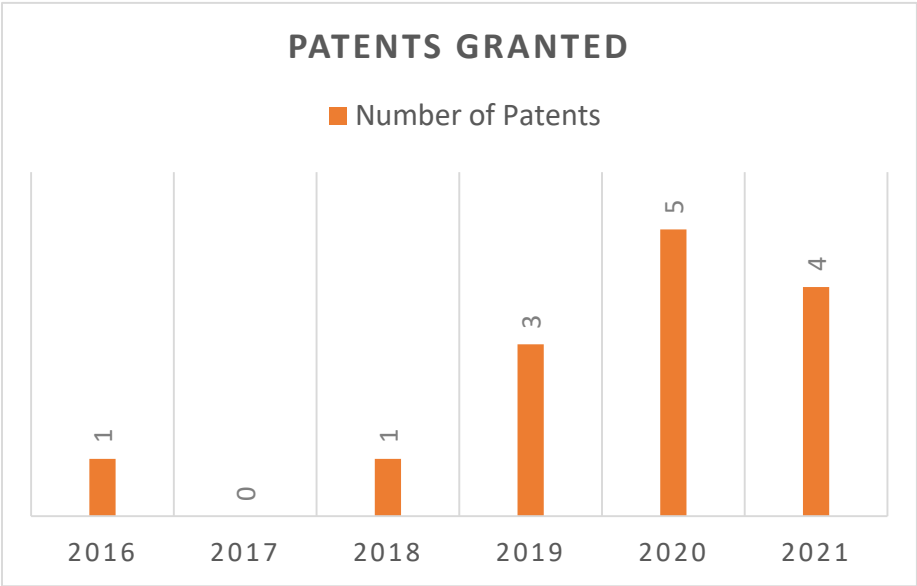


PSG COLLEGE OF TECHNOLOGY

PATENT DETAILS

PATENTS GRANTED:

Year	No of Patents Granted
2016	01
2017	-
2018	01
2019	03
2020	05
2021	04



Total: 14 (Since Jan, 2016 – Dec, 2021)

S. NO	INVENTORS	TITLE	APPLICATION NO	DATE OF GRANT
2016				
1	<ul style="list-style-type: none"> • K. PRAKASAN • C.S. RAMSHANKAR • K. RANGANATHAN • B. ARUN KARTHIK • P. DHAMODHARAN • S.KARTHIKEYAN 	A WET GRINDER TO IMPROVE PERFORMANCE AND EFFICIENCY	2076/CHE/2008	08-04-2016
2018				
2	<ul style="list-style-type: none"> • P. V. MOHANRAM, • MANAS RANJAN BISWAL, • A. SABAREESHWARAN, • BENEDICT BIJU, • B. GIRIRAJ 	HAND GRIP DYNAMOMETER FOR MEASURING GRIP STRENGTH AND PINCHSTRENGTH	634/CHE/2012	28-03-2018
2019				
3	<ul style="list-style-type: none"> • G. THILAGAVATHI, • NIRMALA VARGHESE 	STRETCH WOVEN FABRIC FOR COMFORT FIT SARI BLOUSE	2919/CHE/2012	20-03-2019
4	<ul style="list-style-type: none"> • B. GIRIRAJ 	BANANA FIBRE EXTRACTOR	1880/CHE/2012	04-07-2019
5	<ul style="list-style-type: none"> • V RAMAMURTHY • J HEMA • J VIJAYEESWARRI 	AN ADSORBENT FOR EFFECTIVE FLUORIDE REMOVAL FROM GROUNDWATER	4835/CHE/2015	31-12-2019

2020

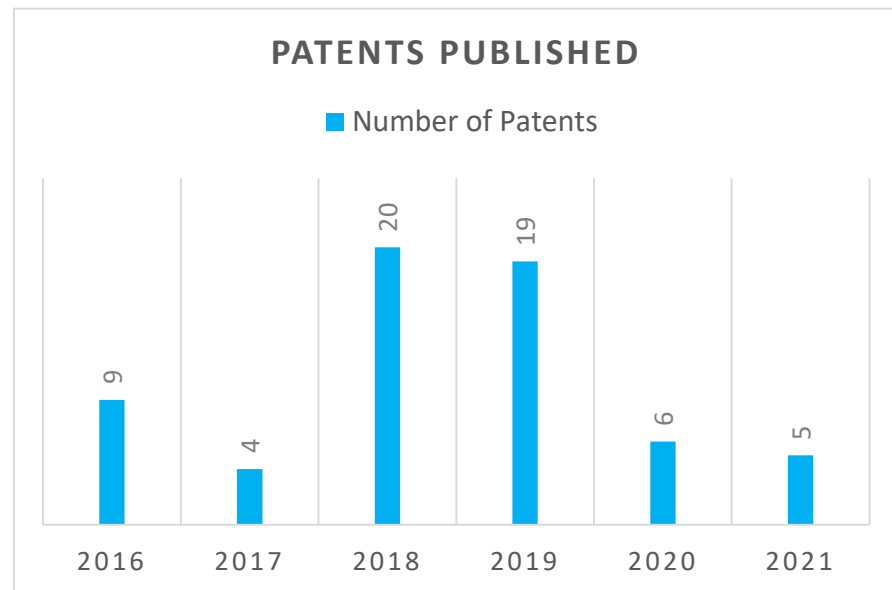
6	<ul style="list-style-type: none"> • M. SENTHIL KUMAR, • S. CHIDAMBARARAJA, • G. PARTHIBAN 	ONION PEELER	2288/CHE/2012	16-01-2020
7	<ul style="list-style-type: none"> • MANAS RANJAN BISWAL, • E. SABAREESHWARAN ARUCHAMY, • MAHENDRAKUMAR NATARAJ, • P.V.MOHANRAM 	NETTLE POLYMER HYBRID COMPOSITE	793/CHE/2014	06-03-2020
8	<ul style="list-style-type: none"> • GANESH KUMAR NITHYANANDAM, • RADHAKRISHNAN PEZHINKATTIL 	APPARATUS FOR MONITORING AND CONTROLLING DIMENSIONAL VARIATIONS IN MACHINING PROCESS OF A WORKPIECE	1938/CHE/2014	16-03-2020
9	<ul style="list-style-type: none"> • P. V. MOHANRAM, • MANAS RANJAN BISWAL, • B. SABAREESHWARAN, • P. DHATCHANAMOORTHY, • K. NAVEEN BABU 	AUTOMATIC INFUSION MONITORING SYSTEM	1072/CHE/2012	07-07-2020
10	<ul style="list-style-type: none"> • DR. JAGADEESH KANDASAMY ANDAMUTHU, • ABDUL BASHETH JAMAL MOHIDEEN, • LAKSHMANPRASAD MURUGESAN 	A WHEELCHAIR ASSEMBLY FOR CLIMBING A STAIRCASE	1386/CHE/2014	09-11-2020

2021

11	<ul style="list-style-type: none">• DR. SENTHILKUMAR• MOVLEESWARAN,• MOHANKUMAR KANDHASAMY SELVARAJ,• RAVIPRAKASH SELVARAJU KRISHNAVENI,• VINEETHRAJ PERUMALRAJ	AUTOMATED SYSTEM AND METHOD FOR CONTROLLING A VALVE OF A LPG CYLINDER	646/CHE/2014	18-01-2021
12	<ul style="list-style-type: none">• T. SIVAKUMAR,• K.V. ARUN MAARI RAJHA,• F.R.JEEVAN	ADVANCED TAMIL KEYBOARD	3563/CHE/2013	25-01-2021
13	<ul style="list-style-type: none">• SENTHILKUMAR MOULEESWARAN,• ARUNACHALAM MUTHIAH	A FOLDABLE MECHANISM FOR A BICYCLE	3442/CHE/2014	26-04-2021
14	<ul style="list-style-type: none">• MANIMUTHU ARUNMOZHI,• SHANKARRAM VARADARAJAN	INTELLIGENT METERING AND CONTROLLING SYSTEM FOR TRANSFORMERS	3751/CHE/2014	27-08-2021

PATENTS PUBLISHED:

Year	No of Patents Published
2016	09
2017	04
2018	20
2019	19
2020	06
2021	05



Total: 63 (Since Jan, 2016 – Dec, 2021)

S. NO	NAME OF THE INVENTOR	TITLE OF INVENTION	PATENT APPLICATION NO	DATE OF FILING	DATE OF PUBLICATION
2016					
1.	<ul style="list-style-type: none"> GANESH KUMAR NITHYANANDAM RADHAKRISHNAN PEZHINKATTIL 	PORTABLE INTELLIGENT CONTROLLING SYSTEM FOR CNC MACHINES	1938/CHE/2014 A	13/04/2014	01/01/2016
2	<ul style="list-style-type: none"> ARUNACHALAM MUTHIAH SENTHILKUMAR MOULEESWARAN 	A FOLDING MECHANISM FOR A BICYCLE	3442/CHE/2014 A	11/07/2014	26/02/2016
3	<ul style="list-style-type: none"> MOHIT SINGHALA P.V.MOHANRAM 	ALTERNATIVE AND AUGMENTATIVE COMMUNICATION SYSTEM	2607/CHE/2013 A	15/06/2013	10/06/2016
4	<ul style="list-style-type: none"> MOHIT SINGHALA P.V.MOHANRAM PRASANTH ACHUTHAMENON SYLAJAKUMARI 	PROSTHESIS CONTROL SYSTEM FOR OBTAINING NEAR NORMAL GAIT	4113/CHE/2014 A	22/08/2014	01/07/2016
5	<ul style="list-style-type: none"> HEMA CHITRA SUBRAMANIAM SUBHA RANI SUNDARESAN NIKILLA SUNDARAM 	AN INTEGRATED DEVELOPMENT SYSTEM FOR MODELLING AND PROTOTYPING AN APPLICATION SPECIFIC NETWORK ON CHIP	5631/CHE/2014 A	07/11/2014	01/07/2016
6	<ul style="list-style-type: none"> CHITRA ANNAMALAI ENGELS RAJANGAM 	AN AMORTIZED INFORMATION RETRIEVAL SYSTEM FOR LARGE INFORMATION REPOSITORIES	5564/CHE/2014 A	05/11/2014	01/07/2016

	<ul style="list-style-type: none"> MARX RAJANGAM 	WITH HETEROGENEOUS, UNSTRUCTURED CONTENT ITEMS USING EXTEMPORIZED HIERARCHICAL CONCEPTUAL GRAPH DERIVATION			
7	<ul style="list-style-type: none"> DR. JAGADEESH KANDASAMY ANDAMUTHU ABDUL BASHETH JAMAL MOHIDEEN LAKSHMANPRASAD MURUGESAN 	A WHEELCHAIR ASSEMBLY FOR CLIMBING A STAIRCASE	1386/CHE/2014 A	15/03/2014	01/07/2016
8	<ul style="list-style-type: none"> MANIMUTHU ARUNMOZHI SHANKARRAM VARADARAJAN NAVANEETHAN PALANISWAMY 	INTELLIGENT METERING AND CONTROLLING SYSTEM FOR TRANSFORMERS	3751/CHE/2014 A	31/07/2014	01/07/2016
9	<ul style="list-style-type: none"> UDHAYAKUMAR SADASIVAM ANANDAVEL MURUGESAN SWEATHA SOUNDARARAJAN SHANMUGA PRABU SELVARAJ AZHAGUSUNDARAM TAMILSELVAN 	HEAD CONTROLLED ELECTRICAL WHEELCHAIR	1096/CHE/2015 A	05/03/2015	09/09/2016

2017					
10	<ul style="list-style-type: none"> SHARMA SARAVANAN MANOHARAN KARUPPANNAN 	INVOLUNTARY METHOD FOR SEPARATING WASTE PARTICLES USING WASTE PARTICLES SEPARATOR	4697/CHE/2015 A	04/09/2015	10/03/2017
11	<ul style="list-style-type: none"> V RAMAMURTHY J HEMA J VIJAYEESWARRI 	AN ADSORBENT FOR EFFECTIVE FLUORIDE REMOVAL FROM GROUNDWATER	4835/CHE/2015 A	11/09/2015	17/03/2017
12	<ul style="list-style-type: none"> MUTHUKUMAR MUTHU VELMURUGAN RAJESH RAMADASS K.PRAKASAN R.RUDRAMOORTHY 	UNICYCLE WITH EFFECTIVE LEARNING AND TURNING MECHANISM	6230/CHE/2015 A	19/11/2015	30/06/2017
13	<ul style="list-style-type: none"> BALAJI RAMAMOORTHY 	LEAD ZIRCONIUM TITANATE - EPOXY COMPOSITE HAVING EFFECTIVE PIEZOELECTRIC PROPERTY	201641018900 A	01/06/2016	08/12/2017
2018					
14	<ul style="list-style-type: none"> J.C.SAKTHIVEL S.RAJESH KUMAR 	AN ECO-FRIENDLY NATURAL SIZING COMPOSITION TO IMPROVE THE WEAVABILITY OF COTTON WARP YARN	201641028463 A	22/08/2016	23/02/2018
15	<ul style="list-style-type: none"> AKHILESH BALASUBRAMANIAN ARUN PANDIAN JAYARAM 	SMART ACCIDENT PREVENTION SYSTEM	201641030539 A	07/09/2016	09/03/2018

	<ul style="list-style-type: none"> • MANIRAM DURAIRAJA • PRABAKARAN SATHASIVAM • SUBHA RANI SUNDARESAN • SIVARAJ DHANDAPANI 				
16	<ul style="list-style-type: none"> • SUBHA RANI SUNDARESAN • SIVARAJ DHANDAPANI • SATHYANARAYANAN ESAKKIAPPAN • GOKUL DEEPAN DEVARAJAN • NITHIN BOOPATHI • VIDHYASAGAR PANEER SELVAM 	IOT BASED SMART WALKING CANE FOR TYPHLOTIC WITH VOICE ASSISTANCE	201641030540 A	07/09/2016	09/03/2018
17	<ul style="list-style-type: none"> • DR S JAYANTHI • HEMAMALINI R • PREETHI P 	PROCESS OF PREPARING ARBUSCULAR MYCORRHIZA (AM) FUNGI USING COIR PITH FIBRE SUBSTRATE	201641033972 A	04/10/2016	06/04/2018
18	<ul style="list-style-type: none"> • DR. T. KESAVAMURTHY • DR. K. THIYAGARAJAN 	A MAGNETIC RESONANCE IMAGING SYSTEM	201641034512 A	07/10/2016	13/04/2018
19	<ul style="list-style-type: none"> • DR. S. UDHAYA KUMAR • N. DHINESH KRISHNA • S. ABHINANDHAN 	TOGGLE MECHANISM FOR STAIR-CLIMBING WHEELS	201641034513 A	07/10/2016	13/04/2018

20	<ul style="list-style-type: none"> • ATHIRA R ALATE • KANTHALAKSHMI SRINIVASAN 	STACKING AND COUNTING UNIT FOR PACKAGING MACHINERY	201641034758 A	11/10/2016	13/04/2018
21	<ul style="list-style-type: none"> • GOKULRANGARAJAN SATHYANARAYANAN • RAJESH RAMADASS • K PRAKASAN • R.RUDRAMOORTHY 	MULTI PURPOSE VEHICLE FOR LEG DISABLED AND SPINE INJURED PATIENTS	201641035302 A	14/10/2016	20/04/2018
22	<ul style="list-style-type: none"> • AKILESWARAN. K • AKSHYAKUMAR. K • KARTHIKEYAN. S • DHARMALINGAM. N • CHINNASAMY. C 	POWERISED PUSHER TROLLEY WITH HYDRAULIC POWER PACK	201841018242 A	16/05/2018	25/05/2018
23	<ul style="list-style-type: none"> • AKILESWARAN. K • AKSHYAKUMAR. K • KARTHIKEYAN. S • DHARMALINGAM. N • CHINNASAMY. C 	ANTI-STICKING OF SAND IN SAND - MIXER USING CERAMIC TILES	201841018243 A	16/05/2018	25/05/2018
24	<ul style="list-style-type: none"> • R.SENTHIL PRABHA • DR.R.VIDHYAPRIYA • N.RAVITHA RAJALAKSHMI 	SYSTEM AND METHOD FOR CONTINUOUS TOUCH DYNAMIC USER AUTHENTICATION	201641041414 A	03/12/2016	08/06/2018
25	<ul style="list-style-type: none"> • DR. G. THILAGAVATHI, • DR. S. NEELAKRISHNAN, • DR. T. SENTHILRAM, CONSULTANT 	METHOD OF MAKING A MECHANICAL THERMO BONDED FIBROUS STRUCTURED FILTER CARTRIDGE	201841020015 A	29/05/2018	08/06/2018

26	<ul style="list-style-type: none"> • DR. R. VELAVAN • DR. J. RAVICHANDRAN • L .MANICKAM 	A SOLAR ENERGY COLLECTOR	201641043163 A	17/12/2016	22/06/2018
27	<ul style="list-style-type: none"> • PRIYA L • KRISHNAN.V • VIGNESH.V • AJEESH.R.P 	SYSTEM AND METHOD FOR RELIEVING PAIN USING VIBRATION AND ALTERNATE HEATING & COOLING	201641043605 A	21/12/2016	22/06/2018
28	<ul style="list-style-type: none"> • REKHA RAJAGOPAL • VIDHYAPRIYA RANGANATHAN 	MULTIMODAL BIOMETRICS BASED SECURE HEALTH CARE MONITORING SYSTEM	201641043606 A	21/12/2016	22/06/2018
29	<ul style="list-style-type: none"> • M.SENTHIL KUMAR • A.MANOJ • P.HARIHARA VIGNESH • P.KRISHNA VIGNESH • P.VISHNUVARDHAN 	RECLINING AND STANDING MECHANISM OF A WHEELCHAIR ASSEMBLY	201741005013 A	13/02/2017	17/08/2018
30	<ul style="list-style-type: none"> • SIVAKUMAR THANGAVEL • ANUSHA THANGANADAR • GEETHARAJAKUMARI RAJENDRAN 	SYSTEM AND METHOD FOR ENCRYPTING AND DECRYPTING DATA USING NQUEEN PROBLEM	201741010522 A	24/03/2017	28/09/2018
31	<ul style="list-style-type: none"> • DHANARAJ KARTHIKA RENUKA • DR. P. VISALAKSHI • DR. T.HAMSAPRIYA • DR.K.UMAMAHESWARI 	SYSTEM AND METHOD FOR CLASSIFYING SPAM E- MAIL UTILIZING HYBRID CLASSIFIER	201841037472 A	04/10/2018	12/10/2018
32	<ul style="list-style-type: none"> • DR. PRIYA LAKSHMIPATHY 	SYSTEM AND METHOD FOR DETECTING A POSITION OF	201741014719 A	25/04/2017	26/10/2018

	<ul style="list-style-type: none"> • SANJAY BALAJI • MURALITHARAN • SURYA MUKILAN • KRISHNAMURTHY • REVANTH • VARADHARAJAN 	PROBE DURING MINIMALLY INVASIVE SURGERIES			
33	<ul style="list-style-type: none"> • K. ANITHA KUMARI • G. SUDHA SADASIVAM 	SYSTEM AND METHOD FOR SECURITY ANALYSIS OF AN ELGAMAL DIFFIE-HELLMAN BASED TWO SERVER 3D MODEL PASSWORD AUTHENTICATED AND KEY EXCHANGE PROTOCOL	201641022806 A	02/07/2016	30/11/2018
2019					
34	<ul style="list-style-type: none"> • DR.SADAGOPAN • PALANISAMY • AVINASH PANEERSELVAM • JAYAGURU • JOHN GEORGE • LOGU PRASATH 	CARROT HARVESTER FOR HARVESTING CARROTS FROM SOIL	201741022907 A	29/06/2017	04/01/2019
35	<ul style="list-style-type: none"> • SADAGOPAN • PALANISWAMY • SHUBHAM SHARMA 	LOW COST IMPACT TESTING MACHINE	201741022906 A	29/06/2017	04/01/2019
36	<ul style="list-style-type: none"> • DR. SADAGOPAN • PALANISAMY • MANORANJITH ELANGO 	TRANSPORTATION DEVICE FOR LIFTING AND TRANSPORTING A	201741022905	29/06/2017	04/01/2019

	<ul style="list-style-type: none"> • PRAKASH SUNDARRAJ • PRIYANKA RAVI • VIGNESH DHARSAN RAVI 	PERSON FROM ONE PLACE TO ANOTHER PLACE			
37	<ul style="list-style-type: none"> • VIJAYANAND VELUSWAMY • MOHANRAJ SELVAKUMAR • SRIVASTHAN RAJU • SINDHU RAMESH 	SYSTEM AND METHOD FOR ATTENUATING ACOUSTIC NOISE HEARD BY A USER IN AN INDUSTRIAL ENVIRONMENT	201741026199 A	24/07/2017	25/01/2019
38	<ul style="list-style-type: none"> • NALLASAMY P • CHARAN VARMA RAMARAJU • ARAVIIND K • PUTTA SRIRAM 	REGENERATIVE ELECTRICITY GENERATOR FOR GENERATING ELECTRICITY FROM A SOURCE OF RELATIVE MOTION	201741027031 A	29/07/2017	01/02/2019
39	<ul style="list-style-type: none"> • PALANISAMY, KANDHAVADIVU • RAMAMOORTHY, SURJIT • DURAISAMY, GOPALAKRISHNAN 	SURFACE FRICTION TESTING MACHINE	201941006660 A	20/02/2019	01/03/2019
40	<ul style="list-style-type: none"> • MOHANRAJ SELVAKUMAR • SRIVASTHAN RAJU • MADHAN GANESAN • YOGARAJ YUVARAJ 	AUTOMATIC EQUAL LENGTH CUTTING MACHINE	201741037616 A	24/10/2017	26/04/2019
41	<ul style="list-style-type: none"> • T. ARAVINTHKUMAR • DR. M. RAMALINGAM • T. KAMALAKANNAN • S. PRABHAKARAN 	3-AXIS FORCE-TORQUE SENSORDEVICE PSG COLLEGE OF TECHNOLOGY	201941025484 A	26/06/2019	05/07/2019

	<ul style="list-style-type: none"> • M. SUNDARAM • DR. B. VINOD • DR. S. GNANAPOONGOTHAI • R. KRISHNAMOORTHY 	PSG INSTITUTE OF MEDICAL SCIENCES AND RESEARCH L&T TECHNOLOGY SERVICES LIMITED			
42	<ul style="list-style-type: none"> • S.DEEPA • N.BRINDHA • DR.S.BALAMURUGAN • C.VIJAYAKUMAR 	ARTIFICIAL INTELLIGENCE BASED SENSOR SYSTEM FOR ALCOHOL DETECTION, SPEED CONTROL AND PREDICTION	201941026190 A	01/07/2019	02/08/2019
43	<ul style="list-style-type: none"> • TARUN GEORGE MADDILA 	SYSTEM AND METHOD FOR DETERMINING SAFE SPEED FOR VEHICLES	201841004136 A	03/02/2018	09/08/2019
44	<ul style="list-style-type: none"> • DR. R. LATHA • DR. S. KANTHALAKSHMI • DR. N. ARCHANA • MR. A. SRI HARI KRISHNA 	SYSTEM AND DEVICE FOR CHARGING ONE OR MORE ENERGY STORAGE DEVICES	201941032066 A	07/08/2019	30/08/2019
45	<ul style="list-style-type: none"> • DR. S. BABU 	AN INTEGRATED SOLAR WATER HEATER WITH MECHANICAL INSULATIONBACKGROUND	201841007747 A	01/03/2018	06/09/2019
46	<ul style="list-style-type: none"> • SP.RAJAMOZHANA • K.UMAMAHESWARI 	SYSTEM AND METHOD FOR EXTRACTING FEATURESFROM E-COMMERSE PLATFORM	201841010334 A	21/03/2018	27/09/2019
47	<ul style="list-style-type: none"> • L ASHOK KUMAR • RIA GEORGE 	SENSOR BASED REHABILITATION DEVICE	201841023134 A	21/06/2018	11/10/2019

48	<ul style="list-style-type: none"> • DR.D SUJI • DR.L. ASHOK KUMAR 	BIO SHIELD PANEL FOR ABSORBING RADIATION	201941040130 A	03/10/2019	18/10/2019
49	<ul style="list-style-type: none"> • ASHOK KUMAR • RIA GEORGE 	A PORTABLE HYDRO-POWERED REHABILITATION DEVICE	201941016559 A	25/04/2019	18/10/2019
50	<ul style="list-style-type: none"> • SRIVASTHAN R • AKILAN V • UDHAYA KUMAR 	SYSTEM AND METHOD FOR MAINTAINING PRESSURE GRADIENT OF A TYRE	201841015666 A	25/04/2018	01/11/2019
51	<ul style="list-style-type: none"> • DR.L. S. JEYASHREE • DR. L. ASHOK KUMAR • S. MEENAKSHI AMMAL 	A WEARABLE NAVIGATION ASSISTANT SYSTEM FOR COGNITIVELY-IMPAIRED INDIVIDUALS	201941047865 A	22/11/2019	06/12/2019
52	<ul style="list-style-type: none"> • DR. B. VINOTH KUMAR • DR. P. SIVA KUMAR • DR.G.R.KARPAGAM • DR.K.UMAMAHESWARI 	SYSTEM AND METHOD FOR NOTIFYING AN ARRIVAL OF AN EMERGENCY VEHICLE TO AUTOMOTIVE VEHICLES	201941040131 A	03/10/2019	27/12/2019
2020					
53	<ul style="list-style-type: none"> • DR.L. S. JEYASHREE • P. PRABHU 	SYSTEM AND METHOD FOR PREDICTING A FALL STATE AND A GAITWELLNESS OF A PERSON	201941053600 A	24/12/2019	31/01/2020
54	<ul style="list-style-type: none"> • DR.A.P.SENTHIL KUMAR • DR.N.JAGADEESH • DR. S. JANAKI 	ALUMINIUM NANO-HYBRID COMPOSITE PISTON RINGS FOR DIESEL ENGINES	202041007455 A	21/02/2020	28/02/2020
55	<ul style="list-style-type: none"> • KAVIN PC • KOWSHIKA K • ARAVINDASAMY MS • DR. S. UDHAYAKUMAR 	PORTABLE ENERGY CONVERSION DEVICE	201841036435 A	27/09/2018	03/04/2020

56	<ul style="list-style-type: none"> S. PRABHU K. VAIDEKI 	WOUND DRESSING MATERIAL USING BIO-SYNTHEZIZED ZINC OXIDE (ZNO) NANOPARTICLES	201841040852 A	29/10/2018	01/05/2020
57	<ul style="list-style-type: none"> SELVARAJ.K SUNDARAM.M PRABHAKARAN.S VINOD.B 	A WELDING APPARATUS	201941008849 A	07/03/2019	11/09/2020
58	<ul style="list-style-type: none"> DR.P.T.VANATHI DR.K.GUNAVATHI DR.J.RAMESH 	A DEVICE FOR LOW POWER SIGNAL ACQUISITION AMPLIFIER METHOD FOR BIOMEDICAL APPLICATIONS	202041041171 A	23/09/2020	02/10/2020
2021					
59	<ul style="list-style-type: none"> PRADEEP KUMAR J SARAN KARTHICK K R KISHORE K P RANJITH KUMAR M VISHNU GOWTHAM S 	TOOL EQUIPPED WITH A FLOATING MECHANISM FOR DEBURRING A WORK PIECE	201941029510 A	22/07/2019	29/01/2021
60	<ul style="list-style-type: none"> MR. PRATHEESH KUMAR SELVA KUMARAN DR.ELANGOVAN SOORIYA MOORTHY MR.MOHANRAJ RAMASAMY 	SYSTEM AND METHOD FOR ENHANCED MATERIAL FLOW IN TWO POINT INCREMENTAL FORMING	202141006604 A	17/02/2021	26/02/2021
61	<ul style="list-style-type: none"> MRS. K. CHANDRA DEVI DR. A. KANDASWAMY 	DEVICE AND METHOD OF CREATING A THREE	201941042928 A	22/10/2019	23/04/2021

		DIMENSIONAL (3D) CIRCULAR MICROCHANNEL			
62	<ul style="list-style-type: none"> • DR.L. S. JAYASHREE • MR. SURESHKUMAR PERUMALSAMY • MS.K.MADHANA 	ARTIFICIAL INTELLIGENCE BASED ASSISTIVE DEVICE FOR FITNESS AND REHABILITATION APPLICATIONS	202041009311 A	04/03/2020	10/09/2021
63	<ul style="list-style-type: none"> • MR. PRATHEESH KUMAR SELVA KUMARAN • DR. ELANGO VAN SOORIYA MOORTHY • MR. MOHANRAJ RAMASAMY 	POWER HANDLING SYSTEM FOR DIRECT LASER METAL DEPOSITION	202141046225 A	11/10/2021	26/11/2021