

Patent Details for Verification_NIRF 2025											
Note: Provide your Institution's Patent details (Only Utility Patents) Discipline-wise as applied for NIRF Ranking each in Separate List/Table (Only Published & Granted during 2021 – 2023 year-wise) strictly in this provided format, and clearly write/mention the Discipline & Institute ID above the List/Table as prescribed. Details of the Design, Trademarks, or Copyrights, and only Filed Patents must be avoided. Those details should not be entered or provided in the list below as those won't be considered for the ranking. Patent details must be submitted along with all the source proofs (attached) like screenshots, pdf, image file from databases like InPASS, WIPO, USPTO, Espacenet, Derwent Innovation, etc. and direct URL/Website links, etc.											
Discipline Name applied for NIRF 2025 Ranking: IR_ENGINEERING									Institute ID: IR-E-C-19951		
Provide below the Year-wise Count of Submitted Patent Data by the Institute (2021 to 2023) for NIRF2025 as applied in Discipline-specific:											
	Published_2022	Published_2023	Granted_2021	Granted_2022	Granted_2023	Total Published (2021-2023)	Total Granted (2021-2023)				
24	16	61	11	9	6	101	26				
Patent Details with proofs (Attach screenshots, pdf, image file, etc.):											
Sl. No.	Patent Application No.	Status of Patent (Published / Granted)	Inventor/s Name	Title of the Patent	Applicant/s Name	Patent Filed Date (DD/MM/YYYY)	Patent Published Date / Granted Date (DD/MM/YYYY)	Patent Publication Number / Patent Granted Number	Assignee/s Name (Institute Affiliation/s at time of Application)	Here, attach Source Proof Screenshots/URL/ Website Links, etc.	Academic Year
1	2021102483	Granted	Gannavaram Venkat Praveen	Damper Control for Structural Vibrational Compensation Adopting Principles of Machine Learning' at Intellectual Property Australia	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	16/06/2021	16/06/2021	2021102483	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/4-CIVIL.pdf	2021
2	2021102001	Granted	Gannavaram V., Tulasi Krishna; Gannavaram, Venkat Chinmai Sai; Gannavaram, Venkat Praveen; Vadithala, Chandra Shekhar Rao; Ganta, Raghotham Reddy; Polala, Nirranjan; Pakala, Shireesha; Madugula, Sujatha;	AI and IoT enabled Smart Medicine Box'	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	09-06-2021	09-06-2021	2021102001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/5-CIVIL.pdf	2021
3	2020102249	Granted	Dr. K. Sreerama murthy	WATER CONSUMPTION CONTROL SYSTEM FOR IRRIGATION BASED ON IoT	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY		05-03-2021	2020102249	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/20-IT.pdf	2021
4	202041056820	Published	Dr. Vijayalakshmi Kakulapati	A system and query based mining method on public open Data repository for knowledge extraction	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	29/12/2020	08-01-2021	202041056820	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/24-IT.pdf	2021
5	2021101737	Granted	Gannavaram V., Tulasi Krishna; Gannavaram, Venkat Chinmai Sai; Gannavaram, Venkat Praveen; Ganta, Raghotham Reddy; Sakimalla Prabhakar, Girija; Kama, Ramudu; Budda, Jagadish Kumar; Vadithala, Chandra Shekhar Rao; Vuppu, Shankar; Chintakindi, Srinivas; Manchala Sashi Bushan, Phridviraj; Pratapagiri, Sreenivas; Kolluri, Johnson	'IoT and Machine Learning-based Headlight Intensity Changing device for Electrical Vehicles'	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	09-06-2021	09-06-2021	2021101737	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/8-CIVIL.pdf	2021
6	202041017082 A	Published	Dr. Srinivasulu Gundala	Automatic voltage Level UP/ Level DOWN shifter for VLSI circuits	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	27/06/2021	09-07-2021	202041017082 A	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/52-ECE.pdf	2021

7	2021102330	Granted	Gannavaram V., Tulasi Krishna ; Gannavaram, Venkat Chinmai Sai ; Gannavaram, Venkat Praveen ; Ganta, Raghotham Reddy ; Sakimalla Prabhakar, Girija ; Kama, Ramudu ; Budda, Jagadish Kumar ; Vadithala, Chandra Shekhar Rao ; Vuppu, Shankar ; Chintakindi, Srinivas ; Manchala Sashi Bushan, Phridviraj ; Pratapagiri, Sreenivas ; Kolluri, Johnson	Solar Park Monitoring and Fault Detection System using IoT and Machine Learning'	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	09-06-2021	09-06-2021	2021102330	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/6-CIVIL.pdf	2021
8	2021101956	Granted	Heeralal, venkata praveen.	IoT and Machine Learning based Power Generation from Sewage Water'	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY		16-06-2021	2021101956	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/9-CIVIL.pdf	2021
9	201941046998	Published	ARUNA VARANASI SHVEJAN SHASHANK S V SOUMYA	A SYSTEM AND MODULE AND DEVICE BASED UPON MOBILE APPLICATION FOR IDENTIFYING OF ARTICLES / OBJECTS WHICH ARE FREQUENTLY MISPLACED	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	19/11/2019	21/05/2021	201941046998	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/43-CSE.pdf	2021
10	201941048051	Published	BHUKYA, SREEDHAR	A TERTIARY ATTACHMENT MODEL FOR CREATING A DYNAMIC NETWORK	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	25/11/2019	28/05/2021	201941048051	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/45-CSE.pdf	2021
11	329804-001	Published	Sreenidhi Institute of Science and Technology	SALINE DISPENSER CASE	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	04-06-2020	16/07/2021	329804-001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/47-CSE.pdf	2021
12	202141027199	Published	Lingala Thirupathi Er. Sandeep Ravikanti Dheeraj Sundaragiri Mohd Munawer A.Rajesh Sunil Bollam	DIGITAL IMAGE PROCESSING TECHNIQUES USING MATLAB	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	18/06/2021	02-07-2021	202141027199	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/49-CSE.pdf	2021
13	202141039782	Published	Dr.RAVIKANTH M Dr. SREEDHAR BHUKYA Dr.ANITHA PATIL SEEMA J VIVEK SHARMA	BLOCKCHAIN TECHNOLOGY BASED SYSTEM FOR PRESERVING ELECTRONIC HEALTH RECORDS	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	02-09-2021	24/09/2021	202141039782	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/50-CSE.pdf	2021
14	347771-001	Granted	1. Tulasi Krishna Gannavaram V,2. Venkat Chinmai Sai Gannavaram,3. Venkat Praveen Gannavaram,4. Rahul Bejjam,	Cycle Handle Grip'	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	11-08-2021	15-10-2021	347771-001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/10-CIVIL.pdf	2021
15	202141001394 A	Published	Dr. Suresh Kumar Pittala Chinna Narasimhulu C Dr. Mohammed Khaja Nizamuddin Dr. Abdullah Akbar Dr. Mahaboob Basha Shaik Dr. Syed Abdul Sattar Telugu Maddileti Dr. Amairullah Khan Lodhi Dr. Arun Singh Chouhan Mohammed Abdul Razzak	VLSI Based Implementation of Robotic ARM Control with Leap Motion	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-01-2021	12-01-2021	202141001394 A	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/11-ECM.pdf	2021

16	2021101703	Granted	Dr.Pratap Sekhar Puhani	3D PRINTING OF COST - EFFECTIVE HUMAN SKULL MODELS AND IMPLANTS	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	05-05-2021	05-05-2021	2021101703	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/83-EEE.pdf	2021
17	202041056154	Published	Dr.C.BHARGAVA	A METHOD FOR POWER SHARING IN DROOP-CONTROLLED HYBRID AC-DC SUBGRIDS	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	23/12/2020	01-01-2021	202041056154	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/01/A-Method-For-Power-Sharing-In-Droop-Controlled-Hybrid-Ac-Dc-Subgrids.pdf	2021
18	2021101069	Granted	Dr. Vijayalakshmi Kakulapati	Intelligent-sim: multiple Company mobile number Installed in single sim	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	14/04/2021	14/04/2021	2021101069	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/19-IT.pdf	2021
19	2021106924	Granted	Dr. Jaffar Sadiq, Mr. K. Premnadh, Dr. N.Divya, Dr. Preethi Jeevan	Smart Refrigerator using IoT and Intelligent Cloud for Life Expedience.	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	01-12-2021	01-12-2021	2021106924	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/91-IT.pdf	2021
20	202141037611	Published	2 . Er. Aparna Srivastav K 3 . Mr. Vipul Ranjan Kaushik 4 . Dr B. Indira 5 . Dr.Sangeeta Mishra 6 . Dr. Monika Jain 7 . Dr. Ankur Saxena 8 . Dr. S. Angelin Sheeja 9 . Abhra Pratip Ray 10 . Niranjan Mahato 11 . Dr. Deepika Yada	Intelligent IoT system to predict rainfall in a targeted location based on current weather parameters	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	19/08/2021	10-09-2021	202141037611	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/19-IT.pdf	2021
21	202141007247	Published	Dr. Vijayalakshmi Kakulapati	SINGLE DEBIT CUM CREDIT CARD FOR MAKING MONEY TRANSACTIONS	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	21/02/2021	26/03/2021	202141007247	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/01/SINGLE-DEBIT-CUM-CREDIT-CARD-FOR-MAKING-MONEY-TRANSACTIONS.pdf	2021
22	202141006788	Published	Dr. Jaffar Sadiq	A Novel method to Detect Adversaries using MSOM Algorithm's longitudinal conjecture model in scada network	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	18/02/2021	26/02/2021	202141006788	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/25-IT.pdf	2021
23	202141007676	Published	. Dr. K. K. RAMASAMY 2 . Mr. P.SABARI 3 . Dr.SATYANARAYANA INDIGIBILLI 4 . SUSHEELA KATTULA 5 . ERIKI ANANDA KUMAR 6 . Dr. JAYAKIRAN REDDY E 7 . Dr. GONDI KONDA REDDY 8 . Dr. T.D.SUNDARANATH 9 . Dr. KIRAN KUMAR M 10 . Dr. B SRINIVASULU	A SMART PUMPING MOTOR WITH INBUILT MAINTAINANCE MECHANISMS	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	24/02/2021	05-03-2021	202141007676	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/1-ME.pdf	2021

24	2021101865	Granted	1. Dr.ANIAIAH ADEPU 2. Dr.SHAIK FAIROOZ 3. Dr.V.MOHANAVEL 4. Dr. G. RAMKUMAR 5. Mr. PRASATH ALIAS SURENDHAR S 6. Dr.A.RAJALINGAM 7. Dr.M.RAMKUMAR PRABHU 8. Dr.G.GUGAPRIYA 9. Dr. GONDI KONDA REDDY 10. Dr.B.T.GEETHA 11. Dr. ERIKI ANANDA KUMAR	SMART RENEWABLE ENERGY BASED SHOES FOR SUPPORTING A HEALTHY LIFESTYLE	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	19/05/2021	19/05/2021	2021101865	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/53-ME.pdf	2021
25	202141028829 A	Published	Dr. Srinivasulu Gundala	A Transmission gate voltage level translator for deep sub- micron technology	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	27/06/2021	09-07-2021	202141028829 A	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/54-ECE.pdf	2021
26	2021100433	Granted	Dr. Sunar Farooq Mohammed	A Process for reducing execution time for compression techniques	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	31/03/2021	31/03/2021	2021100433	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/55-ECE.pdf	2021
27	202141040652 A	Published	1)N.Rajeswaran2)Dr.S. RAVICHAND 3)Dr TAVANAM VENKATA RAO 4)Dr. U. YEDUKONDALU 5)Mr. JAYA KUMAR A 6)Dr. KOTESWARARAO SEELAM 7)Dr.V.VIJAYASRI BOLISSETTY 8)Dr.N.SATHEESH KUMAR 9)Dr. REKHARANI MADDULA 10)Dr. P. SIVA KUMAR 11)Mr.T.SUMAN 12)G K SIVASANKARA YADAV 13)Mr. AMANCHA THIRUPATHI 14)D.MAGDALENE DELIGHTA ANGELINE 15)KESAVA VARMA	Design and Implementation for Traffic Violation Detection of Vehicles using OCR Algorithm Based on Artificial Intelligence Technique	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	07-09-2021	17/09/2021	202141040652 A	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/57-ECE.pdf	2021
28	202141040841 A	Published	Dr.tavanam venkata rao Mr.R.jeyakumar Dr.varkuti kumar swamy Dr. M. ramesh kumar Dr.M. Amutha Mr.Hari hara p kumar M	A System For Preamble Data Generation And Encoding Nested Qr Code And Method Thereof	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	09-09-2021	09-09-2021	202141040841 A	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/56-ECE.pdf	2021
29	202141046100A	Published	Dr Syed Jahangir Badashah	Intelligent System for Automatic Heel Adjustment in women Shoes using IoT & Deep Learning	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	09-10-2021	05-11-2021	202141046100A	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/58-ECE.pdf	2021
30	2021103132	Published	Dr Syed Jahangir Badashah	An Automatic Tumor Detection System Based On Local Linear Wavelet Artificial Neural Network With Hybrid Optimization	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	06-05-2021	22/09/2021	2021103132	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/59-ECE.pdf	2021
31	202141007441 A	Published	Dr Syed Jahangir Badashah	Enhanced Image Compression System With Parallelized Binary Search Tree Optimization Method For Medical Images	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY		22/02/2021	202141007441 A	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/62-ECE.pdf	2021

32	202141047283	Published	1 . Arumugam Ranjith 2 . Mr. Uttam Basu 3 . Mr. Nandkishor Balu Gosavi 4 . Dr. Yusuf Perwej 5 . Mr. S G Nagaraju Valluri 6 . Mr.Y. M. MAHABOOBJOHN 7 . Dr. Rachit Garg 8 . Mr. Keshav Kaushik 9 . Dr.Harmandeep Singh Gill 10 . Dr. Arun Kumar Pallathadka 11 . Dr. Harikumar Pallathadka	Anti-Theft system based on the Internet of Things (IoT) to monitor unusual movements.	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	18/10/2021	29/10/2021	202141047283	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/67-ECE.pdf	2021
33	202141048070	Published	Dr Varkuti Kumaraswamy and Dr T Venkata Rao	IoT and Machine Learning-based Navigation Device for Blind	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	21/10/2021	05-11-2021	202141048070	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/70-ECE.pdf	2021
34	202141004191 A	Published	Koya Jeevan Reddy	Development of Artificial Intelligence based traffic managemrnt system for emergency vehicles	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	31/01/2021	05-02-2021	202141004191 A	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/72-ECE.pdf	2021
35	202141001081 A	Published	Koya Jeevan Reddy	IOT based autonomous Floor Disinfecting Smart UV Robotic System	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	09-01-2021	15/01/2021	202141001081 A	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/73-ECE.pdf	2021
36	2021106229	Granted	Heeralal, Mudavath; Pancharathi, Rathish Kumar; Gannavaram, Venkat Praveen; Noolu, Venkatesh; Paluri, Yeswanth and Ananth, Supriya reddy	Smart Rigid Pavement' at Intellectual Property Australia	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	19-01-2022	19/01/2022	2021106229	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/7-CIVIL.pdf	2022
37	202211074981	Published	1 . Major Dr.Sanjay Dhansing Chaudhary 2 . Dr. Alka 3 . P. Priya 4 . Yogesh Kumar Kushwah 5 . Vandana 6 . Mr. K.S. Guruprakash 7 . Ponnam Lalitha 8 . Dr. Sayantan Chakraborty 9 . Prathita Roy 10 . Rumrum Banerjee 11 . Udit Mamodiya	"Development Of An Intelligent Transistor System For Smart Cities To Provide Commercial Parking Spaces Using Artificial Intelligence And Machine Learning Techniques"	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	23/12/2022	27-01-2023	202211074981	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/01/Development-Of-An-Intelligent-Transistor-System-For-Smart-Cities-To-Provide-Commercial-Parking-Spaces-Using-Artificial-Intelligence-And-Machine-Learning-Techniques.pdf	2022
38	363460-001	Granted	Heeralal, Mudavath; Pancharathi, Rathish Kumar; Gannavaram,	Advanced Construction Truck'	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	30/04/2022	20/06/2022	363460-001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/12/Advanced-Construction-Truck.pdf	2022
39	202221040803	published	Mr.Vijay Birchha	USING A GAN MODEL FOR HANDWRITING IMAGE RECOGNITION	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	16-07-2022	05-08-2022	202221040803	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/01/Using-A-Gan-Model-For-Handwriting-Image-Recognition-Cse.pdf	2022
40	373984-001	Granted	Dr.Balakrishnan, Dr. Kuldeep Chouhan, Dr. A. Radhika, Dr. N. Ch. Sriman Naryana lyengar	"Portable Eye Therapy Equipment With Spirally Moving Led Lights"	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	11-11-2022	27-01-2023	373984-001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://drive.sreenidhi.edu.in/snist/snist-patents/Portable%20Eye%20Therapy%20Equipment%20With%20Spirally%20Moving%20Led%20Light.pdf	2022

41	202241062141	Published	Mr Goli Raja Ramesh	Automatic detection and classification of eye disease using convolution neural network and image processing	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	01-11-2022	18-11-2022	20 2241062141	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/01/Automatic-detection-and-classification-of-eye-disease-using-convolution-neural-network-and-image-processing.pdf	2022
42	202211071592	Published	Ms. Gurinder Kaur	DEVELOPMENT OF AN INTELLIGENT LIBRARY MANAGEMENT SYSTEM FOR VIRTUAL TUTORIALS FOR MUSICAL INSTRUMENTS WITH FINGER TRACKING IN AUGMENTED REALITY USING ARTIFICIAL INTELLIGENCE	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-12-2022	23-12-2022	202 211071592	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/01/Development-Of-An-Intelligent-Library-Management-System-For-Virtual-Tutorials-For-Musical-Instruments-With-Finger-Tracking-In-Augmented-Reality-Using-Artificial-Intelligence.pdf	2022
43	202211074981	Published	Major Dr.Sanjay Dhansing Chaudhary	DEVELOPMENT OF AN INTELLIGENT TRANSISTOR SYSTEM FOR SMART CITIES TO PROVIDE COMMERCIAL PARKING SPACES USING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING TECHNIQUES	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	23-12-2022	30-12-2022	2022 11074981	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/01/Development-Of-An-Intelligent-Transistor-System-For-Smart-Cities-To-Provide-Commercial-Parking-Spaces-Using-Artificial-Intelligence-And-Machine-Learning-Techniques.pdf	2022
44	202241069534	Published	Raghavendra S Chinchansoor	DIAGNOSIS OF DIABETIC RETINOPATHY USING OPTICAL COHERENCE TOMOGRAPHY AND MACHINE LEARNING APPROACH	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	02-12-2022	27-01-2023	2022 41069534	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/01/Diagnosis-Of-Diabetic-Retinopathy-Using-Optical-Coherence-Tomography-And-Machine-Learning-Approach.pdf	2022
45	367055-001	Granted	Heerala Mudavath, Shashi Mesapam, Sanjit Biswas, Venkat Praveen Gannavaram	Construction Barrier'	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	30/06/2022	15/09/2022	367055-001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/12/Construction-Barrier.pdf	2022
46	202241039335	Published		Photoshop's blend modes for picture manipulation are mathematically magical	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	08-07-2022	22/07/2022	#####	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/12/Photoshops-blend-modes-for-picture-manipulation-are-mathematically-magical.pdf	2022
47	367772-001	Granted	venkata praveen, tulasi krishna, venkata chinmai sai, nagaraj kondagal	5 Row Scaffolding Gallery Structure'	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	16/07/2022	15/09/2022	367772-001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/12/5-Row-Scaffolding-Gallery-Structure.pdf	2022
48	368685-001	Granted	venkata praveen, tulasi krishna, venkata chinmai sai, nagaraj kondagal	Prefabricated Bridge Element'	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	03-08-2022	21/11/2022	368685-001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/12/Prefabricated-Bridge-Element.pdf	2022
49	202241012152	Published	Dr Syed Jahangir Badashah	UNDERWATER ROBOT FOR UPROOTING PLANTS IN LAKES	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	07-03-2022	25/03/2022	202241012152 A	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/01/Underwater-Robot-For-Uprooting-Plants-In-Lakes.pdf	2022
50	202241043736	Published	Mr. Shravanakumars masalavad	'An energy dissipating and downstream erosion resisting structure	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	30/07/2022	07-10-2022	202241043736	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/12/An-energy-dissipating-and-downstream-erosion-resisting-structure.pdf	2022
51	337359-001	Granted	M.Rani chowdary,A.Harshit,P.Ashrita,B.Akash,SDR.D.Mohan	Belt	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	08-01-2021	02-09-2022	337359-001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/01/Method-for-Identification-of-a-First-Pattern-by-Comparing-the-First-Pattern-with-Two-or-More-Identified-Patterns_compressed.pdf	2022
52	2021104763	Granted	Swathi, M.; Sreedhar, K. C.; Shaik, Meeravali; Prabhakar, V.	An Improved Web Information System Through Identification of Faculty Browsing Patterns	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	30-Jul-21	30-Jul-21	2021104763	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/88-IT.pdf	2022
53	202241009073	Published	Dr.KANNAN KALIAPPAN	IOT BASED INFANT HEALTH MONITORING SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	21/02/2022	04-03-2022	202241009073A	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/12/IOT-BASED-INFANT-HEALTH-MONITORING-SYSTEM.pdf	2022

54	202241015306	Published	Dr Syed Jahangir Badashah	SYSTEM FOR DIGITAL CRIMINAL INVESTIGATION BASED ON ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	21/03/2022	25/03/2022	202241015306 A	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://drive.sreenidhi.edu.in/snist/snist-patents/System%20For%20Digital%20Criminal%20Investigation%20Based%20On%20ArtificialIntelligence%20&%20Machine%20Learning.pdf	2022
55	202022100199	Published	Dr. K. Vijayalakshmi G. Akhil reddy	An Improved Video Retrieval Systems	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	14/01/2022	25/01/2022	202022100199	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/89-IT.pdf	2022
56	<u>2021102295</u>	Granted	Dr.VV SSS BALARAM Ch.Vijayabhasakar	Intelligent Wi-Fi Mobile battery Charging using Beagle bone kit	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	09-03-2022	09-03-2022	<u>2021102295</u>	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2023/01/90-IT.pdf	2022
57	202211000460	Published	1 . DR. HARISH NAGAR (PROFESSOR) 2 . DR. AJIT PAUL (PROFESSOR) 3 . DR. G. MURALI (PROFESSOR) 4 . DR. G. DEEPA (ASSISTANT PROFESSOR) 5 . DR. NARESH MENARIA (ASSOCIATE PROFESSOR) 6 . DR. M. MAHESHWAR REDDY (ASSISTANT PROFESSOR)	METHOD AND SYSTEM FOR UTILIZING SYMBOL RECOGNITION TECHNIQUES FOR DYNAMICALLY ASSESSING MATHEMATICAL EXPRESSIONS IN DOCUMENTS	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	04-01-2022	14/01/2022	202211000460	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://drive.sreenidhi.edu.in/snist/snist-patents/Method%20And%20System%20For%20Utilizing%20Symbol%20Recognition%20Techniques%20For%20Dynamically%20Assessing%20Mathematical%20Expressions%20In%20Documents.pdf	2022
58	384500-001	Granted	T Bharat Kumar, P Rahul, G Chaitanya, Dr shruti Bhargava, A chinmaya	Caravan Multi Purpos Kettle	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	21/04/2023	21/04/2023	384500-001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/1-Caravan-Multi-Purpos-Kettle.jpg	2023
59	384516-001	Granted	T Bharat Kumar, P Rahul, G Chaitanya, Dr shruti Bhargava, A chinmaya	Two wheeler side mirror	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	21/04/2023	21/04/2023	384516-001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/2-Two-wheeler-side-mirror.jpg	2023
60	390029-001	Granted	1. SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY 2. PUNDRA SUDHENS REDDY 3. MOHAMMED SANNAN AHMED 4. K. DEEKSHA 5. P. TEJASWINI 6. MALLA VENKATA SAI ASHISH 7. SYED OMER FAROOQ 8. DR. SHRUTI BHARGAVA 9. ALOOR CHINMAYA SAI GANESH	water dispenser for cattle	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	07-11-2023	07-11-2023	390029-001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/3-water-dispenser-for-cattle.jpg	2023

61	202341052710	published	1. DR.KAVITHA H 2. DR.S.VANAJA 3. ANURADHA SHARMA 4. DR.N.SURESH 5. BABITA VERMA 6. SEEMA VERMA 7. DR. NEHA JAIN 8. DR. P. L. KISHAN KUMAR REDDY 9. DR. P. KIRAN KUMAR REDDY 10. DR. P. RAMKISHORE KUMAR REDDY	AUTOMATED BUG DETECTION AND REPAIR IN SOFTWARE USING DEEP LEARNING	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	08-05-2023	01/09/2023	202341052710	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/4-AUTOMATED-BUG-DETECTION-AND-REPAIR-IN-SOFTWARE-USING-DEEP-LEARNING.jpg	2023
62	391811-001	Granted	1. SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY2. DR. SHRUTI BHARGAVA CHOUBEY3. SAKET GUMUDAVELLI4. SATWIK PRAGADA5. SAI KEERTHAN DUBBAKA	New Gen Faucet	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY		08-03-2023	391811-001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/5-New-Gen-Faucet.jpg	2023
63	390072-001	Granted	1. SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY2. MURUGAN SARAVANAN3. ADAPA GNANESHWAR4. SATHWIK AMARANAYINI5. GODESHI NIKITHA6. SAKETH AMARTI7. SHIVANI TRIPURARI8. DR. SHRUTI BHARGAVA9. ALOOR CHINMAYA SAI GANESH	Viduth Rakshak Power line inspection robot	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	07-11-2023	07-11-2023	390072-001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://drive.google.com/file/d/1ZL-1gV7CLMSLajl-3VFTyGhJwKt8Qnzu/view?usp=drive_link	2023
64	383708-001	granted	1. SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY2. J YASHASWINI3. E. SATYA SAI SREENIJA4. Y.V.S. AARYAN	Aquart	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	04-12-2023	04-12-2023	383708-001	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/7-Aquart.jpg	2023
65	202341087983	published	1. SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY2. AJAY SADIRAM3. DR. SHRUTI BHARGAVA CHOUBEY	DYNAMIC BATTING PRACTICE BALL SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	22/12/2023	12-01-2024	202341087983	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/8-DYNAMIC-BATTING-PRACTICE-BALL-SYSTEM.jpg	2023
66	202341071688	published	Aloor Chinmaya sai Ganesh, Abhishek choubey, shruti bhargava choubey, saketh gumudavelli, bokka sai mourvan reddy,	SWEAGBOT	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	22/10/2023	12-01-2023	202341071688	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/9-SWEAGBOT.jpg	2023

67	202341063826	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	System for Employing Deep Learning for Textile Quality Assurance	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	22/09/2023	10-06-2023	202341063826	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/10-System-for-Employing-Deep-Learning-for-Textile-Quality-Assurance.jpg	2023
68	202341064243	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	AN EMOTIONALLY INTELLIGENT MUSIC RECOMMENDER SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	25/09/2023	13/10/2023	202341064243	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/11-AN-EMOTIONALLY-INTELLIGENT-MUSIC-RECOMMENDER-SYSTEM.jpg	2023
69	202341063825	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	SYSTEM AND METHOD FOR DETECTING FORGERY	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	22/09/2023	10-06-2023	202341063825	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/12-SYSTEM-AND-METHOD-FOR-DETECTING-FORGERY.jpg	2023
70	202341063823	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	System for Scripted Mathematical Expression Resolver	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	22/09/2023	10-06-2023	202341063823	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/13-System-for-Scripted-Mathematical-Expression-Resolver.jpg	2023
71	202341063824	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	System for Employment Hunting and Method of use thereof	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	22/09/2023	10-06-2023	202341063824	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/14-System-for-Employment-Hunting-and-Method-of-use-thereof.jpg	2023
72	202341064244	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	CHEST X-RAY-BASED PNEUMONIA PREDICTION SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	25/09/2023	10-06-2023	202341064244	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/15-CHEST-X-RAY-BASED-PNEUMONIA-PREDICTION-SYSTEM.jpg	2023
73	202341064242	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	Remote Control System with Wireless Connectivity	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	25/09/2023	10-06-2023	202341064242	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/16-Remote-Control-System-with-Wireless-Connectivity.jpg	2023
74	202341064245	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	AGRISEED PRO SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	25/09/2023	10-06-2023	202341064245	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/17-AGRISEED-PRO-SYSTEM.jpg	2023
75	202341064246	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	NLP-DRIVEN WHATSAPP CHAT ANALYSIS: A MACHINE LEARNING APPROACH	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	25/09/2023	10-06-2023	202341064246	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/18-NLP-DRIVEN-WHATSAPP-CHAT-ANALYSIS-A-MACHINE-LEARNING-APPROACH.jpg	2023
76	202341063827	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	SYSTEM FOR AUTOMATED COVID- 19 DETECTION VIA X-RAY IMAGING	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	22/09/2023	10-06-2023	202341063827	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/19-SYSTEM-FOR-AUTOMATED-COVID-19-DETECTION-VIA-X-RAY-IMAGING.jpg	2023
77	202341071689	published	Pasham Nitish Reddy, Dr. T. Ch. Siva Reddy	A SELF SUSTAINED SUB- COOLINGSYSTEM FOR AIR CONDITIONERS	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	20/10/2023	12-01-2023	202341071689	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/20-A-SELF-SUSTAINED-SUB-COOLINGSYSTEM.jpg	2023
78	202341087984	published	ALOOR CHINMAYA SAI GANESH 3)DR. SHRUTI BHARGAVA CHOUBEY 4)ALCHALA TEESA REDDY 5)SEANNA PALAPATI 6)ABHISHEK CHOUBEY	A SMART FOOD ORDERING METHOD FOR CORPORATE EMPLOYEES	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	22/12/2023	01-12-2024	202341087984	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/21-A-SMART-FOOD-ORDERING-METHOD-FOR-CORPORATE-EMPLOYEES.jpg	2023
79	202341087982	published	2)JENIFER ASTER FERNANDEZ 3)SEEJA N P 4)M SRIKANTH 5)KARIMIKONDA HARINADH 6)VEERAMALLY RASAGNA 7)PALLAVI MITTAPALLY 8)AVIRENI SIRI CHANDANA 9)ALOOR CHINMAYA SAI GANESH	SHE WHEELS SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	22/12/2023	12/01/2024	202341087982	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/22-SHE-WHEELS-SYSTEM.jpg	2023

80	202341087983	published	2)AJAY SADIRAM 3)DR. SHRUTI BHARGAVA CHOUBEY	DYNAMIC CRICKET BATTING PRACTICE BALL SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	22/12/2023	12/01/2024	202341087983	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/23-DYNAMIC-CRICKET-BATTING-PRACTICE-BALL-SYSTEM.jpg	2023
81	202341071403	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	Facial Recognition System For An Automated Teller Machine	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	19/10/2023	01-12-2023	202341071403	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/24-Facial-Recognition-System-for-an-automated-teller-machine.pdf	2023
82	202341071405	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	Power Generation System Using Forearm Exercise Machine	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	19/10/2023	01-12-2023	202341071405	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/25-power-generation-system-using-an-automated-teller-machine.pdf	2023
83	202341071401	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	Machine Learning Based Sales Forecasting System	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	19/10/2023	01-12-2023	202341071401	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/26-Machine-Learning-Based-Sales-Forecasting-System.jpg	2023
84	202341071404	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	A Distributed Denial Of Service (Ddos) Attack Detection System	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	19/10/2023	01-12-2023	202341071404	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/27-A-Distributed-Denial-of-Service-attack-detection-system.jpg	2023
85	202341071402	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	Fly Ash Particulate Reinforced Aluminum Alloy Matrix Composite	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	19/10/2023	01-12-2023	202341071402	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/28-Fly-Ash-Particulate-Reinforced-Aluminum-Alloy-Matrix.jpg	2023
86	202341074697	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	PENDULUM BASED WATER PUMP	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	11-02-2023	15/12/2023	202341074697	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/29-PENDULUM-BASED-WATER.jpg	2023
87	202341082043	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	INTRUSION DETECTION METHOD USING VOTING-BASED NEURAL NETWORK	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-02-2023	22/12/2023	202341082043	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/30-INTRUSION-DETECTION-METHOD-USING-VOTING-BASED-NEURAL-NETWORK.jpg	2023
88	202341067315	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	HIGH-PRESSURE GAS BOTTLE ANALYZATION SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	10-07-2023	24/11/2023	202341067315	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/31-HIGH-PRESSURE-GAS-BOTTLE-ANALYZATION-SYSTEM.jpg	2023
89	202341067317	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	AN INLINE SOLENOID ENGINE	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	10-07-2023	24/11/2023	202341067317	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/32-AN-INLINE-SOLENOID-ENGINE.jpg	2023
90	202341074705	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	DESIGN AND DEVELOPMENT OF UNI-DIRECTIONAL LAMINATE	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	11-02-2023	15/12/2023	202341074705	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/33-DESIGN-AND-DEVELOPMENT-OF-Uni-Directional-Laminate.jpg	2023
91	202341067319	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	AIR COMPRESSOR-BASED VEHICLE GROUND CLEARANCE ENHANCEMENT SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	10-07-2023	24/11/2023	202341067319	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/34-AIR-COMPRESSOR-BASED-VEHICLE-GROUND-CLEARANCE-ENHANCEMENT-SYSTEM.jpg	2023
92	202341067320	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	AN ELECTROMAGNETIC AUTOMATIC BRAKING SYSTEM FOR ENHANCED AUTOMOTIVE	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	10-07-2023	24/11/2023	202341067320	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/35-AN-ELECTROMAGNETIC-AUTOMATIC-BRAKING-SYSTEM-FOR-ENHANCED-AUTOMOTIVE.jpg	2023
93	202341067321	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	SMART DRILLING DEVICE	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	10-07-2023	24/11/2023	202341067321	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/36-Smart-Drilling-Device.jpg	2023
94	202341082046	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	SMART ENTRY SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-02-2023	22/12/2023	202341082046	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/37-smart-entry-systme.jpg	2023
95	202341082045	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	AN EMERGENCY VEHICLE TRAFFIC MANAGEMENT SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-02-2023	22/12/2023	202341082045	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/38-AN-EMERGENCY-VEHICLE-TRAFFIC-MANAGEMENT-SYSTEM.jpg	2023
96	202341082044	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	POWER GENERATION SYSTEM USING ELECTROMAGNETIC SHOCK ABSORBER	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-02-2023	22/12/2023	202341082044	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/39-POWER-GENERATION-SYSTEM-USING-ELECTROMAGNETIC-SHOCK-ABSORBER.jpg	2023

97	202341082042	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	SMART SURVEILLANCE ROBOT	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-02-2023	22/12/2023	202341082042	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/40-SMART-SURVEILLANCE-ROBOT.jpg	2023
98	202341082041	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	A SMART SHOPPING CART SYSTEM AND METHOD THEREOF	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-02-2023	22/12/2023	202341082041	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/41-A-SMART-SHOPPING-CART-SYSTEM-AND-METHOD-THEREOF.jpg	2023
99	202341082040	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	A SMART ENERGY MANAGEMENT SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-02-2023	22/12/2023	202341082040	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/42-A-SMART-ENERGY-MANAGEMENT-SYSTEM.jpg	2023
100	202341082093	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	SMART FLEET MANAGEMENT SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-02-2023	22/12/2023	202341082093	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/43-SMART-FLEET-MANAGEMENT-SYSTEM.jpg	2023
101	202341082094	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	DRONE-BASED MONITORING SYSTEM WITH ADVANCED SENSORS	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-02-2023	22/12/2023	202341082094	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/44-DRONE-BASED-MONITORING-SYSTEM-WITH-ADVANCED-SENSORS.jpg	2023
102	202341082095	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	AN AUTONOMOUS ROBOTIC FLOATING TRASH COLLECTING BOAT SYSTEM AND METHOD THEREOF	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-02-2023	22/12/2023	202341082095	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/45-AN-AUTONOMOUS-ROBOTIC-FLOATING-TRASH-COLLECTING-BOAT-SYSTEM-AND-METHOD-THEREOF.jpg	2023
103	202341078696	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	LIQUIFIED PETROLEUM GAS (LPG) REFRIGERATION SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	20/11/2023	29/12/2023	202341078696	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/46-LIQUIFIED-PETROLEUM-GAS-LPG-REFRIGERATION-SYSTEM.jpg	2023
104	202341074695	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	DESIGN AND PROTOTYPING OF AUTOMATIC SOLAR PANEL CLEANING SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	11-02-2023	15/12/2023	202341074695	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/47-DESIGN-AND-PROTOTYPING-OF-AUTOMATIC-SOLAR-PANEL-CLEANING-SYSTEM.jpg	2023
105	202341078697	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	PRODUCT QUALITY MONITORING SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	20/11/2023	29/12/2023	202341078697	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/48-PRODUCT-QUALITY-MONITORING-SYSTEM.jpg	2023
106	202341083160	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	A SYSTEM AND METHOD FOR INVISIBLE FENCING WITH HIDDEN CODE	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-06-2023	29/12/2023	202341083160	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/49-A-SYSTEM-AND-METHOD-FOR-INVISIBLE-FENCING-WITH-HIDDEN-CODE.jpg	2023
107	202341083161	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	A GPS AND GSM MODEM-BASED SAFETY DETECTION SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-06-2023	29/12/2023	202341083161	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/50-A-GPS-AND-GSM-MODEM-BASED-SAFETY-DETECTION-SYSTEM.jpg	2023
108	202341083162	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	SMART RATION DISTRIBUTION UNDER PUBLIC DISTRIBUTION SYSTEM (PDS)	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-06-2023	29/12/2023	202341083162	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/51-SMART-RATION-DISTRIBUTION-UNDER-PUBLIC-DISTRIBUTION-SYSTEM-PDS.jpg	2023
109	202341083163	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	REAL-TIME MONITORING OF SOLDIER'S HEALTH PARAMETERS AND LOCATION	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-06-2023	29/12/2023	202341083163	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/52-REAL-TIME-MONITORING-OF-SOLDIERS-HEALTH-PARAMETERS-AND-LOCATION.jpg	2023
110	202341083164	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	A COIN BASED MOBILE CHARGING SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-06-2023	29/12/2023	202341083164	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/53-A-COIN-BASED-MOBILE-CHARGING-SYSTEM.jpg	2023
111	202341083165	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	SMART KASHAYA MAKING SYSTEM AND METHOD THEREOF	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-06-2023	29/12/2023	202341083165	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/54-SMART-KASHAYA-MAKING-SYSTEM-AND-METHOD-THEREOF.jpg	2023
112	202341083167	published	SREENIDHI INSTITUTE O SCIENCE AND TECHNOLOGY	A REVERSE SHELL SECURITY METHOD WITH PERSISTENCE	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-06-2023	29/12/2023	202341083167	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/55-A-REVERSE-SHELL-SECURITY-METHOD-WITH-PERSISTENCE.jpg	2023

113	202341083168	published	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	FOOTSTEP POWER GENERATION SYSTEM WITH ENERGY STORAGE SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-06-2023	29/12/2023	202341083168	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/56-FOOTSTEP-POWER-GENERATION-SYSTEM-WITH-ENERGY-STORAGE-SYSTEM.jpg	2023
114	202341074707	published	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	FABRICATION OF CERAMIC MATRIX COMPOSITE FOR HIGH TEMPERATURE APPLICATIONS	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	11-02-2023	15/12/2023	202341074707	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/57-FABRICATION-OF-CERAMIC-MATRIX-COMPOSITE-FOR-HIGH-TEMPERATURE-APPLICATIONS.jpg	2023
115	202341074706	published	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	IOT BASED AGRICULTURAL MONITORING ROBOT	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	11-02-2023	15/12/2023	202341074706	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/58-IOT-BASED-AGRICULTURAL-MONITORING-ROBOT.jpg	2023
116	202341074708	published	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	DEVELOPMENT OF MOBILE PLATFORM BETWEEN RAILWAY TRACKS	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	11-02-2023	15/12/2023	202341074708	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/59-DEVELOPMENT-OF-MOBILE-PLATFORM-BETWEEN-RAILWAY-TRACKS.jpg	2023
117	202341074709	published	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	MAGNETIC SEPARATOR WITH MECHANIZED SIEVE	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	11-02-2023	15/12/2023	202341074709	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/60-MAGNETIC-SEPARATOR-WITH-MECHANIZED-SIEVE.jpg	2023
118	202341074693	published	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	IMPROVING THE PRODUCTIVITY OF SINGLE BASIN SINGLE SLOPE SOLAR STILL	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	11-02-2023	15/12/2023	202341074693	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/61-IMPROVING-THE-PRODUCTIVITY-OF-SINGLE-BASIN-SINGLE-SLOPE-SOLAR-STILL.jpg	2023
119	202341083166	published	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	HELMET AND NUMBER PLATE DETECTION SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-06-2023	29/12/2023	202341083166	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/62-HELMET-AND-NUMBER-PLATE-DETECTION-SYSTEM.jpg	2023
120	202341083169	published	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	AN INTELLIGENT COURIER MAILBOX SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-06-2023	29/12/2023	202341083169	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/63-AN-INTELLIGENT-COURIER-MAILBOX-SYSTEM.jpg	2023
121	202341083170	published	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	A SMART NOTIFICATION SYSTEM FOR HUMAN SAFETY IN PATROLLING VEHICLES	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-06-2023	29/12/2023	202341083170	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/64-A-SMART-NOTIFICATION-SYSTEM-FOR-HUMAN-SAFETY-IN-PATROLLING-VEHICLES.jpg	2023
122	202341083171	published	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	TAMPER PROOF DEVICE	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-06-2023	29/12/2023	202341083171	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/65-TAMPER-PROOF-DEVICE.jpg	2023
123	202341083172	published	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	CARDIAC HEALTH MONITORING AND ALERT SYTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-06-2023	29/12/2023	202341083172	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/66-CARDIAC-HEALTH-MONITORING-AND-ALERT-SYSTEM.jpg	2023
124	202341083173	published	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	INTELLIGENT MANHOLE MONITORING SYSTEM	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	12-06-2023	29/12/2023	202341083173	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://sreenidhi.edu.in/wp-content/uploads/2024/12/67-INTELLIGENT-MANHOLE-MONITORING-SYSTEM.jpg	2023
125	202211016237	Published	Dr Sunil Bhutada	E-Authentication system using Eye Blinking and Deep Learning	Dr Sunil Bhutada	23/03/2022	04-08-2022	202211016237	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://drive.google.com/file/d/1d1yig9JISU-cl-MuMIS_6uNa9DBz2Cex/view?usp=drive_link	2022

126	202211071592	Published	1 . Ms. Gurinder Kaur 2 . Shilpa Sharma 3 . Dr. Parminder Singh 4 . Dr. Kuldeep Prabhakarrao Pawar 5 . Dr. P. N. Siva Jyothi 6 . Dr. Sangeeta Jana Mukhopadhyay 7 . S.Usha Manjari 8 . Dr. Abhijit Das 9 . Nelli Sreevidya 10 . Koyyagura Nalini 11 . Satabdwi Sarkar	DEVELOPMENT OF AN INTELLIGENT LIBRARY MANAGEMENT SYSTEM FOR VIRTUAL TUTORIALS FOR MUSICAL INSTRUMENTS WITH FINGER TRACKING IN AUGMENTED REALITY USING ARTIFICIAL INTELLIGENCE	1 . Ms. Gurinder Kaur 2 . Shilpa Sharma 3 . Dr. Parminder Singh 4 . Dr. Kuldeep Prabhakarrao Pawar 5 . Dr. P. N. Siva Jyothi 6 . Dr. Sangeeta Jana Mukhopadhyay 7 . S.Usha Manjari 8 . Dr. Abhijit Das 9 . Nelli Sreevidya 10 . Koyyagura Nalini 11 . Satabdwi Sarkar	12-12-2022	23/12/2022	202211071592	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://drive.google.com/file/d/1yddkiOM5hRsnG4mv8n1RVAwtrk7vPw8/view?usp=drive_link	2022
127	202241062141	Published	1 . Mr Goli Raja Ramesh 2 . Dr. D. Baswaraj 3 . Madhavi Udaybhan Shamkuwar 4 . Dr K Sreerama Murthy 5 . Mrs. B.Subhashree 6 . Dr. Sasmita Kumari Nayak 7 . Ms.M.Seeni Syed Raviyathu Ammal 8 . Dr. SIVAKUMAR R 9 . Mr.J Logeshwaran 10 . Dr. V.Kannan	Automatic detection and classification of eye disease using convolution neural network and image processing	1 . Mr Goli Raja Ramesh 2 . Dr. D. Baswaraj 3 . Madhavi Udaybhan Shamkuwar 4 . Dr K Sreerama Murthy 5 . Mrs. B.Subhashree 6 . Dr. Sasmita Kumari Nayak 7 . Ms.M.Seeni Syed Raviyathu Ammal 8 . Dr. SIVAKUMAR R 9 . Mr.J Logeshwaran 10 . Dr. V.Kannan	01/11/2022	18/11/2022	202241062141	SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY	https://drive.google.com/file/d/1ZMO2EhfQvrVlygw48KuT9RwrkSQJWQVC/view?usp=drive_link	2022