAG	SOAG	Department of Agriculture	Vegetable Processing Device	27-Jan-23	National	Indian Patent
1038	202311005440	Dr. Mahesh Singh			Dr. Mahesh Singh	SOAG	SOAG	Department of Agriculture	Assistive Vegetable Peeling Device	27-Jan-23	National	Indian Patent
1150	202311005440	Mahesh Singh-GUSOAG201827177				SOAG	SOAG	Department of Agriculture	Assistive Vegetable Peeling Device	27-Jan-23	National	Indian Patent
1040	202311005441	Altaf Hasan Tarique			Altaf Hasan Tarique	SOENG	SOENG	Department of Mechanical Engineering	Wood Picking Assistive Device	27-Jan-23	National	Indian Patent
1152	202311005441	Altaf Hasan Tarique-GU1314211609				SOENG	SOENG	Department of Mechanical Engineering	Wood Picking Assistive Device	27-Jan-23	National	Indian Patent
1041	202311005442	Dr. Prashant Johri			Dr. Prashant Johri	SCSE	SCSE	Department of Computer Application	Portable Water Amusement Device	27-Jan-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1153	202311005442	Prashant Johri-GU1213812448				SCSE	SCSE	Department of Computer Application	Portable Water Amusement Device	27-Jan-23	National	Indian Patent
1042	202311005443	Monalisha Dash			Monalisha Dash	SOHT	SOHT	Department of Hospitality and Tourism	Automated Sugarcane Juice Extraction Device	27-Jan-23	National	Indian Patent
1154	202311005443	Monalisha Dash-GUSOH201827011				SOHT	SOHT	Department of Hospitality and Tourism	Automated Sugarcane Juice Extraction Device	27-Jan-23	National	Indian Patent
1044	202311005444	Dr. Sajjad Alam			Dr. Sajjad Alam	SMAS	SMAS	Department of Physiotherapy	Lymphedema Diagnosis And Treatment Device	27-Jan-23	National	Indian Patent
1156	202311005444	Sajjad Alam-GUSMAS201827351				SMAS	SMAS	Department of Physiotherapy	Lymphedema Diagnosis And Treatment Device	27-Jan-23	National	Indian Patent
1157	202311009000	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Secured Travelling Assistive Device For Public Vehicle	2-Nov-23	National	Indian Patent
1158	202311009001	Vetri Vendan-GU1213812228				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Snow Removing Device	2-Nov-23	National	Indian Patent
1159	202311008998	Lokesh Varshney-GU1414011611				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Multi-Shape Bolt Manufacturing Device	2-Nov-23	National	Indian Patent
1160	202311009002	Altaf Hasan Tarique-GU1314211609				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	A Modular Combined Furniture	2-Nov-23	National	Indian Patent
1161	202311009014	Kuldeep Narwat-GU1314221536				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Personal Hygiene Maintenance Device	2-Nov-23	National	Indian Patent
1162	202311009003	P.Suresh-GU1314211646				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Posture Correction Maintenance Device	2-Nov-23	National	Indian Patent
1163	202311008999							Department of Sports, Galgotias University, Greater Noida, Uttar Pradesh, India	Swimming Assistive And Drowning Prevention Device	2-Nov-23	National	Indian Patent
1164	202311009011	Shrikant Vidya-GU1314212039				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Emergency Evacuating Device For Vehicles	2-Nov-23	National	Indian Patent
1165	202311009004	Dr. Sunil Kumar-GUSCSE202131672				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Grain Packaging Device	2-Nov-23	National	Indian Patent
1166	202311009012	Rajiv Mishra-GUGSOH202031056				SOHT	SOHT	Department of Hospitality and Tourism, Galgotias University, Uttar Pradesh, India	Fruit Processing Device	2-Nov-23	National	Indian Patent
1167	202311009016	Om Prakash-GU0113820084				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Silver Purification Device	2-Nov-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1168	202311009005	Tarun Kumar-GU1213812344				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Socks Wearing Assistive Device	2-Nov-23	National	Indian Patent
1169	202311009006	Suman Devi-GU1213822351				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automatic Beetroot Processing Device	2-Nov-23	National	Indian Patent
1170	202311008997	Shikha-GUSECE202131457				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Rope Manufacturing Device	2-Nov-23	National	Indian Patent
1171	202311009013	Razia Begum-GUSECE202131486				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Braiding Device For Electrical Cables	2-Nov-23	National	Indian Patent
1172	202311009015	Mohammad Rashid Ansari-GUSEECE201727081				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Secured Landing Assistive Device	2-Nov-23	National	Indian Patent
1173	202311009007	Sheetla Prasad-GU1414012267				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Clothes Washing Assistive Device	2-Nov-23	National	Indian Patent
1174	202311009008	Mohammad Rashid Khan-GUGPTC201827050				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Assistive Drawing Training Device	2-Nov-23	National	Indian Patent
1175	202311009009	Megha Yadav-GUSMAS201827242				SON	SON	Department of Nursing, Galgotias University, Greater Noida, Uttar Pradesh, India	Snoring Management Device	2-Nov-23	National	Indian Patent
1176	202311009010	Ganana Jeba Das-GUSEECE201827065				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Customized Frozen Dessert And Beverage Dispensing Device	2-Nov-23	National	Indian Patent
1177	202311009034	Yash Pratap-GUSMAS201827371				SON	SON	Department of Nursing, Galgotias University, Greater Noida, Uttar Pradesh, India	Wearable Tooth Care Device	2-Nov-23	National	Indian Patent
1178	202311009028	Jyoti-GUGSOH201927590				SOHT	SOHT	Department of Hospitality and Tourism, Galgotias University, Uttar Pradesh, India	Modular Seating Assistive Device	2-Nov-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1179	202311009030	Prabhat Kumar Srivastava-GUSECE201827278				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Adaptable Beard Grooming Assistive Device	2-Nov-23	National	Indian Patent
1180	202311009037	Yogesh Kumar-GUSECE201927402				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Adjustable Hearing Device	2-Nov-23	National	Indian Patent
1181	202311009025	Aarti Neema-GUSECE201927557				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Training Device For Playing Piano	2-Nov-23	National	Indian Patent
1182	202311009026	Gautam Singh-GUSECE201927652				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Windsurfer Sail Device	2-Nov-23	National	Indian Patent
1183	202311009038	Faisal Shameem-GU1314212049				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Animal Transportation Device	2-Nov-23	National	Indian Patent
1184	202311009039	Sudhir Kumar Singh-GU1314212502				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Footwear Sole Manufacturing Device	2-Nov-23	National	Indian Patent
1185	202311009040	dushyant rana						Department of Sports, Galgotias University, Greater Noida, Uttar Pradesh, India	Mouth Exercising Device	2-Nov-23	National	Indian Patent
1186	202311009031	Himanshu Prashar-GUSECE202131379				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Assistive Geometric Drawing Device	2-Nov-23	National	Indian Patent
1187	202311009027	Venkatesan-GU1213812414				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Snow Ball Preparation Assistive Device	2-Nov-23	National	Indian Patent
1188	202311009032	Kuldeep Singh Kaswan-GU1213812493				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Touch-Enabled Wearable Device For Operating Electronic Gadgets	2-Nov-23	National	Indian Patent
1189	202311009033	Shikha-GUSECE202131457				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Modular Climbing Assistive Device	2-Nov-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1190	202311009041	Sonia Rani-GU1714311928				SON	SON	Department of Nursing, Galgotias University, Greater Noida, Uttar Pradesh, India	Health Monitoring Device For Pregnant Women	2-Nov-23	National	Indian Patent
1191	202311009044	Mahesh Singh-GUSOAG201827177				SOAG	SOAG	Department of Agriculture, Galgotias University, Greater Noida, Uttar Pradesh, India	Plant Support Device	2-Nov-23	National	Indian Patent
1192	202311009035	Tarannum Bahar-GUSECE202131598				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Vehicle-Breakdown Assistance Device	2-Nov-23	National	Indian Patent
1193	202311009029	Alisha Banga-GUSECE202231842				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Seat-Belt Fastening Device For Pregnant Women	2-Nov-23	National	Indian Patent
1194	202311009036	R.Swaminathan-GU0113910155				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Portable Egg Boiling Device	2-Nov-23	National	Indian Patent
1195	202311009042	R.Swaminathan-GU0113910155				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Table Top Gaming Device	2-Nov-23	National	Indian Patent
1196	202311009043	Kapil Rajput-GU1314212398				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Four-Wheeler Maintenance Assistive Device	2-Nov-23	National	Indian Patent
1197	202311009057	Prabhakar Singh-GUSBAS201827363				SBAS	SBAS	Department of Basic Sciences, Galgotias University, Greater Noida, Uttar Pradesh, India	Animal Care Device	2-Nov-23	National	Indian Patent
1198	202311009058	Kaushalendra Kumar Dubey-GU1314212400				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Rolling Back Prevention System For Vehicles	2-Nov-23	National	Indian Patent
1199	202311009059	Shrddha Sagar-GU0113710202				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Wheel Replacement Device For Vehicles	2-Nov-23	National	Indian Patent
1200	202311009060	Tarannum Bahar-GUSECE202131598				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Beverage Pouring Assistive Device	2-Nov-23	National	Indian Patent
1201	202311009070	Lavpreet Singh-GU1314212401				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Road Barrier Relocation Device	2-Nov-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1202	202311009054	Durgesh Kumar Gupta-GU1213822309				SCSE	SCSE	Department of Computer Applications, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Shuttlecock Manufacturing Device	2-Nov-23	National	Indian Patent
1203	202311009071	Savita Kumari				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Railing Cleaning Device	2-Nov-23	National	Indian Patent
1204	202311009061	Avadhesh Kumar-GU0113810053				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Vehicle Accident Prevention Device	2-Nov-23	National	Indian Patent
1205	202311009062	Avadhesh Kumar-GU0113810053				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Playing Cards Deck Shuffling Device	2-Nov-23	National	Indian Patent
1206	202311009055	Himanshu Prashar-GUSECE202131379				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Maze-Puzzle Solving Device	2-Nov-23	National	Indian Patent
1207	202311009063	Gautam Singh-GUSECE201927652				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Workpiece Cutting Assistive Device	2-Nov-23	National	Indian Patent
1208	202311009064	Aarti Neema-GUSECE201927557				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Assistive String-Art Portrait Preparation Device	2-Nov-23	National	Indian Patent
1209	202311009066	Yogesh Kumar-GUSECE201927402				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Wire Stripping Assistive Device	2-Nov-23	National	Indian Patent
1210	202311009067	Prabhat Kumar Srivastava-GUSECE201827278				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Cloth Packaging Device	2-Nov-23	National	Indian Patent
1211	202311009065	Ganana Jeba Das-GUSECE201827065				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Logo Manufacturing Device	2-Nov-23	National	Indian Patent
1212	202311009068	Pramod Kumar-GUSOME201827173				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Mosquito Repellent Coil Holding Device	2-Nov-23	National	Indian Patent
1213	202311009072	Mohhammad Rashid Khan-GUGPTC201827050				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Modular Floatable Resting Device	2-Nov-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1214	202311009069	K.Sampath Kumar-GU1213812535				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Smart Sports Gear	2-Nov-23	National	Indian Patent
1215	202311009056	Brahma Nand Agrawal-GUSCME201827260				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Vehicle Emission-Based Ink Manufacturing Device	2-Nov-23	National	Indian Patent
1216	202311009073	Sheetla Prasad-GU1414012267				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Resting Assistive Device	2-Nov-23	National	Indian Patent
1217	202311009076	Pramod Kumar Sahu-GUSMAS201927439				SMAS	SMAS	Department of Paramedical and Allied Health Sciences, Galgotias University, Greater Noida, Uttar Pradesh, India	Assistive Device For Enhancing Finger Strength	2-Nov-23	National	Indian Patent
1218	202311009075	Abdul Gani-GUSOME201827129				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Cooling Tower Fill Manufacturing Device	2-Nov-23	National	Indian Patent
1219	202311009080	Rituraj Verma-GUSMAS201827332				SMAS	SMAS	Department of Paramedical and Allied Health Sciences, Galgotias University, Greater Noida, Uttar Pradesh, India	Lower Leg Exercising Device	2-Nov-23	National	Indian Patent
1220	202311009089	Bharat Bhushan Naib-GUSCSE202131578				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Archery Training Device	2-Nov-23	National	Indian Patent
1221	202311009077	Sanjeev Kumar Prasad-GUSCSE201827338				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Conduit Maintenance Device	2-Nov-23	National	Indian Patent
1222	202311009093	Mohammad Rashid Ansari-GUSEECE201727081				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Secured Money Storage And Management Device	2-Nov-23	National	Indian Patent
1223	202311009081	Shahiduz Zafar-GUSMAS201827355				SMAS	SMAS	Department of Paramedical and Allied Health Sciences, Galgotias University, Greater Noida, Uttar Pradesh, India	Lower Body Stretching Exercise Device	2-Nov-23	National	Indian Patent
1224	202311009082	Divya Sharma-GUSEECE201727079				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Pipes Adjoining Device	2-Nov-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1225	202311009084	Md Nasar Eqbal-GUSOME201827172				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Safety Isolation Device For Minimizing Shocks Of Earthquakes	2-Nov-23	National	Indian Patent
1226	202311009083	Rajbala-GUGPTC201927532				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Water Reservoir Cleaning Device	2-Nov-23	National	Indian Patent
1227	202311009087	Shagufta Khan-GU1414012191				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Railing-Post Installation Device	2-Nov-23	National	Indian Patent
1228	202311009091	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Farm-Produced Eatables Washing Device	2-Nov-23	National	Indian Patent
1229	202311009088	Usha Chauhan-GU1413912423				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Head Wearable Audio Device	2-Nov-23	National	Indian Patent
1230	202311009074	Dinesh Singh-GU1413912417				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Hair Grooming Assistive Device	2-Nov-23	National	Indian Patent
1231	202311009090	Raju Hajare				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Accommodation-Based Goods Carrying Device	2-Nov-23	National	Indian Patent
1232	202311009078	Prashant Johri-GU1213812448				SCSE	SCSE	Department of Computer Applications, Galgotias University, Greater Noida, Uttar Pradesh, India	Portable Chess Playing Assistive Device	2-Nov-23	National	Indian Patent
1233	202311009079	Ashok Kumar Yadav-GU1213812445				SCSE	SCSE	Department of Computer Applications, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Car Polishing Device	2-Nov-23	National	Indian Patent
1234	202311009085	Gitanjali Mehta-GU1414011542				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Overhead Working Assistive Device	2-Nov-23	National	Indian Patent
1235	202311009086	Kuldeep Narwat-GU1314221536				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Roadside Tree Plantation System	2-Nov-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1236	202311009092	Sajjad Alam-GUSMAS201827351				SMAS	SMAS	Department of Paramedical and Allied Health Sciences, Galgotias University, Greater Noida, Uttar Pradesh, India	Assistive Hands And Legs Exercising Device	2-Nov-23	National	Indian Patent
1237	202311009200	Huma Khan-GUSCSE202131462				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Cable Wrapping Assistive Device	2-Dec-23	National	Indian Patent
1238	202311009188	Dileep Kumar Yadav-GU1213812510				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Adaptive Aim Practicing Device	2-Dec-23	National	Indian Patent
1239	202311009182	Nutan Gusain-GUSCSE201927523				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Anti-Theft Luggage Securing System	2-Dec-23	National	Indian Patent
1240	202311009193	Altaf Hasan Tarique-GU1314211609				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Vehicle Loading Assistive Device	2-Dec-23	National	Indian Patent
1241	202311009183	P.Suresh-GU1314211646				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Assistive Reinforced Cement Concrete Construction Device	2-Dec-23	National	Indian Patent
1242	202311009197	Shrikant Vidya-GU1314212039				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Storage Container Maintenance Device	2-Dec-23	National	Indian Patent
1243	202311009201	Bhawana Goel-GU0815021939				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Modular Outdoor Sheltering Device	2-Dec-23	National	Indian Patent
1244	202311009189	Dinesh Singh-GU1413912417				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Pattern Based Work Piece Designing Device	2-Dec-23	National	Indian Patent
1245	202311009187	Ganesh Datt Bhatt-GUSOAG201827175				SOAG	SOAG	Department of Agriculture, Galgotias University, Greater Noida, Uttar Pradesh, India	Remote-Based Irrigation Device	2-Dec-23	National	Indian Patent
1246	202311009198	Faisal Shameem-GU1314212049				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Diamond Cup Wheel Manufacturing Device	2-Dec-23	National	Indian Patent
1247	202311009191	P.Yashwanth Kumar-GU1112612111				SMAS	SMAS	Department of Paramedical and Allied Health Sciences, Galgotias University, Greater Noida, Uttar Pradesh, India	Snake Venom Collection Device	2-Dec-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1248	202311009194	Monalisha Dash-GUSOH201827011				SOHT	SOHT	Department of Hospitality and Tourism, Galgotias University, Uttar Pradesh, India	Flatbread Baking Device	2-Dec-23	National	Indian Patent
1249	202311009184	Usha Chauhan-GU1413912423				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Training Device For Chopping Edibles	2-Dec-23	National	Indian Patent
1250	202311009185	Snigdha Dash-GU0310912034				SOB	SOB	Department of Management, Galgotias University, Greater Noida, Uttar Pradesh, India	Dining Management System	2-Dec-23	National	Indian Patent
1251	202311009190	Bhupender Lingwal						Department of Sports, Galgotias University, Greater Noida, Uttar Pradesh, India	Long-Jump Training Device	2-Dec-23	National	Indian Patent
1252	202311009195	Deepak Kumar Soni-GUSOCE201827205				SOENG	SOENG	Department of Civil Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Concrete Chipping Device	2-Dec-23	National	Indian Patent
1253	202311009192	Sudhir Kumar Singh-GU1314212502				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Sand Filtration Device	2-Dec-23	National	Indian Patent
1254	202311009199	Shyamal Kumar Kundu-GU0113510226				SBAS	SBAS	Department of Basic Sciences, Galgotias University, Greater Noida, Uttar Pradesh, India	Eating Assistive Device For Infants	2-Dec-23	National	Indian Patent
1255	202311009186	Kapil Rajput-GU1314212398				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Welding Assistive Device	2-Dec-23	National	Indian Patent
1256	202311009196	Rajbala-GUGPTC201927532				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Customized Footwear Manufacturing And Maintenance System	2-Dec-23	National	Indian Patent
1257	202311009206	Dr. Sanjeev Kumar-GUSBAS2022311003				SBAS	SBAS	Department of Basic Sciences, Galgotias University, Greater Noida, Uttar Pradesh, India	Pet Sheltering Device	2-Dec-23	National	Indian Patent
1258	202311009220	Razia Begum-GUSECE202131486				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Thermal Energy Re-Utilization Device For Household	2-Dec-23	National	Indian Patent
1259	202311009202	Vishwadeepak Singh Baghela-GUSCSE202131241				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Tire-Pressure Maintenance Device	2-Dec-23	National	Indian Patent
1260	202311009203	Kaushalendra Kumar Dubey-GU1314212400				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Ladder Mounting Device	2-Dec-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1261	202311009221	Anuradha Singh-GU0713211898				SBAS	SBAS	Department of Bio-Sciences, Galgotias University, Greater Noida, Uttar Pradesh, India	Breathing Assistive Device For Swimmers	2-Dec-23	National	Indian Patent
1262	202311009207	Poongodi T-GU1213822224				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Pipe Joining Device	2-Dec-23	National	Indian Patent
1263	202311009215	Arvind Kumar-GUSCSE201827288				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Drill Bit Manufacturing Device	2-Dec-23	National	Indian Patent
1264	202311009208	Gokul Ranjan V.-GU1213812343				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Manhole Cutting And Opening Device	2-Dec-23	National	Indian Patent
1265	202311009204	Shagufta Khan-GU1414012191				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Workpiece Holding Device	2-Dec-23	National	Indian Patent
1266	202311009216	Lavpreet Singh-GU1314212401				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Corrugated Airflow Buffing Wheel Manufacturing Device	2-Dec-23	National	Indian Patent
1267	202311009211	Anamika Pandey-GU0310911593				SOB	SOB	Department of Management, Galgotias University, Greater Noida, Uttar Pradesh, India	Hospitality Management System For Sailors	2-Dec-23	National	Indian Patent
1268	202311009217	Jagan. J-GU2213612032				SOENG	SOENG	Department of Civil Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Bricklaying Assistive System	2-Dec-23	National	Indian Patent
1269	202311009218	Alisha Banga-GUSECE202231842				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Guiding Device For Wildlife Park	2-Dec-23	National	Indian Patent
1270	202311009209	Huma Khan-GUSECE202131462				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Electrical Fittings Installation Device	2-Dec-23	National	Indian Patent
1271	202311009219	Pramod Kumar-GUSOME201827173				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Emergency Evacuation Device	2-Dec-23	National	Indian Patent
1272	202311009210	Himanshu Sharma-GUSCSE201827137				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automatic Workpiece Cutting Device	2-Dec-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1273	202311009213	Aanchal Viji-GUSCSE201927685				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Random Access Memory (Ram) Monitoring And Replacement Device For Laptops	2-Dec-23	National	Indian Patent
1274	202311009212	Namita Arya				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Underfloor Heating Wires Installation Device	2-Dec-23	National	Indian Patent
1275	202311009205	S Srinivasan-GUSCSE201927510				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Unauthorized Access Prevention Device	2-Dec-23	National	Indian Patent
1276	202311009214	Gautam Kumar-GU1213812065				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Bracket Fixing Device	2-Dec-23	National	Indian Patent
1277	202311009235	Deepika Bajwan-GU1714322087				SON	SON	Department of Nursing, Galgotias University, Greater Noida, Uttar Pradesh, India	Dietary Supplement Dispensing Device	2-Dec-23	National	Indian Patent
1278	202311009223	Brahma Nand Agrawal-GUSCME201827260				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Drilling Assistive Device	2-Dec-23	National	Indian Patent
1279	202311009229	Abdul Gani-GUSOME201827129				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Welding Assistive Device	2-Dec-23	National	Indian Patent
1280	202311009236	Md Nasar Equbal-GUSOME201827172				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Radiator Cleaning Device	2-Dec-23	National	Indian Patent
1281	202311009230	Rajbala-GUGPTC201927532				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Photo-Frame Hanging Assistive Device	2-Dec-23	National	Indian Patent
1282	202311009231	Kushik Midya				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Buried Earring Removal Device	2-Dec-23	National	Indian Patent
1283	202311009237	Bhawana Goel-GU0815021939				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Latch Bore Carving Device	2-Dec-23	National	Indian Patent
1284	202311009232	Gitanjali Mehta-GU1414011542				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Laden Fruits Protection Device	2-Dec-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1285	202311009233	Avneesh Kumar-GU1213812501				SCSE	SCSE	Department of Computer Applications, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Tailor'S Measurement Device	2-Dec-23	National	Indian Patent
1286	202311009226	Ramesh Kumar C-GU1213822247				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Automated Tire Vulcanization Device	2-Dec-23	National	Indian Patent
1287	202311009234	Kaushalendra Kumar Dubey-GU1314212400				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Gardening Tools Storage Device	2-Dec-23	National	Indian Patent
1288	202311009238	Lokesh Varshney-GU1414011611				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Headlight Lens Repairing Device	2-Dec-23	National	Indian Patent
1289	202311009227	Sudhir Kumar Singh-GU1314212502				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Luggage Loading And Unloading Device	2-Dec-23	National	Indian Patent
1290	202311009228	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Tree Guard Manufacturing Device	2-Dec-23	National	Indian Patent
1291	202311009224	Runumi Devi-GUSCE201927551				SCSE	SCSE	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Fencing Installation Device	2-Dec-23	National	Indian Patent
1292	202311009225	Abdul Gani-GUSOME201827129				SOENG	SOENG	Department of Mechanical Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Sintered Gear Manufacturing Device	2-Dec-23	National	Indian Patent
1293	202311009901	Deepak Kumar Soni-GUSOCE201827205				SOENG	SOENG	Department of Civil Engineering	Handheld Wall Demolishing Device	14-Feb-23	National	Indian Patent
1294	202311009893	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering	Drainage Maintenance Device For Roof	14-Feb-23	National	Indian Patent
1295	202311009885	Gitanjali Mehta-GU1414011542				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Portable Workpiece Handling Device	14-Feb-23	National	Indian Patent
1296	202311009894	Kavita-GU1213812513				SCSE	SCSE	School of Computing Science & Engineering	Automatic Keyboard Cleaning Device	14-Feb-23	National	Indian Patent
1297	202311009886	Bhawana Goel-GU0815021939				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Ball-Bearing Assembling Device	14-Feb-23	National	Indian Patent
1298	202311009887	Mahesh Singh-GUSOAG201827177				SOAG	SOAG	Department of Agriculture	Automatic Saffron Cultivation Device	14-Feb-23	National	Indian Patent
1299	202311009895	Dinesh Singh-GU1413912417				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Bathing Device	14-Feb-23	National	Indian Patent
1300	202311009889	Usha Chauhan-GU1413912423				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Portable Suspension Arm Refurbishing Device	14-Feb-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1301	202311009896	Tanya Gujral-GUMAS202131425				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Joint Refurbishing Device	14-Feb-23	National	Indian Patent
1302	202311009902	Kuldeep Narwat-GU1314221536				SOENG	SOENG	Department of Mechanical Engineering	Metallic Pipe Manufacturing Device	14-Feb-23	National	Indian Patent
1303	202311009903	Akash Malik-GUSOCE202031023				SOENG	SOENG	Department of Civil Engineering	Automated Floor Coating Device	14-Feb-23	National	Indian Patent
1304	202311009897	Harivansh Kumar Chaudhary-GUSOCE202031022				SOENG	SOENG	Department of Civil Engineering	Assistive Fence Installation Device	14-Feb-23	National	Indian Patent
1305	202311009898	Pradeep Bedi-GUSCSE202131641				SCSE	SCSE	School of Computing Science & Engineering	Walking And Running Training Device	14-Feb-23	National	Indian Patent
1306	202311009890	Altaf Hasan Tarique-GU1314211609				SOENG	SOENG	Department of Mechanical Engineering	Portable Tyre Replacement System	14-Feb-23	National	Indian Patent
1307	202311009899	P.Suresh-GU1314211646				SOENG	SOENG	Department of Mechanical Engineering	Automatic Side-Stand Installation Device For Two-Wheelers	14-Feb-23	National	Indian Patent
1308	202311009891	Rikshit Kumar-GUSOCE202031035				SOENG	SOENG	Department of Civil Engineering	Automatic Turf Construction Device	14-Feb-23	National	Indian Patent
1309	202311009904	Divya Sharma-GUSEECE201727079				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Adjustable Seating Assistive Device	14-Feb-23	National	Indian Patent
1310	202311009888	Shrikant Vidya-GU1314212039				SOENG	SOENG	Department of Mechanical Engineering	Automated Paddling Device For Bicycles	14-Feb-23	National	Indian Patent
1311	202311009900	Faisal Shameem-GU1314212049				SOENG	SOENG	Department of Mechanical Engineering	Flywheel Repairing Device	14-Feb-23	National	Indian Patent
1312	202311009892	Anil Kumar Choudhary-GUSOCE202031037				SOENG	SOENG	Department of Civil Engineering	Road Surface Repairing Device	14-Feb-23	National	Indian Patent
1313	202311009905	Jyoti-GUGSOH201927590				SOHT	SOHT	Department of Hospitality and Tourism	Automatic Food Serving Device	14-Feb-23	National	Indian Patent
1314	202311009914	Darla Srinivasa Rao-GUMAS201927458				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Portable Blood Collection Device	14-Feb-23	National	Indian Patent
1315	202311009915	Sudhir Kumar Singh-GU1314212502				SOENG	SOENG	Department of Mechanical Engineering	Adjustable Seating Device	14-Feb-23	National	Indian Patent
1316	202311009906	Mohammad Rashid Ansari-GUSEECE201727081				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Versatile Footwear For Snowy Areas	14-Feb-23	National	Indian Patent
1317	202311009918	Karthikeyan Murugesan-GUSOCE202131255				SOENG	SOENG	Department of Civil Engineering	Automated Patterned Floor Laying Device	14-Feb-23	National	Indian Patent
1318	202311009907	Kapil Rajput-GU1314212398				SOENG	SOENG	Department of Mechanical Engineering	Harrow Manufacturing System	14-Feb-23	National	Indian Patent
1319	202311009919	Mohammad Rashid Ansari-GUSEECE201727081				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Portable Sheltering Device	14-Feb-23	National	Indian Patent
1320	202311009908	Ganana Jeba Das-GUSEECE201827065				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Hand Glove Cleaning Device	14-Feb-23	National	Indian Patent
1321	202311009909	Prabhat Kumar Srivastava-GUSECE201827278				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Bonfire Set-Up Device	14-Feb-23	National	Indian Patent
1322	202311009910	Sajjad Alam-GUMAS201827351				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Hand Exercising Device	14-Feb-23	National	Indian Patent
1323	202311009911	Kaushalendra Kumar Dubey-GU1314212400				SOENG	SOENG	Department of Mechanical Engineering	Workpiece Crafting Device	14-Feb-23	National	Indian Patent
1324	202311009923	Ganana Jeba Das-GUSEECE201827065				SOAG	SOAG	Department of Agriculture	Mushroom Farming Device	14-Feb-23	National	Indian Patent
1325	202311009916	Sonia Rani-GU1714311928				SON	SON	Department of Nursing	Automated Hand Wound Dressing Device	14-Feb-23	National	Indian Patent
1326	202311009920	Yogesh Kumar-GUSECE201927402				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Ear Cleaning Device	14-Feb-23	National	Indian Patent
1327	202311009924	Lavpreet Singh-GU1314212401				SOENG	SOENG	Department of Mechanical Engineering	Automatic Edge Band Applicator Device	14-Feb-23	National	Indian Patent
1328	202311009921	Aarti Neema-GUSECE201927557				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Customizable Flower Pot	14-Feb-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1329	202311009917	Gautam Singh-GUSECE201927652				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Maize Processing Device	14-Feb-23	National	Indian Patent
1330	202311009922	S.P.Subashini-GUGSON202031015				SON	SON	Department of Nursing	Oral Hygiene Maintenance Device	14-Feb-23	National	Indian Patent
1331	202311009912	Nancy-GU1714311930				SON	SON	Department of Nursing	Human Body Measuring Device	14-Feb-23	National	Indian Patent
1332	202311009913	Himanshu Sharma-GUSCSE201827137				SCSE	SCSE	School of Computing Science & Engineering	Walking Assistive Device	14-Feb-23	National	Indian Patent
1333	202311009933	Pramod Kumar-GUSOME201827173				SOENG	SOENG	Department of Mechanical Engineering	Swimming Training System	14-Feb-23	National	Indian Patent
1334	202311009934	Praveen Kumar Jain-GUSOAG202031017				SOAG	SOAG	Department of Agriculture	Assistive Device For Gardening	14-Feb-23	National	Indian Patent
1335	202311009937	Brahma Nand Agrawal-GUSCME201827260				SOENG	SOENG	Department of Mechanical Engineering	Child Carriage Device For Two-Wheeler	14-Feb-23	National	Indian Patent
1336	202311009938	Rituraj Verma-GUSMAS201827332				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Hand Exercising Device	14-Feb-23	National	Indian Patent
1337	202311009925	Abdul Gani-GUSOME201827129				SOENG	SOENG	Department of Mechanical Engineering	Automated Package Loading And Unloading Device	14-Feb-23	National	Indian Patent
1338	202311009926	Md Nasar Eqbal-GUSOME201827172				SOENG	SOENG	Department of Mechanical Engineering	Pipe Maintenance Device	14-Feb-23	National	Indian Patent
1339	202311009935	Manisha Sharma-GUSOCE202131411				SOENG	SOENG	Department of Civil Engineering	Floor Covering Device	14-Feb-23	National	Indian Patent
1340	202311009929	Deepak Kumar Soni-GUSOCE201827205				SOENG	SOENG	Department of Civil Engineering	Automated Flooring Installation System	14-Feb-23	National	Indian Patent
1341	202311009939	Yamini Sharma-GU1112511916				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Agility Training Device For Dog	14-Feb-23	National	Indian Patent
1342	202311009940	Sonia Kukreja-GU1213812356				SCSE	SCSE	School of Computing Science & Engineering	Quality Monitoring Device For Raw Edibles	14-Feb-23	National	Indian Patent
1343	202311009930	Dr. P Sudhakar-GUSCSE202231886				SCSE	SCSE	School of Computing Science & Engineering	Boxing Training Device	14-Feb-23	National	Indian Patent
1344	202311009927	Rajbala-GUGPTC201927532				SOENG	SOENG	Department of Mechanical Engineering	Stair-Case Climbing System	14-Feb-23	National	Indian Patent
1345	202311009931	Jyoti Sharma-GUSMAS201827233				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Upper Limb Exercising Device	14-Feb-23	National	Indian Patent
1346	202311009941	Himanshu Prashar-GUSECE202131379				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Adjustable Utensil Handling Device	14-Feb-23	National	Indian Patent
1347	202311009942	Monalisha Dash-GUSOH201827011				SOHT	SOHT	Department of Hospitality and Tourism	Food Processing Device	14-Feb-23	National	Indian Patent
1348	202311009928	Vikas Sharma-GUGSOH201827280				SOHT	SOHT	Department of Hospitality and Tourism	Automated Corn Roasting Device	14-Feb-23	National	Indian Patent
1349	202311009943	Taranum Bahar-GUSECE202131598				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Assistive Bathing Device For Toddler	14-Feb-23	National	Indian Patent
1350	202311009936	Alisha Banga-GUSECE202231842				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Adjustable Lotion Dispensing Device	14-Feb-23	National	Indian Patent
1351	202311009932	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering	Water Surfing Training System	14-Feb-23	National	Indian Patent
1352	202311009944	Kuldeep Narwat-GU1314221536				SOENG	SOENG	Department of Mechanical Engineering	Ice Hockey Training Device	14-Feb-23	National	Indian Patent
1353	202311010632	Altat Hasan Tarique-GU1314211609				SOENG	SOENG	Department of Mechanical Engineering	Volleyball Training System	17-Feb-23	National	Indian Patent
1354	202311010633	Mohan Prasad Sharma-GUGSOB201827272				SOHT	SOHT	Department of Hospitality and Tourism	Cooking Assistive Device	17-Feb-23	National	Indian Patent
1355	202311010624	R. swaminathan-GUSECE202231965				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Sowing Assistive Device	17-Feb-23	National	Indian Patent
1356	202311010627	P.Suresh-GU1314211646				SOENG	SOENG	Department of Mechanical Engineering	Portable Workstation Device For Passengers	17-Feb-23	National	Indian Patent
1357	202311010628	Gitanjali Mehta-GU1414011542				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Hair Dressing Assistive Device	17-Feb-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1358	202311010634	Shrikant Vidya-GU1314212039				SOENG	SOENG	Department of Mechanical Engineering	Hand Wearable Screwing/Unscrewing Assistive Device	17-Feb-23	National	Indian Patent
1359	202311010635	Megha Yadav-GUSMAS201827242				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Body Exercising Assistive Device	17-Feb-23	National	Indian Patent
1360	202311010625	Bhawana Goel-GU0815021939				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Nail Painting Device	17-Feb-23	National	Indian Patent
1361	202311010636	Jyoti Yadav-GUSOAG202131541				SOAG	SOAG	Department of Agriculture	Grains Management Device	17-Feb-23	National	Indian Patent
1362	202311010637	Lokesh Varshney-GU1414011611				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Wire Stripping Device	17-Feb-23	National	Indian Patent
1363	202311010629	Faisal Shameem-GU1314212049				SOENG	SOENG	Department of Mechanical Engineering	Workpiece Processing Device	17-Feb-23	National	Indian Patent
1364	202311010638	Sudhir Kumar Singh-GU1314212502				SOENG	SOENG	Department of Mechanical Engineering	Resuscitation Device For Drowned Person	17-Feb-23	National	Indian Patent
1365	202311010639	Alok Katiyar-GUSCSE202131657				SCSE	SCSE	School of Computing Science & Engineering	Automatic Entertainment And Feeding Device	17-Feb-23	National	Indian Patent
1366	202311010640	Ganga Sharma-GUSCSE202131254				SCSE	SCSE	School of Computing Science & Engineering	Automatic Precision Inspection Device	17-Feb-23	National	Indian Patent
1367	202311010641	Kapil Rajput-GU1314212398				SOENG	SOENG	Department of Mechanical Engineering	Handheld Wooden Block Cutting Device	17-Feb-23	National	Indian Patent
1368	202311010642	Kaushalendra Kumar Dubey-GU1314212400				SOENG	SOENG	Department of Mechanical Engineering	Multifunctional Rescue System For Disaster Affected Area	17-Feb-23	National	Indian Patent
1369	202311010626	Dinesh Singh-GU1413912417				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Swimming Assistive Device	17-Feb-23	National	Indian Patent
1370	202311010630	Usha Chauhan-GU1413912423				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Splash-Proof Walking Assistive Device	17-Feb-23	National	Indian Patent
1371	202311010631	Lavpreet Singh-GU1314212401				SOENG	SOENG	Department of Mechanical Engineering	Multi-Purpose Storage Device For Four-Wheeler	17-Feb-23	National	Indian Patent
1372	202311010643	Pramod Kumar-GUSOME201827173				SOENG	SOENG	Department of Mechanical Engineering	Automatic Utensil Manufacturing Device	17-Feb-23	National	Indian Patent
1373	202311010681	Brahma Nand Agrawal-GUSCME201827260				SOENG	SOENG	Department of Mechanical Engineering	Wheel Alignment Device	17-Feb-23	National	Indian Patent
1374	202311010677	Abdul Gani-GUSOME201827129				SOENG	SOENG	Department of Mechanical Engineering	Traffic Cone Collection And Maintenance Device	17-Feb-23	National	Indian Patent
1375	202311010678	Md Nasar Eqbal-GUSOME201827172				SOENG	SOENG	Department of Mechanical Engineering	Metallic Pipe Forming Device	17-Feb-23	National	Indian Patent
1376	202311010682	Divya Sharma-GUSEECE201727079				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Hair Grooming Device	17-Feb-23	National	Indian Patent
1377	202311010680	Raju Ranjan-GUSCSE201827294				SCSE	SCSE	School of Computing Science & Engineering	Automatic Fuel Cylinder Inspection Device	17-Feb-23	National	Indian Patent
1378	202311010683	Mohammad Rashid Ansari-GUSEECE201727081				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Modular Human Waste Disposal Device	17-Feb-23	National	Indian Patent
1379	202311010679	Mohammad Rashid Khan-GUGPTC201827050				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Smart Shielding Device For Controlling Mob	17-Feb-23	National	Indian Patent
1380	202311010651	Rajbala-GUGPTC201927532				SOENG	SOENG	Department of Mechanical Engineering	Wooden Puzzle Manufacturing Device	17-Feb-23	National	Indian Patent
1381	202311010644	Onkar Nath Mehra-GU1012211785				SOHT	SOHT	Department of Hospitality and Tourism	Berries Plucking And Processing Device	17-Feb-23	National	Indian Patent
1382	202311010657	Ganana Jeba Das-GUSEECE201827065				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Gas Cylinder Maintenance Device	17-Feb-23	National	Indian Patent
1383	202311010652	Himanshu Sharma-GU0812220383				SOHT	SOHT	Department of Hospitality and Tourism	A Cooking Assistive Device	17-Feb-23	National	Indian Patent
1384	202311010658	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering	Bearing Removal And Installation Device	17-Feb-23	National	Indian Patent
1385	202311010659	Kuldeep Narwat-GU1314221536				SOENG	SOENG	Department of Mechanical Engineering	Tool Management Device	17-Feb-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1386	202311010660	Shiv Kumar Verma-GUSCSE201827295				SCSE	SCSE	School of Computing Science & Engineering	Automated Paperpunching Device	17-Feb-23	National	Indian Patent
1387	202311010645	Prabhat Kumar Srivastava-GUSECE201827278				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Modular Ice-Cream Holding Device	17-Feb-23	National	Indian Patent
1388	202311010646	Rohit Jaswal-GUGSOH201927661				SOHT	SOHT	Department of Hospitality and Tourism	Automatic Mesh Grill Manufacturing Device	17-Feb-23	National	Indian Patent
1389	202311010653	Altaf Hasan Tarique-GU1314211609				SOENG	SOENG	Department of Mechanical Engineering	Pipe Joining Device	17-Feb-23	National	Indian Patent
1390	202311010647	Rajiv Mishra-GUGSOH202031056				SOHT	SOHT	Department of Hospitality and Tourism	Smart Beverage Containing Device	17-Feb-23	National	Indian Patent
1391	202311010648	Yogesh Kumar-GUSECE201927402				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Customized Table Top Gaming Device	17-Feb-23	National	Indian Patent
1392	202311010654	P.Suresh-GU1314211646				SOENG	SOENG	Department of Mechanical Engineering	Fireworks Launching Device For Sports	17-Feb-23	National	Indian Patent
1393	202311010661	Aarti Neema-GUSECE201927557				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Purge Valve Testing Device	17-Feb-23	National	Indian Patent
1394	202311010649	Gautam Singh-GUSECE201927652				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Cloth Washing Device	17-Feb-23	National	Indian Patent
1395	202311010655	Himanshu Prashar-GUSECE202131379				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Assistive Poster Pasting Device	17-Feb-23	National	Indian Patent
1396	202311010650	Akash Malik-GUSOCE202031023				SOENG	SOENG	Department of Civil Engineering	Automatic Crack Fixing Device For Mirrors	17-Feb-23	National	Indian Patent
1397	202311010656	Shrikant Vidya-GU1314212039				SOENG	SOENG	Department of Mechanical Engineering	Smart Air Deflection Device	17-Feb-23	National	Indian Patent
1398	202311010662	Taranum Bahar-GUSECE202131598				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated String Weaving Device	17-Feb-23	National	Indian Patent
1399	202311010663	Sumera Khan-GUSMAS202131229				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Neck Supporting Device	17-Feb-23	National	Indian Patent
1400	202311010664	Harivansh Kumar Chaudhary-GUSOCE202031022				SOENG	SOENG	Department of Civil Engineering	Climb Assistive Device For Refurbishing Damaged Walls	17-Feb-23	National	Indian Patent
1401	202311010667	Faisal Shameem-GU1314212049				SOENG	SOENG	Department of Mechanical Engineering	Vehicle Maintenance Device	17-Feb-23	National	Indian Patent
1402	202311010668	Simrat Kaur-GU1714312104				SON	SON	Department of Nursing	Automated Nasal Cavity Cleaning Device	17-Feb-23	National	Indian Patent
1403	202311010669	Khalid Saifullah-GUGSOH202131402				SOHT	SOHT	Department of Hospitality and Tourism	Automated Condiment Dispensing Device	17-Feb-23	National	Indian Patent
1404	202311010670	Sudhir Kumar Singh-GU1314212502				SOENG	SOENG	Department of Mechanical Engineering	Portable Cot Weaving Device	17-Feb-23	National	Indian Patent
1405	202311010665	Alisha Banga-GUSECE202231842				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Finger Grip Enhancement Device	17-Feb-23	National	Indian Patent
1406	202311010671	Kapil Rajput-GU1314212398				SOENG	SOENG	Department of Mechanical Engineering	Portable Pipe Manufacturing Device	17-Feb-23	National	Indian Patent
1407	202311010672	R. swaminathan-GUSECE202231965				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Paint Brush Cleaning Device	17-Feb-23	National	Indian Patent
1408	202311010673	Gitanjali Mehta-GU1414011542				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Hand Sculpture Formation Device	17-Feb-23	National	Indian Patent
1409	202311010674	Kaushalendra Kumar Dubey-GU1314212400				SOENG	SOENG	Department of Mechanical Engineering	Wooden Log Carving And Repairing Device	17-Feb-23	National	Indian Patent
1410	202311010666	Shahiduz Zafar-GUSMAS201827355				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Core Exercising Device	17-Feb-23	National	Indian Patent
1411	202311010675	Bhawana Goel-GU0815021939				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Fencing Device	17-Feb-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1412	202311010676	Rikshit Kumar-GUSOCE202031035				SOENG	SOENG	Department of Civil Engineering	Charcoal Canister Testing Device	17-Feb-23	National	Indian Patent
1413	202311011227	Lavpreet Singh-GU1314212401				SOENG	SOENG	Department of Mechanical Engineering	Automated Trunking Installation Device	18-Feb-23	National	Indian Patent
1414	202311011228	Onkar Nath Mehra-GU1012211785				SOHT	SOHT	Department of Hospitality and Tourism	Used Edible Oil Refining Device	18-Feb-23	National	Indian Patent
1415	202311011212	Shagufta Khan-GU1414012191				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Customized Water Pumping Device	18-Feb-23	National	Indian Patent
1416	202311011213	Dinesh Singh-GU1413912417				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Toes Separating Device	18-Feb-23	National	Indian Patent
1417	202311011229	Pramod Kumar-GUSOME201827173				SOENG	SOENG	Department of Mechanical Engineering	Spoke Manufacturing Device	18-Feb-23	National	Indian Patent
1418	202311011214	Usha Chauhan-GU1413912423				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Hand Wearable Fastening/Unfastening Assistive Device	18-Feb-23	National	Indian Patent
1419	202311011219	Brahma Nand Agrawal-GUSCME201827260				SOENG	SOENG	Department of Mechanical Engineering	Cycling Training System	18-Feb-23	National	Indian Patent
1420	202311011220	Divya Sharma-GUSEECE201727079				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Tree Climbing Assistive Device	18-Feb-23	National	Indian Patent
1421	202311011221	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering	Aquatic Golf Training Device	18-Feb-23	National	Indian Patent
1422	202311011215	Mohammad Rashid Ansari-GUSEECE201727081				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Page Turning Device	18-Feb-23	National	Indian Patent
1423	202311011216	Abdul Gani-GUSOME201827129				SOENG	SOENG	Department of Mechanical Engineering	Workpiece Welding Assistive Device	18-Feb-23	National	Indian Patent
1424	202311011222	Anil Kumar Choudhary-GUSOCE202031037				SOENG	SOENG	Department of Civil Engineering	Customized Ceiling Designing Device	18-Feb-23	National	Indian Patent
1425	202311011223	Sheetla Prasad-GU1414012267				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Electric Wire Joining Device	18-Feb-23	National	Indian Patent
1426	202311011224	Monalisha Dash-GUSOH201827011				SOHT	SOHT	Department of Hospitality and Tourism	Automated Snacks Preparation Device	18-Feb-23	National	Indian Patent
1427	202311011225	Shrddha Sagar-GU0113710202				SCSE	SCSE	School of Computing Science & Engineering	Scaffold Monitoring System For Safety Purpose	18-Feb-23	National	Indian Patent
1428	202311011226	Md Nasar Eqbal-GUSOME201827172				SOENG	SOENG	Department of Mechanical Engineering	Lifting Assistive Device For Patients	18-Feb-23	National	Indian Patent
1429	202311011217	Vikas Sharma-GUGSOH201827280				SOHT	SOHT	Department of Hospitality and Tourism	Cooking Assistive Device	18-Feb-23	National	Indian Patent
1430	202311011230	Jyoti-GUGSOH201927590				SOHT	SOHT	Department of Hospitality and Tourism	Automatic Food Cooking And Serving Device	18-Feb-23	National	Indian Patent
1431	202311011218	Mohhammad Rashid Khan-GUGPTC201827050				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Cake Decoration Device	18-Feb-23	National	Indian Patent
1432	202311011231	Mohan Prasad Sharma				SOHT	SOHT	Department of Hospitality and Tourism	Automatic Fruit Cutting Device	18-Feb-23	National	Indian Patent
1433	202311011232	Ganana Jeba Das-GUSEECE201827065				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Candle Manufacturing Device	18-Feb-23	National	Indian Patent
1434	202311011233	Deepika Bajwan-GU1714322087				SON	SON	Department of Nursing	Nail Fungus Treating Device	18-Feb-23	National	Indian Patent
1435	202311011247	Himanshu Sharma-GU0812220383				SOHT	SOHT	Department of Hospitality and Tourism	Automatic Cheese Preparation Device	18-Feb-23	National	Indian Patent
1436	202311011234	Yash Pratap-GUMAS201827371				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Bone Alignment Assistive Device	18-Feb-23	National	Indian Patent
1437	202311011240	Rohit Jaswal-GUGSOH201927661				SOHT	SOHT	Department of Hospitality and Tourism	Food Container Holding Device	18-Feb-23	National	Indian Patent
1438	202311011235	Ravindra Kumar-GUSOAG202131544				SOAG	SOAG	Department of Agriculture	Modular Herbs Storage Device	18-Feb-23	National	Indian Patent
1439	202311011236	Prabhat Kumar Srivastava-GUSEECE201827278				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Adjustable Object Accommodating Device	18-Feb-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1440	202311011237	Rajbala-GUGPTC201927532				SOENG	SOENG	Department of Mechanical Engineering	Heavy Object Packing Device	18-Feb-23	National	Indian Patent
1441	202311011248	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering	Workpiece Marking Device	18-Feb-23	National	Indian Patent
1442	202311011241	Kuldeep Narwat-GU1314221536				SOENG	SOENG	Department of Mechanical Engineering	Automated Piston Cooling Nozzle Maintenance Device	18-Feb-23	National	Indian Patent
1443	202311011249	Monika Sharma-GUSMAS201927577				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Calf Muscles Exercising Device	18-Feb-23	National	Indian Patent
1444	202311011242	Altaf Hasan Tarique-GU1314211609				SOENG	SOENG	Department of Mechanical Engineering	Vehicle Security Check Assistive System	18-Feb-23	National	Indian Patent
1445	202311011243	Krishna Kumar-GUSOAG202131558				SOAG	SOAG	Department of Agriculture	Plant Management Device	18-Feb-23	National	Indian Patent
1446	202311011238	Dileep Kumar Yadav-GU1213812510				SCSE	SCSE	School of Computing Science & Engineering	Drawing Assistive Device	18-Feb-23	National	Indian Patent
1447	202311011250	Huma Khan-GUSECE202131462				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Customizable Lightning Device	18-Feb-23	National	Indian Patent
1452	202311011239	Ashok Kumar Yadav-GU1213812445				SCSE	SCSE	Department of Computer Science and Engineering	Automated Amusement And Learning Device For Toddlers	18-Feb-23	National	Indian Patent
1453	202311011244	Karthikeyan Mrugesan-GUSOCE202131255				SOENG	SOENG	Department of Civil Engineering	Adjustable Roof System	18-Feb-23	National	Indian Patent
1454	202311011245	Rajiv Mishra-GUGSOH202031056				SOHT	SOHT	Department of Hospitality & Tourism	Automated Egg Incubation Device	18-Feb-23	National	Indian Patent
1455	202311011246	Razia Begum-GUSECE202131486				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Adjustable Electrical Power Supplying Device	18-Feb-23	National	Indian Patent
1456	202311011251	P.Suresh-GU1314211646				SOENG	SOENG	Department of Mechanical Engineering	Modular Outdoor Sitting Device	18-Feb-23	National	Indian Patent
1457	202311011262	Yogesh Kumar-GU0812011473				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Neck Wearable Personal Cooling Device	18-Feb-23	National	Indian Patent
1458	202311011255	Aarti Neema-GUSECE201927557				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Assistive Device For Holding Plastic Bags	18-Feb-23	National	Indian Patent
1459	202311011263	Gautam Singh-GUSECE201927652				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Customized Mobile Phone Holding Device	18-Feb-23	National	Indian Patent
1460	202311011256	Manisha Sharma-GUSOCE202131411				SOENG	SOENG	Department of Civil Engineering	Portable Construction Material Sieving Device	18-Feb-23	National	Indian Patent
1461	202311011264	Himanshu Prashar-GUSECE202131379				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Modular Seating Device	18-Feb-23	National	Indian Patent
1462	202311011257	Taranum Bahar-GUSECE202131598				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Paragliding Training System	18-Feb-23	National	Indian Patent
1463	202311011258	Alisha Banga-GUSECE202231842				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Handrail Cleaning Device	18-Feb-23	National	Indian Patent
1464	202311011259	Shrikant Vidya-GU1314212039				SOENG	SOENG	Department of Mechanical Engineering	Two-Wheeler Chain Maintenance Device	18-Feb-23	National	Indian Patent
1465	202311011260	Faisal Shameem-GU1314212049				SOENG	SOENG	Department of Mechanical Engineering	Cycling Simulator-Based Training System	18-Feb-23	National	Indian Patent
1466	202311011253	R. swaminathan-GUSECE202231965				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Assistive Device For Skating Training	18-Feb-23	National	Indian Patent
1467	202311011254	Yogesh Kumar-GUSECE201927402				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Wrapping Sheet Application Device	18-Feb-23	National	Indian Patent
1468	202311011261	Sudhir Kumar Singh-GU1314212502				SOENG	SOENG	Department of Mechanical Engineering	Coolant Replacing Device For Cnc (Computer Numerical Control) Machines	18-Feb-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1469	202311011265	Kapil Rajput-GU1314212398				SOENG	SOENG	Department of Mechanical Engineering	Automated Tyre Maintenance Device For Vehicles	18-Feb-23	National	Indian Patent
1470	202311019129	Ankita Bajpai-GUSECE202232168	S Prakash-GUSCSE201827139			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Oil Skimming Device	21-Mar-23	National	Indian Patent
1471	202311019138	Kuldeep Yadav-GUSECE202232181	Indra Kumari-GUSCSE201827151			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Graffiti/Paint Removal Device For Fixed Surface	21-Mar-23	National	Indian Patent
1472	202311019135	Rohit Jaswal-GUGSOH201927661	Subhalaxmi Pradhan-GU0713212088			SOAG	SOAG	Department of Agriculture	Food Processing Device For Disabled	21-Mar-23	National	Indian Patent
1473	202311019133	P.Suresh-GU1314211646	Avneesh Kumar-GU1213812501			SOENG	SOENG	Department of Mechanical Engineering	Flower Pot Manufacturing Device From Bottle Caps	21-Mar-23	National	Indian Patent
1474	202311019134	Kumud Shukla-GUSOAG202131545	Jyoti Yadav-GUSOAG202131541			SOAG	SOAG	Department of Agriculture	Automated Grass Installation Device	21-Mar-23	National	Indian Patent
1475	202311019136	Mohan Prasad Sharma-GUGSOB201827272	Subhalaxmi Pradhan-GU0713212088			SOAG	SOAG	Department of Agriculture	Automated Tea Leaves Processing Device	21-Mar-23	National	Indian Patent
1476	202311019130	Pawan Kumar Singh Nain-GU0114210051	Rajeev Sharma-GU1213812449			SOENG	SOENG	Department of Mechanical Engineering	CYLINDER SLEEVE INSTALLATION DEVICE FOR TWO-WHEELER ENGINES	21-Mar-23	National	Indian Patent
1477	202311019131	Kaushalendra Kumar Dubey-GU1314212400	Rajeev Sharma-GU1213812449			SOENG	SOENG	Department of Mechanical Engineering	Entrance Barricading Device For Toddlers	21-Mar-23	National	Indian Patent
1478	202311019137	Mukul Pratap Singh Rathore-GUSMAS202231994	Divya Tripathy-GUSBAS201827324			SMAS	SMAS	Department of Pharmacy	Portable Hand-Wash Solution Dispensing Device	21-Mar-23	National	Indian Patent
1479	202311019132	Sudhir Kumar Singh-GU1314212502	J Angelin Blessy-GU2313812268			SOENG	SOENG	Department of Mechanical Engineering	Water Vehicle Loading And Unloading Device	21-Mar-23	National	Indian Patent
1480	202311019146	Dharmendra Kumar-GU0815011737	Indra Kumari-GUSCSE201827151			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Clothes-Ironing Device	21-Mar-23	National	Indian Patent
1481	202311019147	Dipak Kumar Ghosh-GUSECE202232253	Aanjoy Mani Tripathi-GUSCSE202131437			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Portable Handbag Covering Device	21-Mar-23	National	Indian Patent
1482	202311019148	Rajiv Mishra-GUGSOH202031056	Bhanu Pratap Singh-GU0713411832			SOAG	SOAG	Department of Agriculture	Automatic Beverage Container Opening Device	21-Mar-23	National	Indian Patent
1483	202311019149	Prem Shanker Mishra-GU1112612498	Varsha Gautam-GU0713412432			SMAS	SMAS	Department of Pharmacy	Juggling Practice Device	21-Mar-23	National	Indian Patent
1484	202311019143	Faisal Shameem-GU1314212049	J Angelin Blessy-GU2313812268			SOENG	SOENG	Department of Mechanical Engineering	Automatic Engine Oil Filter Changing Device	21-Mar-23	National	Indian Patent
1485	202311019144	Raju Hajare-GUSECE202232152	Aanjoy Mani Tripathi-GUSCSE202131437			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Utensil Manufacturing Device	21-Mar-23	National	Indian Patent
1486	202311019150	Jyoti Yadav-GUSOAG202131541	Bhanu Pratap Singh-GU0713411832			SOAG	SOAG	Department of Agriculture	Automated Pumpkin Mask Preparation Device	21-Mar-23	National	Indian Patent
1487	202311019151	Dipankar Ghosh-GUSECE202332373	Vishwadeepak Singh Baghela-GUSCSE202131241			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Pencil Manufacturing Device	21-Mar-23	National	Indian Patent
1488	202311019145	Desh Deepak Gautam-GUSECE202332371	Vishwadeepak Singh Baghela-GUSCSE202131241			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Soil Ploughing Device	21-Mar-23	National	Indian Patent
1489	202311019152	Alisha Banga-GUSECE202231842	Kiran Singh-GUSCSE201827158			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Workpiece Bending Device	21-Mar-23	National	Indian Patent
1490	202311019625	Kushik Midya-GUSECE202232077	Kiran Singh-GUSCSE201827158			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Workpiece Joining Device	21-Mar-23	National	Indian Patent
1491	202311019629	Krishna Kumar-GUSOAG202131558	Kumud Shukla-GUSOAG202131545			SOAG	SOAG	Department of Agriculture	Automated Climber Plant Management Device	21-Mar-23	National	Indian Patent
1492	202311019626	Kuldeep Narwat-GU1314221536	Priyanka Shukla-GU0113810449			SOENG	SOENG	Department of Mechanical Engineering	PAPER RECYCLING DEVICE	21-Mar-23	National	Indian Patent
1493	202311019630	Manish Pant-GU0114220261	Priyanka Shukla-GU0113810449			SOENG	SOENG	Department of Mechanical Engineering	Photo-Placing Device	21-Mar-23	National	Indian Patent
1494	202311019622	Vikas Sharma	Vanita Garg-GUSBAS201927449			SOAG	SOAG	Department of Agriculture	Automatic Cake Cutting Device	21-Mar-23	National	Indian Patent
1495	202311019631	Jagan. J-GU2213612032	Shailja-GUGSOB202232259			SOENG	SOENG	Department of Civil Engineering	Assistive Column Construction Device	21-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1496	202311019627	KamalKantYadav-GUSOAG202232013	Krishna Kumar-GUSOAG202131558			SOAG	SOAG	Department of Agriculture	Plant Supporting Device	21-Mar-23	National	Indian Patent
1497	202311019623	Ganana Jeba Das-GUSEECE201827065	Arvind Kumar-GUSCSE201827288			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	METAL SHEET PROCESSING DEVICE	21-Mar-23	National	Indian Patent
1498	202311019628	Altaf Hasan Tarique-GU1314211609	Soumalya Ghosh-GU1213812086			SOENG	SOENG	Department of Mechanical Engineering	Controlled Outdoor Fire Management Device	21-Mar-23	National	Indian Patent
1499	202311019624	Ajay Shanker Singh-GU1313811531	Avadhesh Kumar-GU0113810053			SCSE	SCSE	Department of Computer Science and Engineering	Non-Contact Multi-Utility Device	21-Mar-23	National	Indian Patent
1500	202311019644	Khalid Saifullah-GUGSOH202131402	Vanita Garg-GUSBAS201927449			SOAG	SOAG	Department of Agriculture	Assistive Vegetable Peeling Device	21-Mar-23	National	Indian Patent
1501	202311019636	Arvind Kumar Jain-GU0113210026	Anjali Gupta-GU0713211900			SBAS	SBAS	Department of Basic Sciences	Assistive Body Piercing Device	21-Mar-23	National	Indian Patent
1502	202311019637	Shrikant Vidya-GU1314212039	Soumalya Ghosh-GU1213812086			SOENG	SOENG	Department of Mechanical Engineering	Bull-Riding Training Device	21-Mar-23	National	Indian Patent
1503	202311019645	Usha Chauhan-GU1413912423	Arvind Kumar-GUSCSE201827288			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Bubble Making Device	21-Mar-23	National	Indian Patent
1504	202311019646	Sheetla Prasad-GU1414012267	Raju Ranjan-GUSCSE201827294			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Handle Fixing Device For Polybags	21-Mar-23	National	Indian Patent
1505	202311019638	Mohammad Rashid Ansari-GUSEECE201727081	Raju Ranjan-GUSCSE201827294			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Wheelchair Race Training System	21-Mar-23	National	Indian Patent
1506	202311019650	Lavpreet Singh-GU1314212401	Sonia Kukreja-GU1213812356			SOENG	SOENG	Department of Mechanical Engineering	Hand Controlled Vehicle Maneuvering System	21-Mar-23	National	Indian Patent
1507	202311019647	Shagufta Khan-GU1414012191	K M Balamurgan-GUSCSE201827113			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Object Carrying Device	21-Mar-23	National	Indian Patent
1508	202311019651	Lokesh Varshney-GU1414011611	K M Balamurgan-GUSCSE201827113			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Wearable Ballet Dancing Assistive Device	21-Mar-23	National	Indian Patent
1509	202311019652	Amit Kumar	Om Prakash Verma-GU0713411689			SOAG	SOAG	Department of Agriculture	Salt Extraction Device	21-Mar-23	National	Indian Patent
1510	202311019639	Gitanjali Mehta-GU1414011542	Ravi Sharma-GUSCSE201827143			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Pen Re-Filling Device	21-Mar-23	National	Indian Patent
1511	202311019653	Raju Hajare-GUSECE202232152	Aanchal Phutela-GUSCSE202131353			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Tree Stump Degradation Device	21-Mar-23	National	Indian Patent
1512	202311019648	Rikshit Kumar-GUSOCE202031035	Deepak Kumar Soni-GUSOCE201827205			SOENG	SOENG	Department of Civil Engineering	Concrete Ceiling Demolishing Device	21-Mar-23	National	Indian Patent
1513	202311019649	Meenakshi Singh-GU0113210114	Arvind Kumar Jain-GU0113210026			SBAS	SBAS	Department of Basic Sciences	Dental Procedures Assistive Device	21-Mar-23	National	Indian Patent
1514	202311019655	Divakar Chauhan-GU0713212112	Meenakshi Singh-GU0113210114			SBAS	SBAS	Department of Basic Sciences	Stress-Reduction System	21-Mar-23	National	Indian Patent
1515	202311019640	Dinesh Singh-GU1413912417	Ravi Sharma-GUSCSE201827143			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Wind-Based Electricity Generation Device	21-Mar-23	National	Indian Patent
1516	202311019641	Dipankar Ghosh-GUSECE202332373	Pallavi Jain-GUSCSE202131251			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Assistive Snow Removal Device	21-Mar-23	National	Indian Patent
1517	202311019642	R. swaminathan-GUSECE202231965	Garima Pandey-GUSCSE201927566			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Wooden Door Painting Device	21-Mar-23	National	Indian Patent
1518	202311019643	Abdul Gani-GUSOME201827129	Sonia Kukreja-GU1213812356			SOENG	SOENG	Department of Mechanical Engineering	Mosquito Repellent Coil Holding Device	21-Mar-23	National	Indian Patent
1519	202311019654	Yogesh Kumar-GUSECE201927402	Garima Pandey-GUSCSE201927566			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Road Safety Device	21-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1520	202311019687	Divya Sharma-GUSEECE201727079	Vaishali Gupta-GUSCSE201927549			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Mud-Based Paint Preparation Device	22-Mar-23	National	Indian Patent
1521	202311019688	Anis Ahmad-GU0113510070	Om Prakash Verma-GU0713411689			SBAS	SBAS	Department of Basic Sciences	Refuse Derived Fuel (Rdf) Production Device	22-Mar-23	National	Indian Patent
1522	202311019684	Kapil Rajput-GU1314212398	Pushpa Singh-GUSCSE202131250			SOENG	SOENG	Department of Mechanical Engineering	Manhole Management Device	22-Mar-23	National	Indian Patent
1523	202311019685	Rajiv Mishra-GUGSOH202031056	Monika Chauhan-GUSBAS201827326			SOAG	SOAG	Department of Agriculture	Automatic Popcorn Preparing Device	22-Mar-23	National	Indian Patent
1524	202311019692	Karthikeyan Murugesan-GUSOCE202131255	Rikshit Kumar-GUSOCE202031035			SOENG	SOENG	Department of Civil Engineering	Seating Assistive Device Under Tree Shade	22-Mar-23	National	Indian Patent
1525	202311019689	Pushpa Singh-GUSCSE202131250	Pawan Kumar Singh Nain-GU0114210051			SCSE	SCSE	Department of Computer Science and Engineering	Rod Shaping Device	22-Mar-23	National	Indian Patent
1526	202311019690	Sonia Kumari-GUSCSE202131204	Kaushalendra Kumar Dubey-GU1314212400			SCSE	SCSE	Department of Computer Science and Engineering	Drum Designing Device	22-Mar-23	National	Indian Patent
1527	202311019686	Jyoti Yadav-GUSOAG202131541	Monika Chauhan-GUSBAS201827326			SOAG	SOAG	Department of Agriculture	Eating Assistive Device	22-Mar-23	National	Indian Patent
1528	202311019691	Shafat Ahmad Khan-GU0713211715	Rajeev Kumar-GU0712311855			SBAS	SBAS	Department of Basic Sciences	Limb Stretching Device	22-Mar-23	National	Indian Patent
1529	202311019693	Vikas Sharma	Sushant Shekhar-GU0713412062			SOAG	SOAG	Department of Agriculture	Automatic Fruits Plucking Device	22-Mar-23	National	Indian Patent
1530	202311019697	Gokul Ranjan V.-GU1213812343	Ajay Shanker Singh-GU1313811531			SCSE	SCSE	Department of Computer Science and Engineering	Footwear Displaying Device	22-Mar-23	National	Indian Patent
1531	202311019698	Suman Devi-GU1213822351	Gokul Ranjan V.-GU1213812343			SCSE	SCSE	Department of Computer Science and Engineering	Driving Assistive System For Four-Wheeler Vehicle	22-Mar-23	National	Indian Patent
1532	202311019700	Susmita Majumdar-GU0113510031	Lalit Prasad-GU0713211660			SBAS	SBAS	Department of Basic and Bio Science	Automated Colored Powder Making Device	22-Mar-23	National	Indian Patent
1533	202311019699	Khalid Saifullah-GUGSOH202131402	Shelly Khurana-GUSBAS201927470			SOAG	SOAG	Department of Agriculture	Automated Bamboo Salt Manufacturing Device	22-Mar-23	National	Indian Patent
1534	202311019694	Shrddha Sagar-GU0113710202	Suman Devi-GU1213822351			SCSE	SCSE	Department of Computer Science and Engineering	Safety Management Device For Toddlers	22-Mar-23	National	Indian Patent
1535	202311019701	Sonia Kumari-GUSCSE202131204	Sudhir Kumar Singh-GU1314212502			SCSE	SCSE	Department of Computer Science and Engineering	Customized Sole Manufacturing Device	22-Mar-23	National	Indian Patent
1536	202311019695	Archana-GUSCSE202131247	P.Suresh-GU1314211646			SCSE	SCSE	Department of Computer Science and Engineering	Automated Quilt Manufacturing Device	22-Mar-23	National	Indian Patent
1537	202311019702	Archana-GUSCSE202131247	Kuldeep Narwat-GU1314221536			SCSE	SCSE	Department of Computer Science and Engineering	Multipurpose Accessory For Two-Wheeler Vehicles	22-Mar-23	National	Indian Patent
1538	202311019703	Sanjay Pratap Singh Chauhan-GU1213811574	Shrddha Sagar-GU0113710202			SCSE	SCSE	Department of Computer Science and Engineering	Customized Hair Gel Preparation Device	22-Mar-23	National	Indian Patent
1539	202311019696	Pallavi Jain-GUSCSE202131251	Faisal Shameem-GU1314212049			SCSE	SCSE	Department of Computer Science and Engineering	Stone Bowl Manufacturing Device	22-Mar-23	National	Indian Patent
1540	202311019713	Anurag Singh-GU1213822204	Sanjay Pratap Singh Chauhan-GU1213811574			SCSE	SCSE	Department of Computer Science and Engineering	Two-Wheeler Vehicle Riding Assistive Device	22-Mar-23	National	Indian Patent
1541	202311019710	Pooja Agarwal-GU0413210377	Shafat Ahmad Khan-GU0713211715			SBAS	SBAS	Department of Basic Sciences	Feet Injury Rehabilitation Device	22-Mar-23	National	Indian Patent
1542	202311019706	Rajeev Kumar-GU0712311855	Pooja Agarwal-GU0413210377			SBAS	SBAS	Department of Basic Sciences	Carriage Device For Injured Person	22-Mar-23	National	Indian Patent
1543	202311019714	D. Damodharan-GU1213822250	Anurag Singh-GU1213822204			SCSE	SCSE	Department of Computer Science and Engineering	Automated Ceiling Design Formation Device	22-Mar-23	National	Indian Patent
1544	202311019707	Amit Shukla-GUSCSE202131442	Altaf Hasan Tarique-GU1314211609			SCSE	SCSE	Department of Computer Science and Engineering	Wearable Walking Assistive Device For Pet	22-Mar-23	National	Indian Patent
1545	202311019705	Indu Bhardwaj-GUSEECE201727077	Vaishali Gupta-GUSCSE201927549			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Crops Irrigation Device	22-Mar-23	National	Indian Patent
1546	202311019708	Vetri Vendan-GU1213812228	D. Damodharan-GU1213822250			SCSE	SCSE	Department of Computer Science and Engineering	Modular Shopping Assistive Device	22-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1547	202311019711	Aarti Neema-GUSECE201927557	Deependa Rastogi-GUSCSE201927689			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Multimode Exercising Device	22-Mar-23	National	Indian Patent
1548	202311019709	Amit Shukla-GUSCSE202131442	Manish Pant-GU0114220261			SCSE	SCSE	Department of Computer Science and Engineering	Pipe Maintenance Device	22-Mar-23	National	Indian Patent
1549	202311019712	Gautam Singh-GUSECE201927652	Deependa Rastogi-GUSCSE201927689			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Wire Insulating Device	22-Mar-23	National	Indian Patent
1550	202311019755	Himanshu Prashar-GUSECE202131379	Aanchal Vij-GUSCSE201927685			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Wind-Powered Based Energy Generation Device	22-Mar-23	National	Indian Patent
1551	202311019756	Priyanka-GUSCSE202131404	Lavpreet Singh-GU1314212401			SCSE	SCSE	Department of Computer Science and Engineering	Skating-Practicing Device	22-Mar-23	National	Indian Patent
1552	202311019761	Priyanka-GUSCSE202131404	Shrikant Vidya-GU1314212039			SCSE	SCSE	Department of Computer Science and Engineering	Decorative-Design Crafting Device For Wooden-Commodities	22-Mar-23	National	Indian Patent
1553	202311019762	Monu Singh-GUSCSE202131214	Kapil Rajput-GU1314212398			SCSE	SCSE	Department of Computer Science and Engineering	Automated Workpiece Cutting Device	22-Mar-23	National	Indian Patent
1554	202311019757	Monu Singh-GUSCSE202131214	Abdul Gani-GUSOME201827129			SCSE	SCSE	Department of Computer Science and Engineering	Automated Bore Hole Making Device For Door Handles	22-Mar-23	National	Indian Patent
1555	202311019758	Tarannum Bahar-GUSECE202131598	Aanchal Vij-GUSCSE201927685			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Sports Ball Maintenance Device	22-Mar-23	National	Indian Patent
1556	202311019764	Deepika-GUSCSE202131310	Md Nasar Eqbal-GUSOME201827172			SCSE	SCSE	Department of Computer Science and Engineering	Automated Arm Exercising Device	22-Mar-23	National	Indian Patent
1557	202311019759	Deepika-GUSCSE202131310	Md Nasar Eqbal-GUSOME201827172			SCSE	SCSE	Department of Computer Science and Engineering	Automated Spot Weld Drilling Device	22-Mar-23	National	Indian Patent
1558	202311019760	Pragya Tiwari-GUSCSE202131311	Pramod Kumar-GUSOME201827173			SCSE	SCSE	Department of Computer Science and Engineering	Slab Joining Device	22-Mar-23	National	Indian Patent
1559	202311019763	Pragya Tiwari-GUSCSE202131311	Pramod Kumar-GUSOME201827173			SCSE	SCSE	Department of Computer Science and Engineering	Log Holding Device	22-Mar-23	National	Indian Patent
1560	202311019778	Unni Krishnn A-GU1213812450	Vetri Vendan-GU1213812228			SCSE	SCSE	Department of Computer Science and Engineering	Automated Air Filing System For Two-Wheelers	22-Mar-23	National	Indian Patent
1561	202311019773	Razia Begum-GUSECE202131486	Rajkamal Kishor Gupta-GUSCSE202031054			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Ball Joint Replacing Device For Control Arm	22-Mar-23	National	Indian Patent
1562	202311019772	Amit Kumar Goel-GU1213812306	Unni Krishnn A-GU1213812450			SCSE	SCSE	Department of Computer Science and Engineering	Isolated Examination Preparation System	22-Mar-23	National	Indian Patent
1563	202311019779	Ritu Gupta-GUSCSE202131242	Brahma Nand Agrawal-GUSCME201827260			SCSE	SCSE	Department of Computer Science and Engineering	Workpiece Bending Device	22-Mar-23	National	Indian Patent
1564	202311019775	Amit Kumar-GUSCSE202231957	Shelly Khurana-GUSBAS201927470			SOAG	SOAG	Department of Agriculture	Automatic Oven Cleaning Device	22-Mar-23	National	Indian Patent
1565	202311019780	Munish Subharwal-GUSCSE202027715	Amit Kumar Goel-GU1213812306			SCSE	SCSE	Department of Computer Science and Engineering	Portable Fire Pithole Device	22-Mar-23	National	Indian Patent
1566	202311019777	Mohan Prasad Sharma-GUGSOB201827272	Shyamal Kumar Kundu-GU0113510226			SOAG	SOAG	Department of Agriculture	Beverage Can Crushing Device	22-Mar-23	National	Indian Patent
1567	202311019774	Poongodi T-GU1213822224	Munish Subharwal-GUSCSE202027715			SCSE	SCSE	Department of Computer Science and Engineering	Organizational Service Based Feedback System	22-Mar-23	National	Indian Patent
1568	202311019776	Vikas Singh-GU1012211789	Shyamal Kumar Kundu-GU0113510226			SOAG	SOAG	Department of Agriculture	Platter Storing And Dispensing Device	22-Mar-23	National	Indian Patent
1569	202311019781	Anjali Gupta-GUSMAS202031065	Diwakar Chauhan-GU0713212112			SBAS	SBAS	Department of Basic Sciences	Hand-Eye Coordination Enhancing Device	22-Mar-23	National	Indian Patent
1570	202311019787	Usha Chauhan-GU1413912423	N Partheeban-GUSCSE201927509			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Portable Singing Assistive System	22-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1571	202311019783	Pawan Kumar Singh Nain-GU0114210051	Jitendra Kumar Singh-GUGSOE202031055			SOENG	SOENG	Department of Mechanical Engineering	Carriage Cart Device For Two Wheelers	22-Mar-23	National	Indian Patent
1572	202311019784	Vineet Kumar-GUSMCS201927703	Sushant Shekhar-GU0713412062			SOAG	SOAG	Department of Agriculture	Automated Pest Prevention Device For Trees	22-Mar-23	National	Indian Patent
1573	202311019789	Sheetla Prasad-GU1414012267	N Partheeban-GUSCSE201927509			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Gas Operated Ironing Device	22-Mar-23	National	Indian Patent
1574	202311019790	Huma Khan-GUSCSE202131462	Rajkamal Kishor Gupta-GUSCSE202031054			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Portable Stamping Device For Workpiece	22-Mar-23	National	Indian Patent
1575	202311019788	Mohammad Rashid Ansari-GUSEECE201727081	S Srinivasan-GUSCSE201927510			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automatic Beach Cleaning Device	22-Mar-23	National	Indian Patent
1576	202311019791	Onkar Nath Mehra-GU1012211785	Rohit Jaswal-GUGSOH201927661			SOAG	SOAG	Department of Agriculture	Automated Popcorn Preparing Device	22-Mar-23	National	Indian Patent
1577	202311019792	Ganana Jeba Das-GUSEECE201827065	S Srinivasan-GUSCSE201927510			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Assistive Workpiece Joining Device	22-Mar-23	National	Indian Patent
1578	202311019785	Neha Sharma-GUSBAS202131416	Susmita Majumdar-GU0113510031			SBAS	SBAS	Department of Bio Sciences (Biochemistry and Microbiology)	Camp Fire Assistive Tool	22-Mar-23	National	Indian Patent
1579	202311019786	Kaushalendra Kumar Dubey-GU1314212400	Dileep Kumar Yadav-GU1213812510			SOENG	SOENG	Department of Mechanical Engineering	Aim Training Device	22-Mar-23	National	Indian Patent
1580	202311019793	Lalit Prasad-GU0713211660	Neha Sharma-GUSBAS202131416			SBAS	SBAS	Department of Basic Sciences (Chemistry)	Concrete Block Fragmentation Device	22-Mar-23	National	Indian Patent
1581	202311019799	Lokesh Varshney-GU1414011611	E Rajesh-GUSCSE201827101			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Cloth Shoe Making Device	22-Mar-23	National	Indian Patent
1582	202311019796	Shikha Srivastava-GU10131101373	Vikram Kumar-GUSBAS201827026			SOLE	SOLE	Department of Humanities	Motion Assistive Device For Physically Impaired Pets	22-Mar-23	National	Indian Patent
1583	202311019800	Sudhir Kumar Singh-GU1314212502	T.Ganesh Kumar-GUSCSE201727016			SOENG	SOENG	Department of Mechanical Engineering	Bicycle Parking Management Device	22-Mar-23	National	Indian Patent
1584	202311019797	Rikshit Kumar-GUSOCE202031035	Jagan. J-GU2213612032			SOENG	SOENG	Department of Civil Engineering	Zip Lining Activity Device	22-Mar-23	National	Indian Patent
1585	202311019798	John A-GU1213812221	Shiv Kumar Verma-GUSCSE201827295			SCSE	SCSE	Department of Computer Science and Engineering	Drowning Prevention Device	22-Mar-23	National	Indian Patent
1586	202311019801	Jagan. J-GU2213612032	Rikshit Kumar-GUSOCE202031035			SOENG	SOENG	Department of Civil Engineering	Modular Transportable Camping Device	22-Mar-23	National	Indian Patent
1587	202311019794	Ashok Kumar Maurya-GU0410812157	Shikha Srivastava-GU10131101373			SOLE	SOLE	Department of Humanities	Diving Sport Practicing Device	22-Mar-23	National	Indian Patent
1588	202311019795	Ashish Kumar Srivastava-GUSCSE202231987	Poongodi T-GU1213822224			SCSE	SCSE	Department of Computer Science and Engineering	Automatic Technical Drawing Illustration Device	22-Mar-23	National	Indian Patent
1589	202311019802	Deepika Bajwan-GU1714322087	Surabhi Verma-GUSON201727017			GSON	GSON	Department of Nursing	Emergency Evacuation Device For Water Vehicle	22-Mar-23	National	Indian Patent
1590	202311019804	Simrat Kaur-GU1714312104	Deepika Bajwan-GU1714322087			GSON	GSON	Department of Nursing	Thigh And Legs Stretching Exercise Device	22-Mar-23	National	Indian Patent
1591	202311019805	Ishrat Jahan-GUSOLE202131553	Ashok Kumar Maurya-GU0410812157			SOLE	SOLE	Department of Humanities	Climbing Assistive Device	22-Mar-23	National	Indian Patent
1592	202311019806	P.Suresh-GU1314211646	T.Ganesh Kumar-GUSCSE201727016			SOENG	SOENG	Department of Mechanical Engineering	Secured Passenger Transportation System	22-Mar-23	National	Indian Patent
1593	202311019807	Kalpna Pravin Rahate-GUSMAS201927467	Ishrat Jahan-GUSOLE202131553			SMAS	SMAS	Medical & Allied Se	Body-Balancing Training Device	22-Mar-23	National	Indian Patent
1594	202311019812	Gitanjali Mehta-GU1414011542	E Rajesh-GUSCSE201827101			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Physique Testing Device	22-Mar-23	National	Indian Patent
1595	202311019809	Kirti Shukla-GUSCSE202131443	Ashish Kumar Srivastava-GUSCSE202231987			SCSE	SCSE	Department of Computer Science and Engineering	Assistive Shape And Color Learning Device	22-Mar-23	National	Indian Patent
1596	202311019810	Kuldeep Narwat-GU1314221536	Jitendra Kumar Singh-GUGSOE202031055			SOENG	SOENG	Department of Mechanical Engineering	Assistive Hammering Device	22-Mar-23	National	Indian Patent
1597	202311019813	Dinesh Singh-GU1413912417	D Rajesh Kumar-GUSCSE201827161			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Eyebrow Shaping Device	22-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1598	202311019811	Shagufta Khan-GU1414012191	D Rajesh Kumar-GUSCSE201827161			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Transformer Mounting Device	22-Mar-23	National	Indian Patent
1599	202311019808	Sajjad Alam-GUSMAS201827351	Kalpna Pravin Rahate-GUSMAS201927467			SMAS	SMAS	Medical & Allied Sc	Glute Stretching Exercise Device	22-Mar-23	National	Indian Patent
1600	202311020506	Venkatesan-GU1213812414	Mohd. Anas-GUSCSE202131212			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Skirting Removing Device	23-Mar-23	National	Indian Patent
1601	202311020495	R. swaminathan-GUSECE202231965	Sanjeev Kumar Prasad-GUSCSE201827338			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Nail Removal Device	23-Mar-23	National	Indian Patent
1602	202311020499	Jyoti Yadav-GUSOAG202131541	Akanksha Singh-GU0514411770			SOAG	SOAG	Department of Agriculture	Soil Hydrating Device	23-Mar-23	National	Indian Patent
1603	202311020500	Yogesh Kumar-GUSECE201927402	Sanjeev Kumar Prasad-GUSCSE201827338			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Door Operating Device	23-Mar-23	National	Indian Patent
1604	202311020507	Monalisha Dash-GUSOH201827011	Himanshu Sharma-GU0812220383			SOAG	SOAG	Department of Agriculture	Food Storing And Processing Device	23-Mar-23	National	Indian Patent
1605	202311020508	Rishabha Malviya-GU11126101341	Sajjad Alam-GUSMAS201827351			SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Balance Based Concentration Enhancement Device	23-Mar-23	National	Indian Patent
1606	202311020501	Vikas Singh-GU1012211789	Onkar Nath Mehra-GU1012211785			SOAG	SOAG	Department of Agriculture	Automatic Candies Dispensing Device	23-Mar-23	National	Indian Patent
1607	202311020496	Prem Shanker Mishra-GU1112612498	Rishabha Malviya-GU11126101341			SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Tetherball Sport Practicing Device	23-Mar-23	National	Indian Patent
1608	202311020509	Nancy-GU1714311930	Simrat Kaur-GU1714312104			GSON	GSON	Department of Nursing	Assistive Device For Overhauling Operations	23-Mar-23	National	Indian Patent
1609	202311020497	Yamini Sharma-GU1112511916	Prem Shanker Mishra-GU1112612498			SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Magnetic Table Top Gaming Device For Soccer	23-Mar-23	National	Indian Patent
1610	202311020491	Faisal Shameem-GU1314212049	Gautam Kumar-GU1213812065			SOENG	SOENG	Department of Mechanical Engineering	Clutch Plate Restoration Device	23-Mar-23	National	Indian Patent
1611	202311020502	Surabhi Verma-GUSON201727017	Nancy-GU1714311930			GSON	GSON	Department of Nursing	Neck Supportive Device	23-Mar-23	National	Indian Patent
1612	202311020503	Kusum Choudhary-GUSOA201827228	Ruchi-GU2112911813			SOAG	SOAG	Department of Agriculture	Carton-Boxes Packaging Device	23-Mar-23	National	Indian Patent
1613	202311020510	Altaf Hasan Tarique-GU1314211609	Gautam Kumar-GU1213812065			SOENG	SOENG	Department of Mechanical Engineering	Aim Training Device	23-Mar-23	National	Indian Patent
1614	202311020492	Md. Aftab Alam-GU1112611807	Mukul Pratap Singh Rathore-GUSMAS202231994			SMAS	SMAS	Department of Pharmacy	Assistive Health-Examination Device For Wild-Animals	23-Mar-23	National	Indian Patent
1615	202311020498	Divya Sharma-GUSEECE201727079	Basetty Mallikarjuna-GUSCSE201827086			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Vehicle Parking System	23-Mar-23	National	Indian Patent
1616	202311020504	Shahiduz Zafar-GUSMAS201827355	Md. Aftab Alam-GU1112611807			SMAS	SMAS	Department of Pharmacy	Assistive Device For Feeding Birds	23-Mar-23	National	Indian Patent
1617	202311020493	Vikas Shrivastava-GU1115612256	Yamini Sharma-GU1112511916			SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Fire Ring Jump Sport Training Device	23-Mar-23	National	Indian Patent
1618	202311020494	Prashant Johri-GU1213812448	Kirti Shukla-GUSCSE202131443			SCSE	SCSE	Department of Computer Application	Assistive Photographing Device For Study Of Insects	23-Mar-23	National	Indian Patent
1619	202311020505	Leena Rani-GUSBAS201727006	Vishal Singh-GU0713411780			SBAS	SBAS	Department of Basic Sciences	Polybag(S) Carrying Assistive Device	23-Mar-23	National	Indian Patent
1620	202311020520	Vimny Sharma-GU0712311701	Shahiduz Zafar-GUSMAS201827355			SBAS	SBAS	Department of Bio Sciences	Modular Safety Management Device	23-Mar-23	National	Indian Patent
1621	202311020521	Deepa Muthiah-GUSMAS201827029	Vikas Shrivastava-GU1115612256			SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Stair Climbing Assistive Device	23-Mar-23	National	Indian Patent
1622	202311020514	Niranjan Kaushik-GU1112611661	Deepa Muthiah-GUSMAS201827029			SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Jumping Based Amusement Device	23-Mar-23	National	Indian Patent
1623	202311020525	Prabhat Kumar Srivastava-GUSECE201827278	Mohd. Anas-GUSCSE202131212			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Four-Wheeler Vehicle Management Device For Snow Conditions	23-Mar-23	National	Indian Patent
1624	202311020530	Ravi Kumar-GUSOAG202131393	Jyoti Yadav-GUSOAG202131541			SOAG	SOAG	Department of Agriculture	Automated Worm Grunting Device	23-Mar-23	National	Indian Patent
1625	202311020526	Neha Sharma-GUSMAS201927587	Niranjan Kaushik-GU1112611661			SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Assistive-Fencing Training System	23-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1626	202311020531	Sonia Rani-GU1714311928	Vinny Sharma-GU0712311701			GSON	GSON	Department of Nursing	Pet Care Assistive Device	23-Mar-23	National	Indian Patent
1627	202311020515	Indu Bhardwaj-GUSEECE201727077	Basetty Mallikarjuna-GUSCSE201827086			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Multi-Purpose Cleaning Device	23-Mar-23	National	Indian Patent
1628	202311020522	Anuradha Singh-GU0713211898	Neha Sharma-GUSMAS201927587			SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Mood Revamping Device	23-Mar-23	National	Indian Patent
1629	202311020516	Kuldeep Singh Kaswan-GU1213812493	Prashant Johri-GU1213812448			SCSE	SCSE	Department of Computer Science and Engineering	Gesture-Based Amusement Device	23-Mar-23	National	Indian Patent
1630	202311020523	Manish Pant-GU0114220261	Lalit Sharma-GU1213811773			SOENG	SOENG	Department of Mechanical Engineering	Wooden Plank Installation Device	23-Mar-23	National	Indian Patent
1631	202311020527	Himanshu Sharma-GU0812220383	Monalisha Dash-GUSOH201827011			SOAG	SOAG	Department of Agriculture	Automated Fruit Decoration Device	23-Mar-23	National	Indian Patent
1632	202311020528	Lavpreet Singh-GU1314212401	Lalit Sharma-GU1213811773			SOENG	SOENG	Department of Mechanical Engineering	Indoor Skydiving-Based Amusement System	23-Mar-23	National	Indian Patent
1633	202311020517	Anuradha Singh-GU0713211898	Aradhana Dutt Jauhari-GU0813420436			SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Human Body Stretching Assistive Device	23-Mar-23	National	Indian Patent
1634	202311020532	Deepak Kumar Soni-GUSOCE201827205	Jagan, J-GU2213612032			SOENG	SOENG	Department of Civil Engineering	Roadside Sitting And Eating Assistive Device	23-Mar-23	National	Indian Patent
1635	202311020529	Aarti Neema-GUSEECE201927557	Sudeept Singh Yadav-GUSCSE201927681			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Portable Workpiece Cutting Device	23-Mar-23	National	Indian Patent
1636	202311020518	Gautam Singh-GUSEECE201927652	Sudeept Singh Yadav-GUSCSE201927681			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Tobogganing-Based Amusement System	23-Mar-23	National	Indian Patent
1637	202311020519	Himanshu Prashar-GUSEECE202131379	Ganga Sharma-GUSCSE202131254			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Recycled Broom Manufacturing Device	23-Mar-23	National	Indian Patent
1638	202311020533	Kuldeep Yadav-GUSEECE202232181	Geetika Sharma-GUSCSE202131199			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Object Loading/Unloading Device	23-Mar-23	National	Indian Patent
1639	202311020524	Shrikant Vidya-GU1314212039	Arvindhan M-GU1213812245			SOENG	SOENG	Department of Mechanical Engineering	Decor-Article Manufacturing Device	23-Mar-23	National	Indian Patent
1640	202311020712	Mahesh Singh-GUSOAG201827177	Ravi Kumar-GUSOAG202131393			SOAG	SOAG	Department of Agriculture	Automatic Greenhouse Installation Device	23-Mar-23	National	Indian Patent
1641	202311020713	Vikram Kumar-GUSBAS201827026	Aradhana Dutt Jauhari-GU0813420436			SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Chess Piece Making Device	23-Mar-23	National	Indian Patent
1642	202311020702	Tarannum Bahar-GUSEECE202131598	Ganga Sharma-GUSCSE202131254			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Light Intensity Management Device For Enclosure	23-Mar-23	National	Indian Patent
1643	202311020717	Niranjn Kaushik-GU1112611661	Varsha Gautam-GU0713412432			SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Automated Chessboard Manufacturing Device	23-Mar-23	National	Indian Patent
1644	202311020718	Suraj Kumar-GUSOAG202031033	Mahesh Singh-GUSOAG201827177			SOAG	SOAG	Department of Agriculture	Assistive Seed Planting Device	23-Mar-23	National	Indian Patent
1645	202311020714	Ashok Kumar Yadav-GU1213812445	Kuldeep Singh Kaswan-GU1213812493			SCSE	SCSE	Department of Computer Science and Engineering	Teaching Assistive Device	23-Mar-23	National	Indian Patent
1646	202311020719	Ravindra Kumar-GUSOAG02131544	Suraj Kumar-GUSOAG202031033			SOAG	SOAG	Department of Agriculture	Plantation Assistive Device	23-Mar-23	National	Indian Patent
1647	202311020715	Prabhat Kumar Srivastava-GUSEECE201827278	Geetika Sharma-GUSCSE202131199			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Pipe Transport Assistive Device	23-Mar-23	National	Indian Patent
1648	202311020707	Kapil Rajput-GU1314212398	Arvindhan M-GU1213812245			SOENG	SOENG	Department of Mechanical Engineering	Toothbrush Storage And Maintenance Device	23-Mar-23	National	Indian Patent
1649	202311020708	Avadhesh Kumar-GU0113810053	Ashok Kumar Yadav-GU1213812445			SCSE	SCSE	Department of Computer Science and Engineering	Workout Assistive Device	23-Mar-23	National	Indian Patent
1650	202311020720	Abdul Gani-GUSOME201827129	Ramesh Kumar C-GU1213822247			SOENG	SOENG	Department of Mechanical Engineering	Portable Water Vehicle Loading And Unloading System	23-Mar-23	National	Indian Patent
1651	202311020721	Razia Begum-GUSEECE202131486	Runumi Devi-GUSCSE201927551			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Assistive Hair Washing Device	23-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1652	202311020709	Harivansh Kumar Chaudhary-GUSOCE202031022	Deepak Kumar Soni-GUSOCE201827205			SOENG	SOENG	Department of Civil Engineering	Rope Climbing Assistive Device	23-Mar-23	National	Indian Patent
1653	202311020703	Manisha Sharma-GUSOCE202131411	Harivansh Kumar Chaudhary-GUSOCE202031022			SOENG	SOENG	Department of Civil Engineering	Road Repairing Device	23-Mar-23	National	Indian Patent
1654	202311020704	Md Nasar Eqbal-GUSOME201827172	Ramesh Kumar C-GU1213822247			SOENG	SOENG	Department of Mechanical Engineering	Automated Manhole Cover Lifting Device	23-Mar-23	National	Indian Patent
1655	202311020710	Divya Tripathy-GUSBAS201827324	Sonia Rani-GU1714311928			SBAS	SBAS	Department of Bio Sciences(Forensic Science & criminalistics)	Venom Extracting Device	23-Mar-23	National	Indian Patent
1656	202311020716	Md Nasar Eqbal-GUSOME201827172	Tarun Kumar-GU1213812344			SOENG	SOENG	Department of Mechanical Engineering	Barrier Construction Device For Restricting Overflow Water	23-Mar-23	National	Indian Patent
1657	202311020705	Huma Khan-GUSECE202131462	Runumi Devi-GUSCSE201927551			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Workpiece Maintenance Device	23-Mar-23	National	Indian Patent
1658	202311020711	Dipak Kumar Ghosh-GUSECE202232253	Aanchal Phutela-GUSCSE202131353			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Fodder Preparing Device	23-Mar-23	National	Indian Patent
1659	202311020706	Pramod Kumar-GUSOME201827173	Tarun Kumar-GU1213812344			SOENG	SOENG	Department of Mechanical Engineering	Water Container Manufacturing System	23-Mar-23	National	Indian Patent
1660	202311020690	Pramod Kumar-GUSOME201827173	Janarthanan-GU1213812365			SOENG	SOENG	Department of Mechanical Engineering	Alloy Wheel Maintenance Device	23-Mar-23	National	Indian Patent
1661	202311020691	Karthikeyan Murugesan-GUSOCE202131255	Manisha Sharma-GUSOCE202131411			SOENG	SOENG	Department of Civil Engineering	Reinforcement Cage Formation Device	23-Mar-23	National	Indian Patent
1662	202311020692	Shaijja-GUGSOB202232259	Karthikeyan Murugesan-GUSOCE202131255			SOENG	SOENG	Department of Civil Engineering	Automatic Stone Sheet Manufacturing Device	23-Mar-23	National	Indian Patent
1663	202311020693	Brahma Nand Agrawal-GUSCME201827260	Janarthanan-GU1213812365			SOENG	SOENG	Department of Mechanical Engineering	Picture Frame Holding Device	23-Mar-23	National	Indian Patent
1664	202311020694	Shrikant Vidya-GU1314212039	Hradesh Kumar-GUSCSE201927680			SOENG	SOENG	Department of Mechanical Engineering	Cutlery Storage Device	23-Mar-23	National	Indian Patent
1665	202311020695	Brahma Nand Agrawal-GUSCME201827260	Amit Kumar-GUSCSE202231957			SOENG	SOENG	Department of Mechanical Engineering	Traction Cleat Management System	23-Mar-23	National	Indian Patent
1666	202311020696	Venkatesan-GU1213812414	S Prakash-GUSCSE201827139			SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Water Flow Regulation Device	23-Mar-23	National	Indian Patent
1667	202311020697	Jyoti Yadav-GUSOAG202131541	Dr. Ravindra Kumar			SOAG	SOAG	Department of Agriculture	Automated Clay Manufacturing Device	23-Mar-23	National	Indian Patent
1668	202311020698	Mayur Pratap Singh-GUSOME202332336	Amit Kumar-GUSCSE202231957			SOENG	SOENG	Department of Mechanical Engineering	Decorative Item Manufacturing Device	23-Mar-23	National	Indian Patent
1669	202311020699	Mayur Pratap Singh-GUSOME202332336	Avneesh Kumar-GU1213812501			SOENG	SOENG	Department of Mechanical Engineering	Ceramic-Pot Manufacturing Device	23-Mar-23	National	Indian Patent
1670	202311021664	Shahiduz Zafar-GUSMAS201827355				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Physical Training Device For Pets	26-Mar-23	National	Indian Patent
1671	202311021678	Dileep Kumar Yadav-GU1213812510				SCSE	SCSE	Department of Computer Science and Engineering	Climbing Assistive System For Inclined Road Surface	26-Mar-23	National	Indian Patent
1672	202311021675	Md. Aftab Alam-GU1112611807				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Ascending Assistive Device For Patients	26-Mar-23	National	Indian Patent
1673	202311021668	Pradeep Bedi-GUSCSE202131641				SCSE	SCSE	Department of Computer Science and Engineering	Automated Swimming Assistive System	26-Mar-23	National	Indian Patent
1674	202311021679	Swati Verma-GUSMAS202031046				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Multimode-Based Wood Cutting Device	26-Mar-23	National	Indian Patent
1675	202311021669	Kuldeep Narwat-GU1314221536				SOENG	SOENG	Department of Mechanical Engineering	Automated Barrel Lifting Device	26-Mar-23	National	Indian Patent
1676	202311021665	E Rajesh-GUSCSE201827101				SCSE	SCSE	Department of Computer Science and Engineering	Cosmetic Product Recommendation Device	26-Mar-23	National	Indian Patent
1677	202311021680	Dr. Sanjeev Kumar-GUSBAS2022311003				SBAS	SBAS	Department of Basic Sciences	Automated Cake Decorating Device	26-Mar-23	National	Indian Patent
1678	202311021670	Rituraj Verma-GUSMAS201827332				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Hand-Eye Coordination Improvement Device	26-Mar-23	National	Indian Patent
1679	202311021681	Mandeep-GU0911311956				SOL	SOL	Department of Law	Automated Wall Tiles Installation Device	26-Mar-23	National	Indian Patent
1680	202311021682	Manish Kumar Dubey-GUSBAS201927637				SBAS	SBAS	School of Basic Sciences	Sweet Preparation Assistive Device	26-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1681	202311021676	Poongodi T-GU121382224				SCSE	SCSE	Department of Computer Science and Engineering	Color-Based Amusement Device	26-Mar-23	National	Indian Patent
1682	202311021671	Ravi Sharma-GUSCSE201827143				SCSE	SCSE	Department of Computer Science and Engineering	Shoe Wearing Assistive Device	26-Mar-23	National	Indian Patent
1683	202311021666	Pramod Kumar Sharma-GU1112610324				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Lower Body Exercising Device	26-Mar-23	National	Indian Patent
1684	202311021672	D Rajesh Kumar-GUSCSE201827161				SCSE	SCSE	Department of Computer Science and Engineering	Automated Concrete Gap Filling Device	26-Mar-23	National	Indian Patent
1685	202311021667	Manju-GUSBAS202131719				SBAS	SBAS	Department of Bio-Sciences	Augmented Reality-Based Key Instrument Training Device	26-Mar-23	National	Indian Patent
1686	202311021673	Anupam Prakash-GUSBAS201827215				SBAS	SBAS	Department of Bio-Sciences	Automated Utensil Cleaning Device	26-Mar-23	National	Indian Patent
1687	202311021674	Charu Gupta-GUSBAS202131518				SBAS	SBAS	Department of Basic Sciences	Electric Cable Maintenance Device	26-Mar-23	National	Indian Patent
1688	202311021683	Divesh Garg-GUSBAS201827206				SBAS	SBAS	Department of Basic Sciences	Jumping Based Aim Training Device	26-Mar-23	National	Indian Patent
1689	202311021677	Manish Pant-GU0114220261				SOENG	SOENG	Department of Mechanical Engineering	Body Translating Assistive Device For Vehicles	26-Mar-23	National	Indian Patent
1690	202311021705	Amit Singh-GUSMAS201827183				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Wall Hanging Device	26-Mar-23	National	Indian Patent
1691	202311021708	Niranjani Kaushik-GU1112611661				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Pet Mobility Assistive Device	26-Mar-23	National	Indian Patent
1692	202311021694	Arvind Kumar-GUSCSE201827288				SCSE	SCSE	Department of Computer Science and Engineering	Multi-Purpose Creeper Device	26-Mar-23	National	Indian Patent
1693	202311021695	Sanjeev Kumar Prasad-GUSCSE201827338				SCSE	SCSE	Department of Computer Science and Engineering	Automated Zipper Assistive Device	26-Mar-23	National	Indian Patent
1694	202311021696	Arvind Kumar Jain-GU0113210026				SBAS	SBAS	School of Basic Sciences	Self-Maintenance Ear Cleaning Assistive Device	26-Mar-23	National	Indian Patent
1695	202311021706	Rishabha Malviya-GU11126101341				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Insect Repellent Mixture Spraying Device	26-Mar-23	National	Indian Patent
1696	202311021709	Pooja Agarwal-GU0413210377				SBAS	SBAS	School of Basic Sciences	Garment Wearing Assistive Device	26-Mar-23	National	Indian Patent
1697	202311021697	Shikha Yadav-GUSMAS201927468				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Balance Training Device	26-Mar-23	National	Indian Patent
1698	202311021710	Avadhesh Kumar-GU0113810053				SCSE	SCSE	Department of Computer Science and Engineering	Smart Sports Gear	26-Mar-23	National	Indian Patent
1699	202311021701	Md Nasar Mallick-GUSMAS201927573				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Hand Eye Coordination Exercise Device	26-Mar-23	National	Indian Patent
1700	202311021711	Jyoti Yadav-GUSOAG202131541				SOAG	SOAG	Department of Agriculture	Automated Furrow Preparation Device For Cultivated Lands	26-Mar-23	National	Indian Patent
1701	202311021712	Vijay Mohan-GUSBAS202131689				SBAS	SBAS	School of Basic Sciences	Automated Beverage Dispensing Device	26-Mar-23	National	Indian Patent
1702	202311021702	Vinny Sharma-GU0712311701				SBAS	SBAS	School of Basic Sciences	Automated Cargo Packaging Device	26-Mar-23	National	Indian Patent
1703	202311021698	D.Senthil Kumar-GUSBAS202231799				SBAS	SBAS	School of Basic Sciences	Automated Wooden Workpiece Shaping Device	26-Mar-23	National	Indian Patent
1704	202311021703	Abdul Mazid-GUSCSE202231884				SCSE	SCSE	Department of Computer Science and Engineering	Automated Hair Styling Device	26-Mar-23	National	Indian Patent
1705	202311021704	Aanchal Vij-GUSCSE201927685				SCSE	SCSE	Department of Computer Science and Engineering	Water Amusement Device	26-Mar-23	National	Indian Patent
1706	202311021699	Nancy-GU1714311930				SON	SON	Department of Nursing	Portable Drain Net Cleaning Device	26-Mar-23	National	Indian Patent
1707	202311021700	Sanjay Pratap Singh Chauhan-GU1213811574				SCSE	SCSE	Department of Computer Science and Engineering	Stone Sheet Installation Device	26-Mar-23	National	Indian Patent
1708	202311021707	Awaneet Kaur-GUSMAS201927476				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Infant Sleep Assistive Device	26-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1709	202311021713	Devendra Kumar-GUGSON202231818				SON	SON	Department of Nursing	Automated Dough Disc Making Device	26-Mar-23	National	Indian Patent
1710	202311021717	Jyoti Pandey-GUSMAS201927475				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Automated Herbal Soap Preparation Device	26-Mar-23	National	Indian Patent
1711	202311021725	Shrddha Sagar-GU0113710202				SCSE	SCSE	Department of Computer Science and Engineering	Gesture-Based Instrument Playing Device	26-Mar-23	National	Indian Patent
1712	202311021718	T.Ganesh Kumar-GUSCSE201727016				SCSE	SCSE	Department of Computer Science and Engineering	Adaptable Snow Clearing Device	26-Mar-23	National	Indian Patent
1713	202311021719	Unni Krishnn A-GU1213812450				SCSE	SCSE	Department of Computer Science and Engineering	Precise Aim Target Practicing Device	26-Mar-23	National	Indian Patent
1714	202311021731	Sakshi Arora-GUSMAS201827110				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Jumping Exercise Training Device	26-Mar-23	National	Indian Patent
1715	202311021720	Aanjoy Mani Tripathi-GUSCSE202131437				SCSE	SCSE	Department of Computer Science and Engineering	Automated Nail-Paint Application Device	26-Mar-23	National	Indian Patent
1716	202311021721	Vikas Sharma-GUSMAS201827305				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Walking Aid Device For Animals	26-Mar-23	National	Indian Patent
1717	202311021732	Prashant Johri-GU1213812448				SCSE	SCSE	Department of Computer Science and Engineering	Recycled Water Based Aquarium Management Device	26-Mar-23	National	Indian Patent
1718	202311021733	Priya Mahto-GUSMAS201927543				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Hand-Eye Coordination Enhancement Device For Toddlers	26-Mar-23	National	Indian Patent
1719	202311021726	Sushant Shekhar-GU0713412062				SBAS	SBAS	School of Basic Sciences	Air Hockey Training Device	26-Mar-23	National	Indian Patent
1720	202311021730	Prem Shanker Mishra-GU1112612498				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Automated Pipe Shaping Device	26-Mar-23	National	Indian Patent
1721	202311021727	Dr. Vinay Kumar Pandey-GUSCSE202231857				SCSE	SCSE	Department of Computer Science and Engineering	Automatic Concrete Blocks Manufacturing Device	26-Mar-23	National	Indian Patent
1722	202311021722	Asmita Dujawara-GUSMAS201927564				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Automated Wheel Rim Repairing Device	26-Mar-23	National	Indian Patent
1723	202311021728	Pratichi Singh-GUSBAS201927659				SBAS	SBAS	School of Basic Sciences	Automated Pipe Coupling Installation Device	26-Mar-23	National	Indian Patent
1724	202311021714	Sonam Kumari-GUSMAS201927541				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Upper Body Exercising Assistive Device	26-Mar-23	National	Indian Patent
1725	202311021715	Ajay Kumar Pandey-GUSBAS202131422				SBAS	SBAS	School of Basic Sciences	Automated Coconut Processing Device	26-Mar-23	National	Indian Patent
1726	202311021723	Awaneet Kaur-GUSMAS201927476				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Hand-Eye Coordination Training Device	26-Mar-23	National	Indian Patent
1727	202311021724	Kaushalendra Kumar-GUSMAS201827224				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Eatable Cutting Device	26-Mar-23	National	Indian Patent
1728	202311021716	Monika Sharma-GUSMAS201927577				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Meditation Posture Maintenance Device	26-Mar-23	National	Indian Patent
1729	202311021729	Pramod Kumar Sahu-GUSMAS201927439				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Core Strengthening Exercise Device	26-Mar-23	National	Indian Patent
1730	202311021748	Hima Dutta Baruah-GUSMAS201827225				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Wooden Log Shaping Device	26-Mar-23	National	Indian Patent
1731	202311021749	Priya Mahto-GUSMAS201927543				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Wrist Watch Band Manufacturing Device	26-Mar-23	National	Indian Patent
1732	202311021750	Gokul Ranjan V.-GU1213812343				SCSE	SCSE	Department of Computer Science and Engineering	Portable Water Heating Device	26-Mar-23	National	Indian Patent
1733	202311021751	Garima Pandey-GUSCSE201927566				SCSE	SCSE	Department of Computer Science and Engineering	Automated Billiard Assistive Device	26-Mar-23	National	Indian Patent
1734	202311021752	Meenakshi Singh-GU0113210114				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Automated Door Handle Manufacturing Device	26-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1735	202311021761	Anjali Gupta-GUMAS202031065				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Secured Paper Holding Device	26-Mar-23	National	Indian Patent
1736	202311021762	Diwakar Chauhan-GU0713212112				SBAS	SBAS	Department of Basic Sciences	Adjustable Jumping Assistive Device	26-Mar-23	National	Indian Patent
1737	202311021753	Usha Chauhan-GU1413912423				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Stone Vessel Manufacturing Device	26-Mar-23	National	Indian Patent
1738	202311021744	DR RAVI SHARMA - GUSCSE202231893				SCSE	SCSE	Department of Computer Science and Engineering	Ceiling Panel Installation Device	26-Mar-23	National	Indian Patent
1739	202311021758	Dr. Sanjeev Kumar-GUSBAS2022311003				SBAS	SBAS	Department of Basic Sciences	Automated Cycling Training Device	26-Mar-23	National	Indian Patent
1740	202311021754	Ajay Shanker Singh-GU1313811531				SCSE	SCSE	Department of Computer Science and Engineering	Railway Track Fault Detection Device	26-Mar-23	National	Indian Patent
1741	202311021759	Deepak Kumar Soni-GUSOCE201827205				SOENG	SOENG	Department of Civil Engineering	Drilling Assistive Device	26-Mar-23	National	Indian Patent
1742	202311021755	Avadhesh Kumar-GU0113810053				SCSE	SCSE	Department of Computer Science and Engineering	Precised Aim Practicing Device	26-Mar-23	National	Indian Patent
1743	202311021745	Asheesh Kumar Gupta-GU0713510122				SBAS	SBAS	Department of Basic Sciences	Wearable Walking Aid Device For Snowy Surfaces	26-Mar-23	National	Indian Patent
1744	202311021763	Mohammad Rashid Ansari-GUSEECE201727081				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Assistive Cloth Drying Device	26-Mar-23	National	Indian Patent
1745	202311021746	Sheetla Prasad-GU1414012267				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Insect Repelling Device	26-Mar-23	National	Indian Patent
1746	202311021756	Deepak Gupta-GUSBAS202131695				SBAS	SBAS	Department of Basic Sciences	Vehicle Lifting Device For Space Management	26-Mar-23	National	Indian Patent
1747	202311021757	Anis Ahmad-GU0113510070				SBAS	SBAS	Department of Basic Sciences	Customizable Dining Assistive Device	26-Mar-23	National	Indian Patent
1748	202311021760	Dinesh Singh-GU1413912417				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Currency Coin Storage Device	26-Mar-23	National	Indian Patent
1749	202311021747	Surabhi Verma-GUSON201727017				SBAS	SBAS	Department of Basic Sciences	Medical Condition Based Diet Maintenance Assistive Device	26-Mar-23	National	Indian Patent
1750	202311021766	Dr. Sanjeev Kumar-GUSBAS2022311003				SBAS	SBAS	Department of Basic Sciences	Heat Convection-Based Snow Removal System For Roads	26-Mar-23	National	Indian Patent
1751	202311021767	Shyamal Kumar Kundu-GU0113510226				SBAS	SBAS	Department of Basic Sciences	Cognitive Skills Improvement Device	26-Mar-23	National	Indian Patent
1752	202311022321	Sonam Kumari-GUMAS201927541				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Seating Assistive Device For Physically Impaired	27-Mar-23	National	Indian Patent
1753	202311022325	Ganga Sharma-GUSCSE202131254				SSCSE	SSCSE	Department of Computer Science and Engineering	Full Body Exercise Assistive Device	27-Mar-23	National	Indian Patent
1754	202311022322	Prabhakar Singh-GUSBAS201827363				SBAS	SBAS	Department of Basic Sciences	Adaptive Shoe Holding Device	27-Mar-23	National	Indian Patent
1755	202311022323	Monika Chauhan-GUSBAS201827326				SBAS	SBAS	Department of Basic Sciences	Automatic Stenography Device For Physically-Impaired Person	27-Mar-23	National	Indian Patent
1756	202311022330	Abdul Gani-GUSOME201827129				SOENG	SOENG	Department of Mechanical Engineering	ELECTRICAL PLATES MANUFACTURING DEVICE FOR BATTERIES	27-Mar-23	National	Indian Patent
1757	202311022336	Gokul Ranjan V.-GU1213812343				SCSE	SCSE	Department of Computer Science and Engineering	Wood Cutting Assistive Device	27-Mar-23	National	Indian Patent
1758	202311022324	Meenakshi Sharma-GUSCSE202027716				SCSE	SCSE	Department of Computer Science and Engineering	Adaptable Water Heating Device	27-Mar-23	National	Indian Patent
1759	202311022331	Yogesh Kumar-GUSECE201927402				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Gas Cylinder Management Device	27-Mar-23	National	Indian Patent
1760	202311022337	Lalit Prasad-GU0713211660				SBAS	SBAS	Department of Bio-Sciences	Portable Cookhouse	27-Mar-23	National	Indian Patent
1761	202311022332	Dr.Nabanita Mahta-GUSCSE202231843				SCSE	SCSE	Department of Computer Science and Engineering	Automated Glass Guard Applying Device	27-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1762	202311022326	Brahma Nand Agrawal-GUSCME201827260				SOENG	SOENG	Department of Mechanical Engineering	Utensil Cleaning Assistive Device	27-Mar-23	National	Indian Patent
1763	202311022333	Meenakshi Sharma-GUSCSE202027716				SCSE	SCSE	Department of Computer Science and Engineering	Beverage Container Holding Device	27-Mar-23	National	Indian Patent
1764	202311022327	Sneha Yadav-GUSBAS201827302				SBAS	SBAS	Department of Basic Sciences	Signature Assistive Device For Disabled Person	27-Mar-23	National	Indian Patent
1765	202311022328	Usha Chauhan-GU1413912423				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Portable Resting Assistive Device	27-Mar-23	National	Indian Patent
1766	202311022338	Sheetla Prasad-GU1414012267				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Surface Cleaning Device	27-Mar-23	National	Indian Patent
1767	202311022339	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering	Parking Assistive Device For Two Wheelers	27-Mar-23	National	Indian Patent
1768	202311022334	Suman Devi-GU1213822351				SCSE	SCSE	Department of Computer Science and Engineering	Drinking Assistive Device	27-Mar-23	National	Indian Patent
1769	202311022335	DR RAVI SHARMA - GUSCSE202231893				SCSE	SCSE	Department of Computer Science and Engineering	Limb Muscles Strengthening Device	27-Mar-23	National	Indian Patent
1770	202311022340	Shruti Sachdeva-GUSCSE202231872				SCSE	SCSE	Department of Computer Science and Engineering	Customized Commodities Holding Device	27-Mar-23	National	Indian Patent
1771	202311022329	Lokesh Varshney-GU1414011611				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Leather Foam Manufacturing Device For Seating Spaces	27-Mar-23	National	Indian Patent
1772	202311022347	Dr. Santosh Kumar-GUSCSE202231841				SCSE	SCSE	Department of Computer Science and Engineering	Hand Support For Computer Pointing Devices	27-Mar-23	National	Indian Patent
1773	202311022350	S Prakash-GUSCSE201827139				SCSE	SCSE	Department of Computer Science and Engineering	Multi-Purpose Travelling Assistive Device	27-Mar-23	National	Indian Patent
1774	202311022348	Pooja Agarwal-GU0413210377				SBAS	SBAS	Department of Basic Sciences	Rescue Device For Unfirm Surfaces	27-Mar-23	National	Indian Patent
1775	202311022341	Milan Singh-GUSBAS202131580				SBAS	SBAS	Department of Basic Sciences	Automated Planting Device	27-Mar-23	National	Indian Patent
1776	202311022342	Gitanjali Mehta-GU1414011542				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Wearable Essentials Cutting Device	27-Mar-23	National	Indian Patent
1777	202311022343	Amit Kumar Goel-GU1213812306				SCSE	SCSE	Department of Computer Science and Engineering	Automated Flood Protection System	27-Mar-23	National	Indian Patent
1778	202311022351	Raju Ranjan-GUSCSE201827294				SCSE	SCSE	Department of Computer Science and Engineering	String Instrument Maintenance Device	27-Mar-23	National	Indian Patent
1779	202311022352	Vishwadeepak Singh Baghela-GUSCSE202131241				SCSE	SCSE	Department of Computer Science and Engineering	Heavy Object Carrying Device for Staircase	27-Mar-23	National	Indian Patent
1780	202311022357	Heena Khera-GUSCSE201927674				SCSE	SCSE	Department of Computer Science and Engineering	Modular Mobility Assistive Device	27-Mar-23	National	Indian Patent
1781	202311022344	Mohammad Rashid Ansari-GUSEECE201727081				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Wearable Emergency Assistance Device	27-Mar-23	National	Indian Patent
1782	202311022353	Shaweta Sharma-GUSMAS201827323				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Spinal Deformity Dragonizing And Treatment Device	27-Mar-23	National	Indian Patent
1783	202311022345	Prabhat Kumar Srivastava-GUSECE201827278				SOENG	SOENG	Department of Paramedical and Allied Health Sciences	Portable Eye Care Assistive Device	27-Mar-23	National	Indian Patent
1784	202311022349	Deepa Muthiah-GUSMAS201827029				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Posture Maintenance Device	27-Mar-23	National	Indian Patent
1785	202311022358	Sudhir Kumar Singh-GU1314212502				SOENG	SOENG	Department of Mechanical Engineering	Two-Wheeler Vehicle Repairing Assistive System	27-Mar-23	National	Indian Patent
1786	202311022354	Kaushalendra Kumar-GUSMAS201827224				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Automated Cryolipolysis Device	27-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1787	202311022359	Indu Bhardwaj-GUSEECE201727077				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Hygiene Maintenance Device For Pets	27-Mar-23	National	Indian Patent
1788	202311022355	Shaweta Sharma-GUSMAS201827323				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Automated Soap Recycling Device	27-Mar-23	National	Indian Patent
1789	202311022346	Dinesh Singh-GU1413912417				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Traffic Movement Management System	27-Mar-23	National	Indian Patent
1790	202311022356	Kuldeep Singh Kaswan-GU1213812493				SCSE	SCSE	Department of Computer Science and Engineering	Customized Wax Sculpture Formation Device	27-Mar-23	National	Indian Patent
1791	202311022360	Vikas Shrivastava-GU1115612256				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Staircase Climbing Assistive Device For Pets	27-Mar-23	National	Indian Patent
1792	202311022366	Karthikeyan Murugesan-GUSOCE202131255				SOENG	SOENG	Department of Civil Engineering	Concrete Sewage Pipe Cleaning System	27-Mar-23	National	Indian Patent
1793	202311022367	D. Damodharan-GU1213822250				SCSE	SCSE	Department of Computer Science and Engineering	Privacy Maintenance System For Auto-Rickshaw	27-Mar-23	National	Indian Patent
1794	202311022379	Yogesh Kumar-GUSECE201927402				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Automated Luggage Storage System For Vehicles	27-Mar-23	National	Indian Patent
1795	202311022372	Jitendra Nath Singh				SCSE	SCSE	Department of Computer Science and Engineering	Augmented Reality-Based Painting Assistive System	27-Mar-23	National	Indian Patent
1796	202311022373	Shyamal Kumar Kundu-GU0113510226				SBAS	SBAS	Department of Basic Sciences	Beverage Serving Assistive Device	27-Mar-23	National	Indian Patent
1797	202311022368	Divya Sharma-GUSEECE201727079				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Portable Physical Rehabilitation Device	27-Mar-23	National	Indian Patent
1798	202311022369	Sarita Mallik-GUSBAS201927624				SBAS	SBAS	Department of Bio-Sciences	First Aid Device For Animal Stings	27-Mar-23	National	Indian Patent
1799	202311022374	Anupam Prakash-GUSBAS201827215				SBAS	SBAS	Department of Bio-Sciences	Multi-Utility First Aid Device	27-Mar-23	National	Indian Patent
1800	202311022375	Richa Choudhary-GUSBAS201827178				SBAS	SBAS	Department of Basic Sciences	Wearable Anti Allergen Injecting Assistive Device	27-Mar-23	National	Indian Patent
1801	202311022376	Anuradha Singh-GU0713211898				SBAS	SBAS	Department of Bio-Sciences	Nasal Treatment Assistive Device	27-Mar-23	National	Indian Patent
1802	202311022362	Janarthanan-GU1213812365				SCSE	SCSE	Department of Computer Science and Engineering	Mobility Assistive System For Vehicles	27-Mar-23	National	Indian Patent
1803	202311022380	N Partheeban-GUSCSE201927509				SCSE	SCSE	Department of Computer Science and Engineering	Rescue Device For Skydivers	27-Mar-23	National	Indian Patent
1804	202311022363	Kajol Bhati-GUSBAS201827327				SBAS	SBAS	Department of Bio-Sciences	Automated Eye-Care Assistive Device	27-Mar-23	National	Indian Patent
1805	202311022377	Gautam Singh-GUSECE201927652				SCSE	SCSE	Department of Computer Science and Engineering	Adjustable Reptile Caging Device	27-Mar-23	National	Indian Patent
1806	202311022381	Dileep Kumar Yadav-GU1213812510				SCSE	SCSE	Department of Computer Science and Engineering	Therapeutic Device For Animals	27-Mar-23	National	Indian Patent
1807	202311022364	Milan Singh-GUSBAS202131580				SBAS	SBAS	Department of Basic Sciences	Body-Fat Reducing Device	27-Mar-23	National	Indian Patent
1808	202311022370	Rikshit Kumar-GUSOCE202031035				SOENG	SOENG	Department of Mechanical Engineering	Longitudinal Water Canal Construction System	27-Mar-23	National	Indian Patent
1809	202311022365	Kuldeep Singh Kaswan-GU1213812493				SCSE	SCSE	Department of Computer Science and Engineering	Automated Running Assistive Device	27-Mar-23	National	Indian Patent
1810	202311022371	Gyanendra Kumar-GUSCSE202131638				SCSE	SCSE	Department of Computer Science and Engineering	Automated Dessert Preparation Device	27-Mar-23	National	Indian Patent
1811	202311022378	Rajeev Kumar-GU0712311855				SBAS	SBAS	Department of Bio-Sciences	Automatic Seashells Cleaning Device	27-Mar-23	National	Indian Patent
1812	202311022398	Sneha Yadav-GUSBAS201827302				SBAS	SBAS	Department of Basic Sciences	Neck Support Device	27-Mar-23	National	Indian Patent
1813	202311022382	Shafat Ahmad Khan-GU0713211715				SBAS	SBAS	Department of Basic Sciences	Beverage Container Holding Device	27-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1814	202311022394	Deependa Rastogi-GUSCSE201927689				SCSE	SCSE	Department of Computer Science and Engineering	Cognitive Skill Improvement Device	27-Mar-23	National	Indian Patent
1815	202311022383	S Srinivasan-GUSCSE201927510				SCSE	SCSE	Department of Computer Science and Engineering	Pattern Recognition Skills Improvement Device	27-Mar-23	National	Indian Patent
1816	202311022384	Subhalaxmi Pradhan-GU0713212088				SBAS	SBAS	Department of Basic Sciences	Automatic Utensil Cleaning Device	27-Mar-23	National	Indian Patent
1817	202311022395	Rajeev Kumar-GU0712311855				SBAS	SBAS	Department of Bio-Sciences	Foot Resting Device	27-Mar-23	National	Indian Patent
1818	202311022389	Md. Aflab Alam-GU1112611807				SMAS	SMAS	Department of Pharmacy	Crop Maintenance Device	27-Mar-23	National	Indian Patent
1819	202311022396	Gaurav Kumar-GUSBME201927462				SBAS	SBAS	Department of Bio-Sciences	Turmeric Powder Preparation Device	27-Mar-23	National	Indian Patent
1820	202311022399	E Rajesh-GUSCSE201827101				SCSE	SCSE	Department of Computer Science and Engineering	Amusement-Based Concentration Improvement Device	27-Mar-23	National	Indian Patent
1821	202311022385	Pradeep Bedi-GUSCSE202131641				SCSE	SCSE	Department of Computer Science and Engineering	Coordination Improvement Device	27-Mar-23	National	Indian Patent
1822	202311022390	Shrikant Vidya-GU1314212039				SOENG	SOENG	Department of Mechanical Engineering	Automated Spoon Manufacturing Device	27-Mar-23	National	Indian Patent
1823	202311022386	Shrddha Sagar-GU0113710202				SCSE	SCSE	Department of Computer Science and Engineering	Outdoor Amusement Device	27-Mar-23	National	Indian Patent
1824	202311022387	T.Ganesh Kumar-GUSCSE201727016				SCSE	SCSE	Department of Computer Science and Engineering	Automated Ear Swab Manufacturing Device	27-Mar-23	National	Indian Patent
1825	202311022400	Jyoti Sharma-GUSMAS201827233				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Multi-Storey Resting Assistive Device	27-Mar-23	National	Indian Patent
1826	202311022391	Yamini Sharma-GU1112511916				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Mobility Assistive Device For Disabled	27-Mar-23	National	Indian Patent
1827	202311022392	Surabhi Verma-GUSON201727017				GSON	GSON	Department of Nursing	Secured Outdoor Resting Assistive Device	27-Mar-23	National	Indian Patent
1828	202311022388	Anurag Singh-GU1213822204				SCSE	SCSE	Department of Computer Science and Engineering	Light Aircraft Sheltering System	27-Mar-23	National	Indian Patent
1829	202311022397	Harivansh Kumar Chaudhary-GUSOCE202031022				SOENG	SOENG	Department of Civil Engineering	Automated Ceramic Tiles Installation Device	27-Mar-23	National	Indian Patent
1830	202311022393	Jyoti Sharma-GUSMAS201827233				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Maze Puzzle Training Device	27-Mar-23	National	Indian Patent
1831	202311022401	Sajjad Alam-GUSMAS201827351				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Supine Posture Maintenance Device	27-Mar-23	National	Indian Patent
1832	202311024221	Divakar Chauhan-GU0713212112				SBAS	SBAS	Department of Basic Sciences	Secured Soap Storage Device	30-Mar-23	National	Indian Patent
1833	202311024207	Mohammad Rashid Ansari-GUSEECE201727081				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Wall-Clock Manufacturing Device	30-Mar-23	National	Indian Patent
1834	202311024218	Shafat Ahmad Khan-GU0713211715				SBAS	SBAS	Department of Basic Sciences	Skating Training Device For Child	30-Mar-23	National	Indian Patent
1835	202311024222	Tarun Kumar-GU1213812344				SSCSE	SSCSE	Department of Mechanical Engineering	Floatable Resting Assistive Device	30-Mar-23	National	Indian Patent
1836	202311024208	Lavpreet Singh-GU1314212401				SOENG	SOENG	Department of Mechanical Engineering	Automated Cemented Sink Manufacturing Device	30-Mar-23	National	Indian Patent
1837	202311024219	Kumud Shukla-GUSOAG202131545				SOAG	SOAG	Department of Agriculture	Automated Grass Cutting Device	30-Mar-23	National	Indian Patent
1838	202311024209	Suman Devi-GU1213822351				SSCSE	SSCSE	Department of Mechanical Engineering	Automated Utility-Commodities Installation Device	30-Mar-23	National	Indian Patent
1839	202311024223	Krishna Kumar-GUSOAG202131558				SOAG	SOAG	Department of Agriculture	Wooden Piece Cutting Assistive Device	30-Mar-23	National	Indian Patent
1840	202311024212	Sudhir Kumar Singh-GU1314212502				SOENG	SOENG	Department of Mechanical Engineering	Automated Paper-Based Clay Preparation Device	30-Mar-23	National	Indian Patent
1841	202311024213	Prem Shanker Mishra-GU1112612498				SMAS	SMAS	Department of Pharmacy	Adaptable Sleep Assistance Device	30-Mar-23	National	Indian Patent
1842	202311024224	Md Nasar Eqbal-GUSOME201827172				SOENG	SOENG	Department of Mechanical Engineering	Tools Management Device	30-Mar-23	National	Indian Patent
1843	202311024214	Ajay Kumar Pandey-GUSBAS202131422				SBAS	SBAS	Department of Bio-Sciences	Automated Corn Kernels Extraction Device	30-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1844	202311024215	Abdul Gani-GUSOME201827129				SOENG	SOENG	Department of Mechanical Engineering	Automated Footwear Manufacturing Device	30-Mar-23	National	Indian Patent
1845	202311024216	Ajay Kumar Pandey-GUSBAS202131422				SBAS	SBAS	Department of Bio-Sciences	Automated Weed Removing Device	30-Mar-23	National	Indian Patent
1846	202311024217	Ananta Shrivastava-GUSBAS202131372				SBAS	SBAS	Department of Bio-Sciences	Automated Rose Oil Preparation Device	30-Mar-23	National	Indian Patent
1847	202311024210	Ritu-GU1213812442				GSON	GSON	Department of Nursing	Secured Swing Assistive Device	30-Mar-23	National	Indian Patent
1848	202311024211	Pramod Kumar Sharma-GU1112610324				SOENG	SOENG	Department of Mechanical Engineering	On-Road Vehicle Cleaning Device	30-Mar-23	National	Indian Patent
1849	202311024220	Vinny Sharma-GU0712311701				SBAS	SBAS	Department of Bio-Sciences	Automated Cycling Training Device	30-Mar-23	National	Indian Patent
1850	202311024225	Sonia Kukreja-GU1213812356				SSCSE	SSCSE	Department of Computer Science and Engineering	Automated Cloth Folding Assistive Device	30-Mar-23	National	Indian Patent
1851	202311024226	Janarthanan-GU1213812365				SSCSE	SSCSE	Department of Computer Science and Engineering	Automated Wallpaper Application And Removing Device	30-Mar-23	National	Indian Patent
1852	202311024230	Mohan Prasad Sharma-GUGSOB201827272				SOHT	SOHT	Department of Hospitality & Tourism	Automated Sprout-Based Snack Preparation Device	30-Mar-23	National	Indian Patent
1853	202311024241	Prashant Johri-GU1213812448				SCSE	SCSE	Department of Computer Applications	Automated Entrance Securing Device	30-Mar-23	National	Indian Patent
1854	202311024232	Indu Bhardwaj-GUSEECE201727077				SEECE	SOE	Department of Electrical Electronics and Communication Engineering	Collapsible Sheltering Device	30-Mar-23	National	Indian Patent
1855	202311024242	Deepa Muthiah-GUSMAS201827029				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Lifting Assistive Device For Physically Impaired User During Sleeping	30-Mar-23	National	Indian Patent
1856	202311024243	Ashok Kumar Yadav-GU1213812445				SCSE	SCSE	Department of Computer Applications	Apparel Wearing Assistive Device	30-Mar-23	National	Indian Patent
1857	202311024231	Brahma Nand Agrawal-GUSCME201827260				SOME	SOME	Department of Mechanical Engineering	Automated Washed Utensil Maintenance Device	30-Mar-23	National	Indian Patent
1858	202311024244	Lalit Prasad-GU0713211660				SBAS	SBAS	Department of Bio-Sciences	Multipurpose Bicycling Assistive Device	30-Mar-23	National	Indian Patent
1859	202311024227	Onkar Nath Mehra-GU1012211785				SOH	SOH	Department of Hospitality & Tourism	Automated Eating Assistive Device	30-Mar-23	National	Indian Patent
1860	202311024233	Divya Sharma-GUSEECE201727079				SEECE	SEECE	Department of Electrical Electronics and Communication Engineering	Automated Ice Removal Device From Wind-Shield	30-Mar-23	National	Indian Patent
1861	202311024228	Pawan Kumar Singh Nain-GU0114210051				SOME	SOME	Department of Mechanical Engineering	Training Device For Operating Machining Tools	30-Mar-23	National	Indian Patent
1862	202311024234	Runumi Devi-GUSCSE201927551				SCSE	SCSE	Department of Computer Applications	Crawling Assistive Device For Toddler	30-Mar-23	National	Indian Patent
1863	202311024235	Meenakshi Sharma-GUSCSE202027716				SCSE	SCSE	Department of Computer Applications	Gardening Assistive Device	30-Mar-23	National	Indian Patent
1864	202311024236	Yogesh Kumar-GUSECE201927402				SEECE	SOE	Department of Electrical Electronics and Communication Engineering	Amusement-Based Seating Device	30-Mar-23	National	Indian Patent
1865	202311024237	Ruchi-GU2112911813				SOA	SOA	Department of Architecture	Automated Wooden-Piece Designing Device	30-Mar-23	National	Indian Patent
1866	202311024229	Heena Khera-GUSCSE201927674				SCSE	SCSE	Department of Computer Science and Engineering	Cloth Drying Assistive Device	30-Mar-23	National	Indian Patent
1867	202311024238	Manish Pant-GU0114220261				SOME	SOME	Department of Mechanical Engineering	Automated Goods Unloading Device	30-Mar-23	National	Indian Patent
1868	202311024245	Manisha Sharma-GUSOCE202131411				SOCE	SOCE	Department of Civil Engineering	Automated Device For Drilling Holes In Ground Surface	30-Mar-23	National	Indian Patent
1869	202311024239	Aradhna Galgotia				SOL	SOL	Department of Law	Automated Good(S) Loading Device	30-Mar-23	National	Indian Patent
1870	202311024240	Karthikeyan Murugesan-GUSOCE202131255				SOCE	SOCE	Department of Civil Engineering	Water Pumping Device For Inclined Surfaces	30-Mar-23	National	Indian Patent
1871	202311024246	Deepika-GUSMAS201827092				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Automated Medicated Solution Spraying Device	30-Mar-23	National	Indian Patent
1872	202311024280	Monalisha Dash-GUSOH201827011				SOH	SOH	Department of Hospitality & Tourism	Utensil Cleaning Assistive Device	30-Mar-23	National	Indian Patent
1873	202311024281	Divesh Garg-GUSBAS201827206				SBAS	SBAS	Department of Basic Sciences	Customized Food Grilling Device	30-Mar-23	National	Indian Patent
1874	202311024273	Kuldeep Narwat-GU1314221536				SOME	SOME	Department of Mechanical Engineering	Automatic Metallic Can Compressing Device	30-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1875	202311024265	Nabaron Roy-GUSOAG202232099				SOAG	SOAG	Department of Agriculture	Wooden Workpiece Cutting Assistive Device	30-Mar-23	National	Indian Patent
1876	202311024274	Dr. Vineet Kumar-GUSOAG202232100				SOAG	SOAG	Department of Architecture	Assistive Grass Cutting Device	30-Mar-23	National	Indian Patent
1877	202311024266	Altaf Hasan Tarique-GU1314211609				SOME	SOME	Department of Mechanical Engineering	Modular Drum Storage Device	30-Mar-23	National	Indian Patent
1878	202311024270	Aarti Neema-GUSECE201927557				SEECE	SEECE	Department of Electrical Electronics and Communication Engineering	Automated Good Storage Device	30-Mar-23	National	Indian Patent
1879	202311024271	Dr. Suresh P-GU1314211646				SOME	SOME	Department of Mechanical Engineering	Bicycle Maintenance Assistive Device	30-Mar-23	National	Indian Patent
1880	202311024267	Sakshi Arora-GUMAS201827110				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Secured Seating Device For Two-Wheelers	30-Mar-23	National	Indian Patent
1881	202311024275	Niranan Kumar-GUMAS201827188				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Mobility Assistive Device For Visually-Impaired Person	30-Mar-23	National	Indian Patent
1882	202311024276	Gokul Ranjan V.-GU1213812343				SCSE	SCSE	Department of Computer Science and Engineering	Plywood Board Lifting Assistive Device	30-Mar-23	National	Indian Patent
1883	202311024277	Gautam Singh-GUSECE201927652				SEECE	SEECE	Department of Electrical Electronics and Communication Engineering	Automatic Ball Collection Device	30-Mar-23	National	Indian Patent
1884	202311024278	Vijay Mohan-GUSBAS202131689				SBAS	SBAS	Department of Bio-Sciences	Automated Tissue Paper Dispensing Device	30-Mar-23	National	Indian Patent
1885	202311024282	Amit Singh-GUMAS201827183				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Patient Carriage Device	30-Mar-23	National	Indian Patent
1886	202311024268	Himanshu Prashar-GUSECE202131379				SEECE	SEECE	Department of Electrical Electronics and Communication Engineering	Emergency Sheltering Device	30-Mar-23	National	Indian Patent
1887	202311024269	Alok Tripathi-GU0713411631				SBAS	SBAS	Department of Basic Sciences	Deadlift Exercising Assistive Device	30-Mar-23	National	Indian Patent
1888	202311024279	Jyoti-GUGSOH201927590				SOH	SOH	Department of Hospitality & Tourism	Wearable Eating Assistive Device	30-Mar-23	National	Indian Patent
1889	202311024272	Shrikant Vidya-GU1314212039				SOME	SOME	Department of Mechanical Engineering	Assistive Device For Operating Shovel	30-Mar-23	National	Indian Patent
1890	202311024283	Jyoti Sharma-GUMAS201827233				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Arm Movement Rehabilitation Exercise Device	30-Mar-23	National	Indian Patent
1891	202311024284	Faisal Shameem-GU1314212049				SOME	SOME	Department of Mechanical Engineering	Metallic Sheet Bending Assistive Device	30-Mar-23	National	Indian Patent
1892	202311024114	Pradeep Bedi-GUSCSE202131641				SCSE	SCSE	Department of Computer Science and Engineering	Automated Garlic-Bulb Sowing Device	30-Mar-23	National	Indian Patent
1893	202311024115	Vimal Kumar-GUSCSE202231990				SCSE	SCSE	Department of Computer Science and Engineering	Automated Wire Splicing Device	30-Mar-23	National	Indian Patent
1894	202311024109	Ravi Kumar-GUSOAG202131393				SOAG	SOAG	Department of Agriculture	Automated Plant Trimming Device	30-Mar-23	National	Indian Patent
1895	202311024119	Ambreen Fatima-GUMAS201927445				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Transdermal Drug Delivering Assistive Device	30-Mar-23	National	Indian Patent
1896	202311024104	Arvind Kumar-GUSCSE201827288				SCSE	SCSE	Department of Computer Applications	Automated Animal Health Monitoring Device For National Parks	30-Mar-23	National	Indian Patent
1897	202311024116	Altaf Hasan Tarique-GU1314211609				SOME	SOME	Department of Mechanical Engineering	Adaptable Reflective Device For Two-Wheelers	30-Mar-23	National	Indian Patent
1898	202311024110	P.Suresh-GU1314211646				SOME	SOME	Department of Mechanical Engineering	Traction System For Bicycle	30-Mar-23	National	Indian Patent
1899	202311024105	Hema Kumari-GUMAS201827257				SBAS	SBAS	Department of Paramedical and Allied Health Sciences	Mobility Assistive Device For Wildlife Management	30-Mar-23	National	Indian Patent
1900	202311024120	Shilpy Gupta-GUSCSE202131630				SCSE	SCSE	Department of Computer Science and Engineering	Automated Groundnut Processing Device	30-Mar-23	National	Indian Patent
1901	202311024121	Ravindra Kumar-GUSOAG202131544				SOAG	SOAG	Department of Agriculture	Automated Farm Produce Cutting Device	30-Mar-23	National	Indian Patent
1902	202311024111	Neha Chauhan-GUMAS201927433				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Hygiene Maintenance Device For Pets	30-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1903	202311024106	Vikas kumar Mishra-GUSCSE202131661				SCSE	SCSE	Department of Computer Science and Engineering	Plastic Waste Recycling Device	30-Mar-23	National	Indian Patent
1904	202311024122	Vishwadeepak Singh Baghela-GUSCSE202131241				SCSE	SCSE	Department of Computer Applications	Automated Open Drain Pipe Cleaning Device	30-Mar-23	National	Indian Patent
1905	202311024107	Pratichi Singh-GUSBAS201927659				SBAS	SBAS	Department of Paramedical and Allied Health Sciences	Automated Drum Dismantling Device	30-Mar-23	National	Indian Patent
1906	202311024117	Rohit Negi-GUSCSE202131660				SCSE	SCSE	Department of Computer Science and Engineering	Automated Matchstick Manufacturing Device	30-Mar-23	National	Indian Patent
1907	202311024112	Deepak Gupta-GUSBAS202131695				SBAS	SBAS	Department of Paramedical and Allied Health Sciences	Steering Wheel Safety Maintenance Device	30-Mar-23	National	Indian Patent
1908	202311024118	Pranjali Mishra-GUGSON202131407				SON	SON	Department of Nursing	Posture Maintenance Based Concentration Improvement Device	30-Mar-23	National	Indian Patent
1909	202311024108	Susmita Majumdar-GU0113510031				SBAS	SBAS	Department of Paramedical and Allied Health Sciences	Tree Climbing Assistive Device	30-Mar-23	National	Indian Patent
1910	202311024113	Leena Rani-GUSBAS201727006				SBAS	SBAS	Department of Paramedical and Allied Health Sciences	Automated Weight Lifting Device	30-Mar-23	National	Indian Patent
1911	202311024123	Raju Ranjan-GUSCSE201827294				SCSE	SCSE	Department of Computer Applications	Poultry Management Assistive Device	30-Mar-23	National	Indian Patent
1912	202311024132	Lalit Sharma-GU1213811773				SCSE	SCSE	Department of Computer Applications	Assistive Floor Cleaning Device	30-Mar-23	National	Indian Patent
1913	202311024138	Monalisha Dash-GUSOH201827011				SOH	SOH	Department of Hospitality & Tourism	Nut Storage And Assistance Device	30-Mar-23	National	Indian Patent
1914	202311024139	Deepika-GUSCSE202131310				SCSE	SCSE	Department of Computer Science and Engineering	Automated Design Carving Device For Wooden Workpiece	30-Mar-23	National	Indian Patent
1915	202311024125	Meenakshi Sharma-GUSCSE202027716				SCSE	SCSE	Department of Computer Applications	Adaptable Covering Device For Surgical Treatment	30-Mar-23	National	Indian Patent
1916	202311024140	Divesh Garg-GUSBAS201827206				SBAS	SBAS	Department of Paramedical and Allied Health Sciences	Electric Light Bulb Installation Device	30-Mar-23	National	Indian Patent
1917	202311024133	Vikas Sharma-GUGSOH201827280				SOH	SOH	Department of Hospitality & Tourism	Appetizer Making Assistive Device	30-Mar-23	National	Indian Patent
1918	202311024129	Jyoti-GUGSOH201927590				SOH	SOH	Department of Hospitality & Tourism	Automated Cocoa Beans Processing Device	30-Mar-23	National	Indian Patent
1919	202311024134	Shrikant Vidya-GU1314212039				SOME	SOME	Department of Mechanical Engineering	Wooden Workpiece Smoothing Device	30-Mar-23	National	Indian Patent
1920	202311024141	Faisal Shameem-GU1314212049				SOME	SOME	Department of Mechanical Engineering	Automated Nut Unfastening Device	30-Mar-23	National	Indian Patent
1921	202311024142	Rohit Jaswal-GUGSOH201927661				SOH	SOH	Department of Hospitality & Tourism	Coffee Seed Crushing Device	30-Mar-23	National	Indian Patent
1922	202311024143	Abdul Aleem-GUSCSE202131659				SCSE	SCSE	Department of Computer Science and Engineering	Epistaxis Treatment Device	30-Mar-23	National	Indian Patent
1923	202311024144	Kapil Rajput-GU1314212398				SOME	SOME	Department of Mechanical Engineering	Automatic Fuel Refilling System For Vehicles	30-Mar-23	National	Indian Patent
1924	202311024126	Niranjan Kaushik-GU1112611661				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Ptosis Treatment Device	30-Mar-23	National	Indian Patent
1925	202311024127	Dr. Nitin Gaur-GU0810120135				SCSE	SCSE	Department of Computer Applications	Portable Screen Magnifying Device	30-Mar-23	National	Indian Patent
1926	202311024135	Sanjeev Kumar-GU0113510132				SBAS	SBAS	Department of Paramedical and Allied Health Sciences	Automated Balancing Device For Watercrafts	30-Mar-23	National	Indian Patent
1927	202311024130	Kaushalendra Kumar Dubey-GU1314212400				SOME	SOME	Department of Mechanical Engineering	Emergency Braking System For Vehicles	30-Mar-23	National	Indian Patent
1928	202311024136	Mr. Lavepreet Singh				SOME	SOME	Department of Mechanical Engineering	Bicycle Mounting Device For Vehicles	30-Mar-23	National	Indian Patent
1929	202311024137	Ajay Shanker Singh-GU1313811531				SCSE	SCSE	Department of Computer Science and Engineering	Portable Elevation Device For Computing Unit	30-Mar-23	National	Indian Patent
1930	202311024128	Sonia Kumari-GUSCSE202131204				SCSE	SCSE	Department of Computer Applications	Automated Stone Tile Surface Maintenance Device	30-Mar-23	National	Indian Patent
1931	202311024131	Pragya Tiwari-GUSCSE202131311				SCSE	SCSE	Department of Computer Applications	Automated Turf Laying Device	30-Mar-23	National	Indian Patent
1932	202311024150	Md. Aflab Alam-GU1112611807				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Automatic Lip Cosmetic Product Manufacturing Device	30-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1933	202311024158	Dr. Nitin Gaur-GU0810120135				SCSE	SCSE	Department of Computer Applications	Maze Puzzle Based Amusement Training Device	30-Mar-23	National	Indian Patent
1934	202311024151	Sanjay Pratap Singh Chauhan-GU1213811574				SCSE	SCSE	Department of Computer Science and Engineering	Training Device For Enhancing Hand-Eye Coordination	30-Mar-23	National	Indian Patent
1935	202311024163	Shiv Kumar Verma-GUSCSE201827295				SCSE	SCSE	Department of Computer Applications	Color Based Cognitive Skill Improving Device	30-Mar-23	National	Indian Patent
1936	202311024152	Mahesh Singh-GUSOAG201827177				SOAG	SOAG	Department of Agriculture	Automated Seed Paper Preparing Device	30-Mar-23	National	Indian Patent
1937	202311024147	Soumalya Ghosh-GU1213812086				SCSE	SCSE	Department of Computer Science and Engineering	Cognitive Skill Enhancement Device	30-Mar-23	National	Indian Patent
1938	202311024153	Gautam Kumar-GU1213812065				SCSE	SCSE	Department of Computer Science and Engineering	Floor Cleaning Assistive Device	30-Mar-23	National	Indian Patent
1939	202311024154	Dr. Nitin Gaur-GU0810120135				SCSE	SCSE	Department of Computer Applications	Algebraic Equation Practice Device	30-Mar-23	National	Indian Patent
1940	202311024159	Anis Ahmad-GU0113510070				SBAS	SBAS	Department of Basic Sciences	Apparel Wearing Assistive Device	30-Mar-23	National	Indian Patent
1941	202311024164	Asheesh Kumar Gupta-GU0713510122				SBAS	SBAS	Department of Basic Sciences	Lift Assistive Cushioning Device	30-Mar-23	National	Indian Patent
1942	202311024155	Sudhir Kumar Singh-GU1314212502				SOME	SOME	Department of Mechanical Engineering	Game-Based Stress Management Device	30-Mar-23	National	Indian Patent
1943	202311024160	Anurag Singh-GU1213822204				SCSE	SCSE	Department of Computer Science and Engineering	Automated Cutting Assistive Device	30-Mar-23	National	Indian Patent
1944	202311024145	Rajiv Mishra-GUGSOH202031056				SOH	SOH	Department of Hospitality & Tourism	Automated Dicing Device For Edibles	30-Mar-23	National	Indian Patent
1945	202311024148	Gaurav Kumar-GUSBME201927462				SBAS	SBAS	Department of Basic Sciences	Rain-Water Harvesting System	30-Mar-23	National	Indian Patent
1946	202311024161	N Partheeban-GUSCSE201927509				SCSE	SCSE	Department of Computer Science and Engineering	Metal Refurbishing Assistive Device	30-Mar-23	National	Indian Patent
1947	202311024162	Md Nasar Eqbal-GUSOME201827172				SOME	SOME	Department of Mechanical Engineering	Work Crew Supporting Device For Maintenance Tasks	30-Mar-23	National	Indian Patent
1948	202311024149	Shyamal Kumar Kundu-GU0113510226				SBAS	SBAS	Department of Bio-Sciences	Tree Climbing Assistive Device	30-Mar-23	National	Indian Patent
1949	202311024146	Abdul Gani-GUSOME201827129				SOME	SOME	Department of Mechanical Engineering	Automated Soil Excavation Device	30-Mar-23	National	Indian Patent
1950	202311024156	Harivansh Kumar Chaudhary-GUSOCE202031022				SOCE	SOCE	Department of Civil Engineering	Automated Brick Cutting Device	30-Mar-23	National	Indian Patent
1951	202311024157	Pramod Kumar-GUSOME201827173				SOME	SOME	Department of Mechanical Engineering	Automated Metal Sheet Cutting Device	30-Mar-23	National	Indian Patent
1952	202311024177	Deepak Gupta-GUSBAS202131695				SBAS	SBAS	Department of Basic Sciences	Modular Key Holding Device	30-Mar-23	National	Indian Patent
1953	202311024178	Gitanjali Mehta-GU1414011542				SEECE	SEECE	Department of Electrical Electronics and Communication Engineering	Adaptable Illumination Device	30-Mar-23	National	Indian Patent
1954	202311024165	Ranjana Saksena Patnaik-GUSBME201927464				SBAS	SBAS	Department of Basic Sciences	Contaminated Drum Recycling Device	30-Mar-23	National	Indian Patent
1955	202311024179	Shreddha Sagar-GU0113710202				SCSE	SCSE	Department of Computer Applications	Portable Yoga Assistive Device	30-Mar-23	National	Indian Patent
1956	202311024168	Suraj Kumar-GUSOAG202031033				SOAG	SOAG	Department of Agriculture	Automated Slicing Device For Spherical-Shaped Farm Produce	30-Mar-23	National	Indian Patent
1957	202311024175	Lokesh Varshney-GU1414011611				SEECE	SEECE	Department of Electrical Electronics and Communication Engineering	Automated Toe Bunion Correction Device	30-Mar-23	National	Indian Patent
1958	202311024169	Milan Singh-GUSBAS202131580				SBAS	SBAS	Department of Basic Sciences	Automated Belt Piercing Device	30-Mar-23	National	Indian Patent
1959	202311024180	Mr. Dhruv Galgotia				SOB	SOB	Department of Management	Automated Bookmarking Device	30-Mar-23	National	Indian Patent
1960	202311024170	Aakash Mathur-GUSBAS202131582				SBAS	SBAS	Department of Bio-Sciences	Bathing Accessories Maintenance Device	30-Mar-23	National	Indian Patent
1961	202311024171	Archana-GUSCSE202131247				SCSE	SCSE	Department of Computer Applications	Automated Air Conditioner Maintenance Device	30-Mar-23	National	Indian Patent
1962	202311024181	Mr. Dhruv Galgotia				SOB	SOB	Department of Management	Drafting Sheet Management Device	30-Mar-23	National	Indian Patent
1963	202311024182	Mr. Dhruv Galgotia				SOB	SOB	Department of Management	Wire Storage And Maintenance Device	30-Mar-23	National	Indian Patent
1964	202311024176	Ms. Aradhna Galgotia				SOL	SOL	Department of Law	Water Safety-Based Floatable Rescue Device	30-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1965	202311024166	Brahma Nand Agrawal-GUSCME201827260				SOME	SOME	Department of Mechanical Engineering	Automated Jute Fiber Manufacturing Device	30-Mar-23	National	Indian Patent
1966	202311024183	Surabhi Verma-GUSON201727017				SON	SON	Department of Nursing	Leg Correction Device	30-Mar-23	National	Indian Patent
1967	202311024184	Meenakshi Sharma-GUSCSE202027716				SCSE	SCSE	Department of Computer Applications	Therapeutic Device For Lower Limb Immobility	30-Mar-23	National	Indian Patent
1968	202311024172	Abhist Kumar-GUSCSE202131244				SCSE	SCSE	Department of Computer Science and Engineering	Automated Boat Trailing Device	30-Mar-23	National	Indian Patent
1969	202311024173	Vishwadeepak Singh Baghela-GUSCSE202131241				SCSE	SCSE	Department of Computer Applications	Automated Water Body Cleaning Device	30-Mar-23	National	Indian Patent
1970	202311024167	Ms. Aradhna Galgotia				SOL	SOL	Department of Law	Head Supporting Device For Infants	30-Mar-23	National	Indian Patent
1971	202311024174	Sheetla Prasad-GU1414012267				SEECE	SEECE	Department of Electrical Electronics and Communication Engineering	Automated Sim Card Management Device	30-Mar-23	National	Indian Patent
1972	202311024196	Mandeep-GU0911311956				SOL	SOL	Department of Law	Standing Assistive Device For Disabled	30-Mar-23	National	Indian Patent
1973	202311024191	Pawan Kumar Singh Nain-GU0114210051				SOME	SOME	Department of Mechanical Engineering	Goods Carriage Assistive Device	30-Mar-23	National	Indian Patent
1974	202311024203	Ravi Kumar-GUSOAG202131393				SOAG	SOAG	Department of Agriculture	Automated Farmland Ridge Constructing Device	30-Mar-23	National	Indian Patent
1975	202311024197	Manish Pant-GU0114220261				SOME	SOME	Department of Mechanical Engineering	Automated Crayon Manufacturing Device	30-Mar-23	National	Indian Patent
1976	202311024192	Dr. Mayur Pratap Singh-GUSOME202332336				SOME	SOME	Department of Mechanical Engineering	Automated Incense Sticks Manufacturing Device	30-Mar-23	National	Indian Patent
1977	202311024193	S Srinivasan-GUSCSE201927510				SCSE	SCSE	Department of Computer Science and Engineering	Cloth Cleaning Assistive Device	30-Mar-23	National	Indian Patent
1978	202311024204	Surabhi Verma-GUSON201727017				SON	SON	Department of Nursing	Modular Resting Assistive Device	30-Mar-23	National	Indian Patent
1979	202311024188	Rikshit Kumar-GUSOCE202031035				SOCE	SOCE	Department of Civil Engineering	Cement Block Lifting And Transporting Device	30-Mar-23	National	Indian Patent
1980	202311024198	Ms. Aradhna Galgotia				SOL	SOL	Department of Law	Multipurpose Modular Furniture	30-Mar-23	National	Indian Patent
1981	202311024199	Ms. Aradhna Galgotia				SOL	SOL	Department of Law	Game Based Forearm Strengthening Device	30-Mar-23	National	Indian Patent
1982	202311024194	Kuldeep Narwat-GU1314221536				SOME	SOME	Department of Mechanical Engineering	Adaptable Vehicle Covering Device	30-Mar-23	National	Indian Patent
1983	202311024185	Ganga Sharma-GUSCSE202131254				SCSE	SCSE	Department of Computer Applications	Table-Fan Cleaning And Covering Device	30-Mar-23	National	Indian Patent
1984	202311024186	Dr. P Sudhakar-GUSCSE202231886				SCSE	SCSE	Department of Computer Science and Engineering	O-Ring Removing Device	30-Mar-23	National	Indian Patent
1985	202311024189	Altaf Hasan Tarique-GU1314211609				SOME	SOME	Department of Mechanical Engineering	Tyre Chair Manufacturing Device	30-Mar-23	National	Indian Patent
1986	202311024200	Poongodi T-GU1213822224				SCSE	SCSE	Department of Computer Applications	Adaptable Tree Climbing Assistive Device	30-Mar-23	National	Indian Patent
1987	202311024195	Ms. Aradhna Galgotia				SOL	SOL	Department of Law	Automated Height Adjusting Footwear	30-Mar-23	National	Indian Patent
1988	202311024190	P.Suresh-GU1314211646				SOME	SOME	Department of Mechanical Engineering	Automated Nut Fastening/Unfastening Device	30-Mar-23	National	Indian Patent
1989	202311024201	Anupam Prakash-GUSBAS201827215				SBAS	SBAS	Department of Bio-Sciences	Automated Grass Cutting Device	30-Mar-23	National	Indian Patent
1990	202311024187	Mr. Sunil Rawat-GUSBAS202332386				SBAS	SBAS	Department of Bio-Sciences	Automated Writing Tool Sharpening Device	30-Mar-23	National	Indian Patent
1991	202311024202	Shrikant Vidya-GU1314212039				SOME	SOME	Department of Mechanical Engineering	Automated Pitcher Pot Crafting Device	30-Mar-23	National	Indian Patent
1992	202311024378	Rohit Jaswal-GUGSOH201927661				SOH	SOH	Department of Hospitality & Tourism	Automated Cooking Assistive Device	31-Mar-23	National	Indian Patent
1993	202311024381	Rajiv Mishra-GUGSOH202031056				SOH	SOH	Department of Hospitality & Tourism	Automated Fruits Polishing Device	31-Mar-23	National	Indian Patent
1994	202311024374	Kapil Rajput-GU1314212398				SOME	SOME	Department of Mechanical Engineering	Automated Concrete Surface Stamping Device	31-Mar-23	National	Indian Patent
1995	202311024375	Mr. Kamalkant Yadav-GUSOAG202232013				SOAG	SOAG	Department of Agriculture	Automated Soil Ploughing Device	31-Mar-23	National	Indian Patent
1996	202311024382	Dr. Uzma Manzoor-GUSOAG202332324				SOAG	SOAG	Department of Agriculture	Unwanted Plants Removing Assistive Device	31-Mar-23	National	Indian Patent
1997	202311024370	Bhanu Pratap Singh-GU0713411832				SBAS	SBAS	Department of Bio-Sciences	Grip Improvement Device For Footwear	31-Mar-23	National	Indian Patent
1998	202311024383	Razia Begum-GUSECE202131486				SEECE	SEECE	Department of Electrical Electronics and Communication Engineering	Automated Cleaning Device	31-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
1999	202311024376	Mr. Dhruv Galgotia				SOB	SOB	Department of Management	Wall Mounted Footwear Storage Device	31-Mar-23	National	Indian Patent
2000	202311024379	Ms. Megha Yadav-GUSMAS201827242				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Customized Seating Assistive Device	31-Mar-23	National	Indian Patent
2001	202311024371	Mr. Dhruv Galgotia				SOB	SOB	Department of Management	Indoor Swinging-Based Amusement Device	31-Mar-23	National	Indian Patent
2002	202311024380	Kaushalendra Kumar Dubey-GU1314212400				SOME	SOME	Department of Mechanical Engineering	Steering Wheel Locking Device	31-Mar-23	National	Indian Patent
2003	202311024384	Neha Sharma-GUSBAS202131416				SBAS	SBAS	Department of Bio-Sciences	Automated Lavender Oil Preparation Device	31-Mar-23	National	Indian Patent
2004	202311024385	Himanshu Sharma-GU0812220383				SOH	SOH	Department of Hospitality & Tourism	Automated Confectionery Item Preparation Device	31-Mar-23	National	Indian Patent
2005	202311024386	Kailas Chandra-GUSMAS201827335				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Hand Massaging Device	31-Mar-23	National	Indian Patent
2006	202311024387	Monalisha Dash-GUSOH201827011				SOH	SOH	Department of Hospitality & Tourism	Automated Skimmer Holding Device For Cooking Utensil	31-Mar-23	National	Indian Patent
2007	202311024377	Mr. Lavepreet Singh				SOME	SOME	Department of Mechanical Engineering	Multi-Purpose Tool Handling Device	31-Mar-23	National	Indian Patent
2008	202311024372	Avadhesh Kumar-GU0113810053				CSE	SCSE	Department of Computer Science and Engineering	Automated Metallic Gate Cleaning Device	31-Mar-23	National	Indian Patent
2009	202311024388	Kuldeep Singh Kaswan-GU1213812493				SCSE	SCSE	Department of Computer Applications	Offender Seizing System	31-Mar-23	National	Indian Patent
2010	202311024373	Dr. Sudhir Kumar Singh				SOME	SOME	Department of Mechanical Engineering	Automated Rice Straw Packaging Device	31-Mar-23	National	Indian Patent
2011	202311024389	Avadhesh Kumar-GU0113810053				CSE	SCSE	Department of Computer Science and Engineering	Automated Oil Skimming Device	31-Mar-23	National	Indian Patent
2012	202311024402	Avadhesh Kumar-GU0113810053				CSE	SCSE	Department of Computer Science and Engineering	Metallic Workpiece Bending Device	31-Mar-23	National	Indian Patent
2013	202311024397	Dr. Vikas Singh-GUGSOH202232212				SOH	SOH	Department of Hospitality & Tourism	Automated Snack Dispensing Assistive Device	31-Mar-23	National	Indian Patent
2014	202311024403	Md Nasar Eqbal-GUSOME201827172				SOME	SOME	Department of Mechanical Engineering	Assistive Nail Hammering And Removal Device	31-Mar-23	National	Indian Patent
2015	202311024404	Abdul Gani-GUSOME201827129				SOME	SOME	Department of Mechanical Engineering	Automated Wood Cutting Device	31-Mar-23	National	Indian Patent
2016	202311024390	Mr. Amit Kumar-GUGSOH202332319				SOH	SOH	Department of Hospitality & Tourism	Automated Corn Roasting Device	31-Mar-23	National	Indian Patent
2017	202311024398	Sheetla Prasad-GU1414012267				SEECE	SEECE	Department of Electrical Electronics and Communication Engineering	Automated Pole Removing Device	31-Mar-23	National	Indian Patent
2018	202311024391	Monalisha Dash-GUSOH201827011				SOH	SOH	Department of Hospitality & Tourism	Automated Fruit Seed Removal Device	31-Mar-23	National	Indian Patent
2019	202311024392	Monu Singh-GUSCSE202131214				SCSE	SCSE	Department of Computer Science and Engineering	Automated Sandcastle Making Device	31-Mar-23	National	Indian Patent
2020	202311024407	Mr. Pramod Kumar				SOME	SOME	Department of Mechanical Engineering	Wooden Log Splitting Assistive Device	31-Mar-23	National	Indian Patent
2021	202311024408	Avneesh Kumar-GU1213812501				SCSE	SCSE	Department of Computer Applications	Clothes Drying Assistive Device	31-Mar-23	National	Indian Patent
2022	202311024393	Mr. Priyank Sharma-GUSOAG202332395				SOAG	SOAG	Department of Agriculture	Ploughing Assistive Device	31-Mar-23	National	Indian Patent
2023	202311024394	Amit Kumar-GU0213720341				SCSE	SCSE	Department of Computer Science and Engineering	Automated Balloon Stuffing Device	31-Mar-23	National	Indian Patent
2024	202311024395	Meenakshi Sharma-GUSCSE202027716				SCSE	SCSE	Department of Computer Applications	Wall Construction Assistive Device	31-Mar-23	National	Indian Patent
2025	202311024399	Brahma Nand Agrawal-GUSCME201827260				SOME	SOME	Department of Mechanical Engineering	Automated Wood Splitting Device	31-Mar-23	National	Indian Patent
2026	202311024396	Rajeev Kumar-GU0712311855				SBAS	SBAS	Department of Bio-Sciences	Multipurpose Climbing Assistive Device	31-Mar-23	National	Indian Patent
2027	202311024400	Anuradha Singh-GU0713211898				SBAS	SBAS	Department of Bio-Sciences	Adjustable Furniture	31-Mar-23	National	Indian Patent
2028	202311024405	Shaweta Sharma-GUSMAS201827323				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Mobility Assistive Device	31-Mar-23	National	Indian Patent
2029	202311024406	Pawan Kumar Singh Nain-GU0114210051				SOME	SOME	Department of Mechanical Engineering	Two-Wheeler Vehicle Lifting Assistive Device	31-Mar-23	National	Indian Patent
2030	202311024409	Anjali Gupta-GU0713211900				SBAS	SBAS	Department of Basic Sciences	Automated Hairstyling Device	31-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2031	202311024401	Rituraj Verma-GUSMAS201827332				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Steering Assistive Device For Wheelchair	31-Mar-23	National	Indian Patent
2032	202311024427	Hima Dutta Baruah-GUSMAS201827225				SBAS	SBAS	Department of Bio-Sciences	Automated Corn Processing Device	31-Mar-23	National	Indian Patent
2033	202311024414	Kaushalendra Kumar-GUSMAS201827224				SBAS	SBAS	Department of Bio-Sciences	Automated Food Dressing Device	31-Mar-23	National	Indian Patent
2034	202311024415	Sushant Shekhar-GU0713412062				SBAS	SBAS	Department of Bio-Sciences	Automated Squat Toilet Seat Manufacturing Device	31-Mar-23	National	Indian Patent
2035	202311024428	Priyanka Shukla-GU0113810449				SCSE	SCSE	Department of Computer Science and Engineering	Automated Foam Sheet Cutting Device	31-Mar-23	National	Indian Patent
2036	202311024419	Ram Lakhan-GUSCSE202131253				SCSE	SCSE	Department of Computer Science and Engineering	Infant Carriage Device	31-Mar-23	National	Indian Patent
2037	202311024410	Anamika Pandey-GU0310911593				SOB	SOB	Department of Management	Paint Brush Management Device	31-Mar-23	National	Indian Patent
2038	202311024411	Pallavi Jain-GUSCSE202131251				SCSE	SCSE	Department of Computer Applications	Automated Detergent Powder Preparation Device	31-Mar-23	National	Indian Patent
2039	202311024416	Prashant Kumar-GU0713412027				SBAS	SBAS	Department of Basic Sciences	Rest Assistive Device	31-Mar-23	National	Indian Patent
2040	202311024420	Dr. Diwakar Chauhan				SBAS	SBAS	Department of Basic Sciences	Customized Bathing Assistive Device	31-Mar-23	National	Indian Patent
2041	202311024417	Dr. Vinay Kumar Pandey-GUSCSE202231857				SCSE	SCSE	Department of Computer Applications	Electric Wire Insulation Device	31-Mar-23	National	Indian Patent
2042	202311024421	Manish Pant-GU0114220261				SOME	SOME	Department of Mechanical Engineering	Assistive Digging Device	31-Mar-23	National	Indian Patent
2043	202311024412	Aanchal Phutela-GUSCSE202131353				SCSE	SCSE	Department of Computer Science and Engineering	Portable Fish Storage Device	31-Mar-23	National	Indian Patent
2044	202311024422	Subhalaxmi Pradhan-GU0713212088				SBAS	SBAS	Department of Basic Sciences	Automatic Nail Insertion Device	31-Mar-23	National	Indian Patent
2045	202311024413	Varsha Gautam-GU0713412432				SBAS	SBAS	Department of Basic Sciences	Multipurpose Bathing Assistive Device	31-Mar-23	National	Indian Patent
2046	202311024423	Mandeep-GU0911311956				SOL	SOL	Department of Law	Washcloth Maintenance Device	31-Mar-23	National	Indian Patent
2047	202311024418	Dileep Kumar Yadav-GU1213812510				SCSE	SCSE	Department of Computer Science and Engineering	Multipurpose Cloth Ironing Assistive Device	31-Mar-23	National	Indian Patent
2048	202311024424	Avadhesh Kumar-GU0113810053				SCSE	SCSE	Department of Computer Science and Engineering	Automatic Jar Cap Opening Device	31-Mar-23	National	Indian Patent
2049	202311024425	Manju-GUSBAS202131719				SBAS	SBAS	Department of Bio-Sciences	Wall Mounted Cooking Assistive Device	31-Mar-23	National	Indian Patent
2050	202311024426	Priyanka-GUSCSE202131404				SCSE	SCSE	Department of Computer Science and Engineering	Wooden Workpiece Graining Device	31-Mar-23	National	Indian Patent
2051	202311024429	Yash Pratap-GUSMAS201827371				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Automated Head Supporting And Massaging Device	31-Mar-23	National	Indian Patent
2052	202311024355	Vijaya Choudhary-GUSCSE202131607				SCSE	SCSE	Department of Computer Science and Engineering	Railroad Maintenance Device	31-Mar-23	National	Indian Patent
2053	202311024341	Amit Shukla-GUSCSE202131442				SCSE	SCSE	Department of Computer Applications	Portable Cloth Desiccating Device	31-Mar-23	National	Indian Patent
2054	202311024342	Shahadat Hussain-GUSCSE202131612				SCSE	SCSE	Department of Computer Science and Engineering	Testing And Maintenance Device For Shock Absorbers	31-Mar-23	National	Indian Patent
2055	202311024347	Onkar Nath Mehra-GU1012211785				SOH	SOH	Department of Hospitality & Tourism	Cooking Assistive Device	31-Mar-23	National	Indian Patent
2056	202311024343	Dr. Sahadeva Singh-GUSOAG202332355				SOAG	SOAG	Department of Agriculture	Grass Removal Assistive Device	31-Mar-23	National	Indian Patent
2057	202311024356	Vishwadeepak Singh Baghela-GUSCSE202131241				SCSE	SCSE	Department of Computer Applications	Cooking Assistive Device	31-Mar-23	National	Indian Patent
2058	202311024357	Vivek Kumar yadav-GUSBAS202231794				SBAS	SBAS	Department of Basic Sciences	Kite Flying Assistive Device	31-Mar-23	National	Indian Patent
2059	202311024348	Kirti Shukla-GUSCSE202131443				SCSE	SCSE	Department of Computer Applications	Adaptable Mobility Restricting Device For Four-Wheeler	31-Mar-23	National	Indian Patent
2060	202311024349	Md. Chand Rashid-GU0312411514				SOB	SOB	Department of Management	Automatic Newspaper Distributing Device	31-Mar-23	National	Indian Patent
2061	202311024344	Bharat Bhushan Naib-GUSCSE202131578				SCSE	SCSE	Department of Computer Science and Engineering	Adjustable Glass Slab Installation Device	31-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2062	202311024358	Kiran Singh-GUSCSE201827158				SCSE	SCSE	Department of Computer Science and Engineering	Writing Assistive Device	31-Mar-23	National	Indian Patent
2063	202311024345	Dr. Hari Shankar Gaur-GUSOAG202332356				SOAG	SOAG	Department of Agriculture	Soil Block Preparation Device	31-Mar-23	National	Indian Patent
2064	202311024350	Atul Kumar Singh-GUSCSE202131608				SCSE	SCSE	Department of Computer Science and Engineering	Automated Vehicle Roof Top Dismantling Device	31-Mar-23	National	Indian Patent
2065	202311024346	Mahesh Singh-GUSOAG201827177				SOAG	SOAG	Department of Agriculture	Flower Plucking Assistive Device	31-Mar-23	National	Indian Patent
2066	202311024359	Abdul Mazid-GUSCSE202231884				SCSE	SCSE	Department of Computer Science and Engineering	Multifunctional Wire Operation Device	31-Mar-23	National	Indian Patent
2067	202311024360	Urvashi Sugandh-GUSCSE202131564				SCSE	SCSE	Department of Computer Science and Engineering	Portable Wood Marking Device	31-Mar-23	National	Indian Patent
2068	202311024351	Arunendra Mani Tripathi-GUSCSE202131645				SCSE	SCSE	Department of Computer Science and Engineering	Automated Thread Engraving Device	31-Mar-23	National	Indian Patent
2069	202311024352	Rajakumar P-GUSCSE202131643				SCSE	SCSE	Department of Computer Science and Engineering	Mechanical Operation Assistive Device	31-Mar-23	National	Indian Patent
2070	202311024353	K.Prabu-GUSCSE202131642				SCSE	SCSE	Department of Computer Science and Engineering	Automated Wooden Block Splitting Device	31-Mar-23	National	Indian Patent
2071	202311024354	K. Suresh-GUSCSE202131592				SCSE	SCSE	Department of Computer Science and Engineering	Automated Manhole Cover Opening Device	31-Mar-23	National	Indian Patent
2072	202311024361	Suraj Kumar-GUSOAG202031033				SOAG	SOAG	Department of Agriculture	Adjustable Ploughing Assistive Device	31-Mar-23	National	Indian Patent
2073	202311024364	Anu Bala-GUSCSE202131579				SCSE	SCSE	Department of Computer Science and Engineering	Automated Furse Welding Device	31-Mar-23	National	Indian Patent
2074	202311024362	Sudeept Singh Yadav-GUSCSE201927681				SCSE	SCSE	Department of Computer Applications	Tree Climbing Assistive Device	31-Mar-23	National	Indian Patent
2075	202311024363	Jagan. J-GU2213612032				SOCE	SOCE	Department of Civil Engineering	Automated Hole Carving Device For Pipes	31-Mar-23	National	Indian Patent
2076	202311024367	Mohd. Anas-GUSCSE202131212				SCSE	SCSE	Department of Computer Science and Engineering	Electrical Cable Management Device	31-Mar-23	National	Indian Patent
2077	202311024368	Deepak Kumar Soni-GUSOCE201827205				SOCE	SOCE	Department of Civil Engineering	Automated Heavy Object Uplifting Device	31-Mar-23	National	Indian Patent
2078	202311024365	Kuldeep Narwat-GU1314221536				SOME	SOME	Department of Paramedical and Allied Health Sciences	Handheld Cleaning Assistive Device For Vehicle	31-Mar-23	National	Indian Patent
2079	202311024369	Dr. Ajay Kumar				SBAS	SBAS	Department of Bio-Sciences	Psychological Stress Relieving Device	31-Mar-23	National	Indian Patent
2080	202311024366	Mr. Dhruv Galgotia				SOB	SOB	Department of Management	Cloth Management Device	31-Mar-23	National	Indian Patent
2081	202311024310	S.P.Subashini-GUGSON202031015				SON	SON	Department of Nursing	Seating Posture Maintenance Device	31-Mar-23	National	Indian Patent
2082	202311024320	Faisal Shameem-GU1314212049				SOME	SOME	Department of Mechanical Engineering	Tile Carrying Assistive Device	31-Mar-23	National	Indian Patent
2083	202311024326	Kapil Rajput-GU1314212398				SOME	SOME	Department of Mechanical Engineering	Ship Anchor Installation Device	31-Mar-23	National	Indian Patent
2084	202311024321	Dr.Nabanita Mahta-GUSCSE202231843				SCSE	SCSE	Department of Computer Science and Engineering	Waist Belt Securing Device	31-Mar-23	National	Indian Patent
2085	202311024327	Bhupender-GUGSON202031025				SON	SON	Department of Nursing	Health Monitoring Device For Aerobic Exercise	31-Mar-23	National	Indian Patent
2086	202311024322	D. Damodharan-GU1213822250				SCSE	SCSE	Department of Computer Science and Engineering	Hang Glider Plane Flying Assistive Device	31-Mar-23	National	Indian Patent
2087	202311024328	Divesh Garg-GUSBAS201827206				SBAS	SBAS	Department of Bio-Sciences	Electric Plug Holding Device	31-Mar-23	National	Indian Patent
2088	202311024311	Gokul Ranjan V.-GU1213812343				SCSE	SCSE	Department of Computer Science and Engineering	Sleeping Aid Device For Sleepwalkers	31-Mar-23	National	Indian Patent
2089	202311024323	Himanshu Sharma-GU0812220383				SOH	SOH	Department of Hospitality & Tourism	Automated Dough Balls Preparation Device	31-Mar-23	National	Indian Patent
2090	202311024329	Arvindhan M-GU1213812245				SCSE	SCSE	Department of Computer Science and Engineering	Automated Bathing Assistive Device	31-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2091	202311024324	Dinesh Singh-GU1413912417				SEECE	SEECE	Department of Electrical Electronics and Communication Engineering	Integrated Flash Drive Scuring Device For Computer Peripheral	31-Mar-23	National	Indian Patent
2092	202311024312	Shrddha Sagar-GU0113710202				SCSE	SCSE	Department of Computer Applications	Posture Changing Assistive Device	31-Mar-23	National	Indian Patent
2093	202311024317	Dr. Anupam Kumar Sharma-GUSCSE202231845				SCSE	SCSE	Department of Computer Science and Engineering	Automated Barricading Management Device	31-Mar-23	National	Indian Patent
2094	202311024313	Divesh Garg-GUSBAS201827206				SBAS	SBAS	Department of Bio-Sciences	Automated Lawn Maintenance Device	31-Mar-23	National	Indian Patent
2095	202311024314	Arvind Kumar Jain-GU0113210026				SBAS	SBAS	Department of Bio-Sciences	Tyre Locking Device For Inclined Surfaces	31-Mar-23	National	Indian Patent
2096	202311024315	Arvind Kumar Jain-GU0113210026				SBAS	SBAS	Department of Bio-Sciences	Supporting Device For Attaining Standing Posture	31-Mar-23	National	Indian Patent
2097	202311024325	Onkar Nath Mehra-GU1012211785				SOH	SOH	Department of Hospitality & Tourism	Portable Food Grilling Device	31-Mar-23	National	Indian Patent
2098	202311024318	Ramesh Kumar C-GU1213822247				SCSE	SCSE	Department of Computer Science and Engineering	Goods Transferring Assistive Device	31-Mar-23	National	Indian Patent
2099	202311024319	Usha Chauhan-GU1413912423				SEECE	SEECE	Department of Electrical Electronics and Communication Engineering	Automated Shoe Storage And Maintenance Device	31-Mar-23	National	Indian Patent
2100	202311024316	Ganana Jeba Das-GUSEECE201827065				SEECE	SEECE	Department of Electrical Electronics and Communication Engineering	Transport Management Device For Containers	31-Mar-23	National	Indian Patent
2101	202311024336	Dr. Gulshan Shrivastava-GUSCSE202231859				SCSE	SCSE	Department of Computer Science and Engineering	Automated Conical Cap Manufacturing Device	31-Mar-23	National	Indian Patent
2102	202311024331	Anil Kumar Choudhary-GUSOCE202031037				SOCE	SOCE	Department of Civil Engineering	Mesh Sheet Installation Device	31-Mar-23	National	Indian Patent
2103	202311024339	Vikas Shrivastava-GU1115612256				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Automated Ear Wax Removal Assistive Device	31-Mar-23	National	Indian Patent
2104	202311024337	Vetri Vendan-GU1213812228				SCSE	SCSE	Department of Computer Science and Engineering	Assistive Workpiece Shaping Device	31-Mar-23	National	Indian Patent
2105	202311024334	J Angelin Blessy-GU2313812268				SCSE	SCSE	Department of Computer Applications	Mobility Assistive Device For Water Surface	31-Mar-23	National	Indian Patent
2106	202311024340	Neha Sharma-GUSBAS202131416				SBAS	SBAS	Department of Bio-Sciences	Automated Paint Brush Maintenance Device	31-Mar-23	National	Indian Patent
2107	202311024338	Jyoti Yadav-GUSOAG202131541				SOAG	SOAG	Department of Agriculture	Automated Weed Removal Device	31-Mar-23	National	Indian Patent
2108	202311024332	Kaushalendra Kumar Dubey-GU1314212400				SOME	SOME	Department of Mechanical Engineering	Automated Footwear Recycling Device	31-Mar-23	National	Indian Patent
2109	202311024333	Prabhat Kumar Srivastava-GUSECE201827278				SEECE	SEECE	Department of Electrical Electronics and Communication Engineering	Automated Poster Application Device	31-Mar-23	National	Indian Patent
2110	202311024335	Dr. Vikas Singh-GUGSOH202232212				SOH	SOH	Department of Hospitality & Tourism	Automated Chopping Device For Edibles	31-Mar-23	National	Indian Patent
2111	202311024330	Yamini Sharma-GU1112511916				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Portable Nail Installation Device	31-Mar-23	National	Indian Patent
2112	202311024686	T.Ganesh Kumar-GUSCSE201727016				SCSE	SCSE	Department of Computer Applications	Baked Goods Cutting Assistive Device	31-Mar-23	National	Indian Patent
2113	202311024677	Shahiduz Zafar-GUSMAS201827355				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Modular Seating Assistive Device	31-Mar-23	National	Indian Patent
2114	202311024681	Sajjad Alam-GUSMAS201827351				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Modular Seating Assistive Device	31-Mar-23	National	Indian Patent
2115	202311024678	Deepak Kumar Soni-GUSOCE201827205				SOCE	SOCE	Department of Civil Engineering	Pipe Maintenance Device	31-Mar-23	National	Indian Patent
2116	202311024687	Shrddha Sagar-GU0113710202				SCSE	SCSE	Department of Computer Applications	Workpiece Deformation Rectification Device	31-Mar-23	National	Indian Patent
2117	202311024679	Vikas Sharma-GUSMAS201827305				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Posture Correction Based Seating Device	31-Mar-23	National	Indian Patent
2118	202311024682	Rikshit Kumar-GUSOCE202031035				SOCE	SOCE	Department of Civil Engineering	Automated Tactile Pavement Maintenance Device	31-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2119	202311024683	Amit Kumar Goel-GU1213812306				SCSE	SCSE	Department of Computer Science and Engineering	Ambient Temperature Based Heat Regulation System	31-Mar-23	National	Indian Patent
2120	202311024671	Aanchal Vij-GUSCSE201927685				SCSE	SCSE	Department of Computer Science and Engineering	Cloth Washing Assistive Device	31-Mar-23	National	Indian Patent
2121	202311024688	Deependa Rastogi-GUSCSE201927689				SCSE	SCSE	Department of Computer Science and Engineering	Automated Almond Oil Extraction Device	31-Mar-23	National	Indian Patent
2122	202311024689	Munish Subharwal-GUSCSE202027715				SCSE	SCSE	Department of Computer Science and Engineering	Crown Wheel Manufacturing Device	31-Mar-23	National	Indian Patent
2123	202311024672	Alok Katiyar-GUSCSE202131657				SCSE	SCSE	Department of Computer Applications	Engine Block Sleeve Removal Device	31-Mar-23	National	Indian Patent
2124	202311024690	Krishna Kant Agrawal-GUSCSE202131708				SCSE	SCSE	Department of Computer Science and Engineering	Automated Scissor Manufacturing Device	31-Mar-23	National	Indian Patent
2125	202311024684	K M Balamurgan-GUSCSE201827113				SCSE	SCSE	Department of Computer Science and Engineering	Multipurpose Working Assistive Device	31-Mar-23	National	Indian Patent
2126	202311024673	Vipin Rai-GUSCSE202131618				SCSE	SCSE	Department of Computer Science and Engineering	Automated Axe Handle Installation Device	31-Mar-23	National	Indian Patent
2127	202311024685	Kusum Choudhary-GUSO201827228				SOA	SOA	Department of Agriculture	Assistive Geometrical Figure Drawing Device	31-Mar-23	National	Indian Patent
2128	202311024674	Ashish Kumar Srivastava-GUSCSE202231987				SCSE	SCSE	Department of Computer Science and Engineering	Writing Assistive System For Physically Impaired	31-Mar-23	National	Indian Patent
2129	202311024675	Meenakshi Sharma-GUSCSE202027716				SCSE	SCSE	Department of Computer Applications	Patient Health Management System	31-Mar-23	National	Indian Patent
2130	202311024676	Indra Kumari-GUSCSE201827151				SCSE	SCSE	Department of Computer Applications	Fabric Cutting Assistive Device	31-Mar-23	National	Indian Patent
2131	202311024680	Aanjoy Mani Tripathi-GUSCSE202131437				SCSE	SCSE	Department of Computer Science and Engineering	Automated Metallic Sheet Bending Device	31-Mar-23	National	Indian Patent
2132	202311024650	Shruti Sachdeva-GUSCSE202231872				SCSE	SCSE	Department of Computer Science and Engineering	Automated Tape Application Device	31-Mar-23	National	Indian Patent
2133	202311024651	Gambhir Singh-GUSCSE202131626				SCSE	SCSE	Department of Computer Science and Engineering	Automated Bamboo-Straws Manufacturing Device	31-Mar-23	National	Indian Patent
2134	202311024652	Nitti Negi-GUGSOA201927576				SOA	SOA	Department of Agriculture	Automated Adhesive Tape Application Device	31-Mar-23	National	Indian Patent
2135	202311024653	Shailendra Pratap Singh-GUSCSE202131700				SCSE	SCSE	Department of Computer Science and Engineering	Automated Ball Bearing Removing Device	31-Mar-23	National	Indian Patent
2136	202311024654	Shajahan B-GUSCSE202131606				SCSE	SCSE	Department of Computer Science and Engineering	Outdoor Bathing System	31-Mar-23	National	Indian Patent
2137	202311024655	Mr. Dhruv Galgotia				SOB	SOB	Department of Management	Adjustable Ergonomic Device For Workplace	31-Mar-23	National	Indian Patent
2138	202311024656	Rajkamal Kishor Gupta-GUSCSE202031054				SCSE	SCSE	Department of Computer Science and Engineering	Portable Lifting Assistive Device	31-Mar-23	National	Indian Patent
2139	202311024657	Ameed Inam-GUGSOA201927579				SOA	SOA	Department of Agriculture	Measurement Assistive Device For Curved Edges	31-Mar-23	National	Indian Patent
2140	202311024658	Lalita Verma-GUSCSE202131611				SCSE	SCSE	Department of Computer Science and Engineering	Secured Hair Fastening Device	31-Mar-23	National	Indian Patent
2141	202311024659	Milan Singh-GUSBAS202131580				SBAS	SBAS	Department of Basic Sciences	Automated Cookware Management Device	31-Mar-23	National	Indian Patent
2142	202311024660	Anupam Prakash-GUSBAS201827215				SBAS	SBAS	Department of Basic Sciences	Tetris Block Based Cognitive Skills Enhancing Device	31-Mar-23	National	Indian Patent
2143	202311024661	Ranjeet Kumar-GU0713512064				SBAS	SBAS	Department of Basic Sciences	Emergency Evacuation Device For Injured Person	31-Mar-23	National	Indian Patent
2144	202311024662	Pramod Kumar Sahu-GUSMAS201927439				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Automated Posture Correction Device	31-Mar-23	National	Indian Patent
2145	202311024663	Vishakha-GUSBAS202131536				SBAS	SBAS	Department of Basic Sciences	Processed Batter Shaping Device For Sweet Preparation	31-Mar-23	National	Indian Patent
2146	202311024664	Dr. Nitin Gaur-GU0810120135				SCSE	SCSE	Department of Computer Applications	Automated Traffic Diverting System	31-Mar-23	National	Indian Patent
2147	202311024665	Amit kumar Tripathi-GUSBAS202131565				SBAS	SBAS	Department of Basic Sciences	Eating Assistive Device	31-Mar-23	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2148	202311024666	Dr. Ajeet Singh-GUSCSE202231882				SCSE	SCSE	Department of Computer Applications	Portable Solar Energy Harvesting Device	31-Mar-23	National	Indian Patent
2149	202311024667	Garima Pandey-GUSCSE201927566				SCSE	SCSE	Department of Computer Science and Engineering	Simulator-Based Cycling Training Device	31-Mar-23	National	Indian Patent
2150	202311024668	Ragini Kumari-GUSCSE202131609				SCSE	SCSE	Department of Computer Applications	Automated Serving Device	31-Mar-23	National	Indian Patent
2151	202311024669	Vikram Kumar-GUSBAS201827026				SBAS	SBAS	Department of Bio-Sciences	Adjustable Hanging Dining Device	31-Mar-23	National	Indian Patent
2152	202311024696	Pratichi Singh-GUSBAS201927659				SBAS	SBAS	Department of Bio-Sciences	Portable Beverage Dispensing Device	31-Mar-23	National	Indian Patent
2153	202411023664	Avadhesh Kumar-GU0113810053				SCSE	SCSE	Department of Computer Science and Engineering	ML-powered Smart Inbox for Prioritization and Focus	26-Mar-24	National	Indian Patent
2154	202411023671	Dr. Dhruv Galgotia				SOB	SOB	Department of Management	AI-driven Space Management system for Efficient and Collaborative Workspaces	26-Mar-24	National	Indian Patent
2155	202411023667	Jagan. J-GU2213612032				SOENG	SOENG	Department of Civil Engineering	AI-driven Route Optimization for Smart Metering and Data Collection	26-Mar-24	National	Indian Patent
2156	202411023672	Hema Kumari-GUSMAS201827257				SBAS	SBAS	Department of Bio-Sciences	Smart Diagnostics for Intelligent Electrical Equipment Monitoring	26-Mar-24	National	Indian Patent
2157	202411023668	Divya Sharma-GUSEECE201727079				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Predictive Maintenance for Optimized Power Grid Performance through AI Module	26-Mar-24	National	Indian Patent
2158	202411023673	Meenakshi Sharma-GUSCSE202027716				SCSE	SCSE	Department of Computer Science and Engineering	Fuel Saving System based on Artificial Intelligence	26-Mar-24	National	Indian Patent
2159	202411023669	B Balamurugan-GU1213812299				SCSE	SCSE	Department of Computer Science and Engineering	AI-powered Load Forecasting for Dynamic and Demand-driven Energy Management System	26-Mar-24	National	Indian Patent
2160	202411023665	Sanjeev Kumar Prasad-GUSCSE201827338				SCSE	SCSE	Department of Computer Science and Engineering	Smart Gesture and Intent Recognition for Seamless Control of Electronic Devices	26-Mar-24	National	Indian Patent
2161	202411023670	Avadhesh Kumar-GU0113810053				SCSE	SCSE	Department of Computer Science and Engineering	AI-powered Fact-checking and Verification System for Combating Disinformation and Fake News	26-Mar-24	National	Indian Patent
2162	202411023666	Garima Pandey-GUSCSE201927566				SCSE	SCSE	Department of Computer Science and Engineering	ML based Pet Management System	26-Mar-24	National	Indian Patent
2163	202411023848	Unni Krishn A-GU1213812450				SOENG	SOENG	Department of Computer Applications	IOT based Wearable Driving Control System	26-Mar-24	National	Indian Patent
2164	202411023849	Arvind Dagur-GUSCSE202131600				SCSE	SCSE	Department of Computer Science and Engineering	A system which performs a multilingual processing based on artificial intelligence	26-Mar-24	National	Indian Patent
2165	202411023850	Alok Katiyar-GUSCSE202131657				SCSE	SCSE	Department of Computer Science and Engineering	Bus Arrival Forecasting system based on AI	26-Mar-24	National	Indian Patent
2166	202411023855	Pramod Kumar-GUSOME201827173				SOENG	SOENG	Department of Mechanical Engineering	IOT Sensor Based Machine Caring System in Factories	26-Mar-24	National	Indian Patent
2167	202411023851	Sudeept Singh Yadav-GUSCSE201927681				SCSE	SCSE	Department of Computer Science and Engineering	Real time basis Vehicle Fault Detection System	26-Mar-24	National	Indian Patent
2168	202411023853	Lalit Sharma-GU1213811773				SCSE	SCSE	Department of Computer Science and Engineering	AI based Surgical Guiding system for medical practitioners	26-Mar-24	National	Indian Patent
2169	202411023856	Kavita Singh-GUSECE202131534				SCSE	SCSE	Department of Computer Science and Engineering	A system for monitoring an accident in a tunnel	26-Mar-24	National	Indian Patent
2170	202411023854	Kusum Choudhary-GUSOA201827228				SOA	SOA	Department of Architecture & Design	IOT based Smart Helmet System for Two wheeler	26-Mar-24	National	Indian Patent
2171	202411023852	Meenakshi Sharma-GUSCSE202027716				SCSE	SCSE	Department of Architecture & Design	IOT based Smart Helmet System for tunnels	26-Mar-24	National	Indian Patent
2172	202411023857	Avadhesh Kumar-GU0113810053				SCSE	SCSE	Department of Computer Science and Engineering	Harmful and Toxic Gas Monitoring and Alarm System	26-Mar-24	National	Indian Patent
2173	202411024301	Pramod Kumar-GUSOME201827173				SOENG	SOENG	Department of Mechanical Engineering	Gas Leakage Detection System in Industries	27-Mar-24	National	Indian Patent
2174	202411024304	Asheesh Kumar Gupta-GU0713510122				SBAS	SBAS	Department of Basic Sciences	Food Safety Warning System	27-Mar-24	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2175	202411024297	Avadhesh Kumar-GU0113810053				SCSE	SCSE	Department of Computer Science and Engineering	Smart Water Meters to Detect Leaks in Real Time	27-Mar-24	National	Indian Patent
2176	202411024302	D. Damodharan-GU1213822250				SCSE	SCSE	Department of Computer Science and Engineering	AI-Powered Water Leak Detection System Uses Sound to pinpoint leaks	27-Mar-24	National	Indian Patent
2177	202411024298	Hema Kumari-GUGSON202131260				SBAS	SBAS	Department of Bio-Sciences	Remote based health monitoring system for breast cancer	27-Mar-24	National	Indian Patent
2178	202411024303	Anurag Singh-GU1213822204				SCSE	SCSE	Department of Computer Science and Engineering	Data transmission System using LiFi technology	27-Mar-24	National	Indian Patent
2179	202411024299	Dr. Dhruv Galgotia				SOB	SOB	Department of Management	Personalised Shopping System for E- Commerce	27-Mar-24	National	Indian Patent
2180	202411024305	Kavita Singh-GUSECE202131534				SCSE	SCSE	Department of Computer Science and Engineering	Conversational AI System for Personalized Interactions to understand and respond to individual needs	27-Mar-24	National	Indian Patent
2181	202411024306	Deepika Bajwan-GU1714322087				GSON	GSON	Department of Nursing	Vehicle Accident Detection System Based on Geographical Location	27-Mar-24	National	Indian Patent
2182	202411024300	Ms.Nancy Thakur				GSON	GSON	Department of Nursing	Deep learning System to analyze medical images and data for accurate diagnosis	27-Mar-24	National	Indian Patent
2183	202411023861	Diwakar Chauhan-GU0713212112				SBAS	SBAS	Department of Basic Sciences	Machine Learning air quality forecasting and pollution prediction System	26-Mar-24	National	Indian Patent
2184	202411023867	Avadhesh Kumar-GU0113810053				SCSE	SCSE	Department of Computer Science and Engineering	System for Smart speaker arrays for noise mapping and control	26-Mar-24	National	Indian Patent
2185	202411023865	Avneesh Kumar-GU1213812501				SOENG	SOENG	Department of Computer Application	Machine learning System for noise source identification and classification	26-Mar-24	National	Indian Patent
2186	202411023862	Surabhi Verma-GUSON201727017				GSON	GSON	Department of Nursing	Artificial intelligence-based system for detection of ophthalmic infections	26-Mar-24	National	Indian Patent
2187	202411023863	Unni Krishnn A-GU1213812450				SOENG	SOENG	Department of Computer Application	AI based music learning system	26-Mar-24	National	Indian Patent
2188	202411023868	Ruchi-GU2112911813				SOA	SOA	Department of Architecture & Design	System for measurement of impurities of drinking waters	26-Mar-24	National	Indian Patent
2189	202411023869	Charu Gupta-GUSBAS202131518				SBAS	SBAS	Department of Architecture & Design	ML based Energy Saving System for Domestic Purpose	26-Mar-24	National	Indian Patent
2190	202411023866	Gautam Kumar-GU1213812065				SCSE	SCSE	Department of Computer Science and Engineering	RFID Based Attendance Identification System	26-Mar-24	National	Indian Patent
2191	202411023864	N Partheeban-GUSCSE201927509				SCSE	SCSE	Department of Computer Science and Engineering	Smart system for Anti Collision of Vehicles	26-Mar-24	National	Indian Patent
2192	202411023870	Kuldeep Singh Kaswan-GU1213812493				SCSE	SCSE	Department of Computer Science and Engineering	IOT Based Card Reader System for Blind People	26-Mar-24	National	Indian Patent
2193	202411023875	N Partheeban-GUSCSE201927509				SCSE	SCSE	Department of Computer Science and Engineering	Smart Mailbox System for prohibiting the spam mails	26-Mar-24	National	Indian Patent
2194	202411023876	Meenakshi Sharma-GUSCSE202027716				SCSE	SCSE	Department of Computer Science and Engineering	AI based system system for sleep monitoring for the drivers of heavy vehicles	26-Mar-24	National	Indian Patent
2195	202411023879	Soumalya Ghosh-GU1213812086				SCSE	SCSE	Department of Computer Science and Engineering	Smart Charging alert system for gadgets	26-Mar-24	National	Indian Patent
2196	202411023877	Kuldeep Singh Kaswan-GU1213812493				SCSE	SCSE	Department of Computer Science and Engineering	IOT based anti collision system for the dense fog area	26-Mar-24	National	Indian Patent
2197	202411023880	Surabhi Verma-GUSON201727017				GSON	GSON	Department of Nursing	Cancer detection and screening system based on machine learning	26-Mar-24	National	Indian Patent
2198	202411023881	Surabhi Verma-GUSON201727017				GSON	GSON	Department of Nursing	Hearing aid system for Visually impaired peoples	26-Mar-24	National	Indian Patent
2199	202411023872	Sonia Rani-GU1714311928				SOENG	SOENG	Department of Computer Application	IoT-Enabled Breastfeeding System for New Parents	26-Mar-24	National	Indian Patent
2200	202411023873	Surabhi Verma-GUSON201727017				GSON	GSON	Department of Nursing	Early Pregnancy Detection System based on Artificial Intelligence	26-Mar-24	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2201	202411023874	Kuldeep Singh Kaswan-GU1213812493				SCSE	SCSE	Department of Computer Science and Engineering	Systems for event recognition based on machine learning System for monitoring posture with Alerts for working in Offices	26-Mar-24	National	Indian Patent
2202	202411023878	Shweta Thakur-GUGSOL201927588				SOL	SOL	Department of Law	System for generating alerts for buring calories for the Gymnastics	26-Mar-24	National	Indian Patent
2203	202411024497	Shahiduz Zafar-GUSMAS201827355				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	ML Based diabetes prediction system	27-Mar-24	National	Indian Patent
2204	202411024567	Arvind Kumar Jain-GU0113210026				SBAS	SBAS	Department of Basic Sciences	System for predicting the health and behavior of individuals using artificial intelligence	27-Mar-24	National	Indian Patent
2205	202411024498	Vimny Sharma-GU0712311701				SBAS	SBAS	Department of Bio-Sciences	IOT System for providing assistance during medical emergency	27-Mar-24	National	Indian Patent
2206	202411024494	Sonia Rani-GU1714311928				SOENG	SOENG	Department of Computer Application	A system for monitoring of pregnancy-related stages	27-Mar-24	National	Indian Patent
2207	202411024502	Ms.Nancy Thakur				GSON	GSON	Department of Nursing	Crop and Plant detection System using ML	27-Mar-24	National	Indian Patent
2208	202411024499	Jyoti Yadav-GUSOAG202131541				SOAG	SOAG	Department of Law	IOT based Fetus Health Monitoring System	27-Mar-24	National	Indian Patent
2209	202411024500	Harshitha Pandey-GUSMAS202031018				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Machine learning systems for prediction of wound healing	27-Mar-24	National	Indian Patent
2210	202411024503	Arvind Kumar Jain-GU0113210026				SBAS	SBAS	Department of Basic Sciences	System for detecting of fake videos and news	27-Mar-24	National	Indian Patent
2211	202411024501	A.Ram Pandey-GU0514411710				SBAS	SBAS	Department of Mass Communication	Smart television system for monitoring of vision time of user	27-Mar-24	National	Indian Patent
2212	202411024495	Shri Kant Dwivedi-GU1914821744				SOE	SOE	Department of Education	House environment monitoring system with vision cameras	27-Mar-24	National	Indian Patent
2213	202411024496	Jyoti Yadav-GUSOAG202131541				SOAG	SOAG	Department of Law	Social Media Contents detection and Monitoring System	27-Mar-24	National	Indian Patent
2214	202411024513	Navita-GU0414811734				SOE	SOE	Department of Education	Smart Bag alert system for monitoring the goods	27-Mar-24	National	Indian Patent
2215	202411024517	Dr Nitin Kumar Gaur				SCSE	SCSE	Department of Computer Science and Engineering	Automated Presence detection system of old age persons	27-Mar-24	National	Indian Patent
2216	202411024514	Anurag Singh-GU1213822204				SCSE	SCSE	Department of Computer Science and Engineering	Door lock system for security of houses	27-Mar-24	National	Indian Patent
2217	202411024515	S Srinivasan-GUSCSE201927510				SCSE	SCSE	Department of Computer Science and Engineering	Household equipments control system	27-Mar-24	National	Indian Patent
2218	202411024510	Amit Kumar-GUSCSE202231957				SCSE	SCSE	Department of Computer Science and Engineering	Smart bag with Weight mesasuring system for Airports	27-Mar-24	National	Indian Patent
2219	202411024516	Priyanka Shukla-GU0113810449				SCSE	SCSE	Department of Computer Science and Engineering	IOT device for monitor the adverse effect of drugs	27-Mar-24	National	Indian Patent
2220	202411024511	Om Prakash Verma-GU0713411689				SCSE	SCSE	Department of Computer Science and Engineering	Apparatus for wireless determination of position of a smart device	27-Mar-24	National	Indian Patent
2221	202411024512	Niranjan Kumar-GUSMAS201827188				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	A device for locking and unlocking the vehicle based on artificial intelligence	27-Mar-24	National	Indian Patent
2222	202411024518	Aanjoy Mani Tripathi-GUSCSE202131437				SCSE	SCSE	Department of Computer Science and Engineering	IOT based Toothbrush with electronic sensors	27-Mar-24	National	Indian Patent
2223	202411024519	Prashant Johri-GU1213812448				SOENG	SOENG	Department of Computer Application	System for Presenting Smart Home Information	27-Mar-24	National	Indian Patent
2224	202411024529	Ramesh Kumar C-GU1213822247				SCSE	SCSE	Department of Computer Science and Engineering	System for utilizing radar with smart devices	27-Mar-24	National	Indian Patent
2225	202411024523	N Partheeban-GUSCSE201927509				SCSE	SCSE	Department of Computer Science and Engineering	IOT based shading charging system from the roof of house	27-Mar-24	National	Indian Patent
2226	202411024524	Runumi Devi-GUSCSE201927551				SCSE	SCSE	Department of Computer Science and Engineering				
2227	202411024530	Arvindhan M-GU1213812245				SCSE	SCSE	Department of Computer Science and Engineering				

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2228	202411024527	Darla Srinivasa Rao-GUSMAS201927458				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Smart Chair for physically challenged person with IoT device	27-Mar-24	National	Indian Patent
2229	202411024531	Gokul Ranjan V.-GU1213812343				SCSE	SCSE	Department of Computer Science and Engineering	Smart mouse for alarming the battery alert	27-Mar-24	National	Indian Patent
2230	202411024532	Avinash Kumar-GUSMAS202031053				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	IOT based writing pen for monitoring the health parameters	27-Mar-24	National	Indian Patent
2231	202411024525	Rajeev Sharma-GU1213812449				SCSE	SCSE	Department of Computer Science and Engineering	AI-driven System Early Childhood Interventions	27-Mar-24	National	Indian Patent
2232	202411024528	Sajjad Alam-GUSMAS201827351				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Smart System to Identify the mental health of pets	27-Mar-24	National	Indian Patent
2233	202411024526	Indra Kumari-GUSCSE201827151				SCSE	SCSE	Department of Computer Science and Engineering	Smart System for communication for vehicles in case of breakdown	27-Mar-24	National	Indian Patent
2234	202411024565	Akanksha Singh-GU0514411770				SOAG	SOAG	Department of Law	Smart Printer for paper feeding alert	27-Mar-24	National	Indian Patent
2235	202411024568	Kumud Shukla-GUSOAG202131545				SOAG	SOAG	Department of Law	System for gesture recognition of sports persons	27-Mar-24	National	Indian Patent
2236	202411024569	Jyoti Sharma-GUSMAS201827233				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Systems for integrated automated sports data collection	27-Mar-24	National	Indian Patent
2237	202411024566	Anamika Pandey-GU0310911593				SOB	SOB	Department of Management	Credit Card Fraud Detection System	27-Mar-24	National	Indian Patent
2238	202411023647	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering	Integrating IoT and WPAN-Based System for Wirelessly Monitoring the Condition of Press Machines in Automotive Sheet Metal Stamping and Forming	26-Mar-24	National	Indian Patent
2239	202411023652	Mr.Lavepreet Singh				SOENG	SOENG	Department of Mechanical Engineering	Innovative Gas Turbine Monitoring System in Oil and Gas Industries using CC2500 RF Technology with Cloud Logging	26-Mar-24	National	Indian Patent
2240	202411023648	Neeraj Kumar Sharma-GUSMAS201927602				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	External IoT Device for Health Monitoring of Screwing Machines in Automotive Assembly Lines	26-Mar-24	National	Indian Patent
2241	202411023651	Kaushalendra Kumar Dubey-GU1314212400				SOENG	SOENG	Department of Mechanical Engineering	External Control Panel with CC2500 RF Capability for Controlling and Monitoring Screwing Machines on Automotive Assembly Lines	26-Mar-24	National	Indian Patent
2242	202411023644	Kapil Rajput-GU1314212398				SOENG	SOENG	Department of Mechanical Engineering	Engine Health Monitoring for Haul Truck Fleets through nRF Network and IoT-Based System	26-Mar-24	National	Indian Patent
2243	202411023653	Swati Sharma-GUSCSE201827199				SCSE	SCSE	Department of Computer Science and Engineering	Deployment of Control and Monitoring System for CNC Machines in Precision Machining of Components using XBee WPAN Network	26-Mar-24	National	Indian Patent
2244	202411023645	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering	Condition Monitoring Solution Utilizing SX1272 RF Technology for Enhanced Oversight of Plastic Injection Molding in the Manufacturing Process	26-Mar-24	National	Indian Patent
2245	202411023649	Kiran Singh-GUSCSE201827158				SCSE	SCSE	Department of Computer Science and Engineering	Automation and Feedback Control System for Robotic Arms in Automotive Assembly and Welding Processes with IoT Remote Featuring CC2500 Technology	26-Mar-24	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2246	202411023646	Rajakumar P-GUSCSE202131643				SCSE	SCSE	Department of Computer Science and Engineering	An Automation Control and Feedback Device, Integrated with nRF and IGT, to Efficiently Govern Conveyor Belts and Rollers for Ensuring Smooth Material Movement on the Production Line	26-Mar-24	National	Indian Patent
2247	202411023650	Arvind Kumar-GUSCSE201827288				SCSE	SCSE	Department of Computer Science and Engineering	A Handheld Monitoring and Control Device Integrated with nRF Technology for Plastic Injection Molding Machine to Prevent Disruptions in the Manufacturing Process	26-Mar-24	National	Indian Patent
2248	202411023898	Raju Ranjan-GUSCSE201827294				SCSE	SCSE	Department of Computer Science and Engineering	LoRa-Based IoT Devices for Monitoring Diesel Generator Temperature and Oil Level in Power Plants	26-Mar-24	National	Indian Patent
2249	202411023900	Nutan Gusain-GUSCSE201927523				SCSE	SCSE	Department of Computer Science and Engineering	Condition Monitoring of Forced Draft Fans in the Automotive Industry using XBee Network and IoT Cloud Integration	26-Mar-24	National	Indian Patent
2250	202411023893	N Partheeban-GUSCSE201927509				SCSE	SCSE	Department of Computer Science and Engineering	Analyzing Diesel Generator Performance in Power Plants Using Vibration, Artificial Intelligence, and IIoT Devices	26-Mar-24	National	Indian Patent
2251	202411023894	Om Prakash Verma-GU0713411689				SBAS	SBAS	Department of Basic Sciences	Online Condition Monitoring for CNC Machines in Precision Machining of Components using XBee WPAN Network	26-Mar-24	National	Indian Patent
2252	202411023895	Poongodi T-GU1213822224				SCSE	SCSE	Department of Computer Science and Engineering	ZigBee-Enabled Add-On Device for Torque Monitoring in Screwing Machines on Automotive Assembly Lines	26-Mar-24	National	Indian Patent
2253	202411023896	Shrddha Sagar-GU0113710202				SCSE	SCSE	Department of Computer Science and Engineering	WPAN-Based IoT Device for Radiator Overheat Temperature Monitoring in Haul Trucks	26-Mar-24	National	Indian Patent
2254	202411023897	Deepak Kumar Soni-GUSOCE201827205				SOENG	SOENG	Department of Civil Engineering	Vision equipped C3000 RF Technology equipped Health Monitoring System for Conveyor Belts and Rollers Ensuring Seamless Material Movement on the Production Line	26-Mar-24	National	Indian Patent
2255	202411023899	S Srimivasan-GUSCSE201927510				SCSE	SCSE	Department of Computer Science and Engineering	The nRF and IoT based control and automation solution for automotive trimming door plate used in automatic assembly	26-Mar-24	National	Indian Patent
2256	202411023902	Ms.Yamini Singh				SCSE	SCSE	Department of Computer Science and Engineering	IoT-Controlled Control Panel for Automotive Press Machines in Sheet Metal Stamping and Forming, Utilizing SX1278 RF Communication	26-Mar-24	National	Indian Patent
2257	202411023901	Rikshit Kumar-GUSOCE202031035				SOENG	SOENG	Department of Civil Engineering	IoT Solution Utilizing nRF Technology for Pressure Monitoring in Compressors within an Industrial Manufacturing Facility	26-Mar-24	National	Indian Patent
2258	202411023654	Hradesh Kumar-GUSCSE201927680				SCSE	SCSE	Department of Computer Science and Engineering	Long-Range LoRa-Based Centralized System for Condition Monitoring of Hydraulic Systems in Mining Operations	26-Mar-24	National	Indian Patent
2259	202411023659	Sheetla Prasad-GU1414012267				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Enhancing Smart Coffee Machines with External LoRa and IoT-equipped Add-On for Wireless Automation and Remote Operation	26-Mar-24	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2260	202411023660	Aradhana Dutt Jauhari-GU0813420436				SBAS	SBAS	Department of Basic Sciences	Condition Monitoring of Diesel Generators in Power Plants with XBee RF-Based Wireless Personal Area Networks (WPAN) and Online Devices	26-Mar-24	National	Indian Patent
2261	202411023657	T.Ganesh Kumar-GUSCSE201727016				SCSE	SCSE	Department of Computer Science and Engineering	Centralized Monitoring and Control Panel for Rotary Drill Rigs with WPAN-Based Trend Data System	26-Mar-24	National	Indian Patent
2262	202411023658	Usha Chauhan-GU1413912423				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Addon CC2500 RF equipped Remote Device for Precision Control and Real-time Performance Monitoring of an Electrically Driven Hydraulic Pump System	26-Mar-24	National	Indian Patent
2263	202411023655	Kuldeep Narwat-GU1314221536				SOENG	SOENG	Department of Mechanical Engineering	Temperature-Based Autocut Off Control Solution with Cloud Logger for Cooling Water Pumps in Power Plants	26-Mar-24	National	Indian Patent
2264	202411023661	Jagan. J-GU2213612032				SOENG	SOENG	Department of Civil Engineering	Performance Evaluation of Haul Truck Fleets via IoT-Equipped Devices and AI-Powered Break Pattern Analysis	26-Mar-24	National	Indian Patent
2265	202411023662	Shrddha Sagar-GU0113710202				SCSE	SCSE	Department of Computer Science and Engineering	Oil Level Monitoring Solution for Distribution Transformers in Oil and Gas Industries using LoRa LPWAN	26-Mar-24	National	Indian Patent
2266	202411023663	Dr.Sunita Yadav				SCSE	SCSE	Department of Computer Science and Engineering	Monitoring and Analyzing NAS Values of Lubrication in Crushers in Mining Operations through LPWAN with SMS Alerts	26-Mar-24	National	Indian Patent
2267	202411023656	Rikshit Kumar-GUSOCE202031035				SOENG	SOENG	Department of Civil Engineering	LPWAN-Equipped IIoT Device for Coolant Level Monitoring in Haul Trucks for Alert Generation	26-Mar-24	National	Indian Patent
2268	202411024359	T.Ganesh Kumar-GUSCSE201727016				SCSE	SCSE	Department of Computer Science and Engineering	AI-Powered Displacement Monitoring and Prediction Using Trending Data for Rotary Drill Rigs in Mining Operations	27-Mar-24	National	Indian Patent
2269	202411024367	Dr.Sunita Yadav				SCSE	SCSE	Department of Computer Science and Engineering	IoT and LoRa-Based Advanced Monitoring System for TejWell Reservoir to Enhance Safety	27-Mar-24	National	Indian Patent
2270	202411024364	Vaishali Gupta-GUSCSE201927549				SCSE	SCSE	Department of Computer Science and Engineering	IIoT Industry 4.0-Enabled Temperature Monitoring of Compressors in Industrial Manufacturing Processes	27-Mar-24	National	Indian Patent
2271	202411024365	Meenakshi Sharma-GUSCSE202027716				SCSE	SCSE	Department of Computer Science and Engineering	Intelligent Fuel Flow Monitoring System with Smart nRF Technology for Dual-Fuel Passenger Vehicles featuring Compact Gasoline Tanks	27-Mar-24	National	Indian Patent
2272	202411024360	Faisal Shameem-GU1314212049				SOENG	SOENG	Department of Mechanical Engineering	IIoT and LoRa WAN-Based Monitoring of Air Conditioning Systems in a Manufacturing Facility for Enhanced Comfort and Efficiency	27-Mar-24	National	Indian Patent
2273	202411024366	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering	Integration of XBee Technology for Automated Jack Height Measurement in Heavy Vehicles with Mobile App Integration	27-Mar-24	National	Indian Patent
2274	202411024362	Shrikant Vidya-GU1314212039				SOENG	SOENG	Department of Mechanical Engineering	IoT Channel Utilizing Sensory nRF Network for Condition Monitoring of Rotary Drill Rigs in Mining Operations	27-Mar-24	National	Indian Patent
2275	202411024363	Shrddha Sagar-GU0113710202				SCSE	SCSE	Department of Computer Science and Engineering	nRF-Based Energy Monitoring of Distribution Transformers in the Automotive Industry with API-Based Trending Data Analytics	27-Mar-24	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2276	202411024368	Ms.Yamini Singh				SCSE	SCSE	Department of Computer Science and Engineering	IoT-Powered CC3000 RF Add-On Device for Monitoring Machine Hours Trend in Mining Operations for Rotary Drill Rigs	27-Mar-24	National	Indian Patent
2277	202411024361	Deepak Kumar Soni-GUSOCE201827205				SOENG	SOENG	Department of Civil Engineering	IoT Devices Utilizing LPWAN for Energy Monitoring of Hydro Turbines in Industrial Power Plants.docx	27-Mar-24	National	Indian Patent
2278	202411024435	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering	WPAN and IoT-Equipped Condition Monitoring Solution for Gas Turbines in the Oil and Gas Industries	27-Mar-24	National	Indian Patent
2279	202411024436	Ajay Shanker Singh-GU1313811531				SCSE	SCSE	Department of Computer Science and Engineering	IoT-enabled Remote Mill Motor Switching System Management using LoRa for Efficient Control and Real-time in the Drive System of Manufacturing Processes	27-Mar-24	National	Indian Patent
2280	202411024432	Pawan Kumar Singh Nain-GU0114210051				SOENG	SOENG	Department of Mechanical Engineering	Utilizing XBee and LPWAN-Equipped Devices for AQI Monitoring in a Mining Operation Facility to Enhance Comfort and Efficiency	27-Mar-24	National	Indian Patent
2281	202411024437	Sudhir Kumar Singh-GU1314212502				SOENG	SOENG	Department of Mechanical Engineering	Overheating Monitoring of Distribution Transformers in Oil and Gas Industries using CC3000 RF and GSM Network, Featuring Auto Alert System	27-Mar-24	National	Indian Patent
2282	202411024429	Dipak Kumar Gosh				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	IoT-Enabled Smart Milk Mug for Retail Shops with Remote Operation via Custom App Monitoring	27-Mar-24	National	Indian Patent
2283	202411024430	Sheetla Prasad-GU1414012267				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	IoT and Cloud-Based Remote Control Panel for Cooling Water Pumps in Power Plants with Feedback Analysis	27-Mar-24	National	Indian Patent
2284	202411024438	Shrikant Vidya-GU1314212039				SOENG	SOENG	Department of Mechanical Engineering	Web Dashboard-Monitored and Operated Control Valves in the Automotive Industry with Add-On IoT System	27-Mar-24	National	Indian Patent
2285	202411024433	Usha Chauhan-GU1413912423				SOENG	SOENG	Department of Mechanical Engineering	Remote Monitoring of Forced Draft Fans in Automotive Industries using LoRa Gateway and WiFi Network	27-Mar-24	National	Indian Patent
2286	202411024431	Aradhana Dutt Jauhari-GU0813420436				SBAS	SBAS	Department of Basic Sciences	LoRa-Based Vibration Tracking Remote System for Crushers in Mining Operations with Cloud-Based Alerts	27-Mar-24	National	Indian Patent
2287	202411024434	E Rajesh-GUSCSE201827101				SCSE	SCSE	Department of Computer Science and Engineering	Condition Monitoring of Distribution Transformers in the Automotive Industry with XBee WPAN, Web Server, and AI Predictive Analytics	27-Mar-24	National	Indian Patent
2288	202411026819	Deepika-GUSMAS201827092				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Novel herbal gel formulation for the treatment of joint pain and method thereof	31-Mar-24	National	Indian Patent
2289	202411026820	Rishabha Malviya-GU11126101341				SMAS	SMAS	Department of Pharmacy	Novel herbal gel formulation for the treatment of hair fall and method thereof	31-Mar-24	National	Indian Patent
2290	202411026847	Divya Tripathy-GUSBAS201827324				SBAS	SBAS	Department of Bio-Sciences	Sleeping mask for skin renewal and radiance boost	31-Mar-24	National	Indian Patent
2291	202411026853	Amrita Tyagi-GUSAHS201927567				SOLE	SOLE	Department of Humanities	Innovative nano emulsion-based drug delivery system for enhances solubility and bioavailability of poorly water-soluble drugs	31-Mar-24	National	Indian Patent
2292	202411026821	Divya Tripathy-GUSBAS201827324				SBAS	SBAS	Department of Bio-Sciences	Polymer-coated nanoparticles for targeted cancer therapy with minimizing system toxicity	31-Mar-24	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2293	202411026822	Rishabha Malviya-GU11126101341				SMAS	SMAS	Department of Pharmacy	Process of microencapsulation of probiotics for gastrointestinal health to ensures survivability and controlled release in the gut	31-Mar-24	National	Indian Patent
2294	202411026823	Gaurav Kumar-GUSBME201927462				SBAS	SBAS	Department of Bio-Sciences	Liposomal Antioxidant Formulation for Neurodegenerative Diseases	31-Mar-24	National	Indian Patent
2295	202411026846	Deepika-GUSMAS201827092				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Hydrogel-based contact lens for ocular drug delivery for slow, controlled release of medications for eye diseases	31-Mar-24	National	Indian Patent
2296	202411026852	Pooja Agarwal-GU0413210377				SBAS	SBAS	Department of Basic Sciences	Chitosan-Based Wound Healing Gel to Accelerates wound closure and prevents infections	31-Mar-24	National	Indian Patent
2297	202411026851	Md Nasar Mallick-GUSMAS201927573				SMAS	SMAS	Department of Pharmacy	Biodegradable Implantable Drug Delivery Device for Long-term release of therapeutics for chronic conditions.	31-Mar-24	National	Indian Patent
2298	202411026849	Susmita Majumdar-GU0113510031				SBAS	SBAS	Department of Basic Sciences	Nanocrystal Formulation for Improved Drug Solubility to Enhances absorption and bioavailability.	31-Mar-24	National	Indian Patent
2299	202411026854	Gaurav Kumar-GUSBME201927462				SBAS	SBAS	Department of Bio-Sciences	Liquid-Based Vesicles for Vaccines to Enhanced stability and immunogenicity	31-Mar-24	National	Indian Patent
2300	202411026855	Subhalaxmi Pradhan-GU0713212088				SBAS	SBAS	Department of Basic Sciences	Polymeric Controlled-Release Matrix Tablet for Diabetes Management to Regulated release of insulin or other antidiabetic agents	31-Mar-24	National	Indian Patent
2301	202411026850	Alok Tripathi-GU0713411631				SBAS	SBAS	Department of Basic Sciences	Novel Inhalable Dry Powder Formulation for Asthma with improved lung deposition	31-Mar-24	National	Indian Patent
2302	202411026848	Anjali Gupta-GU0713211900				SBAS	SBAS	Department of Basic Sciences	Peptide-Conjugated Nanoparticles Formulation for Brain Targeting	31-Mar-24	National	Indian Patent
2303	202411025065	Ashok Kumar Yadav-GU1213812445				SCSE	SCSE	Department of Computer Science and Engineering	IoT-Based Forced Draft Cooling Tower Monitoring and Management System with LoRa-Enabled External Device	28-Mar-24	National	Indian Patent
2304	202411025066	Amrita Tyagi-GUSAHS201927567				SOLE	SOLE	Department of Humanities	IoT-Based Remote Device Control with CC2500RF Wireless Technology for Precision Switching in Tube Bending Machines Automation	28-Mar-24	National	Indian Patent
2305	202411025067	Poongodi T-GU1213822224				SCSE	SCSE	Department of Computer Science and Engineering	External IoT Plugin Solution with Predictive Maintenance for Transformer condition risk management	28-Mar-24	National	Indian Patent
2306	202411025060	Yogesh Kumar-GUSECE201927402				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Early Warning Method for Distribution Transformer Weight Overload using CC3000 RF-enabled IoT Solution	28-Mar-24	National	Indian Patent
2307	202411025064	Ashok Kumar Yadav-GU1213812445				SCSE	SCSE	Department of Computer Science and Engineering	A Vision & IoT based biometric system to enhance Safety shield for rotary drilling rigs in Mining Operation	28-Mar-24	National	Indian Patent
2308	202411025068	Gautam Singh-GUSECE201927652				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Integrating LoRa and IoT for Seamless Control and Real-time Monitoring of Blow Molding Machines in Plastic Manufacturing Industry	28-Mar-24	National	Indian Patent
2309	202411025061	Sudhir Kumar Singh-GU1314212502				SOENG	SOENG	Department of Mechanical Engineering	Wireless Glass Cleaning Machine Monitoring and Control System Using CC3000RF & IoT Technology	28-Mar-24	National	Indian Patent
2310	202411025062	Sonia Kumari-GUSCSE202131204				SCSE	SCSE	Department of Computer Science and Engineering	Enabling Seamless and Intelligent Conveyor Belt Cleaner Control Management through Long-Range LoRaWAN-Based IoT Solutions	28-Mar-24	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2311	202411025069	Ruchi Atri-GUGSOB202131670				SOB	SOB	Department of Management	Vision based Plant Care Automation with WPAN and IoT innovation in Conscious Horticulture Management	28-Mar-24	National	Indian Patent
2312	202411025063	Indu-GUSCSE201927683				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Maximizing water sustainability through nRF wireless technology and an IoT-based remote control system for vertical suction type self-cleaning in wastewater treatment plants	28-Mar-24	National	Indian Patent
2313	202411025272	Gokul Ranjan V.-GU1213812343				SCSE	SCSE	Department of Computer Science and Engineering	A Refrigerator Compressor Mounting Machine Control using IoT equipped Wireless Control Panel in Manufacturing Industry	28-Mar-24	National	Indian Patent
2314	202411025276	Tarun Kumar-GU1213812344				SCSE	SCSE	Department of Computer Science and Engineering	Utilizing LoRa Technology for Remote Monitoring and Predictive Maintenance of GEA Screw Compressors in Industrial Machinery	28-Mar-24	National	Indian Patent
2315	202411025277	Dr Nitin Kumar Gaur				SCSE	SCSE	Department of Computer Science and Engineering	Online Working Hour Monitoring of Vibratory Truss Screed Machine using IoT Equipped Addon Device in Infrastructure Development	28-Mar-24	National	Indian Patent
2316	202411025278	Pragya Agarwal-GUSCSE202131725				SCSE	SCSE	Department of Computer Science and Engineering	Long Range LoRa and IoT Technologies for Remote Control and Monitoring of Traditional Steam Ironing Machine in Textile Industry	28-Mar-24	National	Indian Patent
2317	202411025279	Garima Pandey-GUSCSE201927566				SCSE	SCSE	Department of Electrical Electronics and Communication Engineering	An IoT empowered Remote Control System Utilizing the CC3000 RF Module for Injection Molding Machines in a Wooden Manufacturing Facility	28-Mar-24	National	Indian Patent
2318	202411025280	Dr.Rohit Vikram Singh Bhadauria				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Condition Monitoring for Shrink Wrapping Machines via a Cloud Solution based on nRF Technology enhancing Industrial Automation	28-Mar-24	National	Indian Patent
2319	202411025273	Razia Begum-GUSECE202131486				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Intelligent Condition Monitoring Solution for Conveyor Belt Cleaner Management through nRF-Based IoT Solution	28-Mar-24	National	Indian Patent
2320	202411025274	Rohit Jaswal-GUGSOH201927661				SOHT	SOHT	Department of Hospitality and Tourism	Integration of Advanced Wireless Technology and IoT for Remote Control of Dish Plate Washing Machines	28-Mar-24	National	Indian Patent
2321	202411025281	Vishwadeepak Singh Baghela-GUSCSE202131241				SCSE	SCSE	Department of Computer Science and Engineering	Enhancing Industrial Production Efficiency through AI-Driven Predictive Maintenance Interventions for Autonomous Drilling Systems	28-Mar-24	National	Indian Patent
2322	202411025275	Tarannum Bahar-GUSECE202131598				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	A CC3000 RF technology-enabled control and feedback system for the Cotton Bale Loosing System in Ring Spinning Yarn Production Line within the Production Industry	28-Mar-24	National	Indian Patent
2323	202411025903	Huma Khan-GUSCSE202131462				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Utilizing WPAN-Based Network for Wireless Control and Monitoring of Mini Commercial Series Multi-Head Embroidery Machine in Manufacturing	29-Mar-24	National	Indian Patent
2324	202411025899	Prabhat Kumar Srivastava-GUSECE201827278				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Advanced IoT Technology Empowering Remote Control for Real-Time Decision-Making in CNC Pressure Machining through Edge Computing	29-Mar-24	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2325	202411025897	Om Prakash-GU0113820084				SCSE	SCSE	Department of Computer Science and Engineering	An IoT-Infused Predictive Maintenance Monitoring System with Xbee for Espresso Machine in Industrial Manufacturing	29-Mar-24	National	Indian Patent
2326	202411025900	Manish Pant-GU0114220261				SOENG	SOENG	Department of Mechanical Engineering	IoT-Integrated System for Remote Operation and External Device Monitoring of Blow Molding Machines in a Manufacturing Unit	29-Mar-24	National	Indian Patent
2327	202411025898	P.Suresh-GU1314211646				SOENG	SOENG	Department of Mechanical Engineering	CC2500RF based Centralized Monitoring System with Monitoring of Air Quality and HVAC Efficiency in for Small Scale Retail Outlets	29-Mar-24	National	Indian Patent
2328	202411025894	Ashok Kumar Yadav-GU1213812445				SCSE	SCSE	Department of Computer Science and Engineering	Intelligent Xbee and IoT Equipped innovation to Control and Automate Vegetable Washer Machines to Enhanced Cleaning Performance	29-Mar-24	National	Indian Patent
2329	202411025895	Anil Kumar Choudhary-GUSOCE202031037				SOENG	SOENG	Department of Civil Engineering	Advanced LPWAN and IoT-Based Remote Control and Monitoring System for Poultry Farm Egg Tray Washer Machines	29-Mar-24	National	Indian Patent
2330	202411025901	Aanjoy Mani Tripathi-GUSCSE202131437				SCSE	SCSE	Department of Computer Science and Engineering	A LoRa RF and IoT-Based Remote-Controlled Spray Jet Dyeing Machine with Low Expression Dyeing Capability for Textile Industry	29-Mar-24	National	Indian Patent
2331	202411025902	Altaf Hasan Tarique-GU1314211609				SOENG	SOENG	Department of Mechanical Engineering	Vibratory Truss Screed Machine Remote Operation Management using nRF equipped IoT Equipped External Device in Road Construction	29-Mar-24	National	Indian Patent
2332	202411025896	Himanshu Prashar-GUSECE202131379				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Monitoring the Health of Rieter Air-Jet Spinning Machine J26 using Xbee and Integrated IoT Technology	29-Mar-24	National	Indian Patent
2333	202411026043	K.Prabu-GUSCSE202131642				SCSE	SCSE	Department of Computer Science and Engineering	Wireless Health Monitoring Invention for Vibratory Truss Screed Machine CC3000 RF based online solution in Road Infrastructure Development Utilizing ZigBee Technology for Health Monitoring of the Cotton Bale Loosing System in a Ring Spinning Yarn Production Line within the Production Industry	29-Mar-24	National	Indian Patent
2334	202411026044	Abdul Gani-GUSOME201827129				SOENG	SOENG	Department of Mechanical Engineering	Long-Range LoRa and IoT-Enabled Remote Control Panel for Water Jet Cutting Machines for Enhanced Efficiency and Safety in the Modern Industrial Landscape	29-Mar-24	National	Indian Patent
2335	202411026040	Kusum Choudhary-GUSOA201827228				SOA	SOA	Department of Architecture	An IoT-Controlled and Feedback-Monitoring System with Analytics for Water Bottle Washing in Plastic Manufacturing Industry	29-Mar-24	National	Indian Patent
2336	202411026048	Dinesh Singh-GU1413912417				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	A Long-Range LoRa-enabled IoT Addon Automate Device for Shrink Wrapping Machines, Enhancing Operational Efficiency in Food Industry	29-Mar-24	National	Indian Patent
2337	202411026049	Divya Sharma-GUSEECE201727079				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering				

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2338	202411026041	DrJitendra Nath Singh				SCSE	SCSE	Department of Computer Science and Engineering	IoT-Enabled External Device with Advanced LoRa Technology for Real-time Monitoring and Automated Control of Tangential-Flow Diafiltration Processes in Bioprocessing Applications	29-Mar-24	National	Indian Patent
2339	202411026042	Janarthanan-GU1213812365				SCSE	SCSE	Department of Computer Science and Engineering	Integrated IoT Solution with CC3000RF for Effortless Remote Control and Monitoring of Vegetable Chopping Machine in a Smart Restaurant	29-Mar-24	National	Indian Patent
2340	202411026046	Suman Devi-GU1213822351				SCSE	SCSE	Department of Computer Science and Engineering	Remote operated Honing Machines Using SX1278 and IoT-Enabled System for Tool and Die Making Industry	29-Mar-24	National	Indian Patent
2341	202411026047	Alok Kumar-GUSCSE202131685				SCSE	SCSE	Department of Computer Science and Engineering	Predictive Maintenance Solution for High-Quality Precast Concrete Tower Molds for Wind Turbines using WPAN and IoT Integrated Networks with Edge Computing Technology	29-Mar-24	National	Indian Patent
2342	202411026045	Aarti Neema-GUSECE201927557				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	LPWAN and Cloud integrated Technology based Condition Monitoring of Plasma Cutting Machinery used in Shipbuilding	29-Mar-24	National	Indian Patent
2343	202411026413	Prabhat Kumar Srivastava-GUSECE201827278				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Integration of Cloud and SX1278 RF Technologies for Remote Control Operation of CNC Laser Cutting Machine in Metal Fabrication Industry	30-Mar-24	National	Indian Patent
2344	202411026414	Dr. Santosh Kumar-GUSCSE202231841				SCSE	SCSE	Department of Computer Science and Engineering	Integrating XBee and IoT Technology for Wireless Control and Automation of the 1325 Series High-Speed CNC Router in Industrial Manufacturing	30-Mar-24	National	Indian Patent
2345	202411026406	Deepa Muthiah-GUSMAS201827029				SMAS	SMAS	Department of Paramedical and Allied Health Sciences	Efficient Real-Time Remote Management of Industrial Mixers in the Pharmaceutical Sector through Smart LoRa and IoT-Integrated Solutions	30-Mar-24	National	Indian Patent
2346	202411026407	Dinesh Singh-GU1413912417				SOENG	SOENG	Department of Electrical Electronics and Communication Engineering	Wireless Automation of Automotive Hydraulic Sheet Metal Shearing Machines using CC3000 RF and IoT Technologies	30-Mar-24	National	Indian Patent
2347	202411026411	Gokul Ranjan V.-GU1213812343				SCSE	SCSE	Department of Computer Science and Engineering	AI-Driven Forecasting and Recommendations for Health Monitoring in Tea Packing Machines via Cloud Technology	30-Mar-24	National	Indian Patent
2348	202411026408	Pradeep Bedi-GUSCSE202131641				SCSE	SCSE	Department of Computer Science and Engineering	Monitoring and Alert System for Overheating in Industrial Boilers Utilizing SX1278 RF-Based Centralized Device and Cloud-Based Trending Data Logger	30-Mar-24	National	Indian Patent
2349	202411026412	Pallavi Jain-GUSCSE202131251				SCSE	SCSE	Department of Computer Science and Engineering	Enhancing Industrial Safety Compliance with IoT-Enabled Long-Range LoRa Communication Technology for Remote Control Systems in Metal Roof Sheet Forming Machines	30-Mar-24	National	Indian Patent
2350	202411026409	Vishwadeepak Singh Baghela-GUSCSE202131241				SCSE	SCSE	Department of Computer Science and Engineering	An Advanced SX1272 & IoT-Enabled Control System for Hobbing Machines with AI-Driven Predictive Maintenance and Enhanced Safety Features	30-Mar-24	National	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2351	202411026410	Nitin Kumar Gaur				SCSE	SCSE	Department of Computer Science and Engineering	A Smart and Energy-Efficient Steam Generator Pressure Monitoring Solution empowered by LoRa and IoT Technologies for Real-time Monitoring and Adaptive Control	30-Mar-24	National	Indian Patent
2352	202411026415	Gokul Ranjan V.-GU1213812343				SCSE	SCSE	Department of Computer Science and Engineering	Wireless Remote monitoring and control of Robotic Screw Extruder Machines in Automobile Manufacturing to Enhanced Safety using CC2500RF and IoT App	30-Mar-24	National	Indian Patent
2353	202411026923	Mr. Gaurav Vinchurkar				SCSE	SCSE	Department of Computer Science and Engineering	A ROBUST AND INTERPRETABLE MACHINE LEARNING MODEL FOR MEDICAL DIAGNOSIS AND METHOD THEREOF	31-Mar-24	National	Indian Patent
2354	202211069961 A	Kalpana Pravin Rabate-GUSMAS201927467	Dr.Shaweta Sharma	Suraj Mandal	Dr.Shaweta Sharma	Department of Pharmacy			FABRICATION AND EVALUATION OF BILBERRY NANOEMULSION FOR OCULAR DISEASES	5/12/2022	Patent	Indian Patent
2355	202241061041A	R.Swaminathan-GU0113910155			Dr.R.Swaminathan	Department of Electrical Electronics and Communication Engineering			An Artificial Intelligence based data management for IoT Devices using Blockchain technique	10/26/2022	Patent	Indian Patent
2356	202241021384A	Divya Sharma-GUSEECE201727079			-	Department of Electrical Electronics and Communication Engineering			Title - Design System of IoT based Framework for automatic accident Intimation System using AI	10/4/2022	Patent	Indian Patent
2357	202241007612A?	Divya Sharma-GUSEECE201727079			-	Department of Electrical Electronics and Communication Engineering			IoT Driven AI-Based Agriculture Recommendation Model for Fertiliser	2/14/2022	Patent	Indian Patent
2358	G11581DE	Medhavi malik-GUSCSE202131682	Garima Rathi		Petchiammal Akkinimuthu, Briskline Kiruba Sampathkumar	Department of Computer Science and Engineering			INTELLIGENT SYSTEM FOR BLOCKED CALL DETECTION AND CONTROLLING BASED ON MACHINE LEARNING	6/6/2022	Patent	Indian Patent
2359	17787080	Gaurav Kumar-GUSBME201927462	GUSBAS202332290		NA	Department of Bio-Sciences			NECROPTOSIS MODULATORS, SCREENING METHODS AND PHARMACEUTICAL COMPOSITIONS	6/17/2022	Patent	Indian Patent
2360	202111003292 A	Sudeept Singh Yadav-GUSCSE201927681			Dr. Arvind Kumar	Department of Computer Application			SYSTEM AND METHOD FOR DETECTION OF A MOVING OBJECT	1/24/2021	Patent	Indian Patent
2361	202311042484	Pooja Agarwal-GU0413210377			Prof. Bijoy Kumar Kuanr, Dr. Dipti Chaudhary	Department of Basic Sciences			CARBON-BASED MAGNETIC SYSTEM FOR HIGH-PERFORMANCE MICROWAVE ABSORPTION	6/24/2023	Patent	Indian Patent
1039	202311005445	Jagan. J			Jagan. J	SOENG	SOENG	Department of Civil Engineering	Manhole Maintenance Device	27-Jan-23	National	Indian Patent
2363	UK patent Design No: 6307580	Rajiv Mishra-GUGSOH202031056	Dr. Vikas Singh - GUGSOH202232212	Mr. Yazuvendra Singh - GUGSOH202332494	Dr Satish Khatak, Jatin Bansal, Dr Ghansh Singh Thakur	School of Hospitality and Tourism			AI based Hygiene Monitoring Device for Hand	4/9/2023	Design	UK
2364	UK patent - 6296819	Rajiv Mishra-GUGSOH202031056	Dr. Vikas Singh - GUGSOH202232212	Dr. MP Sharma-GUGSOB201827272, Mr. Sanjay Adwani-GUGSOH202332526	Dr. Ankita Sakhuja Sharma, Ms. Vanishree Krishnegowda, Ms. Vineeta Kumari,	School of Hospitality and Tourism			An intelligent voice operated device to maintain list of groceries in Kitchen	7/23/2023	Design	UK
2365	JP3242570U	Santosh Kumar Srivastava-GUSCSE202231927			Dr. Santosh Kumar Srivastava	Department of Computer Science and Engineering			AIoT-based capable and secure box system for receiving goods when the recipient is absent	3/26/2023	Patent	Indian Patent
2366	H04M 1/72463	Santosh Kumar Srivastava-GUSCSE202231927			Dr. Santosh Kumar Srivastava	Department of Computer Science and Engineering			A system based on digital well-being applications reducing smartphone usage	10/10/2022	Patent	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2367	202111059571	Santosh Kumar Srivastava-GUSCSE202231927			Dr. Santosh Kumar Srivastava	Department of Computer Science and Engineering			Method and System To Provide a Secure Environment During an Examination Form a Remote Location	12/21/2021	Patent	Indian Patent
2368	355645-001	Santosh Kumar Srivastava-GUSCSE202231927			Dr. Santosh Kumar Srivastava	Department of Computer Science and Engineering			Star Eraser	12/28/2021	Design	Indian Patent
2369	6307246	Vipin Rai-GUSCSE202131618	Avinash Dwivedi	Shivani Joshi	Praveen Kumar Rai	Department of Computer Science and Engineering			IOT Panel for Door Security System	2/9/2023	Design	Indian Patent
1151	202311005445	Jagan. J-GU2213612032				SOENG	SOENG	Department of Civil Engineering	Manhole Maintenance Device	27-Jan-23	National	Indian Patent
2371	202321005244 A	S.P.Subashini-GUGSON202031015			Dr. Anoop Kumar Chaturvedi, Mr. Srikanta Nallapaneni	School of Nursing			IOT BASED REMOTE SMART HEALTHCARE SYSTEM FOR TELEMEDICINE	1/26/2023	Patent	Indian Patent
1043	202311005446	Yash Pratap			Yash Pratap	SMAS	SMAS	Department of Physiotherapy	Skin Cleaning And Massaging Device	27-Jan-23	National	Indian Patent
1155	202311005446	Yash Pratap-GUMAS201827371				SMAS	SMAS	Department of Physiotherapy	Skin Cleaning And Massaging Device	27-Jan-23	National	Indian Patent
2374	G11597DE	S.P.Subashini-GUGSON202031015			Dr. S.P Subhashini, DINESH, KUMAR; BHAWNA, SOLANKI	School of Nursing			System for improving the clinical outcome of patient care using consumer directed process	11/6/2022	Patent	Indian Patent
2375	202241043114 A	S.P.Subashini-GUGSON202031015			Dr. S.P Subhashini,	School of Nursing			IOT based heart disease prediction using deep Neural network	7/27/2022	Patent	Indian Patent
2376	202241043811 A	S.P.Subashini-GUGSON202031015			Dr. S.P Subhashini,	School of Nursing			Analysis of medical records of patients using artificial intelligence	10/8/2022	Patent	Indian Patent
2377	202211006009	S.P.Subashini-GUGSON202031015			Dr. S.P Subhashini, Ms. Mamta Gahlan,Dr. Vijay Shukla	School of Nursing			SYSTEM AND METHOD FOR ANALYZING THE EMOTIONS OF THE PERSON USING SMART SENSORS	4/2/2022	Patent	Indian Patent
2378	383979-001	Indu Bhardwaj-GUSEECE201727077			Dr. shaik Shafullabasha	Department of Electrical Electronics and Communication Engineering			Voice Controlled Wheel Chair	4/15/2023	Design	Indian Patent
2379	202311018714	Huma Khan-GUSCSE202131462			GU	Department of Electrical Electronics and Communication Engineering			Covid-19 pandemic face mask detection using convolution network	3/20/2023	Patent	Indian Patent
2380	202341059252	Huma Khan-GUSCSE202131462			GU	Department of Electrical Electronics and Communication Engineering			Sensor fusion techniques for enhanced data accuracy in IOT network	4/9/2023	Patent	Indian Patent
2381	202211000494	Huma Khan-GUSCSE202131462			GU	Department of Electrical Electronics and Communication Engineering			A method and system for tracking objects in a path	5/1/2022	Patent	Indian Patent
2397	202311075825	Kavita-GU1213812513			Pooja Singh	Department of Computer Application			Automatic System to detect the quality & parameter of the soil in order to gain maximum yield from the crops by using the IoT based device	6/11/2023	Patent	Indian Patent
2383	IN Patent 202.311,042,484	Divya Tripathy-GUSBAS201827324			many	Department of Basic Sciences			Influence of potassium permanganate (KMnO4) treatment on moisture behaviour of Inflorescence fiber	11/17/2023	Patent	Indian Patent
2384	IN Patent 202.341,018,091 A	Divya Tripathy-GUSBAS201827324			many	Department of Basic Sciences			EFFECT OF ALKALINE TREATMENT ON PHYSICAL BEHAVIOUR OF HABARA FIBER TOWARDS DEVELOPMENT OF SUSTAINABLE COMPOSITES	3/17/2023	Patent	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2385	388131-001	Students	Dr. Shweta Sharma		Dr. Shweta Sharma	Department of Bio-Sciences			PHARMACEUTICAL WASTE TREATMENT DEVICE	6/6/2023	Design	Indian Patent
2398	202311075825	Kavita-GU1213812513			Mohit Malik	Department of Computer Application			An integrated system for easy hospitalisation for critical Patients	10/21/2023	Patent	Indian Patent
2387	2022/00715	Prem Shanker Mishra-GU1112612498	Rishabh Malviya	Sonali Sundaram	Neeraj Fuloria	Department of Pharmacy			"A formulation and a method to develop transdermal film for the delivery model protein drug through non-invasive route"	4/13/2022	Design	Indian Patent
2388	2021/04650	Prem Shanker Mishra-GU1112612498	Rishabh Malviya		Rakhi Mishra	Department of Pharmacy			An Air-Cooling Device with Smart Antimicrobial Features	7/5/2021	Design	Indian Patent
2389	393784-001	Shaweta Sharma-GUSMAS201827323	Dr. Ajay Pal Singh	Dr. Md. Nasar Mallick	Dr. Akhil Sharma	Department of Pharmacy			TABLET DISSOLUTION TEST APPARATUS WITH ACTIVE TIMER	8/25/2023	Design	Indian Patent
2390	393785-001	Shaweta Sharma-GUSMAS201827323			Dr. Akhil Sharma	Department of Pharmacy			SMART DISSOLUTION APPARATUS FOR TABLETS AND CAPSULES	8/25/2023	Design	Indian Patent
2391	393786-001	Shaweta Sharma-GUSMAS201827323			Dr. Akhil Sharma	Department of Pharmacy			DISSOLUTION APPARATUS FOR SOLID DOSAGE FORM WITH REAL TIME SENSOR	8/28/2023	Design	Indian Patent
2392	393787-001	Shaweta Sharma-GUSMAS201827323			Dr. Akhil Sharma	Department of Pharmacy			DISSOLUTION EQUIPMENT WITH SAMPLE TIME ALARM SYSTEM	8/28/2023	Design	Indian Patent
2393	393788-001	Shaweta Sharma-GUSMAS201827323	Ms. Jyoti Pandey	Ms. Neha Sharma	Dr. Akhil Sharma	Department of Pharmacy			IOT ENABLED TABLET DISINTEGRATION APPARATUS	8/28/2023	Design	Indian Patent
2394	393786-001	Kalpna Pravin Rahate-GUSMAS201927467			Dr. Akhil Sharma Prof. (Dr.) Md Aftab Alam Dr. Shaweta Sharma Dr. Niranjana Kaushtik Satendra Kumar Ms. Sunita	Department of Pharmacy			DISSOLUTION APPARATUS FOR SOLID DOSAGE FORM WITH REAL TIME SENSOR	8/28/2023	Design	Indian Patent
2395	202311071019	Diwakar Chauhan-GU0713212112	GUSBAS201827326	GU0713211660	GU	Department of Basic Sciences			A GREEN METHODOLOGY FOR THE SYNTHESIS OF COPPER OXIDE NANOPARTICLE FORMULATION	10/18/2023	Patent	Indian Patent
2370	202341042531	P Rajakumar-GUSCSE201827131			Dr.Swaminathan	Department of Computer Science and Engineering			Price Discovery and the Reliability of Centralized Data Feeds Using Machine Learning for Equity Markets	6/26/2023	Patent	Indian Patent
2422	202341042531	P Rajakumar-GUSCSE201827131	Premkumar-GUSCSE202231911	Arvindhann M-GU1213812245	Samson Ebenezer, Dr.Swaninathan, Siva Rama Lingham, Dr. Virender Kumar Dahiya, Dr. Ruby Dahiya, Anil Kumar Gankotiya, Dr S Vijayakumar	Department of Computer Science and Engineering			Price Discovery and the Reliability of Centralized Data Feeds Using Machine Learning for Equity Markets	6/26/2023	Patent	Indian Patent
2362	379540-001	Prem Shanker Mishra-GU1112612498			Rakhi Mishra, Preeti Choudhary	Department of Pharmacy			Steam Inhaler	2/17/2023	Design	Indian Patent
2399	202411009492	Jyoti Sharma-GUSMAS201827233	NA	NA	1) Neha Vyas 2)Dr Ajeet Saharan 3)Dr Alisha Gracias 4)Dr Shashank Baranwal 2)Dr Ajeet Saharan 3)Dr Alisha Gracias 4)Dr Shashank Baranwal 5)Dr Neha Kashyap 6)Dr Shantanu Sharma 7) Dr. Manoj Mathur 8) Dr. Sonam Verma 9) Pratipam Ramasamy	Department of Paramedical and Allied Health Sciences			MIND BODY INTEGRATION	12/2/2024	Patent	Indian Patent
2400	202321084185	Students			Dr. Snigdha Dash	Department of Management			THE EFFECTS OF HUMAN RESOURCE MANAGEMENT SYSTEMS ON EMPLOYEE JOB PERFORMANCE IN INDIA'S STATE ENTERPRISES	11/12/2023	Patent	Indian Patent
2401	202211038127	Anuradha Singh-GU0713211898			Anuradha Singh	Department of Bio-Sciences			Microencapsulated synbiotic beads and method of preparing the same.	1/7/2022	Patent	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2402	372372-001	Vinny Sharma-GU0712311701	Divya Tripathy GUSBAS201827324	Rajeev Kumar GU0712311855	1. Anjali Gupta 2.Pinki Chakraborty 3.Priyanka Chhabra 4.T. Ganesh Kumar 5.Milan Singh 6.Rinku Kumar 7.Jyoti Sharma	Department of Bio-Sciences			SMART RECYCLER COMPOST MACHINE	10/10/2022	Design	Indian Patent
2403	202411028463	Neeharika Srivastava-GU0712311914	Vinny Sharma GU0712311701	Rajeev Kumar GU0712311855	Kajol Bhati, Pooja Kataria, Ankit Singh	Department of Bio-Sciences			DEVELOPMENT OF LATENT FINGERPRINTS BY IODINE FUMING METHOD ON POROUS SURFACE: A TIME-BASED CHEMICAL APPROACH WITH ENHANCED STABILITY OF PRINTS	7/4/2024	Patent	Indian Patent
2404	202411023029	Kajol Bhati-GUSBAS201827327	Vinny Sharma GU0712311701	Rajeev Kumar GU0712311855	1 . Dr. Uday Pratap Singh 2 . Sejal Singh Rajput	Department of Bio-Sciences			GREEN METHODS FOR DEVELOPMENT OF LATENT FINGERPRINT ON DIFFERENT TYPES OF SURFACES	3/23/2024	Patent	Indian Patent
2405	202311035607	Vinny Sharma-GU0712311701	Dr. Rajeev Kumar GU0712311855	Kajol Bhati GUSBAS201827327	1 . Shruti Jindal 2 . Ziyauddin Zamir 3 . Shyam Narayan Singh 4 . Dr Manjeet Kumar 5 . Anurag Mishra	Department of Bio-Sciences			AI FORENSIC PALYNOLOGY: AN ARTIFICIAL INTELLIGENCE TOOL	5/23/2023	Patent	Indian Patent
2406	UK Design patent number: 6296819	Rajiv Mishra-GUGSOH202031056	Dr. Vikas Singh - GUGSOH202232212	Dr. MP Sharma -GUGSOB201827272	Sanjay Adwani(GU), Dr Ankita, Vinishree, Vineeta	Department of Hospitality & Tourism			An intelligent voice-operated device to maintain list of groceries in Kitchen	7/17/2023	Patent	UK
2407	387539-001	Rajiv Mishra-GUGSOH202031056	Rohit Jawaal-GUGSOH201927661	Yazuvender Singh-GUGSOH202332494	Sonia Arya, Subhadip	Department of Hospitality & Tourism			Smart Tray for serving guests in Hotels	1/1/2023	Design	Indian Patent
2386	379540-001	Prem Shanker Mishra-GU1112612498	nil	nil	Rakhi Mishra, Vinod Kumar, Prashant dhakad, Preeti	Department of Pharmacy			Steam Inhaler	2/17/2023	Design	Indian Patent
2410	392007-001	Mohan Prasad Sharma-GUGSOB201827272			(Chef) Subhadip Majumder	Department of Hospitality & Tourism			PORTABLE BILLBOARD FOR TOURISM MARKETING AND PROMOTION	6/28/2024	Patent	Indian Patent
2415	392007-001	Mohan Prasad Sharma-GUGSOB201827272			.Mr. Sanjay Adwani	Department of Hospitality & Tourism			PORTABLE BILLBOARD FOR TOURISM MARKETING AND PROMOTION	5/8/2023	Design	Indian Patent
2411	202311011079	Mohan Prasad Sharma-GUGSOB201827272			N/A	Department of Hospitality & Tourism			System and Method for Managing Inventory and Distribution of Hotel Rooms by Multiple Online Travel Agencies Using an Artificial IntelligenceBased Interface.	2/18/2023	Patent	Indian Patent
2412	202311022939	Mohan Prasad Sharma-GUGSOB201827272			Vineeta Kumari	Department of Hospitality & Tourism			MACHINE LEARNING ENABLED PREDICTIVE HOUSEKEEPING FOR VACATION RENTALS	3/19/2023	Patent	Indian Patent
2413	202311029040	Mohan Prasad Sharma-GUGSOB201827272			Mr Sunil Kumar	Department of Hospitality & Tourism			SMART BAKERY INVENTORY AND PRODUCTION CONTROL SYSTEM	4/21/2023	Patent	Indian Patent
2414	202311029246	Mohan Prasad Sharma-GUGSOB201827272			Prof. (Chef) Subhadip Majumder	Department of Hospitality & Tourism			METHOD FOR FOOD AND BEVERAGES WASTE MANAGEMENT USING ARTIFICIAL INTELLIGENCE (AI)	4/22/2023	Patent	Indian Patent
2382	392085-001	J.N Singh-GU1213811988	kavita	Alok	yes	Department of Computer Science and Engineering			392085-001	8/7/2023	Design	Indian Patent
2416	6295890	Mohan Prasad Sharma-GUGSOB201827272			Ms. Nikita Tomar	Department of Hospitality & Tourism			Device to Identify Customer Emotional Behavior for the Hospitality Industry	12/7/2023	Design	Indian Patent
2417	202411020213	Students	Dr.Pooja-GUSCSE202332282	Dr. BasuDev Shivhare	Dr. Shalu, Dr. anjaki	Department of Computer Science and Engineering			BLOCKCHAIN BASEDSECURE TRANSACTION PROTOCOL FOR FINANCIAL SYSTEM	3/18/2024	Patent	Indian Patent

SN	Patent Application Number	Inventor Faculty with GU ID_1	Inventor Faculty with GU ID_2	Inventor Faculty with GU ID_3	Name of Faculty(s) involved from GU or Outside Organization	Affiliating Schools	School	Department	Title of the Patent	Date of filing	Category	Type of Patent
2418	6350030	Students	Dr.Pooja-GUSCSE202332282	Dr. Vartika Mishra	Dr. Gaganjot Kaur, Dr. yogita Sangwan, Dr. Mrinal Goswami	Department of Computer Science and Engineering			AI-BASED REMOTE PATIENT MONITORING SYSTEM	2/29/2024	Design	Indian Patent
2419	6337690	Students	Dr. pooja-GUSCSE202332282		Dr. Rinku Sharma Dixit, Dr. Shailee Lohmor Choudhary, Dr. Neha Nandal, Naga Durga Saile Korukonda, Dr. Bhawna Kaushik, Suman RANI	Department of Computer Science and Engineering			SMART DEVICE FOR MENTAL HEALTH ASSESSMENT	5/1/2024	Design	Indian Patent
2420	6304989	Students	Dr. pooja- GUSCSE202332282		Dr. Shalu Singh, Ms. Shyla Shyla, Dr. Isha Singh, Ms. Priyanka Priyanka	Department of Computer Science and Engineering			Multi-Sensor Real-Time Sorting Modular Robot	8/23/2023	Design	Indian Patent
2421	381242-001	Students	Dr. pooja-GUSCSE202332282		Rohit Tanwar, Dr. Shailee Lohmor Choudhary, Dr. Neha Nandal, Dr. Rinku Sharma Dixit, Rajesh Kumar Popli	Department of Computer Science and Engineering			IOT BASED CAMERA FOR HEALTH CARE MANAGEMENT	10/3/2023	Design	Indian Patent
2396	392085-001	Kavita-GU1213812513			Shrikant Patel	Department of Computer Application			IoT based Eye-Flu Detection Device	1/10/2023	Design	Indian Patent
2423	202411042662	Savitri Tiwari-GUSBAS202231791			Jagendra Singh	Department of Bio-Sciences			Intelligent model for automated malaria detection using convolutional neural network	1/6/2024	Patent	Indian Patent
2424	202411040808	Subhalaxmi Pradhan-GU0713212088			Diwakar Chauhan, Monika Chauhan, Lalit Prasad	Department of Basic Sciences			Green Synthesis of Cobalt Oxide Nanoparticles from Ornamental Plants	5/26/2024	Patent	Indian Patent
2425	405197-001	Bhoomika-GUSBAS202131559			Amit Kumar Patel, Dr. Santosh Kumar, Dr. Khushboo Chandra, Neha Kumari Singh, Dr. Mankesh Kumar, Kota Sai Charitha, Dinkar, Namrata Dwivedi, Karthik Chittibomma	Department of Bio-Sciences			AQUA FODDER BASED HYDROPONIC DEVICE	1/20/2024	Design	Indian Patent
2426	202441062856	P Rajakumar-GUSCSE201827131	Dr.Sunita Rani	Ms.Richa Kumari	Infant Leo, Satyam Mishra, Gurpreet Singh, Ravi Bhushan, Indervati, Raman, Venkatesan	Department of Computer Science and Engineering			Internet of Things (IoT) Healthcare Monitoring System with Machine Learning Analytics	8/20/2024	Patent	Indian Patent
2427	202441063639	P Rajakumar-GUSCSE201827131	Jyoti Yadav	Janaki Raman	Partheeban, Hemalatha, Thillaieaswaran, Nageswari, Yashwant soni, Pravesh	Department of Computer Science and Engineering			IoT-Enabled Smart Healthcare System with Machine Learning for Personalized Treatment	8/23/2024	Patent	Indian Patent
2428	426857-001	Dr. Palak Gupta-GUGSOB202433463			1. Dr. Arun Kumar Singh 2. Dr. Palak Gupta 3. Dr. Sumit Agarwal 4. Dr. Vijay Prakash Gupta 5. Dr. Pramod Kumar Pandey 6. Dr. Pooja Rastogi 7. Mr. Mayank Kumar Pandey 8. Dr. Rohit Mahajan	Department of Management			DATA PROCESSING EQUIPMENT AS WELL AS PERIPHERAL APPARATUS AND DEVICES-Omnichannel Retail Selling Digital Outlet	8/14/2024	Patent	Indian Patent
2429	426857-001	Dr. Palak Gupta-GUGSOB202433463			1. Dr. Arun Kumar Singh 2. Dr. Palak Gupta 3. Dr. Sumit Agarwal 4. Dr. Vijay Prakash Gupta 5. Dr. Pramod Kumar Pandey 6. Dr. Pooja Rastogi 7. Mr. Mayank Kumar Pandey 8. Dr. Rohit Mahajan	Department of Management			DATA PROCESSING EQUIPMENT AS WELL AS PERIPHERAL APPARATUS AND DEVICES- Order Management and GST Compliant Analytics Kiosk	8/13/2024	Patent	Indian Patent
2430	426858-001	Dr. Palak Gupta-GUGSOB202433463			1. Dr. Palak Gupta 2. Dr. Sumit Agarwal 3. Dr. Shamu Singh 4. Dr. Shefali 5. Ms. Amarjit Kaur 6. Ms. Neha Dhingra 7. Dr. Shweta Srivastava 8. Ms. Charu Sehgal	Department of Management			DATA PROCESSING EQUIPMENT AS WELL AS PERIPHERAL APPARATUS AND DEVICES-Omnichannel Retail Selling Digital Outlet	8/13/2024	Patent	Indian Patent