

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
3	2047/CHE/2012	NATIONAL	MR MUTHU KUMARAN G	PROFESSOR	CSE	A NOVEL COUNTING DEVICE FOR DOMESTIC PRESSURE COOKERS SUITABLE FOR HEARING IMPAIRED (CODEPEC)	5/23/2012
			MR SUDALAI MUTHU T	PROFESSOR			
4	366/CHE/2012	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	DRAWN OUT PROP ENGINE	1/31/2012
			R RAJESH	BTECH STUDENT			
			VIVEK VENKADAJALAPATHY	BTECH STUDENT			
			KJDEEPU	BTECH STUDENT			
			THANGAVEL SANJEEVIRJA	ASSISTANT PROFESSOR			
5	6188/CHE/2013	NATIONAL	MR PRABHAKARAN P	BTECH STUDENT	ECE	MULTIFUNCTIONAL BED FOR QUADRIPLEGIA PATIENTS	12/31/2013
			MR MUTHUKUMARAN G	ASSOCIATE PROFESSOR			
			MR MOOVENDAN P	BTECH STUDENT EIE			
6	3421/CHE/2014	NATIONAL	P RAVI KUMAR	ASSOCIATE PROFESSOR	CIVIL	EPOXY RESIN MATRIX AND MORTAR FORMULATION USING VARIOUS MICROFILLERS AND FINE AGGREGATES	10-07-2014
			MINU MIRIAM PAUL	MTECH STUDENT			
7	3248/CHE/2014	NATIONAL	HITS	HITS	AERO	SELF STARTING SCRAM JET ENGINE	02-07-2014
			MR DINESHKUMAR	ASSISTANT PROFESSOR			
			MR CHARAN TEJA	BTECH STUDENT			
			MR ANUPAM SINGH	BTECH STUDENT			
8	3175/CHE/2014	NATIONAL	HITS	HITS	ECE	THE INTELLIGENT CRADLE (IC)	6/30/2014
			MS KANPUR RANI V	ASSISTANT PROFESSOR			
			MR SUDALAI MUTHU T	PROFESSOR			
9	3181/CHE/2014	NATIONAL	HITS	HITS	CSE	INTELLIGENT REFUELING SYSTEM	6/30/2014
			MR SUDALAI MUTHU T	PROFESSOR			
			DR ER NAGANATHAN	PROFESSOR			
10	3254/CHE/2014	NATIONAL	HITS	HITS	EEE	PYRO AEGIS-FIRE PROTECTION FOR TRAINS	02-07-2014
			DR AK PARVATHY	PROFESSOR			
			MS SHAIKH NAGMA ANWAR	BTECH STUDENT			
11	3253/CHE/2014	NATIONAL	HITS	HITS	AERO	SYSTEM FOR PREDICTION OF FLY-BY NEAR EARTH OBJECTS	02-07-2014
			MR KIRUBAKARAN PREMKUMAR	ASSISTANT PROFESSOR			
12	3173/CHE/2014	NATIONAL	HITS	HITS	CSE	INTELLIGENT CIRCUIT FOR AUTOMATIC CUT-OFF FOR PORTABLE IMMERSION HEATER	6/30/2014
			MR SAMBATH M	ASSISTANT PROFESSOR			
			MR SUDALAI MUTHU T	PROFESSOR			
			MR THANGAKUMAR J	PROFESSOR			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
13	3179/CHE/2014	NATIONAL	HITS	HITS	CSE	SOLAR POWER AUTOMATIC TAPIOCA HARVESTER	6/30/2014
			MR SUDALAI MUTHU T	PROFESSOR			
			MR G MUTHUKUMARAN	ASSOCIATE PROFESSOR			
14	3177/CHE/2014	NATIONAL	HITS	HITS	CSE	OPTIMIZED BETELNUT SEPARATOR	6/30/2014
			MR SUDALAI MUTHU T	PROFESSOR			
			MS JOYCE JOHN	MTECH STUDENT			
			MS GOMATHI P	MTECH STUDENT			
15	5748/CHE/2014	NATIONAL	HITS	HITS	ANRO	DESIGN AND FABRICATION OF VERTICAL AXIS WIND TURBINE USED IN LOW WIND SPEED REGIMES	11/14/2014
			DR T MICHA PREMKUMAR	PROFESSOR			
			MR AITHA SUDHEER KUMAR	BTECH STUDENT			
			MR ATHMAKURI VARUN	BTECH STUDENT			
16	5741/CHE/2014	NATIONAL	HITS	HITS	CSE	ADAPTIVE UTILITY-BASED ANONYMIZATION: AN INTELLIGENT APPROACH FOR PRIVACY PRESERVING DATA MINING	11/14/2014
			MS JISHA JOSE PANACKAL	PHD STUDENT			
			DR ANITHA S PILLAI	PROFESSOR			
17	5739/CHE/2014	NATIONAL	HITS	HITS	MECH	ENHANCEMENT OF HEAT TRANSFER DURING THE SOLIDIFICATION OF PCM FOR FREE COOLING APPLICATIONS	11/14/2014
			DR G RAVIKUMAR SOLOMON	PROFESSOR			
18	3255/CHE/2014	NATIONAL	HITS	HITS	AERO	HYBRID WING CONCEPT FOR INCREASED UAV PERFORMANCE	02-07-2014
			DR DALBIR SINGH	PROFESSOR			
			MR GOUTHAM GOVINDARAJAN	BTECH STUDENT			
			MR AZARUDEEN ASATH	BTECH STUDENT			
19	3180/CHE/2014	NATIONAL	HITS	HITS	CSE	HAPTIC G-G AUDIO NAVIGATION DEVICE FOR THE VISUALLY CHALLENGED	6/30/2014
			MR THANGAKUMAR J	PROFESSOR			
			MR SUDALAI MUTHU T	PROFESSOR			
			MR SAMBATH M	ASSISTANT PROFESSOR			
20	5732/CHE/2014	NATIONAL	HITS	HITS	AUTO	DESIGN DEVELOPMENT AND DYNAMIC ANALYSIS OF A SEMI ACTIVE SUSPENSION SYSTEM FOR AN ALL TERRAIN VEHICLE USING FUZZY LOGIC CONTROL SYSTEM	11/14/2014
			MR KAMALAKKANNAN K	ASSOCIATE PROFESSOR			
21	5738/CHE/2014	NATIONAL	HITS	HITS	MECH	A NOVEL DESIGN OF CA4S ENGINE	11/14/2014
			DR TS RAVIKUMAR	PROFESSOR			
			MR JOSHUVA DURAI SINGH R	BTECH STUDENT			
			MR MANOJ PRANAV B	BTECH STUDENT			
			MR LAKSHMI NARAYANAN	BTECH STUDENT			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
			MR MOHAMED RIYAZDHEEN	BTECH STUDENT			
22	5734/CHE/2014	NATIONAL	HITS	HITS	MECH	3D HANDWRITTEN SIGNATURE BIOMETRICS FOR EFFICIENT AUTHENTICATION	11/14/2014
			DR RUBESH ANAND P M	ASSOCIATE PROFESSOR			
23	3252/CHE/2014	NATIONAL	MR P RAVI KUMAR	ASSOCIATE PROFESSOR	CIVIL	STEEL FIBER REINFORCED POLYESTER RESIN CONCRETE	02-07-2014
			MR NIKHIL RAJEEV	MTECH STUDENT			
24	5747/CHE/2014	NATIONAL	HITS	HITS	AUTO	DESIGN AND MODIFICATION OF A DUAL FUEL ENGINE	11/14/2014
			MR JAIKUMAR M	ASSISTANT PROFESSOR			
			MR PRAKASH N	ASSISTANT PROFESSOR			
25	3420/CHE/2014	NATIONAL	P RAVI KUMAR	ASSOCIATE PROFESSOR	CIVIL	POLYESTER RESIN MATRIX FLOORING TILES USING VARIOUS MICROFILLERS	07-10-2014
			MINU MIRIAM PAUL	M-TECH STUDENT			
26	3422/CHE/2014	NATIONAL	P RAVI KUMAR	ASSOCIATE PROFESSOR	CIVIL	POLYESTER RESIN MORTAR FLOORING TILE USING VARIOUS FINE AGGREGATES AND MICROFILLERS	07-10-2014
			MINU MIRIAM PAUL	M-TECH STUDENT			
27	5745/CHE/2014	NATIONAL	HITS	HITS	CIVIL	COLD-FORMED STEEL BEAM WITH ENCASED BRACED WEB FOR EARTHQUAKE RESISTANT CONSTRUCTIONS	11/14/2014
			MR SAMUEL J	ASSISTANT PROFESSOR (SELECTION			
			DR JOANNA PS	PROFESSOR			
28	3174/CHE/2014	NATIONAL	HITS	HITS	CSE	DRIVER ASSISTANCE DEVICE (DAD) FOR ZERO ACCIDENT SAFETY ROADWAYS	6/30/2014
			MR THANGAKUMAR J	ASSISTANT PROFESSOR			
			DR RAJESWARI MUKESH	PROFESSOR			
29	5744/CHE/2014	NATIONAL	HITS	HITS	MECH	SOLAR POWER PLANT TO PRODUCE 10 HRS OF POWER ENABLING INDUSTRIES TO WORK FOR ONE SHIFT SOLELY ON SOLAR POWER	11/14/2014
			MR JESUDAS FW	ASSOCIATE PROFESSOR			
			DR S NAGARAJAN	PROFESSOR			
30	201641023066	NATIONAL	HITS	HITS	IT	PRES REGENERATOR	05-07-2016
			GADDAMADUGUEMANTH BABU	BTECH STUDENT			
31	201641025512	NATIONAL	HITS	HITS	CSE	ZERO DISTANCE VOTING MACHINE (ZEDIVOM)	7/26/2016
			SUDALAI MUTHU T	PROFESSOR			
			SIVARAM J	BTECH STUDENT			
			NARESHKUMAR J S	BTECH STUDENT			
			SUJITHA M K	BTECH STUDENT			
32	201641023072	NATIONAL	HITS	HITS	MECH	DESIGN OF EFFECTIVE COVER COOLING IN A SOLAR PV PANEL WITH BAFFLES CUM DISTILLATION SYSTEM	05-07-2016
			DR DG HARRIS SAMUEL	PROFESSOR			
			RAVISHANKAR SATHYAMURTHY	RESEARCH SCHOLAR			
			HITS	HITS			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
33	201641025509	NATIONAL	ANIRUDHA BHATTACHARJEE	BTECH STUDENT	ECE	PIEZO SPEAKER	7/26/2016
			GAURAV AGARWAL	BTECH STUDENT			
			SUBHAM PRASAD	BTECH STUDENT			
			SWETANGINI GUPTA	BTECH STUDENT			
			VRPRAKASH	ASSISTANT PROFESSOR			
			SARAVANANM	BTECH STUDENT			
			HITS	HITS			
34	201641025529	NATIONAL	THANGAKUMAR JEYAPRAKASH	PROFESSOR	CSE	AN INNOVATIVE DEVICE FOR CAT INTRUSION WITH MOBILE ALERT MESSAGE SYSTEM USING GSM	7/26/2016
			SUDALAI MUTHU T	PROFESSOR			
			S RAVI	ASSISTANT PROFESSOR			
			HITS	HITS			
35	201641025527	NATIONAL	NMAHIBAN LINDSAY	ASSISTANT PROFESSOR	EEE	SMART HELMET FOR TWO WHEELER DRIVERS	7/26/2016
			HITS	HITS			
36	201641023067	NATIONAL	HITS	HITS	CIVIL	EARTHQUAKE RESISTANT COLD-FORMED STEEL BEAMS WITH FLY ASH CONCRETE ENCASED TRAPEZOIDAL CORRUGATED WEB	05-07-2016
			RDIVAHAR	BTECH STUDENT			
			DRJOANNAPS	PROFESSOR			
37	201641023057	NATIONAL	HITS	HITS	ADMIN	VLSI DESIGN OF HIGH SPEED ATM SWITCH PROCESSOR ON A CHIP	05-07-2016
			DR NVASUDEVAN	DEAN E & T			
38	201641023078	NATIONAL	HITS	HITS	CIVIL	EARTHQUAKE RESISTANT COLD-FORMED CONCRETE FILLED DOUBLE SKIN TUBULAR BEAM-COLUMNS STRENGTHENED WITH GFRP WRAPPING	05-07-2016
			PARVATITS	ASSISTANT PROFESSOR			
			DRJOANNA PS	PROFESSOR			
39	201641023073	NATIONAL	HITS	HITS	ECE	CHARGE TRANSFER CABLE	05-07-2016
			ANIRUDHA BHATTACHARJEE	BTECH STUDENT			
			GAURAV AGARWAL	BTECH STUDENT			
			SUBHAM PRASAD	BTECH STUDENT			
			SWETANGINI GUPTA	BTECH STUDENT			
			VRPRAKASH	ASSISTANT PROFESSOR			
			SARAVANANM	BTECH STUDENT			
40	201641023069	NATIONAL	HITS	HITS	AERO	WOMEN AURA	05-07-2016
			HARSHA SHARMA	BTECH STUDENT			
41	201641025514	NATIONAL	HITS	HITS	ECE	BRAIN CONTROLLED WHEELCHAIR FOR PARALYSED PEOPLE WITH GSM COMMUNICATOR	7/26/2016
			PPANDIARAJ	ASSISTANT PROFESSOR			
			KTHENKUMARI	ASSISTANT PROFESSOR			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
42	201641023061	NATIONAL	HITS	HITS	ECE	PEIZO WATCH	05-07-2016
			GAURAV AGARWAL	BTECH STUDENT			
			SUBHAM PRASAD	BTECH STUDENT			
			SWETANGINI GUPTA	BTECH STUDENT			
			VRPRAKASH	ASSISTANT PROFESSOR			
			SARAVANANM	BTECH STUDENT			
			ANIRUDHA BHATTACHARJEE	BTECH STUDENT			
43	201641025505	NATIONAL	HITS	HITS	ECE	FAN-MILL	7/26/2016
			ANIRUDHA BHATTACHARJEE	BTECH STUDENT			
			GAURAV AGARWAL	BTECH STUDENT			
			SUBHAM PRASAD	BTECH STUDENT			
			SWETANGINI GUPTA	BTECH STUDENT			
			VRPRAKASH	ASSISTANT PROFESSOR			
			SARAVANANM	BTECH STUDENT			
44	201641023079	NATIONAL	HITS	HITS	EEE	POWER HARVESTING SMART SHOE	05-07-2016
			SREERAM RAMAKRISHNAN	BTECH STUDENT			
			POORNIMA D DANGRA	BTECH STUDENT			
			NIVEDITHA SWAMINATHAN	BTECH STUDENT			
45	201641025526	NATIONAL	HITS	HITS	CIVIL	RUB-FIBER REINFORCED CONCRETE	7/26/2016
			JESSY ROOBY	PROFESSOR			
			MBHUVANESHWARI	RESEARCH SCHOLAR			
46	201641023075	NATIONAL	HITS	HITS	AUTO	OVERHAULING ASSISTANCE SYSTEM	05-07-2016
			KKAMALAKKANNAN	PROFESSOR			
			IINORMAN CLIFFORD FRANCIS	BTECH STUDENT			
			NITHINTT	BTECH STUDENT			
			GOKUL VASAN	BTECH STUDENT			
47	201641023062	NATIONAL	HITS	HITS	MECH	DESIGN AND DEVELOPMENT OF DOUBLE BASIN SOLAR STILL WITH THERMO ELECTRIC MODULE WITH CONDENSING CHAMBER	07-05-2016
			DRDGHARRIS SAMUEL	PROFESSOR			
			RAVISHANKAR SATHYAMURTHY	RESEARCH SCHOLAR			
48	201741011710	NATIONAL	HITS	HITS	EEE	FLYALOT DRONEAID	3/31/2017
			SK SHANKAR	ASSISTANT PROFESSOR			
			NANDA KUMAR K	ASSISTANT PROFESSOR			
			TED SOLOMON C	MTECH STUDENT			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
			ABISHEK V	MTECH STUDENT			
49	201741011709	NATIONAL	HITS	HITS	MATHS	FRONT VIEW REFLECTOR (FVR)	3/31/2017
			PSRAGHAVAN	PROFESSOR			
			ASHIVA KUMAR	BTECH STUDENTS			
			SUDHAYA KUMAR	BTECH STUDENTS			
			TMURALI KRISHNA	BTECH STUDENTS			
			DESAI MANISH	BTECH STUDENTS			
			DILIP ACHARYA	BTECH STUDENTS			
50	201741011705	NATIONAL	HITS	HITS	ECE	DIGITAL VISION SECURE DRIVE- DVSD	3/31/2017
			SHANKAR SK	ASSISTANT PROFESSOR			
			AJAY NETHAJI	BTECH STUDENTS			
			Z MOHAMMED HANIF	BTECH STUDENTS			
			PREM KUMAR MENNI	BTECH STUDENTS			
			RISIVATS R	BTECH STUDENTS			
			TRIVIKRAM M	BTECH STUDENTS			
51	201741011702	NATIONAL	HITS	HITS	AERO	BLACK BOX ACOUSTIC SIGNAL TRANSMITTER	3/31/2017
			VINUSHA D G	BTECH STUDENT			
			PRATULYA RAJAN	BTECH STUDENT			
			SANJEETH S	BTECH STUDENT			
			S DEEPIKA	BTECH STUDENT			
			KV SATHISH	BTECH STUDENT			
			PSB KIRUBAKARAN (MS)	ASSISTANT PROFESSOR			
52	201741011703	NATIONAL	HITS	HITS	CSE	CHILDCARE APP	3/31/2017
			DR RAJESHWARI MUKESH	PROFESSOR			
			MR SHANKAR S K	ASSISTANT PROFESSOR			
			PRANAV KUMAR	BTECH STUDENT			
			SUNDARAM RAMACHANDRAN	BTECH STUDENT			
			TRIVIKRAM MURALIDHARAN	BTECH STUDENT			
53	201741011687	NATIONAL	HITS	HITS	CIVIL	DEVELOPMENT OF GEO POLYMER BASED PAVEMENT INTERLOCKING BLOCK	3/31/2017
			PRAVIKUMAR	ASSOCIATE PROFESSOR			
			NITTEN KUMAR	BTECH STUDENT			
54	201741011685	NATIONAL	HITS	HITS	CIVIL	CO2 SEQUESTRATION	3/31/2017
			DRVPREETHI	ASSOCIATE PROFESSOR			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
55	201741029664	NATIONAL	DNAGARAJAN	ASSOCIATE PROFESSOR	MATHS	OXYGEN INJECTION IOT DEVICE AND METHOD	8/22/2017
			EDEENADAYALAN	ASSISTANT PROFESSOR			
			ARAMESH BABU	PROFESSOR			
56	202041049892	NATIONAL	MR ASHOK G VERGHESE	PRO - CHANCELLOR	ADMIN	AN IOT BASED INTELLIGENT OVERTAKING ASSISTANCE SYSTEM	11/16/2020
57	2020102231	INTERNATIONAL	DR S K SAKTHIDASAN	ASSOCIATE PROFESSOR	ECE	MAXIMUM POWER POINT TRACKABLE AND OPTIMIZED IOT BASED PV CHARGE CONTROLLER USING MACHINE LEARNING	12-09-2020
			DRVASUDEVAN M	DEAN			
			DRSASIKUMAR S	PROFESSOR			
			DRPRABHA S	ASSOCIATE PROFESSOR			
			DRHIMANSHU SHEKHAR	PROFESSOR			
58	2020102303	INTERNATIONAL	A ANTONIDOSS	ASSISTANT PROFESSOR	CSE	TRAINING OF UPPER LIMB STROKE REHABILITATION ROBOTIC SYSTEM USING KINETIC POSE ESTIMATION ALGORITHM AND DEEP LEARNING	2020-09-16
			M ANBARASAN	ASSISTANT PROFESSOR			
			S K MUTHUSUNDAR	ASSISTANT PROFESSOR			
			C GOVINDASAMY	ASSISTANT PROFESSOR			
			A V TURUKMANE	ASSISTANT PROFESSOR			
			K VIJAYAKUMAR	ASSISTANT PROFESSOR			
59	2020102956	INTERNATIONAL	DR MEENAKSHI N	ASSISTANT PROFESSOR	MECH	METHOD FOR MANAGING THE SAR VALUE QOS AND ENERGY CONSUMPTION IN WIDEBAND CODE DIVISION MULTIPLE ACCESS NETWORKS	2020-10-22
			PARAS JAIN	ASSISTANT PROFESSOR			
			V SARAVANAN	ASSISTANT PROFESSOR			
			IYAPPAN P	ASSISTANT PROFESSOR			
			NALINIPRIYA G	ASSISTANT PROFESSOR			
			KASIPRASAD MANNEPALLI	ASSISTANT PROFESSOR			
			AZATH H	ASSISTANT PROFESSOR			
			PANDIMURUGAN V	ASSISTANT PROFESSOR			
			HARSHA B K	ASSISTANT PROFESSOR			
			SHRUTHI M L	ASSISTANT PROFESSOR			
60	2020103673	INTERNATIONAL	KSAKTHIDASAN SANKARAN	ASSOCIATE PROFESSOR	ECE	INTUITIONISTIC FUZZY BASED DEEP LEARNING MODEL FOR VISUAL INTERPRETATION OF LOW DOSE X-RAY IMAGE	2020-11-25
			VASUDEVAN N	PROFESSOR			
			KUMARESAN A	ASSISTANT PROFESSOR			
			B UMA MAHESWARI	ASSOCIATE PROFESSOR			
			D PERIYAAZHAGAR	ASSISTANT PROFESSOR			
			J V ANAND	ASSISTANT PROFESSOR			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
61	2020103755	INTERNATIONAL	T SARAVANAN	PRINCIPAL	MECH	ONE BIT COMPRESSION SENSING MECHANISM FOR LOW RATE WIRELESS SENSOR NETWORKS	2020-11-29
			M BALASARASWATHI	ASSOCIATE PROFESSOR			
			G SUDHA	ASSISTANT PROFESSOR			
			D KARUNKUZHALI	PROFESSOR			
			V A VELVIZHI	ASSISTANT PROFESSOR			
			K JEYAPIRIYA	ASSISTANT PROFESSOR			
62	2020104017	INTERNATIONAL	NISHA M S	ASSISTANT PROFESSOR	AERO	REDUCTION OF HEAT FLUX AI WATER NANOFUIDS USED TO COOL THE ELECTRONIC PANELS	2020-12-11
			DEVARAJU A	PROFESSOR			
			MANIVANNAN S	DEAN			
			STEPHEN LEON J	LECTURER			
			PARANTHAMAN V	ASSOCIATE PROFESSOR			
			STALIN K	ASSISTANT PROFESSOR			
			KALIVARATHAN G	ASSISTANT PROFESSOR			
			SUREKHA R	Associate Professor			
			BUDDARAJU KRISHNA MOHAN	ASSISTANT PROFESSOR			
			MADHUVANESAN DM	ASSISTANT PROFESSOR			
			KALIAPPAN S	ASSOCIATE PROFESSOR			
BALAJI V	PROFESSOR						
63	2021100012	INTERNATIONAL	MR ASHOK VERGHSE	PRO - CHANCELLOR	CSE	AN IOT BASED INTELLIGENT DRIVER ASSISTANCE SYSTEM	2021-01-03
			SUDALAIMUTHU T	PROFESSOR			
64	2021100597	INTERNATIONAL	V R PRAKASH	PROFESSOR	ECE	EMPLOYMENT AND SKILL GAP IDENTIFICATION TECHNIQUE USING MACHINE LEARNING FOR ITES SECTOR	2021-01-31
			V BESLIN GEO	PROFESSOR			
			K THENKUMARI	ASSISTANT PROFESSOR(SG)			
			E SATHISH	ASSISTANT PROFESSOR			
			HIMANSHU SHEKHAR	PROFESSOR			
			G MURUGESAN	ASSOCIATE PROFESSOR			
			MAHESWARI M	ASSISTANT PROFESSOR (SG)			
			KIRUTHIKA V	ASSISTANT PROFESSOR(SS)			
			THIRUMALESU KUDITHI	ASSOCIATE PROFESSOR			
KARTHIK N	ASSISTANT PROFESSOR(SG)						
			DR JOANNA PS	PROFESSOR		QUASI-STATIC CYCLIC LOAD PERFORMANCE TESTING	

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
65	2021100664	INTERNATIONAL	P S ARAVIND RAJ	ASSISTANT PROFESSOR	CIVIL	QUASI-STATIC CYCLIC LOAD PERFORMANCE TESTING METHOD OF ENCASED CONCRETE-FILLED STEEL TUBULAR WITH STEEL LOOPS JOINT	2021-02-02
66	2021101443	INTERNATIONAL	KARTHIK N	ASSISTANT PROFESSOR	EEE	SECURE DEVICE TO DEVICE CONNECTIVITY MECHANISM FOR IOT SMART CITY APPLICATIONS	2021-03-20
			PANNEER SELVAM N	PRINCIPAL			
			M SANGEETHA	ASSOCIATE PROFESSOR			
			P SHANTHI	PROFESSOR			
			G MURUGESAN	ASSOCIATE PROFESSOR			
			RENJITH THOMAS	ASSOCIATE PROFESSOR			
			C PARTHA	ASSISTANT PROFESSOR (SG)			
			A VIMALA JULIET	PROFESSOR			
			K E LAKSHMIPRABHA	ASSOCIATE PROFESSOR			
V R PRAKASH	ASSISTANT PROFESSOR						
67	2021102484	INTERNATIONAL	VISALAXI MS	RESEARCH SCHOLAR	CSE	A CONVOLUTIONAL NEURAL NETWORK-BASED SUSTAINABLE METHOD FOR CLASSIFICATION OF ENDOMETRIOSIS LAPAROSCOPIC IMAGES	2021-05-12
			MUTHU T SUDALAI	PROFESSOR			
68	2021102486	INTERNATIONAL	RANI V KANPUR	ASSISTANT PROFESSOR (SG)	ECE	AIR POLLUTION MONITORING SYSTEM USING INTERNET OF VEHICLES AND POLLUTION SENSORS	2021-05-12
			A L VALLIKANNU	PROFESSOR			
			MUTHU T SUDALAI	PROFESSOR			
69	2021102532	INTERNATIONAL	VALLIKANNU A L	ASSOCIATE PROFESSOR	ECE	SECURING CRITICAL DIGITAL ASSETS OF CHEMICAL INDUSTRIES USING SECURE DEVELOPMENT OPERATIONAL ENVIRONMENT (SDOE) FRAMEWORK	2021-05-13
			VCERONMANI SHARMILA	PROFESSOR			
			BRAJESH SHYAMALA DEVI	ASSISTANT PROFESSOR(SG)			
			PALLAVI SINGH	ASSISTANT PROFESSOR(SG)			
			M MAHESWARI	ASSISTANT PROFESSOR(SG)			
			M SUJATHA	ASSISTANT PROFESSOR(SG)			
			V BESLIN GEO	ASSISTANT PROFESSOR			
A KUMARESAN	ASSISTANT PROFESSOR						
70	2021102955	INTERNATIONAL	V SRINIDHI K	ASSISTANT PROFESSOR	IT	A SYSTEM AND METHOD FOR AGILE MEETING DASHBOARD	2021-05-29
			SRIVIDYA S	ASSISTANT PROFESSOR			
			SANKAR R	ASSISTANT PROFESSOR			
			DHANALAKSHMI	ASSISTANT PROFESSOR			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
71	2021103246	INTERNATIONAL	S SADASIVAM	ASSISTANT PROFESSOR	IT	A WIRELESS SENSOR NODE BASED SMART IRRIGATION SYSTEM AND METHOD USING ADAFRUIT CLOUD SERVICES	2021-06-10
			JONES AIDA	ASSISTANT PROFESSOR			
			BAI V THULASI	ASSISTANT PROFESSOR			
72	2021103247	INTERNATIONAL	ZAKRIYA G	ASSISTANT PROFESSOR	IT	A PORTABLE TEMPERATURE AND PRESSURE-CONTROLLED STEAM INHALATION APPARATUS	2021-06-10
			MOHAMED V ANDAL	ASSISTANT PROFESSOR			
73	2021104162	INTERNATIONAL	P N RENJITH	ASSOCIATE PROFESSOR	IT	A TRUST BASED CLUSTERING PROTOCOL	2021-07-15
			K RAMESH	PROFESSOR			
74	2021105336	INTERNATIONAL	M SAMBATH	ASSISTANT PROFESSOR(SG)	CSE	A PORTABLE DISHWASHER DEVICE	2021-08-11
			SUDALAIMUTHU T	PROFESSOR			
			J THANGAKUMAR	PROFESSOR			
			E SANGEETH KUMAR	ASSISTANT PROFESSOR (SS)			
75	2021105337	INTERNATIONAL	MALARVEL MUTHUKUMARAN	ASSISTANT PROFESSOR	CSE	A DEVICE FOR CONVERSION OF VISUAL GESTURES INTO HANDWRITTEN OF DEAF /PHYSICALLY CHALLENGED PEOPLE	2021-08-12
			KATHIRAVAN M	ASSISTANT PROFESSOR			
76	2021105339	INTERNATIONAL	V AMUDHAN	ASSISTANT PROFESSOR	CIVIL	A PASSIVE VIBRATIONAL CONTROL SYSTEM FOR SEISMIC LATERAL SUPPORT SYSTEM OF STRUCTURES	2021-08-12
			KIRUBAKARAN PSB	ASSITANT PROFESSOR(SS)			
77	2021105341	INTERNATIONAL	VALLIKANNU AL	ASSOCIATE PROFESSOR	ECE	A LOW-PROFILE DESIRED BEAM ANTENNA DEVICE FOR V2X-5G COMMUNICATION	2021-08-12
			VINOTH M	ASSOCIATE PROFESSOR			
			DIDEROT P KUMARA GURU	ASSOCIATE PROFESSOR			
78	2021105499	INTERNATIONAL	GEETHA ANGELINA	DEAN	CSE	A FACE MASK MONITORING SYSTEM AND METHOD FOR EDUCATIONAL INSTITUTIONS AND ORGANIZATIONS	2021-08-14
			BHARATHI S V SHRI	ASSISTANT PROFESSOR(SG)			
79	2021105501	INTERNATIONAL	KUMAR G DINESH	ASSISTANT PROFESSOR (SG)	AERO	A HALBACH TUGGING SYSTEM FOR AIRCRAFT	2021-08-14
			GOWRISHANKAR D	ASSISTANT PROFESSOR(SS)			
			KRISHNAMOORTHY VISHWAJEETH	UG STUDENT			
			CHIDVILAS N V	UG STUDENT			
			SURAJ V	UG STUDENT			
			N NITEESH	UG STUDENT			
			NEERAJ VENKATA	UG STUDENT			
SRITHA K	UG STUDENT						

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
80	2021105502	INTERNATIONAL	SINHA ANURAG	ASSISTANT PROFESSOR	MECH	AN ANTI-DIPSOMANIAC VEHICLE SYSTEM	2021-08-14
SREEJA P S	ASSISTANT PROFESSOR						
81	2021105503	INTERNATIONAL	JOSEPH D RAJA	ASSOCIATE PROFESSOR	AERO	A GAS TURBINE COMBUSTOR DEVICE	2021-08-14
			T LIBIN	PG STUDENT			
82	2021105504	INTERNATIONAL	SELVAMUTHUKUMARAN M	ASSOCIATE PROFESSOR	FT	A PROCESS FOR DEVELOPMENT OF NUTRI-RICH VEGAN PANEER FROM NON-BOVINE SOURCE	2021-08-14
			GANESH P	ASSISTANT PROFESSOR			
			SANKAR BABU	ASSISTANT PROFESSOR			
			A SURENDRA Y	ASSISTANT PROFESSOR			
83	2021105520	INTERNATIONAL	SHANMUGAM MARIYAPPAN	PROFESSOR	PHYSICS	A PROCESS FOR DEVELOPING HIGHLY TRANSPARENT STICKABLE-PEELABLE SOLAR CELLS FOR BUILDING INTEGRATED PHOTOVOLTAIC DEVICE	2021-08-15
			SHOWN INDRAJIT	PROFESSOR			
			SRIDHARA S N	VICE CHANCELLOR			
84	2021105521	INTERNATIONAL	SRIDHARA S N	VICE CHANCELLOR	PHYSICS	A PROCESS FOR DEVELOPING NANO-INSPIRED ULTRA-THIN LARGE SURFACE AREA ANTI-SLIPPERY SELF-CLEANING ANTI-BACTERIAL MATTRESS	2021-08-15
			SHOWN INDRAJIT	PROFESSOR			
			SHANMUGAM MARIYAPPAN	PROFESSOR			
85	2021105522	INTERNATIONAL	SELVAMUTHUKRISHNAN B	PED	PED	A DEVICE FOR CAPTURING VARIABLE ANKLE INJURY USING NFC	2021-08-15
			V AMUDHAN	ASSISTANT PROFESSOR			
			SEBASTIN KIRUBAKARAN	ASSISTANT PROFESSOR(SG)			
86	2021106040	INTERNATIONAL	SERALATHAN S	PROFESSOR	MECH	AN AERODYNAMICALLY UPGRADED BACH TYPE ROTOR DEVICE WITH EXTERNAL OVERLAPPING OF BLADES	2021-08-19
			SATHISH S	ASSOCIATE PROFESSOR			
			HARIRAM V	PROFESSOR			
87	2021106042	INTERNATIONAL	V HARIRAM S	PROFESSOR	AUTO	A METHOD FOR REPLACEMENT OF FORGED AUTOMOTIVE WHEEL WITH GFR SHEET MOULDING COMPOUND MATERIAL	2021-08-19
			SERALATHAN S	PROFESSOR			
			SATHISH	ASSOCIATE PROFESSOR			
88	2021106045	INTERNATIONAL	REBIN A X AMAL	ASSOCIATE PROFESSOR	MECH	AN INSECT TRAPPING DEVICE FOR DOMESTIC APPLICATIONS	2021-08-19
			REDDY K PAVAN KUMAR	UG STUDENT			
			BINEESH R	UG STUDENT			
			HUSSAIN P NASEEM	UG STUDENT			
89	2021106046	INTERNATIONAL	SHAIK KHAMRUDDIN	UG STUDENT	ECE	A SYSTEM AND METHOD FOR DELAY-AWARE CONCURRENT	2021-08-19
			B C KAVITHA	ASSISTANT PROFESSOR(SG)			
			AL VALLIKANNU	PROFESSOR			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
89	2021106046	INTERNATIONAL	KIRUTHIKA V	ASSISTANT PROFESSOR(SS)	ECE	DATA MANAGEMENT FOR INDUSTRIAL IOT	2021-08-19
			RANI G VIMALA	ASSISTANT PROFESSOR(SG)			
90	2021106047	INTERNATIONAL	B PRABAKARAN	ASSOCIATE PROFESSOR	AUTO	A SYSTEM FOR ALERTING REGISTERED PERSON ABOUT ACCIDENT FOR QUICK RECOVERY OF INJURED RIDER OF TWO-WHEELER	2021-08-19
			SANDEEP CHINNI	UG STUDENT			
91	2021106054	INTERNATIONAL	P S JOANNA	PROFESSOR	CIVIL	A COLD-FORMED STEEL I-BEAM SYSTEM WITH TWIN REBARS IN WEB AND ENCASED WITH FLY-ASH CONCRETE	2021-08-20
			J SAMUEL	ASSISTANT PROFESSOR(SG)			
92	2021106058	INTERNATIONAL	G C VISHNU KUMAR	ASSISTANT PROFESSOR(SG)	AERO	A RENEWABLE ENERGY POWERHOUSE SYSTEM	2021-08-20
93	2021106060	INTERNATIONAL	PIRIADARSHANI D	PROFESSOR	PHYSICS	A MODIFIED NETWORKED CONTROL SYSTEM USING LAMBERT FUNCTION	2021-08-20
			SUJITHA S SATHIYA	ASSISTANT PROFESSOR			
94	2021106061	INTERNATIONAL	PARVATHY A K	PROFESSOR	ECE	A SYSTEM FOR SOLAR POWER LOAD MANAGEMENT	2021-08-20
			DEVABALAJI K R	ASSISTANT PROFESSOR(SG)			
			PAL POUHALI	UG STUDENT			
			ANTONY S JOSEPH	UG STUDENT			
95	2021106348	INTERNATIONAL	ESTHER SUNALINI	ASSISTANT PROFESSOR(PT)	SPADE	AN AUTHORITATIVE ELEMENT IN DESIGN SYSTEM	2021-08-21
			CHANDER SHEEBA	PROFESSOR			
96	2021106350	INTERNATIONAL	RAJESWARI M	PROFESSOR	CSE	A SYSTEMATIC METHOD FOR CORPORATE FINANCIAL INFORMATION AS PUBLIC INFORMATION USING BIG DATA CLOUD	2021-08-21
97	2021106351	INTERNATIONAL	DHANAPAL D BALAJI	ASSISTANT PROFESSOR	MECH	A METHOD FOR DEVELOPMENT OF REFRACTORY CASTABLE FOR ENHANCING LIFE OF CFBC BOILERS	2021-08-21
			RAVIKUMAR T S	PROFESSOR(PT)			
			PILLAI T MATHEVAN	ASSOCIATE PROFESSOR			
			CHELLAPPA B	ASSISTANT PROFESSOR(SG)			
			ARUNRAJA A	STUDENT			
			SOLOMON G RAVIKUMAR	PROFESSOR			
98	2021106352	INTERNATIONAL	NITHYA A R	ASSOCIATE PROFESSOR	SOM	A METHOD FOR ENTREPRENEURIAL QUALITY FACTORS OF TRAINEES IN ENTREPRENEURSHIP TRAINING PROGRAM	2021-08-21
			RAJAN R SUNDARA	ASSOCIATE PROFESSOR			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
99	2021106353	INTERNATIONAL	SHANTRINAL A ARUL	STUDENT	MATHS	A METHOD FOR VLSI LAYOUT OF HYPERTREE STRUCTURE	2021-08-21
			G KIRITHIGA NANDINI	STUDENT			
100	2021106354	INTERNATIONAL	G VIJAY SAMUEL	ASSISTANT PROFESSOR(SG)	CHEMICAL	SYSTEM AND METHOD FOR SIMULTANEOUS REMOVAL OF ORGANIC POLLUTANTS AND HEAVY METAL FROM WASTE WATER	2021-08-21
			R GOVINDARAJAN	ASSISTANT PROFESSOR(SG)			
			ANITHA A	PROFESSOR			
			PARVATHY A K	PROFESSOR			
101	2021106355	INTERNATIONAL	SATHISH S	ASSOCIATE PROFESSOR	MECH	A SYSTEM AND METHOD TO IMPROVE BIOGAS PRODUCTION FROM DESIGNED FLOATING DOME ANAEROBIC DIGESTER	2021-08-21
			SERALATHAN S	PROFESSOR			
			HARIRAM V	PROFESSOR			
102	2021106356	INTERNATIONAL	ELIYAS SHERIN	ASSISTANT PROFESSOR	MCA	A JOB RECOMMENDATION METHOD FOR HIGHER STUDENTS USING DATAMINING TECHNIQUES	2021-08-21
			RANJANA P	PROFESSOR			
103	2021106357	INTERNATIONAL	RAMESH K	PROFESSOR	CSE	AN IOT ENABLED AGRICULTURE AUTOMATION SYSTEM	2021-08-21
			RENJITH P N	ASSOCIATE PROFESSOR			
			S AISWARYA	STUDENT			
			RAJALAKSHMI K	STUDENT			
104	2021106654	INTERNATIONAL	VEENA S	ASSISTANT PROFESSOR(SG)	SOM	AN EXPLORATORY DATA METHOD OF HOUSE PRICE PREDICTION USING ADVANCED REGRESSION TECHNIQUE	2021-08-23
			M SRI CHARAN	STUDENT			
105	2021106666	INTERNATIONAL	C CATHERENE JULIE AARTHY	ASSISTANT PROFESSOR	SOM	A 360-DEGREE QUALITY ASSURANCE METHOD TO INVESTIGATE INFLUENCES OF UNDERMINED INTERNAL VARIABLES	2021-08-23
			BADRINARAYANAN M K	PROFESSOR			
106	2021106704	INTERNATIONAL	MUTHUKUMARAN G	PROFESSOR	ECE	A PATIENT ESSENTIALS TRANSPORT SYSTEM	2021-08-24
			RAMACHANDRAIAH UPPU	RESEARCH			
			VIJAYABALAN P	PROFESSOR			
107	2021106861	INTERNATIONAL	P KUMARAGURU DIREROT	ASSISTANT PROFESSOR(SG)	ECE	ANALYSIS OF MAMMOGRAM IMAGES FOR ORGAN CANCER DETECTION USING SHAPE DESCRIPTORS	2021-08-24
			T SUDALAIMUTHU	PROFESSOR			
			A L VALLIKANNU	PROFESSOR			
			KAVITHA B C	ASSISTANT PROFESSOR(SG)			
108	2021107457	INTERNATIONAL	KRISHNAVENI R	PROFESSOR	EEE	A B-CRYPT SANITIZED AND AUDITED PUBLIC CLOUD SYSTEM	2021-08-25
			RAVIKUMAR B	PROFESSOR			
109	2021103245	INTERNATIONAL	KARTHIKEYAN K	ASSISTANT PROFESSOR	CSE	A PULSED DIRECT CURRENT (PDC) FED ELECTROCOAGULATION SYSTEM AND METHOD FOR WASTE	2021-06-10
			DEIVASUNDARI P	ASSISTANT PROFESSOR			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
			MOTHILAL T	ASSISTANT PROFESSOR		WATER TREATMENT	
110	2021103651	INTERNATIONAL	KAVITHA G	ASSISTANT PROFESSOR(SG)	SOM	A METHOD AND SYSTEM FOR PERFORMING WEATHER FORECAST	2021-06-26
			MANISH DESAI	UG STUDENT			
			KRITHIKA S	UG STUDENT			
111	2021103223	INTERNATIONAL	BIJU ALEX T	STUDENT	AERO	AN ADJUSTABLE ANTI-VORTEX CONTOUR WINGTIP DEVICE	2021-06-09
			S BIBIN JINO	STUDENT			
			SHREE J SWETHA	STUDENT			
			KUMBHAR PRASAD VIRABASAVANNA	STUDENT			
			NARAYANAN S SYAM	STUDENT			
			AHMED R ASAD	ASSOCIATE PROFESSOR			
112	2021103243	INTERNATIONAL	KUMAR S SABESH	STUDENT	CSE	A SYSTEM AND METHOD FOR DEVELOPMENT OF INTERACTIVE THREE-DIMENSIONAL MODEL	2021-06-09
			R DHANALAKSHMI	STUDENT			
			ROY SATYAM	STUDENT			
			M SURYA	STUDENT			
113	2021105524	INTERNATIONAL	PILLAI T MATHEVAN	ASSOCIATE PROFESSOR	MECH	A SYSTEM AND METHOD FOR PREPARING LIGNITE OIL TAR SLURRY FOR SUBSTITUTE FOR FURNACE OIL	8/15/2021
			DHANAPAL BALAJI	PROFESSOR			
			KUMAR A	STUDENT			
			JOHN PRESIN	ASSOCIATE PROFESSOR			
114	2021104637	INTERNATIONAL	HITS	HITS	ADMIN	A METHOD FOR RAPID IDENTIFICATION OF PARTS COMPLEXITY IN A MANUFACTURING SETUP	2021-07-27
			RAMALINGAM PON	REGISTRAR			
			A R ARVIND	STUDENT			
115	2021103286	INTERNATIONAL	JAGADISH JS	STUDENT	ANRO	AN AUTOMATED ROBOTIC DEVICE FOR ATTACKING RESCUING AND RECONNAISSANCE OPERATIONS	2021-06-10
			RAMYA B	STUDENT			
			DR DEEPA JOSE	STUDENT			
116	2021104586	INTERNATIONAL	RAJESWAR SURYA	STUDENT	CSE	A METHOD FOR STOCK MARKET PREDICTION FOR INCORPORATING STOCK PRICES USING MACHINE LEARNING	2021-07-27
			RAMALINGAM DR PON	REGISTRAR			
			SUDALAIMUTHU DR T	PROFESSOR			
			HITS	HITS			
117	2021104896	INTERNATIONAL	HITS	HITS	MCA	A SYSTEM AND METHOD FOR UNMANNED AERIAL VEHICLE FOR ASSISTING IN AN EMERGENCY/DISASTER	2021-08-03
			SINHA ANURAG	ASSISTANT PROFESSOR			
			SREEJA P S	ASSISTANT PROFESSOR			
118	2021104584	INTERNATIONAL	HITS	HITS	MCA	A DEVICE AND METHOD TO DETECT HAEMOGLOBIN COUNT OF A PERSON	2021-07-27
			RAMESH RESHMAJA K	STUDENT			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
			SREEJA PS	ASSISTANT PROFESSOR			
119	2021104587	INTERNATIONAL	DR MEENAKSHI N	ASSISTANT PROFESSOR	ECE	A CHILD OCCUPANT PROTECTION AND SAFETY ASSISTING SYSTEM FOR VEHICLE	2021-07-27
			MR SHANMUGANATHAN T	ASSISTANT PROFESSOR			
120	2021104535	INTERNATIONAL	DR MEENA S	ASSOCIATE PROFESSOR	SLAAS	A SYSTEM AND METHOD TO FIND INFLUENCE OF IMPULSE BUYING ON CUSTOMER PURCHASE DECISION	2021-07-24
121	2021104899	INTERNATIONAL	STANLEY SAMLAL	ASSISTANT PROFESSOR	AERO	A PROCESS FOR PREPARING IMPACT RESISTANT MATERIAL WITH INTER-INTRAPLY CARBON/KEVLAR-EPOXY HYBRID LAMINATE	2021-08-04
			R SANTHANAKRISHNAN	PROFESSOR			
			R ASOKAN	PROFESSOR			
			V PAULSON	ASSISTANT PROFESSOR			
			HITS	HITS			
122	2021104895	INTERNATIONAL	MURUGAN R PALAVESA	STUDENT	ADMIN	A METHOD FOR IMPROVING A MANUFACTURING PERFORMANCE IN AN INDUSTRIAL VALUE CHAIN BY UTILIZING A MED PROCESS MODEL	2021-08-03
			RAMALINGAM PON	REGISTRAR			
123	2021104534	INTERNATIONAL	S GOKILA	ASSOCIATE PROFESSOR	MCA	A SYSTEM AND METHOD FOR ANALYZING TAMIL TWEETS INTO POSITIVE AND NEGATIVE SENTIMENT	2021-07-24
			S RAJESWARI	ASSISTANT PROFESSOR (SG)			
			HITS	HITS			
124	2021105086	INTERNATIONAL	M JAIKUMAR	ASSOCIATE PROFESSOR	AUTO	SYSTEM AND METHOD FOR AUTOMATIC HELMET DETECTION TO ENHANCE THE RIDER SAFETY USING DEEP LEARNING	2021-08-07
			GODWIN JOHN	ASSISTANT PROFESSOR			
			SHORABH G KHANDELWAL	STUDENT			
			AAKASH AMARNATH	STUDENT			
			HUSSAIN	STUDENT			
			MADESHWARAN R	STUDENT			
125	2021104897	INTERNATIONAL	KIRUBANANTHAM P	ASSISTANT PROFESSOR(SG)	CSE	A SYSTEM AND METHOD FOR PREDICTING HATE SPEECH ON SOCIAL NETWORKING PLATFORMS	2021-08-03
			SARANYA A	STUDENT			
			PANDIARAJ S	ASSOCIATE PROFESSOR			
			DEEPTHA R	STUDENT			
			RATHNA R	STUDENT			
			VEERAMANI R	STUDENT			
126	2021104638	INTERNATIONAL	J G SRINIVASAN	STUDENT	ADMIN	A SYSTEM AND METHOD FOR PRODUCT RELIABILITY IMPROVEMENT AND MANAGEMENT IN AN INDUSTRIAL SETUP	2021-07-27
			RAMALINGAM PON	REGISTRAR			
127	2021103244	INTERNATIONAL	SAKTHI B BRINDHA	STUDENT	CSE	AN INDUCTION HEATING DEVICE AND ITS WORKING METHOD	2021-06-10
			SUNDARI P DEIVA	STUDENT			
			SHANKAR S K	ASSISTANT PROFESSOR(SS)			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
128	2021104898	INTERNATIONAL	NATRAJABHISHEK	STUDENT	CSE	A SOLAR POWERED SEED SOWING DEVICE	2021-08-04
			S BALASUBRAMANI	ASSISTANT PROFESSOR(SS)			
			S SATHYALAKSHMI	PROFESSOR			
129	G11172DE	INTERNATIONAL	MR ASHOK VERGHESE	PRO - CHANCELLOR	CSE	AN INTELLIGENT VEHICLE OVERTAKING ASSISTANCE SYSTEM BASED ON THE INTERNET OF THINGS	2022-02-17
			DR SUDALAI MUTHU	PROFESSOR			
130	G11330DE	INTERNATIONAL	DR MARIYAPPAN SHANMUGAM	Professor	PHYSICS	QUANTUM DOTS INTERCALATED 2D-MX2 OPTICAL GLUCOSE SENSOR	2022-03-01
			DR R W ALEXANDER JESUDASAN	Pro Vice - Chancellor			
131	G11359DE	INTERNATIONAL	DR MARIYAPPAN SHANMUGAM	Professor	PHYSICS	WEAVABLE-WEARABLE FIBER SOLAR CELLS FOR SMART NANOTEXTILES	2/24/2022
132	G11553DE	INTERNATIONAL	DR AL VALLIKANNU	PROFESSOR	ECE	COMPACT PLANAR STRIPLINE BOWTYPE ANTENNA FOR SUB-7GHz / V65G APPLICATIONS	6/7/2022
			DR RAJESH SHYAMALA DEVI	AP (SG)			
			DR P KUMARAGURU	ASSOCIATE PROFESSOR			
			DR M VINOTH	RESEARCH SCHOLAR			
133	201841015766	NATIONAL	HITS	HITS	ECE	HEXAGON STRUCTURED OPTIC MIRROR PIPE FOR STREET LIGHTS	4/26/2018
			DR VCERONMANI SHARMILA	ASSOCIATE PROFESSOR			
			S NAVEEN	BTECH STUDENT			
			SRUTHI CHANDRASEKARAN	BTECH STUDENT			
			SHAIK KHAJA MOHIDEEN BASHA	BTECH STUDENT			
134	201941016204	NATIONAL	HITS	HITS	FT	METHOD OF PREPARING NANO FIBRE WITH PHARMACEUTICAL FORMULATIONS FOR DIABETIC FOOT ULCER	4/24/2019
			SANKARGANESH P	ASSOCIATE PROFESSOR			
			BABY JOSEPH	DEAN RESEARCH			
135	201941014657	NATIONAL	HITS	HITS	AUTO	POWER AUGMENTATION IN VERTICAL AXIS SMALL WIND TURBINE USING MAGNETIC BEARING AND BOOSTER NOZZLE COMBINATION	11-04-2019
			MICHA PREMKUMAR T	PROFESSOR			
			HARIRAM V	PROFESSOR			
			SERALATHAN S	PROFESSOR			
136	201941014655	NATIONAL	HITS	HITS	MECH	FLAT PLATE COLLECTOR TO HEAT WATER FOR DOMESTIC APPLICATIONS USING NATURAL FIBRE AS THERMAL INSULATOR	11-04-2019
			SERALATHAN S	PROFESSOR			
			HARIRAM V	PROFESSOR			
			MICHA PREMKUMAR T	PROFESSOR			
137	201941014664	NATIONAL	HITS	HITS	AUTO	DESIGN AND FABRICATION OF BATCH TYPE PYROLYSIS REACTOR TO TRANSFORM HETEROGENEOUS WASTE PLASTIC INTO FUEL	11-04-2019
			HARIRAM V	PROFESSOR			
			SERALATHAN S	PROFESSOR			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
			MICHA PREMKUMAR T	PROFESSOR			
138	202041049409	NATIONAL	N MANI	ASSISTANT PROFESSOR	AUTO	METHOD AND APPARATUS FOR CONTROLLING VEHICLE TO AVOID ACCIDENTS	12-11-2020
139	202141000112	NATIONAL	DRAPRAKASH	ASSISTANT PROFESSOR	IT	LOW COST VIRUS FREE AIR CIRCULATOR FOR PERSONAL PROTECTIVE EQUIPMENT FOR THE HOSPITAL STAFF IN THE COVID-19 WARDS	02-01-2021
			DRBDWARAKANATH	ASSISTANT PROFESSOR			
			DRARKAVITHA	ASSISTANT PROFESSOR			
			MSIJUVANNA	ASSISTANT PROFESSOR			
			DRBAIJU B V	ASSISTANT PROFESSOR			
			KS KAVITHA KUMARI	ASSISTANT PROFESSOR			
140	202141006912	NATIONAL	M SHANMATHI	SAVEETHA ENGINEERING COLLEGE	ECE	IOT BASED SMART VOTING SYSTEM FOR PANDEMIC SPREAD MITIGATION	2/18/2021
			DR SHREENIDHIPL	UNIVERSITY OF TECHNOLOGY AND			
			DRMAHESWARI M	ASSISTANT PROFESSOR			
			DR ADEEL HASHMI	MAHARAJA SURAJMAL INSTITUTE OF			
			G K JAKIR HUSSAIN	KPR INSTITUTE OF ENGINEERING AND			
			ASI VASUDEVA REDDY	VELLORE INSTITUTE OF TECHNOLOGY			
			SITENDER	MAHARAJA SURAJMAL INSTITUTE OF			
			DR SANGEETA	MAHARAJA SURAJMAL INSTITUTE			
			CHAITRA B	REVA UNIVERSITY			
MRHAMERESH	ANURAG UNIVERSITY						
141	202041047590	NATIONAL	HITS	HITS	MECH	A PORTABLE POWERED BLOWER FOR PAPR	10/31/2020
			DR D DINAKARAN	PROFESSOR			
			DR M M RAMYA	PROFESSOR			
			DR G K KUMAR	PROFESSOR			
142	202041045789	NATIONAL	HITS	HITS	CSE	SPEECH COMMUNICATION FOR APHASIA DISORDER (SCAD) USING MACHINE LEARNING TECHNIQUE	10/20/2020
			DR THANGAKUMAR J	PROFESSOR			
			DR P RANJANA	PROFESSOR			
			M RAJMOHAN	ASSOCIATE PROFESSOR			
143	201941027805	NATIONAL	HITS	HITS	ECE	WIFI INFO DISSEMINATOR	11-07-2019
			DRALVALLIKANNU	ASSOCIATE PROFESSOR			
			MRSKSHANKAR	ASSISTANT PROFESSOR			
			GADDAM THORAN KUMAR REDDY	BTECH STUDENT			
			VAMSI DASARI	BTECH STUDENT			
144	201941027804	NATIONAL	HITS	HITS	CIVIL	BENCH-SCALE TRAPEZOIDAL PHOTOCATALYTIC REACTOR FOR HYDROGEN PRODUCTION USING CdZnS COATED IRON OXIDE	11-07-2019

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
144	201941027804	NATIONAL	LANCE SAVIO DCUNHA	STUDENT	CIVIL	HYDROGEN PRODUCTION USING CDZNS COATED IRON OXIDE CORE SHELL PARTICLES	11-07-2019
			DRVPREETHI	ASSOCIATE PROFESSOR			
145	202041018011	NATIONAL	HITS	HITS	MECH	A SERVICE ROBOT FOR COVID-19 ISOLATION WARDS	4/27/2020
			DR D DINAKARAN	PROFESSOR			
			DR M M RAMYA	PROFESSOR			
			S KARTHIKUMAR	STUDENT			
146	202041008122	NATIONAL	HITS	HITS	AUTO	PARTIALLY LEVITATED (HOVERED) VEHICLE MODEL USING THE BUOYANCY PRINCIPLES OF TWO FLUIDS	2/26/2020
			ARULANANTHA SAMY SANTHIYAGU	ASSISTANT PROFESSOR			
			JAIKUMAR MAYAKRISHNAN	PROFESSOR			
147	202141047328	NATIONAL	DRJEBAKUMAR IMMANUEL D	SNS COLLEGE OF ENGINEERING	ECE	SMART APPLICATION USING CLOUD-BASED IOT FOR NIGHT VISION PATROLLING ROBOT	10/19/2021
			MRLRAMESH	TIPS COLLEGE OF ARTS AND SCIENCE			
			DRGVETRICHIELVI	JANSONS INSTITUTE OF TECHNOLOGY			
			DRHIMANSHU SHEKHAR	HITS			
			DRRVIDHYA	SRI KRISHNA COLLEGE OF TECHNOLOGY			
			DR J PRAKASH	SRI ESHWAR COLLEGE OF ENGINEERING			
			MRRAJAGOPAL T K P	HINDUSTHAN COLLEGE OF ENGINEERING			
			DRRAJESHKANNAR	HINDUSTHAN COLLEGE OF ENGINEERING			
148	202141042369	NATIONAL	DR SHILPA KALAMBE	ASSISTANT PROFESSOR	MECH	FUZZY EDGE DETECTION AND MACHINE LEARNING BASED SMART SURVEILLANCE AND SECURITY SYSTEM USING CNN ALGORITHM	9/19/2021
			BISWAJIT NAYAK	STUDENT			
			UJWALA BHUSHAN MALKHANDALE	STUDENT			
			VISHNU PRIYA THOTAKURA	STUDENT			
			DR TULSIDAS NAKRANI	ASSISTANT PROFESSOR			
			DR MAHAMMAD IDRISH I	ASSISTANT PROFESSOR			
			DRR KRISHNAMOORTHY	ASSISTANT PROFESSOR			
			DR R MARUTHI	ASSISTANT PROFESSOR			
			DR S POTHALAI AH	ASSISTANT PROFESSOR			
ANIL AUDUMBAR PISE	STUDENT						
149	202241024620	NATIONAL	HITS	HITS	CIVIL	TETRAPOD ARMOUR UNIT MADE OF CONCRETE WITH M-SAND E-WASTE AND NANO SILICA FOR COASTAL PROTECTION	06/05/2022
			S SHARMILA	ASSITANT PROFESSOR			
			DRP S JOANNA	PROFESSOR			
			JADA RUPESH	STUDENT			
			R PARTHASARATHY	STUDENT			
			VIKRAM SRINIVAS PRABAKARAN	STUDENT			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
150	202241024619	NATIONAL	HITS	HITS	CIVIL	PULTRUDED GLASS FIBER REINFORCED POLYMER BEAM-COLUMN INFILLED WITH HIGH VOLUME FLY ASH ENGINEERED CEMENTITIOUS COMPOSITES FOR EARTHQUAKE PRONE AREAS	06/05/2022
			MRYOGANANTHAM C	ASSISTANT PROFESSOR			
			DRJOANNA PS	PROFESSOR			
			DRJESSY ROOBY	PROFESSOR			
			MRJAGAN S	STUDENT			
151	202241024621	NATIONAL	PL KARUPPIAH	RESEARCH SCHOLAR	CIVIL	DAMAGED REINFORCED CONCRETE BEAM RETROFITTED WITH CFRP LAMINATES AND CFRP FABRICS	06/05/2022
			DRJOANNA PS	PROFESSOR			
152	202241024847	NATIONAL	DRANTONIDASS	PROFESSOR	CSE	DRINKING WATER QUALITY PREDICTION USING ML (XG BOOST) ALGORITHM WITH WEBSITE	06/05/2022
			MANOJ KG	STUDENT			
			ARUNACHALAM S	STUDENT			
			VALLEPU ANIL	STUDENT			
153	202241024848	NATIONAL	DRANTONIDASS	PROFESSOR	CSE	EFFICIENT MULTI-AUTHORITY ATTRIBUTE BASED DOUBLE ENCRYPTION FOR CLOUD STORAGE	06/05/2022
			P VENKATA SURENDRA	BTECH STUDENT			
			K SAI LOKESH KUMAR REDDY	BTECH STUDENT			
			S VARUN KUMAR	BTECH STUDENT			
154	202241024849	NATIONAL	ANITHA KUMARI	RESEARCH SCHOLAR	MCA	IMPACT OF BLOCKCHAIN TECHNOLOGY ON CYBER SECURITY RISKS AND IT SOLUTIONS IN INDIAN BANKING AND FINANCE SECTOR	06/05/2022
			DRN CHITHRA DEVI	ASSISTANT PROFESSOR			
155	202241024850	NATIONAL	DRANTONIDASS	PROFESSOR	CSE	AI MODEL TO PREDICT STUDENTS LIVE BEHAVIOR MONITORING IN ONLINE CLASSES USING ARTIFICIAL INTELLIGENCE WITH WEBSITE	06/05/2022
			SUNEEL KONAKANCHI	BTECH STUDENT			
			ANJANEYULU CH	BTECH STUDENT			
			GADI DENNY AGUSSY	BTECH STUDENT			
156	202241021035	NATIONAL	AISHWARYA SINGH	RESEARCH SCHOLAR	SLAAS	AN INVESTIGATION INTO THE EFFECT OF ADVERTISING ON THE GROWTH OF THE TOURISM INDUSTRY	07/04/2022
			DR DAVID T EASOW	PROFESSOR			
			DRD PAUL DHINAKARAN	ASSISTANT PROFESSOR			
			DRCVIJAI	ASST PROFESSOR			
			GBIRUNDHA	ASSISTANT PROFESSOR			
			DR SOURAV SHARMA	ASSOCIATE PROFESSOR			
			RAMESH KUMAR	PROFESSOR			
157	202241037484	NATIONAL	DR A RAJKUMAR	ASSOCIATE PROFESSOR	MATHS	CLOUD AND IOT BASED DISEASE PREDICTION AND	6/29/2022
			DR VKANNAN	STUDENT			
			MR ANKIT JAIN	STUDENT			
			DR MOHAMMED ASEF IQBAL MOHAMM	STUDENT			
			R KALA	STUDENT			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT		DIAGNOSIS SYSTEM FOR HEALTHCARE USING FUZZY NEURAL CLASSIFIER	
			MR NARENDRA KUMAR	STUDENT			
			MR BHOR ABHISHEK KALURAM	STUDENT			
158	202241026062	NATIONAL	mR HARISHCHANDER ANANDARAM	STUDENT	MCA	METHOD OF RETRIEVING CONTEXTUALLY RELEVANT FEATURES OF TEXT DATA THROUGH TRANSFORMER BASED PRE-TRAINED TRANSFER LEARNING FOR LABELING THE UNLABELED DATA	04/05/2022
			MRJ LOGESHWARAN	STUDENT			
			HITS	HITS			
159	202241054794	NATIONAL	M sV R REVATHY	ASSISTANT PROFESSOR	SOM	SERVICE QUALITY OF LOW COST AIRLINES IN INDIA LEADING TO CUSTOMER SATISFACTION AND EXPECTED QUALITY REQUIREMENTS DURING PANDEMIC	9/24/2022
			DRANITHA PILLAI	PROFESSOR			
			HITS	HITS			
			DR N MADHUMITHAA	ASSISTANT PROFESSOR (SG)			
			VINCY VARGHEESE	STUDENT			
ROSHAN SAMSON JEROME	STUDENT						
160	202241054773	NATIONAL	CHARUPRABHA V	STUDENT	SOM	MODEL PROPOSING STUDENT DEVELOPMENTAL DIFFERENCE BETWEEN PAID AND UNPAID INTERNSHIP	9/24/2022
			SARAN RAJL	STUDENT			
			HITS	HITS			
			DR N MADHUMITHAA	ASSISTANT PROFESSOR (SG)			
			SJANANI	STUDENT			
161	202241054757	NATIONAL	TSHAHUL HAMEED	STUDENT	AERO	STUDY OF SELF-HEALING CAPABILITY OF COMPOSITE MATERIAL WITH PHASE CHANGING PARAFFIN WAX AND GRAPHEN	9/24/2022
			CAJITH KUMAR	STUDENT			
			ESOURAV	STUDENT			
			HITS	HITS			
162	202241050504	NATIONAL	MR GONDELA YASWANTH KUMAR	STUDENT	SOM	COMPARATIVE STUDY ON PUBLIC AND PRIVATE SECTOR BANKS IN CUSTOMER RELATIONSHIP MARKETING STRATEGIES AND CUSTOMER LOYALTY IMPACT	9/5/2022
			MS KANU PRIYA JHANJI	ASSISTANT PROFESSOR			
			R AMIT KUMAR	ASSISTANT PROFESSOR			
			HITS				
			DR B SENTHIL KUMAR	ASSOCIATE PROFESSOR			
163	202241052983	NATIONAL	CHARAN GOPAL VP	STUDENT	SOM	IMPACT OF CUSTOMER RELATIONSHIP MARKETING STRATEGY AND CUSTOMER LOYALTY – A STUDY OF LIFE INSURANCE	9/16/2022
			GAURAV DUTT G	STUDENT			
			KEVIN SAMUEL J	STUDENT			
			SWATHA P	STUDENT			
			HITS				
			DR B SENTHIL KUMAR	ASSOCIATE PROFESSOR			
			PRIYANKA R	STUDENT			
			SHRUTHI R	STUDENT			

SI No	Patent Application No	NATIONAL/INTERNATIONAL	Inventor/s Name	DESIGNATION	DEPT	TITLE	PUBLISHED DATE
1	4247/CHE/2011	NATIONAL	MR SUDALAI MUTHU T	PROFESSOR	CSE	A METHOD AND A PRIOR WARNING MIXED MODE COMMUNICATION SYSTEM FOR THE NATURAL CALAMITIES	12-07-2011
			DR ROBERTS MASILLAMANI	PROFESSOR			
			MR ASHOK VERGHESE	PRO - CHANCELLOR			
2	884/CHE/2011	NATIONAL	D BALAJI	ASSISTANT PROFESSOR	MECH	BYPASS AIR CONTROL MECHANISM FOR HYBRID ENGINE	3/22/2011
			MATHIVANAN	STUDENT			
			MATHEW DENNY	STUDENT			
			LANCE SAVIO DCUNHA	STUDENT			
164	202241054852	NATIONAL	MOHAIDEEN ABDUL KADAR	STUDENT	SPADE	ENCOURAGING SOCIAL INTERACTION THROUGH SPACIAL CONFIGURATION: DESIGN STRATEGY FOR CO-LIVING SPACE IN URBAN REALTY CHENNAI	9/25/2022
			KEERTHI VASAN	STUDENT			
			HITS				
165	G11379DE	INTERNATIONAL	DR SHEEBA CHANDER	PROFESSOR	SLAAS	INDUSTRY ECONOMICS AND ITS EFFECT ON RESIDENTIAL URBAN GROWTH	6/7/2022
			SVINODH	STUDENT			
			RAVIKUMARB	STUDENT			
166	202341044652	NATIONAL	Ms NISHA NUJUMUDEEN	ASSISTANT PROFESSOR	CIVIL	DAMAGED CONCRETE SLAB REINFORCED AND RETROFITTED WITH GLASS FIBRE REINFORCED POLYMER SHEETS	9/1/2023
			DRPS JOANNA	PROFESSOR			
			MOHAMMED OMAR	PG STUDENT			
			MCHINNASAMY	RESEARCH SCHOLAR			
167	202341050576	NATIONAL	PANKAJAKSHAN K	RESEARCH SCHOLAR	CIVIL	COMPOSITE SLAB WITH TRAPEZOIDALLY CORRUGATED GLASS FIBRE REINFORCED POLYMER PROFILE DECK AND SLAG BASED CONCRETE	9/1/2023
			DRPS JOANNA	PROFESSOR			
			PANKAJAKSHAN K	RESEARCH SCHOLAR			
			DRJSAMUEL	ASSISTANT PROFESSOR			
			PRAICY M	PG STUDENT			
			CHEREDDY RAJESH	UG STUDENT			
			AJJURI AJAY	UG STUDENT			
SHAIK KASIM	UG STUDENT						