

Patent Details for Verification_NIRF2026

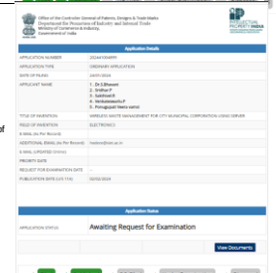
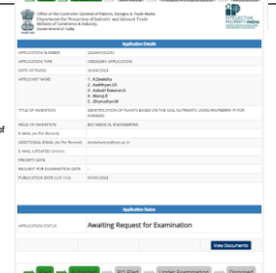
Note: Provide your Institution's Patent details (Only Utility Patents) Discipline-wise as applied for NIRF Ranking each in Separate List/Table (Only Published & Granted during 2022 – 2024 year-wise) strictly in this provided format, and clearly write/mention the Discipline & Institute ID above the List/Table 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 NIRF2026 Ranking: **IR_ENGINEERING**

Institute ID: **C-37080**

Provide below the Year-wise Count of Submitted Patent Data by the Institute (2022 to 2024) for NIRF2026 as applied in Discipline-specific:

Published_2022	Published_2023	Published_2024	Granted_2022	Granted_2023	Granted_2024	Total Published (2018-2020)	Total Granted (2022-2024)
83	169	348	0	4	22	600	26

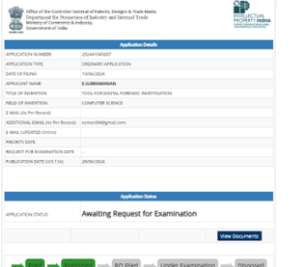
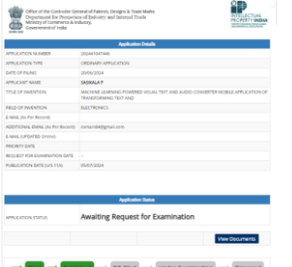
Sl. No.	Patent Application No.	Status of Patent (Published / Granted)	Inventor/s Name	Title of the Patent	Applicant/s Name	Patent Filed Date (DD/MM/YYYY)	Patent Published Date / Granted Date (DD/MM/YYYY)	Patent Publication Number / Patent Granted Number	Assignee/s Name (Institute Affiliation/s at time of Application)	Here, attach Source Proof Screenshots/URL/ Website Links, etc.
1	202441007699.0	Published	A SENTHILKUMAR Rithish R Sanjay R Santhosh P Vishnu R	SMART H2O PURIFIER ALERT SYSTEM WITH GSM CONNECTIVITY	A SENTHILKUMAR Rithish R Sanjay R Santhosh P Vishnu R	05/02/2024	16/02/2024	202441007699.00	Sri Shakthi Institute of Engineering and Technology	
2	202441004899.0	Published	Bhavani S Sridhar.P Sakthivel.R Venkateswarlu.P Ponugupati Veera vamsi	Wireless waste Management for City municipal corporation using server	Bhavani S Sridhar.P Sakthivel.R Venkateswarlu.P Ponugupati Veera vamsi	24/1/2024	02/02/2024	202441004899.00	Sri Shakthi Institute of Engineering and Technology	
3	202441033293.0	Published	Deeksha Aathithyan Aakash Eswaran Dhanusahan	IDENTIFICATION OF PLANTS BASED ON THE SOIL NUTRIENTS USING RASPBERRY PI FOR FARMERS	Deeksha Aathithyan Aakash Eswaran Dhanusahan	26/04/2024	03/05/2024	202441033293.00	Sri Shakthi Institute of Engineering and Technology	
4	202441009280.0	Published	K. Sivaprasath G. Sriharan P. Yogeshwaran E. Sachin M. Ranjith Kumar	SMART ALERT SYSTEM TO LOCALIZE DESTINATION FOR PASSENGERS	K. Sivaprasath G. Sriharan P. Yogeshwaran E. Sachin M. Ranjith Kumar	12/02/2024	23/02/2024	202441009280.00	Sri Shakthi Institute of Engineering and Technology	
5	202441009269.0	Published	Madhuavrshini M Ajjun C K Kondappanaj K Madhava G Vimal Kumar K	REAL TIME BRAIN TUMOR DETECTION SYSTEM USING CNN	Madhuavrshini M Ajjun C K Kondappanaj K Madhava G Vimal Kumar K	12/02/2024	23-02-2024	202441009269.00	Sri Shakthi Institute of Engineering and Technology	

6	202441008586.0	Published	Mahima Mohan Ajaksh Charles F J Bhuvaneshwaran K Dhayananth M Gokul Raj P	A SMART APPROACH TO FOOD GRAIN WAREHOUSE MONITORING USING IOT AND MACHINE LEARNING	Mahima Mohan Ajaksh Charles F J Bhuvaneshwaran K Dhayananth M Gokul Raj P	08/02/2024	16/02/2024	202441008586.00	Sri Shakthi Institute of Engineering and Technology	
7	202441008008.0	Published	PREMAC Rishithlak .M.R Sabari.G Subash Nandha.B Tharun.P	IMPLEMENTATION OF ADVANCED VEHICLE BLACK- BOX SYSTEM USING IOT AND IMAGE PROCESSING	PREMAC Rishithlak .M.R Sabari.G Subash Nandha.B Tharun.P	06/02/2024	16/02/2024	202441008008.00	Sri Shakthi Institute of Engineering and Technology	
8	202441008577.0	Published	R JAMUNA AADHANA NEYA V SRIMATHI MEENAL KV SIBISHREE M SHREEN TAJ N	SMART ASSIST FOR SPECIALLY CHALLENGED PEOPLE USING YOLO ALGORITHM	R JAMUNA AADHANA NEYA V SRIMATHI MEENAL KV SIBISHREE M SHREEN TAJ N	08/02/2024	16/02/2024	202441008577.00	Sri Shakthi Institute of Engineering and Technology	
9	202441006375.0	Published	IMPLEMENTING LORA FOR TRACKING AND MANAGING WILDLIFE NEAR RAILWAY TRACKS	IMPLEMENTING LORA FOR TRACKING AND MANAGING WILDLIFE NEAR RAILWAY TRACKS	IMPLEMENTING LORA FOR TRACKING AND MANAGING WILDLIFE NEAR RAILWAY TRACKS	31/01/2024	16/02/2024	202441006375.00	Sri Shakthi Institute of Engineering and Technology	
10	202441008578.0	Published	R.Ranjith Kumar S.Aishvarya S.Bhavadarhini M.Matcheswari V.Meenakshi	LORA&NBSP-BASED HEALTH MONITORING OVERCOAT FOR COAL MINE LABOURS	R.Ranjith Kumar S.Aishvarya S.Bhavadarhini M.Matcheswari V.Meenakshi	08/02/2024	16/02/2024	202441008578.00	Sri Shakthi Institute of Engineering and Technology	
11	202441003245.0	Published	R.Ranjith Kumar V.Pavithra T.K.Sanyuktha V.Sweetha	Microcontroller based low cost sanitary napkin dispenser	R.Ranjith Kumar V.Pavithra T.K.Sanyuktha V.Sweetha	17/1/2024	9/2/2024	202441003245.00	Sri Shakthi Institute of Engineering and Technology	

12	202441007098.0	Published	REMYA.K.R AASHIK AHAMED.J GOKUL KRISHNAN.S PRASATH.R KRISHNAPRASATH.R	Sign board detection using Raspberry Pi and Open CV for accident avoidance with voice alert feature	REMYA.K.R AASHIK AHAMED.J GOKUL KRISHNAN.S PRASATH.R KRISHNAPRASATH.R	02/02/2024	09/02/2024	202441007098.00	Sri Shakthi Institute of Engineering and Technology	
13	202441008868.0	Published	REMYA.K.R Kavin.P Sanjay.T Vigneshwaran.A Yallarao Battula	DIGITAL TWIN BASED REAL-TIME VISION SYSTEM FOR INDUSTRIAL MACHINE MONITORING SYSTEM	REMYA.K.R Kavin.P Sanjay.T Vigneshwaran.A Yallarao Battula	09/02/2024	16/02/2024	202441008868.00	Sri Shakthi Institute of Engineering and Technology	
14	202441030829.0	Published	Renita Pearlin.T Pradish.G Gopalakrishnan.G Jeevesh.S	DESIGN AND IMPLEMENTATION OF LOW POWER AND AREA EFFICIENT 45NM SHIFT REGISTERS USING M-GDI TECHNIQUE	Renita Pearlin.T Pradish.G Gopalakrishnan.G Jeevesh.S	17/04/2024	26/04/2024	202441030829.00	Sri Shakthi Institute of Engineering and Technology	
15	202441024478.0	Published	T Maheswaran KISHORE KARTHIK.P PARTHASARATHY.G NISHANTH.A.S NITHIN ADERSH.S	Rasberry pi based parking slot availability and billing system	T Maheswaran KISHORE KARTHIK.P PARTHASARATHY.G NISHANTH.A.S NITHIN ADERSH.S	27/03/2024	05/04/2024	202441024478.00	Sri Shakthi Institute of Engineering and Technology	
16	202441008563.0	Published	TAMILARASI S ARCHANA E BLESSY MELBA J GRACELIN JONAX E GUNA SOUNDIRI O.C	NEURAL NETWORK-BASED CLASSIFICATION OF EEG SIGNALS FOR THALAMIC HEMORRHAGE STROKE DIAGNOSIS	TAMILARASI S ARCHANA E BLESSY MELBA J GRACELIN JONAX E GUNA SOUNDIRI O.C	08/02/2024	23/02/2024	202441008563.00	Sri Shakthi Institute of Engineering and Technology	
17	202441004580.0	Published	TAMILARASI S SIVANANDINI M SRIE LEKHAAS.V SWETHAN	COGNISCAN: SMART SURVEILLANCE PROJECT LEVERAGING DEEP LEARNING, LORA AND ESP32	TAMILARASI S SIVANANDINI M SRIE LEKHAAS.V SWETHAN	23/01/2024	02/02/2024	202441004580.00	Sri Shakthi Institute of Engineering and Technology	

18	202441038114.0	Published	T.RENITA PEARLIN JEEVANANDHAM KISHORE MAHESHWAR NAREN	ADVANCING SUSTAINABLE AGRICULTURE THROUGH INTELLIGENT WATER MANAGEMENT	T.RENITA PEARLIN JEEVANANDHAM KISHORE MAHESHWAR NAREN	15/05/2024	24/05/2024	202441038114.00	Sri Shakthi Institute of Engineering and Technology	
19	202441032814.0	Published	Bhavani S AJITH KUMAR.C HARI PRIYA.N KIRUBASHINI.R.S	REVOLUTIONIZING BRAIN TUMOR DETECTION WITH PYTORCH CNNs	Bhavani S AJITH KUMAR.C HARI PRIYA.N KIRUBASHINI.R.S	25/04/2024	03/05/2024	202441032814.00	Sri Shakthi Institute of Engineering and Technology	
20	202441037438.0	Published	C.PREMA DEVASURYA DHANUSH (28.03.2004) M DHANUSH RAJ PARASURAMAN R	IOT BASED BIKE TRACKING SYSTEM USING NODE MCU	C.PREMA DEVASURYA DHANUSH (28.03.2004) M DHANUSH RAJ PARASURAMAN R	13/05/2024	17/05/2024	202441037438.00	Sri Shakthi Institute of Engineering and Technology	
21	202441037898.0	Published	R. Deeksha Shereen Patricia T Sowmithaya S Subikshaa H	Robust Live Human detection robot for rescue operations	R. Deeksha Shereen Patricia T Sowmithaya S Subikshaa H	14/05/2024	24/05/2024	202441037898.00	Sri Shakthi Institute of Engineering and Technology	
22	202441037007.0	Published	R.RANJITH KUMAR K.SUBARNA M.SUBHIKSHA M.VARSHINI M.S.PAULSON	SMART GLASSES WITH READING ASSISTANCE FOR THE VISUALLY IMPAIRED BASED ON ARTIFICIAL INTELLIGENCE	R.RANJITH KUMAR K.SUBARNA M.SUBHIKSHA M.VARSHINI M.S.PAULSON	10/05/2024	17/05/2024	202441037007.00	Sri Shakthi Institute of Engineering and Technology	
23	202441027007.0	Published	S. TAMILARASI AKSAYYA M DHARSHINI V HARIPRIYA B NITHYA SRI R	ADVANCED FACIAL RECOGNITION SYSTEM: INTEGRATING CNNs AND HOG FOR SUPERIOR PERFORMANCE	S. TAMILARASI AKSAYYA M DHARSHINI V HARIPRIYA B NITHYA SRI R	01/04/2024	05/04/2024	202441027007.00	Sri Shakthi Institute of Engineering and Technology	

24	202441046083.0	Published	JAMUNA R Abhishek V G Ajay Kartheek S Gowtham J Kalaiselvan M	AUTOMATED RETAIL INVENTORY MANAGEMENT USING AWS AND CCTV	JAMUNA R Abhishek V G Ajay Kartheek S Gowtham J Kalaiselvan M	14/06/2024	05/07/2024	202441046083.00	Sri Shakthi Institute of Engineering and Technology	
25	202441044268.0	Published	K.Sivaprasath J.Nirosha M.Sasireka I.Surnitha M.Surnitha Shri	SURVEILLANCE ROBOT FOR SAFETY AND MANAGEMENT	K.Sivaprasath J.Nirosha M.Sasireka I.Surnitha M.Surnitha Shri	07/06/2024	14/06/2024	202441044268.00	Sri Shakthi Institute of Engineering and Technology	
26	202441046096.0	Published	Renita Pearlin.T Rohithkumar K Ruban D S Vishnu dev M	SECURE REMOTE ACCESS DOOR LOCK WITH FACE RECOGNITION AND GSM ALERTS	Renita Pearlin.T Rohithkumar K Ruban D S Vishnu dev M	14/06/2024	05/07/2024	202441046096.00	Sri Shakthi Institute of Engineering and Technology	
27	202441046117.0	Published	J Grace Jency Gnanammal E Mahesh Babu B Vinoth Kanna J Yasin Malik T Thuyavan	Intelligent vision-assisted autonomous cleaning system with facial recognition and object detection	J Grace Jency Gnanammal E Mahesh Babu B Vinoth Kanna J Yasin Malik T Thuyavan	14.06.2024	05.07.2024	202441046117.00	Sri Shakthi Institute of Engineering and Technology	
28	202441011263.0	Published	R.Ranjithkumar PAVITHRA.N SANCHAL JOY TANISHA K	Modular fire suppression architecture with autonomous drone deployment	R.Ranjithkumar PAVITHRA.N SANCHAL JOY TANISHA K	07.06.2024	14.06.2024	202441011263.00	Sri Shakthi Institute of Engineering and Technology	
29	202441037447.0	Published	Dr. K. E. KANNAMMAL AGALYA S AVANTHIKA A DHANUSHWARAN A J MUNEESWARAN M	Protein Function Prediction	Dr. K. E. KANNAMMAL AGALYA S AVANTHIKA A DHANUSHWARAN A J MUNEESWARAN M	13/05/2024	17/05/2024	202441037447.00	Sri Shakthi Institute of Engineering and Technology	

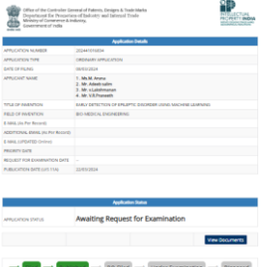
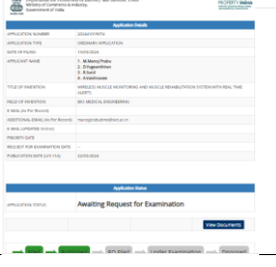
30	202441047421.0	Published	Dr. K. E. KANNAMMAL Mrs. K. E. ESWARI PADHMA DHARSHINI A PAUL DEEPAK S SIDDHARTH. S SNEKA T NANDHANA P G	Alzheimer's Disease Detection using Machine Learning	Dr. K. E. KANNAMMAL Mrs. K. E. ESWARI PADHMA DHARSHINI A PAUL DEEPAK S SIDDHARTH. S SNEKA T NANDHANA P G	20/06/2024	05/07/2024	202441047421.00	Sri Shakthi Institute of Engineering and Technology	
31	202441045687.0	Published	Mr. E. SUBRAMANIAN PRASHANTH C PRAITHIK BALAJI N THIVAGAR R VIGNESHWARAN R	Tool for Digital Forensic Investigation	Mr. E. SUBRAMANIAN PRASHANTH C PRAITHIK BALAJI N THIVAGAR R VIGNESHWARAN R	13/06/2024	28/06/2024	202441045687.00	Sri Shakthi Institute of Engineering and Technology	
32	202441045672.0	Published	Mr. E. SUBRAMANIAN RAGU PRASATH K S RAM PRASAANTH A. G SANJAY M. S SENTHILNATHAN D SIDDHARTHAN R PRAVIN KUMAR N. K SASWATH NARAYAN K	Handwritten Text Recognition	Mr. E. SUBRAMANIAN RAGU PRASATH K S RAM PRASAANTH A. G SANJAY M. S SENTHILNATHAN D SIDDHARTHAN R PRAVIN KUMAR N. K SASWATH NARAYAN K	13/06/2024	28/06/2024	202441045672.00	Sri Shakthi Institute of Engineering and Technology	
33	202441045676.0	Published	Mr. E. SUBRAMANIAN KANGADHARAN. S RAHUL R N SANJAY PRASATH G VIBIN R SUDAR PON RAJA C RISHI NANDEESH S SUBASH K	Resume Ranking Web Application using NLP	Mr. E. SUBRAMANIAN KANGADHARAN. S RAHUL R N SANJAY PRASATH G VIBIN R SUDAR PON RAJA C RISHI NANDEESH S SUBASH K	13/06/2024	28/06/2024	202441045676.00	Sri Shakthi Institute of Engineering and Technology	
34	202441047446.0	Published	Ms. P. SASIKALA SOUNDARYA S SRISOUNDARYAA S. S. P SUNEETI P. N SURAJN. V SETHU MADHAVAN T	Machine Learning-Powered Visual Text and Audio Converter Mobile Application of Transforming Text and Sound	Ms. P. SASIKALA SOUNDARYA S SRISOUNDARYAA S. S. P SUNEETI P. N SURAJN. V SETHU MADHAVAN T	20/06/2024	05/07/2024	202441047446.00	Sri Shakthi Institute of Engineering and Technology	
35	202441037430.0	Published	Mrs. S. DHIVYA ARUN KUMAR A DEVASHREE S HARRISH KANNA.G.K. MANO SIGAN.C	Fake Product Identification using Blockchain	Mrs. S. DHIVYA ARUN KUMAR A DEVASHREE S HARRISH KANNA.G.K. MANO SIGAN.C	13/05/2024	24/05/2024	202441037430.00	Sri Shakthi Institute of Engineering and Technology	

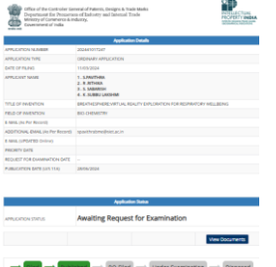
36	202441045678.0	Published	Mr. E. SUBRAMANIAN SARATH T NISHANTH S SARATH KISHORE D SUTHAKAR A SUBASH V	Fake Media Detection based on Natural Language Processing and Blockchain Approaches	Mr. E. SUBRAMANIAN SARATH T NISHANTH S SARATH KISHORE D SUTHAKAR A SUBASH V	13/06/2024	28/06/2024	202441045678.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441045678 Application Title: Fake Media Detection Date of filing: 13/06/2024 Applicant Name: E. SUBRAMANIAN Title of Invention: Fake Media Detection based on Natural Language Processing and Blockchain Approaches Field of Invention: COMPUTER SCIENCE S No. In Per Record: 202441045678 S No. Lapsed Cases: 0 Present Date: 13/06/2024 Request for Examination Date: 28/06/2024 Publication Date (if any): 28/06/2024</p> <p>Application Status: Awaiting Request for Examination</p>
37	202441001545.0	Published	Mr.Gopinath.B	Isolation and evaluation of a novel probiotic strain from fermented pearl millet to promote human health	Mr.Gopinath.B	1/9/2024	15/03/2024	202441001545.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441001545 Application Title: Isolation and Evaluation of a Novel Probiotic Strain from Fermented Pearl Millet to Promote Human Health Date of Filing: 01/09/2024 Applicant Name: GOPINATH B Title of Invention: Isolation and Evaluation of a Novel Probiotic Strain from Fermented Pearl Millet to Promote Human Health Field of Invention: FOOD S No. In Per Record: 202441001545 S No. Lapsed Cases: 0 Present Date: 15/03/2024 Request for Examination Date: 15/03/2024 Publication Date (if any): 15/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
38	202441000690.0	Published	Mrs.S.Viniha	Phytosome investigation of against and <i>Andrographis paniculata</i> through <i>Mycobacterium tuberculosis</i> <i>Staphylococcus aureus</i>	Mrs.S.Viniha	1/4/2024	22/03/2024	202441000690.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441000690 Application Title: Phytosome Investigation of <i>Andrographis paniculata</i> against <i>Mycobacterium tuberculosis</i> and <i>Staphylococcus aureus</i> Date of Filing: 01/04/2024 Applicant Name: VINIHA Title of Invention: Phytosome Investigation of <i>Andrographis paniculata</i> against <i>Mycobacterium tuberculosis</i> and <i>Staphylococcus aureus</i> Field of Invention: BIOTECHNOLOGY S No. In Per Record: 202441000690 S No. Lapsed Cases: 0 Present Date: 22/03/2024 Request for Examination Date: 22/03/2024 Publication Date (if any): 22/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
39	202441000692.0	Published	Mrs.S.Viniha	STUDY ON BIODIVERSITY OF MICROORGANISM FROM DIFFERENT SOIL SAMPLES AND MOLECULAR CHARACTERIZATION	Mrs.S.Viniha	1/4/2024	29/03/2024	202441000692.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441000692 Application Title: STUDY ON BIODIVERSITY OF MICROORGANISM FROM DIFFERENT SOIL SAMPLES AND MOLECULAR CHARACTERIZATION Date of Filing: 01/04/2024 Applicant Name: VINIHA Title of Invention: STUDY ON BIODIVERSITY OF MICROORGANISM FROM DIFFERENT SOIL SAMPLES AND MOLECULAR CHARACTERIZATION Field of Invention: BIOTECHNOLOGY S No. In Per Record: 202441000692 S No. Lapsed Cases: 0 Present Date: 29/03/2024 Request for Examination Date: 29/03/2024 Publication Date (if any): 29/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
40	202441032375.0	Published	Dr.V.Supriya	BANANA LEAF EXTRACT AS CORROSION INHIBITOR FOR FE-METAL IN ACIDIC MEDIUM	Dr.V.Supriya	24/04/2024	5/3/2024	202441032375.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441032375 Application Title: BANANA LEAF EXTRACT AS CORROSION INHIBITOR FOR FE-METAL IN ACIDIC MEDIUM Date of Filing: 24/04/2024 Applicant Name: SUPRIYA Title of Invention: BANANA LEAF EXTRACT AS CORROSION INHIBITOR FOR FE-METAL IN ACIDIC MEDIUM Field of Invention: BIOTECHNOLOGY S No. In Per Record: 202441032375 S No. Lapsed Cases: 0 Present Date: 05/03/2024 Request for Examination Date: 05/03/2024 Publication Date (if any): 05/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
41	202441043947.0	Published	Dr.V.Supriya	SYNTHESIZE OF MORINGA OLEIFERA LEAF	Dr.V.Supriya	6/6/2024	14/06/2024	202441043947.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441043947 Application Title: SYNTHESIZE OF MORINGA OLEIFERA LEAF Date of Filing: 06/06/2024 Applicant Name: SUPRIYA Title of Invention: SYNTHESIZE OF MORINGA OLEIFERA LEAF Field of Invention: CHEMICAL S No. In Per Record: 202441043947 S No. Lapsed Cases: 0 Present Date: 14/06/2024 Request for Examination Date: 14/06/2024 Publication Date (if any): 14/06/2024</p> <p>Application Status: Awaiting Request for Examination</p>

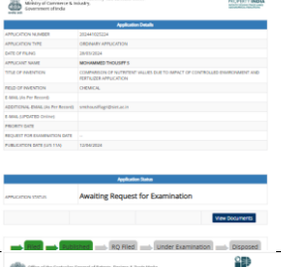
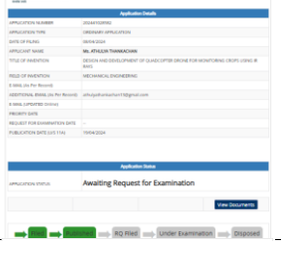
48	202441018048.0	Published	Ms.R.Keerthana	ADVANCED AI BASED PRE-STROKE DETECTION SYSTEM USING MACHINE LEARNING	Ms.R.Keerthana	13/03/2024	22/03/2024	202441018048.00	Sri Shakthi Institute of Engineering and Technology	
49	202441016834	Published	Ms.Aruna	DEVELOPMENT OF AN EPILEPSY DISORDER DETECTION SYSTEM USING MACHINE LEARNING	Ms.Aruna	3/8/2024	22/03/2024	202441016834	Sri Shakthi Institute of Engineering and Technology	
50	202441028443.0	Published	Kabilan.K Prasanna siva.S Nithis kumar.K Sudhanthira Gandhi.K Jawahar M	UTILIZATION OF WASTE MATERIALS IN PAVER BLOCK PRODUCTION: A SUSTAINABLE APPROACH	Kabilan.K Prasanna siva.S Nithis kumar.K Sudhanthira Gandhi.K Jawahar M	4/6/2024	4/12/2024	202441028443.00	Sri Shakthi Institute of Engineering and Technology	
51	202441035156.0	Published	Raguraman V ABEESH J AJAY KUMAR R ASWIN S SUKANTH KUMAR T	Treatment of Waste Water with The Assistance of Non-Thermal Plasma	Raguraman V ABEESH J AJAY KUMAR R ASWIN S SUKANTH KUMAR T	5/3/2024	5/10/2024	202441035156.00	Sri Shakthi Institute of Engineering and Technology	
52	202441065300.0	Published	S.Deepika Raman Kishore M Sanjay S Premkumar C Manoj A	Comparative analysis of conventional paverblocks and paverblocks incorporating waste tyres for sustainable urban infrastructure	S.Deepika Raman Kishore M Sanjay S Premkumar C Manoj A	29/08/2024	13/09/2024	202441065300.00	Sri Shakthi Institute of Engineering and Technology	
53	202441058307.0	Published	D. Samuel Abraham & Dr.S.Deepika, R Gururaj, M.R. Harris A. Prajit Mr. A. Mubarak	Design and Development of an Online platform for Building Planning & Construction	D. Samuel Abraham & Dr.S.Deepika, R Gururaj, M.R. Harris A. Prajit Mr. A. Mubarak	8/1/2024	8/9/2024	202441058307.00	Sri Shakthi Institute of Engineering and Technology	

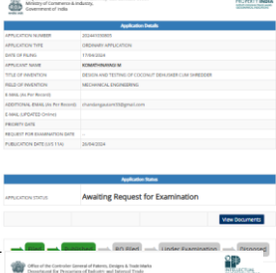
54	202441062474.0	Published	D. Sri Ruban Rapeti Eswar Manikanta Nivendhan Manikandan S A Rithik G	SELF-SUSTAINING CONCRETE: INTEGRATING BACTERIAL AND CHARCOAL MECHANISMS	D. Sri Ruban Rapeti Eswar Manikanta Nivendhan Manikandan S A Rithik G	19/08/2024	30/08/2024	202441062474.00	Sri Shakthi Institute of Engineering and Technology	
55	202441033337.0	Published	Dr.V.Dooslin Mercy Bai	NEUROSEIGHT: THE COGNITIVE AUGMENTATION HELMET	Dr.V.Dooslin Mercy Bai	26.04.2024	6/7/2024	202441033337.00	Sri Shakthi Institute of Engineering and Technology	
56	202441020447.0	Granted	Dr.V.Dooslin Mercy Bai	Recent Analysis of Sewage Treatment plant (SPT) using BLUE-GREEN Algae	Dr.V.Dooslin Mercy Bai	19/03/2024	NIL	202441020447.00	Sri Shakthi Institute of Engineering and Technology	
57	202441036406.0	Published	Dr.V.Dooslin Mercy Bai	PROCURABLE LOW COST VENTILLATOR	Dr.V.Dooslin Mercy Bai	08.05.2024	21/06/2024	202441036406.00	Sri Shakthi Institute of Engineering and Technology	
58	202441019074.0	Published	Dr.M.Manoj prabu	WIRELESS MUSCLE MONITORING AND MUSCLE REHABILITATION SYSTEM WITH REAL TIME ALERTS	Dr.M.Manoj prabu	15/03/2024	22/03/2024	202441019074.00	Sri Shakthi Institute of Engineering and Technology	
59	202441017247.0	Published	Ms. Pavithra S	BREATHSPHERE : VIRTUAL REALITY EXPLORATION FOR RESPIRATORY WELLBEING	Ms. Pavithra S	11.03.2024	28/06/2024	202441017247.00	Sri Shakthi Institute of Engineering and Technology	

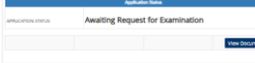
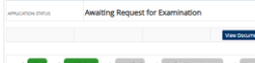
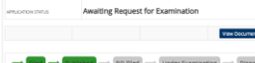
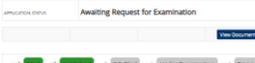
60	202441037033.0	Published	Ms. Pavithra S	SLUMBER ELISION FOR DRIVERS	Ms. Pavithra S	10.05.2024	14/11/2025	202441037033.00	Sri Shakthi Institute of Engineering and Technology	
61	202441019889.0	Published	Ms. Divya Jenifar	ADVANCED MACHINE LEARNING TECHNIQUES FOR STENOSIS AND ANEURYSM DETECTION GUIDE	Ms. Divya Jenifar	18.03.2024	4/5/2024	202441019889.00	Sri Shakthi Institute of Engineering and Technology	
62	202441019913.0	Published	Ms. Divya Jenifar	IMPLEMENTATION OF BODY MOVEMENTS DETECTION FOR CMA PATIENTS	Ms. Divya Jenifar	18.03.2024	22/03/2024	202441019913.00	Sri Shakthi Institute of Engineering and Technology	
63	202441036986	Granted	Ms. Divya Jenifar	DETECTION OF SITTING POSTURE THROUGH THE UTILIZATION OF FORCE SENSORS	Ms. Divya Jenifar	10.05.2024	NIL	202441036986	Sri Shakthi Institute of Engineering and Technology	
64	202441018048.0	Published	Ms.R.Keerthana	ADVANCED AI BASED PRE-STROKE DETECTION SYSTEM USING MACHINE LEARNING	Ms.R.Keerthana	13/03/2024	22/03/2024	202441018048.00	Sri Shakthi Institute of Engineering and Technology	
65	202441038119.0	Published	Ms.R.Keerthana	KIDNEY STONE IDENTIFICATION	Ms.R.Keerthana	15/05/2024	21/11/2025	202441038119.00	Sri Shakthi Institute of Engineering and Technology	

66	Nil		Ms.Aruna	PREDICTION OF AUTISM SPECTRUM DISORDER USING ML	Ms.Aruna	13.05.2024	NIL	Nil	Sri Shakthi Institute of Engineering and Technology	https://iprsearch.ipindia.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus
67	202441016834	Published	Ms.Aruna	DEVELOPMENT OF AN EPILEPSY DISORDER DETECTION SYSTEM USING MACHINE LEARNING	Ms.Aruna	3/8/2024	22/03/2024	202441016834	Sri Shakthi Institute of Engineering and Technology	
68	202441036417.0	Published	Mr.Kevin Paul J A	OCCUPATIONAL SAFETY ENHANCEMENT HELMET FOR COAL MINERS	Mr.Kevin Paul J A	5/8/2024	14/11/2025	202441036417.00	Sri Shakthi Institute of Engineering and Technology	
69	202441033337.0	Published	Dr.V.Dooslin Mercy Bai	NEUROSIGHT :THE COGNITIVE AUGMENTATION HELMET	Mr.Kousik Saravana,Godwin Jose,A.D.Harshini,Avin ash,N.Narayanan	26/04/2024	6/7/2024	202441033337.00	Sri Shakthi Institute of Engineering and Technology	
70	202441036406.0	Published	Dr.V.Dooslin Mercy Bai	PROCURABLE LOW COST VENTILLATOR	Ms.Kithina,Ms.Nabasi rdhu,Mr.Manimaran	5/8/2024	21/06/2024	202441036406.00	Sri Shakthi Institute of Engineering and Technology	
71	202441019074.0	Published	Dr.M.Manoj prabu	WIRELESS MUSCLE MONITORING AND MUSCLE REHABILITATION SYSTEM WITH REAL TIME ALERTS	D.yugendhiran,R.Sunil Vaishnavi	15/03/2024	22/03/2024	202441019074.00	Sri Shakthi Institute of Engineering and Technology	

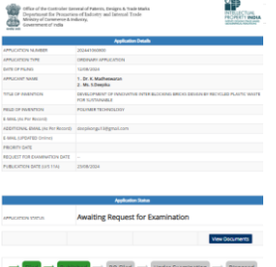
72	202441017247.0	Published	Ms. Pavithra S	BREATHSPHERE - VIRTUAL REALITY EXPLORATION FOR RESPIRATORY WELLBEING	Ms.Subbulakshmi , Mr.Rathika, Mr.Sabarish	3/11/2024	28/06/2024	202441017247.00	Sri Shakthi Institute of Engineering and Technology	
73	202441019889.0	Published	Ms. Divya Jenifar	ADVANCED MACHINE LEARNING TECHNIQUES FOR STENOSIS AND ANEURYSM DETECTION GUIDE	Mr. Parthiban, Mr. Nishaj	18/03/2024	05/04/2024	202441019889.00	Sri Shakthi Institute of Engineering and Technology	
74	202441019913.0	Published	Ms. Divya Jenifar	IMPLEMENTATION OF BODY MOVEMENTS DETECTION FOR CMA PATIENTS	Ms. Esther Joseph, Ms. Akshaya	18/03/2024	22/03/2024	202441019913.00	Sri Shakthi Institute of Engineering and Technology	
75	202441018048.0	Published	Ms.R.Keerthana	ADVANCED AI BASED PRE-STROKE DETECTION SYSTEM USING MACHINE LEARNING	R.Keerthana,Gladis Mathew,Kriya Sakthi,Sowmya	13/03/2024	22/03/2024	202441018048.00	Sri Shakthi Institute of Engineering and Technology	
76	202441016834	Published	Ms.Aruna	DEVELOPMENT OF AN EPILEPSY DISORDER DETECTION SYSTEM USING MACHINE LEARNING	Mr. Praneeth V R , Mr. Aadeeb Salim, Mr. Lakshamanan V	3/8/2024	22/03/2024	202441016834	Sri Shakthi Institute of Engineering and Technology	
77	202441030202.0	Published	Dr.Ibrahim Sheriff. K.A. , Sarithosh.S, Tamilarasan.C, Suruthi.S, Sowmya.K, Chandan Gautham	Design and Fabrication of Electrically operated onion Bubbler cum Weeder	Dr.Ibrahim Sheriff. K.A. , Sarithosh.S, Tamilarasan.C, Suruthi.S, Sowmya.K, Chandan Gautham	15.04.2024	19/04/2024	202441030202.00	Sri Shakthi Institute of Engineering and Technology	

78	202441028581.0	Published	Dr. Ibrahim Sheriff, K.A, Brinda P, Deebesh R, Hari Prasath S, Kabilan R.S, Madan Prasath.T.S, Chandan Gautham	Semi Automated Coconut Tree Trenching and Fertilizer Applying Machine	Dr. Ibrahim Sheriff, K.A., Brinda P, Deebesh R, Hari Prasath S, Kabilan R.S, Madan Prasath.T.S, Chandan Gautham	08.04.2024	19/04/2024	202441028581.00	Sri Shakthi Institute of Engineering and Technology	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Inventions and Innovations Government of India</p> <p>Application Number: 20241028581.0 Application Title: SEMI AUTOMATED COCONUT TREE TRENCHING AND FERTILIZER APPLYING MACHINE Date of Filing: 08/04/2024 Applicant Name: DR IBRAHIM SHERIFF Title of Invention: SEMI AUTOMATED COCONUT TREE TRENCHING AND FERTILIZER APPLYING MACHINE Field of Invention: MECHANICAL ENGINEERING IPC Class. No. B01D 35/00 Additional Address for Records: SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY E-MAIL ADDRESS FOR RECORDS: sri_shakthi@rediffmail.com Priority Date: - Request for Examination Date: 19/04/2024 Publication Date (as per Title): 19/04/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>View Documents</p>
79	202441028101.0	Published	Dr. Ibrahim Sheriff, K.A., Deepa R.Nayak, Gayathri.V, Monash.G, Prajna Shree.C, Konduri Rakesh, Chandan Gautham	Semi Automated Reaper cum Binder Machine for Leafy Green	Dr. Ibrahim Sheriff, K.A., Deepa R.Nayak, Gayathri.V, Monash.G, Prajna Shree.C, Konduri Rakesh, Chandan Gautham	05.04.2024	19/04/2024	202441028101.00	Sri Shakthi Institute of Engineering and Technology	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Inventions and Innovations Government of India</p> <p>Application Number: 20241028101.0 Application Title: SEMI AUTOMATED REAPER CUM BINDER MACHINE FOR LEAFY GREEN Date of Filing: 05/04/2024 Applicant Name: DR I A IBRAHIM SHERIFF Title of Invention: SEMI AUTOMATED REAPER CUM BINDER MACHINE FOR LEAFY GREEN Field of Invention: MECHANICAL ENGINEERING IPC Class. No. B01D 35/00 Additional Address for Records: SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY E-MAIL ADDRESS FOR RECORDS: sri_shakthi@rediffmail.com Priority Date: - Request for Examination Date: 19/04/2024 Publication Date (as per Title): 19/04/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>View Documents</p>
80	202441031781.0	Published	Dr. Ibrahim Sheriff, K.A., Bhuvanesh.M, Nandana.P, Nanditha.V, Deepack.A, Nithya Sree.J, Prasuna P.V.A, Ragul C, Vishmitha .S Chandan Gautham	Integrate Desiccated Coconut Processing Machine	Dr. Ibrahim Sheriff, K.A., Bhuvanesh.M, Nandana.P, Nanditha.V, Deepack.A, Nithya Sree.J, Prasuna P.V.A, Ragul C, Vishmitha .S Chandan Gautham	22.04.2024	26/04/2024	202441031781.00	Sri Shakthi Institute of Engineering and Technology	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Inventions and Innovations Government of India</p> <p>Application Number: 20241031781.0 Application Title: INTEGRATED DESICCATED COCONUT PROCESSING MACHINE Date of Filing: 22/04/2024 Applicant Name: DR I A IBRAHIM SHERIFF Title of Invention: INTEGRATED DESICCATED COCONUT PROCESSING MACHINE Field of Invention: COMPUTER SCIENCE IPC Class. No. B01D 35/00 Additional Address for Records: sri_shakthi@rediffmail.com E-MAIL ADDRESS FOR RECORDS: sri_shakthi@rediffmail.com Priority Date: - Request for Examination Date: 26/04/2024 Publication Date (as per Title): 26/04/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>View Documents</p>
81	202441025224.0	Published	ARCHANA S, RENUKA R J, RITHIKA S SURYA KRISHNAN M	Comparison of Nutrient Values due to impact of controlled environment and fertilizer application	ARCHANA S, RENUKA R J, RITHIKA S SURYA KRISHNAN M	28/03/2024	4/12/2024	202441025224.00	Sri Shakthi Institute of Engineering and Technology	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Inventions and Innovations Government of India</p> <p>Application Number: 20241025224.0 Application Title: COMPARISON OF NUTRIENT VALUES DUE TO IMPACT OF CONTROLLED ENVIRONMENT AND FERTILIZER APPLICATION Date of Filing: 28/03/2024 Applicant Name: ARCHANA S SURYA KRISHNAN M Title of Invention: COMPARISON OF NUTRIENT VALUES DUE TO IMPACT OF CONTROLLED ENVIRONMENT AND FERTILIZER APPLICATION Field of Invention: CHEMICAL IPC Class. No. B01D 35/00 Additional Address for Records: sri_shakthi@rediffmail.com E-MAIL ADDRESS FOR RECORDS: sri_shakthi@rediffmail.com Priority Date: - Request for Examination Date: 04/12/2024 Publication Date (as per Title): 04/12/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>View Documents</p>
82	202441028801.0	Published	AARTHI K, ABINESH RAJ S J, BHAVADHARANI K, SRILAKSHMI R V, SRINITHI B	Design and Fabrication of Automated Solar Seed Broadcasting Machine	AARTHI K, ABINESH RAJ S J, BHAVADHARANI K, SRILAKSHMI R V, SRINITHI B	4/9/2024	19/04/2024	202441028801.00	Sri Shakthi Institute of Engineering and Technology	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Inventions and Innovations Government of India</p> <p>Application Number: 20241028801.0 Application Title: DESIGN AND FABRICATION OF AUTOMATED SOLAR SEED BROADCASTING MACHINE Date of Filing: 04/09/2024 Applicant Name: MEENAKSHI THEVAR S Title of Invention: DESIGN AND FABRICATION OF AUTOMATED SOLAR SEED BROADCASTING MACHINE Field of Invention: MECHANICAL ENGINEERING IPC Class. No. B01D 35/00 Additional Address for Records: sri_shakthi@rediffmail.com E-MAIL ADDRESS FOR RECORDS: sri_shakthi@rediffmail.com Priority Date: - Request for Examination Date: 19/04/2024 Publication Date (as per Title): 19/04/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>View Documents</p>
83	202441028582.0	Published	DHINESH A, JAGESH KUMAR D, JANIGARLA MANOHAR, VAISHNEVI U S	DESIGN AND DEVELOPMENT OF QUADCOPTER DRONE FOR MONITORING CROPS USING IR RAYS	DHINESH A, JAGESH KUMAR D, JANIGARLA MANOHAR, VAISHNEVI U S	28/03/2024	4/19/2024	202441028582.00	Sri Shakthi Institute of Engineering and Technology	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Inventions and Innovations Government of India</p> <p>Application Number: 20241028582.0 Application Title: DESIGN AND DEVELOPMENT OF QUADCOPTER DRONE FOR MONITORING CROPS USING IR RAYS Date of Filing: 28/03/2024 Applicant Name: DR. ATULAKRISHNAN Title of Invention: DESIGN AND DEVELOPMENT OF QUADCOPTER DRONE FOR MONITORING CROPS USING IR RAYS Field of Invention: MECHANICAL ENGINEERING IPC Class. No. B01D 35/00 Additional Address for Records: sri_shakthi@rediffmail.com E-MAIL ADDRESS FOR RECORDS: sri_shakthi@rediffmail.com Priority Date: - Request for Examination Date: 19/04/2024 Publication Date (as per Title): 19/04/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>View Documents</p>

84	202441027821.0	Published	ARUNACHALAM, G, AKSHARA R, LAVANYA K, SAMSON S	Agriculture soil testing and nutrient spraying machine- an inference with sp-32 wroom microcontroller	ARUNACHALAM, G, AKSHARA R, LAVANYA K, SAMSON S	09/04/2024	4/12/2024	202441027821.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441027821.00 Application Title: URGENTLY APPLICATION Date of filing: 09/04/2024 Applicant Name: ARUNACHALAM G, AKSHARA R, LAVANYA K, SAMSON S Title of Invention: AGRICULTURE SOIL TESTING AND NUTRIENT SPRAYING MACHINE- AN INFERENCE WITH SP-32 WROOM MICROCONTROLLER Field of Invention: MECHANICAL ENGINEERING E Mail ID: arunachalamg@stiet.ac.in Additional Email ID: arunachalamg@stiet.ac.in E Mail: Lavanya K, Samson S Prescribed Date: 04/12/2024 Request for Examination Date: 09/04/2024 Publication Date: 04/12/2024</p> <p>Application Status: Awaiting Request for Examination</p>
85	202441028183.0	Published	KEERTHANA A, KISHORE KUMAR A, LOGANATH G, AL FIDA MAJEED A M	MINI TRACTOR OPERATED FERTILIZER CUM MANURE SPREADER	KEERTHANA A, KISHORE KUMAR A, LOGANATH G, AL FIDA MAJEED A M	4/5/2024	4/12/2024	202441028183.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441028183.00 Application Title: URGENTLY APPLICATION Date of filing: 04/05/2024 Applicant Name: KEERTHANA A, KISHORE KUMAR A, LOGANATH G, AL FIDA MAJEED A M Title of Invention: MINI TRACTOR OPERATED FERTILIZER CUM MANURE SPREADER Field of Invention: MECHANICAL ENGINEERING E Mail ID: keertanaka@stiet.ac.in Additional Email ID: keertanaka@stiet.ac.in E Mail: Kishore Kumar A, Loganath G, Al Fida Majeed A M Prescribed Date: 04/12/2024 Request for Examination Date: 04/05/2024 Publication Date: 04/12/2024</p> <p>Application Status: Awaiting Request for Examination</p>
86	202441028592.0	Published	AMEER ABDULLAH DHARSHINI V DEENA THAYALA RAJA C, KAVYASHARONPRINC Y G,	BATTERY OPERATED DUAL AXIS ADJUSTABLE PLANT TRIMMING MACHINE	AMEER ABDULLAH DHARSHINI V DEENA THAYALA RAJA C, KAVYASHARONPRINC Y G,	08/04/24	19/04/2024	202441028592.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441028592.00 Application Title: URGENTLY APPLICATION Date of filing: 08/04/2024 Applicant Name: AMEER ABDULLAH DHARSHINI V DEENA THAYALA RAJA C, KAVYASHARONPRINC Y G, Title of Invention: BATTERY OPERATED DUAL AXIS ADJUSTABLE PLANT TRIMMING MACHINE Field of Invention: MECHANICAL ENGINEERING E Mail ID: ameera@stiet.ac.in Additional Email ID: ameera@stiet.ac.in E Mail: Deena Thayala Raja C, Kavyasharonprinc Y G, Prescribed Date: 19/04/2024 Request for Examination Date: 08/04/2024 Publication Date: 19/04/2024</p> <p>Application Status: Awaiting Request for Examination</p>
87	202441028578.0	Published	PRATEEK M J, RAMANA D, SASMITHA D, VAISHALI J, VIKRAM S	TRACTOR VERGED TRAILER WITH MANURE SPREADER	PRATEEK M J, RAMANA D, SASMITHA D, VAISHALI J, VIKRAM S	08/04/2024	19/04/2024	202441028578.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441028578.00 Application Title: URGENTLY APPLICATION Date of filing: 08/04/2024 Applicant Name: PRATEEK M J, RAMANA D, SASMITHA D, VAISHALI J, VIKRAM S Title of Invention: TRACTOR VERGED TRAILER WITH MANURE SPREADER Field of Invention: MECHANICAL ENGINEERING E Mail ID: prateekm@stiet.ac.in Additional Email ID: prateekm@stiet.ac.in E Mail: Ramana D, Sasmitha D, Vaishali J, Vikram S Prescribed Date: 19/04/2024 Request for Examination Date: 08/04/2024 Publication Date: 19/04/2024</p> <p>Application Status: Awaiting Request for Examination</p>
88	202441030805.0	Published	Komathinayagi, M, Harsha Namndini.s, Lakshmana Perumal.K, Mohammed Jazeel MT, Chandan Gautham , Dr.Ibrahim sheriff. KA	DESIGN AND TESTING OF COCONUT DEHUSKER CUM SHREDDER	Komathinayagi, M, Harsha Namndini.s, Lakshmana Perumal.K, Mohammed Jazeel MT, Chandan Gautham , Dr.Ibrahim sheriff. KA	17/04/2024	26/04/2024	202441030805.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441030805.00 Application Title: URGENTLY APPLICATION Date of filing: 17/04/2024 Applicant Name: KOMATHINAYAGI M, HARSHA NAMNDINI.S, LAKSHMANA PERUMAL.K, MOHAMMED JAZEEL MT, CHANDAN GAUTHAM , DR.IBRAHIM SHERIFF. KA Title of Invention: DESIGN AND TESTING OF COCONUT DEHUSKER CUM SHREDDER Field of Invention: MECHANICAL ENGINEERING E Mail ID: komathinayagi@stiet.ac.in Additional Email ID: komathinayagi@stiet.ac.in E Mail: Harsha Namndini.s, Lakshmana Perumal.K, Mohammed Jazeel MT, Chandan Gautham , Dr.Ibrahim sheriff. KA Prescribed Date: 26/04/2024 Request for Examination Date: 17/04/2024 Publication Date: 26/04/2024</p> <p>Application Status: Awaiting Request for Examination</p>
89	202441030826.0	Published	NAVEEN SHAW B, PRAANES NISANTHAN K, RAJA DHARANI S , SINDHU R	IoT Based Flame Weeding Machine	NAVEEN SHAW B, PRAANES NISANTHAN K, RAJA DHARANI S , SINDHU R	17/04/2024	19/04/2024	202441030826.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441030826.00 Application Title: URGENTLY APPLICATION Date of filing: 17/04/2024 Applicant Name: NAVEEN SHAW B, PRAANES NISANTHAN K, RAJA DHARANI S , SINDHU R Title of Invention: IOT BASED FLAME WEEDING MACHINE Field of Invention: MECHANICAL ENGINEERING E Mail ID: naveenshawb@stiet.ac.in Additional Email ID: naveenshawb@stiet.ac.in E Mail: Praanes Nisanthan K, Raja Dharani S, Sindhu R Prescribed Date: 19/04/2024 Request for Examination Date: 17/04/2024 Publication Date: 19/04/2024</p> <p>Application Status: Awaiting Request for Examination</p>

90	20244103080.0	Published	CHANDRU T, CHARUTHA V P, DEEBENDRANATH SARANGAN, MAHALAKSHMI N B	DESIGN AND FABRICATION OF ENGINE OPERATED-MULTI CROP FERTILIZER SPREADER	CHANDRU T, CHARUTHA V P, DEEBENDRANATH SARANGAN, MAHALAKSHMI N B	17/04/2024	26/04/2024	202441030806.00	Sri Shakthi Institute of Engineering and Technology	 
91	20244102843.0	Published	Mrs.S.Deepika	UTILIZATION OF WASTE MATERIALS IN PAVER BLOCK PRODUCTION: A SUSTAINABLE APPROACH	Mrs.S.Deepika	06/04/2024	4/12/2024	202441028443.00	Sri Shakthi Institute of Engineering and Technology	 
92	202441035164.0	Published	Sri Ruban D	Feasibility study of Ferrock concrete with cement	Sri Ruban D	5/3/2024	5/10/2024	202441035164.00	Sri Shakthi Institute of Engineering and Technology	 
93	202441032841.0	Published	Sri Ruban D	Strength and Durability characteristics of concrete by using nanao silica & nano vanadium	Sri Ruban D	25/04/2024	5/3/2024	202441032841.00	Sri Shakthi Institute of Engineering and Technology	 
94	202441035022.0	Published	Samuel Abraham D	An Experimental Investigation Using 3-D Printed Lattice Material in Concrete	Samuel Abraham D	5/2/2024	5/10/2024	202441035022.00	Sri Shakthi Institute of Engineering and Technology	 
95	202441032781.0	Published	Samuel Abraham D	Comparative Study of Steel Fibre and Polypropylene Fibre in Mechanical Properties of Concrete	Samuel Abraham D	25/04/2024	5/3/2024	202441032781.00	Sri Shakthi Institute of Engineering and Technology	 

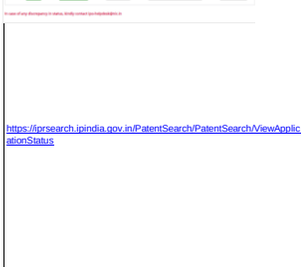
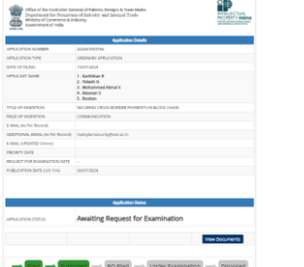
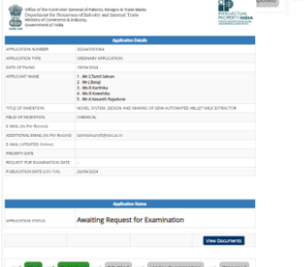
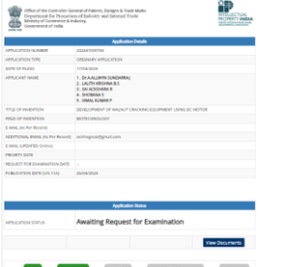
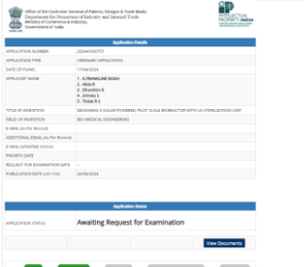
96	202441032742.0	Published	Sre Adethya V	Experimental Study on Light Weight Concrete Wall Panel Using ECA	Sre Adethya V	25/04/2024	5/3/2024	202441032742.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441032742 Application Title: LIGHT WEIGHT CONCRETE WALL PANEL USING ECA Date of Filing: 25/04/2024 Applicant Name: SRE ADETHYA V Title of Invention: EXPERIMENTAL STUDY ON LIGHT WEIGHT CONCRETE WALL PANEL USING ECA Field of Invention: CIVIL Additional Details (in Per Request): I will upload copies Priority Date: Request for Examination Date: Publication Date (in Title): 25/04/2024</p> <p>Application Status: Awaiting Request for Examination</p>
97	202441032720.0	Published	Sre Adethya V	"EARLIEST DEDUCTION OF INTERNAL CRACKS OF REINFORCED CONCRETE WITH SILICA FUME BY USING FIBRE OPTIC CABLE"	Paramasivan Siddharthan	25/04/2024	5/3/2024	202441032720.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441032720 Application Title: EARLIEST DEDUCTION OF INTERNAL CRACKS OF REINFORCED CONCRETE WITH SILICA FUME BY USING FIBRE OPTIC CABLE Date of Filing: 25/04/2024 Applicant Name: PARAMASIVAN SIDDHARTHAN Title of Invention: EARLIEST DEDUCTION OF INTERNAL CRACKS OF REINFORCED CONCRETE WITH SILICA FUME BY USING FIBRE OPTIC CABLE Field of Invention: CIVIL Additional Details (in Per Request): I will upload copies Priority Date: Request for Examination Date: Publication Date (in Title): 25/04/2024</p> <p>Application Status: Awaiting Request for Examination</p>
98	202441035156.0	Published	Raguraman V	Treatment of Waste Water with The Assistance of Non-Thermal Plasma	Paramasivan Siddharthan	5/10/2024	5/3/2024	202441035156.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441035156 Application Title: TREATMENT OF WASTE WATER WITH THE ASSISTANCE OF NON-THERMAL PLASMA Date of Filing: 05/10/2024 Applicant Name: PARAMASIVAN SIDDHARTHAN Title of Invention: TREATMENT OF WASTE WATER WITH THE ASSISTANCE OF NON-THERMAL PLASMA Field of Invention: POLYMER TECHNOLOGY Additional Details (in Per Request): I will upload copies Priority Date: Request for Examination Date: Publication Date (in Title): 05/10/2024</p> <p>Application Status: Awaiting Request for Examination</p>
99	202441035025.0	Published	Raguraman V	Enhancing Corrosion Resistance of Carbon Steel Through Non-Thermal Plasma Coatings	Paramasivan Siddharthan	5/2/2024	5/10/2024	202441035025.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441035025 Application Title: ENHANCING CORROSION RESISTANCE OF CARBON STEEL THROUGH NON-THERMAL PLASMA COATINGS Date of Filing: 05/02/2024 Applicant Name: DR V SUDHAN MURthy SR Title of Invention: ENHANCING CORROSION RESISTANCE OF CARBON STEEL THROUGH NON-THERMAL PLASMA COATINGS Field of Invention: METAL MEDICAL ENGINEERING Additional Details (in Per Request): I will upload copies Priority Date: Request for Examination Date: Publication Date (in Title): 05/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>
100	202441065300.0	Published	S.Deepika	Comparative analysis of conventional paverblocks and paverblocks incorporating waste tyres for sustainable urban infrastructure	S.Deepika	29/08/2024	13/09/2024	202441065300.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441065300 Application Title: COMPARATIVE ANALYSIS OF CONVENTIONAL PAVERBLOCKS AND PAVERBLOCKS INCORPORATING WASTE TYRES FOR SUSTAINABLE URBAN INFRASTRUCTURE Date of Filing: 29/08/2024 Applicant Name: S DEEPIKA Title of Invention: COMPARATIVE ANALYSIS OF CONVENTIONAL PAVERBLOCKS AND PAVERBLOCKS INCORPORATING WASTE TYRES FOR SUSTAINABLE URBAN INFRASTRUCTURE Field of Invention: CIVIL Additional Details (in Per Request): I will upload copies Priority Date: Request for Examination Date: Publication Date (in Title): 29/08/2024</p> <p>Application Status: Awaiting Request for Examination</p>
101	202441060312.0	Published	V. Sre Adethya	Waste water treatment using silver doped iron oxide nanoparticle	V. Sre Adethya	15/04/2024	19/04/2024	202441060312.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 202441060312 Application Title: WASTE WATER TREATMENT USING SILVER DOPED IRON OXIDE NANOPARTICLE Date of Filing: 15/04/2024 Applicant Name: V SRE ADETHYA Title of Invention: WASTE WATER TREATMENT USING SILVER DOPED IRON OXIDE NANOPARTICLE Field of Invention: METAL MEDICAL ENGINEERING Additional Details (in Per Request): I will upload copies Priority Date: Request for Examination Date: Publication Date (in Title): 15/04/2024</p> <p>Application Status: Awaiting Request for Examination</p>

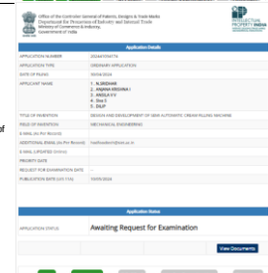
102	202441060786.0	Published	D. Samuel Abraham	An experimental investigation on mechanical properties of hemp fibre blocks on addition of gypsum	D. Samuel Abraham	8/12/2024	23/08/2024	202441060786.00	 <p>Application Number: 202441060786.0 Application Title: EXPERIMENTAL INVESTIGATION ON THE MECHANICAL PROPERTIES OF HEMPFIBRE BLOCKS ON ADDITION OF GYPSUM Applicant Name: D. SAMUEL ABRAHAM Date of Publication: 23/08/2024 Type of Research: EXPERIMENTAL INVESTIGATION ON THE MECHANICAL PROPERTIES OF HEMPFIBRE BLOCKS ON ADDITION OF GYPSUM Field of Research: POLYMER TECHNOLOGY In-Situ or Post-Rescue: POLYMER BLOCKS ON POST-RESCUE Additional Details (In Post-Rescue): & WILL LAYERS ON POST-RESCUE Priority Date: 23/08/2024 Request for Examination Date: 23/08/2024 Publication Date (In Title): 23/08/2024</p>
103	202441060800.0	Published	K.Madeswaran & Dr.S.Deepika	Development of Innovative Interlocking Brick Design by Recycled Plastic Waste for Sustainable Construction	K.Madeswaran & Dr.S.Deepika	8/12/2024	23/08/2024	202441060800.00	 <p>Application Number: 202441060800.0 Application Title: DEVELOPMENT OF INNOVATIVE INTERLOCKING BRICK DESIGN BY RECYCLED PLASTIC WASTE FOR SUSTAINABLE CONSTRUCTION Applicant Name: K. M. Madeswaran & Dr. S. Deepika Date of Publication: 23/08/2024 Type of Research: DEVELOPMENT OF INNOVATIVE INTERLOCKING BRICK DESIGN BY RECYCLED PLASTIC WASTE FOR SUSTAINABLE CONSTRUCTION Field of Research: POLYMER TECHNOLOGY In-Situ or Post-Rescue: INTERLOCKING BRICKS Additional Details (In Post-Rescue): INTERLOCKING BRICKS Priority Date: 23/08/2024 Request for Examination Date: 23/08/2024 Publication Date (In Title): 23/08/2024</p>
104	202441058307.0	Published	D. Samuel Abraham & Dr.S.Deepika	Design and Development of an Online platform for Building Planning & Construction	D. Samuel Abraham & Dr.S.Deepika	8/1/2024	8/9/2024	202441058307.00	 <p>Application Number: 202441058307.0 Application Title: DESIGN AND DEVELOPMENT OF AN ONLINE PLATFORM FOR BUILDING PLANNING & CONSTRUCTION Applicant Name: D. Samuel Abraham & Dr. S. Deepika Date of Publication: 08/09/2024 Type of Research: DESIGN AND DEVELOPMENT OF AN ONLINE PLATFORM FOR BUILDING PLANNING & CONSTRUCTION Field of Research: COMPUTER SCIENCE In-Situ or Post-Rescue: DESIGN AND DEVELOPMENT OF AN ONLINE PLATFORM FOR BUILDING PLANNING & CONSTRUCTION Additional Details (In Post-Rescue): DESIGN AND DEVELOPMENT OF AN ONLINE PLATFORM FOR BUILDING PLANNING & CONSTRUCTION Priority Date: 08/09/2024 Request for Examination Date: 08/09/2024 Publication Date (In Title): 08/09/2024</p>
105	202441058593.0	Published	Dr.S.Deepika	3D PRINTING MODEL OF SRI SHAKTHI COLLEGE OF ENGINEERING AND TECHNOLOGY	Dr.S.Deepika	8/2/2024	8/9/2024	202441058593.00	 <p>Application Number: 202441058593.0 Application Title: 3D PRINTING MODEL OF SRI SHAKTHI COLLEGE OF ENGINEERING AND TECHNOLOGY Applicant Name: Dr. S. Deepika Date of Publication: 08/09/2024 Type of Research: 3D PRINTING MODEL OF SRI SHAKTHI COLLEGE OF ENGINEERING AND TECHNOLOGY Field of Research: COMPUTER SCIENCE In-Situ or Post-Rescue: 3D PRINTING MODEL OF SRI SHAKTHI COLLEGE OF ENGINEERING AND TECHNOLOGY Additional Details (In Post-Rescue): 3D PRINTING MODEL OF SRI SHAKTHI COLLEGE OF ENGINEERING AND TECHNOLOGY Priority Date: 08/09/2024 Request for Examination Date: 08/09/2024 Publication Date (In Title): 08/09/2024</p>
106	202441062474.0	Published	D. Sri Ruban	SELF-SUSTAINING CONCRETE: INTEGRATING BACTERIAL AND CHARCOAL MECHANISMS	D. Sri Ruban	19/08/2024	30/08/2024	202441062474.00	 <p>Application Number: 202441062474.0 Application Title: SELF-SUSTAINING CONCRETE: INTEGRATING BACTERIAL AND CHARCOAL MECHANISMS Applicant Name: D. Sri Ruban Date of Publication: 30/08/2024 Type of Research: SELF-SUSTAINING CONCRETE: INTEGRATING BACTERIAL AND CHARCOAL MECHANISMS Field of Research: COMPUTER SCIENCE In-Situ or Post-Rescue: SELF-SUSTAINING CONCRETE: INTEGRATING BACTERIAL AND CHARCOAL MECHANISMS Additional Details (In Post-Rescue): SELF-SUSTAINING CONCRETE: INTEGRATING BACTERIAL AND CHARCOAL MECHANISMS Priority Date: 30/08/2024 Request for Examination Date: 30/08/2024 Publication Date (In Title): 30/08/2024</p>
107	202441058592.0	Published	V. Sre Adethya	STABILIZATION OF SOIL USING PLASTIC WASTE	V. Sre Adethya	8/2/2024	8/9/2024	202441058592.00	 <p>Application Number: 202441058592.0 Application Title: STABILIZATION OF SOIL USING PLASTIC WASTE Applicant Name: V. SRE ADETHYA Date of Publication: 08/09/2024 Type of Research: STABILIZATION OF SOIL USING PLASTIC WASTE Field of Research: CHEMISTRY In-Situ or Post-Rescue: STABILIZATION OF SOIL USING PLASTIC WASTE Additional Details (In Post-Rescue): STABILIZATION OF SOIL USING PLASTIC WASTE Priority Date: 08/09/2024 Request for Examination Date: 08/09/2024 Publication Date (In Title): 08/09/2024</p>

108	202441018585.0	Published	Dr.G. Sundar	Dual Performance Air conditioner	Dr.G. Sundar	14/03/2024	22/03/2024	202441018585	Sri Shakthi Institute of Engineering and Technology	
109	202441033836.0	Published	Dr.E.Nandakumar	Wireless Self-Charging Electric Vehicle System with DC Generator Charge Controller	Dr.E.Nandakumar	29/04/2024	5/3/2024	202441033836.00	Sri Shakthi Institute of Engineering and Technology	
110	202441035672.0	Published	Dr.B.Tharani	LIGHT ACTIVATING SOUND DETECTING SWITCH	Dr.B.Tharani	06/05/2024	11/7/2025	202441035672.00	Sri Shakthi Institute of Engineering and Technology	
111	202441000000.0	Published	Dr.B.Tharani	PORTABLE INVERTER	Dr.B.Tharani	05/04/2024	4/12/2024	202441028127.00	Sri Shakthi Institute of Engineering and Technology	
112	404739-001	Published	Dr.A.Kalaiaarasi	IOT BASED SOLAR POWERED PLANT HEALTH MONITORING DEVICE	Dr.A.Kalaiaarasi	16/01/2024	NIL	404739-001	Sri Shakthi Institute of Engineering and Technology	<p>https://ipsearch.ipindia.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus</p>
113	410787-001	Published	Dr.A.Kalaiaarasi	AI BASED GOGGLES FOR VISUALLY IMPAIRED	Dr.A.Kalaiaarasi	18/03/2024	NIL	410787-001	Sri Shakthi Institute of Engineering and Technology	<p>https://ipsearch.ipindia.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus</p>

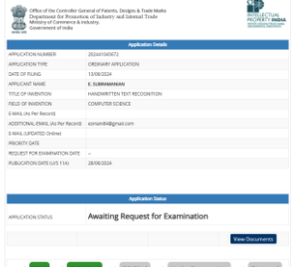
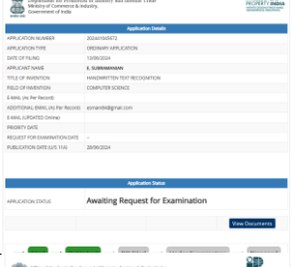
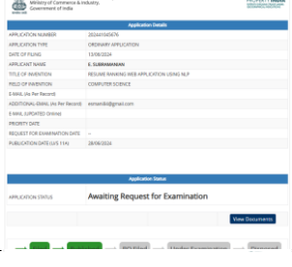
114	202441034811.0	Published	Dr.A.Kalaiarasi	A THREE-WINDING COUPLED INDUCTOR DC-DC CONVERTER TOPOLOGY WITH HIGH VOLTAGE GAIN AND REDUCED SWITCH STRESS	Dr.A.Kalaiarasi	02/05/2024	5/10/2024	202441034811.00	Sri Shakthi Institute of Engineering and Technology	
115	202441035683.0	Published	Dr.A.Kalaiarasi	GLOW GUARD:SMART STREET LAMP MONITOR	Dr.A.Kalaiarasi	5/6/2024	17/05/2024	202441035683.00	Sri Shakthi Institute of Engineering and Technology	
116	202441034559.0	Published	Dr.K.Dinesh Babu	INTELLIGENCE LIGHT BEAM CONTROLLER IN VEHICLES	Dr.K.Dinesh Babu	01/05/2024	5/10/2024	202441034559.00	Sri Shakthi Institute of Engineering and Technology	
117	202441017633.0	Published	Dr.R.Senthil Kumar	FIRESAFE BOT GUARDIAN	Dr.R.Senthil Kumar	3/12/2024	22/03/2024	202441017633.00	Sri Shakthi Institute of Engineering and Technology	
118	202441033800.0	Published	Dr.M.Kavya	AN ONLINE MONITORING SYSTEM OF TEMPERATURE BETWEEN CONDUCTORS BASED ON GSM-SMS	Dr.M.Kavya	29/04/2024	5/3/2024	202441033800.00	Sri Shakthi Institute of Engineering and Technology	
119	202441052080.0	Published	Dr.G.Sundar	IOT Based Detection of Pesticide in Fruits and Vegetables	Dr.G.Sundar	7/8/2024	19/07/2024	202441052080.00	Sri Shakthi Institute of Engineering and Technology	

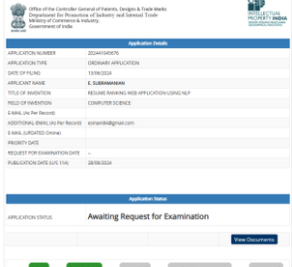
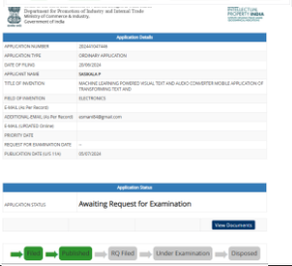
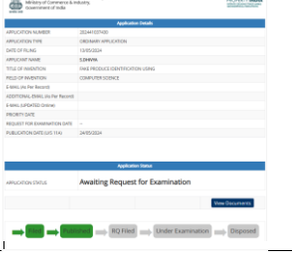
120	202441056518.0	Published	Dr.G.Sundar	Automatic IV Trip Monitoring and Control Using Embedded System	Dr.G.Sundar	25/07/2024	8/2/2024	202441056518.00	Sri Shakthi Institute of Engineering and Technology	
121	202441050225.0	Published	YASWANTH RAJS	SIGNATURE LESS RANSOMWARE DETECTION USING LSTM	YASWANTH RAJS	7/1/2024	19/07/2024	202441050225.00	Sri Shakthi Institute of Engineering and Technology	
122	202441049668.0	Published	R.KARTHIBAN	USER FRIENDLY AND SECURE CRYPTOCURRENCYWALLET SOLUTIONS THAT PROTECT PRIVATE KEYSAND PREVENT UNAUTHORIZED ACCESS	R.KARTHIBAN	28/06/2024	19/07/2024	202441049668.00	Sri Shakthi Institute of Engineering and Technology	
123	202441050265.0	Published	YASWANTH RAJS	BEHAVIOUR BASED MALWARE DETECTION	YASWANTH RAJS	7/1/2024	19/07/2024	202441050265.00	Sri Shakthi Institute of Engineering and Technology	
124	NIL	NIL	Goushika K	MOBILE MALWARE DETECTION USING RANDOM FOREST ALGORITHM	Goushika K	7/2/2024	19/07/2024	NIL	Sri Shakthi Institute of Engineering and Technology	<p>https://ipsearch.india.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus</p>
125	202441050519.0	Published	R.KARTHIBAN	SECURE ORACLE IN BLOCK CHAIN	R.KARTHIBAN	7/2/2024	19/07/2024	202441050519.00	Sri Shakthi Institute of Engineering and Technology	

126	202441090221.0	Published	R.KARTHIBAN	BLOCK CHAIN SMART CONTRACT AUDITOR	R.KARTHIBAN	15/07/2024	26/07/2024	202441090221.00	Sri Shakthi Institute of Engineering and Technology	
127	202441053766.0	Published	R.KARTHIBAN	SECURE CROSS-BORDER PAYMENT IN BLOCK CHAIN	R.KARTHIBAN	15/07/2024	26/07/2024	202441053766.00	Sri Shakthi Institute of Engineering and Technology	
128	202241050200.0	Published	YASWANTH RAJ.S	SUPPLY CHAIN SECURITY USING BLOCK CHAIN	YASWANTH RAJ.S	7/1/2024	19/07/2024	202241050200.00	Sri Shakthi Institute of Engineering and Technology	
129	202441031064.0	Published	Mr. S. Tamil Selvan	NOVEL SYSTEM, DESIGN AND MAKING OF SEMI-AUTOMATED MILLET MILK EXTRACTOR	Mr. S. Tamil Selvan	18/04/2024	26/04/2024	202441031064.00	Sri Shakthi Institute of Engineering and Technology	
130	202441030744.0	Published	Dr. A. Allwyn Sundarraj	DEVELOPMENT OF WALLNUT CRACKING EQUIP.ENT USING DC MOTOR	Dr. A. Allwyn Sundarraj	17/04/2024	26/04/2024	202441030744.00	Sri Shakthi Institute of Engineering and Technology	
131	202441030751.0	Published	Dr. K. Frankie Noah	Designing a solar powered, plot scale bioreactor with UV sterilization unit	Dr. K. Frankie Noah	17/04/2024	26/04/2024	202441030751.00	Sri Shakthi Institute of Engineering and Technology	

132	202441034555.0	Published	Dr. N. Sridhar	COCONUT WATER EXTRACTION MACHINE FOR TENDER COCONUT	Dr. N. Sridhar	5/1/2024	5/10/2024	202441034555.00	 <p>Application Form: COCONUT WATER EXTRACTION MACHINE FOR TENDER COCONUT</p> <p>APPLICANT NAME: 1. D. N. Sridhar, 2. ANAND K, 3. SRI SHAKTHI, 4. SRI SHAKTHI, 5. SRI SHAKTHI</p> <p>APPLICANT TYPE: COCONUT WATER EXTRACTION MACHINE FOR TENDER COCONUT</p> <p>AWAITING REQUEST FOR EXAMINATION</p>
133	202441034174.0	Published	Dr. N. Sridhar	DESIGN AND DEVELOPMENT OF SEMI-AUTOMATIC CREAM FILLING MACHINE	Dr. N. Sridhar	30/04/2024	5/10/2024	202441034174.00	 <p>Application Form: SEMI-AUTOMATIC CREAM FILLING MACHINE</p> <p>APPLICANT NAME: 1. SRI SHAKTHI, 2. ANAND K, 3. SRI SHAKTHI, 4. SRI SHAKTHI, 5. SRI SHAKTHI</p> <p>APPLICANT TYPE: SEMI-AUTOMATIC CREAM FILLING MACHINE</p> <p>AWAITING REQUEST FOR EXAMINATION</p>
134	202441031767.0	Published	Dr. N. Sridhar	PELTIER ENHANCED PORTABLE COOLING SYSTEM FOR ON THE GO FOOD PRESERVATION	Dr. N. Sridhar	22/04/2024	5/3/2024	202441031767.00	 <p>Application Form: PELTIER ENHANCED PORTABLE COOLING SYSTEM FOR ON THE GO FOOD PRESERVATION</p> <p>APPLICANT NAME: 1. SRI SHAKTHI, 2. ANAND K, 3. SRI SHAKTHI, 4. SRI SHAKTHI, 5. SRI SHAKTHI</p> <p>APPLICANT TYPE: PELTIER ENHANCED PORTABLE COOLING SYSTEM FOR ON THE GO FOOD PRESERVATION</p> <p>AWAITING REQUEST FOR EXAMINATION</p>
135	202441031793.0	Published	Dr. N. Sridhar	ROOM HEATER POWDERED TABLE TOP TRAY DRYER	Dr. N. Sridhar	22/04/2024	5/3/2024	202441031793.00	 <p>Application Form: ROOM HEATER POWDERED TABLE TOP TRAY DRYER</p> <p>APPLICANT NAME: 1. D. N. Sridhar, 2. ANAND K, 3. SRI SHAKTHI, 4. SRI SHAKTHI, 5. SRI SHAKTHI</p> <p>APPLICANT TYPE: ROOM HEATER POWDERED TABLE TOP TRAY DRYER</p> <p>AWAITING REQUEST FOR EXAMINATION</p>
136	202441033820.0	Published	Dr. N. Sridhar	DESIGN AND DEVELOPMENT OF SOLAR POWERED DOUGH KNEADING MACHINE	Dr. N. Sridhar	29/04/2024	5/3/2024	202441033820.00	 <p>Application Form: SOLAR POWERED DOUGH KNEADING MACHINE</p> <p>APPLICANT NAME: 1. SRI SHAKTHI, 2. ANAND K, 3. SRI SHAKTHI, 4. SRI SHAKTHI, 5. SRI SHAKTHI</p> <p>APPLICANT TYPE: SOLAR POWERED DOUGH KNEADING MACHINE</p> <p>AWAITING REQUEST FOR EXAMINATION</p>
137	202441033810.0	Published	Dr. N. Sridhar	DESIGN AND DEVELOPMENT OF GINGER PEELING MACHINE	Dr. N. Sridhar	29/04/2024	5/3/2024	202441033810.00	 <p>Application Form: GINGER PEELING MACHINE</p> <p>APPLICANT NAME: 1. D. N. Sridhar, 2. ANAND K, 3. SRI SHAKTHI, 4. SRI SHAKTHI, 5. SRI SHAKTHI</p> <p>APPLICANT TYPE: GINGER PEELING MACHINE</p> <p>AWAITING REQUEST FOR EXAMINATION</p>

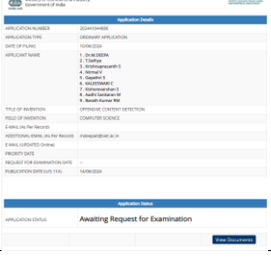
138	202441033807.0	Published	Dr. N. Sridhar	DEVELOPMENT OF METAL DETECTING CONVEYOR BELT	Dr. N. Sridhar	29/04/2024	5/3/2024	202441033807.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 2024410337</p> <p>APPLICATION TITLE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 29/04/2024</p> <p>APPLICANT NAME: 1. DR. N. SRIDHAR 2. DONALD 3. MURUGANAN 4. MURUGANAN 5. MURUGANAN</p> <p>TITLE OF INVENTION: DEVELOPMENT OF METAL DETECTING CONVEYOR BELT</p> <p>FIELD OF INVENTION: MECHANICAL ENGINEERING</p> <p>CLASSIFICATION: C06G17/00</p> <p>EMAIL IN THE RECORD: srin@shakthi.edu.in</p> <p>ADDITIONAL EMAIL IN THE RECORD: srin@shakthi.edu.in</p> <p>INVENTOR NAME: srin@shakthi.edu.in</p> <p>REQUEST FOR EXAMINATION DATE: 29/04/2024</p> <p>PUBLICATION STATUS ITR: 00/00/0004</p> <p>Application Status: Awaiting Request for Examination</p>
139	202441032357.0	Published	Dr. A. Alwyn Sundarraj	DEVELOPMENT OF ONION PEELER	Dr. A. Alwyn Sundarraj	24/04/2024	5/3/2024	202441032357.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 2024410323</p> <p>APPLICATION TITLE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 24/04/2024</p> <p>APPLICANT NAME: 1. A. ALWYN SUNDARAJ 2. SHYAM 3. SHYAM 4. SHYAM 5. SHYAM</p> <p>TITLE OF INVENTION: DEVELOPMENT OF ONION PEELER</p> <p>FIELD OF INVENTION: MECHANICAL ENGINEERING</p> <p>CLASSIFICATION: B23D11/00</p> <p>EMAIL IN THE RECORD: srin@shakthi.edu.in</p> <p>ADDITIONAL EMAIL IN THE RECORD: srin@shakthi.edu.in</p> <p>INVENTOR NAME: srin@shakthi.edu.in</p> <p>REQUEST FOR EXAMINATION DATE: 24/04/2024</p> <p>PUBLICATION STATUS ITR: 00/00/0004</p> <p>Application Status: Awaiting Request for Examination</p>
140	202441034558.0	Published	Ms. Krithiga K S	DEVELOPMENT OF FACE CHANGING MATERIAL BASED DEHYDRATION	Ms. Krithiga K S	5/1/2024	5/10/2024	202441034558.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 2024410345</p> <p>APPLICATION TITLE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 05/01/2024</p> <p>APPLICANT NAME: 1. KRITHIGA K S 2. KRITHIGA K S 3. KRITHIGA K S 4. KRITHIGA K S 5. KRITHIGA K S</p> <p>TITLE OF INVENTION: DEVELOPMENT OF FACE CHANGING MATERIAL BASED DEHYDRATION</p> <p>FIELD OF INVENTION: MECHANICAL ENGINEERING</p> <p>CLASSIFICATION: B23D11/00</p> <p>EMAIL IN THE RECORD: srin@shakthi.edu.in</p> <p>ADDITIONAL EMAIL IN THE RECORD: srin@shakthi.edu.in</p> <p>INVENTOR NAME: srin@shakthi.edu.in</p> <p>REQUEST FOR EXAMINATION DATE: 05/01/2024</p> <p>PUBLICATION STATUS ITR: 00/00/0004</p> <p>Application Status: Awaiting Request for Examination</p>
141	202441037447.0	Published	Dr. K. E. Kannammal	Protein Function Prediction	Dr. K. E. Kannammal	13/05/2024	17/05/2024	202441037447.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 2024410374</p> <p>APPLICATION TITLE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 13/05/2024</p> <p>APPLICANT NAME: DR. K. E. KANNAMMAL</p> <p>TITLE OF INVENTION: PROTEIN FUNCTION PREDICTION</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>CLASSIFICATION: G06F17/00</p> <p>EMAIL IN THE RECORD: srin@shakthi.edu.in</p> <p>ADDITIONAL EMAIL IN THE RECORD: srin@shakthi.edu.in</p> <p>INVENTOR NAME: srin@shakthi.edu.in</p> <p>REQUEST FOR EXAMINATION DATE: 13/05/2024</p> <p>PUBLICATION STATUS ITR: 10/00/0004</p> <p>Application Status: Awaiting Request for Examination</p>
142	202441047421.0	Published	Dr. K. E. Kannammal	Alzheimer's Disease Detection using Machine Learning	Dr. K. E. Kannammal	20/06/2024	7/5/2024	202441047421.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 2024410474</p> <p>APPLICATION TITLE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 20/06/2024</p> <p>APPLICANT NAME: DR. K. E. KANNAMMAL</p> <p>TITLE OF INVENTION: ALZHEIMER DISEASE DETECTION USING MACHINE LEARNING</p> <p>FIELD OF INVENTION: BIO MEDICAL ENGINEERING</p> <p>CLASSIFICATION: G06F17/00</p> <p>EMAIL IN THE RECORD: srin@shakthi.edu.in</p> <p>ADDITIONAL EMAIL IN THE RECORD: srin@shakthi.edu.in</p> <p>INVENTOR NAME: srin@shakthi.edu.in</p> <p>REQUEST FOR EXAMINATION DATE: 20/06/2024</p> <p>PUBLICATION STATUS ITR: 00/00/0004</p> <p>Application Status: Awaiting Request for Examination</p>
143	202441047434.0	Published	Dr. J.Jasmine	Efficient Multi-Authority Access Control using Attribute-based Encryption in Cloud Storage	Dr. J.Jasmine	20/06/2024	7/5/2024	202441047434.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 2024410474</p> <p>APPLICATION TITLE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 20/06/2024</p> <p>APPLICANT NAME: DR. J.JASMINE</p> <p>TITLE OF INVENTION: EFFICIENT MULTI-AUTHORITY ACCESS CONTROL USING ATTRIBUTE-BASED ENCRYPTION IN CLOUD STORAGE</p> <p>FIELD OF INVENTION: COMMUNICATION</p> <p>CLASSIFICATION: H04L9/30</p> <p>EMAIL IN THE RECORD: srin@shakthi.edu.in</p> <p>ADDITIONAL EMAIL IN THE RECORD: srin@shakthi.edu.in</p> <p>INVENTOR NAME: srin@shakthi.edu.in</p> <p>REQUEST FOR EXAMINATION DATE: 20/06/2024</p> <p>PUBLICATION STATUS ITR: 00/00/0004</p> <p>Application Status: Awaiting Request for Examination</p>

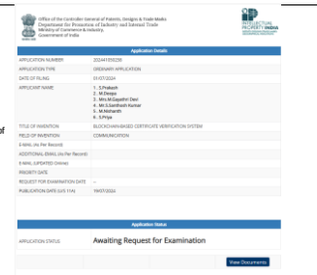
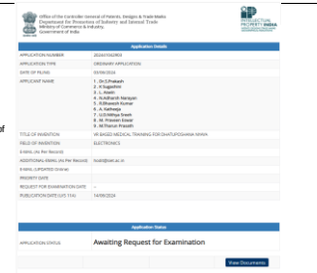
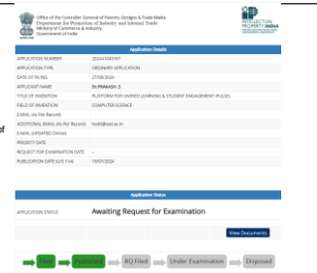
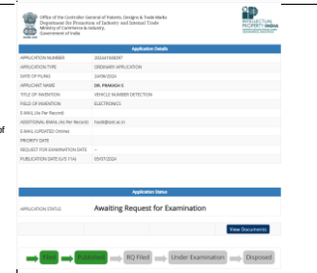
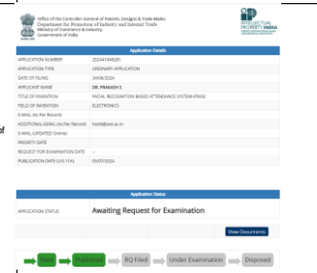
144	202441045672.0	Published	Ms. M. Mohanapriya	Handwritten Text Recognition	Ms. M. Mohanapriya	13/06/2024	28/06/2024	202441045672.00	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and General Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 202441045672 APPLICATION TITLE: ORIGINAL APPLICATION DATE OF FILING: 13/06/2024 APPLICANT NAME: E. SUBRAMANIAN FIELD OF INVENTION: HANDWRITTEN TEXT RECOGNITION FIELD OF PRIORITY: COMPUTER SCIENCE E-MAIL ID FOR RECORD: eprasad@ipgr.gov.in ADDITIONAL E-MAIL ID FOR RECORD: eprasad@ipgr.gov.in E-MAIL ID FOR CONTACT: eprasad@ipgr.gov.in PROPERTY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (US 11A): 28/06/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Document</p>
145	202441047434.0	Published	Ms. M. Mohanapriya	Efficient Multi-Authority Access Control using Attribute-based Encryption in Cloud Storage	Ms. M. Mohanapriya	20/06/2024	7/5/2024	202441047434.00	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and General Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 202441047434 APPLICATION TITLE: ORIGINAL APPLICATION DATE OF FILING: 20/06/2024 APPLICANT NAME: Dr. JAYARAJ FIELD OF INVENTION: EFFICIENT MULTI-AUTHORITY ACCESS CONTROL USING ATTRIBUTE-BASED ENCRYPTION IN CLOUD STORAGE FIELD OF PRIORITY: COMPUTER SCIENCE E-MAIL ID FOR RECORD: eprasad@ipgr.gov.in ADDITIONAL E-MAIL ID FOR RECORD: eprasad@ipgr.gov.in E-MAIL ID FOR CONTACT: eprasad@ipgr.gov.in PROPERTY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (US 11A): 04/07/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Document</p>
146	202441045672.0	Published	Mr. E. Subramanian	Tool for Digital Forensic Investigation	Mr. E. Subramanian	13/06/2024	28/06/2024	202441045672.00	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and General Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 202441045672 APPLICATION TITLE: ORIGINAL APPLICATION DATE OF FILING: 13/06/2024 APPLICANT NAME: E. SUBRAMANIAN FIELD OF INVENTION: HANDWRITTEN TEXT RECOGNITION FIELD OF PRIORITY: COMPUTER SCIENCE E-MAIL ID FOR RECORD: eprasad@ipgr.gov.in ADDITIONAL E-MAIL ID FOR RECORD: eprasad@ipgr.gov.in E-MAIL ID FOR CONTACT: eprasad@ipgr.gov.in PROPERTY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (US 11A): 28/06/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Document</p>
147	202441045678.0	Published	Mr. E. Subramanian	Fake Media Detection based on Natural Language Processing and Blockchain Approaches	Mr. E. Subramanian	13/06/2024	28/06/2024	202441045678.00	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and General Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 202441045678 APPLICATION TITLE: ORIGINAL APPLICATION DATE OF FILING: 13/06/2024 APPLICANT NAME: E. SUBRAMANIAN FIELD OF INVENTION: FAKE MEDIA DETECTION BASED ON NATURAL LANGUAGE PROCESSING AND BLOCKCHAIN APPROACHES FIELD OF PRIORITY: COMPUTER SCIENCE E-MAIL ID FOR RECORD: eprasad@ipgr.gov.in ADDITIONAL E-MAIL ID FOR RECORD: eprasad@ipgr.gov.in E-MAIL ID FOR CONTACT: eprasad@ipgr.gov.in PROPERTY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (US 11A): 28/06/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Document</p>
148	202441045672.0	Published	Mr. E. Subramanian	Handwritten Text Recognition	Mr. E. Subramanian	13/06/2024	28/06/2024	202441045672.00	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and General Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 202441045672 APPLICATION TITLE: ORIGINAL APPLICATION DATE OF FILING: 13/06/2024 APPLICANT NAME: E. SUBRAMANIAN FIELD OF INVENTION: HANDWRITTEN TEXT RECOGNITION FIELD OF PRIORITY: COMPUTER SCIENCE E-MAIL ID FOR RECORD: eprasad@ipgr.gov.in ADDITIONAL E-MAIL ID FOR RECORD: eprasad@ipgr.gov.in E-MAIL ID FOR CONTACT: eprasad@ipgr.gov.in PROPERTY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (US 11A): 28/06/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Document</p>
149	202441045676.0	Published	Mr. E. Subramanian	Resume Ranking Web Application using NLP	Mr. E. Subramanian	13/06/2024	28/06/2024	202441045676.00	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and General Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 202441045676 APPLICATION TITLE: ORIGINAL APPLICATION DATE OF FILING: 13/06/2024 APPLICANT NAME: E. SUBRAMANIAN FIELD OF INVENTION: RESUME RANKING WEB APPLICATION USING NLP FIELD OF PRIORITY: COMPUTER SCIENCE E-MAIL ID FOR RECORD: eprasad@ipgr.gov.in ADDITIONAL E-MAIL ID FOR RECORD: eprasad@ipgr.gov.in E-MAIL ID FOR CONTACT: eprasad@ipgr.gov.in PROPERTY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (US 11A): 28/06/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Document</p>

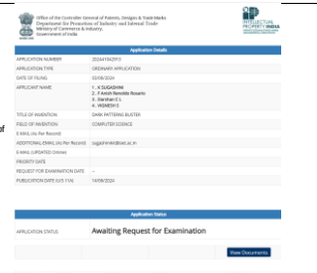
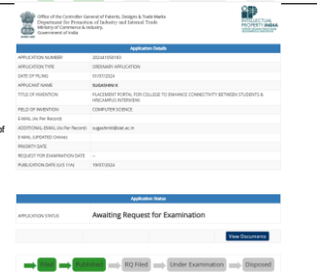
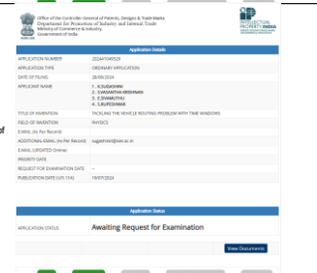
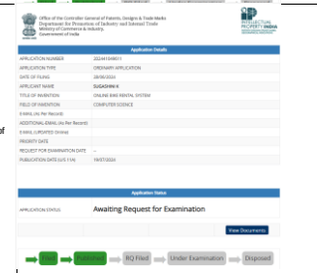
150	202441045676.0	Published	Mrs. Sabeetha	Resume Ranking Web Application using NLP	Mrs. Sabeetha	13/06/2024	28/06/2024	202441045676.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441045676 APPLICATION TITLE: RESUME APPLICATION DATE OF FILING: 13/06/2024 APPLICANT NAME: E. SUBRAMANIAN TITLE OF INVENTION: RESUME RANKING WEB APPLICATION USING NLP FIELD OF INVENTION: COMPUTER SCIENCE E-MAIL ID OF INVENTOR: eesab@rediffmail.com ADDITIONAL EMAIL ID OF INVENTOR: eesab@rediffmail.com E-MAIL ADDRESS OF INVENTOR: eesab@rediffmail.com PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (SIC 11A): 28/06/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Documents</p> <p>Progress: RQ Filed → Under Examination → Disposed</p>
151	202441047446.0	Published	Mrs. Ageliya Lydia	Machine Learning-Powered Visual Text and Audio Converter Mobile Application of Transforming Text and Sound	Mrs. Ageliya Lydia	20/06/2024	7/5/2024	202441047446.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441047446 APPLICATION TITLE: MOBILE APPLICATION DATE OF FILING: 20/06/2024 APPLICANT NAME: MRS.AGELIYA LYDIA TITLE OF INVENTION: MACHINE LEARNING POWERED VISUAL TEXT AND AUDIO CONVERTER MOBILE APPLICATION OF TRANSFORMING TEXT AND SOUND FIELD OF INVENTION: ELECTRONICS E-MAIL ID OF INVENTOR: ageliya@rediffmail.com ADDITIONAL EMAIL ID OF INVENTOR: ageliya@rediffmail.com E-MAIL ADDRESS OF INVENTOR: ageliya@rediffmail.com PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (SIC 11A): 08/07/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Documents</p> <p>Progress: RQ Filed → Under Examination → Disposed</p>
152	202441047421.0	Published	Mrs. P. Sasikala	Alzheimer's Disease Detection using Machine Learning	Mrs. P. Sasikala	20/06/2024	7/5/2024	202441047421.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441047421 APPLICATION TITLE: MOBILE APPLICATION DATE OF FILING: 20/06/2024 APPLICANT NAME: MRS.SASIKALA K.E TITLE OF INVENTION: ALZHEIMER DISEASE DETECTION USING MACHINE LEARNING FIELD OF INVENTION: BIO MEDICAL ENGINEERING E-MAIL ID OF INVENTOR: sasikala@rediffmail.com ADDITIONAL EMAIL ID OF INVENTOR: sasikala@rediffmail.com E-MAIL ADDRESS OF INVENTOR: sasikala@rediffmail.com PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (SIC 11A): 08/07/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Documents</p> <p>Progress: RQ Filed → Under Examination → Disposed</p>
153	202441047446.0	Published	Mrs. P. Sasikala	Machine Learning-Powered Visual Text and Audio Converter Mobile Application of Transforming Text and Sound	Mrs. P. Sasikala	20/06/2024	7/5/2024	202441047446.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441047446 APPLICATION TITLE: MOBILE APPLICATION DATE OF FILING: 20/06/2024 APPLICANT NAME: MRS.AGELIYA LYDIA TITLE OF INVENTION: MACHINE LEARNING POWERED VISUAL TEXT AND AUDIO CONVERTER MOBILE APPLICATION OF TRANSFORMING TEXT AND SOUND FIELD OF INVENTION: ELECTRONICS E-MAIL ID OF INVENTOR: ageliya@rediffmail.com ADDITIONAL EMAIL ID OF INVENTOR: ageliya@rediffmail.com E-MAIL ADDRESS OF INVENTOR: ageliya@rediffmail.com PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (SIC 11A): 08/07/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Documents</p> <p>Progress: RQ Filed → Under Examination → Disposed</p>
154	202441045672.0	Published	Mrs. Banupriya	Tool for Digital Forensic Investigation	Mrs. Banupriya	13/06/2024	28/06/2024	202441045672.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441045672 APPLICATION TITLE: PROGRAM APPLICATION DATE OF FILING: 13/06/2024 APPLICANT NAME: E. SUBRAMANIAN TITLE OF INVENTION: HANDWRITTEN TEXT RECOGNITION FIELD OF INVENTION: COMPUTER SCIENCE E-MAIL ID OF INVENTOR: eesab@rediffmail.com ADDITIONAL EMAIL ID OF INVENTOR: eesab@rediffmail.com E-MAIL ADDRESS OF INVENTOR: eesab@rediffmail.com PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (SIC 11A): 28/06/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Documents</p> <p>Progress: RQ Filed → Under Examination → Disposed</p>
155	202441037430.0	Published	Mrs.S.Dhiya	Fake product identification using Blockchain	Mrs.S.Dhiya	13/05/2024	24/05/2024	202441037430.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441037430 APPLICATION TITLE: MOBILE APPLICATION DATE OF FILING: 13/05/2024 APPLICANT NAME: S.DHIYA TITLE OF INVENTION: FAKE PRODUCT IDENTIFICATION USING BLOCKCHAIN FIELD OF INVENTION: COMPUTER SCIENCE E-MAIL ID OF INVENTOR: s.dhiya@rediffmail.com ADDITIONAL EMAIL ID OF INVENTOR: s.dhiya@rediffmail.com E-MAIL ADDRESS OF INVENTOR: s.dhiya@rediffmail.com PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (SIC 11A): 14/05/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Documents</p> <p>Progress: RQ Filed → Under Examination → Disposed</p>

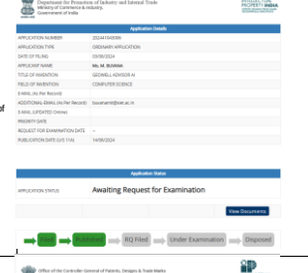
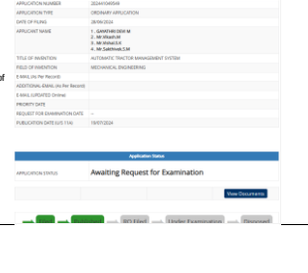
156	202441045678.0	Published	Mrs. Revathi	Fake Media Detection based on Natural Language Processing and Blockchain Approaches	Mrs. Revathi	13/06/2024	28/06/2024	202441045678.00	
157	202441066126.0	Published	E. Subramanian	Progressive Supranuclear Palsy Prediction Using Machine Learning	E. Subramanian	02/09/2024	13/09/2024	202441066126.00	
158	202441037447.0	Published	Dr. K. E. KANNAMMAL AGALYA S AVANTHIKA A DHANUSHWARAN A J MUNEEESWARAN M	Protein Function Prediction	Dr. K. E. KANNAMMAL AGALYA S AVANTHIKA A DHANUSHWARAN A J MUNEEESWARAN M	13/05/2024	17/05/2024	202441037447.00	
159	202441047421.0	Published	Dr. K. E. KANNAMMAL Mrs. K. E. ESWARI PADHMA DHARSHINI A PAUL DEEPAK S SIDDHARTH. S SNEKA T NANDHANA P G	Alzheimer's Disease Detection using Machine Learning	Dr. K. E. KANNAMMAL Mrs. K. E. ESWARI PADHMA DHARSHINI A PAUL DEEPAK S SIDDHARTH. S SNEKA T NANDHANA P G	20/06/2024	05/07/2024	202441047421.00	
160	202441045687.0	Published	Mr. E. SUBRAMANIAN PRASHANTH C PRATHIK BALAJI N THIVAGAR R VIGNESHWARAN R	Tool for Digital Forensic Investigation	Mr. E. SUBRAMANIAN PRASHANTH C PRATHIK BALAJI N THIVAGAR R VIGNESHWARAN R	13/06/2024	28/06/2024	202441045687.00	
161	202441045672.0	Published	Mr. E. SUBRAMANIAN RAGU PRASATH K S RAM PRASAANTH A. G SANJAY M. S SENTHIL NATHAN D SIDDHARTHAN R PRAVIN KUMAR N. K SASWATH NARAYAN K	Handwritten Text Recognition	Mr. E. SUBRAMANIAN RAGU PRASATH K S RAM PRASAANTH A. G SANJAY M. S SENTHIL NATHAN D SIDDHARTHAN R PRAVIN KUMAR N. K SASWATH NARAYAN K	13/06/2024	28/06/2024	202441045672.00	

162	202441045676.0	Published	Mr. E. SUBRAMANIAN KANGADHARAN. S RAHUL R N SANJAY PRASATH G VIBIN R SUDAR PON RAJA C RISHI NANDEESH S SUBASH K	Resume Ranking Web Application using NLP	Mr. E. SUBRAMANIAN KANGADHARAN. S RAHUL R N SANJAY PRASATH G VIBIN R SUDAR PON RAJA C RISHI NANDEESH S SUBASH K	13/06/2024	28/06/2024	202441045676.00	Sri Shakthi Institute of Engineering and Technology	
163	202441047446.0	Published	Ms. P. SASKALA SOUNDARYA S SRISOUNDARYAA S. S. P SUNEETI P. N SURAJ N. V SETHU MADHAVAN T	Machine Learning-Powered Visual Text and Audio Converter Mobile Application of Transforming Text and Sound	Ms. P. SASKALA SOUNDARYA S SRISOUNDARYAA S. S. P SUNEETI P. N SURAJ N. V SETHU MADHAVAN T	20/06/2024	05/07/2024	202441047446.00	Sri Shakthi Institute of Engineering and Technology	
164	202441037430.0	Published	Mrs.S.DHIVYA ARUN KUMAR A DEVASHREE S HARRISH KANNA.G.K. MANO SIGAN.C	Fake Product Identification using Blockchain	Mrs.S.DHIVYA ARUN KUMAR A DEVASHREE S HARRISH KANNA.G.K. MANO SIGAN.C	13/05/2024	24/05/2024	202441037430.00	Sri Shakthi Institute of Engineering and Technology	
165	202441045678.0	Published	Mr. E. SUBRAMANIAN VIGNESHWAR N BARATH T NISHANTH S SARATH KISHORE D SUTHAKAR A SUBASH V	Fake Media Detection based on Natural Language Processing and Blockchain Approaches	Mr. E. SUBRAMANIAN VIGNESHWAR N BARATH T NISHANTH S SARATH KISHORE D SUTHAKAR A SUBASH V	13/06/2024	28/06/2024	202441045678.00	Sri Shakthi Institute of Engineering and Technology	
166	202441047434.0	Published	Ms. M. MOHANAPRIYA KAVIN KUMAR S ARAVIND S DEEPAK KUMAR T SANJITH S SANTHOSH S. A SRINITH B M MOULEESH P. R	Efficient Multi-Authority Access Control using Attribute-based Encryption in Cloud Storage	Ms. M. MOHANAPRIYA KAVIN KUMAR S ARAVIND S DEEPAK KUMAR T SANJITH S SANTHOSH S. A SRINITH B M MOULEESH P. R	20/06/2024	05/07/2024	202441047434.00	Sri Shakthi Institute of Engineering and Technology	
167	202441042932.0	Published	Preetha v Subanu B Sushma R	UNRAVELLING THE NEXUS OF POPULATION AND PNEUMOCYSTIS PNEUMONIA IN IMMUNOCOMPROMISED POPULATIONS	Dr.M.Deepa	6/3/2024	14.06.2024	202441042932.00	Sri Shakthi Institute of Engineering and Technology	

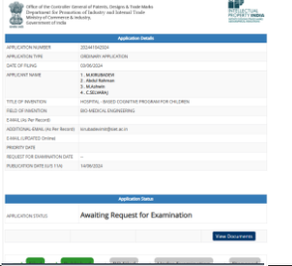
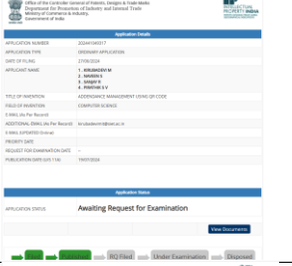
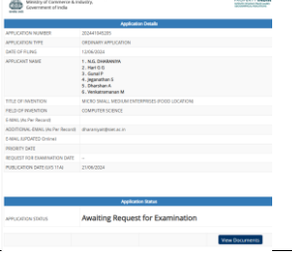
168	202441045702.0	Published	Ms.B.Kavya Ms.M.Kavya Ms.D.Meghanthika M.M.Viswa Mr.K.K.Raghu! Mr.Alagu Seeman	SECURE INFORMATION EXCHANGE BY QUANTUM KEY DISTRIBUTION PROTOCOLAND SYNCHRONIZATION	Dr.M.Deepa	13/06/2024	28.06.2024	202441045702.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441045702</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 13/06/2024</p> <p>APPLICANT NAME: Dr.M.Deepa</p> <p>TITLE OF INVENTION: SECURE INFORMATION EXCHANGE BY QUANTUM KEY DISTRIBUTION PROTOCOLAND SYNCHRONIZATION</p> <p>FIELD OF INVENTION: COMMUNICATIONS</p> <p>EXAMINER IN CHARGE: HANMADHARAJAN</p> <p>ADDITIONAL EXAMINER NAME: HANMADHARAJAN</p> <p>EXAMINER CONTACT: HANMADHARAJAN</p> <p>PROPERTY DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE FOR TITLE: 28/06/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>Process: New Treatment</p> <p>Progress: RQ Filed, Under Examination, Disposed</p>
169	202441048285.0	Published	Durga V Harish K Jagan S	HEAL 360	Dr.M.Deepa	24/06/2024	05.07.2024	202441048285.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441048285</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 24/06/2024</p> <p>APPLICANT NAME: MURUGA</p> <p>TITLE OF INVENTION: HEAL 360</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>EXAMINER IN CHARGE: HANMADHARAJAN</p> <p>ADDITIONAL EXAMINER NAME: HANMADHARAJAN</p> <p>EXAMINER CONTACT: HANMADHARAJAN</p> <p>PROPERTY DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE FOR TITLE: 05/07/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>Process: New Treatment</p> <p>Progress: RQ Filed, Under Examination, Disposed</p>
170	202441049565.0	Published	Priyanga Devi Ravikumar J Yugavanan	MEDIFORECAST SMART DISEASE PREDICTOR	Priyanga Devi Ravikumar J Yugavanan	28/06/2024	19.7.2024	202441049565.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441049565</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 28/06/2024</p> <p>APPLICANT NAME: MURUGA</p> <p>TITLE OF INVENTION: MEDIFORECAST SMART DISEASE PREDICTOR</p> <p>FIELD OF INVENTION: ELECTRONICS</p> <p>EXAMINER IN CHARGE: HANMADHARAJAN</p> <p>ADDITIONAL EXAMINER NAME: HANMADHARAJAN</p> <p>EXAMINER CONTACT: HANMADHARAJAN</p> <p>PROPERTY DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE FOR TITLE: 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>Process: New Treatment</p> <p>Progress: RQ Filed, Under Examination, Disposed</p>
171	202441049626.0	Published	Akash A Boomika Dinesh	PRODUCT DEMAND PREDICTION WITH MACHINE LEARNING	Akash A Boomika Dinesh	28/06/2024	19.7.2024	202441049626.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441049626</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 28/06/2024</p> <p>APPLICANT NAME: MURUGA</p> <p>TITLE OF INVENTION: PRODUCT DEMAND PREDICTION WITH MACHINE LEARNING</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>EXAMINER IN CHARGE: HANMADHARAJAN</p> <p>ADDITIONAL EXAMINER NAME: HANMADHARAJAN</p> <p>EXAMINER CONTACT: HANMADHARAJAN</p> <p>PROPERTY DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE FOR TITLE: 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>Process: New Treatment</p> <p>Progress: RQ Filed, Under Examination, Disposed</p>
172	202441049605.0	Published	Salmaan M Naren Karthikeyan. E. K Rahul. R	ALGORITHMIC PATH VISUALIZER	1. M.DEEPA 2. Rahul.R 3. Salmaan.M 4. Naren Karthikeyan.k	28/06/2024	19.7.2024	202441049605.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441049605</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 28/06/2024</p> <p>APPLICANT NAME: MURUGA</p> <p>TITLE OF INVENTION: ALGORITHMIC PATH VISUALIZER</p> <p>FIELD OF INVENTION: ELECTRONICS</p> <p>EXAMINER IN CHARGE: HANMADHARAJAN</p> <p>ADDITIONAL EXAMINER NAME: HANMADHARAJAN</p> <p>EXAMINER CONTACT: HANMADHARAJAN</p> <p>PROPERTY DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE FOR TITLE: 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>Process: New Treatment</p> <p>Progress: RQ Filed, Under Examination, Disposed</p>
173	202441044686.0	Published	Kishorevarshan S Kaleshwaran.C SarathKumar.R.M Aadhi Sankaran.M Krishna Prasanth S Nirmal V Gayathri S	OFFENSIVE CONTENT DETECTION	Kishorevarshan.S Kaleshwaran.C SarathKumar.R.M Aadhi Sankaran.M Krishna Prasanth S Nirmal V Gayathri S	6/10/2024	14.06.2024	202441044686.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441044686</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 10/06/2024</p> <p>APPLICANT NAME: MURUGA</p> <p>TITLE OF INVENTION: OFFENSIVE CONTENT DETECTION</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>EXAMINER IN CHARGE: HANMADHARAJAN</p> <p>ADDITIONAL EXAMINER NAME: HANMADHARAJAN</p> <p>EXAMINER CONTACT: HANMADHARAJAN</p> <p>PROPERTY DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE FOR TITLE: 14/06/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>Process: New Treatment</p> <p>Progress: RQ Filed, Under Examination, Disposed</p>

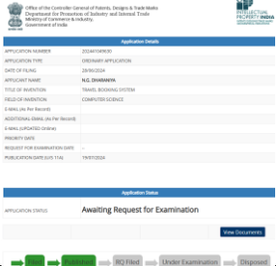
174	202441050258.0	Published	S.Santhoshkumar M.Nishanth S.Priya	BLOCKCHAIN BASED CERTIFICATION SYSTEM	S.Santhoshkumar M.Nishanth S.Priya	7/1/2024	19/07/2024	202441050258.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241050258 Application Title: Blockchain Application Date of Filing: 01/07/2024 Applicant Name: S. Santhosh Kumar, M. Nishanth, S. Priya Title of Invention: Blockchain Based Certificate Verification System Field of Invention: Communication E-MAIL ID For Notice: s.santhoshkumar@ssit.edu.in E-MAIL CONTACT NUMBER: 9842044444 Additional Email ID For Notice: s.santhoshkumar@ssit.edu.in Priority Date: - Request For Examination Date: 19/07/2024 Publication Date (if any): 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>
175	202441042903.0	Published	Mr. Aswin L Mr. Adharsh Narayan N Mr. Bhavesh Kumar R Ms. Kathheja A Ms. Nithya Sreeh UD Mr. Praveen Eswar M Mr. Itharun Prasath M Ms. Sugashini K	VR BASED MEDICAL TRAINING FOR DHATUPOSHANA NYAYA	Mr. Aswin L Mr. Adharsh Narayan N Mr. Bhavesh Kumar R Ms. Kathheja A Ms. Nithya Sreeh UD Mr. Praveen Eswar M Mr. Itharun Prasath M Ms. Sugashini K	6/3/2024	14.06.2024	202441042903.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241042903 Application Title: VR Based Medical Training For Dhathuposhana Nyaya Date of Filing: 03/03/2024 Applicant Name: Mr. Aswin L, Mr. Adharsh Narayan N, Mr. Bhavesh Kumar R, Ms. Kathheja A, Ms. Nithya Sreeh UD, Mr. Praveen Eswar M, Mr. Itharun Prasath M, Ms. Sugashini K Title of Invention: VR Based Medical Training For Dhathuposhana Nyaya Field of Invention: Computer Science E-MAIL ID For Notice: s.santhoshkumar@ssit.edu.in E-MAIL CONTACT NUMBER: 9842044444 Additional Email ID For Notice: s.santhoshkumar@ssit.edu.in Priority Date: - Request For Examination Date: 14/06/2024 Publication Date (if any): 14/06/2024</p> <p>Application Status: Awaiting Request for Examination</p>
176	202441049167.0	Granted	Pathmesh G Sriranjeevi K Ponnarasu A	PLATFORM FOR UNIFIED LEARNING & STUDENT ENGAGEMENT (PULSE)	Pathmesh G Sriranjeevi K Ponnarasu A	27/06/2024	19/07/2024	202441049167.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241049167 Application Title: Platform For Unified Learning & Student Engagement (Pulse) Date of Filing: 27/06/2024 Applicant Name: Pathmesh G, Sriranjeevi K, Ponnarasu A Title of Invention: Platform For Unified Learning & Student Engagement (Pulse) Field of Invention: Computer Science E-MAIL ID For Notice: s.santhoshkumar@ssit.edu.in E-MAIL CONTACT NUMBER: 9842044444 Additional Email ID For Notice: s.santhoshkumar@ssit.edu.in Priority Date: - Request For Examination Date: 19/07/2024 Publication Date (if any): 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>
177	202441048297.0	Granted	Dhayal Karthikadevi Harish SG	VEHICLE NUMBER DETECTION	Dhayal Karthikadevi Harish SG	24/06/2024	7/5/2024	202441048297.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241048297 Application Title: Vehicle Number Detection Date of Filing: 24/06/2024 Applicant Name: Dhayal, Karthikadevi, Harish SG Title of Invention: Vehicle Number Detection Field of Invention: Electronics E-MAIL ID For Notice: s.santhoshkumar@ssit.edu.in E-MAIL CONTACT NUMBER: 9842044444 Additional Email ID For Notice: s.santhoshkumar@ssit.edu.in Priority Date: - Request For Examination Date: 05/07/2024 Publication Date (if any): 05/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>
178	202441048281.0	Granted	Dakshinya Hemant Dhanush	FACIAL RECOGNITION BASED ATTENDANCE SYSTEM-(FRAS)	Dakshinya Hemant Dhanush	24/06/2024	7/5/2024	202441048281.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241048281 Application Title: Facial Recognition Based Attendance System-(FRAS) Date of Filing: 24/06/2024 Applicant Name: Dhayal, Karthikadevi, Harish SG Title of Invention: Facial Recognition Based Attendance System-(FRAS) Field of Invention: Electronics E-MAIL ID For Notice: s.santhoshkumar@ssit.edu.in E-MAIL CONTACT NUMBER: 9842044444 Additional Email ID For Notice: s.santhoshkumar@ssit.edu.in Priority Date: - Request For Examination Date: 05/07/2024 Publication Date (if any): 05/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>
179	202441045269.0	Published	Sanjay Saran.S Sathya Kumar.R Vbin.S	CAMPUS BUS MONITOR SYSTEM	Sanjay Saran.S Sathya Kumar.R Vbin.S	6/12/2024	21/06/2024	202441045269.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241045269 Application Title: Campus Bus Monitor System Date of Filing: 06/12/2024 Applicant Name: Dhayal, Karthikadevi, Harish SG Title of Invention: Campus Bus Monitor System Field of Invention: Computer Science E-MAIL ID For Notice: s.santhoshkumar@ssit.edu.in E-MAIL CONTACT NUMBER: 9842044444 Additional Email ID For Notice: s.santhoshkumar@ssit.edu.in Priority Date: - Request For Examination Date: 21/06/2024 Publication Date (if any): 21/06/2024</p> <p>Application Status: Awaiting Request for Examination</p>

180	202441050258.0	Published	S.Santhoshkumar M.Nishanth S.Priya	BLOCKCHAIN BASED CERTIFICATION SYSTEM	S.Santhoshkumar M.Nishanth S.Priya	7/1/2024	19/07/2024	202441050258.00	 <p>Application Number: 20241050258 Application Title: BLOCKCHAIN APPLICATION Date of Filing: 07/07/2024 Applicant Name: 1. S.Santhoshkumar 2. M.Nishanth 3. S.Priya Title of Invention: BLOCKCHAIN BASED CERTIFICATION SYSTEM Field of Invention: COMPUTER SCIENCE Inventor's Name: S.Santhoshkumar Additional Data (in the Record): Date Uploaded: 19/07/2024 Request for Examination Date: 19/07/2024 Publication Date (in the Record): 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>
181	202441042913.0	Published	Mr.Anish Renoldo Rosario Mr.Darshan C L Mr.Vignesh S	DARK PATTERNS BUSTER	Mr.Anish Renoldo Rosario Mr.Darshan C L Mr.Vignesh S	6/3/2024	14.06.2024	202441042913.00	 <p>Application Number: 20241042913 Application Title: DARK PATTERNS BUSTER Date of Filing: 06/03/2024 Applicant Name: 1. Anish Renoldo Rosario 2. Darshan C L 3. Vignesh S Title of Invention: DARK PATTERNS BUSTER Field of Invention: COMPUTER SCIENCE Inventor's Name: AnishRenoldoRosario Additional Data (in the Record): Date Uploaded: 14/06/2024 Request for Examination Date: 14/06/2024 Publication Date (in the Record): 14/06/2024</p> <p>Application Status: Awaiting Request for Examination</p>
182	202441050183.0	Published	Mr.Abhishek S Mr.Gokul A K Mr.Griharan R	PLACEMENT PORTAL	Mr.Abhishek S Mr.Gokul A K Mr.Griharan R	7/1/2024	19.07.2024	202441050183.00	 <p>Application Number: 20241050183 Application Title: PLACEMENT PORTAL Date of Filing: 07/07/2024 Applicant Name: 1. Abhishek S 2. Gokul A K 3. Griharan R Title of Invention: PLACEMENT PORTAL TO ENHANCE CONNECTIVITY BETWEEN STUDENTS & EMPLOYERS Field of Invention: COMPUTER SCIENCE Inventor's Name: AnishRenoldoRosario Additional Data (in the Record): Date Uploaded: 19/07/2024 Request for Examination Date: 19/07/2024 Publication Date (in the Record): 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>
183	202441049540.0	Published	Mr.Vinoth Kumar N Mr.Monish S Mr.Siva T	DECENTRALIZED VOTING SOFTWARE	Mr.Vinoth Kumar N Mr.Monish S Mr.Siva T	28/06/2024	19.07.2024	202441049540.00	 <p>Application Number: 20241049540 Application Title: DECENTRALIZED VOTING SOFTWARE Date of Filing: 28/06/2024 Applicant Name: 1. A. Gokul 2. Monish S 3. S. Siva Title of Invention: DECENTRALIZED VOTING SOFTWARE Field of Invention: COMPUTER SCIENCE Inventor's Name: AnishRenoldoRosario Additional Data (in the Record): Date Uploaded: 19/07/2024 Request for Examination Date: 19/07/2024 Publication Date (in the Record): 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>
184	202441049529.0	Published	Mr.Rupeshwar S Mr.Sivamuthu E Mr.Vasantha Krishnan S	TACKLING THE VEHICLE ROUTING PROBLEM WITH TIME WINDOWS	Mr.Rupeshwar S Mr.Sivamuthu E Mr.Vasantha Krishnan S	28/06/2024	19.07.2024	202441049529.00	 <p>Application Number: 20241049529 Application Title: TACKLING THE VEHICLE ROUTING PROBLEM WITH TIME WINDOWS Date of Filing: 28/06/2024 Applicant Name: 1. A. Gokul 2. Sivamuthu E 3. S. Vasantha Title of Invention: TACKLING THE VEHICLE ROUTING PROBLEM WITH TIME WINDOWS Field of Invention: INVENTIONS Inventor's Name: AnishRenoldoRosario Additional Data (in the Record): Date Uploaded: 19/07/2024 Request for Examination Date: 19/07/2024 Publication Date (in the Record): 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>
185	202441049611.0	Published	Mr.Dhlip Kumar N Mr.Manikandan M Mr.Harishwa C	ONLINE BIKE RENTAL SYSTEM	Mr.Dhlip Kumar N Mr.Manikandan M Mr.Harishwa C	28/06/2024	19.07.2024	202441049611.00	 <p>Application Number: 20241049611 Application Title: ONLINE BIKE RENTAL SYSTEM Date of Filing: 28/06/2024 Applicant Name: 1. A. Gokul 2. Manikandan M 3. S. Harishwa Title of Invention: ONLINE BIKE RENTAL SYSTEM Field of Invention: COMPUTER SCIENCE Inventor's Name: AnishRenoldoRosario Additional Data (in the Record): Date Uploaded: 19/07/2024 Request for Examination Date: 19/07/2024 Publication Date (in the Record): 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>

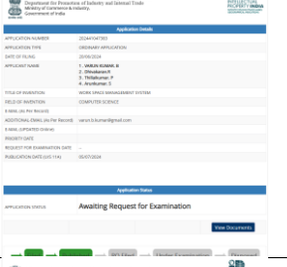
186	202441043208.0	Published	Vasanth Vijay Surya D Mani Murugan S	CENTRALIZED AND INTEGRATED DOCTOR APPOINTMENT BOOKING APPLICATION	Vasanth Vijay Surya D Mani Murugan S	6/4/2024	14.06.2024	202441043208.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Details</p> <p>APPLICATION NUMBER: 20241043208</p> <p>APPLICATION TYPE: INTEGRATED APPLICATION</p> <p>DATE OF FILING: 06/04/2024</p> <p>APPLICANT NAME: M.M.MURUGAN</p> <p>TITLE OF INVENTION: CENTRALIZED AND INTEGRATED DOCTOR APPOINTMENT BOOKING PLATFORM-CDAP</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>APPLICANT'S PHONE NUMBER: -</p> <p>ADDITIONAL EMAIL ID (FOR SERVICE): -</p> <p>E-MAIL ADDRESS: -</p> <p>PRESENT DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE (SIP-TIA): 14/06/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>Application Progress: [Progress Bar]</p>
187	202441042944.0	Published	Nilavalagan.R Nithishkumar.R Mageswaran.G Sejin.R	DATA BREACH MANAGEMENT TOOL	Nilavalagan.R Nithishkumar.R Mageswaran.G Sejin.R	6/3/2024	14.06.2024	202441042944.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Details</p> <p>APPLICATION NUMBER: 20241042944</p> <p>APPLICATION TYPE: INTEGRATED APPLICATION</p> <p>DATE OF FILING: 03/06/2024</p> <p>APPLICANT NAME: 1. NILAVALAGAN R 2. NITHISHKUMAR R 3. MAGESWARAN G 4. SEJIN R</p> <p>TITLE OF INVENTION: DATA BREACH MANAGEMENT TOOL</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>APPLICANT'S PHONE NUMBER: -</p> <p>ADDITIONAL EMAIL ID (FOR SERVICE): sivanamb@skit.ac.in</p> <p>E-MAIL ADDRESS: -</p> <p>PRESENT DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE (SIP-TIA): 14/06/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>Application Progress: [Progress Bar]</p>
188	202441043006.0	Published	Deeksha.S Janani.J Greet.P.A Nithiyasri.K	GEOWELL ADVISOR AI	Deeksha.S Janani.J Greet.P.A Nithiyasri.K	6/3/2024	14.06.2024	202441043006.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Details</p> <p>APPLICATION NUMBER: 20241043006</p> <p>APPLICATION TYPE: INTEGRATED APPLICATION</p> <p>DATE OF FILING: 03/06/2024</p> <p>APPLICANT NAME: M.M. DEEKSHA S</p> <p>TITLE OF INVENTION: GEOWELL ADVISOR AI</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>APPLICANT'S PHONE NUMBER: -</p> <p>ADDITIONAL EMAIL ID (FOR SERVICE): sivanamb@skit.ac.in</p> <p>E-MAIL ADDRESS: -</p> <p>PRESENT DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE (SIP-TIA): 14/06/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>Application Progress: [Progress Bar]</p>
189	202441047787.0	Published	Aruna.S Kishore.L Akash.K	AI-ENHANCED FINANCIAL BEHAVIOUR ADVISOR	Aruna.S Kishore.L Akash.K	21/06/2024	5/7/2024	202441047787.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Details</p> <p>APPLICATION NUMBER: 20241047787</p> <p>APPLICATION TYPE: INTEGRATED APPLICATION</p> <p>DATE OF FILING: 21/06/2024</p> <p>APPLICANT NAME: M. ARUNA S</p> <p>TITLE OF INVENTION: AI-ENHANCED FINANCIAL BEHAVIOUR ADVISOR</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>APPLICANT'S PHONE NUMBER: -</p> <p>ADDITIONAL EMAIL ID (FOR SERVICE): -</p> <p>E-MAIL ADDRESS: -</p> <p>PRESENT DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE (SIP-TIA): 05/07/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>Application Progress: [Progress Bar]</p>
190	202441049265.0	Published	Rithika.R Reena.R Puja.MS	MENTAL HEALTH PREDICTION USING MACHINE LEARNING	Rithika.R Reena.R Puja.MS	27/06/2024	19/07/2024	202441049265.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Details</p> <p>APPLICATION NUMBER: 20241049265</p> <p>APPLICATION TYPE: INTEGRATED APPLICATION</p> <p>DATE OF FILING: 27/06/2024</p> <p>APPLICANT NAME: M. RITHIKA R</p> <p>TITLE OF INVENTION: MENTAL HEALTH PREDICTION USING MACHINE LEARNING</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>APPLICANT'S PHONE NUMBER: -</p> <p>ADDITIONAL EMAIL ID (FOR SERVICE): sivanamb@skit.ac.in</p> <p>E-MAIL ADDRESS: -</p> <p>PRESENT DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE (SIP-TIA): 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>Application Progress: [Progress Bar]</p>
191	202441049549.0	Published	Vignesh. S Subhiksha. S Varun. D	AUTOMATIC TRACTOR MANAGEMENT SYSTEM	Vignesh. S Subhiksha. S Varun. D	28/06/2024	19/07/2024	202441049549.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Details</p> <p>APPLICATION NUMBER: 20241049549</p> <p>APPLICATION TYPE: INTEGRATED APPLICATION</p> <p>DATE OF FILING: 28/06/2024</p> <p>APPLICANT NAME: 1. VIGNESH S 2. SUBHIKSHA S 3. VARUN D</p> <p>TITLE OF INVENTION: AUTOMATIC TRACTOR MANAGEMENT SYSTEM</p> <p>FIELD OF INVENTION: MECHANICAL ENGINEERING</p> <p>APPLICANT'S PHONE NUMBER: -</p> <p>ADDITIONAL EMAIL ID (FOR SERVICE): -</p> <p>E-MAIL ADDRESS: -</p> <p>PRESENT DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE (SIP-TIA): 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p> <p>Application Progress: [Progress Bar]</p>

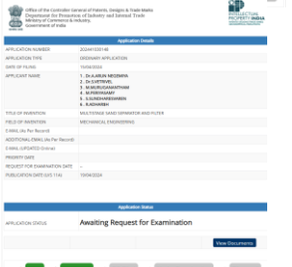
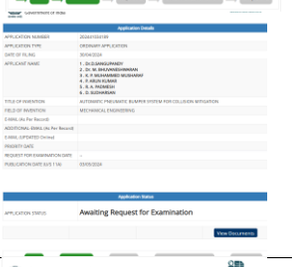
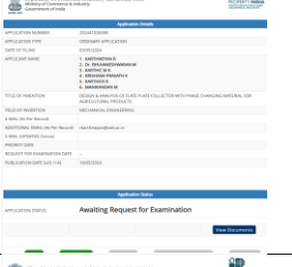
192	202441045668.0	Published	Deepikasri Haripriya Rohita Vinutha Harshini Dheekshna	FACIAL AGE AUTHENTICATION FOR WEB AXIS CONTROL	Deepikasri Haripriya Rohita Vinutha Harshini Dheekshna	13/06/2024	28/06/2024	202441045668.00	
193	202441042914.0	Published	Dr.R.P.S.Manikandan Subash v Manojkumar.R.S Hareesh DassK.M.S Karthikeyan A.S	UNIFIED PORTAL FOR STARTUPS	Dr.R.P.S.Manikandan Subash v Manojkumar.R.S Hareesh DassK.M.S Karthikeyan A.S	6/3/2024	14.06.2024	202441042914.00	
194	202441050258.0	Published	S.Santhoshkumar M.Nishanth S.Priya	BLOCKCHAIN BASED CERTIFICATION SYSTEM	S.Santhoshkumar M.Nishanth S.Priya	7/1/2024	19/07/2024	202441050258.00	
195	202441046098.0	Published	Elamaram Govindram Dhinesh	E WASTE RECYCLE PLATFORM WITH ONLINE SHOPPING REWARDS	Elamaram Govindram Dhinesh	14/06/2024	7/5/2024	202441046098.00	
196	202441048582.0	Published	G.Pushpanathan K.Poovarasana. M.Vikramathithan	POLITENESS PATROL	G.Pushpanathan K.Poovarasana. M.Vikramathithan	25/06/2024	7/5/2024	202441048582.00	
197	202441044718.0	Published	Mr.Naveen Mr Seenivasan Mr Yogeshwar	ACADEMIC LEARNING MANAGEMENT SYSTEM	Mr.Naveen Mr Seenivasan Mr Yogeshwar	6/10/2024	14.06.2024	202441044718.00	

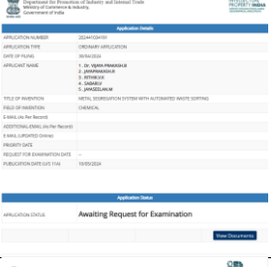
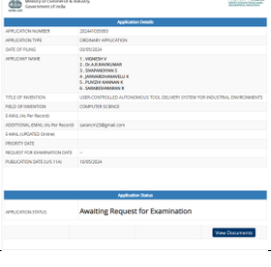
198	202441042909.0	Published	Mr.M.Dharanidharan Mr.J. Jaasir Haleeth Mr.R. Kishore	SMS SPAM DETECTION	Mr.M.Dharanidharan Mr.J. Jaasir Haleeth Mr.R. Kishore	6/3/2024	14.06.2024	202441042909.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 20241042909</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 06/03/2024</p> <p>APPLICANT NAME: 1. Mr.Dharanidharan, 2. J. Jaasir Haleeth, 3. R. Kishore</p> <p>TITLE OF INVENTION: SMS SPAM DETECTION</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>E-MAIL ID FOR NOTICE: #Dharanidharan@iitst.edu.in</p> <p>ADDITIONAL E-MAIL ID FOR NOTICE: #jaasir@iitst.edu.in</p> <p>E-MAIL ID FOR UPDATES: #R.Kishore@iitst.edu.in</p> <p>REQUEST DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE BY ITR: 06/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
199	202441042924.0	Published	Mr.M.Abdul Rahman Mr.M.Ashwin Mr.C.Selvaraj	HOSPITAL - BASED COGNITIVE PROGRAM FOR CHILDREN	Mr.M.Abdul Rahman Mr.M.Ashwin Mr.C.Selvaraj	6/3/2024	14.06.2024	202441042924.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 20241042924</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 06/03/2024</p> <p>APPLICANT NAME: 1. Mr.AbdulRahman, 2. M.Ashwin, 3. C.Selvaraj</p> <p>TITLE OF INVENTION: HOSPITAL - BASED COGNITIVE PROGRAM FOR CHILDREN</p> <p>FIELD OF INVENTION: SOFTWARE ENGINEERING</p> <p>E-MAIL ID FOR NOTICE: #abdulrahman@iitst.edu.in</p> <p>ADDITIONAL E-MAIL ID FOR NOTICE: #ashwin@iitst.edu.in</p> <p>E-MAIL ID FOR UPDATES: #selvaraj@iitst.edu.in</p> <p>REQUEST DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE BY ITR: 06/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
200	202441049317.0	Published	Naveen.S Sanjay.R Prathik.S.V	ATTENDANCE MANAGEMENT USING QR CODE	Naveen.S Sanjay.R Prathik.S.V	27/06/2024	19.07.2024	202441049317.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202409317</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 27/06/2024</p> <p>APPLICANT NAME: 1. NAVEEN S, 2. SANJAY R, 3. PRATHIK S.V</p> <p>TITLE OF INVENTION: ATTENDANCE MANAGEMENT USING QR CODE</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>E-MAIL ID FOR NOTICE: #naveen@iitst.edu.in</p> <p>ADDITIONAL E-MAIL ID FOR NOTICE: #sanjay@iitst.edu.in</p> <p>E-MAIL ID FOR UPDATES: #prathik@iitst.edu.in</p> <p>REQUEST DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE BY ITR: 27/06/2024</p> <p>Application Status: Awaiting Request for Examination</p>
201	202441049271.0	Published	Monish.P Mohammed Aslam.M Radhi Varma.K.S	PLANT DISEASE DETECTION	Monish.P Mohammed Aslam.M Radhi Varma.K.S	27/06/2024	19.07.2024	202441049271.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202409271</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 27/06/2024</p> <p>APPLICANT NAME: 1. MONISH P, 2. MOHAMMED ASLAM M, 3. RADHI VARMA K.S</p> <p>TITLE OF INVENTION: PLANT DISEASE DETECTION</p> <p>FIELD OF INVENTION: CHEMICAL</p> <p>E-MAIL ID FOR NOTICE: #monish@iitst.edu.in</p> <p>ADDITIONAL E-MAIL ID FOR NOTICE: #mohammed@iitst.edu.in</p> <p>E-MAIL ID FOR UPDATES: #radhi@iitst.edu.in</p> <p>REQUEST DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE BY ITR: 27/06/2024</p> <p>Application Status: Awaiting Request for Examination</p>
202	202441045682.0	Published	Infant aalaina.J Kowsika.M Vinodhini.S Arif khan.A Sathyanand.R Vigneshwaran.G	GREEN TECH AGRICULTURE APPLICATION	Infant aalaina.J Kowsika.M Vinodhini.S Arif khan.A Sathyanand.R Vigneshwaran.G	13/06/2024	28.06.2024	202441045682.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202405682</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 13/06/2024</p> <p>APPLICANT NAME: 1. INFANT AALAINA J, 2. KOWSIKA M, 3. VINODHINI S, 4. ARIF KHAN A, 5. SATHYANAND R, 6. VIGNESHWARAN G</p> <p>TITLE OF INVENTION: GREEN TECH AGRICULTURE APPLICATION</p> <p>FIELD OF INVENTION: MECHANICAL ENGINEERING</p> <p>E-MAIL ID FOR NOTICE: #infantaalaina@iitst.edu.in</p> <p>ADDITIONAL E-MAIL ID FOR NOTICE: #kowsika@iitst.edu.in</p> <p>E-MAIL ID FOR UPDATES: #vinodhini@iitst.edu.in</p> <p>REQUEST DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE BY ITR: 28/06/2024</p> <p>Application Status: Awaiting Request for Examination</p>
203	202441045205.0	Published	Hari.G.G Dharshan.A Jeganathan.S Gunal.P Venkatramanan.M	MICRO SMALL MEDIUM ENTERPRISES	Hari.G.G Dharshan.A Jeganathan.S Gunal.P Venkatramanan.M	6/12/2024	21.06.2024	202441045205.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202410452</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 06/12/2024</p> <p>APPLICANT NAME: 1. Hari.G.G, 2. Dharshan.A, 3. Jeganathan.S, 4. Gunal.P, 5. Venkatramanan.M</p> <p>TITLE OF INVENTION: MICRO SMALL MEDIUM ENTERPRISES FOOD LOGISTICS</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>E-MAIL ID FOR NOTICE: #hari@iitst.edu.in</p> <p>ADDITIONAL E-MAIL ID FOR NOTICE: #dharshan@iitst.edu.in</p> <p>E-MAIL ID FOR UPDATES: #jeganathan@iitst.edu.in</p> <p>REQUEST DATE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE BY ITR: 06/12/2024</p> <p>Application Status: Awaiting Request for Examination</p>

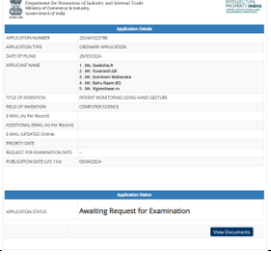
204	202441048568.0	Published	Nivethidha.S Rakshitha.S Veeramani.S	ONLINE PLAGIRISM CHECKER	Nivethidha.S Rakshitha.S Veeramani.S	25/06/2024	05.07.2024	202441048568.00	Sri Shakthi Institute of Engineering and Technology	
205	202441049630.0	Published	Arun.N Kathiravan.B Meenaumadevi.M	TRAVEL BOOKING SYSTEM	Arun.N Kathiravan.B Meenaumadevi.M	28/06/2024	19.07.2024	202441049630.00	Sri Shakthi Institute of Engineering and Technology	
206	202441049555.0	Published	Udhayasankar.R Siddharth.A.J Sanjay.kumar.S	DEEPFAKE DETECTION AND PREVENTION	Udhayasankar.R Siddharth.A.J Sanjay.kumar.S	28/06/2024	19.07.2024	202441049555.00	Sri Shakthi Institute of Engineering and Technology	
207	202441049627.0	Published	Mervin.J Jayendhran.K Brundha.R	STOCK FORECASTING	Mervin.J Jayendhran.K Brundha.R	28/06/2024	19.07.2024	202441049627.00	Sri Shakthi Institute of Engineering and Technology	
208	202441045194.0	Published	Nishanth Abhishek Surendheran	FARMING TOOLS RENTAL	Nishanth Abhishek Surendheran	6/12/2024	21.06.2024	202441045194.00	Sri Shakthi Institute of Engineering and Technology	
209	202441044716.0	Published	Ajay Syed irfan Hanharasudhan	FACECHECK ATTENDANCE MANAGEMENT SYSTEM	Ajay Syed irfan Hanharasudhan	6/10/2024	14.06.2024	202441044716.00	Sri Shakthi Institute of Engineering and Technology	

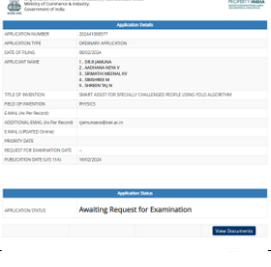
210	202441044727.0	Published	Gayathri Guru Supriyasree	FLORA PATHOGEN PURSUIT PRO	Gayathri Guru Supriyasree	6/10/2024	14.06.2024	202441044727.00	
211	202441044733.0	Published	Sabitha.B Hindu.R Jayaprakash.B	RURAL CONNECT INITIATIVE.	Sabitha.B Hindu.R Jayaprakash.B	6/10/2024	14.06.2024	202441044733.00	
212	202441048301.0	Published	Linguraj P R Haripriya A Aravind K	SENTIMENT ANALYSIS USING FLASK	Linguraj P R Haripriya A Aravind K	24/06/2024	7/5/2024	202441048301.00	
213	202441048245.0	Published	Dhanya R Madhiresasi R.S Gokul K	CHESS GAME USING AI	Dhanya R Madhiresasi R.S Gokul K	25/06/2024	7/5/2024	202441048245.00	
214	202441049559.0	Published	Srinithi R Rahil nfaq L Sree Aswath P S	SIGNA REPLICA DETECT	Srinithi R Rahil nfaq L Sree Aswath P S	28/06/2024	19/07/2024	202441049559.00	
215	202441049538.0	Published	Sai Subin S V Shanmathi G Rohithkumar N	Chain fund:CROWDFUNDING BASED ON BLOCK CHAIN	Sai Subin S V Shanmathi G Rohithkumar N	28/06/2024	19/07/2024	202441049538.00	

216	202441049533.0	Published	Sowndaraya.V Santhosh.M Vishnu.SV	EXAM SEATING ARRANGEMENT	Sowndaraya.V Santhosh.M Vishnu.SV	28/06/2024	19/07/2024	202441049533.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241049533 Application Title: ORDINARY APPLICATION Date of File: 28/06/2024 Applicant Name: 1. Sowndaraya V, 2. Santhosh M, 3. Vishnu SV Title of Invention: EXAM SEATING ARRANGEMENT Field of Invention: MECHANICAL ENGINEERING E Mail ID for Review: vishnu.sv@stiet.ac.in Additional Email ID for Review: vishnu.sv@stiet.ac.in E Mail Updated Date: - Request Date: - Request for Examination Date: 19/07/2024 Publication Date (as per Title): 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>
217	202441049532.0	Published	Vasanthan.K.V Sachin.B Subash.S.B	AGROCRAFT	Vasanthan.K.V Sachin.B Subash.S.B	28/06/2024	19/07/2024	202441049532.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241049532 Application Title: ORDINARY APPLICATION Date of File: 28/06/2024 Applicant Name: 1. Vasanthan K V, 2. Sachin B, 3. Subash S B Title of Invention: AGROCRAFT Field of Invention: COMPUTER SCIENCE E Mail ID for Review: vishnu.sv@stiet.ac.in Additional Email ID for Review: vishnu.sv@stiet.ac.in E Mail Updated Date: - Request Date: - Request for Examination Date: 19/07/2024 Publication Date (as per Title): 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>
218	202441047803.0	Published	Aiswarya Laxmi.Y Durgavishashini.P swedha.P	CITIZEN CONNECT-DIRECT PUBLIC GRIEVANCE REDRESSAL SYSTEM	Aiswarya Laxmi.Y Durgavishashini.P swedha.P	21/06/2024	7/5/2024	202441047803.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241047803 Application Title: ORDINARY APPLICATION Date of File: 21/06/2024 Applicant Name: 1. Aiswarya Laxmi Y, 2. Durgavishashini P, 3. Swedha P Title of Invention: CITIZEN CONNECT - DIRECT PUBLIC GRIEVANCE REDRESSAL SYSTEM Field of Invention: COMPUTER SCIENCE E Mail ID for Review: vishnu.sv@stiet.ac.in Additional Email ID for Review: vishnu.sv@stiet.ac.in E Mail Updated Date: - Request Date: - Request for Examination Date: 08/07/2024 Publication Date (as per Title): 08/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>
219	202441047383.0	Published	Dhivakaran.R Thillakumar.P Arun Kumar.S	WORKSPACE MANAGEMENT	Dhivakaran.R Thillakumar.P Arun Kumar.S	20/06/2024	7/5/2024	202441047383.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241047383 Application Title: ORDINARY APPLICATION Date of File: 20/06/2024 Applicant Name: 1. Dhivakaran R, 2. Thillakumar P, 3. Arun Kumar S Title of Invention: WORK SPACE MANAGEMENT SYSTEM Field of Invention: COMPUTER SCIENCE E Mail ID for Review: vishnu.sv@stiet.ac.in Additional Email ID for Review: vishnu.sv@stiet.ac.in E Mail Updated Date: - Request Date: - Request for Examination Date: 08/07/2024 Publication Date (as per Title): 08/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>
220	202441049152.0	Published	Bhuvaneshwaran S Gowthaman N Abinaya.S	AI-ENHANCED FINANCIAL BEHAVIOUR ADVISOR	Bhuvaneshwaran S Gowthaman N Abinaya.S	27/06/2024	19/07/2024	202441049152.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241049152 Application Title: ORDINARY APPLICATION Date of File: 27/06/2024 Applicant Name: 1. Bhuvaneshwaran S, 2. Gowthaman N, 3. Abinaya S Title of Invention: AI-ENHANCED FINANCIAL BEHAVIOUR ADVISOR Field of Invention: COMPUTER SCIENCE E Mail ID for Review: vishnu.sv@stiet.ac.in Additional Email ID for Review: vishnu.sv@stiet.ac.in E Mail Updated Date: - Request Date: - Request for Examination Date: 19/07/2024 Publication Date (as per Title): 19/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>
221	202441048577.0	Published	Abdul Gouse A Akilesh Prabhu S Daakshayani NS	SUGARS N BROWNIES BAKERY MANAGEMENT APPLICATION	Abdul Gouse A Akilesh Prabhu S Daakshayani NS	25/06/2024	7/5/2024	202441048577.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241048577 Application Title: ORDINARY APPLICATION Date of File: 25/06/2024 Applicant Name: Mr. Naveen Kumar B Title of Invention: SUGARS BROWNIES BAKERY MANAGEMENT APPLICATION Field of Invention: COMPUTER SCIENCE E Mail ID for Review: vishnu.sv@stiet.ac.in Additional Email ID for Review: vishnu.sv@stiet.ac.in E Mail Updated Date: - Request Date: - Request for Examination Date: 08/07/2024 Publication Date (as per Title): 08/07/2024</p> <p>Application Status: Awaiting Request for Examination</p>

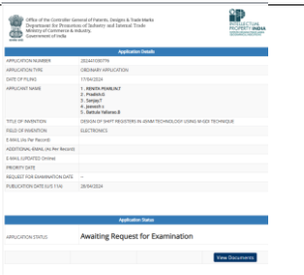
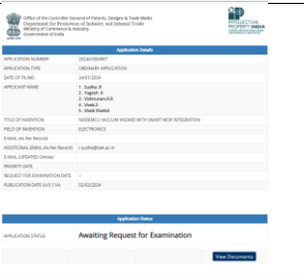
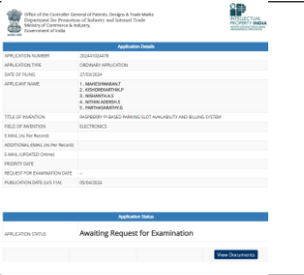
222	202441030148.0	Published	Dr.A.ARUN NEGEMIYA	MULTISTAGE SAND SEPARATOR AND FILTER	Dr.A.ARUN NEGEMIYA	15/04/2024	19/04/2024	202441030148.00	 <p>Application Details: 202441030148.00 APPLICATION TYPE: ORIGINAL APPLICATION DATE OF FILING: 15/04/2024 APPLICANT NAME: 1. Dr.AARUN NEGEMIYA, 2. Dr.AARUN NEGEMIYA, 3. Dr.AARUN NEGEMIYA, 4. Dr.AARUN NEGEMIYA TITLE OF INVENTION: MULTISTAGE SAND SEPARATOR AND FILTER FIELD OF INVENTION: MECHANICAL ENGINEERING STATUS: Awaiting Request for Examination</p>
223	202441030142.0	Published	Mr.M.KARTHIK	Integration of Photovoltaic Modules and Filter Modules for Enhanced Solar Panel Efficiency	Mr.M.KARTHIK	15/04/2024	19/04/2024	202441030142.00	 <p>Application Details: 202441030142.00 APPLICATION TYPE: ORIGINAL APPLICATION DATE OF FILING: 15/04/2024 APPLICANT NAME: 1. MR.M.KARTHIK, 2. MR.M.KARTHIK, 3. MR.M.KARTHIK, 4. MR.M.KARTHIK TITLE OF INVENTION: INTEGRATION OF PHOTOVOLTAIC MODULES AND FILTER MODULES FOR ENHANCED SOLAR PANEL EFFICIENCY FIELD OF INVENTION: ELECTRICAL STATUS: Awaiting Request for Examination</p>
224	202441031891.0	Published	Dr.A.ARUN NEGEMIYA	AUTOMATED TIRE INFLATION SYSTEM	Dr.A.ARUN NEGEMIYA	22/04/2024	26/04/2024	202441031891.00	 <p>Application Details: 202441031891.00 APPLICATION TYPE: ORIGINAL APPLICATION DATE OF FILING: 22/04/2024 APPLICANT NAME: 1. Dr.AARUN NEGEMIYA, 2. Dr.AARUN NEGEMIYA, 3. Dr.AARUN NEGEMIYA, 4. Dr.AARUN NEGEMIYA TITLE OF INVENTION: AUTOMATED TIRE INFLATION SYSTEM FIELD OF INVENTION: MECHANICAL ENGINEERING STATUS: Awaiting Request for Examination</p>
225	202441034189.0	Published	Dr.D.SANGUPANDY	AUTOMATIC PNEUMATIC BUMPER SYSTEM FOR COLLISION MITIGATION	Dr.D.SANGUPANDY	30/04/2024	5/3/2024	202441034189.00	 <p>Application Details: 202441034189.00 APPLICATION TYPE: ORIGINAL APPLICATION DATE OF FILING: 30/04/2024 APPLICANT NAME: 1. Dr.D.SANGUPANDY, 2. Dr.D.SANGUPANDY, 3. Dr.D.SANGUPANDY, 4. Dr.D.SANGUPANDY TITLE OF INVENTION: AUTOMATIC PNEUMATIC BUMPER SYSTEM FOR COLLISION MITIGATION FIELD OF INVENTION: MECHANICAL ENGINEERING STATUS: Awaiting Request for Examination</p>
226	202441035098.0	Published	Mr.R.KARTHIKEYAN	DESIGN & ANALYSIS OF FLATE PLATE COLLECTOR WITH PHASE CHANGING MATERIAL FOR AGRICULTURAL PRODUCTS	Mr.R.KARTHIKEYAN	5/3/2024	5/10/2024	202441035098.00	 <p>Application Details: 202441035098.00 APPLICATION TYPE: ORIGINAL APPLICATION DATE OF FILING: 05/03/2024 APPLICANT NAME: 1. MR.R.KARTHIKEYAN, 2. MR.R.KARTHIKEYAN, 3. MR.R.KARTHIKEYAN, 4. MR.R.KARTHIKEYAN TITLE OF INVENTION: DESIGN & ANALYSIS OF FLATE PLATE COLLECTOR WITH PHASE CHANGING MATERIAL FOR AGRICULTURAL PRODUCTS FIELD OF INVENTION: MECHANICAL ENGINEERING STATUS: Awaiting Request for Examination</p>
227	202441034192.0	Published	Dr.D.SANGUPANDY	AUTOMATIC DRIVER LOAD SENSING BRAKING SYSTEM	Dr.D.SANGUPANDY	30/04/2024	5/10/2024	202441034192.00	 <p>Application Details: 202441034192.00 APPLICATION TYPE: ORIGINAL APPLICATION DATE OF FILING: 30/04/2024 APPLICANT NAME: 1. DR.D.SANGUPANDY, 2. DR.D.SANGUPANDY, 3. DR.D.SANGUPANDY, 4. DR.D.SANGUPANDY TITLE OF INVENTION: AUTOMATIC DRIVER LOAD SENSING BRAKING SYSTEM FIELD OF INVENTION: MECHANICAL ENGINEERING STATUS: Awaiting Request for Examination</p>

228	202441034193.0	Published	Dr.B.VIJAYAPRAKASH	AUTOMATED WEIGHING AND PACKING MACHINE FOR SMALL SCALE INDUSTRIES	Dr.B.VIJAYAPRAKASH	30/04/2024	5/10/2024	202441034193.00	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and Special Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 2024119370 APPLICATION TYPE: ORDINARY APPLICATION DATE OF FILING: 03/04/2024 APPLICANT NAME: 1. V. JAYAPRAKASH 2. SURESH 3. SURESH 4. SURESH 5. SURESH 6. SURESH</p> <p>TITLE OF INVENTION: AUTOMATED WEIGHING AND PACKING MACHINE FOR SMALL SCALE INDUSTRIES FIELD OF INVENTION: ELECTRICAL</p> <p>CLASSIFICATION: - ADDITIONAL CLASSIFICATION: - CLASSIFICATION CODE: - PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: 03/04/2024 PUBLICATION DATE (S): 03/04/2024</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p>
229	202441034198.0	Published	Mr.M.KARTHIK	HIGH EFFICIENCY AUTOMATIC LATHE MACHINE WITH PLC CONTROL SYSTEM	Mr.M.KARTHIK	30/04/2024	5/10/2024	202441034198.00	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and Special Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 2024119870 APPLICATION TYPE: ORDINARY APPLICATION DATE OF FILING: 03/04/2024 APPLICANT NAME: 1. M. KARTHIK 2. A. SURESH 3. SURESH 4. SURESH 5. SURESH 6. SURESH</p> <p>TITLE OF INVENTION: HIGH EFFICIENCY AUTOMATIC LATHE MACHINE WITH PLC CONTROL SYSTEM FIELD OF INVENTION: ELECTRICAL</p> <p>CLASSIFICATION: - ADDITIONAL CLASSIFICATION: - CLASSIFICATION CODE: - PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (S): 03/04/2024</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p>
230	202441035097.0	Published	Dr.A.ARUN NEGEMIIYA	METHOD AND APPARATUS FOR AUTOMATED SEGREGATION OF METALLIC WASTE FROM NON-METALLIC SOLID WASTE	Dr.A.ARUN NEGEMIIYA	5/3/2024	5/10/2024	202441035097.00	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and Special Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 2024110207 APPLICATION TYPE: ORDINARY APPLICATION DATE OF FILING: 03/03/2024 APPLICANT NAME: 1. DR. A. ARUN NEGEMIIYA 2. DR. A. SURESH 3. DR. A. SURESH 4. DR. A. SURESH 5. DR. A. SURESH 6. DR. A. SURESH</p> <p>TITLE OF INVENTION: METHOD AND APPARATUS FOR AUTOMATED SEGREGATION OF METALLIC WASTE FROM NON-METALLIC SOLID WASTE FIELD OF INVENTION: MECHANICAL ENGINEERING</p> <p>CLASSIFICATION: - ADDITIONAL CLASSIFICATION: - CLASSIFICATION CODE: - PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: 03/03/2024 PUBLICATION DATE (S): 03/03/2024</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p>
231	202441034191.0	Published	Dr.B.VIJAYAPRAKASH	METAL SEGREGATION SYSTEM WITH AUTOMATED WASTE SORTING	Dr.B.VIJAYAPRAKASH	30/04/2024	5/10/2024	202441034191.00	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and Special Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 2024119170 APPLICATION TYPE: ORDINARY APPLICATION DATE OF FILING: 03/04/2024 APPLICANT NAME: 1. DR. V. JAYAPRAKASH 2. SURESH 3. SURESH 4. SURESH 5. SURESH 6. SURESH</p> <p>TITLE OF INVENTION: METAL SEGREGATION SYSTEM WITH AUTOMATED WASTE SORTING FIELD OF INVENTION: CHEMICAL</p> <p>CLASSIFICATION: - ADDITIONAL CLASSIFICATION: - CLASSIFICATION CODE: - PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: 03/04/2024 PUBLICATION DATE (S): 03/04/2024</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p>
232	202441035090.0	Published	Dr.D.SANGUPANDY	SPEED BREAKER WITH INTEGRATED POWER GENERATION MECHANISM	Dr.D.SANGUPANDY	5/3/2024	5/10/2024	202441035090.00	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and Special Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 2024110208 APPLICATION TYPE: ORDINARY APPLICATION DATE OF FILING: 03/03/2024 APPLICANT NAME: 1. DR. SANGUPANDY 2. DR. SURESH 3. DR. SURESH 4. DR. SURESH 5. DR. SURESH 6. DR. SURESH</p> <p>TITLE OF INVENTION: SPEED BREAKER WITH INTEGRATED POWER GENERATION MECHANISM FIELD OF INVENTION: MECHANICAL ENGINEERING</p> <p>CLASSIFICATION: - ADDITIONAL CLASSIFICATION: - CLASSIFICATION CODE: - PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: 03/03/2024 PUBLICATION DATE (S): 03/03/2024</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p>
233	202441035093.0	Published	Mr.V.Vignesh	USER-CONTROLLED AUTONOMOUS TOOL DELIVERY SYSTEM FOR INDUSTRIAL ENVIRONMENTS	Mr.V.Vignesh	5/3/2024	5/10/2024	202441035093.00	 <p>Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and Special Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 2024110209 APPLICATION TYPE: ORDINARY APPLICATION DATE OF FILING: 03/03/2024 APPLICANT NAME: 1. VIGNESH 2. SURESH 3. SURESH 4. SURESH 5. SURESH 6. SURESH</p> <p>TITLE OF INVENTION: USER-CONTROLLED AUTONOMOUS TOOL DELIVERY SYSTEM FOR INDUSTRIAL ENVIRONMENTS FIELD OF INVENTION: MECHANICAL ENGINEERING</p> <p>CLASSIFICATION: - ADDITIONAL CLASSIFICATION: - CLASSIFICATION CODE: - PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: 03/03/2024 PUBLICATION DATE (S): 03/03/2024</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p>

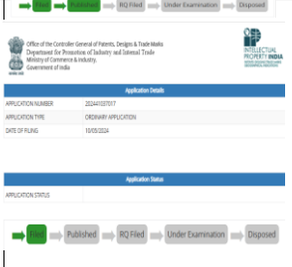
234	202441034187.0	Published	Mr.V.Vignesh	SEMI-AUTOMATIC WALL PAINTING MACHINE	Mr.V.Vignesh	30/04/2024	5/10/2024	202441034187.00	 <p>Application Number: 20241034187 Application Title: SEMI-AUTOMATIC WALL PAINTING MACHINE Date of Filing: 30/04/2024 Applicant Name: V. Vignesh, V. Vignesh, V. Vignesh, V. Vignesh, V. Vignesh Title of Invention: SEMI-AUTOMATIC WALL PAINTING MACHINE Field of Invention: MECHANICAL ENGINEERING E-File In the Patent: YES Additional Details in the Request: YES E-File Linked to Case: YES Priority Date: - Request for Examination Date: - Publication Date (AIA): 10/05/2024</p> <p>Application Status: Awaiting Request for Examination</p>
235	202441038160.0	Published	Sathishkumar S	INNOVATIVE GENERATION OF RENEWABLE ELECTRIC POWER THROUGH HUMAN KINETIC ENERGY: HARNESSING THE POWER OF CLIMBING STEPS	Sathishkumar S	15/05/2024	31/05/2024	202441038160.00	 <p>Application Number: 20241038160 Application Title: INNOVATIVE GENERATION OF RENEWABLE ELECTRIC POWER THROUGH HUMAN KINETIC ENERGY: HARNESSING THE POWER OF CLIMBING STEPS Date of Filing: 15/05/2024 Applicant Name: Sathishkumar S, Sathishkumar S, Sathishkumar S, Sathishkumar S, Sathishkumar S Title of Invention: INNOVATIVE GENERATION OF RENEWABLE ELECTRIC POWER THROUGH HUMAN KINETIC ENERGY: HARNESSING THE POWER OF CLIMBING STEPS Field of Invention: ELECTRICAL E-File In the Patent: YES Additional Details in the Request: YES E-File Linked to Case: YES Priority Date: - Request for Examination Date: - Publication Date (AIA): 20/05/2024</p> <p>Application Status: Awaiting Request for Examination</p>
236	202441007699.0	Published	A SENTHILKUMAR Rithish R Sanjay R Santhosh P Vishnu R	SMART H2O PURIFIER ALERT SYSTEM WITH GSM CONNECTIVITY	A SENTHILKUMAR Rithish R Sanjay R Santhosh P Vishnu R	05/02/2024	05/02/2024	202441007699.00	 <p>Application Number: 20241007699 Application Title: SMART H2O PURIFIER ALERT SYSTEM WITH GSM CONNECTIVITY Date of Filing: 05/02/2024 Applicant Name: A. Senthil Kumar, Rithish R, Sanjay R, Santhosh P, Vishnu R Title of Invention: SMART H2O PURIFIER ALERT SYSTEM WITH GSM CONNECTIVITY Field of Invention: ELECTRICAL E-File In the Patent: YES Additional Details in the Request: YES E-File Linked to Case: YES Priority Date: - Request for Examination Date: - Publication Date (AIA): 10/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>
237	202441004899.0	Published	Bhavani S Sridhar.P Sakthivel.R Venkateswarlu.P Ponugupati Veera vamsi	Wireless waste Management for City municipal corporation using server	Bhavani S Sridhar.P Sakthivel.R Venkateswarlu.P Ponugupati Veera vamsi	24/1/2024	24/1/2024	202441004899.00	 <p>Application Number: 20241004899 Application Title: WIRELESS WASTE MANAGEMENT FOR CITY MUNICIPAL CORPORATION USING SERVER Date of Filing: 24/01/2024 Applicant Name: B. Sridhar, B. Sridhar, B. Sridhar, B. Sridhar, B. Sridhar Title of Invention: WIRELESS WASTE MANAGEMENT FOR CITY MUNICIPAL CORPORATION USING SERVER Field of Invention: ELECTRONICS E-File In the Patent: YES Additional Details in the Request: YES E-File Linked to Case: YES Priority Date: - Request for Examination Date: - Publication Date (AIA): 10/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>
238	202441033293.0	Published	Deeksha Aathithyan Akash Ewaran Dhanushan	IDENTIFICATION OF PLANTS BASED ON THE SOIL NUTRIENTS USING RASPBERRY PI FOR FARMERS	Deeksha Aathithyan Akash Ewaran Dhanushan	26/04/2024	26/04/2024	202441033293.00	 <p>Application Number: 20241033293 Application Title: IDENTIFICATION OF PLANTS BASED ON THE SOIL NUTRIENTS USING RASPBERRY PI FOR FARMERS Date of Filing: 26/04/2024 Applicant Name: D. Deeksha, A. Aathithyan, A. Akash, A. Akash, A. Akash Title of Invention: IDENTIFICATION OF PLANTS BASED ON THE SOIL NUTRIENTS USING RASPBERRY PI FOR FARMERS Field of Invention: MECHANICAL ENGINEERING E-File In the Patent: YES Additional Details in the Request: YES E-File Linked to Case: YES Priority Date: - Request for Examination Date: - Publication Date (AIA): 09/05/2024</p> <p>Application Status: Awaiting Request for Examination</p>
239	202441023788.0	Published	Deeksha.R Yuvanesh.GK Somneni Mahendra Rahu Raam.BG Vigneshwar.m	PATIENT MONITORING USING HAND GESTURE	Deeksha.R Yuvanesh.GK Somneni Mahendra Rahu Raam.BG Vigneshwar.m	26/03/2024	26/03/2024	202441023788.00	 <p>Application Number: 20241023788 Application Title: PATIENT MONITORING USING HAND GESTURE Date of Filing: 26/03/2024 Applicant Name: D. Deeksha, R. Yuvanesh, G. K. Somneni, M. Mahendra, R. Rahu, B. G. Raam, B. G. Vigneshwar Title of Invention: PATIENT MONITORING USING HAND GESTURE Field of Invention: COMPUTER SCIENCE E-File In the Patent: YES Additional Details in the Request: YES E-File Linked to Case: YES Priority Date: - Request for Examination Date: - Publication Date (AIA): 09/05/2024</p> <p>Application Status: Awaiting Request for Examination</p>

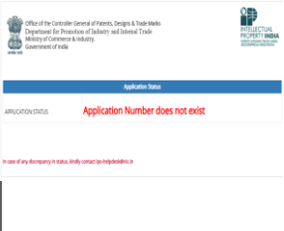
240	202441009280.0	Published	K. Sivaprasath G. Sriharan P. Yogeshwaran E. Sachin M. Ranjith Kumar	SMART ALERT SYSTEM TO LOCALIZE DESTINATION FOR PASSENGERS	K. Sivaprasath G. Sriharan P. Yogeshwaran E. Sachin M. Ranjith Kumar	12/02/2024	12/02/2024	202441009280.00	 <p>Application Number: 20241009280 Application Title: SMART ALERT SYSTEM Date of Filing: 12/02/2024 Applicant Name: K. Sivaprasath, G. Sriharan, P. Yogeshwaran, E. Sachin, M. Ranjith Kumar Title of Invention: SMART ALERT SYSTEM TO LOCALIZE DESTINATION FOR PASSENGERS IPC Class: G06F000000 Priority Date: 12/02/2024 Publication Date: 12/02/2024 Status: Awaiting Request for Examination</p>
241	202441009269.0	Published	Madhuavshrini M Arjun C K Kondappari K Madhava G Vimal Kumar K	REAL TIME BRAIN TUMOR DETECTION SYSTEM USING CNN	Madhuavshrini M Arjun C K Kondappari K Madhava G Vimal Kumar K	12/02/2024	12/02/2024	202441009269.00	 <p>Application Number: 20241009269 Application Title: REAL TIME BRAIN TUMOR DETECTION SYSTEM USING CNN Date of Filing: 12/02/2024 Applicant Name: M. Madhuavshrini, A. Arjun C K, K. Kondappari, G. Madhava, V. Vimal Kumar Title of Invention: REAL TIME BRAIN TUMOR DETECTION SYSTEM USING CNN IPC Class: G06F000000 Priority Date: 12/02/2024 Publication Date: 12/02/2024 Status: Awaiting Request for Examination</p>
242	202441007096.0	Published	Madhuavshrini M Dharun Kumar R Kabi P Dharmesh P Divakar P	ADVANCE DATA LOCKER FOR SULZER WEB MACHINE	Madhuavshrini M Dharun Kumar R Kabi P Dharmesh P Divakar P	02/02/2024	02/02/2024	202441007096.00	 <p>Application Number: 20241007096 Application Title: ADVANCE DATA LOCKER FOR SULZER WEB MACHINE Date of Filing: 02/02/2024 Applicant Name: M. Madhuavshrini, D. Dharun Kumar, K. Kabi P, P. Dharmesh, P. Divakar Title of Invention: ADVANCE DATA LOCKER FOR SULZER WEB MACHINE IPC Class: G06F000000 Priority Date: 02/02/2024 Publication Date: 02/02/2024 Status: Awaiting Request for Examination</p>
243	202441008586.0	Published	Mahima Mohan Aakaash Charles F J Bhuvaneshwaran K Dhayanarath M Gokul Raj P	A SMART APPROACH TO FOOD GRAIN WAREHOUSE MONITORING USING IOT AND MACHINE LEARNING	Mahima Mohan Aakaash Charles F J Bhuvaneshwaran K Dhayanarath M Gokul Raj P	08/02/2024	08/02/2024	202441008586.00	 <p>Application Number: 20241008586 Application Title: A SMART APPROACH TO FOOD GRAIN WAREHOUSE MONITORING USING IOT AND MACHINE LEARNING Date of Filing: 08/02/2024 Applicant Name: M. Mahima Mohan, C. Aakaash Charles F J, K. Bhuvaneshwaran, M. Dhayanarath, P. Gokul Raj Title of Invention: A SMART APPROACH TO FOOD GRAIN WAREHOUSE MONITORING USING IOT AND MACHINE LEARNING IPC Class: G06F000000 Priority Date: 08/02/2024 Publication Date: 08/02/2024 Status: Awaiting Request for Examination</p>
244	202441008008.0	Published	PREMA C Rishithalak M.R Sabari.G Subash Nandha.B Tharun.P	IMPLEMENTATION OF ADVANCED VEHICLE BLACK-BOX SYSTEM USING IOT AND IMAGE PROCESSING	PREMA C Rishithalak M.R Sabari.G Subash Nandha.B Tharun.P	06/02/2024	06/02/2024	202441008008.00	 <p>Application Number: 20241008008 Application Title: IMPLEMENTATION OF ADVANCED VEHICLE BLACK-BOX SYSTEM USING IOT AND IMAGE PROCESSING Date of Filing: 06/02/2024 Applicant Name: P. Prema C, M. R. Rishithalak, G. Sabari, B. Subash Nandha, P. Tharun Title of Invention: IMPLEMENTATION OF ADVANCED VEHICLE BLACK-BOX SYSTEM USING IOT AND IMAGE PROCESSING IPC Class: G06F000000 Priority Date: 06/02/2024 Publication Date: 06/02/2024 Status: Awaiting Request for Examination</p>
245	202441008577.0	Published	R. JAMUNA AADHANA NEYA V SRIMATHI MEENAL KV SIBISHREE M SHREEN TAJ N	SMART ASSIST FOR SPECIALLY CHALLENGED PEOPLE USING YOLO ALGORITHM	R. JAMUNA AADHANA NEYA V SRIMATHI MEENAL KV SIBISHREE M SHREEN TAJ N	08/02/2024	08/02/2024	202441008577.00	 <p>Application Number: 20241008577 Application Title: SMART ASSIST FOR SPECIALLY CHALLENGED PEOPLE USING YOLO ALGORITHM Date of Filing: 08/02/2024 Applicant Name: R. JAMUNA, A. AADHANA NEYA V, S. SRIMATHI MEENAL KV, M. SIBISHREE, N. SHREEN TAJ N Title of Invention: SMART ASSIST FOR SPECIALLY CHALLENGED PEOPLE USING YOLO ALGORITHM IPC Class: G06F000000 Priority Date: 08/02/2024 Publication Date: 08/02/2024 Status: Awaiting Request for Examination</p>

246	202441006375.0	Published	R.JAMUNA PRADEESHWARAN.R SHANKAR.P SUDHARSUN.D.S	IMPLEMENTING LORA FOR TRACKING AND MANAGING WILDLIFE NEAR RAILWAY TRACKS	R.JAMUNA PRADEESHWARAN.R SHANKAR.P SUDHARSUN.D.S	31/01/2024	31/01/2024	202441006375.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241006375 Application Title: DESIGN APPLICATION Date of Filing: 31/01/2024 Applicant Name: 1. JAMUNA, 2. PRADEESHWARAN, 3. SHANKAR, 4. SUDHARSUN Title of Invention: IMPLEMENTING LORA FOR TRACKING AND MANAGING WILDLIFE NEAR RAILWAY TRACKS Field of Invention: COMMUNICATIONS E-File No. For Record: 20241006375 Additional Link, In the Record: shankar@ssiet.ac.in E-File Uploaded Date: 31/01/2024 Priority Date: - Request for Examination Date: 16/02/2024 Publication Date (if any): 16/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>
247	202441008578.0	Published	R.Ranjith Kumar S.Shavedharini M.Matcheswari V.Meenakshi	LORA&NBSP-BASED HEALTH MONITORING OVERCOAT FOR COAL MINE LABOURS	R.Ranjith Kumar S.Shavedharini M.Matcheswari V.Meenakshi	08/02/2024	08/02/2024	202441008578.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241008578 Application Title: DESIGN APPLICATION Date of Filing: 08/02/2024 Applicant Name: 1. R. Ranjith Kumar, 2. S. Shavedharini, 3. M. Matcheswari, 4. V. Meenakshi Title of Invention: LORA&NBSP-BASED HEALTH MONITORING OVERCOAT FOR COAL MINE LABOURS Field of Invention: HEALTHCARE E-File No. For Record: 20241008578 Additional Link, In the Record: shankar@ssiet.ac.in E-File Uploaded Date: 08/02/2024 Priority Date: - Request for Examination Date: 16/02/2024 Publication Date (if any): 16/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>
248	202441003245.0	Published	R.Ranjith Kumar V.Pavithra T.K.Samyuktha V.Swetha	Microcontroller based low cost sanitary napkin dispenser	R.Ranjith Kumar V.Pavithra T.K.Samyuktha V.Swetha	17/1/2024	17/1/2024	202441003245.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241003245 Application Title: DESIGN APPLICATION Date of Filing: 17/01/2024 Applicant Name: 1. R. Ranjith Kumar, 2. V. Pavithra, 3. T. K. Samyuktha, 4. V. Swetha Title of Invention: MICROCONTROLLER BASED LOW COST AUTOMATIC SANITARY NAPKIN DISPENSER Field of Invention: HEALTHCARE E-File No. For Record: 20241003245 Additional Link, In the Record: - E-File Uploaded Date: 17/01/2024 Priority Date: - Request for Examination Date: 09/02/2024 Publication Date (if any): 09/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>
249	202441007098.0	Published	REMYA.K.R AASHIK AHAMED.J GOKUL KRISHNAN.S PRASATH.R KRISHNAPRASATH.R	Sign board detection using Raspberry Pi and Open CV for accident avoidance with voice alert feature	REMYA.K.R AASHIK AHAMED.J GOKUL KRISHNAN.S PRASATH.R KRISHNAPRASATH.R	02/02/2024	02/02/2024	202441007098.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241007098 Application Title: DESIGN APPLICATION Date of Filing: 02/02/2024 Applicant Name: 1. REMYA K R, 2. AASHIK AHAMED J, 3. GOKUL KRISHNAN S, 4. KRISHNAPRASATH R Title of Invention: SIGN BOARD DETECTION USING RASPBERRY PI AND OPEN CV FOR ACCIDENT AVOIDANCE WITH VOICE ALERT FEATURE Field of Invention: HEALTHCARE E-File No. For Record: 20241007098 Additional Link, In the Record: - E-File Uploaded Date: 02/02/2024 Priority Date: - Request for Examination Date: 16/02/2024 Publication Date (if any): 16/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>
250	202441008868.0	Published	REMYA.K.R Kavin.P Sanjay.T Vigneshwaran.A Yalliarao Battula	DIGITAL TWIN BASED REAL-TIME VISION SYSTEM FOR INDUSTRIAL MACHINE MONITORING SYSTEM	REMYA.K.R Kavin.P Sanjay.T Vigneshwaran.A Yalliarao Battula	09/02/2024	09/02/2024	202441008868.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241008868 Application Title: DESIGN APPLICATION Date of Filing: 09/02/2024 Applicant Name: 1. REMYA K R, 2. KAVIN P, 3. SANJAY T, 4. VIGNESHWARAN A, 5. YALLIARAO BATTULA Title of Invention: DIGITAL TWIN BASED REAL TIME VISION SYSTEM FOR INDUSTRIAL MACHINE MONITORING SYSTEM Field of Invention: HEALTHCARE E-File No. For Record: 20241008868 Additional Link, In the Record: shankar@ssiet.ac.in E-File Uploaded Date: 09/02/2024 Priority Date: - Request for Examination Date: 16/02/2024 Publication Date (if any): 16/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>
251	202441030829.0	Published	Renita Pearlin.T Pradish.G Gopalakrishnan.G Jeevesh.S	DESIGN AND IMPLEMENTATION OF LOW POWER AND AREA EFFICIENT 45NM SHIFT REGISTERS USING M-GDI TECHNIQUE	Renita Pearlin.T Pradish.G Gopalakrishnan.G Jeevesh.S	17/04/2024	17/04/2024	202441030829.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241030829 Application Title: DESIGN APPLICATION Date of Filing: 17/04/2024 Applicant Name: 1. Renita Pearlin, 2. Pradish G, 3. Gopalakrishnan G, 4. Jeevesh S Title of Invention: DESIGN AND IMPLEMENTATION OF LOW POWER AND AREA EFFICIENT 45NM SHIFT REGISTERS USING M-GDI TECHNIQUE Field of Invention: ELECTRONICS E-File No. For Record: 20241030829 Additional Link, In the Record: shankar@ssiet.ac.in E-File Uploaded Date: 17/04/2024 Priority Date: - Request for Examination Date: 26/04/2024 Publication Date (if any): 26/04/2024</p> <p>Application Status: Awaiting Request for Examination</p>

252	202441030776.0	Published	RENITA PEARLINT Pradish.G Sanjay.T Jeevesh s Battula Yallarao.B	DESIGN OF SHIFT REGISTERS IN 45NM TECHNOLOGY USING M-GDI TECHNIQUE	RENITA PEARLINT Pradish.G Sanjay.T Jeevesh s Battula Yallarao.B	17/04/2024	17/04/2024	202441030776.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241030776 Application Title: DESIGN APPLICATION Date of filing: 17/04/2024 Applicant Name: 1. RENITA PEARLINT 2. PRADISH.G 3. SANJAY.T 4. JEEVESH S 5. BATTULA YALLARAO.B Title of Invention: DESIGN OF SHIFT REGISTERS IN 45NM TECHNOLOGY USING M-GDI TECHNIQUE Field of Invention: ELECTRONICS E-Skill Us For Patent: ELECTRONICS Additional Skills (in the form of): E-Skill Learned (Date): Priority Date: Request for Examination Date: - Publication Date (in ITR): 20/04/2024</p> <p>Application Status: Awaiting Request for Examination</p>
253	202441004907.0	Published	Sudha.R Yugesh.K Vishnum.R.R Vivek.S Shaik Shahid	NODEMCU VACUUM WIZARD WITH SMART MOP INTEGRATION	Sudha.R Yugesh.K Vishnum.R.R Vivek.S Shaik Shahid	24/01/2024	24/01/2024	202441004907.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241004907 Application Title: DESIGN APPLICATION Date of filing: 24/01/2024 Applicant Name: 1. SUDHA.R 2. YUGESH.K 3. VISHNUM.R.R 4. VIVEK.S 5. SHAIK SHAHID Title of Invention: NODEMCU VACUUM WIZARD WITH SMART MOP INTEGRATION Field of Invention: ELECTRONICS E-Skill Us For Patent: ELECTRONICS Additional Skills (in the form of): E-Skill Learned (Date): Priority Date: Request for Examination Date: - Publication Date (in ITR): 02/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>
254	202441024478.0	Published	T Maheswaran KISHORE KARTHIK.P PARTHASARATHY.G NISHANTH.A.S NITHIN ADERSH.S	Raspberry pi based parking slot availability and billing system	T Maheswaran KISHORE KARTHIK.P PARTHASARATHY.G NISHANTH.A.S NITHIN ADERSH.S	27/03/2024	27/03/2024	202441024478.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241024478 Application Title: DESIGN APPLICATION Date of filing: 27/03/2024 Applicant Name: 1. MAHESWARAN 2. KISHORE KARTHIK.P 3. PARTHASARATHY.G 4. NISHANTH.A.S 5. NITHIN ADERSH.S Title of Invention: RASPBERRY PI BASED PARKING SLOT AVAILABILITY AND BILLING SYSTEM Field of Invention: ELECTRONICS E-Skill Us For Patent: ELECTRONICS Additional Skills (in the form of): E-Skill Learned (Date): Priority Date: Request for Examination Date: - Publication Date (in ITR): 20/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
255	202441008563.0	Published	TAMILARASI S ARCHANA E BLESSY MELBA J GRACELIN JONAX E GUNA SOUNDIRI O.C	NEURAL NETWORK-BASED CLASSIFICATION OF EEG SIGNALS FOR THALAMIC HEMORRHAGE STROKE DIAGNOSIS	TAMILARASI S ARCHANA E BLESSY MELBA J GRACELIN JONAX E GUNA SOUNDIRI O.C	08/02/2024	08/02/2024	202441008563.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241008563 Application Title: DESIGN APPLICATION Date of filing: 08/02/2024 Applicant Name: 1. DR. MAHESWARAN 2. ARCHANA E 3. BLESSY MELBA J 4. GRACELIN JONAX E 5. GUNA SOUNDIRI O.C Title of Invention: NEURAL NETWORK-BASED CLASSIFICATION OF EEG SIGNALS FOR THALAMIC HEMORRHAGE Field of Invention: ELECTRONICS E-Skill Us For Patent: ELECTRONICS Additional Skills (in the form of): E-Skill Learned (Date): Priority Date: Request for Examination Date: - Publication Date (in ITR): 20/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
256	202441008563.0	Published	TAMILARASI S ARCHANA E BLESSY MELBA J GRACELIN JONAX E GUNA SOUNDIRI O.C	NEURAL NETWORK-BASED CLASSIFICATION OF EEG SIGNALS FOR THALAMIC HEMORRHAGE STROKE DIAGNOSIS	TAMILARASI S ARCHANA E BLESSY MELBA J GRACELIN JONAX E GUNA SOUNDIRI O.C	08/02/2024	08/02/2024	202441008563.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241008563 Application Title: DESIGN APPLICATION Date of filing: 08/02/2024 Applicant Name: 1. DR. MAHESWARAN 2. ARCHANA E 3. BLESSY MELBA J 4. GRACELIN JONAX E 5. GUNA SOUNDIRI O.C Title of Invention: NEURAL NETWORK-BASED CLASSIFICATION OF EEG SIGNALS FOR THALAMIC HEMORRHAGE Field of Invention: ELECTRONICS E-Skill Us For Patent: ELECTRONICS Additional Skills (in the form of): E-Skill Learned (Date): Priority Date: Request for Examination Date: - Publication Date (in ITR): 20/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
257	202441004580.0	Published	TAMILARASI S SIVANANDINI M SRIE LEKHAAS.V SWETHAN	COGNISCAN: SMART SURVEILLANCE PROJECT LEVERAGING DEEP LEARNING, LORA AND ESP32	TAMILARASI S SIVANANDINI M SRIE LEKHAAS.V SWETHAN	23/01/2024	23/01/2024	202441004580.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241004580 Application Title: DESIGN APPLICATION Date of filing: 23/01/2024 Applicant Name: 1. DR. MAHESWARAN 2. SIVANANDINI M 3. SRIE LEKHAAS.V 4. SWETHAN Title of Invention: COGNISCAN: SMART SURVEILLANCE PROJECT LEVERAGING DEEP LEARNING, LORA AND ESP32 Field of Invention: ELECTRONICS E-Skill Us For Patent: ELECTRONICS Additional Skills (in the form of): E-Skill Learned (Date): Priority Date: Request for Examination Date: - Publication Date (in ITR): 20/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>

258	202441035713.0	Published	T RENITA PEARLIN E. PRAVINA S SHANDHYA MS S Sudheksha S. VASIKA	THE SIGNIFICANCE OF KNOWING BLOOD FOR GLYCOTYPE	T RENITA PEARLIN E. PRAVINA S SHANDHYA MS S Sudheksha S. VASIKA	06/05/2024	10/05/2024	202441035713.00	Sri Shakthi Institute of Engineering and Technology	
259	202441038114.0	Published	T RENITA PEARLIN JEEVANANDHAM KISHORE MAHESHWAR NAREN	ADVANCING SUSTAINABLE AGRICULTURE THROUGH INTELLIGENT WATER MANAGEMENT	T RENITA PEARLIN JEEVANANDHAM KISHORE MAHESHWAR NAREN	15/05/2024	24/05/2024	202441038114.00	Sri Shakthi Institute of Engineering and Technology	
260	202441032814.0	Published	Bhavani S AJITH KUMAR.C HARI PRIYA.N KIRUBASHINI.R.S	REVOLUTIONIZING BRAIN TUMOR DETECTION WITH PYTORCH CNNs	Bhavani S AJITH KUMAR.C HARI PRIYA.N KIRUBASHINI.R.S	25/04/2024	03/05/2024	202441032814.00	Sri Shakthi Institute of Engineering and Technology	
261	202441041684.0	Granted	Bhavani S VISHI YASVANT SARAVANAN	SAILOR TRACKING FOR MARINE SYSTEMS	Bhavani S VISHI YASVANT SARAVANAN	29/05/2024	12/5/2025	202441041684.00	Sri Shakthi Institute of Engineering and Technology	
262	202441036684.0	Published	DR Bindu Salim Darshini K Dhivya R K Haripriya M Mahalakshmi K	SMART WORKSPACE BOOKING AND ACCESS CONTROL SYSTEM	DR Bindu Salim Darshini K Dhivya R K Haripriya M Mahalakshmi K	09/05/2024	17/05/2024	202441036684.00	Sri Shakthi Institute of Engineering and Technology	
263	2024410237897.0	Published	MS Deeksha P Cahndru Devarapalli Shankar Bhavani Dhanush Naveen Prasath	IoT Based Transformer Fault detection	MS Deeksha P Cahndru Devarapalli Shankar Bhavani Dhanush Naveen Prasath	14/05/2024	24/05/2024	2024410237897.00	Sri Shakthi Institute of Engineering and Technology	

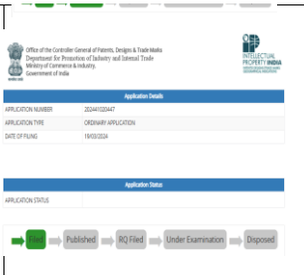
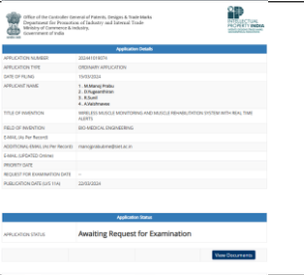
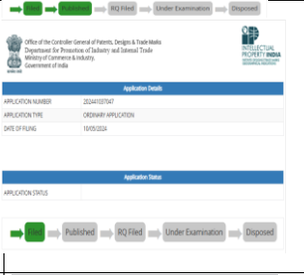
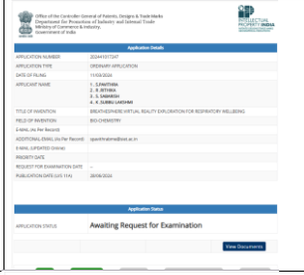
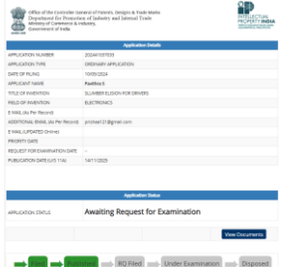
264	202441036656.0	Published	Dr. A Senthilkumar Dharsini T Jessica Catherine B Jinshiya M Kalavani T	Opti gaurd climate control	Dr. A Senthilkumar Dharsini T Jessica Catherine B Jinshiya M Kalavani T	09/05/2024	17/05/2024	202441036656.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441036656</p> <p>APPLICATION TITLE: DESIGN APPLICATION</p> <p>DATE OF FILING: 09/05/2024</p> <p>APPLICANT NAME: 1. Dr. A. Senthilkumar 2. Dharsini T 3. Jessica Catherine B 4. Jinshiya M 5. Kalavani T</p> <p>TITLE OF INVENTION: OPTI GAURD CLIMATE CONTROL</p> <p>FIELD OF INVENTION: MECHANICAL ENGINEERING</p> <p>CLASS OF INVENTION: 05</p> <p>ADDRESS FOR CORRESPONDENCE: Sri Shakthi Institute of Engineering and Technology</p> <p>INVENTOR: Dr. A. Senthilkumar</p> <p>REQUEST FOR EXAMINATION DATE: 17/05/2024</p> <p>PUBLICATION DATE (CLASS 1): 17/05/2024</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p>
265	202441037441.0	Granted	Mahima SUKITHAA SRI THRISHA SUVADHA	Electricity Consumption Monitoring	Mahima SUKITHAA SRI THRISHA SUVADHA	13/05/2024	NIL	202441037441.00	 <p>Application Details</p> <p>APPLICATION STATUS: Patent Application Number format is not valid</p>
266	202441037496.0	Published	R.Ranjithkumar SRI ATCHYA SANJANA PRIYASHA SORNAPRIYA	GSM Based student boarding point monitoring system	R.Ranjithkumar SRI ATCHYA SANJANA PRIYASHA SORNAPRIYA	13/05/2024	17/05/2024	202441037496.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441037496</p> <p>APPLICATION TITLE: DESIGN APPLICATION</p> <p>DATE OF FILING: 13/05/2024</p> <p>APPLICANT NAME: 1. Dr. R. Ranjithkumar 2. Sri Atchya 3. Sanjana 4. Priyasha 5. Sornapriya</p> <p>TITLE OF INVENTION: GSM BASED STUDENT BOARDING POINT MONITORING SYSTEM</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>CLASS OF INVENTION: 09</p> <p>ADDRESS FOR CORRESPONDENCE: Sri Shakthi Institute of Engineering and Technology</p> <p>INVENTOR: Dr. R. Ranjithkumar</p> <p>REQUEST FOR EXAMINATION DATE: 17/05/2024</p> <p>PUBLICATION DATE (CLASS 1): 17/05/2024</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p>
267	202441037017.0	Granted	C.PREMA SUDHEESH RAJNITHEESH	INFLATABLE SAFETY JACKET	C.PREMA SUDHEESH RAJNITHEESH	10/05/2024	NIL	202441037017.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441037017</p> <p>APPLICATION TITLE: DESIGN APPLICATION</p> <p>DATE OF FILING: 10/05/2024</p> <p>APPLICATION STATUS: Published</p>
268	202441035699.0	Published	C.PREMA PAVEEN KARTHIK RAJAPANDI SRIHARI YOKESH	MATLAB BASED DETECTION AND TREATMENT RECOMMENDATION SYSTEM BY KIDNEY STONE SIZE ANALYSIS	C.PREMA PAVEEN KARTHIK RAJAPANDI SRIHARI YOKESH	06/05/2024	10/05/2024	202441035699.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441035699</p> <p>APPLICATION TITLE: DESIGN APPLICATION</p> <p>DATE OF FILING: 06/05/2024</p> <p>APPLICANT NAME: 1. Prema Paveen 2. Rajapandi 3. Srihari 4. Yokesh</p> <p>TITLE OF INVENTION: MATLAB BASED DETECTION AND TREATMENT RECOMMENDATION SYSTEM BY KIDNEY STONE SIZE ANALYSIS</p> <p>FIELD OF INVENTION: MECHANICAL ENGINEERING</p> <p>CLASS OF INVENTION: 05</p> <p>ADDRESS FOR CORRESPONDENCE: Sri Shakthi Institute of Engineering and Technology</p> <p>INVENTOR: C. Prema Paveen</p> <p>REQUEST FOR EXAMINATION DATE: 10/05/2024</p> <p>PUBLICATION DATE (CLASS 1): 10/05/2024</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p>
269	202441037438.0	Published	C.PREMA DEVASURYA DHANUSH (28.03.2004) M DHANUSH RAJ PARASURAMAN R	IOT BASED BIKE TRACKING SYSTEM USING NODE MCU	C.PREMA DEVASURYA DHANUSH (28.03.2004) M DHANUSH RAJ PARASURAMAN R	13/05/2024	17/05/2024	202441037438.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202441037438</p> <p>APPLICATION TITLE: DESIGN APPLICATION</p> <p>DATE OF FILING: 13/05/2024</p> <p>APPLICANT NAME: 1. Prema C 2. Devasurya 3. Dhanush M 4. Dhanush Raj 5. Parasuraman R</p> <p>TITLE OF INVENTION: IOT BASED BIKE TRACKING SYSTEM USING NODE MCU</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>CLASS OF INVENTION: 09</p> <p>ADDRESS FOR CORRESPONDENCE: Sri Shakthi Institute of Engineering and Technology</p> <p>INVENTOR: C. Prema</p> <p>REQUEST FOR EXAMINATION DATE: 17/05/2024</p> <p>PUBLICATION DATE (CLASS 1): 17/05/2024</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p>

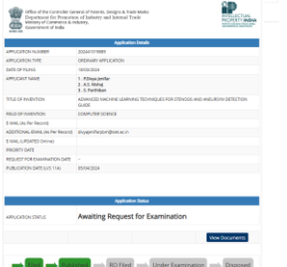
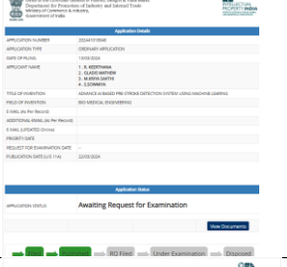
270	202441037898.0	Published	R. Deeksha Sherene Patricia T Sowmithrya S Subiksha H	Robust Live Human detection robot for rescue operations	R. Deeksha Sherene Patricia T Sowmithrya S Subiksha H	14/05/2024	24/05/2024	202441037898.00	Sri Shakthi Institute of Engineering and Technology	
271	202441039883.0	Published	Sudha R Devapriyan S Dheepak Prasath N Manohar Kumar G Nalin Kumar K	TO DETECT INAUTHENTIC SIGNATURE USING MATLAB	Sudha R Devapriyan S Dheepak Prasath N Manohar Kumar G Nalin Kumar K	22/05/2024	31/05/2024	202441039883.00	Sri Shakthi Institute of Engineering and Technology	
272	13/05/2024	Published	Maheswaran T Prames M Priyadharshini K Sanku O R Yogeswari S	INNOVATIVE GLOVE FOR DEAF AND DUMB PEOPLE COMMUNICATION	Maheswaran T Prames M Priyadharshini K Sanku O R Yogeswari S	13/05/2024	17/05/2024	13/05/2024	Sri Shakthi Institute of Engineering and Technology	
273	271854149907.7	Published	GRACE JENCY.J SADURTH.N.M.S PREM.P SRIRAM KUMARASWAMY.B RAGUPATHILM	FLEX TALLY	GRACE JENCY.J SADURTH.N.M.S PREM.P SRIRAM KUMARASWAMY.B RAGUPATHILM	10/05/2024	17/05/2024	271854149907.66	Sri Shakthi Institute of Engineering and Technology	
274	265348545526.4	Published	R.RANJITH KUMAR K.SUBARNA M.SUBHIKSHA M.VARSHINI M.S.PAULSON	SMART GLASSES WITH READING ASSISTANCE FOR THE VISUALLY IMPAIRED BASED ON ARTIFICIAL INTELLIGENCE	R.RANJITH KUMAR K.SUBARNA M.SUBHIKSHA M.VARSHINI M.S.PAULSON	10/05/2024	17/05/2024	265348545526.39	Sri Shakthi Institute of Engineering and Technology	
275	258842941145.1	Published	S.Tamilarasi Akshaya M Dharshini V Harpriya B Nithya sri R	ADVANCED FACIAL RECOGNITION SYSTEM: INTEGRATING CNNs AND HOG FOR SUPERIOR PERFORMANCE	S.Tamilarasi Akshaya M Dharshini V Harpriya B Nithya sri R	01/04/2024	05/04/2024	258842941145.12	Sri Shakthi Institute of Engineering and Technology	

276	252337336763.9	Published	sivaprasath k sridevi k ISHA S JOYSHERLIN S Kavaya S Nivethitha K	BLAZE GAURD DRONE	sivaprasath k sridevi k ISHA S JOYSHERLIN S Kavaya S Nivethitha K	08/05/2024	17/05/2024	252337336763.85	Sri Shakthi Institute of Engineering and Technology	
277	202441048248.0	Published	Bhavani S KEERTHANA S AYASATHITHY.G BHAVYASREE.T KRISHNA KUMAR S	MOBILE PHONE SIGNAL DETECTION AND JAMMING FOR EDUCATIONAL PURPOSES	Bhavani S KEERTHANA S AYASATHITHY.G BHAVYASREE.T KRISHNA KUMAR S	24/06/2024	05/07/2024	202441048248.00	Sri Shakthi Institute of Engineering and Technology	
278	202441048610.0	Published	R.JAMUNA SANJAY.N RAJMIN.A.R SANJEEV.S THAILAMBI VARMAN.R.K	PLANT DISEASE IDENTIFICATION USING MACHINE LEARNING	R.JAMUNA SANJAY.N RAJMIN.A.R SANJEEV.S THAILAMBI VARMAN.R.K	25/06/2024	05/07/2024	202441048610.00	Sri Shakthi Institute of Engineering and Technology	
279	202441046083.0	Published	JAMUNA R Abhishek V G Ajay Kartheek S Gowtham J Kaliseelvan M	AUTOMATED RETAIL INVENTORY MANAGEMENT USING AWS AND CCTV	JAMUNA R Abhishek V G Ajay Kartheek S Gowtham J Kaliseelvan M	14/06/2024	05/07/2024	202441046083.00	Sri Shakthi Institute of Engineering and Technology	
280	202441047694.0	Granted	Senthil Kumar A Kamal S Jayadevi S Agalya V Ashika C T	VEHICLE ACCIDENT DETECTION SYSTEM USING ARDUINO	Senthil Kumar A Kamal S Jayadevi S Agalya V Ashika C T	21/06/2024	7/5/2024	202441047694.00	Sri Shakthi Institute of Engineering and Technology	
281	202441038438.0	Published	Sudha R Navenkumar R Anandhitha C Dhanushya M Gayathri S	SEAMLESS COMMUTER FARE MANAGEMENT.	Sudha R Navenkumar R Anandhitha C Dhanushya M Gayathri S	16/05/2024	24/05/2024	202441038438.00	Sri Shakthi Institute of Engineering and Technology	

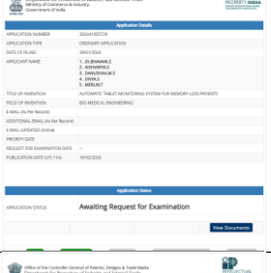
282	202441045731.0	Published	J.Grace Jency Gnanammal Rajavigneshwaran.K Ramesh Babu. T Surya.M	STREET LIGHT FAULT DETECTING SYSTEM	J.Grace Jency Gnanammal Rajavigneshwaran.K Ramesh Babu. T Surya.M	13/06/2024	28/06/2024	202441045731.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241045731 Application Title: STREET LIGHT FAULT DETECTING SYSTEM Date of Filing: 13/06/2024 Applicant Name: J. Grace Jency Gnanammal, Rajavigneshwaran K, Ramesh Babu T, Surya M Title of Invention: STREET LIGHT FAULT DETECTING SYSTEM Field of Invention: ELECTRICAL Additional Details (in the Patent): gnanammal@stiet.ac.in Priority Date: - Request for Examination Date: 28/06/2024 Publication Date (if any): -</p> <p>Application Status: Awaiting Request for Examination</p>
283	202441044268.0	Published	K.Sivaprasath J.Nirosha M.Sasireka I.Surnitha M.Sunithaa Shri	SURVEILLANCE ROBOT FOR SAFETY AND MANAGEMENT	K.Sivaprasath J.Nirosha M.Sasireka I.Surnitha M.Sunithaa Shri	07/06/2024	14/06/2024	202441044268.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241044268 Application Title: SURVEILLANCE ROBOT FOR SAFETY AND MANAGEMENT Date of Filing: 07/06/2024 Applicant Name: K. Sivaprasath, J. Nirosha, M. Sasireka, I. Surnitha, M. Sunithaa Shri Title of Invention: SURVEILLANCE ROBOT FOR SAFETY AND MANAGEMENT Field of Invention: ELECTRONICS Additional Details (in the Patent): - Priority Date: - Request for Examination Date: 14/06/2024 Publication Date (if any): -</p> <p>Application Status: Awaiting Request for Examination</p>
284	202441046096.0	Published	Renita Pearlin.T Rohithkumar K Ruban D S Vishnu dev M	SECURE REMOTE ACCESS DOOR LOCK WITH FACE RECOGNITION AND GSM ALERTSs	Renita Pearlin.T Rohithkumar K Ruban D S Vishnu dev M	14/06/2024	05/07/2024	202441046096.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241046096 Application Title: SECURE REMOTE ACCESS DOOR LOCK WITH FACE RECOGNITION AND GSM ALERTS Date of Filing: 14/06/2024 Applicant Name: R. Renita Pearlin T, K. Rohithkumar, M. Ruban D S, M. Vishnu Dev M Title of Invention: SECURE REMOTE ACCESS DOOR LOCK WITH FACE RECOGNITION AND GSM ALERTS Field of Invention: ELECTRONICS Additional Details (in the Patent): gnanammal@stiet.ac.in Priority Date: - Request for Examination Date: 05/07/2024 Publication Date (if any): -</p> <p>Application Status: Awaiting Request for Examination</p>
285	202441046117.0	Published	J.Grace Jency Gnanammal E.Mahesh Babu B.Vinoth Kanna J.Yasin Malik T.Thuyavan	intelligent vision-assisted autonomous cleaning system with facial recognition and object detection	J.Grace Jency Gnanammal E.Mahesh Babu B.Vinoth Kanna J.Yasin Malik T.Thuyavan	14.06.2024	05.07.2024	202441046117.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241046117 Application Title: INTELLIGENT VISION-ASSISTED AUTONOMOUS CLEANING SYSTEM WITH FACIAL RECOGNITION AND OBJECT DETECTION Date of Filing: 14/06/2024 Applicant Name: J. Grace Jency Gnanammal, E. Mahesh Babu, B. Vinoth Kanna, J. Yasin Malik, T. Thuyavan Title of Invention: INTELLIGENT VISION-ASSISTED AUTONOMOUS CLEANING SYSTEM WITH FACIAL RECOGNITION AND OBJECT DETECTION Field of Invention: ELECTRONICS Additional Details (in the Patent): gnanammal@stiet.ac.in Priority Date: - Request for Examination Date: 05/07/2024 Publication Date (if any): -</p> <p>Application Status: Awaiting Request for Examination</p>
286	202441046084.0	Published	SRIBHUVANESHWARI H PARTHASARATHI G SAIRAM S SUNDARAMOORTHIK	BLUETOOTH CONTROLLED PICK AND PLACE ROBOTIC ARM CAR USING ARDUINO	SRIBHUVANESHWARI H PARTHASARATHI G SAIRAM S SUNDARAMOORTHIK	14.06.2024	05.07.2024	202441046084.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241046084 Application Title: BLUETOOTH CONTROLLED PICK AND PLACE ROBOTIC ARM CAR USING ARDUINO Date of Filing: 14/06/2024 Applicant Name: H. Sri Bhuvaneshwari, G. Parthasarathi, S. Sairam, K. Sundaramoorthi Title of Invention: BLUETOOTH CONTROLLED PICK AND PLACE ROBOTIC ARM CAR USING ARDUINO Field of Invention: ELECTRONICS Additional Details (in the Patent): - Priority Date: - Request for Examination Date: 05/07/2024 Publication Date (if any): -</p> <p>Application Status: Awaiting Request for Examination</p>
287	202441011263.0	Published	R.Ranjithkumar PAVITHRAN SANCHAL JOY TANISHA K	Modular fire suppression architecture with autonomous drone deployment	R.Ranjithkumar PAVITHRAN SANCHAL JOY TANISHA K	07.06.2024	14.06.2024	202441011263.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Number: 20241011263 Application Title: MODULAR FIRE SUPPRESSION ARCHITECTURE WITH AUTONOMOUS DRONE DEPLOYMENT Date of Filing: 07/06/2024 Applicant Name: R. Ranjithkumar, P. Pavithran, S. Sanchal Joy, K. Tanisha Title of Invention: MODULAR FIRE SUPPRESSION ARCHITECTURE WITH AUTONOMOUS DRONE DEPLOYMENT Field of Invention: ELECTRICAL Additional Details (in the Patent): - Priority Date: - Request for Examination Date: 14/06/2024 Publication Date (if any): -</p> <p>Application Status: Awaiting Request for Examination</p>

288	202441044264.0	Published	SUDHAR Naveenkumar.R Ramayaprabha.M Pavithraa.S Minudhuladevi.B 6. Yashiniyadav.R	GSM BASED ALCOHOL DETECTION AND ACCIDENT ALERT SYSTEM TO INCLUDE CALL ALERTS AND ACCURATELY IDENTIFY ALCOHOL LEVELS	SUDHAR Naveenkumar.R Ramayaprabha.M Pavithraa.S Minudhuladevi.B 6. Yashiniyadav.R	07/06/2024	14/06/2024	202441044264.00	Sri Shakthi Institute of Engineering and Technology	
289	202441044730.0	Published	Sribhuvaneshwari H Adharsha KarthikaR Aravind S Dharun Kumar Kirthic N Adithyan K	LANDMINE DETECTION	Sribhuvaneshwari H Adharsha KarthikaR Aravind S Dharun Kumar Kirthic N Adithyan K	10/06/2024	14/06/2024	202441044730.00	Sri Shakthi Institute of Engineering and Technology	
290	202441045318.0	Published	H.SRIBHUVANESHWARI S.Lokhesh D.S.Pranesh S.Sabarish	ELDER-EASE VOICE HOME AUTOMATION	H.SRIBHUVANESHWARI S.Lokhesh D.S.Pranesh S.Sabarish	12/06/2024	21/06/2024	202441045318.00	Sri Shakthi Institute of Engineering and Technology	
291	202441049289.0	Published	R.Jamuna	SECURE HELMET FOR COAL MINE WORKERS USING GSM	R.Jamuna	27/06/2024	19/07/2024	202441049289.00	Sri Shakthi Institute of Engineering and Technology	
292	202441045251.0	Published	R.Jamuna R.Dharshini B.Abinaya G. Akalya A.Akshitha	PLANT LEAVES DISEASE DETECTION AND DIAGNOSIS USING IMAGE PROCESSING	R.Jamuna R.Dharshini B.Abinaya G. Akalya A.Akshitha	12/06/2024	21/06/2024	202441045251.00	Sri Shakthi Institute of Engineering and Technology	
293	202441033337.0	Published	Dr.V.Dooslin Mercy Bai	NEUROSIGHT -THE COGNITIVE AUGMENTATION HELMET	Dr.V.Dooslin Mercy Bai	26.04.2024	6/7/2024	202441033337.00	Sri Shakthi Institute of Engineering and Technology	

294	202441020447.0	Granted	Dr.V.Dooslin Mercy Bai	Recent Analysis of Sewage Treatment plant (SPT)using BLUE -GREEN Algae	Dr.V.Dooslin Mercy Bai	02.04.2024	NIL	202441020447.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Details</p> <p>APPLICATION NUMBER: 2024102447 APPLICATION TYPE: ORDINARY APPLICATION DATE OF FILING: 18/03/2024</p> <p>APPLICATION STATUS</p> <p>Published → RQ Filed → Under Examination → Disposed</p>
295	202441036406.0	Published	Dr.V.Dooslin Mercy Bai	PROCURABLE LOW COST VENTILATOR	Dr.V.Dooslin Mercy Bai	06.05.2024	21/06/2024	202441036406.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Details</p> <p>APPLICATION NUMBER: 20241036406 APPLICATION TYPE: ORDINARY APPLICATION DATE OF FILING: 06/05/2024 APPLICANT NAME: Dr.V. DOOSLIN MERCY BAI TITLE OF INVENTION: PROCURABLE LOW COST VENTILATOR FIELD OF INVENTION: BIO-MEDICAL ENGINEERING E MAIL ID OF THE INVENTOR: dooslinmercy@gmail.com E MAIL ID OF THE INVENTOR: dooslinmercy@gmail.com REQUEST FOR EXAMINATION DATE: 21/06/2024 PUBLICATION DATE (S.I.P.): 21/06/2024</p> <p>APPLICATION STATUS</p> <p>Awaiting Request for Examination</p> <p>Published → RQ Filed → Under Examination → Disposed</p>
296	202441019074.0	Published	Dr.M.Manoj prabu	WIRELESS MUSCLE MONITORING AND MUSCLE REHABILITATION SYSTEM WITH REAL TIME ALERTS	Dr.M.Manoj prabu	13.05.2024	22/03/2024	202441019074.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Details</p> <p>APPLICATION NUMBER: 20241019074 APPLICATION TYPE: ORDINARY APPLICATION DATE OF FILING: 13/05/2024 APPLICANT NAME: M. MANOJ PRABU TITLE OF INVENTION: WIRELESS MUSCLE MONITORING AND MUSCLE REHABILITATION SYSTEM WITH REAL TIME ALERTS FIELD OF INVENTION: BIO-MEDICAL ENGINEERING E MAIL ID OF THE INVENTOR: manojm@rediffmail.com ADDITIONAL EMAIL ID FOR INVENTOR: manojm@rediffmail.com E MAIL ID OF THE INVENTOR: manojm@rediffmail.com REQUEST FOR EXAMINATION DATE: 22/03/2024 PUBLICATION DATE (S.I.P.): 22/03/2024</p> <p>APPLICATION STATUS</p> <p>Awaiting Request for Examination</p> <p>Published → RQ Filed → Under Examination → Disposed</p>
297	202441037047.0	Granted	Dr.M.Manoj prabu	P300 WORD SPELLER FOR DEAF AND DUMB USING BRAIN COMPUTER INTERFACE	Dr.M.Manoj prabu	10.05.2024	NIL	202441037047.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Details</p> <p>APPLICATION NUMBER: 20241037047 APPLICATION TYPE: ORDINARY APPLICATION DATE OF FILING: 10/05/2024</p> <p>APPLICATION STATUS</p> <p>Published → RQ Filed → Under Examination → Disposed</p>
298	202441017247.0	Published	Ms. Pavithra S	BREATHSPHERE : VIRTUAL REALITY EXPLORATION FOR RESPIRATORY WELLBEING	Ms. Pavithra S	11.03.2024	28/06/2024	202441017247.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Details</p> <p>APPLICATION NUMBER: 20241017247 APPLICATION TYPE: ORDINARY APPLICATION DATE OF FILING: 11/03/2024 APPLICANT NAME: S. PAVITHRA TITLE OF INVENTION: BREATHSPHERE: VIRTUAL REALITY EXPLORATION FOR RESPIRATORY WELLBEING FIELD OF INVENTION: BIO-MEDICAL ENGINEERING E MAIL ID OF THE INVENTOR: pavithras@rediffmail.com ADDITIONAL EMAIL ID FOR INVENTOR: pavithras@rediffmail.com E MAIL ID OF THE INVENTOR: pavithras@rediffmail.com REQUEST FOR EXAMINATION DATE: 28/06/2024 PUBLICATION DATE (S.I.P.): 28/06/2024</p> <p>APPLICATION STATUS</p> <p>Awaiting Request for Examination</p> <p>Published → RQ Filed → Under Examination → Disposed</p>
299	202441037033.0	Granted	Ms. Pavithra S	SUMBER ELISION FOR DRIVERS	Ms. Pavithra S	10.05.2024	14/11/2025	202441037033.00	Sri Shakthi Institute of Engineering and Technology	 <p>Application Details</p> <p>APPLICATION NUMBER: 20241037033 APPLICATION TYPE: ORDINARY APPLICATION DATE OF FILING: 10/05/2024 APPLICANT NAME: Pavithra S FIELD OF INVENTION: ELECTRONICS E MAIL ID OF THE INVENTOR: pavithras@rediffmail.com E MAIL ID OF THE INVENTOR: pavithras@rediffmail.com REQUEST FOR EXAMINATION DATE: 14/11/2025 PUBLICATION DATE (S.I.P.): 14/11/2025</p> <p>APPLICATION STATUS</p> <p>Awaiting Request for Examination</p> <p>Published → RQ Filed → Under Examination → Disposed</p>

300	202441019889.0	Published	Ms. Divya Jenifar	ADVANCED MACHINE LEARNING TECHNIQUES FOR STENOSIS AND ANEURYSM DETECTION GUIDE	Ms. Divya Jenifar	18.03.2024	1/3/2025	202441019889.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 2024101989 APPLICATION TYPE: ORIGINAL APPLICATION DATE OF FILING: 18/03/2024 APPLICANT NAME: S. DIVYA JENIFAR TITLE OF INVENTION: ADVANCED MACHINE LEARNING TECHNIQUES FOR STENOSIS AND ANEURYSM DETECTION GUIDE FIELD OF INVENTION: COMPUTER SCIENCE E-mail ID for Request: sdivyajenifar@gmail.com E-mail ID for Correspondence: sdivyajenifar@gmail.com PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: 03/04/2024 PUBLICATION DATE (S/T): 03/04/2024</p> <p>Application Status: Awaiting Request for Examination</p>
301	202441019913.0	Published	Ms. Divya Jenifar	IMPLEMENTATION OF BODY MOVEMENTS DETECTION FOR COMA PATIENTS	Ms. Divya Jenifar	18.03.2024	22/03/2024	202441019913.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 2024101993 APPLICATION TYPE: ORIGINAL APPLICATION DATE OF FILING: 18/03/2024 APPLICANT NAME: SRI SHAKTHI TITLE OF INVENTION: IMPLEMENTATION OF BODY MOVEMENTS DETECTION FOR COMA PATIENTS FIELD OF INVENTION: BIO-MEDICAL ENGINEERING E-mail ID for Request: sri_shakthi@rediffmail.com E-mail ID for Correspondence: sri_shakthi@rediffmail.com PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (S/T): 20/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
302	202441036986	Granted	Ms. Divya Jenifar	DETECTION OF SITTING POSTURE THROUGH THE UTILIZATION OF FORCE SENSORS	Ms. Divya Jenifar	10.05.2024	NIL	202441036986	 <p>Application Details</p> <p>APPLICATION NUMBER: 2024103698 APPLICATION TYPE: ORIGINAL APPLICATION DATE OF FILING: 10/05/2024 TITLE OF INVENTION: DETECTION OF SITTING POSTURE THROUGH THE UTILIZATION OF FORCE SENSORS FIELD OF INVENTION: COMPUTER SCIENCE E-mail ID for Request: sdivyajenifar@gmail.com E-mail ID for Correspondence: sdivyajenifar@gmail.com PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (S/T): 20/05/2024</p> <p>Application Status: Published</p>
303	202441018048.0	Published	Ms.R.Keerthana	ADVANCED AI BASED PRE-STROKE DETECTION SYSTEM USING MACHINE LEARNING	Ms.R.Keerthana	13.03.2024	22/03/2024	202441018048.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 2024101808 APPLICATION TYPE: ORIGINAL APPLICATION DATE OF FILING: 13/03/2024 APPLICANT NAME: R. KEERTHANA TITLE OF INVENTION: ADVANCED AI BASED PRE-STROKE DETECTION SYSTEM USING MACHINE LEARNING FIELD OF INVENTION: BIO-MEDICAL ENGINEERING E-mail ID for Request: rkeerthana@gmail.com E-mail ID for Correspondence: rkeerthana@gmail.com PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (S/T): 22/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
304	202441038119.0	Granted	Ms.R.Keerthana	KIDNEY STONE IDENTIFICATION	Ms.R.Keerthana	07.05.2024	21/11/2025	202441038119.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 2024103819 APPLICATION TYPE: ORIGINAL APPLICATION DATE OF FILING: 07/05/2024 APPLICANT NAME: R.KEERTHANA TITLE OF INVENTION: KIDNEY STONE IDENTIFICATION FIELD OF INVENTION: COMPUTER SCIENCE E-mail ID for Request: rkeerthana@gmail.com E-mail ID for Correspondence: rkeerthana@gmail.com PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (S/T): 21/11/2025</p> <p>Application Status: Awaiting Request for Examination</p>
305	Nil	Granted	Ms.Aruna	PREDICTION OF AUTISM SPECTRUM DISORDER USING ML	Ms.Aruna	13.05.2024	NIL	Nil	 <p>Application Details</p> <p>APPLICATION NUMBER: 2024103819 APPLICATION TYPE: ORIGINAL APPLICATION DATE OF FILING: 13/05/2024 APPLICANT NAME: ARUNA TITLE OF INVENTION: PREDICTION OF AUTISM SPECTRUM DISORDER USING ML FIELD OF INVENTION: COMPUTER SCIENCE E-mail ID for Request: aruna@gmail.com E-mail ID for Correspondence: aruna@gmail.com PRIORITY DATE: - REQUEST FOR EXAMINATION DATE: - PUBLICATION DATE (S/T): 21/11/2025</p> <p>Application Status: Awaiting Request for Examination</p>

306	202441016834	Published	Ms.Aruna	DEVELOPMENT OF AN EPILEPSY DISORDER DETECTION SYSTEM USING MACHINE LEARNING	Ms.Aruna	22/03.2024	22/03/2024	202441016834	
307	202441036417.0	Granted	Mr.Kevin Paul J A	OCCUPATIONAL SAFETY ENHANCEMENT HELMET FOR COAL MINERS	Mr.Kevin Paul J A	07.04.2024	14/11/2025	202441036417.00	
308	202441033337.0	Published	Dr.V.Dooslin Mercy Bai	NEUROSIGHT: THE COGNITIVE AUGMENTATION HELMET	Dr.V.Dooslin Mercy Bai	26.04.2024	6/7/2024	202441033337.00	
309	202441036406.0	Published	Dr.V.Dooslin Mercy Bai	PROCURABLE LOW COST VENTILLATOR	Dr.V.Dooslin Mercy Bai	08.05.2024	21/06/2024	202441036406.00	
310	202441019074.0	Published	Dr.M.Manoj prabu	WIRELESS MUSCLE MONITORING AND MUSCLE REHABILITATION SYSTEM WITH REAL TIME ALERTS	Dr.M.Manoj prabu	13.05.2024	22/03/2024	202441019074.00	
311	202441017247.0	Published	Ms. Pavithra S	BREATHSPHERE : VIRTUAL REALITY EXPLORATION FOR RESPIRATORY WELLBEING	Ms. Pavithra S	11.03.2024	28/06/2024	202441017247.00	

312	202441019889.0	Published	Ms. Divya Jenifar	ADVANCED MACHINE LEARNING TECHNIQUES FOR STENOSIS AND ANEURYSM DETECTION GUIDE	Ms. Divya Jenifar	18.03.2024	4/5/2024	202441019889.00	 <p>Application Number: 202411008 Application Title: DEEP LEARNING APPLICATION Date of Filing: 18/03/2024 Applicant Name: 1. A. Keerthana, 2. A. Keerthana, 3. S. Keerthana Title of Invention: ADVANCED MACHINE LEARNING TECHNIQUES FOR STENOSIS AND ANEURYSM DETECTION GUIDE Field of Invention: COMPUTER ENGINEERING Examiner In Charge: ANANDASUBRAMANIAM, A. Additional Areas In Charge: - Examination Date: - Request for Examination Date: - Publication Date: 18/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
313	202441019913.0	Published	Ms. Divya Jenifar	IMPLEMENTATION OF BODY MOVEMENTS DETECTION FOR COMA PATIENTS	Ms. Divya Jenifar	18.03.2024	22/03/2024	202441019913.00	 <p>Application Number: 202411009 Application Title: DEEP LEARNING APPLICATION Date of Filing: 18/03/2024 Applicant Name: www.shakthi.in Title of Invention: IMPLEMENTATION OF BODY MOVEMENTS DETECTION FOR COMA PATIENTS Field of Invention: BIO MEDICAL ENGINEERING Examiner In Charge: ANANDASUBRAMANIAM, A. Additional Areas In Charge: - Examination Date: - Request for Examination Date: 22/03/2024 Publication Date: 22/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
314	202441018048.0	Published	Ms.R.Keerthana	ADVANCED AI BASED PRE-STROKE DETECTION SYSTEM USING MACHINE LEARNING	Ms.R.Keerthana	13.03.2024	22/03/2024	202441018048.00	 <p>Application Number: 202411006 Application Title: DEEP LEARNING APPLICATION Date of Filing: 13/03/2024 Applicant Name: 1. R. Keerthana, 2. S. Keerthana, 3. M. Keerthana Title of Invention: ADVANCED AI BASED PRE-STROKE DETECTION SYSTEM USING MACHINE LEARNING Field of Invention: BIO MEDICAL ENGINEERING Examiner In Charge: ANANDASUBRAMANIAM, A. Additional Areas In Charge: - Examination Date: - Request for Examination Date: 22/03/2024 Publication Date: 22/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
315	202441016834	Published	Ms.Aruna	DEVELOPMENT OF AN EPILEPSY DISORDER DETECTION SYSTEM USING MACHINE LEARNING	Ms.Aruna	22.03.2024	22/03/2024	202441016834	 <p>Application Number: 202411005 Application Title: DEEP LEARNING APPLICATION Date of Filing: 22/03/2024 Applicant Name: 1. M. Aruna, 2. M. Keerthana, 3. M. Keerthana Title of Invention: EARLY DETECTION OF EPILEPSY DISORDER USING MACHINE LEARNING Field of Invention: BIO MEDICAL ENGINEERING Examiner In Charge: ANANDASUBRAMANIAM, A. Additional Areas In Charge: - Examination Date: - Request for Examination Date: - Publication Date: 22/03/2024</p> <p>Application Status: Awaiting Request for Examination</p>
316	202441005729.0	Published	BHAVANILS AISHVARYAS DANUSHAA.M.S DIVYA S MERLIN.T	Automatic tablet monitoring system for memory loss patients	BHAVANILS AISHVARYAS DANUSHAA.M.S DIVYA S MERLIN.T	29/1/2024	16/02/2024	202441005729.00	 <p>Application Number: 202411003 Application Title: DEEP LEARNING APPLICATION Date of Filing: 29/01/2024 Applicant Name: 1. Bhavanils, 2. Aishwarya, 3. Danushaa, 4. Divya, 5. Merlin Title of Invention: AUTOMATIC TABLET MONITORING SYSTEM FOR MEMORY LOSS PATIENTS Field of Invention: BIO MEDICAL ENGINEERING Examiner In Charge: ANANDASUBRAMANIAM, A. Additional Areas In Charge: - Examination Date: - Request for Examination Date: - Publication Date: 16/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>
317	202341059090.0	Published	Mrs. AGELIYA LYDIA NETRA R NIVETHA S PRAMOTH V SAKTHI MALIKA T. S. R	Automatic Question Generator using NLP	Mrs. AGELIYA LYDIA NETRA R NIVETHA S PRAMOTH V SAKTHI MALIKA T. S. R	04/09/2023	02/02/2024	202341059090.00	 <p>Application Number: 202311008 Application Title: DEEP LEARNING APPLICATION Date of Filing: 04/09/2023 Applicant Name: 1. Ageliya, 2. Netra, 3. Nivetha, 4. Pramoth, 5. Sakthi Malika Title of Invention: AUTOMATIC QUESTION GENERATOR USING NLP Field of Invention: COMPUTER ENGINEERING Examiner In Charge: ANANDASUBRAMANIAM, A. Additional Areas In Charge: - Examination Date: - Request for Examination Date: - Publication Date: 02/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>

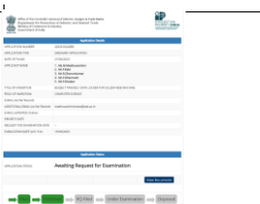
318	202341088806.0	Published	Mr.Gopinath.B	Isolation and characterization of fermented red rice water bacteria for agriculture	Mr.Gopinath.B	26/12/2023	19/04/2024	202341088806.00	<p>Office of the Controller General of Patents, Designs & Trade Marks Department for Protection of Patents and Invention Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 202341088806 APPLICATION TITLE: ORIGINARY APPLICATION DATE OF FILING: 26/12/2023 APPLICANT NAME: Mr. GOPINATH B TITLE OF INVENTION: ISOLATION AND CHARACTERIZATION OF FERMENTED RED RICE WATER BACTERIA FIELD OF INVENTION: BIOTECHNOLOGY E MAIL ID IN THE REQUEST: ADDITIONAL EMAIL ID IN THE REQUEST: E MAIL ID FOR CORRESPONDENCE: RESUBMIT DATE: REQUEST FOR EXAMINATION DATE: PUBLICATION DATE (SEE 11A): 19/04/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Documents</p> <p>Progress: <input type="checkbox"/> Filled <input type="checkbox"/> 100 Filed <input type="checkbox"/> Under Examination <input type="checkbox"/> Disposed</p>
319	202341086736.0	Published	Ms. A. Akshaya	GREEN SYNTHESIS OF SILVER NANOPARTICLES USING Coleus aromaticus AND ITS CHARACTERIZATION	Ms. A. Akshaya	19/12/2023	15/03/2024	202341086736.00	<p>Office of the Controller General of Patents, Designs & Trade Marks Department for Protection of Patents and Invention Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 202341086736 APPLICATION TITLE: ORIGINARY APPLICATION DATE OF FILING: 19/12/2023 APPLICANT NAME: AAKSHAYA TITLE OF INVENTION: GREEN SYNTHESIS OF SILVER NANOPARTICLES USING COLEUS AROMATICUS AND ITS CHARACTERIZATION FIELD OF INVENTION: BIOTECHNOLOGY E MAIL ID IN THE REQUEST: ADDITIONAL EMAIL ID IN THE REQUEST: aakshaya@rediffmail.com E MAIL ID FOR CORRESPONDENCE: RESUBMIT DATE: REQUEST FOR EXAMINATION DATE: PUBLICATION DATE (SEE 11A): 15/03/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Documents</p> <p>Progress: <input type="checkbox"/> Filled <input type="checkbox"/> 100 Filed <input type="checkbox"/> Under Examination <input type="checkbox"/> Disposed</p>
320	202341068582.0	Published	Ms.K Geethanjali	Study of anticancerous activity of natural compounds from Piper betle plant extract	Ms.K Geethanjali	10/12/2023	15/03/2024	202341068582.00	<p>Office of the Controller General of Patents, Designs & Trade Marks Department for Protection of Patents and Invention Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 202341068582 APPLICATION TITLE: ORIGINARY APPLICATION DATE OF FILING: 10/12/2023 APPLICANT NAME: GEETHANJALI K TITLE OF INVENTION: STUDY OF ANTICANCEROUS PROPERTY OF PIPER BETLE BY EXTRACTING ITS BIOACTIVE COMPONENTS FIELD OF INVENTION: CHEMICAL E MAIL ID IN THE REQUEST: geethan@rediffmail.com ADDITIONAL EMAIL ID IN THE REQUEST: E MAIL ID FOR CORRESPONDENCE: RESUBMIT DATE: REQUEST FOR EXAMINATION DATE: PUBLICATION DATE (SEE 11A): 15/03/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Documents</p> <p>Progress: <input type="checkbox"/> Filled <input type="checkbox"/> 100 Filed <input type="checkbox"/> Under Examination <input type="checkbox"/> Disposed</p>
321	202341060199.0	Published	Ms.K Geethanjali	Senna auriculata mediated synthesis of silver nano particles by Microwave Assisted Method	Ms.K Geethanjali	9/7/2023	26/01/2024	202341060199.00	<p>Office of the Controller General of Patents, Designs & Trade Marks Department for Protection of Patents and Invention Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 202341060199 APPLICATION TITLE: ORIGINARY APPLICATION DATE OF FILING: 09/07/2023 APPLICANT NAME: GEETHANJALI K TITLE OF INVENTION: SENNA AURICULATA MEDIATED SYNTHESIS OF SILVER NANOPARTICLES BY MICROWAVE ASSISTED METHOD USING S11000 FIELD OF INVENTION: CHEMICAL E MAIL ID IN THE REQUEST: geethan@rediffmail.com ADDITIONAL EMAIL ID IN THE REQUEST: E MAIL ID FOR CORRESPONDENCE: RESUBMIT DATE: REQUEST FOR EXAMINATION DATE: PUBLICATION DATE (SEE 11A): 26/01/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Documents</p> <p>Progress: <input type="checkbox"/> Filled <input type="checkbox"/> 100 Filed <input type="checkbox"/> Under Examination <input type="checkbox"/> Disposed</p>
322	202341035661	Published	Sri Ruban D, Kiran Raj B U, Muhammed Sinan V, Vyshak M, Mohammed Ikrahm K A	PARAMETRIC STUDIES ON COMPRESSIVE STRENGTH OF GEO POLYMER CONCRETE	Sri Ruban D, Kiran Raj B U, Muhammed Sinan V, Vyshak M, Mohammed Ikrahm K A	23/05/2023	29/11/2024	202341035661	<p>Office of the Controller General of Patents, Designs & Trade Marks Department for Protection of Patents and Invention Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 202341035661 APPLICATION TITLE: ORIGINARY APPLICATION DATE OF FILING: 23/05/2023 APPLICANT NAME: 1. Mr. S. RUBAN D, 2. Mr. K. KIRAN RAJ B U, 3. Mr. V. MUHAMMED SINAN V, 4. Mr. M. VYSHAK M, 5. Mr. M. MOHAMMED IKRAHMAN K A TITLE OF INVENTION: PARAMETRIC STUDIES ON COMPRESSIVE STRENGTH OF GEO-POLYMER CONCRETE FIELD OF INVENTION: CHEMICAL E MAIL ID IN THE REQUEST: ADDITIONAL EMAIL ID IN THE REQUEST: sru@rediffmail.com E MAIL ID FOR CORRESPONDENCE: RESUBMIT DATE: REQUEST FOR EXAMINATION DATE: PUBLICATION DATE (SEE 11A): 29/11/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Documents</p> <p>Progress: <input type="checkbox"/> Filled <input type="checkbox"/> 100 Filed <input type="checkbox"/> Under Examination <input type="checkbox"/> Disposed</p>
323	202341071225.0	Published	Dr R V Shalini	MONITORING DEVICE FOR THE ANALYSIS ON VARIOUS STAGES OF DIABETIC FOOT SYNDROME (DFS)	Dr R V Shalini	19.10.2023	22/03/2024	202341071225.00	<p>Office of the Controller General of Patents, Designs & Trade Marks Department for Protection of Patents and Invention Trade Ministry of Commerce & Industry Government of India</p> <p>Application Details</p> <p>APPLICATION NUMBER: 202341071225 APPLICATION TITLE: ORIGINARY APPLICATION DATE OF FILING: 19/10/2023 APPLICANT NAME: DR. R. V. SHALINI TITLE OF INVENTION: MONITORING DEVICE FOR THE ANALYSIS ON VARIOUS STAGES OF DIABETIC FOOT SYNDROME (DFS) FIELD OF INVENTION: MEDICAL ENGINEERING E MAIL ID IN THE REQUEST: ADDITIONAL EMAIL ID IN THE REQUEST: shalini@rediffmail.com E MAIL ID FOR CORRESPONDENCE: RESUBMIT DATE: REQUEST FOR EXAMINATION DATE: PUBLICATION DATE (SEE 11A): 22/03/2024</p> <p>Application Status</p> <p>APPLICATION STATUS: Awaiting Request for Examination</p> <p>View Documents</p> <p>Progress: <input type="checkbox"/> Filled <input type="checkbox"/> 100 Filed <input type="checkbox"/> Under Examination <input type="checkbox"/> Disposed</p>

324	202341041477	Published	Dr Sankaragomathy	EMERGENCY HEALTH MONITORING SYSTEM	Dr Sankaragomathy	19.06.23	20/12/2024	202341041477	
325	202341008711	Published	Dr Sankaragomathy	Sensor Network for Quantification of Infant General Movements for the Diagnosis of Cerebral Palsy	Dr Sankaragomathy	2/10/2023	16/08/2024	202341008711	
326	202341041481.0	Published	Mrs. Abiramee R	MOBILE DEVICE ORIENTED SICKLE CELL DISORDER DETECTION	Mrs. Abiramee R	19.06.2023	20/12/2024	202341041481.00	
327	202341041475.0	Published	Ms. Divya Jenifar	DESIGN OF WIRELESS SPIROMETER USING ARDUINO NANO	Ms. Divya Jenifar	19.06.2023	20/12/2024	202341041475.00	
328	202341035661	Published	Sri Ruban D	PARAMETRIC STUDIES ON COMPRESSIVE STRENGTH OF GEO POLYMER CONCRETE	Sri Ruban D	23/05/2023	29/11/2024	202341035661	
329	202341035714.0	Published	Raguraman V	EXPERIMENTAL INVESTIGATION ON POLYPROPYLENE FIBER CONCRETE	Raguraman V	23/05/2023	29/11/2024	202341035714.00	

330	202341058729.0	Published	Dr.G. Sundar	Aqua Glow Power	Dr.G. Sundar	01/09/2023	2/2/2024	202341058729.00	 <p>Application Number: 202341058729 Application Title: AQUA GLOW POWER Date of Filing: 01/09/2023 Applicant Name: 1. G. SUNDAR 2. G. SUNDAR 3. G. SUNDAR 4. G. SUNDAR 5. G. SUNDAR Title of Invention: AQUA GLOW POWER Field of Invention: ELECTRONICS E-MAIL ID FOR NOTICE: g_sundar@rediffmail.com Additional Email ID for Notice: g_sundar@rediffmail.com Request Date: - Request for Examination Date: - Publication Date (if any): 01/10/2024</p> <p>Application Status: Awaiting Request for Examination</p>
331	202341029684.0	Published	Dr.G. Sundar	Sports Person Health and performance tracking device	Dr.G. Sundar	25/04/2023	11/1/2024	202341029684.00	 <p>Application Number: 202341029684 Application Title: SPORTS PERSON HEALTH AND PERFORMANCE TRACKING DEVICE Date of Filing: 25/04/2023 Applicant Name: 1. Dr. G. SUNDAR 2. Dr. G. SUNDAR 3. Dr. G. SUNDAR 4. Dr. G. SUNDAR 5. Dr. G. SUNDAR Title of Invention: SPORTS PERSON HEALTH AND PERFORMANCE TRACKING DEVICE Field of Invention: ELECTRONICS E-MAIL ID FOR NOTICE: g_sundar@rediffmail.com Additional Email ID for Notice: g_sundar@rediffmail.com Request Date: - Request for Examination Date: - Publication Date (if any): 01/10/2024</p> <p>Application Status: Awaiting Request for Examination</p>
332	202341029047.0	Published	Dr.G. Sundar	Advanced Technology for Detecting Humans in natural disasters	Dr.G. Sundar	21/04/2023	25/10/2024	202341029047.00	 <p>Application Number: 202341029047 Application Title: ADVANCED TECHNOLOGY FOR DETECTING HUMANS IN NATURAL DISASTERS Date of Filing: 21/04/2023 Applicant Name: 1. Dr. G. SUNDAR 2. Dr. G. SUNDAR 3. Dr. G. SUNDAR 4. Dr. G. SUNDAR 5. Dr. G. SUNDAR Title of Invention: ADVANCED TECHNOLOGY FOR DETECTING HUMANS IN NATURAL DISASTERS Field of Invention: ELECTRONICS E-MAIL ID FOR NOTICE: g_sundar@rediffmail.com Additional Email ID for Notice: g_sundar@rediffmail.com Request Date: - Request for Examination Date: - Publication Date (if any): 25/10/2024</p> <p>Application Status: Awaiting Request for Examination</p>
333	202341027921.0	Published	Mrs.S.Ramya	Spy Rover	Mrs.S.Ramya	17/04/2023	18/10/2024	202341027921.00	 <p>Application Number: 202341027921 Application Title: SPY ROVER Date of Filing: 17/04/2023 Applicant Name: 1. Mrs. S. RAMYA 2. Mrs. S. RAMYA 3. Mrs. S. RAMYA 4. Mrs. S. RAMYA 5. Mrs. S. RAMYA Title of Invention: SPY ROVER Field of Invention: ELECTRONICS E-MAIL ID FOR NOTICE: sramya@rediffmail.com Additional Email ID for Notice: sramya@rediffmail.com Request Date: - Request for Examination Date: - Publication Date (if any): 18/10/2024</p> <p>Application Status: Awaiting Request for Examination</p>
334	202341029061.0	Published	Mrs.S.Ramya	Enhanced Battery Management system for EV using AI	Mrs.S.Ramya	21/04/2023	25/10/2024	202341029061.00	 <p>Application Number: 202341029061 Application Title: ENHANCED BATTERY MANAGEMENT SYSTEM FOR EV USING AI Date of Filing: 21/04/2023 Applicant Name: 1. Mrs. S. RAMYA 2. Mrs. S. RAMYA 3. Mrs. S. RAMYA 4. Mrs. S. RAMYA 5. Mrs. S. RAMYA Title of Invention: ENHANCED BATTERY MANAGEMENT SYSTEM FOR EV USING AI Field of Invention: ELECTRONICS E-MAIL ID FOR NOTICE: sramya@rediffmail.com Additional Email ID for Notice: sramya@rediffmail.com Request Date: - Request for Examination Date: - Publication Date (if any): 25/10/2024</p> <p>Application Status: Awaiting Request for Examination</p>
335	202341034223.0	Granted	Dr.B.Tharani	CESSPOOL MANAGEMENT SYSTEM	Dr.B.Tharani	16/05/2023	22/11/2024	202341034223.00	 <p>Application Number: 202341034223 Application Title: CESSPOOL MANAGEMENT SYSTEM Date of Filing: 16/05/2023 Applicant Name: 1. Dr. B. THARANI 2. Dr. B. THARANI 3. Dr. B. THARANI 4. Dr. B. THARANI 5. Dr. B. THARANI Title of Invention: CESSPOOL MANAGEMENT SYSTEM Field of Invention: ELECTRONICS E-MAIL ID FOR NOTICE: btharani@rediffmail.com Additional Email ID for Notice: btharani@rediffmail.com Request Date: - Request for Examination Date: - Publication Date (if any): 01/10/2024</p> <p>Application Status: Awaiting Request for Examination</p>

336	202341027922.0	Granted	Dr B.Tharani	BIOMETRIC BASED SMART VOTING MACHINE	Dr B.Tharani	17/04/2023	18/10/2024	202341027922.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202341027922</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 17/04/2023</p> <p>APPLICANT NAME: 1. Dr. B. Tharani 2. Sri S. Sankaranarayanan 3. Sri S. Sankaranarayanan 4. Sri S. Sankaranarayanan</p> <p>TITLE OF INVENTION: BIOMETRIC BASED SMART VOTING MACHINE</p> <p>FIELD OF INVENTION: ELECTRONICS</p> <p>EXAMINER'S REPORT: PENDING</p> <p>ADDITIONAL EXAMINER'S NAME: Prasad@ipr.in</p> <p>EMAIL SUPPORT OFFICE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE (if any): 18/10/2024</p> <p>Application Status: Awaiting Request for Examination</p>
337	202341027923.0	Published	Dr B.Tharani	SMART TRACKING SYSTEM FOR AUTISM PATIENT	Dr B.Tharani	17/04/2023	18/10/2024	202341027923.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202341027923</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 17/04/2023</p> <p>APPLICANT NAME: 1. Dr. B. Tharani 2. Sri S. Sankaranarayanan 3. Sri S. Sankaranarayanan 4. Sri S. Sankaranarayanan</p> <p>TITLE OF INVENTION: SMART TRACKING SYSTEM FOR AUTISM PATIENT</p> <p>FIELD OF INVENTION: ELECTRONICS</p> <p>EXAMINER'S REPORT: PENDING</p> <p>ADDITIONAL EXAMINER'S NAME: Prasad@ipr.in</p> <p>EMAIL SUPPORT OFFICE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE (if any): 18/10/2024</p> <p>Application Status: Awaiting Request for Examination</p>
338	202341074103 A	Published	Dr B.Tharani	VEHICLE'S DATA LOGGER	Dr B.Tharani	31/10/2023	2/2/2024	202341074103.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202341074103</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 31/10/2023</p> <p>APPLICANT NAME: 1. Dr. B. Tharani 2. Sri S. Sankaranarayanan 3. Sri S. Sankaranarayanan 4. Sri S. Sankaranarayanan</p> <p>TITLE OF INVENTION: VEHICLE'S DATA LOGGER</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>EXAMINER'S REPORT: PENDING</p> <p>ADDITIONAL EXAMINER'S NAME: Prasad@ipr.in</p> <p>EMAIL SUPPORT OFFICE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE (if any): 02/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>
339	202341059090.0	Published	Mrs. Ageliya Lydia	Automatic Question Generator using NLP	Mrs. Ageliya Lydia	9/4/2023	2/2/2024	202341059090.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202341059090</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 09/04/2023</p> <p>APPLICANT NAME: 1. C. Ageliya Lydia 2. S. Sankaranarayanan 3. S. Sankaranarayanan 4. S. Sankaranarayanan</p> <p>TITLE OF INVENTION: AUTOMATIC QUESTION GENERATOR USING NLP</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>EXAMINER'S REPORT: PENDING</p> <p>ADDITIONAL EXAMINER'S NAME: Prasad@ipr.in</p> <p>EMAIL SUPPORT OFFICE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE (if any): 02/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>
340	202341058057.0	Published	Ms. R. Jenisha	Web Application for Player's Accommodation and Transport Management	Ms. R. Jenisha	30/08/2023	1/12/2024	202341058057.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202341058057</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 30/08/2023</p> <p>APPLICANT NAME: 1. R. Jenisha 2. S. Sankaranarayanan 3. S. Sankaranarayanan 4. S. Sankaranarayanan</p> <p>TITLE OF INVENTION: WEBSITE FOR PLAYER'S ACCOMMODATION AND TRANSPORT MANAGEMENT</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>EXAMINER'S REPORT: PENDING</p> <p>ADDITIONAL EXAMINER'S NAME: Prasad@ipr.in</p> <p>EMAIL SUPPORT OFFICE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE (if any): 02/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>
341	202341059090.0	Published	Mrs. AGELIYA LYDIA NETRAR NIVETHA S PRAMOTH V SAKTHI MALIKA T. S. R	Automatic Question Generator using NLP	Mrs. AGELIYA LYDIA NETRAR NIVETHA S PRAMOTH V SAKTHI MALIKA T. S. R	04/09/2023	02/02/2024	202341059090.00	 <p>Application Details</p> <p>APPLICATION NUMBER: 202341059090</p> <p>APPLICATION TYPE: ORIGINAL APPLICATION</p> <p>DATE OF FILING: 04/09/2023</p> <p>APPLICANT NAME: 1. C. Ageliya Lydia 2. S. Sankaranarayanan 3. S. Sankaranarayanan 4. S. Sankaranarayanan</p> <p>TITLE OF INVENTION: AUTOMATIC QUESTION GENERATOR USING NLP</p> <p>FIELD OF INVENTION: COMPUTER SCIENCE</p> <p>EXAMINER'S REPORT: PENDING</p> <p>ADDITIONAL EXAMINER'S NAME: Prasad@ipr.in</p> <p>EMAIL SUPPORT OFFICE: -</p> <p>REQUEST FOR EXAMINATION DATE: -</p> <p>PUBLICATION DATE (if any): 02/02/2024</p> <p>Application Status: Awaiting Request for Examination</p>

342	202341058057.0	Published	Ms. R. JENISHA SANJAY PRASATH G, RAHUL R.N, VIBIN R, ARAVIND S	Web Application for Player's Accomodation and Transport Management	Ms. R. JENISHA SANJAY PRASATH G, RAHUL R.N, VIBIN R, ARAVIND S	30/08/2023	12/01/2024	202341058057.00	
343	202441005729.0	Published	BHAVANILS AISHVARYAS DANUSHA.M.S DIVYA.S MERLIN.T	Automatic tablet monitoring system for memory loss patients	BHAVANILS AISHVARYAS DANUSHA.M.S DIVYA.S MERLIN.T	29/1/2024	29/1/2024	202441005729.00	
344	202341071225.0	Published	Dr R V Shalini	MONITORING DEVICE FOR THE ANALYSIS ON VARIOUS STAGES OF DIABETIC FOOT SYNDROME (DFS)	Dr R V Shalini	19.10.2023	22/03/2024	202341071225.00	
345	202341041477	Granted	Dr Sankaragomathy	EMERGENCY HEALTH MONITORING SYSTEM	Dr Sankaragomathy	19.06.23	20/12/2024	202341041477	
346	202341008711	Granted	Dr Sankaragomathy	Sensor Network for Quantification of Infant General Movements for the Diagnosis of Cerebral Palsy	Dr Sankaragomathy	22.09.2023	16/08/2024	202341008711	
347	202341041481.0	Granted	Mrs. Abiramee R	MOBILE DEVICE ORIENTED SICKLE CELL DISORDER DETECTION	Mrs. Abiramee R	19.06.2023	20/12/2024	202341041481.00	

348	202341041475.0	Granted	Ms. Divya Jenifar	DESIGN OF WIRELESS SPIROMETER USING ARDUINO NANO	Ms. Divya Jenifar	19.06.2023	2012/2024	202341041475.00	Sri Shakthi Institute of Engineering and Technology	
349	2.02241E+11	Published	A. Senthikumar, SivaSankar.R, VijayaRamki.B, Aajun.M, Kannan.A	SMART MEDICAL WASTE MANAGEMENT SYSTEM	A. Senthikumar, SivaSankar.R, VijayaRamki.B, Aajun.M, Kannan.A	10/05/2022	17/11/2023	202241026871.00	Sri Shakthi Institute of Engineering and Technology	
350	2.02341E+11	Published	BHAVANI S, PONUGUPATI VEERA VAMSI, POTIKALAPUDI VENKATESWARLU, SAKTHIVEL R, SRIDHAR P	BATTERY CHARGER USING TTL LOGIC FOR CHARGING APPLIANCES	BHAVANI S, PONUGUPATI VEERA VAMSI, POTIKALAPUDI VENKATESWARLU, SAKTHIVEL R, SRIDHAR P	23/06/2023	15/09/2023	202341041872.00	Sri Shakthi Institute of Engineering and Technology	
351	2.02341E+11	Published	Madhuvarshini M, Dharunkumar R, Kabi P, Dharmesh P, Divakar P	Budget friendly data locker for sizer Web Machine	Madhuvarshini M, Dharunkumar R, Kabi P, Dharmesh P, Divakar P	27/06/2023	15-09-2023	202341042889.00	Sri Shakthi Institute of Engineering and Technology	
352	2.02341E+11	Published	R.Ranjith Kumar, V.Pavithra, T.K.Samyuktha, V.Swetha	SOLAR BASED SMART & MUTABLE ELECTRONIC NAME PLATE	R.Ranjith Kumar, V.Pavithra, T.K.Samyuktha, V.Swetha	23/06/2023	15/09/2023	202341041987.00	Sri Shakthi Institute of Engineering and Technology	
353	2.02241E+11	Published	SUDHA R, KASI VISHWA R V, GOKUL S, VIKASINI M, VISHNU PRIYA N J	IOT BASED SOCIAL DISTANCING & MONITORING ROBOT FOR QUEUE	SUDHA R, KASI VISHWA R V, GOKUL S, VIKASINI M, VISHNU PRIYA N J	17/03/2022	22/09/2023	202241014772.00	Sri Shakthi Institute of Engineering and Technology	
354	2.02341E+11	Published	TAMILARASI S, SIVANANDINI M, SRIE LEKHAAS.V, SWETHAN	SOLAR GRASS CUTTER WITH LAWN COVERAGE	TAMILARASI S, SIVANANDINI M, SRIE LEKHAAS.V, SWETHAN	26/06/2023	15/09/2023	202341042554.00	Sri Shakthi Institute of Engineering and Technology	
355	2.02341E+11	Published	Bhavani S, AJITH KUMAR C, HARI PRIYA N, KIRUBASHINI R S	ARDUINO BASED PASSWORD CIRCUIT BREAKER FOR LINEMAN'S SAFETY	Bhavani S, AJITH KUMAR C, HARI PRIYA N, KIRUBASHINI R S	02/08/2023	29/09/2023	202341051933.00	Sri Shakthi Institute of Engineering and Technology	

356	2.02341E+11	Published	M. E. SUBRAMANIAN RISHI NANDEESH S SENTHIL KUMAR J SIBEE J SUBASH K SUJITH SHANKAR R	Graphical Password Authentication	Mr. E. SUBRAMANIAN RISHI NANDEESH S SENTHIL KUMAR J SIBEE J SUBASH K SUJITH SHANKAR R	22/08/2023	06/10/2023	202341056207.00	Sri Shakthi Institute of Engineering and Technology	
357	2.02341E+11	Published	Dr. J. Bindhu	Bamboo fabric coated acalypha indica and tectona grandis for wound Dressing material	Dr. J. Bindhu	16/03/2023	31/03/2023	202341017627.00	Sri Shakthi Institute of Engineering and Technology	
358	2.02341E+11	Published	Dr. J. Bindhu	Bio-fabrication and efficiency analysis of annona muricata extract Coated on bamboo fibre for wound healing application	Dr. J. Bindhu	16/03/2023	31/03/2023	202341017629.00	Sri Shakthi Institute of Engineering and Technology	
359	2.02341E+11	Published	Dr. J. Bindhu	Phytosome loaded with bio- synthesized AgNP's for combating bone cancer	Dr. J. Bindhu	26/06/2023	15/09/2023	202341042728.00	Sri Shakthi Institute of Engineering and Technology	
360	2.02341E+11	Published	Mr.Gopinath.B	Isolation and characterization of bioinoculants from Coriandrum sativum for agricultural purpose	Mr.Gopinath.B	20/04/2023	16/06/2023	202341028638.00	Sri Shakthi Institute of Engineering and Technology	
361	2.02341E+11	Published	Mrs.S.Viniha	Phytosome target oriented approach in treating breast cancer: Invitro modelling by binding affinity by molecular docking	Mrs.S.Viniha	18/04/2023	5/5/2023	202341028189.00	Sri Shakthi Institute of Engineering and Technology	
362	202241008898	Published	Dr.M.Manoj prabu	MYOCARDIAL INFARCTION UNEARTHUNG USING IOT	Dr.M.Manoj prabu	21/02/2022	25/08/2023	202241008898	Sri Shakthi Institute of Engineering and Technology	
363	202341044854	Published	Sre Adethya V, Satheeshkumar, Abishek M, Thiagarajan M, Manojkumar C, Karthikeyan S	EXPERIMENTAL INVESTIGATION ON REHOLOGICAL AND MECHANICAL PROPERTIES OF SCC USING METAKAOLIN POWDER	Sre Adethya V, Satheeshkumar, Abishek M, Thiyagarajan M, Manojkumar C, Karthikeyan S	7/4/2023	9/1/2023	202341044854.00	Sri Shakthi Institute of Engineering and Technology	

364	202241008898	Published	Dr.M.Manoj prabu	MYOCARDIAL INFARCTION UNEARTHING USING IOT	Dr.M.Manoj prabu	21/02/2022	25/08/2023	202241008898	Sri Shakthi Institute of Engineering and Technology	
365	202241008898	Published	Dr.M.Manoj prabu	MYOCARDIAL INFARCTION UNEARTHING USING IOT	Dr.M.Manoj prabu . Mr.B.Balamurugan . Ms.P.Ramyaidevi Ms.A.Carolin	21/02/2022	25/08/2023	202241008898	Sri Shakthi Institute of Engineering and Technology	
366	202341032968	Published	M.Kalaiselvi,Chandry,Charutha, Deebendranath Saranagan	Multicrop fertilizer Spreader	M.Kalaiselvi,Chandry, Charutha, Deebendranath Saranagan	5/10/2023	23/06/2023	202341032968.00	Sri Shakthi Institute of Engineering and Technology	
367	202341033829	Published	M.Kalaiselvi, Ibrahim Sheriff, Karthikeyan A, Sindhu R	IOT BASED FLAME WEEDING MACHINE	M.Kalaiselvi, Ibrahim Sheriff, Karthikeyan A, Sindhu R	14/05/2023	23/06/2023	202341033829.00	Sri Shakthi Institute of Engineering and Technology	
368	202341028064	Published	M.Arunkumar, Mohammed Thousiff, Pragathi, Sobbi	Automated Dry Chili Seed Extraction Machine	M.Arunkumar, Mohammed Thousiff, Pragathi, Sobbi	17/04/2023	26/05/2023	202341028064.00	Sri Shakthi Institute of Engineering and Technology	
369	2.02341E+11	Published	Loganathan K, Karthikeyan A, Renisha A, Shajir babu S, Arunkumar M, Vishnuvardhan, Samuel Abaraham, Raneesh k Y, Mohammed Thousiff,	PADDY THRESHER AND AUTOMATIC PACKING SYSTEMS	Loganathan K, Karthikeyan A, Renisha A, Shajir babu S, Arunkumar M, Vishnuvardhan, Samuel Abaraham, Raneesh k Y, Mohammed Thousiff,	30/03/2023	4/7/2023	202341023602.00	Sri Shakthi Institute of Engineering and Technology	
370	202341020813	Published	M.Arunkumar, Raneesh K Y, Samuel Abraham, Ibrahim Sheriff, Amala K Paul, Mohammed Thousiff	Automatic Onion Sorting Machine	M.Arunkumar, Raneesh K Y, Samuel Abraham, Ibrahim Sheriff, Amala K Paul, Mohammed Thousiff	24/03/2023	4/7/2023	202341020813.00	Sri Shakthi Institute of Engineering and Technology	
371	202341017466	Published	M.Kalaiselvi, Ibrahim Sheriff, Arun Kumar, Muthusamy	Tractor operator automatic mist blower	M.Kalaiselvi, Ibrahim Sheriff, Arun Kumar, Muthusamy	15/03/2023	31/03/2023	202341017466.00	Sri Shakthi Institute of Engineering and Technology	

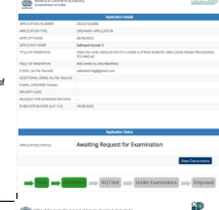
372	202341020810	Published	M.Arunkumar,Muthusamy, Karthikeyan, Kalaiselvi, Samuel Abraham, Ibrahim Sheriff	Bund Former and planting machine for tapioca	M.Arunkumar,Muthusamy, Karthikeyan, Kalaiselvi, Samuel Abraham, Ibrahim Sheriff	24/03/2023	31/03/2023	202341020810.00	Sri Shakthi Institute of Engineering and Technology	
373	202341014564	Published	M.Arunkumar,Muthusamy, Kalaiselvi, Raneesh K Y	Battery operated Automatic Boom Sprayer	M.Arunkumar,Muthusamy, Kalaiselvi, Raneesh K Y	3/4/2023	17/03/2023	202341014564.00	Sri Shakthi Institute of Engineering and Technology	
374	202341021789	Published	M.Arunkumar,Deepika, Karthikeyan,Muthusamy	Solar based seed sowing and fertilizer machine	M.Arunkumar,Deepika, Karthikeyan,Muthusamy	27/03/2023	4/7/2023	202341021789.00	Sri Shakthi Institute of Engineering and Technology	
375	202341023609	Published	M.Arunkumar, Amala K Paul, Raneesh, Mohammed Thousiff, Karthikeyan, Muthusamy	Automated Plant Growth Regulation system using IoT	M.Arunkumar, Amala K Paul, Raneesh, Mohammed Thousiff, Karthikeyan, Muthusamy	30/03/2023	4/7/2023	202341023609.00	Sri Shakthi Institute of Engineering and Technology	
376	202341025630	Published	M.Arunkumar, Amala K Paul, Karthikeyan, Kalaiselvi, Raneesh, Muthusamy	Agriculture soil testing and nutrient spraying machine	M.Arunkumar, Amala K Paul, Karthikeyan, Kalaiselvi, Raneesh, Muthusamy	4/5/2023	5/5/2023	202341025630.00	Sri Shakthi Institute of Engineering and Technology	
377	202341026140	Published	M.Arunkumar, Muthusamy, Raneesh, Mohammed Thousiff	Vermicompost processing system with automatic monitoring using IoT	M.Arunkumar, Muthusamy, Raneesh, Mohammed Thousiff	4/7/2023	5/5/2023	202341026140.00	Sri Shakthi Institute of Engineering and Technology	
378	202341028063	Published	Swetha, praveen Kumar, Nikitha,Tamilselvan	Beetroot Harvester	Swetha, praveen Kumar, Nikitha,Tamilselvan	17/04/2023	26/05/2023	202341028063.00	Sri Shakthi Institute of Engineering and Technology	
379	202341020227	Published	M.Arunkumar, Karthikeyan, Muthusamy, Mohammed Thousiff, Ibrahim Sheriff, Kalaiselvi	Automatic fertilizer mixing machine using PLC	M.Arunkumar, Karthikeyan, Muthusamy, Mohammed Thousiff, Ibrahim Sheriff, Kalaiselvi	23/03/2023	4/7/2023	202341020227.00	Sri Shakthi Institute of Engineering and Technology	

380	202341044272	Published	Raguraman V.	Evaluation and analysis of self purifying mortar with incorporated construction debris	Raguraman V.	7/2/2023	9/1/2023	202341044272.00	Sri Shakthi Institute of Engineering and Technology	
381	202341044854	Published	Sre Adethya V	EXPERIMENTAL INVESTIGATION ON RHEOLOGICAL AND MECHANICAL PROPERTIES OF SCC USING METAKADLIN POWDER	Sre Adethya V	7/4/2023	9/1/2023	202341044854.00	Sri Shakthi Institute of Engineering and Technology	
382	202341045075	Published	Sre Adethya V	Experimental Investigation on Rheological and Hardened Properties of SCC With Steel Slag Aggregates and Glass Fibres	Sre Adethya V	05/07/2023	01/09/2023	202341045075.00	Sri Shakthi Institute of Engineering and Technology	
383	2.02341E+11	Published	Dr.G. Sundar	E-Locking Rolling Shutter	Dr.G. Sundar	19/04/2023	5/5/2023	202341028363.00	Sri Shakthi Institute of Engineering and Technology	
384	2.02341E+11	Published	Dr.G. Sundar	LPG Gas Level Indicator	Dr.G. Sundar	19/10/2023	11/3/2023	202341071487.00	Sri Shakthi Institute of Engineering and Technology	
385	2.02341E+11	Published	Mrs.K.Kalaiselvi	River Trash Collecting Robot	Mrs.K.Kalaiselvi	26/10/2023	11/3/2023	202341072761.00	Sri Shakthi Institute of Engineering and Technology	
386	2.02341E+11	Published	Dr.B.Tharani	Control of Traffic Signal	Dr.B.Tharani	23/04/2023	26/05/2023	202341029316.00	Sri Shakthi Institute of Engineering and Technology	
387	2.02341E+11	Published	Mrs.S.Ramya	Enhanced modeling of FOC based Inverter Controller for EV	Mrs.S.Ramya	26/10/2023	24/11/2023	202341072838.00	Sri Shakthi Institute of Engineering and Technology	

388	202341058716 A	Published	Dr.B.Tharani	THIRD EYE FOR BLIND PEOPLE	Dr B.Tharani	9/1/2023	24/11/2023	202341058716.00	Sri Shakthi Institute of Engineering and Technology	
389	2.02341E+11	Published	Dr.B.Tharani	CONTROL OF TRAFFIC SIGNAL	Dr B.Tharani	23/04/2023	26/05/2023	202341029316.00	Sri Shakthi Institute of Engineering and Technology	
390	2.02341E+11	Published	Dr.P.M.Balasubramaniam	SMART SEPTIC TANK MANAGEMENT SYSTEM USING REAL-TIME ALERTS	Dr.P.M.Balasubramaniam	26/10/2023	24/11/2023	202341072842.00	Sri Shakthi Institute of Engineering and Technology	
391	2.02341E+11	Published	Mr.S.Dhamodharan	COST EFFECTIVE DOMESTIC WATER MANAGEMENT SYSTEM USING IOT	Mr.S.Dhamodharan	17/08/2023	10/6/2023	202341055136.00	Sri Shakthi Institute of Engineering and Technology	
392	202341029314 A	Published	Dr.K.Dinesh Babu	IMPLEMENTATION OF NON-INVASIVE GLUCOSE MONITORING TECHNIQUE USING OPTICAL METHOD FOR MEDICAL APPLIANCES	Dr.K.Dinesh Babu	22/04/2023	5/5/2023	202341029314.00	Sri Shakthi Institute of Engineering and Technology	
393	202341029341 A	Published	Dr.K.Dinesh Babu	SOLAR PANEL WITH EFFICIENT SOLAR TRACKER USING IOT	Dr.K.Dinesh Babu	23/04/2023	5/5/2023	202341029341.00	Sri Shakthi Institute of Engineering and Technology	
394	202341029343 A	Published	Dr.K.Dinesh Babu	DESIGN OF INTELLIGENT DEHUMIDIFIER FOR AUTOMOTIVE APPLICATION	Dr.K.Dinesh Babu	23/04/2023	5/5/2023	202341029343.00	Sri Shakthi Institute of Engineering and Technology	
395	2.02E+11	Published	Dr.K.Dinesh Babu	PIEZOELECTRIC BURGLAR ALARM FOR SECURITY PURPOSES	Dr.K.Dinesh Babu	28/04/2023	5/5/2023	202341030571.00	Sri Shakthi Institute of Engineering and Technology	

396	202241011187	Published	DR. Paushali Pal	Unique Preparation of Cookies from Jackfruit Flour and Coconut Flour	DR. Paushali Pal	3/2/2022	9/8/2023	202241011187	Sri Shakthi Institute of Engineering and Technology	
397	202241012967	Published	Dr. A. Alwyn Sundarraj	DEVELOPMENT OF OZONE BASED FRUITS AND VEGETABLES PURIFIER	Dr. A. Alwyn Sundarraj	3/10/2022	15/09/2023	202241012967	Sri Shakthi Institute of Engineering and Technology	
398	2.02311E+11	Published	S.Sweha	Block chain based approaches for monitoring fraud detections of digital payment industry 4.0	S.Sweha	18/08/2023	15/09/2023	202311055342.00	Sri Shakthi Institute of Engineering and Technology	
399	2.02341E+11	Published	Mr. E. Subramanian	Graphical Password Authentication	Mr. E. Subramanian	22/08/2023	10/6/2023	202341056207.00	Sri Shakthi Institute of Engineering and Technology	
400	2.02341E+11	Published	Mr. E. SUBRAMANIAN RISHI NANDEESH S SENTHIL KUMAR J SIBEE J SUBASH K SUJITH SHANKAR R	Graphical Password Authentication	Mr. E. SUBRAMANIAN RISHI NANDEESH S SENTHIL KUMAR J SIBEE J SUBASH K SUJITH SHANKAR R	22/08/2023	06/10/2023	202341056207.00	Sri Shakthi Institute of Engineering and Technology	
401	2.02311E+11	Published	Ms. S.SWETHA, SAMEER YADAV Dr.D.LOGANADHAN Dr.V.GOPINATH Dr. VINEET CHOUHAN Dr.M. NIRMALA DEVI HIRALAL BHASKAR SOLUNKE Dr.V.SANGEETHA Mrs. N M DEEPIKA Dr. AMIT CHAUHAN P. DHINESHKUMAR P.GOPKA	Block chain based approaches for monitoring fraud detections of digital payment industry 4.0	Ms. S.SWETHA, SAMEER YADAV Dr.D.LOGANADHAN Dr.V.GOPINATH Dr. VINEET CHOUHAN Dr.M. NIRMALA DEVI HIRALAL BHASKAR SOLUNKE Dr.V.SANGEETHA Mrs. N M DEEPIKA Dr. AMIT CHAUHAN P. DHINESHKUMAR P.GOPKA	18/08/2023	15/09/2023	202311055342.00	Sri Shakthi Institute of Engineering and Technology	
402	202341032906	Published	Dr. B. Rupa Venkateswara Rao	Self-Assembling Organic Nanomaterials for Targeted Drug Delivery	Dr. B. Rupa Venkateswara Rao	5/10/2023	23/06/2023	202341032906.00	Sri Shakthi Institute of Engineering and Technology	
403	202341031913	Published	Dr. B.VIJAYA PRAKASH	Voice Based Product Recognition for Visually impaired	Dr. B.VIJAYA PRAKASH	5/4/2023	23/06/2023	202341031913.00	Sri Shakthi Institute of Engineering and Technology	

404	202341047824	Published	Dr. D. SANGUPANDY	Design and Fabrication of Plastic Reinforced Brick Making Machine	Dr. D. SANGUPANDY	15/07/2023	9/1/2023	202341047824.00	Sri Shakthi Institute of Engineering and Technology	
405	202341045272	Published	Dr. D. SANGUPANDY	Design and Fabrication of Tea Leaf Harvesting Machine using Solar Energy	Dr. D. SANGUPANDY	7/6/2023	22/09/2023	202341045272.00	Sri Shakthi Institute of Engineering and Technology	
406	202331031936	Published	Dr. KALIPRASANNA SETHY	Steel Slag Reinforced Concrete Preparation Process Thereof	Dr. KALIPRASANNA SETHY	5/4/2023	19/05/2023	202331031936.00	Sri Shakthi Institute of Engineering and Technology	
407	202341052665	Published	Dr. T. Vishnu Vardhan	A Biodegradable and Water Repellent Based Coating Material for Packaging Applications and Preparation	Dr. T. Vishnu Vardhan	8/4/2023	9/1/2023	202341052665.00	Sri Shakthi Institute of Engineering and Technology	
408	202341043963	Published	Dr.A.ARUN NEGEMIYA	Design and Fabrication of Savonius Helical Wind Turbine	Dr.A.ARUN NEGEMIYA	30/06/2023	15/09/2023	202341043963.00	Sri Shakthi Institute of Engineering and Technology	
409	202341043962	Published	Dr.A.ARUN NEGEMIYA	Design and Fabrication of Android App-Controlled Automobile Screw Jack for Light and Heavy Transport	Dr. A.ARUN NEGEMIYA	30/06/2023	15/09/2023	202341043962.00	Sri Shakthi Institute of Engineering and Technology	
410	202341050191	Published	Mr. M. KARTHIK	Design and Fabrication of Performance Analysis of a Heat Exchanger Using Phase Change Materials	Mr. M. KARTHIK	25/07/2023	9/1/2023	202341050191.00	Sri Shakthi Institute of Engineering and Technology	
411	202341044377	Published	Mr. VIGNESH. V	Design and Fabrication of Semi-Automatic Paper Bag Making Machine	Mr. VIGNESH. V	7/3/2023	15/09/2023	202341044377.00	Sri Shakthi Institute of Engineering and Technology	

412	202341043965	Published	Mr.R.KARTHIKEYAN	Design and Fabrication of Steering System for All Terrain Vehicle	Mr.R.KARTHIKEYAN	30/06/2023	15/09/2023	202341043965.00	Sri Shakthi Institute of Engineering and Technology	
413	202341042569	Published	Satheesh Kumar S	Automatic Portable 5 - Axis Milling Machine	Satheesh Kumar S	26/06/2023	7/7/2023	202341042569.00	Sri Shakthi Institute of Engineering and Technology	
414	202341042680	Published	Satheesh Kumar S	Design and Fabrication of a Four-Wheel Drive Train System	Satheesh Kumar S	26/06/2023	18/08/2023	202341042680.00	Sri Shakthi Institute of Engineering and Technology	
415	202341043885	Published	Satheesh Kumar S	Automatic Tool Indexing in Drilling Machine	Satheesh Kumar S	30/06/2023	9/1/2023	202341043885.00	Sri Shakthi Institute of Engineering and Technology	
416	202341043944	Published	Satheesh Kumar S	Conversion of IC-Bike into E-Bike	Satheesh Kumar S	30/06/2023	9/1/2023	202341043944.00	Sri Shakthi Institute of Engineering and Technology	
417	202341044818	Published	Satheesh Kumar S	Fabrication of Smart IoT Air Purification Vehicle	Satheesh Kumar S	7/4/2023	9/1/2023	202341044818.00	Sri Shakthi Institute of Engineering and Technology	
418	202341042668	Published	Satheesh Kumar S	Analysis and Simulation of a Laser-Cutting Robotic Arm Using Image Processing Technique	Satheesh Kumar S	26/06/2023	18/08/2023	202341042668.00	Sri Shakthi Institute of Engineering and Technology	
419	202341042906	Published	Satheesh Kumar S	Design and Analysis of Hip Implant Using Stainless Steel 316L	Satheesh Kumar S	27/06/2023	9/1/2023	202341042906.00	Sri Shakthi Institute of Engineering and Technology	

420	202341044717	Published	Satheesh Kumar S	Fuel Efficiency Improvement by Acetylene Powered Engine	Satheesh Kumar S	7/4/2023	9/1/2023	202341044717.00	Sri Shakthi Institute of Engineering and Technology	
421	202341044672	Published	Satheesh Kumar S	Increasing The Fuel Efficiency of Four Stroke Engine by Using Turbocharger	Satheesh Kumar S	7/4/2023	9/1/2023	202341044672.00	Sri Shakthi Institute of Engineering and Technology	
422	202341044239	Published	Satheesh Kumar S	Fabrication and Simulation of Foot Controlled Steering System	Satheesh Kumar S	7/2/2023	9/1/2023	202341044239.00	Sri Shakthi Institute of Engineering and Technology	
423	202341044240	Published	Satheesh Kumar S	Battery Cell Thermal Control in Battery Electric Vehicle	Satheesh Kumar S	7/2/2023	9/1/2023	202341044240.00	Sri Shakthi Institute of Engineering and Technology	
424	202341044238	Published	Satheesh Kumar S	Solar Air Dryer	Satheesh Kumar S	7/2/2023	9/1/2023	202341044238.00	Sri Shakthi Institute of Engineering and Technology	
425	202341043816	Published	Satheesh Kumar S	Design and Fabrication of Three Axis Automatic Drilling Machine	Satheesh Kumar S	29/06/2023	9/1/2023	202341043816.00	Sri Shakthi Institute of Engineering and Technology	
426	202341055134	Published	A Senthil Kumar Dharshini.T Divya.R.K Kalavani.T Keerthana.S	AUTOMATIC CAR WIPER	A Senthil Kumar Dharshini.T Divya.R.K Kalavani.T Keerthana.S	17/08/2023	17/08/2023	202341055134.00	Sri Shakthi Institute of Engineering and Technology	
427	202341041872	Published	BHAVANI S PONUGUPATI VEERA VAMSI POTIKALAPUDI VENKATESWARLU SAKTHIVEL R SRIDHAR P	BATTERY CHARGER USING TTL LOGIC FOR CHARGING APPLIANCES	BHAVANI S PONUGUPATI VEERA VAMSI POTIKALAPUDI VENKATESWARLU SAKTHIVEL R SRIDHAR P	23/06/2023	23/06/2023	202341041872.00	Sri Shakthi Institute of Engineering and Technology	

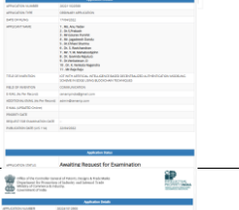
428	202341042552	Published	BHAVANILS AISHVARYA. S DANUSHIA. MS DIVYA. S MERLIN. T	Smart Pill Box	BHAVANILS AISHVARYA. S DANUSHIA. MS DIVYA. S MERLIN. T	26/06/2023	26/06/2023	202341042552.00	Sri Shakthi Institute of Engineering and Technology	
429	202341048205	Published	Bhavani.S Kavin.P Gopalakrishnan.G Vigneshwaran.A	Data Communication using Laser Light	Bhavani.S Kavin.P Gopalakrishnan.G Vigneshwaran.A	18/07/2023	18/07/2023	202341048205.00	Sri Shakthi Institute of Engineering and Technology	
430	202341054055	Published	Deeksha.R Yuvanesh.GK Somineni Mahendra Rahu Raam.BG Vigneshwar.M	Water Turbidity Alert System	Deeksha.R Yuvanesh.GK Somineni Mahendra Rahu Raam.BG Vigneshwar.M	11/08/2023	11/08/2023	202341054055.00	Sri Shakthi Institute of Engineering and Technology	
431	202341048208	Published	K. Sivaprasath G. Sriharan M. Ranjith Kumar E. Sachin Yogeshwaran	INTELLIGENT TRACKGUARD FOR ENHANCED DETECTION AND SECURITY	K. Sivaprasath G. Sriharan M. Ranjith Kumar E. Sachin Yogeshwaran	18/07/2023	18/07/2023	202341048208.00	Sri Shakthi Institute of Engineering and Technology	
432	2.02341E+11	Published	Madhuvarshini M Dhanukumar R Kabi P Dharmesh P Divakar P	Budget friendly data locker for suzor Web Machine	Madhuvarshini M Dhanukumar R Kabi P Dharmesh P Divakar P	27-06-2023	27-06-2023	202341042889.00	Sri Shakthi Institute of Engineering and Technology	
433	2.02341E+11	Published	Madhuvarshini M Rishithilak .M.R Sabari.G Subash Nandha.B Tharun.P	8 BIT MAGNITUDE COMPARATOR USING GDI TECHNIQUE	Madhuvarshini M Rishithilak .M.R Sabari.G Subash Nandha.B Tharun.P	18/07/2023	18/07/2023	202341048210.00	Sri Shakthi Institute of Engineering and Technology	
434	2.02341E+11	Published	R. Jamuna Pradeeshwaran R Shanjai U Shankar P Sudharsun D S	SMART PARKING SYSTEM USING IOT	R. Jamuna Pradeeshwaran R Shanjai U Shankar P Sudharsun D S	11/08/2023	11/08/2023	202341054068.00	Sri Shakthi Institute of Engineering and Technology	
435	2.02341E+11	Published	R. JAMUNA ARJUN. C.K KONDAPPARAJ.K MADHAVA. G VIMAL KUMAR. K	Dual Axis Solar Tracker	R. JAMUNA ARJUN. C.K KONDAPPARAJ.K MADHAVA. G VIMAL KUMAR. K	27/06/2023	27/06/2023	202341042921.00	Sri Shakthi Institute of Engineering and Technology	

436	2.02341E+11	Published	R.RANJITH KUMAR S.AISHVARYA S.BHAVADHARINI V.MEENAKSHI	AFFORDABLE ELECTRONIC COMPONENT TESTER	R.RANJITH KUMAR S.AISHVARYA S.BHAVADHARINI V.MEENAKSHI	26/06/2023	26/06/2023	202341042550.00	Sri Shakthi Institute of Engineering and Technology	
437	2.02341E+11	Published	R.Ranjith Kumar V.Pavithra T.K.Sanyuktha V.Swetha	SOLAR BASED SMART & MUTABLE ELECTRONIC NAME PLATE	R.Ranjith Kumar V.Pavithra T.K.Sanyuktha V.Swetha	23/06/2023	23/06/2023	202341041987.00	Sri Shakthi Institute of Engineering and Technology	
438	2.02341E+11	Published	Remya.K.R Aashik Ahamed.J Prasath.R Krishnaprasath.R Gokul Krishnan.S	ADVANCED EYE BLINK DETECTOR	Remya.K.R Aashik Ahamed.J Prasath.R Krishnaprasath.R Gokul Krishnan.S	27/06/2023	27/06/2023	202341042886.00	Sri Shakthi Institute of Engineering and Technology	
439	2.02341E+11	Published	Sudha R	A MIMO ANTENNA WITH HIGH ISOLATION	Sudha R	01/09/23	01/09/23	202341058731.00	Sri Shakthi Institute of Engineering and Technology	
440	2.02341E+11	Published	SUDHA, R Yugesh, K Vishnuram,R.R Vivek.S Shaik Shahid	OBSTACLE AVOIDING VACUUM CLEANER ROBOT	SUDHA, R Yugesh, K Vishnuram,R.R Vivek.S Shaik Shahid	26/6/23	26/6/23	202341042548.00	Sri Shakthi Institute of Engineering and Technology	
441	2.02341E+11	Published	Tamilarasi S Archana E Blessy Melba J Gracelin Jonax E Guna Soundiri O C	KIDS SAFETY MONITORING SYSTEM	Tamilarasi S Archana E Blessy Melba J Gracelin Jonax E Guna Soundiri O C	26/06/2023	26/06/2023	202341042549.00	Sri Shakthi Institute of Engineering and Technology	
442	2.02341E+11	Published	TAMILARASI S SIVANANDINILM SRIE LEKHA S.V SWETHA. N	SOLAR GRASS CUTTER WITH LAWN COVERAGE	TAMILARASI S SIVANANDINILM SRIE LEKHA S.V SWETHA. N	26/06/2023	26/06/2023	202341042554.00	Sri Shakthi Institute of Engineering and Technology	
443	2.02341E+11	Published	Bhavani S AJITH KUMAR C HARI PRIYA N KIRUBASHINI R S	ARDUINO BASED PASSWORD CIRCUIT BREAKER FOR LINEMAN'S SAFETY	Bhavani S AJITH KUMAR C HARI PRIYA N KIRUBASHINI R S	02/08/2023	29/09/2023	202341051933.00	Sri Shakthi Institute of Engineering and Technology	

444	202241008898	Published	Dr.M.Manoj prabu	MYOCARDIAL INFARCTION UNEARTHING USING IOT	Dr.M.Manoj prabu	25.08.2023	25/08/2023	202241008898	Sri Shakthi Institute of Engineering and Technology	
445	202241008898	Published	Dr.M.Manoj prabu	MYOCARDIAL INFARCTION UNEARTHING USING IOT	Dr.M.Manoj prabu	25.08.2023	25/08/2023	202241008898	Sri Shakthi Institute of Engineering and Technology	
446	2.02241E+11	Published	SUDHA R KASI VISHWA R V GOKUL S VIKASINI M VISHNU PRIYA N J	IOT BASED SOCIAL DISTANCING & MONITORING ROBOT FOR QUEUE	SUDHA R KASI VISHWA R V GOKUL S VIKASINI M VISHNU PRIYA N J	17/03/2022	22/09/2023	202241014772.00	Sri Shakthi Institute of Engineering and Technology	
447	2.02241E+11	Published	Mr A.Senthikumar	Smart medical waste management system	Mr A.Senthikumar	10/05/2022	17/11/2023	202241026871.00	Sri Shakthi Institute of Engineering and Technology	
448	2.02241E+11	Published	Mr A.Senthikumar	Medication dispenser	Mr A.Senthikumar	03/03/2022	08/09/2023	202241011455.00	Sri Shakthi Institute of Engineering and Technology	
449	2.02241E+11	Published	MR R.Ranjithkumar	Samrt LPG weighing and Automatic booking security system	MR R.Ranjithkumar	02/03/2022	08/09/2023	202241011171.00	Sri Shakthi Institute of Engineering and Technology	
450	2.02241E+11	Published	V. Sre Adethya	Manufacturing of Bricks using Waste Plastic as Infill	V. Sre Adethya	15.02.2022	18-08-2023	202241007871.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
451	388426-001	Granted	Dr.M.Manoj prabu	WEARABLE EEG HEADBAND	Dr.M.Manoj prabu	15.06.2023	NIL	388426-001	Sri Shakthi Institute of Engineering and Technology	https://iprsearch.ipindia.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus

452	202241011455	Published	A. SENTHILKUMAR GOKILA. S KATHYAYINI. S LEKHASHREE. D MIRUNALINI. M	MEDICATION DISPENSER	A. SENTHILKUMAR GOKILA. S KATHYAYINI. S LEKHASHREE. D MIRUNALINI. M	03.03.2022	03.03.2022	202241011455.00	Sri Shakthi Institute of Engineering and Technology	
453	202241026871	Published	A. Senthilkumar. SivaSankar.R VijayaRamki.B Ajjun.M Kannan.A	SMART MEDICAL WASTE MANAGEMENT SYSTEM	A. Senthilkumar. SivaSankar.R VijayaRamki.B Ajjun.M Kannan.A	10/05/2022	10/05/2022	202241026871.00	Sri Shakthi Institute of Engineering and Technology	
454	2.02241E+11	Published	SUDHA R KASI VISHWA R V GOKUL S VIKASINI M VISHNU PRIYA N J	IOT BASED SOCIAL DISTANCING & MONITORING ROBOT FOR QUEUE	SUDHA R KASI VISHWA R V GOKUL S VIKASINI M VISHNU PRIYA N J	17/03/2022	17/03/2022	202241014772.00	Sri Shakthi Institute of Engineering and Technology	
455	202241020401	Published	A. Arun Negemiya	AI Based Fire Fighting Robot	A. Arun Negemiya	05/04/2022	15/04/2022	202241020401.00	Sri Shakthi Institute of Engineering & Technology	
456	202241020401	Published	B. Vijayaprakash	AI Based Fire Fighting Robot	B. Vijayaprakash	05/04/2022	15/04/2022	202241020401.00	Sri Shakthi Institute of Engineering & Technology	
457	202241012938	Published	K. S. Mohanraj	Smart Irrigation System Using IOT	K. S. Mohanraj	10/03/2022	25/03/2022	202241012938.00	Sri Shakthi Institute of Engineering & Technology	
458	202241009430	Published	M. Karthik	Thermal Conductivity of Insulation	M. Karthik	22/02/2022	04/03/2022	202241009430.00	Sri Shakthi Institute of Engineering & Technology	
459	2.02241E+11	Published	Dr.S.Tamilarasi	Implementation of low cost real time chat BOT hardware using Android	1. Dr. BALASHANMUGA VADIVU P 2. Dr. L. PUNITHA 3. Dr. S. TAMILARASI 4. KAVITHA C 5. PRIYANKA.G 6. Dr. S. PONLATHA 7. GOMATHILM 8. E. SANGEETHA	17/03/2022	08/04/2022	202241014740.00	Sri Shakthi Institute of Engineering and Technology	
460	2.02241E+11	Published	Dr.S.Bhavani	Artificial intelligence and Machine Learning based intelligent system to improve the quality of Video Call Experience	1. Ms.R.UmaMaheswari 2. Mrs. Priyadharsini B 3. Dr. S. Padmakala 4. Mr. S. M.Srinani shankar 5. Dr.K. Manikandan 6. Mr.V.Prasathkumar 7. Ms.M.Pradhepa 8. Ms.Manisha G 9. Dr.S.Bhavani 10. Mr.Ravi Ranjan Marjul	02/08/2022	05/08/2022	202241044254.00	Sri Shakthi Institute of Engineering and Technology	

461	2.02141E+11	Published	Dr.S.Prakash	NOVEL SYSTEM, DESIGN AND METHOD OF CUBESAT TESTING FIXTURE FOR LAUNCH VEHICLE ENVIRONMENTAL	Dr.S.Prakash Dr. KANAPATHY GOPALAKRISHNAN	08/06/2021	7/1/2022	202141025377.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
462	2.02141E+11	Published	Dr.S.Prakash	Novel System, Design, Method and Making of CanSat Structure	Dr.S.Prakash Dr. KANAPATHY GOPALAKRISHNAN	08/06/2021	7/1/2022	202141025380.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
463	2.02141E+11	Published	Dr.S.Prakash	Novel Design for a Stand-alone Electronic Power System (EPS) for Pico-Satellites	Dr.S.Prakash Dr. KANAPATHY GOPALAKRISHNAN	08/06/2021	7/1/2022	202141025378.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
464	2.02141E+11	Published	Dr.S.Prakash	Novel Design, Method of TSC Sathlav Amateur Radio Satellite Tracker and Pass Predictor for Android Devices	Dr.S.Prakash Dr. KANAPATHY GOPALAKRISHNAN	08/06/2021	7/1/2022	202141025376.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
465	2.02141E+11	Published	Dr.S.Prakash	Novel System, Design, Method and Making of UNITYsat On-Board Computer (OBC)	Dr.S.Prakash Dr. KANAPATHY GOPALAKRISHNAN	08/06/2021	7/1/2022	202141025375.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
466	2.02141E+11	Published	Dr.S.Prakash	Novel System, Design, Method and Making of UNITYsat Ground Control Station (GCS)	Dr.S.Prakash Dr. KANAPATHY GOPALAKRISHNAN	08/06/2021	7/1/2022	202141025374.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
467	2.02141E+11	Published	Dr.S.Prakash	Novel Design and Fabrication of a UNITYsat Structure for Pico-Satellites	Dr.S.Prakash Dr. KANAPATHY GOPALAKRISHNAN	08/06/2021	7/1/2022	202141025372.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
468	2.02141E+11	Published	Dr.S.Prakash	System and Method of Selection of Hardware and BOM for UNITYsat Deliverables	Dr.S.Prakash Dr. KANAPATHY GOPALAKRISHNAN	08/06/2021	7/1/2022	202141025370.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
469	2.02141E+11	Published	Dr.S.Prakash	Novel Design, Method and Fabrication of Wire Rope Vibration Isolators in Deployer for Cube Satellites/Pico-Satellites	Dr.S.Prakash Dr. KANAPATHY GOPALAKRISHNAN	08/06/2021	7/1/2022	202141025369.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	

470	2.02141E+11	Published	Dr.S.Prakash	Novel Design and Fabrication of Expandable Space Lab and GCS on Wheels	Dr.S.Prakash Dr. KANAPATHY GOPALAKRISHNAN	08/06/2021	7/1/2022	202141025368.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
471	2.02141E+11	Published	Dr.S.Prakash	Novel Design and Fabrication of Hands-on Learning Class Room CanSat and CubeSat (HLCR-CSZ)	Dr.S.Prakash Dr. KANAPATHY GOPALAKRISHNAN	08/06/2021	7/1/2022	202141025381.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
472	2.02141E+11	Published	Dr.S.Prakash	Novel System, Design and Development of V-Dipole Antenna Characteristics with Added Reflectors for NOAA-METEOR Satellite Image Reception with Novel Element Holder System Produced by Additive Manufacturing Technology	Dr.S.Prakash Dr. KANAPATHY GOPALAKRISHNAN	08/06/2021	7/1/2022	202141025373.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
473	2.02241E+11	Published	Dr. S. Prakash	IoTCar: IoT supported automatic robotic movement and control		06.05.2022	15/7/2022	202241038981.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
474	2.02211E+11	Published	Dr. S. Prakash	IoT With Artificial Intelligence Based Decentralized Authentication Modeling Scheme in Edge Using Blockchain Techniques		17.04.2022	24/4/2022	202211022588.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
475	2.02241E+11	Published	Dr. R.P.S.Manikandan	Industrial Internet of Things (IIoT) System using Blockchain technology and improved Trust Evaluation method	Dr. P. Vjayakumari, Dr.T.D.Subash, Dr. Bhaskeer Deppuri, Suresh Kumarasamy,Dr.S.Sudhanthi, Ms.D. Vahana, Dr. Manikandan R P S, Ms.Deeksha R, Anupama J Nair, Dr.S.Bhavani	25.03.2022	25/3/2022	202241012900.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
476	2.02241E+11	Published	Dr. R.P.S.Manikandan	4G/5G Technology Based Smart Antennas for Smart Phone App Using Artificial Intelligence, WSN and Multimode Methods	Dr. C Ramesh Babu Dural, Dr.R.Prabhu, Ms.L.Saranya, Dr C. Priya, Dr C. Raniya, Dr. Kavitha S Murugesan, Mr.R.Yuvaraj, Mr. S.Manikandan, Dr. Manikandan R P S, Mr.R.Prabhu	26.03.2022	1/4/2022	202241017564.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
477	2.02241E+11	Published	Mr.Varun Kumar	MI based patient healthcare monitoring system	Dr.T.Sam Pradeespraj,Dr.B.Chan drasekaran, Mr.Varun Kumar .B, Dr.R.Karthick, Mr. Sanjay Dhanku, Mrs.P.Meenakochani, Mr.P.Selvaprasanth	25.02.2022	25/2/2022	202241007597.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
478	2.02241E+11	Published	Dr.M.Deepa	Air Pollution and Quality Monitoring System using AI and IoT	1. Dr. Aruna M 2. Ms.Geeetha S K 3. Dr.M.Sangeetha 4. Dr.M.Deepa 5. Dr.V.Meenakshi 6. Soni Chauhasia 7. Dr. Nivedita Palia 8. Mr. Satnam Singh Saini 9. Mr. Vinod Kumar 10. Reeta Mishra 11. Mr. Yogesh Kumar	24.12.2022	30/12/2022	202241075088.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	

479	2.02241E+11	Published	Mr.S.Dhamodharan	Designing and Implementation of Smart Foldable TV Remote	NA	12/07/2022	28/07/2022	202241039981.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
480	2.02241E+11	Published	Dr.G.Sundar, Dr.Kalaiarasi A, Dr.P.M.Balasu bramaniam, Dr.B.Tharani, Mrs.S.Ramya, Mr.S.Dhamodharan	Novel Design and development of an on board computer in a modular nano satellite bus	Dr.Kalaiarasi A, Dr.P.M.Balasu bramaniam, Dr.B.Tharani, Mrs.S.Ramya, Mr.S.Dhamodharan	10/10/2022	30/10/2022	202241057766.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
481	2.02241E+11	Published	Dr.G.Sundar, Dr.Kalaiarasi A, Dr.P.M.Balasu bramaniam, Dr.B.Tharani, Mrs.S.Ramya, Mr.S.Dhamodharan	Novel System, Design Method of Gesture Recognition Using Machine Learning and Media pipe	Dr.Kalaiarasi A, Dr.P.M.Balasu bramaniam, Dr.B.Tharani, Mrs.S.Ramya, Mr.S.Dhamodharan	10/10/2022	30/10/2022	202241057765.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
482	2.02241E+11	Published	Dr.G.Sundar,Dr.P.M.Bala subramaniam, Dr.B.Tharani, Mrs.S.Ramya, Mr.S.Dhamodharan	Novel System, Design Method of Gesture Recognition Using Machine Learning and Media Pipe	Dr.P.M.Balasu bramaniam, Dr.B.Tharani, Mrs.S.Ramya, Mr.S.Dhamodharan	10/10/2022	30/10/2022	202241057768.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
483	2.02241E+11	Published	Dr.G.Sundar,Dr.P.M.Bala subramaniam, Dr.B.Tharani, Mrs.S.Ramya, Mr.S.Dhamodharan	Novel Design for a High-Reliability Electronic Power System (EPS) for Nano Satellites	Dr.P.M.Balasu bramaniam, Dr.B.Tharani, Mrs.S.Ramya, Mr.S.Dhamodharan	10/10/2022	30/10/2022	202241057770.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
484	2.02241E+11	Published	Dr.G.Sundar,Dr.P.M.Bala subramaniam, Dr.B.Tharani, Mrs.S.Ramya, Mr.S.Dhamodharan	Novel Design of AMBA APB to AHB Interconnect and Verification Using UVM Methodology	Dr.P.M.Balasu bramaniam, Dr.B.Tharani, Mrs.S.Ramya, Mr.S.Dhamodharan	10/10/2022	30/10/2022	202241057773.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
485	2.02241E+11	Published	Dr.G.Sundar,Dr.P.M.Bala subramaniam, Dr.B.Tharani, Mrs.S.Ramya, Mr.S.Dhamodharan	Novel Design and Method of Functional Verification of DMA using ARM's AMBA	Dr.P.M.Balasu bramaniam, Dr.B.Tharani, Mrs.S.Ramya, Mr.S.Dhamodharan	10/10/2022	30/10/2022	202241057774.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
486	2.02241E+11	Published	Dr.G.Sundar	Novel Design and Development of Modular NanoSatellite Bus	Dr.G.Sundar	10/10/2022	30/10/2022	202241057771.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
487	2.02241E+11	Published	Dr.G.Sundar	Novel System and Method of Waste Management Using Machine Learning Reward System	Dr.G.Sundar	10/10/2022	30/10/2022	202241057772.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	

488	2.02241E+11	Published	Dr.G.Sundar	Novel System, Design, Development and Analysis of Firefly- An Advanced CanSat	Dr.G.Sundar	10/10/2022	30/10/2022	202241057769.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
489	2.02241E+11	Published	Dr.G.Sundar	Novel Design and Method of Predicting the Mechanical Properties of β - Titanium Alloys Using Machine Learning Approaches	Dr.G.Sundar	10/10/2022	30/10/2022	202241057770.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
490	2.02241E+11	Published	Dr.G.Sundar	Design and Fabrication of Vortex Bladeless Windmill	Dr.G.Sundar	12/05/2022	02/06/2022	202241034750.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
491	2.02241E+11	Published	Dr.P.M.Balasubramanian	WSN, AI, Based real time Vehicle Automation and enhanced safety, security and tracking system by IoT Network	Dr.P.M.Balasubramanian	21/03/2022	10/04/2022	202241015571.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
492	2.02241E+11	Published	Dr.P.M.Balasubramanian	Inrush Current/ Voltage Minimization in Static voltage stabilizer	Dr.P.M.Balasubramanian	28/03/2022	07/04/2022	202241017751.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
493	2.02241E+11	Published	Dr.A.Kalaiarasi	Agnishaman	Dr.A.Kalaiarasi	14/02/2022	10/03/2022	202241010653.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
494	2.02231E+11	Published	Mrs.S.Ramya	Supply Demand Management for Future Electric Vehicle System Method	Mrs.S.Ramya	02/02/2022	10/03/2022	202231005727.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
495	2.02241E+11	Published	Mrs.S.Ramya	Wireless Power Transfer for E-Vehicle Application	Mrs.S.Ramya	01/04/2022	07/05/2022	202241019863.00	Sri Shakthi Institute of Engineering and technology, Coimbatore	
496	2.02241E+11	Published	Mr.G.Kumaran	IoT based intrusion discovery and filtering system by using Raspberry-Pi	Mr.G.Kumaran	12/01/2022	28/01/2022	202241001811.00	Sri Shakthi Institute of Engineering and Technology	

497	2.02241E+11	Published	K.Sridevi & U.Subashini	AI based effective and safe protocol with UAV vehicular Adhoc in smart transport systems	K.Sridevi & U.Subashini	22/02/2022	04/03/2022	202241009362.00	Sri Shakthi Institute of Engineering and Technology	
498	2.02241E+11	Published	K.Sivaprasath	Internet of Things(IoT) and wires Less based Electronic shopping cart system	K.Sivaprasath	01/02/2022	11/02/2022	202241005483.00	Sri Shakthi Institute of Engineering and Technology	
499	2.02241E+11	Published	Dr.S.Bhavani, MsDeeksha & Mrs Anupama Nair.J	Industrial Internet of Things(IoT) System using Blockchain technology and improved Trust Evaluation method	Dr. S. Bhavani, MsDeeksha & Mrs Anupama Nair.J	09/03/2022	25/03/2022	202241012900.00	Sri Shakthi Institute of Engineering and Technology	
500	2.02241E+11	Published	Mr.Sivaprakasam T	AI, IoT based real time condition monitoring of Electrical Machines using Python language	Mr.Sivaprakasam T	19/03/2022	25/03/2022	202241015285.00	Sri Shakthi Institute of Engineering and Technology	
501	2.02241E+11	Published	Dr. G. Kumaran	WSN, AI based real time vehicle Automation andenhanced safety, security and tracking system by IoT networks	1. Dr.G.Kumaran 2. Mrs.R. Sunitha 3. Mr. Mahantheshha. U 4. Mr.S. Jeevanantham 5. Mrs. S Sanihya 6. Dr.Balasubramaniam P.M 7. Dr. R. Poovendran 8. Dr.V.Nivedita 9. Mr. C. Anul Murugan 10. Ms.Madhuvarshini M	21/03/2022	25/03/2022	202241015571.00	Sri Shakthi Institute of Engineering and Technology	
502	2.02241E+11	Published	T.Renita Pearlri	METHOD FOR PREDICTIVE LOAD BALANCING IN CLOUD SERVICES	1. Mr.R. Sathya Vignesh 2. Dr.J.Shobana 3. Dr.A.Vijayaraj 4. Mr.Ano Valan Prathaban 5. Ms.S.Mary Diana 6. Dr.M.Ramkumar Prabhur 7. Dr.A.Rajalingam 8. S. Aadithiyyan 9. Stephen A 10. Mrs. T. Renita Pearlri	02/12/2022	09/12/2022	202241069747.00	Sri Shakthi Institute of Engineering and Technology	
503	2.02241E+11	Published	Dr. J. Jasmine	High Sensitive IOT Nano-Sensor for Data Acquisition and Processing	Dr. Cuddapahanitha Dr. C. Sivakumar Mr. S.Shiva Prakash Dr.N.Yuvraj Mr. R. Arshath Raja Mr. J. Logeshwaran	18-04-2022	06-05-2022	202241022698.00	Sri Shakthi Institute of Engineering and Technology	
504	2.02241E+11	Published	Dr. Kanapathy Gopalakrishnan	Novel System, Design, Method of Gesture Recognition using Machine Learning and Media Pipe	Dr. K. E. Kannammal, Dr. A.R. Ravikumar, Dr. S. Bhavani, Kajol Shamdassani Sainath Vamshi, Sanketh S	10-10-2022	21-10-2022	202241057765.00	Sri Shakthi Institute of Engineering and Technology	
505	2.02241E+11	Published	Dr. Kanapathy Gopalakrishnan	Novel Design for a High-Reliability Electronic Power System (EPS) for Nano Satellites	Dr. K. E. Kannammal, Dr. A.R. Ravikumar, Dr. S. Bhavani, Kajol Shamdassani Sainath Vamshi, Sanketh S	10-10-2022	21-10-2022	202241057767.00	Sri Shakthi Institute of Engineering and Technology	

506	2.02241E+11	Published	Dr. Kanapathy Gopalakrishnan	Novel Design and Development of an On-board Computer in a Modular Nano Satellite Bus	Dr. K. E. Kannammal, Dr. A.R. Ravikumar, Dr. S. Bhavani, Kajol Shamdassani Sainath Vamshi, Sanketh S	10-10-2022	21-10-2022	202241057766.00	Sri Shakthi Institute of Engineering and Technology	
507	2.02241E+11	Published	Dr. Kanapathy Gopalakrishnan	Novel System, Design, Method and Making of Multi-Brand Ground Station For Nano Satellites	Dr. K. E. Kannammal, Dr. A.R. Ravikumar, Dr. S. Bhavani, Kajol Shamdassani Sainath Vamshi, Sanketh S	10-10-2022	21-10-2022	202241057768.00	Sri Shakthi Institute of Engineering and Technology	
508	2.02241E+11	Published	Dr. Kanapathy Gopalakrishnan	Novel System, Design, Development and Analysis of Firefly-An Advanced CANSAT	Dr. K. E. Kannammal, Dr. A.R. Ravikumar, Dr. S. Bhavani, Kajol Shamdassani Sainath Vamshi, Sanketh S	10-10-2022	21-10-2022	202241057770.00	Sri Shakthi Institute of Engineering and Technology	
509	2.02241E+11	Published	Dr. Kanapathy Gopalakrishnan	Novel Design and Method of Predicting the Mechanical Properties of 6-Titanium Alloys Using Machine Learning Approaches	Dr. K. E. Kannammal, Dr. A.R. Ravikumar, Dr. S. Bhavani, Kajol Shamdassani Sainath Vamshi, Sanketh S	10-10-2022	21-10-2022	202241057770.00	Sri Shakthi Institute of Engineering and Technology	
510	2.02241E+11	Published	Dr. Kanapathy Gopalakrishnan	Novel System and Method of Waste Management using Machine Learning Reward System	Dr. K. E. Kannammal, Dr. A.R. Ravikumar, Dr. S. Bhavani, Kajol Shamdassani Sainath Vamshi, Sanketh S	10-10-2022	21-10-2022	202241057772.00	Sri Shakthi Institute of Engineering and Technology	
511	2.02241E+11	Published	Dr. Kanapathy Gopalakrishnan	Novel Design of AMBA APB To AHB Interconnect and Verification using UVM Methodology	Dr. K. E. Kannammal, Dr. A.R. Ravikumar, Dr. S. Bhavani, Kajol Shamdassani Sainath Vamshi, Sanketh S	10-10-2022	21-10-2022	202241057773.00	Sri Shakthi Institute of Engineering and Technology	
512	2.02241E+11	Published	Dr. Kanapathy Gopalakrishnan	Novel Design and Method of Functional Verification of DMA using ARMS AMBA	Dr. K. E. Kannammal, Dr. A.R. Ravikumar, Dr. S. Bhavani, Kajol Shamdassani Sainath Vamshi, Sanketh S	10-10-2022	21-10-2022	202241057774.00	Sri Shakthi Institute of Engineering and Technology	
513	2.02241E+11	Published	Dr. Kanapathy Gopalakrishnan	Novel System, Design, Method, and Development of Robust And Scalable CANSAT With LORA Technology	Dr. K. E. Kannammal, Dr. A.R. Ravikumar, Dr. S. Bhavani, Kajol Shamdassani Sainath Vamshi, Sanketh S	31-10-2022	11-11-2022	202241061852.00	Sri Shakthi Institute of Engineering and Technology	
514	2.02241E+11	Published	K.Pavithra	Thermal conductivity of insulation materials on heat transfer through the building envelope	K.Pavithra	22-02-2022	3/4/2022	202241009430.00	Sri Shakthi Institute of Engineering and Technology, Coimbatore	

515	2.02221E+11	Published	Mr. D. Sri ruban	High Mechanical Strength and Excellent High Temperature composite material for Manufacturing Process.	Mr. D. Sri ruban	27-02-2022	18-03-2022	202221010456.00	Sri Shakthi Institute of Engineering and Technology, Coimbatore	
516	2.02241E+11	Published	D Samuel Abraham	INNOVATIVE DESIGN STRUCTURES FOR MULTISTOREY BUILDINGS TO PREVENT THE COLLAPSE OF THE STRUCTURES DUE TO NATURAL DISASTERS	D Samuel Abraham	24-11-2022	12/2/2022	202241067533.00	Sri Shakthi Institute of Engineering and Technology, Coimbatore	
517	2.02244E+11	Published	Dr. S.Gnanasekaran Dr.M.L.SUNDARARAJA N, Dr.T.JEYAKUMAR Dr.M.THAMBIDURAI Dr.R.VELAPPAN	METAL COMPLEXES OF SCHIFF BASE DERIVED FROM 3, 4- (METHYLENEDIOXY) ANILINE AND 5-CHLORO SALICYLALDEHYDE: SYNTHESIS, CHARACTERIZATION, ANTIBACTERIAL, ANTI-FUNGAL AND ANTIOXIDANT STUDIES	Dr. S.Gnanasekaran Dr.M.L.SUNDARARAJ AN, Dr.T.JEYAKUMAR Dr.M.THAMBIDURAI Dr.R.VELAPPAN	25/07/2022	8/5/2022	202244042615.00		
518	202241013945	Published	Dr. A.Sakthivel	IoT Driven Water Quality Monitoring System and removal of Foul Smell from Wastewater	Dr. A.Sakthivel	15/03/2022		202241013945.00	Sri Shakthi Institute of Engineering & Technology	
519	202241022698	Published	Dr. J. Jasmine	High Sensitive IOT Nano-sensor for data acquisition and processing	Dr.J. Jasmine	18/04/2022		202241022698.00	Sri Shakthi Institute of Engineering & Technology	
520	202241067533A	Published	Samuel Abraham	INNOVATIVE DESIGN STRUCTURES FOR MULTISTOREY BUILDINGS TO PREVENT THE COLLAPSE OF THE STRUCTURES DUE TO NATURAL DISASTERS	Dhineshanand S	24/11/2022		202241067533A	Sri Shakthi Institute of Engineering & Technology	