

Faculty of Science and Humanities

S.No	Department	Name of the Supervisor	Name of the Ph.D. Scholar	Registration No.	Reg. Period	Research Topic	Likely Date of Completion of Ph.D.	Availing Fellowship
1	Department of Physics,	Dhanasekaran P	Aarthi J	1524769711	JUL-2015	Nucleation Control and Growth of L-glutamic Acid Polymorphs	Dec-2017	
2	Department of Mathematics	Arivudainambi D	Abebaw Birhanie Tesfaye	19167191409	JAN-2019	TRANSIENT SOLUTION OF QUEUING SYSTEMS	Dec-2023	
3	Department of English	Renuga M	Abeenesh K	18127691138	JAN-2018	Eclecticism as a holistic approach to enhance reading and writing skills:an experimental study on L2 learners	Jan-2021	
4	Department of English	Soundiraraj S	Abhishek David John	18157197124	JUL-2018	ENHANCING SPEAKING SKILLS OF ENGINEERING STUDENTS FOR JOB PLACEMENT	Dec-2021	
5	Department of Physics	Senthil T S	Abirami R	1524769757	JUL-2015	Investications on perovskite light harvesting active layer for solar cell applications	Jan-2020	
6	Department of Physics	M.Mahendran	Abirami S.B.P.	17247791189	JAN-2017	FERROMAGNETIC SHAPE MEMORY ALLOY POLYMER COMPOSITE BASED ACTUATORS	Dec-2020	
7	Department of Chemistry	Tamilmani V	Adilakshmi A	20115042001	JAN-2011	Modelling Chemical Reactivity and Biological Activity	Dec-2018	
8	Centre for Biotechnology	Anuradha C.D.	Afaq Hameed Nasir	1326729222	JAN-2013	Immunological effects and probabel therapeutic effects of AsnRS,asparaginyl tRNA synthetase isolated from Brugia Malayi on murine models	-	
9	Department of Media Sciences	Neelamalar M	Afreen Rizkana A	1328719746	JUL-2013	COMPARISON OF GOVERNMENT AND PRIVATE FM STATIONS IN INDIA WITH SPECIAL REFERANCE TO TAMILNADU	Dec-2017	
10	Department of English	Sujatha Priyadharsini P.R	Agatha Hepsi E	17237191156	JAN-2017	Implementing Learner Autonomy at the Tertiary Level	Jan-2021	
11	Department of Chemistry	Rajendran N	Agilan P	16147197153	JUL-2016	DEVELOPMENT OF CONDUCTING POLYMER ENCAPSULATED TITANIA NANOTUBES FOR BIOMEDICAL APPLICATIONS	Jan-2020	
12	Department of Biotechnology	Sharmila Anishetty	Ahalyaa S	1324729109	JAN-2013	Studies on Extremophilic enzymes	Oct-2019	
13	Department of Physics	Sakthipandi K	Ahilandeswari E	1623789151	JAN-2016	In-situ Structural/Microstructural Evaluation of Lanthanum doped Perovskites	Dec-2019	
14	Crystal Growth Centre	Arivuoli D	Ahilandeswari G	1424719167	JAN-2014	Sol-Gel of Tio2 and Zno Characterization and their application	Dec-2020	
15	Department of Mathematics	Jones Tarcus Doss L	Aishwarya L	18257191209	JAN-2018	COMPUTATIONAL STUDY ON SYSTEM OF ADVECTION DIFFUSION REACTION EQUATION	Dec-2023	
16	Department of Chemistry	Pandurangan A	Ajisha C. U.	1225719794	JUL-2012	SYNTHESIS, CHARACTERIZATION AND CATALYTIC ACTIVITIES OF BINARY AND TERNARY NANO SPINEL OXIDES	Dec-2019	
17	Department of Mathematics	Titus P	Ajitha Fancy J	1624789159	JAN-2016	DISTANCES IN GRAPHS	Jun-2019	
18	Department of Physics	MURUGESWARI A	Akanksha CHOUBEY	19257197122	JUL-2019	Synthesis and characterization of Manganites to explore its magnetocaloric properties by studying its A-site doping effect.	-	
19	Department of Media Sciences	Arul Aram I	Akash J.H	1515719797	JUL-2015	Promotion of Kanyakumari District as Eco-Tourism Destination	Mar-2020	
20	Department of Chemistry	ANANDA KUMAR S	Akhin VP	19197197102	JUL-2019	Graphene based electrochemical biosensors for the detection of organophosphate pesticides.	Jul-2022	
21	Department of Mathematics	Vadivel P	Akila N	16247697116	JUL-2016	Stability and Stabilisation of nonlinear System	Jun-2021	
22	Department of Physics	Venkatachalam T	Akshaya SR	17247691148	JAN-2017	Synthesis of new High-Performance Donor-Acceptor conjugated polymers as an alternate redox electrolyte in solar cell	Jan-2021	
23	Department of Computer Science & Engineering	Akila C	Alagu Rani S	19257891104	JAN-2019	Automated Test Case Generation Towards Multi objective optimization in Software Testing	Jul-2022	
24	Department of English	Deepa Mary Francis	Aleena GEORGE	19257397119	JUL-2019	FEMALE MASCULINITY, GENDER PERFORMATIVITY AND PSYCHOLOGICAL TRAUMA IN LESLIE FEINBERG'S STONE BUTCH BLUES AND RADCLYFFE HALL'S THE WELL OF LONELINESS: A STUDY.	-	
25	Department of Mathematics	Jayakaran Amalraj I	Alexander Raymand G	1514799765	JUL-2015	Rheodynamic lubrication using viscous plastic fluids	Jan-2020	

26	Department of Media Sciences	ARUL ARAM I.	Amalan Arokiaraj A	19147197110	JUL-2019	Communication Strategies in promoting organic farming in Kancheepuram district of Tamilnadu	-	
27	Department of Mathematics	Vijayashree K.V.	Ambika K	1424719767	JUL-2014	A QUEUEING THEORETIC APPROACH TO ANALYSE COMPUTER SYSTEMS	Jun-2020	
28	Department of Chemistry	Gunasekaran S.G.	Amirthavarshini T	19247997127	JUL-2019	CARBON DIOXIDE CAPTURE USING SILICA/CNT REINFORCED IMINE BASED POLYBENZOXAZINE NANOCOMPOSITES	-	
29	Department of English	Shrimathy Venkatalakshmi T	Amrutha Varshini S	18247197131	JUL-2018	STUDYING THE ASSESSMENT PROCEDURE IN SARVA SHIKSHA ABHIYAN	Jun-2021	ACRF
30	Department of English	Shrimathy Venkatalakshmi T	Amudha Bharathi V	1413719774	JUL-2014	"A CRITICAL STUDY ON THE CURRENT ENGLISH LANGUAGE SYLLABUS IN ANNA UNIVERSITY AND ITS AFFILIATED COLLEGES"	Jul-2019	
31	Crystal Growth Centre	Narayana Kalkura S	Amudha S	1524719172	JAN-2015	INVESTIGATION OF BIOMATERIALS	Nov-2019	
32	Department of Mechanical Engineering	Kuppuswamy N	Amutha Praba J	16247697134	JUL-2016	Mathematical Modelling of Vibration Signatures Analysis in Hydroelectric Power Plants	Dec-2019	
33	Department of physics	Sahaya shajan X	AMUTHAMBIGAI C	1424789154/Ph.D	JAN-2014	GROWTH AND CHARACTERIZATION OF SOME SEMIORGANIC CRYSTALS FOR OPTICAL APPLICATIONS	-	
34	Department of Media Sciences	Revathy V.R	Anand N K	19137191127	JAN-2019	INFLUENCE OF OVER-THE-TOP MEDIA DEVICES IN CHANGING VIEWERSHIP PATTERNS AMONG THE YOUTH OF TAMIL NADU	Jan-2022	
35	Department of Chemistry	Balaji S	Ananda Kumar M	1512779241	JAN-2015	DEVELOPMENT OF 1D,2D NANO STRUCTURE ELECTRODES FOR SOLID STATE LITHIUM ION AND SODIUM ION BATTERIES	Jul-2020	
36	Department of Science and Humanities	Palaniammal S	Anandakumar D	1513769154	JAN-2015	FORMULATION OF OPTIMAL CONTROL IN QUEUEING NETWORKS	Jan-2021	
37	Department of Applied Science	Vaideki K	Anandan M	1512769237	JAN-2015	IMAGE QUALITY/PATIENT - STAFF DOSE STUDIES AND DEVELOPMENT OF DOSE AUDIT PROCEDURE IN INTERVENTIONAL RADIOLOGY	Dec-19	
38	Department of Medical Physics	Bharanidharan G	Anandh S	16137197189	JUL-2016	Molecular insights of targeted cancer proteins with anti cancer drugs:An optical spectroscopy and computational approach	Dec-2020	
39	Department of Mathematics	Sankar K	Anandha Jothi M	17247991167	JAN-2017	ON ANTIPODAL GRAPHS	Dec-2020	
40	Department of Chemistry	Sivasankari C	Anandhan A	1514769792	JUL-2015	Synthesis, Characterization, Crystal Structure and Pharmacological Evaluation of Novel Heterocyclic Organic Crystals	Dec-2019	
41	Department of Media Sciences	Venkatalakshmi K	Anandharaj N	19127191129	JAN-2019	ANALYSIS OF SOCIAL MEDIA COMMUNICATION AMONG YOUTH	Dec-2021	
42	Member Research Staff	Kavitha sankaranarayanan	Anantha Maharasi R	1325739206	JAN-2013	Role of ion channels in Type I diabetes	Jul-2019	
43	Department of Physics	Senthil T S	Ananthi S	1624769139	JAN-2016	Certain Investigations on Nanocrystalline Ni-Fe alloys for MEMS applications	Jul-2020	
44	Department of Computer Applications	Vaishnavi P	Ananthi S	1624759137	JAN-2016	A Comprehensive Analysis of Reliability and Data Security with Appropriate Paradigm to Overwhelm Metrics in Cloud Computing	Dec-2019	
45	Department of Geology	Elango L	Anbarasu S	1512719214	JAN-2015	GROUNDWATER QUALITY MODELLING NETWORK DESIGN	Dec-2019	
46	Department of Chemistry	Praveena R	Anbazhakan K	17147697183	JUL-2017	EXPERIMENTAL AND THEORETICAL VALIDATION OF ANTIOXIDANT ACTIVITY OF FLAVONOIDS FROM SECONDARY METABOLITES	Jul-2020	
47	Department of Mathematics	Muthulakshmi A	Anbhuvizhi R	16247697183	JUL-2016	CRYPTOGRAPHY	Jul-2021	
48	Department of Physics	Srinivasan M	Anbu G	18137991196	JAN-2018	MODELLING OF HEAT TRANSFER IN DIRECTIONAL SOLIDIFICATION OF SILICON GROWTH PROCESS	Jan-2021	
49	Department of Physics	Senthil Kumar G	Anbu G	16137997186	JUL-2016	Crystal Growth, Structure Analysis, Biological Assays and Molecular Docking Studies of some Organic Compounds of Medicinal Importance	Jul-2020	
50	Department of Mathematics	Palanivel M	Angayarkanni E	18247891200	JAN-2018	STUDY ON INVENTORY SYSTEMS	Feb-2021	
51	Department of Physics	Thiyagarajan P	Angayarkanni R	1423719115	JAN-2014	Development of Fuel cell membrane	Dec-2019	
52	Department of Physics	Mani Rajan M S	Angelin Vithya	16247797175	JUL-2016	OPTICAL SOLITON PROPAGATION IN NONLINEAR WAVEGUIDES	Dec-2019	

53	Department of Mathematics	Kavitha N	Aniji M	17247597164	JUL-2017	Mathematical Modeling in Nonlinear Ordinary Differential Equations	Jul-2019	
54	Department of English	JAISHREE KARTHIGA R K	Anila ANANDAN	19257797135	JUL-2019	AMBIGUITY IN DEFINING CULTURE AND TRADITION: A READING OF SABARIMALA IN THE LIGHT OF FEMINIST THEOLOGICAL PERSPECTIVE	-	
55	AU-KBC Research Centre	Kavitha Sankaranarayanan	Anitha M	1623739110	JAN-2016	Metal uptake in plants.	Nov-2019	
56	Crystal Growth Centre	Shubra Singh	Anitha R	1524719135	JAN-2015	GROWTH AND CHARACTERIZATION OF GAN BASED HETEROJUNCTION	-	
57	Department of Chemistry	Rajarajeswari G.R	Anitha R	1524719245	JAN-2015	CHITOSAN BASED NANOCOMPOSITE MATERIALS FOR SENSOR APPLICATION	Dec-2019	
58	Department of Nanotechnology	Moorthi Pichumani P	Anitha S	17247697144	JUL-2017	INVESTIGATION OF THERMOPHYSICAL PROPERTIES IN NANOFUIDS	Jun-2021	
59	Department of Master of Computer Applications	Padma T	Anitha S	1324769131	JAN-2013	Mobile Web Services for Adaptive Web Content	Dec-2019	
60	Department of Physics	Priya R	Anitha S	1524799795	JUL-2015	Growth and Characterization of Crystals	Dec-2021	
61	Department of Mathematics	Chandrasekar M	Anitha S.M.	17247191101	JAN-2017	FLUID FLOW, HEAT AND MASS TRANSFER	Dec-2021	
62	others	Nagarajan B	Anjit Raja R	1414769710	JUL-2014	Adult pupils suicide reason Analysis and uncertain movements-factor prediction on their Web-Spaces based on Adaptive focused Web Crawling Technique.	Dec-2019	
63	Centre for Food Technology	Usha Antony	Anmar Nazar Hasan	1216719814	JUL-2012	Studies on legume protein in cereal based fermented foods	Dec-19	
64	Department of Media Sciences	Arulchelvan S	Ann Maria R	1323719151	JAN-2013	Children Television Programmes and its Influence on the Language, Communication and Socialization of Children	Dec-2019	
65	Department of Physics	Masilla Moses Kennedy S	Annie Rathnakumari E	1624799125	JAN-2016	Preparation and characterization of certain doped inorganic phosphors for white light emitting diodes applications	Dec-20	
66	Department of Computer Applications	Sridevi U.K	Antonitta Eileen Pious	18257691162	JAN-2018	DETECTION AND CLASSIFICATION OF ALZHEIMER'S DISEASE USING DEEP LEARNING NETWORKS	Jun-2022	
67	Department of Textile Technology	Subramaniam S	Antoniya A	1614799142	JAN-2016	SOY PROTEIN BASED NANOPARTICLES AS A DRUG CARRIER FOR ANTICANCER TREATMENT	Jun-2020	
68	Department of Computer Applications	John Sanjeev Kumar A	Antony Anderson A.B	2012154001	JAN-2012	Effective Outlier Detection Techniques for Spatial Data Mining	Jul-2018	
69	Department of Mathematics	Titus P	Antony Mary S	17237891163	JAN-2017	Monophonic Distance in Graphs	Dec-2020	
70	Department of Physics	Raji P	Anuradha C T	17247897137	JUL-2017	SYNTHESIS AND CHARACTERIZATION OF SELECTED TRANSITION METAL OXIDE BASED NANO MATERIALS FOR GAS SENSING APPLICATIONS	Jul-2021	
71	Department of Chemistry	Ravichandran C	Anusa R	1523799179	JAN-2015	FENTON BASED METHODS FOR THE OXIDATION OF REFRACTORY POLLUTANTS	-	
72	Department of Physics	Anbuezhian M	Anusha B	1524799749	JUL-2015	Synthesis and Structural Characterization of Metal Oxide Nanomaterials for Photocatalytic Application	Jun-2021	
73	Department of Chemistry	Hemalatha P	Aparna M	19247197145	JUL-2019	Development of proton conducting polymer composite membrane for fuel cell application	-	
74	Department of Biotechnology	Ravikumar R	Aratrika Sarkar	1425769187	JAN-2014	Novel Targets for The Neurotoxins Produced from Blue Green Algae	Dec-2019	
75	Department of Physics	Ramasamy P	Aravindan G	17127991107	JAN-2017	DEVELOPMENT OF MC-SI SOLAR CELLS FROM DIRECTIONAL SOLIDIFICATION PROCESS FOR PV APPLICATION	Dec-2019	

76	Department of Physics	M.Mahendran	Aravindan V	17147791175	JAN-2017	Rheology and Stability of Magnetorheological Shear Thickening Fluids	Dec-2020	
77	Department of Science & Humanities	Marshal Anthoni S	Aravindh D	1314769722	JUL-2013	STABILITY AND STABILIZATION OF NETWORKED CONTROL SYSTEMS	Dec-2017	
78	Department of Physics	Anandha Babu G	Aravinth Kumar P	1514799240	JAN-2015	INVESTIGATION ON CRYSTAL GROWTH AND CHARACTERIZATION OF MULTIFERROIC SINGLE CRYSTAL	Dec-2020	
79	Department of Physics	Joseph Prince J	Archana V	1523759764	JUL-2015	Novel doped transparent conducting oxide thin films for photovoltaic Applications	Dec-2020	
80	Department of Mathematics	Vadivel P	Arivumani S	17147691147	JAN-2017	Stability Analysis in Control Theory	Jan-2022	
81	Department of Physics	Vijayakumar S	Arjuman Banu S	19247697108	JUL-2019	DEVELOPMENT OF LOW COST NANOPARTICLES,CYTOTOXICITY AND BIOLOGICAL APPLICATIONS	-	
82	others	Reena Rose R	Arjuna A	19247897116	JUL-2019	Measuring the Severity of Diabetic Retinopathy by Detecting Red and Bright Lesions in Color Eye Fundus Images	-	
83	Institute for Ocean Management	Ramesh R	Armoury Kazip YS	18297191221	JAN-2018	NITROGEN AND PHOSPHORUS DYNAMICS IN BHITARKANIKA MANGROVES ECOSYSTEM	Dec-2020	
84	Department of Mathematics	Venugopal P	Arputha Jose T	18147991112	JAN-2018	GRAPH THEORY	Jul-2021	
85	Department of Mathematics	Murali Krishnan S	Arul Vinayagan J	17147791159	JAN-2017	A study on fuzzy mathematical structures and their generalisation.	Dec-2020	
86	Department of Physics	Rajesh N.P	Arulmani M	18137991193	JAN-2018	INVESTIGATIONS ON THE ELECTRICAL AND OPTICAL PROPERTIES OF PURE AMD RARE EARTH DOPED RUBIDIUM TITANYL PHOSPHATE (RbTiOPO ₄) single crystals	Dec-2021	
87	Department of Physics	Vishista K	Arulmozhi A	1524719142	JAN-2015	SYNTHESIS AND CHARACTERIZATION OF DIELECTRIC PROPERTIES OF CERAMIC MATERIALS	Dec-2020	
88	Department of Mathematics	Prabhu S	Arulmozhi A K	18247991187	JAN-2018	ON CERTAIN DOMINATION PROBLEMS IN GRAPHS	Jan-2022	
89	Department of Mathematics	Loganathan P	Arulmozhi S	16237197188	JUL-2016	SORET AND DUFOUR EFFECTS ON NATURAL CONVECTIVE FLOW OVER VERTICAL SURFACES OR NANO FLUID EFFECTS ON VERTICAL SURFACES	Dec-2023	
90	Department of Media Sciences	Arulchelvan S	Arulselvi A	17237191168	JAN-2017	A STUDY ON MEDIA COVERAGE ON SOCIAL INCLUSION OF EXCLUDED COMMUNITIES.	Dec-2021	
91	Institute of Ocean Management	Srinivasalu S	Arumugam K	1213719126	JAN-2012	Geochemistry of Uranium bearing Proterozoic Formation of Kopanuru area,Guntur District, Andhra Pradesh	Nov-2019	
92	School of Information Technology & Engineering	Shantharajah S.P	Arun Kumar P	71170131023	JUL-2011	Automatic Recognition of Speech Signal for Independent Action of Un sighted People	-	
93	Department of Physics	Senthil K	Arun Paul C	16147697151	JUL-2016	DEVELOPMENT OF PEROVSKITE BASED SOLAR CELLS	Jun-2020	
94	Department of Physics	Thangaraj N	Aruna Christy T	17247691210	JAN-2017	STRUCTURAL AND MAGNETIC PROPERTIES OF CoFe WPTP ELECTRODEPOSITED MAGNETIC THIN FILMS	Dec-2020	
95	Department of Chemistry	Selvaraj V	Arunkumar K	1613799109	JAN-2016	Synthesis and characterization of graphene/conductive-co-polymer composites for high performance fuel cell applications	Dec-2019	
96	Department of Physics	David Stephen A	Arunkumar K	17137697116	JUL-2017	TOPOLOGICAL AND CHARGE DENSITY ANALYSIS OF PHARMACEUTICAL DERIVATIVES	Dec-2020	
97	Department of Chemistry	Hemalatha K V	Arunkumar R	1614769192	JAN-2016	DESIGN AND FABRICATION OF NEW POLYMERS CONTAINING DONOR ATOMS FOR ELECTROCHEMICAL APPLICATIONS	Dec-2018	
98	Department of Humanities and Social Sciences	Dhanavel S.P	Arunna B	1223719197	JAN-2012	A Study of ICT Usage in the English Classroom at Anna University	Mar-2019	
99	Department of Biotechnology	Chamundeeswari M	Asha A	18247991126	JAN-2018	GRAPHENE AND ITS FABRICATION USING NANOMATERIALS FOR THEIR BIOMEDICAL AND SOLAR APPLICATIONS	Jan-2022	

100	Department of Mathematics	Titus P	Asha Beulah B.P	1424789728	JUL-2014	Detour Concepts in Graphs	Dec-2019	
101	Department of English	Nandhini R	Asha M	19247591113	JAN-2019	Representation of Mythical Women Characters in the Select Reworking of Indian Author Kavita kane	Dec-2020	
102	Department of Management	Anil Rao Paila	Asha Mathew	11200132023	JAN-2012	A study of impact of Accreditation Processes in Selected Indian Business Schools	Dec-2019	
103	Department of Chemical Engineering	Balasubramanian N	Asha Mathew	17257291111	JAN-2017	DESIGN AND FABRICATION OF PHOTOANODES FOR DYE SENSITISED SOLAR CELL USING SEMICONDUCTOR NANOCOMPOSITES	Dec-2021	
104	Department of Biotechnology	Puniethaa Prabhu	Ashaq Hussain Bhat	1615769239	JAN-2016	Research Proposal Analysis and Design of Sequence Alignment Algorithms.	Mar-2020	
105	Department of Biotechnology	Sujata Roy	Ashasmita Subhadarshine N	18257991192	JAN-2018	COMPUTER AIDED DRUG DESIGNING FOR CANCER	Jun-2021	
106	Department of Information Science & Technology	Abirami S	Ashok Kumar J	1412719109	JAN-2014	Opinion Mining and Behavioral Modeling from Social Media	Jul-2019	
107	Department of Geology	Hema Achyuthan	Asif Ali MR	1615719104	JAN-2016	Padeopedology And Loess- Kashmir Valley	Jul-2019	
108	Department of Chemistry	Nagaraaj Dr. P	Aswathy C A	17297197141	JUL-2017	SYNTHESIS OF TETRAZOLAMINE FROM CYANAMIDE VIA [1+3] DIPOLAR CYCLOADDITION REACTION	Dec-2021	
109	Department of Chemistry	Viswanathan N	Aswin Kumar I	1614779117	JAN-2016	Synthesis of biopolymer supported nanomaterials/composites for nitrate and phosphate removal from water	Jun-2020	
110	Department of Physics	Puviarasu P	Atheek P	18187691122	JAN-2018	DEVELOPMENT OF LEAD FREE HALIDE PEROVSKITE STRUCTURES FOR SOLAR CELL APPLICATIONS	Dec-2021	
111	Department of Chemistry	Krishnamurthi J	Athimoolam T	16127997113	JUL-2016	Catalytic Asymmetric Synthesis of Biologically Active Natural Products vis Rhodium (II)-bound Carbonyl Ylide Formation-Cycloaddition Process in One-Pot/Continuous-Flow Reaction Technique	Jul-2020	
112	Department of Physics	Srinivasan M	Avinash Kumar M	18147991212	JAN-2018	NUMERICAL MODELING OF CZOCHRALSKI SILICON GROWTH PROCESS	Jan-2021	
113	Department of Pharmaceutical Technology	Ruckmani K	Azeera M	1528759756	JUL-2015	Formulation and evaluation of dry powder inhaler for effective treatment of chronic obstructive pulmonary disease in preclinical studies	Dec-2019	
114	Department of Physics	Ponnusamy V	Azhagiri A	1412739153	JAN-2014	SYNTHESIS AND CHARACTERIZATION OF INORGANIC LUMINESCENT MATERIALS	Jan-2020	
115	Crystal Growth Centre	Jayavel R	Babu Vimalanathan A	18147191171	JAN-2018	SYNTHESIS AND BIOMEDICAL APPLICATIONS OF GRAPHENE NANOSTRUCTURES	Dec-2020	
116	Department of Computer Application	Vijayalakshmi S	Baby Munirathinam R	2011154012	JAN-2011	PACKET SCHEDULING ALGORITHMS IN WIRELESS ADHOC NETWORKS	-	
117	Department of Physics	Pillai T.V.S	Babyvilasini S	1425789162	JAN-2014	MOLECULAR INTERACTIONS STUDIES ON SOME BIOLOGICALLY IMPORTANT COMPLEXES	Jun-2020	
118	Crystal Growth Centre	Kumar J	Bagavath C	1312719159	JAN-2013	Growth and characterization of green light emitting diodes	-	
119	Department of Mathematics	Vijayabalaji S	Balaji P	1415759142	JAN-2014	ROUGH SET, ROUGH MATRIX THEORY AND ITS DECISION MAKING	Dec-2019	
120	Department of Information Science and Technology	Indumathi J	Balaji R	17137191146	JAN-2017	Construing an Effective Data Analytics Strategy	Jan-2021	
121	Department of Mathematics	Sudhesh R	Balakrishnan P	2011176009	JUL-2011	PERFORMANCE ANALYSIS OF QUEUES USING MATRIX GEOMETRIC APPROACH	Dec-2018	
122	Department of Physics	Masilla Moses Kennedy S	Balakrishnan P	1614799122	JAN-2016	PREPARATION AND CHARACTERIZATION OF INORGANIC PHOSPHORS FOR WHITE LED APPLICATIONS	Dec-2020	
123	Department of Computer Science & Engineering	Kavitha A.R	Balakumar S	17147997117	JUL-2017	DEVELOPMENT OF SMART VILLAGE LIGHTING SYSTEM USING IOT	Jun-2023	
124	Department of Mathematics	Jeya Bharathi S	Balamanikandan P	17137797165	JUL-2017	STUDY ON MATHEMATICAL AND COMPUTATIONAL ASPECTS OF MONOGENIC DISORDERS	Dec-2020	
125	Department of Science & Humanities	Neelakantan M.A	Balamurugan K	1415789123	JAN-2014	STUDIES ON SOME NOVEL SCHIFF BASE METAL COMPLEXES IN SOLID AND SOLUTION STATE	Dec-2019	
126	Department of Electronics & Communication Engineering	Raja J	Balamurugan N	18147991165	JAN-2018	Designing Energy Efficient fault tolerant graph in IoT based networks Using Graph labelling	Jun-2021	
127	Department of Mathematics	Sundreswaran R	Balaraman G	19137991109	JAN-2019	A Study on Vulnerability Parameters of Semi Graphs	Dec-2022	

128	Department of Pharmaceutical Technology	Puratchikody A	Balasubramaniyan S	1414759768	JUL-2014	Design,synthesis and Biological Evaluvation of Noval Heterocycles	Nov-2019	
129	Department of Nano Science & Technology	Rajendran V	Balu K S	18147691159	JAN-2018	BIOMIMETIC METAL OXIDE NANOCOMPOSITES FOR TISSUE ENGINEERING APPLICATIONS	Dec-2020	
130	Department of Physics	Thamilselvan M	BANU A	11210132008	JAN-2012	Citric acid assisted sol-gel synthesis of MgMnNiO4 as Cathode materials for magnesium ion battery	Dec-2017	
131	Department of Physics	Gayathri V	Banumathi S	17247697107	JUL-2017	THEORETICAL STUDIES OF QUANTUM DOTS FOR OPTOELECTRONICS APPLICATIONS	Jul-2022	
132	Department of Textile Technology	Neelakandan R	Banumathy S	1125729174	JAN-2011	Study on Launch Quantity in Indian Apparel Retail Industry	Jul-2019	
133	Department of Chemistry	Vairam S	Banupriya K	11210132016	JAN-2012	"Synthesis and Characterization of transition metal and lanthanide complexes of homophthalic acid with hydrazine as co-ligand"	Jul-2019	
134	Crystal Growth Centre	Narayana Kalkura S	Baskar S	1613729189	JAN-2016	SYNTHESIS AND CHARACTERIZATION OF NANOBIOCERAMIC POLYMER COMPOSITES AND NANOCOMPOSITE THIN FILMS	Aug-2019	
135	Department of Mathematics	Venugopal P	Beaula C	17247997126	JUL-2017	GRAPH THEORY	Jul-2021	
136	Department of Mathematics	Praba B	Benazir Obilia X.A	1523799189	JAN-2015	FUZZY SET THEORY AND ITS APPLICATIONS	Jul-2019	
137	Department of Computer Science & Engineering	Surendran D	Benhar Charles V	18147691128	JAN-2018	Development of Machine Learning platform for Healthcare Systems	Jan-2021	
138	Department of Physics	Rameshkumar G	Bharath Sabarish V C	18157991110	JAN-2018	STUDIES ON GROWTH AND PHYSICAL PROPERTIES OF SOME INDUSTRIALLY IMPORTANT ORGANIC AMINO ACID SINGLE CRYSTALS	Feb-2021	
139	Department of Textile Technology	Gobi N	Bhargavi Ram T	16247297165	JUL-2016	waste water treatment by microorganisms and nano materials	Dec-2020	
140	Department of Physics	Chithambaram V	Bhavani S	17237991126	JAN-2017	Applications of Fuzzy Logic by image processing on Intelligent Solar Tracking Control System	Jan-2020	
141	Department of Mathematics	Vimala P	Bhooma S	1525719728	JUL-2015	Fluid Mechanics In Treating Cancer	Jun-2020	
142	Department of Media Sciences	Arul Aram I	Bhuvana N	1423719119	JAN-2014	A Study on Environmental Communication through Social Media	-	
143	Department of Physics	Guru Prasad L	Bhuvaneswari B	18247691130	JAN-2018	STUDY OF HIGH VOLTAGE SOLID POLYMER ELECTROLYTES FOR LITHIUM ION BATTERIES	Jan-2022	
144	Department of Mechanical Engineering	Elatharasan G	Bhuvaneswari S	17257591198	JAN-2017	Cantor Space Techniques Topology	Jan-2021	
145	Department of Biotechnology & AU-KBC Research Centre	Survo Chatterjee	Bhuvaneswari S	16237397207	JUL-2016	Topic: " Studying mechanistic insight of Nitrite Oxide mediated protection of embryo from teratogenicity"	Dec-2019	
146	Department of Applied Mathematics and Computational Sciences	Sai Sundara Krishnan G	Bindhu R	11110132002	JAN-2011	Fluid Dynamics	-	
147	Department of Mathematics	Titus P	Bindu L.R	1424789724	JUL-2014	Geodetic Concepts in Graphs	Jun-2020	
148	Department of Physics	VIDYALAKSHMI Y	Birundha R	19247997118	JUL-2019	Synthesis and Characterization of metal nanoparticles through green technology	-	
149	Department of Mathematics	Sujatha R	Boopathi M	1414799132	JAN-2014	MARKOV APPROACH FOR SOFTWARE RELIABILITY ASSESSMENT	Aug-2019	
150	Department of Chemistry	Umapathy M.J	Boopathy G	1514719741	JUL-2015	SYNTHESIS AND CHARACTERISATION OF BIOPOLYMERS BASED NANOCOMPOSITE FOR FOOD PACKAGING APPLICATION	Dec-2019	
151	Department of Biotechnology	Pugalenth V	Brindha K	1623759191	JAN-2016	HIGH YIELD FERMENTATIVE BIOHYDROGEN PRODUCTION FROM ORGANIC WASTES USING HYDROGEN PRODUCING BACTERIA	Jun-2020	
152	Department of Chemical Engineering	Vedaraman N	Brindha V	1524799801	JUL-2015	Biomaterial from Tannery Waste by Enzymatic Approach	Jan-2021	
153	Department of Computer Technology	Jayashree P	Brindha V	17247391165	JAN-2017	Diagnostic support system to detect brain abnormalities	Jan-2023	
154	Department of Physics	Vishista K	Buvana P	1324719141	JAN-2013	SYNTHESIS AND CHARACTERIZATION OF HYBRID NANO-COMPOSITES	Dec-2019	
155	Department of Electronics and Communication Engineering	Suganthi M	Buvasvari V.K	71160112025	JUL-2011	Image Processing Using Soft computing Techniques	Sep-2019	

156	Department of Medical Physics	Aruna P	C Bhuvaneswari	17247191214	JAN-2017	MODELING AND QUANTITATIVE VISUALISATION OF SKIN CANCER USING DYNAMIC INFRARED THERMAL IMAGING	Jun-2020	
157	Department of Physics	Balaji J	Cecily Maria Sneha X	17247597179	JUL-2017	Uni Directional Bulk Growth of Organic NLO Crystal by Shankaranarayanan-Ramasamy (SR) Method	Jun-2020	
158	Department of Applied Science and Technology	Jayapriya J	Chandrasatheesh C	1413729174	JAN-2014	Study on Microbiologically Influenced Corrosion of Industrial Materials	Jun-2020	
159	Department of Civil Engineering	Suresh kumar P	Chandrasekaran R	20115062001	JAN-2011	Slope Stability Analysis for Landslide Hazard zones between Mettupalayam and Coonoor Ghat Sections, Udagamandalam District, Tamil Nadu, India	Dec-2017	
160	Department of Mathematics	Prabhakaran D.J	Chandrasekran K	1413739160	JAN-2014	THE EXTENSIVE STUDY ON THE GEOMETRIC PROPERTIES OF THE VARIOUS SUBCLASS OF THE CLASS OF UNIVALENT FUNCTIONS USING DUALITY TECHNIQUE	Dec-2019	
161	Department of Mathematics	Radhakrishnan B	Chandru P	17147691170	JAN-2017	DIFFERENTIAL EQUATIONS	Jan-21	
162	Department of Geology	Elango L	Changamayum Samurembi	17297197212	JUL-2017	ASSESSMENT OF IMPACT OF CLIMATE VARIABILITY OF COASTAL GROUNDWATER RESOURCES.	Jan-2020	
163	Department of Applied Physics	Sampath krishnan S	Charanya C	1324799167	JAN-2013	Growth, Spectroscopic investigation and Computational Analysis of Some Organic Compounds.	-	
164	Department of Chemistry	Manimaran A	Chelladurai C	1214769790	JUL-2012	PHYSICO-CHEMICAL CHARACTERIZATION, DFT AND NLO STUDIES OF Cu(II) SCHIFF BASE COMPLEXES WITH MODIFIED β -DIKETONES	Jun-2019	
165	Department of Mathematics	Rathinasamy A	Chinnadurai M	1513719715	JUL-2015	Stability Analysis of Epidemic Model	Jul-2020	
166	Department of Chemistry	Saroja Devi M	Chinnappa A	1413719181	JAN-2014	NATURAL FIBER REINFORCED POLYMER COMPOSITES	Sep-2021	
167	Department of Physics	Rajesh P	Chinnasami S	18137991141	JAN-2018	NUCLEATION KINETICS, GROWTH, INTERMOLECULAR INTERACTIONS AND VARIOUS PHYSICAL AND CHEMICAL PROPERTIES OF PYRIDINE, IMIDAZOLE, TETRAZOLE BASED SINGLE CRYSTALS	Jun-2021	
168	Department of Chemistry	Panneer Selvam N	Chinnasamy G	17137697102	JUL-2017	FUNCTIONALIZATION STUDIES OF CARBON NANOMATERIALS WITH ORGANIC MOLECULES FOR OPTO ELECTRONIC APPLICATIONS	Dec-2020	
169	Department of Science & Humanities	Neelakantan M.A	Chithiraikumar S	1415789110	JAN-2014	Transition Metal schiffbase complexes containing pyridine moiety: Synthesis, Characterisation and cytotoxicity	Sep-2019	
170	Department of Medical Physics	Ganesan S	Chithra K	1225719184	JAN-2012	Study Of Non-linear Optical Spectroscopy & Imaging Of Tissues and blood plasma	Jun-2018	
171	Department of Mathematics	Pirabakaran P	Chitra Devi M	18247791214	JAN-2018	ANALYSIS OF NONLINEAR DIFFERENTIAL EQUATIONS IN ROTATING DISC ELECTRODE	Jan-2020	
172	Department of Computer Applications	Tamilarasi A	Chitra K	18247697119	JUL-2018	Opinion Mining	Dec-2022	
173	Department of Physics	Jestin Lenus A	Chitradevi T	1622719199	JAN-2016	Growth of organic and semiorganic single crystals by Conventional solution growth method and Uni-directional growth method of Sankaranarayanan-Ramasamy and their characterization	Jan-2020	
174	University Library	Krishnamoorthy G	Chitrakala S	17247191218	JAN-2017	BYOD in Academic Library	Dec-2021	
175	Department of Information Science and Technology	Sendhilkumar S	Christiyana Arulsevi A	1124719171	JAN-2011	PROVENANCE IN SOCIAL NETWORK	-	
176	Department of Media Sciences	Sunitha Kuppuswamy K	Christy Leema Rose Mary E	1424719759	JUL-2014	Hybridisation in the deployment of ICT for rural development focusing study in Tamilnadu	Dec-2019	
177	Department of Metallurgical Engineering	Ravi K. R.	Christy Roshini P	1424769106	JAN-2014	SYNTHESIS AND CHARACTERIZATION OF ULTRA HIGH STRENGTH AND DUCTILE NiAl-AI ₂ O ₃ NANOCOMPOSITES	-	
178	Department of English	Shrimathy Venkatalakshmi T	Daisy Rani J	1524719705	JUL-2015	ELT	Jan-2020	
179	Department of Chemistry	Pratheep Kumar S.	Daneshwaran B	19147697148	JUL-2019	SYNTHESIS, STRUCTURAL AND THERMAL EXPANSION STUDIES OF NOVEL LANGBEINITE FOR HIGH TEMPERATURE APPLICATIONS	-	
180	Department of Mathematics	Venugopal P	Daniel Raj A	18147991153	JAN-2018	GRAPH THEORY	Jan-2021	
181	Department of Mathematics	Geetharamani G	Daniel Sundar Rajan C	20115052002	JUL-2011	Web Services	-	

182	Department of Physics	Chitra M	Davis Jacob I	1514719197	JAN-2015	MOCVD GROWTH AND CHARACTERIZATION OF AlInGaN MULTIPLE QUANTUM WELL HETEROSTRUCTURE FOR OPTOELECTRONIC APPLICATIONS	Jun-2019	
183	Department of Mathematics	Haridass M	Deena Merit C.K	1524769188	JAN-2015	STOCHASTIC MODELS	Dec-2020	
184	Department of Applied Mathematics and Computational Sciences	Sai Sundara Krishnan G	Deena R	71110132002	JUL-2011	Heat transfer in Micro Channels - Fluid Dynamics	Dec-2018	
185	Department of Computer Applications	Vaishnavi P	Deenadayalan V	1614759209	JAN-2016	DESIGN & IMPLEMENTATION OF CRITICAL SYSTEM USING MINING AND MACHINE LEARNING TECHNIQUES	Dec-2019	
186	Department of Physics	Anbuechhiyan M	Deepa C	1523799768	JUL-2015	synthesis,growth,structural,spectroscopic,thermal,optical and mechanical studies of Non linear optical material	Jun-2021	
187	Department of Mathematics	Loganathan P	Deepa K	16237197114	JUL-2016	Heat and mass transfer in magnetohydrodynamic Casson fluid over vertical surfaces	Jul-2020	ACRF
188	Department of Computer Science & Engineering	Krishnamoorthy M	Deepa R	18237691184	JAN-2018	IOT PLATFORMS AND TECHNOLOGIES	Jan-2021	
189	Department of Mathematics	Prabhu S	Deepa S	17257997171	JUL-2017	DOMINATION PARAMETERS IN GRAPH	Jun-2020	
190	Department of Physics	Murugavel S	DEEPA S	1424769168	JAN-2014	MOLECULAR DOCKING AND BIOLOGICAL ACTIVITY STUDIES ON SOME ORGANIC COMPOUNDS	Dec-2019	
191	Department of Mathematics	Haridass M	Deepa V	1524769193	JAN-2015	QUEUEING MODELS	Dec-2020	
192	Department of Leather Process Technology	Aravindhan R	Deepika A	1622799211	JAN-2016	Studies on Elucidating the Mechanism of Organic Tanning Agents	Feb-2021	
193	Department of Chemistry	Pandurangan A	Deepika S	19237191102	JAN-2019	STUDIES ON ORGANIC TRANSFORMATION USING NANOPOROUS CATALYST	Dec-2022	ACRF
194	Department of Chemistry	Sekar K	Denzil Britto C	1514779192	JAN-2015	PROPERTIES OF NOVEL HETEROCYCLIC FLUORESCENT	Apr-2020	
195	Department of Chemistry	Uthirakumar A.P	Devendiran M	18137691125	JAN-2018	DAYLIGHT INDUCED SHIELDING PROPERTIES OF PMMA/ZnO AND PMMA-CQD/ZnO NANOHYBRID MATERIALS	Jul-2021	
196	Department of Physics	Deepa Jananakumar	Devi S	1624769149	JAN-2016	CRYSTAL GROWTH AND CHARACTERIZATION OF SOME AMINO ACID BASED ORGANIC AND SEMIORGANIC NONLINEAR OPTICAL SINGLE CRYSTALS	Dec-2020	
197	Department of Physics	Mani Rajan M S	Devika V	17247797159	JUL-2017	OPTICAL PULSE PROPAGATION IN NONLINEAR WAVEGUIDES	Dec-2021	
198	Department of English	Thiruvenkataswami S	Dhanalakshmi R	18257991185	JAN-2018	REVIVE AND RETHINK : THE THEATRE TECHNIQUES FOR EFFECTIVE ENGLISH LEARNING	Jul-2022	
199	Department of Computer Technology	Anandhakumar P	Dhanalakshmi R S	18247397102	JUL-2018	BIG DATA ANALYSIS FOR SOCIAL MEDIA	Jan-2023	
200	Department of Physics	Guru Prasad L	Dhandapani R	18137691205	JAN-2018	DEVELOPMENT OF HIGH VOLTAGE PVA BASED SOLID POLYMER ELECTROLYTES FOR ZINC AND MAGNESIUM BATTERIES	Jan-2022	
201	Department of Petrochemical Technology	Arulmozhi M	Dharuman N	17147591108	JAN-2017	SYNTHESIS AND APPLICATION OF PYROCHLORES AND DOUPLE PEROVSKITE MATERIALS USING MOLTEN SALT ROUTE	Jul-2020	
202	Department of Mathematics	Loganathan P	Dhivya M	1523719771	JUL-2015	Natural convective flow over moving vertical surfaces	Dec-2019	
203	GRD Centre for Materials Research	Arun Kumar R	Dhivya P	16227697120	JUL-2016	GROWTH AND CHARACTERIZATION OF AMINO ACIDS DOPED SINGLE CRYSTALS	Sep-2019	
204	Department of Applied Science and Technology	Kalaiselvam S	Dhivya S	1624729234	JAN-2016	PREPARATION AND CHARACTERIZATION OF ORGANIC ACID-INORGANIC OXIDE NANOFLUIDS FOR ENHANCING THE ENERGY STORAGE SYSTEM	Dec-2020	
205	Department of MCA	Balasubramanian K	Dhivya S	18247797103	JUL-2018	Development Of Meta-Heuristic Models for Image Enhancement	Dec-2021	
206	Department of Physics	Rajkumar G	Dhivya V	18247991116	JAN-2018	METAL OXIDE ADDED FLUROPHOSPHATE GLASSES FOR IMPLANT APPLICATIONS.	Dec-2020	
207	Department of Mathematics	Vimala P	Dhivyalakshmi R	19247191125	JAN-2019	Flow of Nanofluids	Jan-2023	
208	Department of Computer Application	Anitha P	Dinakaran S	18147691195	JAN-2018	DEEP LEARNING AS A CUTTING EDGE IN ML(MACHINE LEARNING) AND AI	Jan-2021	
209	Department of English	Shrimathy Venkatalakshmi T.	Dinesh K	1615719198	JAN-2016	A study on ESL teacher competence at the tertiary level and its impact on student learning outcomes.	Jun-2019	

210	Department of Media Sciences	Arulchelvan S	Dinesh Kumar J	1514719719	JUL-2015	Influence of Electronic Media and Communication Technologies on Behaviour Change among the Contemporary Families	Dec-2019	
211	Department of Chemistry	SARAVANAN C	Dineshkumar K	19137697149	JUL-2019	Pyrene Based molecules and their polymers for Organic Solar Cells	-	
212	Department of Physics	Balasundaraprabhu R	Divya Bharathi M S	17257697147	JUL-2017	ROLL TO ROLL PROCESSING OF SOLID STATE THIN FILM BATTERIES AND CHARACTERISATION FOR HIGH POWER AND ENERGY DENSITY APPLICATIONS	Jul-2020	
213	Department of Mathematics	Vadivel P	Divya CS	16227697160	JUL-2016	FUZZY LOGIC,NEURO-FUZZY SYSTEM AND STABILITY OF NONLINEAR SYSTEM	Jan-2021	
214	Department of Biotechnology	Salini Bhaskar	Divyaa Sreekumar	1625769135	JAN-2016	Molecular Mechanism of the Wound Healing Effect of Hemigraphis Colorata (Blume) Under In Vivo And In Vitro Conditions	Jan-2019	
215	Department of Computer Science and Engineering	Selvamani K	Divyasree I.R	1625719231	JAN-2016	EFFICIENT TRANSMISSION SCHEDULING IN MOBILE CLOUD COMPUTING WITHOUT USING ANY EXTERNAL DEVICES	Dec-2018	
216	Department of Mathematics	Parimelazhagan R	Duraikannan J	18147691163	JAN-2018	GENERAL TOPOLOGY	Jan-2022	
217	Department of Biotechnology	Saravanakumar M	Duraikumar P	71100131036	JUL-2011	Development of Elite Doubled Haploid Rice Line with resistance to Bacterial Leaf Blight using Molecular markers	Jan-2019	
218	Department of Biotechnology	Suvro Chatterjee	Durairaj D	17137391158	JAN-2017	Investigating Inflammatory machinery in glia and the role of miRNA on exposure to HIV Tat Protein.	Jun-2021	
219	Department of Computer Science	Subramani A	Durga Devi TJB	1324769188	JAN-2013	Elimination of Economic Denial of Sustainability(EDoS) in Cloud	Dec-2019	
220	Department of English	Deepa Mary Francis	Durga Meenakshi T.S	1325719701	JUL-2013	A Study of Journey motif in the novels of Shashi Deshpande from a Feminist perspective of psyche, technique, attitude, time and place	Jun-2020	
221	Department of Chemistry	Sivakumar K	Easwaran G	1413769124	JAN-2014	NANOPARTICLES AND TARGETED DRUG DELIVERY	Dec-2019	
222	Department of Medical Physics	Ganesan S	Einstein G	1414719112	JAN-2014	OPTICAL CHARACTERIZATION OF NATIVE AND CANCER TISSUES	-	
223	Department of Applied Science and Technology	Sivakumar T	Elangovan E	1513719235	JAN-2015	NANOPARTICLES SYNTHESIS, CHARACTERIZATION AND ITS APPLICATIONS IN DRUG DELIVERY	Jan-2020	
224	Department of Chemistry	Saravanan C	Elavarasan K	16147697143	JUL-2016	CONJUGATED LOW BAND GAP POLYMER AND SMALL MOLECULES FOR BULK HETREOJUNCTION ORGANIC SOLAR CELLS: THE EFFECT OF MOBILE MORPHOLOGY ON THE PHOTOVOLTAIC PROPERTIES	Jul-2020	
225	Department of Mathematics	Shanmuga Priya M	Elayarani M	17237997136	JUL-2017	BOUNDARY LAYER FLOW AND HEAT TRANSFER	Jul-2021	
226	Department of English	DEEPA MARY FRANCIS	Elisha I	19147397103	JUL-2019	Deconstruction Techniques to Improve the Reading Comprehension Skills of Different Types of Thinkers.	-	
227	Department of English	Shoba K N	Estheppan T	19137191110	JAN-2019	Tracing the Australian Landscape Eco-Critically	Jan-2022	
228	Department of Master of Computer Applications	Padma T	Eswari S	1324769166	JAN-2013	PREDICTION OF INTELLIGENT PATTERN FROM WEBLOG	Dec-2019	
229	Department of Ceramic Technology	Thenmuhil D	Evelyn Derina Pinheiro	1625799106	JAN-2016	Investigation on preparation and characterization of lead free piezoelectric ceramics for sensor applications.	Jun-2020	
230	Department of Mathematics	Saivaraju N	Ezhilarasi S	20115022002	JAN-2011	Minimizing wavelength in all optical WDM network	Jun-2019	
231	Department of Computer Applications	Valarmathi A	Faleela Farzana M	1428779731	JUL-2014	AN ENHANCED CROSS-LAYER SECURITY ALGORITHM IN DISTRIBUTED WIRELESS SENSOR NETWORKS	Aug-2019	
232	Department of Physics	Sureshkumar P	Fareen Rafiq R	1428799186	JAN-2014	sol-gel synthesis of nano-structured thermoelectric materials	Oct-2019	
233	Department of Computer Science and Engineering	Sivakumar R	Fathimathul Rajeena P P	18257691118	JAN-2018	A STUDY ON SOFT COMPUTING ALGORITHM	Dec-2020	
234	Department of Physics	Amrutha R	Felcia Merlin B	16247997118	JUL-2016	Computational Analysis of the Selected Material	Dec-2020	
235	Department of Media Sciences	Arul Aram I.	Felix Arokiya Raj A.P.	1514719800	JUL-2015	A Study on the Effectiveness of Massive Open Online Course MOOCs on Environmental Sustainability in Terms of Students learning	Nov-2020	

236	Department of Physics	Jospeh Prince J	Fermi Hilbert Inbaraj P	2011S5011001	JUL-2011	Preparation and Characterization of P-type Transparent Conducting Al,Sb doped SnO2 Films for P-N Homojunction diode Applications	-	
237	Department of Chemistry	Kalaivasan N	Fiaz Ahamed A	1618799107	JAN-2016	SYNTHESIS AND CHARACTERIZATION OF VARIOUS METAL SULPHIDE/MMT CLAY NANOCOMPOSITES BY MECHANOCHEMICAL INTERCALATION	Jan-2020	
238	Department of Mathematics	Prabhu S	Flora T	18247991170	JAN-2018	ON CERTAIN RESOLVING PARAMETERS OF GRAPHS	Jan-2022	
239	Department of Humanities and Social Sciences	Murugavel T	Ganapathy P	1613799220	JAN-2016	ATTITUDE AND MOTIVATION IN LEARNING ENGLISH AS A SECOND LANGUAGE	Dec-2020	
240	Department of Physics	Krishnan H	Gandhimathi S	1425799163	JAN-2014	SYNTHESIS AND PHYSICO-CHEMICAL STUDIES ON PROTON EXCHANGE ELECTROLYTE MEMBRANES FOR FUEL CELLS	Dec-2019	
241	Department of Mathematics	Sankar K	Ganesan C	18147197122	JUL-2018	The k-Path Partition of Graphs	Jul-2022	
242	Department of Physics	Parthipan G	Ganesan R	17147997123	JUL-2017	SYNTHESIS AND CHARACTERIZATION OF LEAD FREE HYBRID PEROVSKITES FOR SOLAR CELL APPLICATIONS	Jun-2021	
243	Department of Physics	Balaji Bhargav P	Ganesh Kumar K	17147997192	JUL-2017	DEVELOPMENT OF POLYCRYSTALLINE SILICON THIN FILMS FOR SOLAR CELL FABRICATION ON GLASS	Jun-2020	
244	Department of Basic Science(Chemistry Division)	Theivarasu C	Ganesh Kumar P	18147691104	JAN-2018	SYNTHESIS AND CHARACTERIZATION OF CHARGE TRANSFER COMPLEXES	Jan-21	
245	Department of Mathematics	Maheswari Naik P	Ganesh Y. J	16147697194	JUL-2016	OPERATOR THEORY	Dec-2019	
246	Department of Rubber and Plastics Technology	Jayakumari L.S.	Gayathri D	1523739708	JUL-2015	Synthesis and characterization of Graphene based Polymer Nanocomposites	Jun-2020	
247	Department of Physics	Raji P	Gayathri Manju B	1624789163	JAN-2016	PREPARATION AND CHARACTERIZATION OF POLYANILINE - TRANSITION METAL DOPED BARIUM FERRITE	Dec-2019	
248	Department of Mathematics	Vadivel P	Gayathri P	1624769186	JAN-2016	Fuzzy Image Processing	Jan-2021	
249	Department of Mathematics	Nagarani S	Gayathri Prabha S	17237697151	JUL-2017	SOME INVESTIGATIONS ON INTEGRO DIFFERENTIAL INCLUSIONS IN CONTROL THEORY	Jun-2020	
250	Department of Chemistry	Raja G	Gayathri R	17247697158	JUL-2017	INHIBITING EFFECT OF NATURAL AND CHEMICAL INHIBITORS ON CORROSION OF METALS	Jul-2020	
251	Department of Mathematics	Muthucumaraswamy R.	Gayathri V	19257991144	JAN-2019	FUZZY GRAPH ANALYSIS OF SOLAR HEAT TRANSFER	Jun-2023	
252	Department of Computer Applications	Jeyamala D	Geetha B	2012154005	JAN-2012	EVOLUTIONARY COMPUTATIONAL TECHNIQUES IN OBJECT ORIENTED SOFTWARE TESTING	Jun-2018	
253	Centre for Food Technology	Usha Antony	Geetha Balasubramaniam V	1424729703	JUL-2014	Studies on Interactions between Polyphenols and Lactic acid bacteria	Dec-2017	
254	Department of Chemistry	Udhayakumar R	Geetha K	1424759155	JAN-2014	OXIDATION OF ORGANIC SUBSTRATE BY CHROMIUM (VI) COMPOUNDS.	Dec-2019	
255	Department of Information Science & Technology	Indumathi J	Geetha R	1324719204	JAN-2013	Taming of Big (Climate) data	Jul-2019	
256	Department of Fashion Technology	Prakash C	Geethanjali T S	17247691113	JAN-2017	A Study on the Functional properties of silk and Bomboo mixed Fabric	Jan-2021	
257	Department of Biotechnology	Ayyadurai N	George A	1613729179	JAN-2016	BIOSYNTHESIS OF DESINGNER INTERFERON-POLYMER CONJUGATES THROUGH BIO-ORTHOGONAL CONJUGATION USING EXPANDING AND ENGINEERING THE GENETIC CODE	Sep-2019	
258	Department of Chemistry	Kottaisamy M.	Gimna Maria George	19257791118	JAN-2019	STUDIES ON THE ENHANCED CARBON CAPTURE FOR THE DERIVATION OF GREEN FUEL.	Mar-2023	
259	Department of Computer Science & Engineering	Ganeshkumar P	Girija C	18297791191	JAN-2018	DATA ANALYTICS	Dec-2021	
260	Department of English	Thiruvenkataswami S	Gitanjali M S	1322719744	JUL-2013	Course development for Second Language Writing	Mar-2020	
261	Department of Mathematics	Parimelazhagan R	Gnanakumar M	18147691181	JAN-2018	GENERAL TOPOLOGY	Jan-2022	
262	Department of Mechanical Engineering	Palanisamy D	Gnanarathinam A	18247991202	JAN-2018	CORROSION STUDIES FOR THIRD GENERATION HIGH STRENGTH MATERIALS USING DIFFERENT CORROSIVE ENVIRONMENT	Jun-2022	
263	Department of Medical Physics	Velmurugan J	Godwin Paul Das T	16147197101	JUL-2016	DOSIMETRIC STUDY OF RADIOTHERAPY GADGETS FOR MALIGNANT DISEASE TREATMENT.	Jun-2021	
264	Department of Physics	Ayyappan S	Gokila A	1424769711	JUL-2014	THEORETICAL AND EXPERIMENTAL STUDIES OF SOME ORGANIC MOLECULES BASED ON DFT METHOD	Jul-2020	

265	Department of Computer Science and Engineering	Rajalaxmi R.R.	Gokila Brindha P	1624769172	JAN-2016	PREDICTION OF FERTILITY SUCCESS RATE FOR PATIENTS WITH PCOS USING DATA MINING TECHNIQUES	Dec-2022	
266	Department of Physics	Ayyappan S	Gokila V	18247691203	JAN-2018	SYNTHESIS AND CHARACTERIZATION OF METAL NANO PARTICALS BY SUPER CRITICAL HYPO THERMAL PROCESS	Mar-2022	
267	Department of Mathematics	Praba B	Gomathi G	1523799805	JUL-2015	A Study on Soft Set Theory and its Applications	Dec-2020	
268	Department of Rubber and Plastics Technology	Natchimuthu N	Gomathi R	18237391164	JAN-2018	SYNTHESIS AND DEVELOPMENT OF HYDROGELS FOR METAL ION REMOVAL	Jun-2023	
269	Department of Mathematics	Venugopal P	Gomathi S	17247991124	JAN-2017	Graph Theory	Jul-2020	
270	Department of Chemistry	Theivasaru C	Gomathi V	1324769177	JAN-2013	Synthesis, characterization and antimicrobial studies on Platinum complexes containing schiff base as ligand	Jun-2019	
271	Department of Mathematics	Palaniammal S	Gomathy L	17247697221	JUL-2017	APPLICATION OF BULK SERVICE QUEUING MODELS	Jul-2021	
272	Department of Physics	Anandha Babu G	Gopi G	17137997204	JUL-2017	GROWTH AND CHARACTERIZATION OF DEFECT CONTROLLED TOPOLOGICAL INSULATORS BI2TE2SE AND BI2-XSBXTE3-YSEY SINGLE CRYSTALS	Jul-2020	
273	Department of Mathematics	Shanmuga Priya M.	Gopi Krishna S	19147997107	JUL-2019	HEAT AND MASS TRANSFER OF A CARREAU/CASSON NANOFLUID IN THE PRESENCE OF MAGNETIC FIELD	-	
274	Department of Mathematics	Nagalakshmi KT	Gopi S	2011152009	JAN-2011	STUDIES IN ALGEBRA :GRAPH THEORY AND ITS APPLICATIONS	-	
275	Department of Electronics & Communication Engineering	Chandrasekaran V	Govindarajan M	17147697178	JUL-2017	DATA MINING-MINING FOR MOVING PATTERNS IN MOBILE ENVIRONMENT	Jul-2021	
276	Department of Physics	Senthilnathan T	Govindarajan M	2011176016	JUL-2011	MASS TRANSFER AND DIFFUSION STUDIES IN ENVIRONMENTAL WATER POLLUTION	Dec-2018	
277	Department of Physics	Krishnamurthi P	Govindasamy K	11220131006	JAN-2012	ULTRASONIC AND DIELECTRIC STUDIES OF MOLECULAR INTERACTIONS THROUGH HYDROGEN BONDING	Dec-2018	
278	Department of Chemistry	Subramanian K	Gowran M	1613719215	JAN-2016	MONOLAYERS MoS2 FOR ROOM TEMPERATURE SENSOR APPLICATIONS	Jan-2020	
279	Department of Mathematics	Palanivel M	Gowri S	18237891199	JAN-2018	INVESTIGATION OF INVENTORY POLICIES	Feb-2021	
280	Department of Computer Applications	Sankar A	Gowri Thangam J	1324769161	JAN-2013	Investigation on Link Prediction in Social Networks	Dec-2019	
281	Department of Geology	Elango L	Gowrisankar G	1513719216	JAN-2015	ASSESSMENT OF IMPACT OF MAR STRUCTURES ON GROUNDWATER QUALITY.	Jun-2019	
282	Department of Physics	Mariappan R	Gowrisankar G	17127697199	JUL-2017	Preparation and Characterization of Pure and Doped Ga O :Al,Zn and Sn Thin Films for Development of Gas Sensor Devices for Monitoring Sewer Gases	Jul-2021	
283	Department of Mechanical Engineering	Ganesh Murali J	Gowrisankar L	16147697168	JUL-2016	Nanomaterials	Aug-2020	
284	Department of Biotechnology	Geetha S	Gracy Angel K	18247591182	JAN-2018	CYANOPHYCIN GRANULE POLYPEPTIDE FROM CYANOBACTERIA	Jan-2021	
285	Department of Chemistry	Srinivasan P	Gunasekaran M	17177691117	JAN-2017	CORROSION INHIBITION OF DRUGS ON MILD STEEL IN ACIDIC MEDIUM	Dec-2020	
286	Department of Physics	Tamilarasan K	Gunavathy K.V	1524769729	JUL-2015	Band gap optimization, band structure and thermoelectric properties of chemically synthesized CZTS nano particles and thin films for solar cell applications	Dec-2019	
287	Department of Biotechnology	Renganathan S	Gunturu Bhargavi	16257297103	JUL-2016	Production of Biodiesel from waste biomass using using Heterogenous catalysts	Jun-2020	
288	Department of Media Sciences	Arul Aram I.	Gupta Parama Parikshit Sha	19257997146	JUL-2019	EXPLORING THE PORTRAYAL OF ENVIRONMENTAL ISSUES IN HOLLYWOOD FILMS FROM 2010 TO 2020	-	
289	Department of Mathematics	Duraisamy C	Gurukumaresan D	11240131001	JAN-2012	Fuzzy Optimization	Jun-2018	
290	Department of Medical Physics	Bharanidharan G	Hajee Reyaz Ali Sahib K	1618719206	JAN-2016	Determination of radiation contamination from high energy medical electron linear accelerator using various detectors.	Jun-2020	

291	Department of Chemistry	Vadivel S	Hariganesh S	17157697111	JUL-2017	BIOMOLECULES ASSISTED SYNTHESIS OF METAL CHALCOGENIDES SUPPORTED ADVANCED CARBON MATERIALS FOR PHOTOCATALYST AND SUPERCAPACITOR APPLICATIONS.	Jul-2020	
292	Department of Chemistry	Sivasubramanian R	Haripriya M	18257691115	JAN-2018	MULTIFUNCTIONAL COMPLEX OXIDE NANOSTRUCTURES OF TITANIUM AND IRON FOR DIVERSE APPLICATIONS	Apr-2020	
293	Department of Geology	Elango L	Haritha V K	17297197219	JUL-2017	'EXPERIMENTAL AN FIELD INVESTIGAIONS OF INNOVAIVE MEASURES TO IMPROVE THE GROUND WAER RECHARGE'	Dec-2020	
294	Department of Media Sciences	Uma Maheswari P	Harshini Raji VP	19247191140	JAN-2019	AN EXPERIMENTAL STUDY ON BREAKING GENDER BASED CAREER ASSOCIATION IN YOUNGER CHILDREN USING NEW MEDIA	Dec-2023	
295	Department of Mathematics	Viswanathan R	Hemachandira V.S	17237697155	JUL-2017	MATHEMATICAL ANALYSIS FOR SIGNALS AND SYSTEMS	Dec-2020	
296	Department of Physics	Parthipan G	Hemalatha K	18247991173	JAN-2018	SYNTHESIS AND CHARACTERIZATION OF MODIFIED IRON OXIDE FOR BIOMEDICAL APPLICATIONS	Aug-2021	
297	Department of Mathematics	Naganathan S	Hemalatha S	2011252006	JUL-2011	A STUDY ON Q-FUZZY AND ANTI Q-FUZZY RINGS	Jan-2018	
298	Department of Physics	Geethakrishnan T	Hemalatha S	17247997122	JUL-2017	STUDY OF THIRD-ORDER NONLINEAR OPTICAL PROPERTIES OF ORGANIC DYES IN LIQUID AND SOLID MEDIA	Jul-2020	
299	Department of Computer Science and Engineering	Sundar C	Hemalatha V	17277791105	JAN-2017	MATHEMATICAL MODELLING OF HUMAN BEHAVIOUR - A PROBABILISTIC APPROACH	Jan-2020	
300	Department of Applied Mathematics	Thilaka B	Hemanth Kumar S	19147991126	JAN-2019	STUDIES IN PRODUCTION INVENTORY-QUEUING SYSTEMS	Dec-2022	
301	Department of Mathematics	Kalpna G	Hepzibah I	18247991178	JAN-2018	FIXED POINT THEORY AND ITS APPLICATIONS.	Dec-2022	
302	Department of Media Sciences	Sunitha D	Ignacy A	18147191215	JAN-2018	COMMUNICATION FOR DEVELOPMENT	Jan-22	
303	Department of Computer Science and Engineering	Pavai Madheswari S	Ignatious Viola X	1224799149	JAN-2012	Data Deduplication	Jun-2019	
304	Department of Electronics & Communication Engineering	Rajaram A	Ilakkiya N	17247597184	JUL-2017	ENHANCED NETWORK GOODPUT USE COORDINATION BASED ROUTING IN MANET	Jun-2021	
305	Crystal Growth Centre	Moorthy babu S	Imla Mary C	1524719134	JAN-2015	DEVELOPMENT OF HIGH EFFICIENCY CU ₂ ZNSNX ₄ (X=S,SE) (CZTS(SE) THIN FILM SOLAR CELLS	Jan-2020	
306	Department of Information Science and Technology	Ranjani Parthasarathi	Indhujaa Prasath G	17257191191	JAN-2017	MACHINE LEARNING APPROACH TO SEMANTIC TAGGING FOR SANSKRIT NLP	Jun-2020	
307	Department of Science and Humanities	Leelamani A	Indhumathi P	1424769730	JUL-2014	Qualitative behaviour of Random Impulsive Differential Equations	-	
308	Department of Chemistry	Rajarajeswari G.R.	Indumathi M.P.	1224719812	JUL-2012	Natural Polymer Based Composites For packaging Applications	Aug-2019	
309	Department of Rubber & Plastics Technology	Kothandaraman B	Indumathy P	17247391112	JAN-2017	Investigation of Modified Silica and Modified Natural Rubber for Developing Eco-friendly Tyres.	Jul-2020	
310	Department of Physics	Kannan R	Indurani R	2011250002	JUL-2011	Study of Nanocomposite Proton Exchange membrane for Direct Methanol fuel cell applications.	-	
311	Department of English	Sujatha Priyadharsini P.R	Iyuswariya Lakshmi M V	16247197105	JUL-2016	A Critical Study of the Language Testing System at the High School Level in State Board Schools in Tamilnadu	Jan-2020	ACRF
312	Department of Physics	Rajesh N.P	Jabha Ananthi V	1623799152	JAN-2016	Crystal Growth of Mercury Cadmium Telluride Single Crystal for Mid Wave and Long Wave IR Detector Applications and its Device Fabrication.	Dec-2019	
313	Centre for Water Resources	Madhavi Ganesan G	Jagadeesh Pandian V	1514719111	JAN-2015	SOCIOECONOMIC ANALYSIS OF FARMERS IN ADOPTING DRIP IRRIGATION	Sep-2019	
314	Department of Physics	Murugaraj R	Jagadeeshwaran C	1512739104	JAN-2015	METAL OXIDE COMPOSITE MATERIALS	Oct-2019	
315	Department of Science and Humanities	Arjunan S	Jagadesan A	1314799720	JUL-2013	GROWTH AND CHARACTERIZATION OF NLO CRYSTAL	Dec-2019	
316	Department of Mathematics	Vernold Vivin J	Jagannathan M	16147897110	JUL-2016	Harmonious Coloring of Graphs	Jun-2020	
317	Department of Chemical Engineering	Azarudeen R	Jaisankar E	17137691193	JAN-2017	SYNTHESIS, CHARACTERIZATION AND DRUG DELIVERY APPLICATIONS OF COPOLYMER	Dec-2020	
318	Department of Computer Applications	Jeya Mala D	Jalila A	2012154010	JAN-2012	Application of Particle Swam Optimization Techniques and OCL in Critical Components Identification and Verification	Jun-2018	
319	Department of Applied Mathematics	Thilaka B	Janaki S	19247991120	JAN-2019	STUDIES IN MODELS OF REORDER INVENTORY QUEUING SYSTEMS	Dec-2022	

320	Department of Physics	Rajalakshmi A	Jananee B	17257991164	JAN-2017	Measurement of natural radioactivity and spectroscopic studies on soil and sediments	Dec-2021	
321	Department of Chemistry	Mahalakshmi M	Janani A	1524799231	JAN-2015	VISIBLE ACTIVE METAL AND NON-METAL DOPED TITANIUM DIOXIDE NANO-PARTICLES FOR PHOTO-CATALYTIC DEGRADATION OF ORGANIC POLLUTANTS IN AQUEOUS MEDIUM	Aug-2021	
322	Department of Physics	Thiyagarajan P	Janani K	1325719726	JUL-2013	PHOSPHOR AND PHOSPHOR COMPOSITES FOR SOLID STATE DEVICES	Dec-2019	
323	Crystal Growth Centre	Shubra Singh S.S.	Janani R	1625719121	JAN-2016	Oxide Based Photodetectors	Dec-2021	
324	Department of Bio Technology	Mala R	Jansi Rani D	1324789212	JAN-2013	Photodynamic Antimicrobial activity of natural Photosensitizers in combination with nanoparticles against Multi drug Resistant organisms Isolated from Chronic Wounds	Dec-2019	
325	Department of Mathematics	Sankar K	Jaya D	18247197106	JUL-2018	COST EFFECTIVE PARTITIONS OF GRAPHS	Jul-2022	
326	Department of Plastics Technology	Bhuvana K P	Jaya Seeli S	1624799210	JAN-2016	SYNTHESIS & CHARACTERIZATION OF LIGHT EMITTING POLYMERS	Jun-2020	
327	Department of Physics	Masilla Moses Kennedy S	Jayachandiran M	1512799733	JUL-2015	Luminescence Studies on Certain Doped Silicate And Borate Inorganic Materials	Dec-2019	
328	Department of Mathematics	Vadivel P	Jayakumar A	1614769196	JAN-2016	Stability issue in Stability Analysis and Design Control Systems	Jan-2022	
329	Department of Biotechnology	Saravanakumar M	Jayakumar M	11200131034	JAN-2012	Genetic Engineering of Cassava for Cassava Mosaic Disease Resistance using RNAi approach	Jun-2019	
330	Department of Mathematics	Prabhakaran D.J	Jayakumar N	1514739191	JAN-2015	ON RAMANUJANS MODULAR EQUATIONS AND ITS APPLICATIONS	Dec-2020	
331	Department of Pharmaceutical Technology	Selvamani P	Jayalakshmi R	1423759742	JUL-2014	Exploratory Analysis for the Identification of Active Botanical Ingredients and Relative Evaluation to Decipher their Role Against Breast Cancer	Dec-2019	
332	Department of Mathematics	Sivakumar R	Jayalakshmi S	17247997191	JUL-2017	CERTAIN GEOMETRIC PROPERTIES OF ANALYTIC AND UNIVALENT FUNCTION IN THE OPEN UNIT DISC.	Dec-2020	
333	Department of Chemistry	NAGARAJ Dr. P	Jayalakshmi V	19237197144	JUL-2019	HETEROCYCLE COMPOUND	-	
334	Department of Mathematics	Pavai Madheswari S	Jayamani V N	18247997104	JUL-2018	ANALYSIS OF DISCRETE TIME RETRIAL QUEUES	Dec-2022	
335	Department of English	Soundiraraj S	Jayanth A. R. S.	1112719172	JAN-2011	Strategies for Developing Speaking Skills of the LEP Learners	Dec-2017	
336	Department of Mathematics	Ganesamoorthy K	Jayanthi D	1624769187	JAN-2016	Studies in Graph Theory	Jul-2021	
337	Department of Chemistry	Umapathy M.J	Jayaprada M	1522719167	JAN-2015	FABRICATION AND CHARACTERISATION OF BIONANOCOMPOSITE FOR FOOD PACKAGING APPLICATION	Dec-2019	
338	Department of Physics	Agilan S	Jayaprakash M	18137697129	JUL-2018	SYNTHESIZE AND CHARACTERIZATION OF ZEOLITE THIN FILM MATERIALS FOR ADSORPTION OF AUTOMOBILE EXHAUST	Jul-2022	
339	Department of Mathematics	Maheswari Naik P	Jayaprakash P	16147697193	JUL-2016	OPERATOR THEORY	Dec-2019	
340	Department of Physics	Mani P	Jayasankari S	17247591208	JAN-2017	INVESTIGATIONS ON PREPARATION AND CHARACTERISATION OF SULPHIDE NANO THIN FILMS USING DIFFERENT CHEMICAL TECHNIQUES	Jan-2020	
341	Department of Media Sciences	Arul Aram I	Jayashree B	1525719249	JAN-2015	An Analysis of the Role of Inter-Personal Communication in HIV Prevention in Tamil Nadu	Jul-2020	
342	Department of Chemistry	Anandakumar S	Jayasree M.R.	1522719232	JAN-2015	DEVELOPMENT OF SKELETALLY MODIFIED CYANATE ESTER FOR LOW K APPLICATIONS	Jun-2020	
343	Centre for Environmental Studies	Vasudevan N	Jayshree A	1223719763	JUL-2012	Assessment of Endocrine Disrupting Compounds in domestic wastewaters and remediation of 17alpha Ethinylestradiol by Ammonium Oxidizing Bacteria	Dec-2017	
344	Department of Chemistry	Justin Dhanaraj C	Jebapriya M	1324789714	JUL-2013	Synthesis, Characterization and Biological studies of Metal Complexes	Jun-2020	
345	Department of Lifesciences	Ramasamy M.S	Jedidaya S	1619739218	JAN-2016	STUDIES ON TERATOGENIC EFFECT OF AYURVEDIC MEDICINE USED IN WOMENS HEALTH	Mar-2018	

346	Department of Physics	Senthil T S	Jeena Rajathy I	1624769144	JAN-2016	PREPARATION AND CHARACTERIZATION OF NANO CRYSTALLINE NiFeAg THIN FILMS FOR MAGNETIC APPLICATIONS	Jul-2020	
347	Department of Chemistry	Karthikeyan N.S.	Jeesmon Jose	18197991183	JAN-2018	SYNTHESIS, CHARACTERIZATION OF NITROGEN HETEROCYCLIC LIGAND FOR THE SEPARATION OF MINOR ACTINIDES FROM LANTHANIDES AND ITS CHEMOSENSING APPROACH.	Jan-2021	
348	Department of Chemistry	Justin Dhanaraj C	Jeetha Raj J	1425789177	JAN-2014	Synthesis, Characterization and biological studies of selected bioactive metal complexes	Jan-2018	
349	Department of Chemistry	Vijayanand P.S	Jeeva A	1214769773	JUL-2012	Synthesis, characterization and Electrical properties of new Polyaniline based nano composite materials	Dec-2017	
350	Department of Mathematics	Jeetendra R	Jeevanandan B	17137697132	JUL-2017	STABILITY ANALYSIS OF GENETIC REGULATORY NETWORKS	Jun-2020	
351	Department of Chemistry	Hemalatha K.V	Jeevanantham V	11270131012	JAN-2012	Synthesis of New Polymers	Jun-2019	
352	Department of Physics	Suresh P	Jeevitha N	17237697163	JUL-2017	SYNTHESIS AND CHARACTERIZATION OF NITROGEN AND METAL IONS DOPED GRAPHENE QUANTUM DOTS AND THEIR PHOTO VOLTAIC APPLICATION	Dec-2021	
353	Department of Chemistry	Lynda Merlin D	Jeevitha V	1622799165	JAN-2016	STUDIES ON BIO-MATERIALS FOR BIO-MEDICAL APPLICATIONS	Jan-2020	
354	Department of Mathematics	L Jones Tarcus Doss L.	Jenish Merlin V	17147197104	JUL-2017	DISCONTINUOUS GALERKIN FINITE ELEMENT APPROXIMATION FOR NON LINER TIME DEPENDENT PDE WITH NON-LOCAL INITIAL & BOUNDARY CONDITION	Dec-2023	
355	Department of Physics	Ashokan S	Jesbin Jebarshia J	19247697132	JUL-2019	CONDUCTING POLYMERS FOR ENERGY STORAGE DEVICES	-	
356	Department of Science and Humanities	Parimelazhagan R	Jeyalakshmi V	1524789152	JAN-2015	General Topology	Dec-2019	
357	Department of Chemical Engineering	Balasubramanian N	Jhanani R.K	18237291134	JAN-2018	DESIGN AND DEVELOPMENT OF METAL AND METAL OXIDE NANO-PARTICLE LOADED S-GRAPHENE AS ELECTRODE MATERIAL FOR ENERGY STUDIES	Dec-2021	
358	Department of Biotechnology	Geetha S	Jino Aancius V	18247591166	JAN-2018	MYCOSPORINE LIKE AMINO ACIDS FROM CYANOBACTERIA FOR THE PRODUCTION OF UV-SCREENING COMPOUNDS	Dec-2021	
359	Department of Physics	Puviarasu P	Jipsa Paul	17257697222	JUL-2017	SYNTHESIS CHARACTERIZATION AND SENSING PROPERTIES OF RARE EARTH OXIDES	Dec-2020	
360	Department of Physics	Joseph Prince J	John Abel M	17147591196	JAN-2017	METAL OXIDE SEMICONDUCTOR THIN FILM SENSORS FOR DETECTING HARMFUL GASES BY GALVANIC TECHNIQUE	Jun-2020	
361	Department of Mathematics	Rajakumar S	John Dayalan S	17137591180	JAN-2017	Discrete Integrable Systems	Jun-2021	
362	Department of Chemistry	Pandurangan A	Johnsirani D	1423719188	JAN-2014	Heteroatom Doped Graphene for Supercapacitor Application	Dec-2020	
363	Department of Media Sciences	Uma Maheswari P	Joseph C	17137197138	JUL-2017	A STUDY ON THE IMPACT OF ELECTRONIC MEDIA ON HAPPINESS AMONG FAMILIES	Jan-2020	
364	Department of Applied Science	Veeramani C	Joseph Robinson M	1514769103	JAN-2015	INTUITIONISTIC FUZZY OPTIMIZATION	Jan-2020	
365	Department of Mathematics	Pavai Madheswari S	Josephine S A	1424799158	JAN-2014	Matrix geometric solutions to solve queuing systems	Dec-2020	
366	Department of Information Technology	Daniel Madan Raja S	Jothimalar T	18237997130	JUL-2018	A STUDY ON EVOLUTIONARY ALGORITHM FOR PLAGIARISM DETECTION SYSTEM	Jan-2021	
367	Department of Mathematics	Venugopal P	Julietraja K	18147991114	JAN-2018	GRAPH THEORY	Jul-2021	
368	Department of Mathematics	Praba B	Justin Brierly G	1514799177	JAN-2015	INTUITIONISTIC FUZZY MARKOV MODEL AND ITS APPLICATION	Dec-2021	
369	Department of Physics	Chinnakali K	Kabilan N	1612719115	JAN-2016	Development of Advanced Ceramic Materials	Dec-2020	
370	Department of Applied Mathematics & Computation Sciences	Senthil Kumar M	Kalai Selvi M	18247691144	JAN-2018	EPIDEMIC MODELS OVER COMPLEX NETWORK	Dec-2022	
371	Department of Chemistry	Uthirakumar A P	Kalaiarasan S	1413769712	JUL-2014	METALLOPORPHYRIN CATALYSIS ON SOME ORGANIC COMPOUNDS	Jun-2020	
372	Department of Plastics Technology	Soundararajan S	Kalaimagal G	1324799143	JAN-2013	Synthesis of Biodegradable Plastics	Dec-2019	
373	Department of Mathematics	Vijayabalaji S	Kalaiselvan S	1613759131	JAN-2016	A study on some algebraic structures - Soft set theoretical approach	Dec-2019	
374	Department of Physics	Senthil T S	Kalaiselvi CR	1624769146	JAN-2016	Preparation and Characterization of Perovskite Nano Crystals for Solar Cell Applications.	Jun-2020	

375	School of Information Technology & Engineering	Shantharajah S P	Kalaivani S	71100132028	JUL-2011	DATA MINING USING SMALL HAND HELD DEVICE	-	
376	Department of Physics	Shanthi C	Kalaivani V	11270112009	JAN-2012	STUDIES ON THE PULSE REVERSE PLATING ON SILVER	Dec-2018	
377	Department of Mathematics	Chandrasekar M	Kalidoss B	1513719145	JAN-2015	MHD FLOWS WITH VISCOUS DISSIPATION AND BOUNDARY LAYER CONTROL EFFECTS	Dec-2020	
378	Department of Applied Mathematics and Computational Sciences	Senthilkumar M	Kalpana D	1424769151	JAN-2014	STOCHASTIC MODELS IN COMMUNICATION NETWORKS	Jan-2020	
379	Department of English	Soundiraraj S	Kalyani Pricilla A	1424719180	JAN-2014	"Ecofeminism in Indian Writing in English Literature"	Dec-2019	
380	Department of Computer Science and Engineering	Baskaran R	Kamala Kannan K	1312719731	JUL-2013	Trustworthy Web Service Selection based on Quality of Experience	Dec-2019	
381	Department of physics	Vishista K	Kamalanathan M	1214719141	JAN-2012	STUDIES ON GRAPHENE-Cu ₂ S BASED SEMICONDUCTING THIN FILMS BY CHEMICAL AND PHYSICAL METHODS	-	
382	Department of Chemical Engineering	Ramasamy P	Kamalesh T	18127991142	JAN-2018	GROWTH OF HIGH QUALITY UNIDIRECTIONAL ORGANIC AND SEMI-ORGANIC 4-NITROPHENOL DERIVATIVE SINGLE CRYSTALS FOR NONLINEAR OPTICAL (NLO) APPLICATIONS	Jan-2021	
383	Department of Chemistry	Syed Jaffer S	Kamalraj D	16147697181	JUL-2016	STUDIES OF PHOTOPHYSICS AND DYNAMICS OF TEMPLATE DNA - SILVER NANOCLUSTERS IN THE CONFINED ENVIRONMENTS	Dec-2019	
384	Department of Applied Chemistry	Stanly S	Kamatchi T	2011176022	JUL-2011	Visible light active photocatalytic degradation of commonly used dyes using a novel coupled photocatalyst	-	
385	Department of Physics	Rajesh N.P	Kameshwaran R	18137991109	JAN-2018	Investigations on rare - earth doped CsI single crystal for scintillation applications	Dec-2022	
386	Department of Mathematics	Leelamani A	Kanakalakshmi S	17247691154	JAN-2017	Robust fault-tolerant control design of networked control systems with transmission delays	Dec-2019	
387	Department of Chemistry	Venkatesh S	Kanchana S	18247691190	JAN-2018	Characterizations and Environmental Applications of Themeda Arundanacea	Jan-2021	
388	Department of Physics	Thangaraj N	Kandasamy S	17147697195	JUL-2017	PREPARATION AND CHARACTERIZATION OF CuZnSnSeS THIN FILMS FOR SOLAR CELL APPLICATIONS	Jun-2021	
389	Department of Pharmaceutical Technology	Ruckmani K	Kandregula Chaya A Babu	1514759230	JAN-2015	INVESTIGATIONS OF OCCUPATIONAL AND SOCIAL ENVIRONMENTAL FACTORS ON THE INCIDENCE OF RESPIRATORY DISTRESS	Jun-2020	
390	Department of Applied Mathematics	Vijayalakshmi A.R	Kanimozhi B	2011176023	JUL-2011	MHD effects on rotating fluid past a vertical plate in the presence of thermal radiation.	-	
391	Department of Physics	Ponnusamy V	Kanmani G.V	17297391211	JAN-2017	SYNTHESIS AND CHARACTERIZATION OF INORGANIC NANOPHOSPHOR MATERIALS	Jan-2021	ACRF
392	Department of Physics	Senthil Pandian M	Kannadhasan S	1512799739	JUL-2015	Synthesis of Solid State Organic and Polymer electrolytes and their Characterization for Dye Sensitized Solar Cell (DSSC) Applications	Jul-2019	
393	Department of Physics	Agilan S	Kannan K	11240131007	JAN-2012	Lead sulfide/Polymer Nanocomposites for semiconductor application	Jan-2018	
394	Department of Computer Science & Engineering	Chamundeswari A	Kapilan K.A.G	17147991132	JAN-2017	SECURE SOFTWARE UPDATE FOR INFOTAINMENT SYSTEM	Jun-2021	
395	Department of Physics	Vadivelu M	Karnan S	1513799737	JUL-2015	Spectroscopic analysis of the effect of nano sized and its bulk particle exposures on the selected organ tissues of biological samples	Dec-2020	
396	Department of Mathematics	Kamaraj K	Karpagam A	19237997130	JUL-2019	Solution to Linear Complementarity Problems.	-	
397	Department of Physics	Velraj G	Karthick R	1614719227	JAN-2016	SPECTROSCOPIC AND DFT STUDIES OF BIOLOGICALLY ACTIVE ORGANIC COMPOUNDS	Feb-2020	
398	Department of Mathematics	Leelamani A	Karthick S.A.	1614769123	JAN-2016	ROBUST STABILIZATION OF UNCERTAIN DYNAMICAL SYSTEMS	Dec-2019	
399	Department of Computer Science & Engineering	Andrews S	Karthik S	17147697187	JUL-2017	SOFT CYBORG DEVELOPMENT THROUGH NON-INVASIVE , SENSOR BASED HUMAN PROGRESSION WITH ARTIFICIAL INTELLIGENCE TECHNIQUES	Jan-2021	
400	Department of Physics	Sadasivam K	Karthika C	1524769141	JAN-2015	CHARACTERIZATION OF CERTAIN MOLECULAR ELECTRONIC MATERIALS BY COMPUTATIONAL APPROACH	Dec-2019	

401	Department of English	Veena Selvam	Karthika J	1624719182	JAN-2016	Designing Supplementary Materials for Visually Challenged Learners at Tertiary Level to Improve their Communication Skills	Dec-2019	
402	Department of Mathematics	Parimala M	Karthika M	18247697110	JUL-2018	Interval-valued neutrosophic support soft sets and decision making via nano topological graphs.	Jul-2022	
403	Department of Physics	Mariappan R	Karthikeyan A	1613769128	JAN-2016	Transition Metal Oxides Thin Films and Development of Gas Sensor Device for Monitoring Sewer Gases	Jan-2020	
404	Crystal Growth Centre	Narayana kalkura S	Karthikeyan K R	1414719719	JUL-2014	Investigations on Biomaterials	Dec-2019	
405	Department of Computer Applications	Vaishnavi P	Karthikeyan R	16137597190	JUL-2016	Designing a sustainable acquisition technique for precise farming of agricultural crops using bigdata	Dec-2021	
406	Department of Physics	Mani Rajan M S	Karthikeyaraj G	1614779183	JAN-2016	Soliton Propagation in Various Nonlinear Media	Dec-2020	
407	Department of Information Technology	Senthilkumar J	Karthikraja C	1413769747	JUL-2014	Avoiding Congestion Control in Communication Networks	Dec-2021	
408	Department of Physics	Meganathan C	Karunakaran S	1413799739	JUL-2014	"MOLECULAR MODELLING, MOLECULAR DOCKING AND MOLECULAR MECHANICS APPROACHES TO FIND THE SMALL MOLECULE INHIBITORS FOR SPECIFIC TARGETS".	Jan-2020	
409	Department of Chemistry	Saroja Devi M	Karunanithi A	18147197117	JUL-2018	LIGNIN BASED BIOPOLYMER AND THEIR NANO COMPOSITE	Sep-2021	
410	Department of Physics	Gayathri V	Karuppasamy B	1314779169	JAN-2013	ELECTRICAL AND OPTICAL STUDIES ON EMERGING NANO STRUCTURES FOR HIGH EFFICIENCY PHOTOVOLTAIC DEVICE APPLICATIONS	Dec-2019	
411	Department of Physics	Senthil Pandian M	Karuppasamy P	16137997150	JUL-2016	Growth of high quality unidirectional organic and semi-organic nonlinear optical single crystals for second harmonic generation (SHG) device applications	Jul-2019	
412	Department of Mathematics	Revathi V.M	Karuppusamy M	19137691103	JAN-2019	Stability analysis of Nonlinear systems	Jan-2023	
413	Department of Physics	Anbu Chudar Azhagan S	Kathiravan V.S	1514769726	JUL-2015	Crystal Growth and Characterization of Semiorganic/Organic nonlinear optical material for photonics applications	Jul-2020	
414	Department of Electrical and Electronics Engineering	Gandhi Raj R	Kaviarasi R	1523759168	JAN-2015	ANTICIPATION OF LUNG CANCER USING TOPICAL DATA MINING TECHNIQUES	Jan-2020	
415	Department of Science & Humanities	Marshal Anthoni S	Kavikumar R	16137697192	JUL-2016	ROBUST CONTROL DESIGN FOR FUZZY DYNAMICAL SYSTEM WITH TIME DELAY	Jun-2018	
416	Department of Chemistry	Jothivenkatachalam K	KAVINKUMAR V	18137591174	JAN-2018	PHOTOCATALYTIC AND PHOTOELECTROCATALYSIS STUDIES OF NANO HYBRID MATERIALS	Nov-2021	
417	Department of Mathematics	Vijayalakshmi V	Kavita Pradeep	1125719738	JUL-2011	A STUDY ON GRAPH COLORINGS	-	
418	Department of Physics	Nirmala S	Kavitha C	1624799229	JAN-2016	STRUCTURAL AND DOCKING STUDIES OF SOME MEDICALLY IMPORTANT PYRIDAZINE COMPOUNDS	Dec-2021	
419	Department of Chemistry	Murugavel S C	Kavitha D	1424769714	JUL-2014	Studies on Liquid Crystalline Polyesters and Epoxy Polymers	Jun-2020	
420	Department of Mathematics	Jeetendra R	Kavitha D	16247697202	JUL-2016	Composition operators	Dec-2020	
421	Department of Chemistry	Sivasankari C	Kavitha J	17247691199	JAN-2017	REMOVAL OF TRACE INORGANIC METALS FROM AQUEOUS MEDIUM	Jun-21	
422	Department of Physics	Shanthi C	Kavitha P	17247691166	JAN-2017	DFT and Spectroscopic studies of some Organic Compounds	Jan-2021	
423	Department of Biotechnology	Ponmurugan P	Kavitha S	1624769140	JAN-2016	Biosynthesis of metallic quantum dots using Tea leaves for anticancer activity	-	
424	Department of Computer Applications	Tamilarasi A	Kavitha T	71130132030	JUL-2011	Rough Set Based Distributed Data Clustering	-	
425	Department of Mathematics	Ramasubramanian S	Kayathri A	17257597105	JUL-2017	PERFORMANCE ENHANCEMENT OF NON LINEAR DIFFERENTIAL EQUATION BASED ENGINEERING APPLICATIONS USING MODERN CONTROLLERS	Jun-2021	
426	Department of Geology	Elango Lakshmanan	Keerthan L	19197997147	JUL-2019	Assessment of Carbon flux from the Delta region of major river.	-	
427	Department of Mathematics	Velammal S	Keerthiga Priyatharsini B.K.	2012152002	JAN-2012	Studies in Domination and related Topics	-	
428	Department of English	Praveen Sam D	Keerthy S	1124719169	JAN-2011	Ecological Consciousness in Jawaharlal Nehru s Writings	-	

429	Department of Physics	Ramasamy P	Kesavan V	17147991106	JAN-2017	HIGH QUALITY MULTI-CRYSTALLINE SILICON GROWN BY MULTI-STAGE DIRECTIONAL SOLIDIFICATION (MUST) WITH NOTCHED CRUCIBLES	Dec-2019	
430	Department of Computer Science & Engineering	Valarmathie P	Kevin Arthur J	18147991176	JAN-2018	SECURITY ANALYSIS ON THE CLOUD DATA	Apr-2022	
431	Department of Science and Humanities	Shanthi G	Khadhar Navaz U	1528769130	JAN-2015	SYNTHESIS OF HETEROCYCLES BY ONE-POT MULTICOMPONENT REACTIONS	Sep-2019	
432	Department of Physics	Thangaraj N	Kirthika P	16247697144	JUL-2016	STRUCTURAL AND MAGNETIC PROPERTIES OF NiWP MAGNETIC THIN FILM	Jun-2020	
433	Department of Mechanical Engineering	Chandrasekar M	Kirthika R	1624759158	JAN-2016	Adaptive Clustering Algorithm For Under Water Acoustic Sensor Networks	Jun-2020	
434	Department of Physics	Krishnakumar T	Kiruthiga A	11260132010	JAN-2012	SYNTHESIS AND CHARACTERIZATION OF METAL OXIDE SEMICONDUCTORS FOR GAS SENSOR APPLICATIONS	Jun-2018	
435	Department of Electrical and Electronics Engineering	Manikandan V.	Kiruthiga D	19247697141	JUL-2019	IoT DATA ANALYTICS USING MACHINE LEARNING APPROACH	-	
436	others	Shina Sheen	Kiruthika J	19247697106	JUL-2019	Security Analytics for Cyber Physical Systems	-	
437	Department of Mathematics	Nagaveni N	Kiruthika K	1624769156	JAN-2016	Topology	Dec-2020	
438	Department of Chemistry	Hemalatha K V	Kiruthika P	16127697169	JUL-2016	COMPETITIVE SORPTION OF FUNCTIONALIZED SCHIFF-BASE CONDUCTING POLYMERS	Jul-2019	
439	Department of Physics	Malathi M	Kiruthika S	17247691155	JAN-2017	SYNTHESIS AND CHARACTERIZATION OF CERAMIC REINFORCED PPO BASED POLYMER COMPOSITE ELECTROLYTES FOR LI-ION BATTERIES	Jan-2020	
440	Department of Mathematics	Anitha K	Komathi J	19247991105	JAN-2019	FUZZY GRAPHS	Jan-2023	
441	Department of Mathematics	Vasanthi T	Kousalya B	11110132005	JAN-2011	Reliability Analysis in Stochastic Models	Dec-2017	
442	Department of Mathematics	Jones Tarcus Doss L	Kousalya N	1324719727	JUL-2013	A MULTILEVEL APPROACH ON FINITE POINTSET METHOD	Apr-2018	
443	Department of Chemistry	Neelakantan M.A	Kowsalya P	16247897204	JUL-2016	Synthesis, Structural Characterization, Stability and Biological Activity of Transition Metal Complexes Containing Imidazole and Pyridine Moiety	Dec-2019	
444	Department of Chemistry, School of Science and Humanities	Palanisamy P N	Kowshalya V N	1324769729	JUL-2013	Studies on the Environmental Applications of Nanomaterials/Nanocompoite	Jun-2020	
445	Department of Physics	Mariappan R	Krishnamoorthy E	1614769190	JAN-2016	METAL OXIDE THINFILMS FOR GAS SENSOR APPLICATIONS	Jan-2020	
446	Department of Chemistry	Palanisamy P N	Krishnaveni K	18247691169	JAN-2018	STUDIES ON THE REMOVAL OF TEXTILE DYES FROM WASTEWATER BY USING ELECTRO COAGULATION METHOD	Jun-2021	
447	Centre for Environmental Studies	Palanivelu K	Krishnaveni V	1224719743	JUL-2012	Production of Carbonates Using Carbon Dioxide Gas	Jun-2019	
448	Department of Pharmaceutical Technology	Ruckmani K	Krubha A	17257591157	JAN-2017	Impact of Occupational Factors on Incidence of Obstructive Airway Diseases	Sep-2020	
449	Department of Chemistry	Ananthapadmanabhan P.V	Kuberan A	1514789196	JAN-2015	DEVELOPMENT OF SOLID STATE FLEXIBLE CATHODES FOR RECHARGEABLE LITHIUM ION BATTERIES	Dec-2019	
450	Department of Physics	Mani P	Kumar R	17147591194	JAN-2017	INVESTIGATION AND PREPARATION AND CHARACTERIZATION OF NANO THIN FILMS USING SILAR & SPUTTERING TECHNIQUES	Jan-2020	
451	Department of Chemistry	Anitha P	Kumaravel A	1417769121	JAN-2014	SCHIFF BASE DERIVATIVES AS NOVEL INHIBITORS FOR MILD STEEL CORROSION IN ACID MEDIUM	Jan-2020	
452	Department of Applied Mathematics and Computational Sciences	Senthilkumar M	Kumaresan M	1514769180	JAN-2015	COMPUTATIONAL ANALYSIS OF MACHINE LEARNING ALGORITHMS FOR LARGE SCALE SYSTEMS	Dec-2020	
453	AU-KBC Research Centre	Sobha L	Kumari Sheeja S	1325739741	JUL-2013	Domain Specific Discourse Analysis	Jun-2020	
454	Department of Plastics Technology	Abdul Kader M	Kumutha T	1424799137	JAN-2014	Synthesis and Characterisation of Gel Polymer Electrolytes for Lithium Polymer Batteries	Dec-2019	
455	Centre for Environmental Studies	Palanivelu K	Kunalan S	1613719230	JAN-2016	PHOTO-ELECTROCHEMICAL REDUCTION OF CO2 TO VALUE ADDED CHEMICALS	Jun-2020	
456	Department of Mathematics	Sujatha R	Kuppuswami G	1614799176	JAN-2016	STUDY OF TRAFFIC FLOW USING FUZZY HIDDEN MARKOV MODEL	Apr-2020	
457	Department of Chemistry	Sarojadevi M	Lakshmanan K	18117191140	JAN-2018	SYNTHESIS AND CHARACTERIZATION OF POLYBENZOXAZINES	Aug-2021	

458	Department of Biotechnology	Lakshmi B.S	Lakshmi B	1525729212	JAN-2015	GENOME WIDE ASSOCIATION STUDIES OF PHARMACOGENOMICS OF STEROID RESPONSE IN EYE	Jan-2020	
459	Department of Media Sciences	Lavanya R	Lakshmi Devi G	16247197102	JUL-2016	Semiotic interpretation and Marxist analysis of Advertisements in television medium	Jul-2020	
460	Department of Computer Science	Karthikeyani Visalakshi N	Lakshmi K	71130132032	JUL-2011	Cloud based distributed data mining	-	
461	Department of Chemistry	Revathi S	Lakshmi K	1425799745	JUL-2014	Pretreatment Processes for Reverse Osmosis Plants Using Green Technology	Jan-2021	
462	Department of Mathematics	Ganesamoorthy K	Lakshmi Priya S	1623769185	JAN-2016	DISTANCE CONCEPTS IN GRAPHS	Jul-2021	
463	Department of Biotechnology	Jayaprakash K	Lakshmi R	17257991212	JAN-2017	INHIBITION OF QUORUM SENSING BY TERPENES ISOLATED FROM MANGROOVE PLANTS	Jan-2020	
464	Centre for Climate Change & Adaptation Research	Palanivelu K	Lakshmi S	16237197147	JUL-2016	Assessment of Monsoon Trends and its impacts for Tamil Nadu State.	Dec-2020	
465	Department of Mathematics	Sivashankari C.K.	Lalitha Ramachandran	19247997109	JUL-2019	PRODUCTION INVENTORY MODELS FOR PERISHABLE PRODUCTS OR ITEMS	-	
466	Department of Mathematics	Vennila R	Lavanya B	18247691127	JAN-2018	APPLICATION OF BULK SERVICE QUEUEING MODELS WITH VACATION	Jul-2022	
467	Department of Information Science & Technology	Kulothungan K	Lavanya G	1623719181	JAN-2016	Adaptive Re-Transmission Scheme for Video Streaming Over Wireless Networks	Dec-2020	
468	Department of Applied Science & Technology	Radha Perumal R	Lavanya K	17257297189	JUL-2017	UNDERSTANDING OF ION INTERACTION WITH POLYMERS	Jul-2021	
469	Department of Media Sciences	Sunitha D	Lavanya R	19257191135	JAN-2019	WOMEN AND MEDIA	Jan-2022	ACRF
470	Department of Mathematics	Nagarani S	Lavanya S	17247697200	JUL-2017	CERTAIN INVESTIGATION ON NUMERICAL SOLUTION OF NONLINEAR FRACTIONAL VOLTERRA INTEGRO-DIFFERENTIAL EQUATIONS	Jun-2020	
471	Department of Mathematics	Dhavamani M	Leelavathi N	17237697149	JUL-2017	QUEUEING MODELS IN CLOUD COMPUTING	Dec-2022	
472	Department of Computer Science	Sivakumar D	Legapriyadharshini N	2011176031	JUL-2011	a study and design a new routing protocol in wireless sensor networks	Jun-2019	
473	Department of Nanotechnology	Moorthi Pichumani P	Leggins A	1514769723	JUL-2015	Field-Induced Manipulation of Evaporative Self-Assembly Process	Dec-2018	
474	Centre for Nano Science & Technology	Arivanandhan M	Lekshmi G.S	1625729134	JAN-2016	Synthesis of Carbon Nanotubes from Non-bio Degradable Waste Resources and Its Application in Waste Water Treatment and Desalination	Jul-2020	
475	Department of Mathematics	Subhashini S.V.	Lenin Sindhu S	1522719210	JAN-2015	DIFFERENTIAL EQUATIONS AND ITS APPLICATIONS	Apr-2020	
476	Department of Science & Humanities	Maria Susai Manuel M	Leo Amalraj J	1414799165	JAN-2014	QUALITATIVE PROPERTIES OF DIFFERENCE EQUATIONS	Dec-2020	
477	Department of Physics	Rajesh P	Lizbeth Alex	19257991117	JAN-2019	Development of Single Crystalline III- Chalcogenide Compounds for Applications in Infrared Detection	Jun-2022	
478	Department of Mathematics	Praba B	Logeshwari M	17227991137	JAN-2017	ALGEBRAIC GRAPH THEORY AND ROUGH SEMIRINGS	Dec-2022	
479	Department of Chemistry	Rajendran N	M Kalaiyaran	18147191113	JAN-2018	FABRICATION OF MAGNESIUM ALLOYS AND INCORPORATION OF DRUG FOR BIOMEDICAL APPLICATION	Jan-2021	
480	Department of Physics	Murugaraj R	Madhan K	1614739127	JAN-2016	Dielectric Properties for Ferroelectric Materials	Oct-2019	
481	Department of Biotechnology	Kannan K.P	Madhankumar D	1512769169	JAN-2015	CHARACTERIZATION OF BIOMOLECULES OF MEDICINAL IMPORTANCE FROM ENDOPHYTIC FUNGI OF MEDICINAL PLANTS OF WESTERN GHATS	Dec-2019	
482	Department of Physics	Amuda R	Madhumathi M R	18237697108	JUL-2018	Investigation of soliton modes in magnetic metamaterials	Dec-2022	
483	Department of Chemical Engineering	Muthukumar K	Madhumitha R	1523729202	JAN-2015	PRODUCTION OF HYDROGEN FROM RENEWABLE FEEDSTOCK BY PHOTO- AND ELECTRO-CHEMICAL METHODS	Dec-2019	
484	Department of Chemical Engineering	Nagendra Gandhi N	Madhuraiveeran A	1113729755	JUL-2011	DEVELOPMENT AND CHARACTERISATION OF FOULING RESISTANT CELLULOSE ACETATE ULTRAFILTRATION MEMBRANES BY SURFACE MODIFICATION WITH HYDROPHILIC POLYMER.	Dec-2019	
485	Department of Management Studies	Jaisankar S	Madhusudhan B	1515769802	JUL-2015	PENETRATION OF RELOCATION BUSINESS AND THE PLIGHT OF TRANSPORTATION IN THE FREIGHT FORWARDING INDUSTRY	Dec-2020	

486	Department of Mathematics	Padmapriya N	Madura Meenakshi R	17247997215	JUL-2017	Image processing and Analysis	Dec-2021	
487	Department of Mathematics	Kothandapani M	Magesh A	1413799753	JUL-2014	An analytical study on the flow of non-Newtonian fluids	Sep-2019	
488	Department of Chemistry	Biji P	Mahaboobbatcha A	1614769200	JAN-2016	Nanoimprinted High Efficiency Crystalline Silicon Solar cells	Jan-2020	
489	Department of Biotechnology	Baskar G	Mahalakshmi A	17247991152	JAN-2017	Synthesis and Characterization of cadmium quantum dots for optoelectronic applications.	Jan-2020	
490	Department of Media Sciences	Lavanya R	Mahalakshmi M.R.	16257197208	JUL-2016	A STUDY ON THE PORTRAYAL OF WOMEN IN FILMS	Jul-2020	
491	Department of Chemistry	Vidyavathy Balraj	Mahalakshmi P	1424799720	JUL-2014	SYNTHESIS AND CHARACTERIZATION OF POROUS FRAMEWORK SOLIDS IN THE BINARY, TERNARY AND QUATERNARY SYSTEMS	Dec-2019	
492	Department of Information Technology	Manoj Kumar S	Mahalakshmi R	18247691217	JAN-2018	ALGORITHM FOR IOT DEVICE CONTROL BASED ON CLOUD SERVICES	Dec-2020	
493	Department of Media Sciences	Sunitha Kuppaswamy	Mahalakshmi S	16257197177	JUL-2016	MEDIA AND DISASTER COMMUNICATION	Dec-2019	ACRF
494	Centre for Biotechnology	Gautam P	Mahalakshmi S	1324729719	JUL-2013	Cloning, Purification and Characterisation of Rhomboid Protease from Aeromonas veronii	Dec-2019	
495	Department of Biotechnology	Survo Chatterjee	Mahalakshmi V	16247397201	JUL-2016	Study of Red Blood Cells (RBC s)interaction with Endothelium.	Jan-2020	
496	Department of Physics	Navaneetha pandiyaraj K	Mahendiran R	1413769127	JAN-2014	Surface modification of Polymeric Materials, Nano Structure metal oxides using Glow discharge Plasma.	-	
497	Department of Physics	Tamilarasan K	Maheshwari T	1624769118	JAN-2016	LITHIUM ION CONDUCTING POLYMER ELECTROLYTE BASED ON CHITOSAN	Dec-2020	
498	Department of Chemistry	Krishnaveni N	Maheswari P	1523769217	JAN-2015	INVESTIGATIONS ON VARIOUS METAL DOPED TiO2 NANOCRYSTALS FOR PHOTOCATALYTIC AND ANTIMICROBIAL APPLICATIONS	Dec-2020	
499	Department of Chemistry	Manimaran A	Maithili T	16247697109	JUL-2016	Hydrogeochemical Processes and Evolution of Fluoride in Groundwater at Eadapadi Taluk, Salem District, Tamilnadu using GIS	Jun-2019	
500	Department of Mathematics	Priyan S	Mala P	17247897130	JUL-2017	INVENTORY ANALYSIS FOR SUPPLY CHAIN SYSTEMS	Dec-2020	
501	Department of Management Studies	Saravanan S	Mala S	20115051001	JAN-2011	PERFORMANCE ANALYSIS OF FEATURE SELECTION ALGORITHMS	Jan-2019	
502	AU-KBC Research Centre	Sobha L	Malarkodi C S	1124739772	JUL-2011	Analysis of Entities and its Relation	Dec-2017	
503	Department of Physics	VISHISTA K.	Malarvizhi R	19237997151	JUL-2019	synthesis and characterization of nanomaterials for electrolyte of fuel cell	-	
504	Department of Chemistry	Madhavan D	Malathi Devi S	17247891184	JAN-2017	Studies on the Characteristics of High Performance Polymer - Clay Composites	Dec-2020	
505	Department of Applied Mathematics and Computational Sciences	Sai Sundara Krishnan G	Malathy R	1625769102	JAN-2016	Computational Topology	Dec-2018	
506	Department of Computer Applications	Selvamuthukumaran S	Mallika C	17237591195	JAN-2017	Certain Investigations for Designing Generic Framework To Identify Targeted Mobile Campaign On The Basis of Big Data Analytical Techniques	Jan-2020	
507	Department of Physics	Tamilarasan K	Mallika K	18247691143	JAN-2018	STUDIES ON PEROVSKITE MATERIALS FOR SOLAR CELLS	Dec-2021	
508	Centre for Nanoscience and Technology	Arivanandhan M	Mani D	1513799123	JAN-2015	DEVELOPEMENT OF THERMALLY STABLE POLY ANION CATHODES FOR LI-ION BATTERIES.	-	
509	Institute of Ocean Management	Srinivasalu S	Manikandabharath K	17127197156	JUL-2017	A MULTI PROXY STUDY OF MARINE HIGH ENERGY EVENT DEPOSITS FROM TUTICORIN AND RAMESHWARAM ISLANDS,TAMILNADU	Jun-2020	
510	Centre for Nanoscience and Technology	Jayavel R	Manikandan J	1513719707	JUL-2015	Synthesis of Graphene Oxide, Graphene Manganese Oxide, Nickel Oxides, Nickel Hydroxide, Spinel Nickel Cobaltite Oxide Nanomaterials and their Comparative Study for Energy Storage Application	Dec-2019	
511	Department of Physics	Yelilarasi A	Manikandan K.M	1414789733	JUL-2014	"FABRICATION OF HIGH EFFICIENT DYE SENSITIZED SOLAR CELL USING POLYMER ELECTROLYTES"	Nov-2019	
512	Department of Physics	Rajesh P	Manikandan M	18137991108	JAN-2018	DEVELOPMENT OF DIRECTION CONTROLLED LARGE SIZE SINGLE CRYSTALS FOR THE APPLICATION IN RADIATION DETECTION	Jun-2021	

513	Department of Physics	Murugavel S	Manikandan N	2011176035	JAN-2011	X- RAY CRYSTALLOGRAPHIC STUDIES ON SOME ORGANIC COMPOUNDS OF MEDICINAL IMPORTANCE	Jul-2018	
514	Department of Physics	Sivasubramoniapillai T.V	Manimala P	20117501001	JUL-2011	OPTICAL STUDIES ON POLYMER CAPPED II - VI GROUP NANOPARTICLES	Dec-2017	
515	Department of Chemistry	Subramanian K	Manimaran S	1613719207	JAN-2016	Synthesis and characterization of mesoporous catalysts and its application towards organic and biomass transformation	Dec-2020	
516	Department of Mathematics	Vimala P	Manimegalai K	1522719198	JAN-2015	MECHANICS OF NANOFUIDS	Dec-2019	
517	Department of Science and Humanities (Mathematics)	Parimelazhagan R	Manimegalai M	17247697113	JUL-2017	GENERAL TOPOLOGY	Jul-2021	
518	Department of Physics	Sendhil Nathan S	Manimegalai R	18247591194	JAN-2018	SYNTHESIS AND CHARACTERIZATION AND APPLICATION OF CO-ZN FERRO FLUIDS	Jan-2021	
519	Department of Biotechnology	John vennison S	Manimekalai N.S	1522759234	JAN-2015	CLONING AND EXPRESSION OF DENGUE GENES IN BACTERIAL SYSTEM	Jan-2020	
520	Department of Mathematics	Lakshmanan R	Manivannan P	18147891155	JAN-2018	A STUDY ON SOME TOPOLOGICAL INTERVALS AND FREE INTERVALS IN GRAPHS	Feb-2022	
521	Department of Geology	Elango L	Manivannan V	17197191129	JAN-2017	NUMERICAL MODELING ON EFFECT OF CLIMATE CHANGE AND SEAWATER INTRUSION IN COASTAL AQUIFERS	Jun-2020	ACRF
522	Department of Plastics Technology	Santhana Gopala Krishnan P.	Manju P	1525729730	JUL-2015	SYNTHESIS AND CHARACTERIZATION OF LACTIC ACID DERIVATIVES AND COPOLYMERS	Dec-2019	
523	Department of Medical Physics	Aruna P	Manjula G	1223719193	JAN-2012	Study of Optical Spectroscopy and Imaging of Tissues and Biofluids	Dec-2020	
524	Department of Physics	Viswanathan A	Mano G	16147597159	JUL-2016	Investigation of Hazardous Elements in the Polluted Environments Through LASER Induced Breakdown Spectroscopy	Jul-2020	
525	Crystal Growth Centre	Moorthy Babu S	Manobalaji G	16147197184	JUL-2016	INVESTIGATIONS ON LEAD/Tin PEROVSKITES BASED HYBRID SOLAR CELLS	Jan-2021	
526	Department of Information Science & Technology	Abirami S	Manogar E	1313719218	JAN-2013	Multimedia Data Storage Optimization in Cloud Environment	Dec-2019	
527	Department of Chemical Engineering	Jai Kumar V	Manonmani M	2011176036	JUL-2011	NANO TECHONOLOGY - PROPERTIES OF MULTIFERROICS	-	
528	Department of Mathematics	Nagarani S	Maragatham L	19247691107	JAN-2019	DIFFERENTIAL EQUATIONS	Jun-2022	
529	Department of Chemistry	Vinod kumar K.P	Maria Sheela A	20117501017	JUL-2011	Studies on Polymer Matrix Nanocomposites	Dec-2017	
530	Department of Physics	Anbu Chudar Azhagan S	Marianandhakumar V	16147697170	JUL-2016	INVESTIGATIONS ON THE GROWTH AND CHARACTERIZATION OF AMINOACID BASED NONLINEAR OPTICAL SINGLE CRYSTALS AND PREPARATION OF NANOCRYSTALLINE ZnO THIN FILMS FOR SOLAR CELLS AND GAS SENSORS APPLICATIONS	Jul-2020	
531	Department of Physics	Suresh Kumar P	Marimuthu N	1512799789	JUL-2015	Growth and Characterization of Pure and Substituted Langsite Crystals for Development of High Temperature Saw Devices Suitable for Space Application.	-	
532	Department of Chemistry	Karthikeyan N.S	Marimuthu P	1513799247	JAN-2015	SYNTHESIS OF NEW HETEROCYCLIC MOLECULES AND ITS IR(III) COMPLEXES FOR VARIOUS APPLICATIONS (SENSOR, BIOLOGICAL, OLED, ETC.,)	Dec-2019	
533	Department of Medical Physics	Vidya R	Mariyal Jebasty R	16247197145	JUL-2016	Ab-initio Exploration of Intermediate Band-gap semiconductors	Dec-2019	ACRF
534	Department of Chemistry	Vairam S	Maruthadurai A	16177697185	JUL-2016	Inorganic solid state chemistry	Dec-2021	
535	Department of Physics	Athimoolam S	Mary Latha M	1524789139	JAN-2015	MOLECULAR INVESTIGATION AND VIBRATIONAL ANALYSIS OF SOME PHARMACOLOGICAL COMPOUNDS: THEORETICAL AND EXPERIMENTAL APPROACH	Dec-2019	
536	Department of Chemistry	Umapathy M J	Mary Nisha U	1523719778	JUL-2015	Studies on nano metal oxide reinforced bionanocomposites for food packaging applications.	Jan-2020	
537	Department of Physics	Athimoolam S	Mary Novena L	1524789137	JAN-2015	STRUCTURAL AND SPECTROSCOPIC INVESTIGATION OF SOME DRUG CRYSTALS AND ITS COMPLEXES USING EXPERIMENTAL AND THEORETICAL PERSPECTIVES	-	
538	Department of Chemistry	Biji P	Mary Sneha J	18247691218	JAN-2018	MULTIFUNCTIONAL CHEMICAL SENSOR ARRAYS FOR CLINICAL BREATH ANALYSIS APPLICATIONS	Dec-2020	

539	Department of Chemistry	Pandurangan A	Masthanraju Koppada	1314719205	JAN-2013	Nucleophilic addition of perfluoroanion to selective electrophiles for preparing the novel haloalkyl aromatics.	Jun-2020	
540	Center for Water Resources	Krishnaveni M	Mathan M	1512719121	JAN-2015	AN ANALYSIS OF LAND USE BASED POLLUTANT MODELING USING GIS, A CASE STUDY OF COOUM RIVER BASIN CHENNAI TAMILNADU	Dec-2019	
541	Department of Physics	BALAJI BHARGAV P	Mathew K FRANCIS	19157997120	JUL-2019	Synthesis and characterization of CZTS thin films for solar cell application	-	
542	Department of Mathematics	Rathinasamy A	Mayavel P	19137191106	JAN-2019	Probability Models And its Applications	Jan-2024	
543	Department of Biotechnology	Sivakumar K	Md Anwar Nawaz R	19187991145	JAN-2019	Biodiversity, Taxonomy and Phylogeny of Marine Calanoid Copepods of South East Coast of Chennai, India	Jun-2022	
544	Department of Food Technology	Kandasamy S	Meenachi S	1324769135	JAN-2013	Waste water treatment by using photo catalyst.	-	
545	Department of Biotechnology	Suresh Kumar P	Meenakshi R.V	16257597142	JUL-2016	In vitro and In vivo anti diabetic assay using a poly herbal formulation- MEHANI	Jul-2020	
546	Department of Physics	Velraj G	Meenatchi G K	1624719145	JAN-2016	Material Science and Spectroscopy	Feb-2020	
547	Department of English	Shrimathy Venkatalakshmi T.	Meera A	18237191220	JAN-2018	Project Based Language Learning with specific reference to develop writing skills for limited proficiency students at tertiary level	Jun-2021	
548	Department of Chemistry	GUNASEKARAN S.G	Meera M	19237997112	JUL-2019	Design and development of Imine skeletal polybenzoxazine nanocomposites for superhydrophobic and anti-corrosion coatings.	-	
549	Department of Applied Science	Veeramani C	Megala A	16247697136	JUL-2016	Fuzzy Reasoning in Decision Making and Optimization	Sep-2020	
550	Computer Science and Engineering	Mirnalinee T.T	Megha Vora	1225799720	JUL-2012	Swarm Intelligence Technique for Image Segmentation	Sep-2019	
551	Department of Geology	Elango L	Merin Sackaria	18257197114	JUL-2018	A case study of the Emerging Pollutants in the major cities of South India -Implications on their occurrence, fact and Environmental risk assessment	Dec-2020	ACRF
552	Department of Computer Applications	Ramesh Dhanaseelan F.	Merin Shobi V	19247897121	JUL-2019	HIGH QUALITY IMAGE INPAINTING USING INTELLIGENCE MINING TECHNIQUES	-	
553	Department of Chemistry	Sheeja R Y	Mini Thomas	17257197202	JUL-2017	PREPARATION AND CHARACTERIZATION OF LUMINESCENT ELECTROSPUN NANOFIBERS FOR HEAT RESISTANT APPLICATIONS	Jun-2021	
554	Department of Civil Engineering	Devasena M	Minie Kurian	17257697220	JUL-2017	SUSTAINABLE PUBLIC FACILITIES MANAGEMENT	Jul-2020	
555	Department of Electronics & Communication Engineering	Gnanaprakash D	Minu Mary Thomas	18257697105	JUL-2018	Gold-Perovskite nanocomposites for selective detection of Carbon monoxide	Jul-2024	
556	Department of Chemistry	Pandurangan A	Mohammed Shaick Adam S	17187191161	JAN-2017	Synthesis of 1,2,3-Triazoles over redox metal containing mesoporous materials.	Dec-2020	
557	Department of Mathematics	Sudhesh R	Mohammed Shapique A	17197597134	JUL-2017	PERFORMANCE EVALUATION OF QUEUEING NETWORKS WITH FUZZY PARAMETERS	Mar-2021	
558	Department of Biotechnology	Puniethaa Prabhu	Mohan G	1615769223	JAN-2016	ROLE OF FUZZY BASED IMAGE PROCESSING TECHNIQUES IN SYSTEM BIOLOGY	Dec-2020	
559	Department of Physics	Panneerselvam A	Mohan K S	16147697115	JUL-2016	SYNTHESIS AND CHARACTERIZATION OF THIN FILMS	Jun-2020	
560	Department of Physics	Murugavel S	Mohan Raj J	1314799215	JAN-2013	STUDIES ON CRYSTAL AND MOLECULAR STRUCTURE OF SOME ORGANIC COMPOUNDS BY X-RAY CRYSTALLOGRAPHY AND COMPUTER MODELING	Dec-2019	
561	Department of Civil Engineering	Muralimohan N	Mohan S	17137691110	JAN-2017	A FEASIBILITY STUDY ON REMOVAL OF HEAVY METALS IN INDUSTRIAL WASTE WATER USING BLENDED NATURAL COAGULANTS.	Jan-2022	
562	Department of Rubber & Plastics Technology	Kothandaraman B	Mohan S	19137391123	JAN-2019	DEVELOPMENT OF RUBBER BASED NANO COMPOSITE THIN FILM FOR BIO SENSING APPLICATION	Dec-2021	
563	Crystal Growth Centre	Narayana Kalkura S	Mohana B	16237297195	JUL-2016	Investigation on mineralization of pathological crystals and study of pathological stones	Dec-2019	ACRF
564	Department of Science and Humanities	Marshal Anthoni S	Mohanapriya S	1524769751	JUL-2015	Robust reliable repetitive control for uncertain dynamical systems	Dec-2019	
565	Department of Chemistry	Rajesh J	Mohanasundaram D	17147791181	JAN-2017	GREEN SYNTHESIS OF TRANSITION METALS DOPED ZnO NANOPARTICLES FOR PHOTOCATALYSIS APPLICATION	Jan-2021	

566	Department of Physics	Ramasamy P	Mohankumar V	1514799176	JAN-2015	COMPUTATIONAL STUDIES ON DYE SENSITIZED SOLAR CELL(DSSC) MATERIALS BY DENSITY FUNCTIONAL THEORY	Oct-2019	
567	Department of Medical Physics	Durgalakshmi D	Mohanraj J	18137191147	JAN-2018	FABRICATION OF BIOSYNTHESIZED GRAPHENE BASED BIOSENSOR FOR NON-INVASIVE CANCER DETECTION	Jan-2021	
568	Department of Biotechnology	Mythili Gnanamangai B	Mohanraj R	18147691131	JAN-2018	Studies on natural coagulant and membranes fabricated with silica nanoparticles for water purification.	Dec-2021	
569	Department of Biotechnology	Meenakshisundaram S	Mohd Imran Shah	17157297213	JUL-2017	ENGINEERING PICHIA PASTORIS FOR THE PRODUCTION OF NITRILASES	Jun-2021	
570	Department of Information Science & Technology	Indumathi J	Mokhtar Mohammed Mohd	1316719107	JAN-2013	Integrity checking Tools for Information security	Aug-2019	
571	Department of Chemistry	Mahalakshmi M	Monika S	18257997123	JUL-2018	Development of tandem quantum dot solar cell	Nov-2021	
572	Department of Mechanical Engineering	Sangeetha D	Moogambigai S	17247191176	JAN-2017	INVESTIGATION ON VARIOUS PROCESS PARAMETERS OF MICROBIAL FUEL CELL (MFC) FOR INCREASED POWER PRODUCTION	Jul-2021	
573	Department of Science and Humanities	Kalugasalam P	Mridula Raghavankutty	71110132033	JUL-2011	Implementation of Natural Language Processing in Social Web Technologies	Jul-2019	
574	Department of Physics	Panneerselvam A	Mrs Kavitha S	17247697169	JUL-2017	Characteristics of Brush Plated Nano Structured Thin Films	Jun-2021	
575	Department of English	Rengarajan C	MUHAMMED ASIF S	11220131032	JAN-2012	SUPPRESSION OF WOMEN IN DALIT LITERATURE	-	
576	Department of Physics	Rajasri Sen Jaiswal	Mukundan M	18157691111	JAN-2018	SENSING PERCEPTIBLE WATER USING GPS & ESTIMATING RAINFALL FROM THE SAME	Mar-2021	
577	Department of Mathematics	Jayakaran Amalraj I	Mullai Venthan S	1512799754	JUL-2015	Rheodynamic Lubrication Using Visco- Plastic Fluids	Jan-2020	
578	Department of Mathematics	Anitha K	Mumtaj Fathima I	1528739724	JUL-2015	A STUDY ON RAMANUJAN'S MODULAR EQUATIONS AND MODULAR FORMS	Jun-2020	
579	Department of Mathematics	Chandrasekar M	Murali Doss K	17137191190	JAN-2017	MODELING OF MHD BOUNDARY LAYER FLOWS WITH DISSIPATION AND CONTROL EFFECTS	Dec-2021	
580	Department of Physics	Priya M	Muralimanohar P	1314799711	JUL-2013	GROWTH AND CHARACTERIZATION OF NOVEL NONLINEAR OPTICAL CRYSTAL BaAlBo3F2 SUITABLE FOR HIGH POWER UV LIGHT GENERATION	Aug-2019	
581	Department of Mathematics	Sivasubramanian S	Murugan A	18127997115	JUL-2018	DIFFERENT APPROACHES AND APPLICATIONS OF DIFFERENTIAL SUBORDINATION IN UNIVALENT FUNCTIONS THEORY	Jul-2022	
582	Department of physics	Krishnamurthi P	Murugan E	71120131009	JUL-2011	Molecular Interaction studies of Donor-accepter complexes in dielectric Ultrasonic and FT-IR Spectroscopic studies.	-	
583	Department of Mathematics	Prabhu S	Murugan G	18137991213	JAN-2018	ON CERTAIN TOPOLOGICAL OF CHEMICAL GRAPHS	Jan-2021	
584	Department of Physics	Rajarajan G	Murugan J	71150131010	JUL-2011	GROWTH AND CHARACTERIZATION OF NON LINEAR OPTICS (SINGLE CRYSTALS)	-	
585	Centre for Environmental Studies	Vasudevan N	Murugan K	1214719795	JUL-2012	BIODEGRADATION OF POLYCHLORINATED BIPHENYLS BY BACTERIAL CONSORTIUM ISOLATED FROM CONTAMINATED SOIL	Dec-2017	
586	Department of Mathematics	Ganesamoorthy K	Murugan M	17137697180	JUL-2017	MONOPHONIC CONCEPTS IN GRAPHS	Jul-2021	
587	Department of Mathematics	Sethuraman G	Murugan V	1314719740	JUL-2013	GENERATION OF GRACEFUL LABELED TREES	Dec-2018	
588	Department of Mathematics	Karthikeyan K	Murugapandian G S	17147697124	JUL-2017	EXISTENCE RESULTS FOR DIFFERENTIAL INCLUSIONS	Jan-2021	
589	Department of Physics	Karthick kumar S	Murugesan N	18147891211	JAN-2018	INVESTIGATION ON GRAPHENE MODIFIED METAL OXIDE THIN FILMS FOR SOLAR SELECTIVE ABSORBERS	Dec-2021	
590	Department of Mathematics	Sophia S	Muthu Deepika B	17247997207	JUL-2017	STOCHASTIC PROCESSES AND QUEUEING THEORY	Jun-2021	
591	Department of Chemistry	Pandurangan A	Muthu Pandian P	1414729758	JUL-2014	HETEROATOM DOPED GRAPHENE AND SILICON BASED HYBRID MATERIALS FOR SUPERCAPACITORS AND LITHIUM-ION BATTERIES	Dec-2019	
592	Department of Physics	Shanthi C	Muthukrishnan M	1514769742	JUL-2015	Synthesis and characterization of polymer based proton conducting membrane for fuel cell applications	Dec-2019	
593	Institute of Ocean Management	Ramesh R	MUTHUKUMAR C	1413719721	JUL-2014	Dynamics of Dissolved Organic Nitrogen (DON) and its role in the intensification of coastal eutrophication and hypoxia.	Dec-2017	

594	Department of Mathematics	Kamaraj K	Muthukumar M	19147991124	JAN-2019	Linear Algebra and Functional Analysis	Jan-2023	
595	Department of Biotechnology	Lakshmi B. S.	Muthukumaran P	1113729739	JUL-2011	EVALUATION OF ANTI-DIABETIC AND ANTI ADIPOGENIC ACTIVITIES OF BIOACTIVE MOLECULE FROM MEDICINAL PLANTS - AN INVITRO AND INVIVO STUDIES	Dec-2018	
596	Department of Biotechnology	Selvi Subramanian	Muthulakshmi C	1324769174	JAN-2013	Transgenic approaches to improve sesame (Sesamum indicum.L)oil quality with omega 3 fatty acid	Jun-2019	
597	Department of Chemistry	Rajarajeswari G.R	Muthulakshmi V	1524719221	JAN-2015	DEVELOPMENT OF NANOCHITOSAN BASED DRUG CARRIERS FOR SUSTAINED AND TARGETED DELIVERY OF DRUG SUBSTANCES	Jun-2020	
598	Department of Mathematics	Titus P	Muthuperumal S	201155012008	JUL-2011	A STUDY ON FUZZY OPTIMIZATION PROBLEMS	Dec-2018	
599	Department of Information Technology	Bharathi A	Muthusami R	16137697162	JUL-2016	Recommender System for Mobile Applications using Social Media	Dec-2019	
600	Department of Physics	Panneerselvam A	Muthusamy P	11160131007	JAN-2011	Synthesis and Characterization of Thin films.	-	
601	Department of Physics	Yoganand C.P	Mykelraj P	17127691197	JAN-2017	Fabrication, Surface Characterization and Biological response of Nano carbon incorporated Bio-Ceramics by Plasma Ion Implantation Technique.	Jan-2022	
602	Department of Mathematics	Sridevi B	Mythili R.R	1225769783	JUL-2012	FUZZY SETS AND SYSTEMS IN DECISION MAKING	Jun-20	
603	Department of Mathematics	Vembarasan V.	Nagalakshmi S	19247997140	JUL-2019	STABILITY ANALYSIS OF FUZZY NEURAL NETWORKS	-	
604	Department of Chemical Engineering	Perarasu V T	Nagarajan A	17137297174	JUL-2017	PRODUCTION AND CHARACTERIZATION OF GLUTAMINASE FREE L-ASPARAGINASE ENZYME FROM VARIOUS MICRO-ORGANISMS	Jun-2020	
605	Department of Physics	Ramasamy P	Nagarajan S G	1614799226	JAN-2016	DEVELOPMENT OF IMPROVED DIRECTIONAL SOLIDIFICATION PROCESS FOR MC-SI WAFERS AND THEIR APPLICATIONS TO SOLAR CELLS	Sep-2019	
606	Crystal Growth Centre	Sasikala Ganapathy	Nagarani S	1223719727	JUL-2012	Synthesis and optical characterization of Binary metal oxide/graphene composites for energy storage application.	Jan-2019	
607	Department of Mathematics	Jeevadoss S	Nalini V	17237697186	JUL-2017	DECOMPOSITION OF GRAPHS IN GRAPH LABELING	Jan-2021	
608	Department of English	Shrimathy Venakatalakshmi T	Nallene K.P	1629719174	JAN-2016	A STUDY ON THE ENGLISH LANGUAGE LEARNING AT THE HIGHER SECONDARY LEVEL IN CBSE SCHOOL IN TAMIL NADU	Jun-2020	
609	Department of Physics	Victor Jaya N	Namagal S	17247197216	JUL-2017	Synthesis and Characterization of Nanomaterials and Nanofibers	Jun-2020	
610	Department of Computer Science and Engineering	Sangeetha M	Namagiri Shanthi S	16257697129	JUL-2016	Certain Investigations on Classification of Bioinformatics.	Jan-2020	
611	Department of Chemistry	Thiruneelakandan R	Nancy Dayana P	1324759162	JAN-2013	SOLUTION SYNTHESIS OF NANOPARTICLES OF QUATERNARY SULFIDES OF COPPER(Cu),TIN(Sn) AND ZINC(Zn) FOR SOLAR CELL APPLICATIONS	Dec-2019	
612	Department of Medical Physics	Bharanidharan G	Nandakumar S	1512719718	JUL-2015	High Energy Dosimetry	Dec-2020	
613	Department of Physics	Arunachalam Lakshmanan	Nandhagopal J	1513799767	JUL-2015	Development of A Stable Radio-Photoluminescent / Thermoluminescent Phosphor with Linear Response for Radiation Dosimetry in High Dose Region	Dec-2019	
614	Department of Mathematics	Lavanya R	Nandhini M	17247697177	JUL-2017	DIFFERENTIAL EQUATIONS AND CONTROL THEORY	Dec-2021	
615	Department of Media Sciences	Uma Maheswari P	Nandhini Priya K L	18237197135	JUL-2018	YOUTUBE PERSONALITIES IN TAMIL NADU: EXPLORING YOUTUBE CONTENT AND ASPIRATION VALUES OF THE MOST SUBSCRIBED SOLO YOUTUBERS OF TAMIL NADU	Jul-21	ACRF
616	Department of Ceramic Technology	Manohar P	Nanthini A	1524729201	JAN-2015	STUDIES ON IMPROVEMENT OF STRENGTH OF HYDROXYAPATITE CERAMICS	Jun-2020	
617	Department of Mathematics	Rathinasamy A	Narayanasamy J	1414769143	JAN-2014	Numerical Analysis for Linear Stochastic Delay Integro-Differential Equations	-	
618	Department of Ocean Observation Systems	R Venkatesan	Navaneeth K N	18157997133	JUL-2018	PHYSICAL PROCESSES INFLUENCING THE SPATIO-TEMPORAL VARIABILITY OF UPPER OCEAN STRUCTURE IN THE BAY OF BENGAL	Mar-2022	
619	Department of Mathematics	Krishna Kumar B	Navaneetha Krishnan R	17147997196	JUL-2017	QUEUEING NETWORK WITH COMPUTER APPLICATIONS	Dec-2021	
620	Department of Chemistry	Shanthi K	Neelaveni M	1424719126	JAN-2014	selective oxidation of adamantane using silver loaded graphene	Jun-2019	

621	Department of Applied Science & Humanities	Deepa Mary Francis	Neethu S Nair	19257397128	JUL-2019	DISABILITY, SEXUALITY AND GAZE IN SELECT INDIAN QUEER FILMS	-	
622	Department of Chemical Engineering	Ambedkar B	Nilavuckkarasi R K	17247697211	JUL-2017	DEVELOPMENT OF NANONUTRACEUTICALS AS SUPPLEMENTS	Jan-2020	
623	Department of English	Sujatha Priyadharsini P.R	Niranjani S	19247191143	JAN-2019	Effectiveness of Implementing Flipped Classroom in Developing Speaking Skills of Second Language Learners at Tertiary Level	Dec-2021	
624	Department of Chemistry	Palanisamy P.N	Nirmaladevi S	1224769777	JUL-2012	Synthesis, characterization of Nanomaterial for wastewater treatment	Dec-2019	
625	Department of Chemistry	Vairam S	Nirosha B	1624769167	JAN-2016	SYNTHESIS OF CARBON NANOMATERIALS AND ITS COMPOSITES FOR HIGH PERFORMANCE SUPERCAPACITORS	Dec-2019	
626	Department of Physics	Vidyalakshmi Y	Nisha B	1525739178	JAN-2015	SYNTHESIS OF METALLIC NANOPARTICLES THROUGH GREEN ROUTE	Dec-2019	
627	Department of English	Radhika S	Nissanthi N	18247691207	JAN-2018	A STUDY ON THE INFLUENCE OF LANGUAGE PROFICIENCY ON THE USAGE OF DISCOURSE MARKERS IN THE WRITTEN TEXTS GENERATED BY POLYTECHNIC STUDENTS	Jun-2021	
628	Department of Physics	Krishnan H	Nithya Balaji R	16247997176	JUL-2016	Molecular structure, vibrational spectroscopic and quantum chemical studies on biologically active some organic compounds	Jul-22	
629	Department of Chemical Engineering	NagendraGandhi N	Nithya D	1222729775	JUL-2012	Development of novel synthetic membranes	Dec-2019	
630	Department of English	Radhika S	Nithya Devi S	18247691201	JAN-2018	A STUDY ON THE EFFECTS OF BACKGROUND KNOWLEDGE AND RHETORICAL ORGANIZATION ON THE L2 READING COMPREHENSION OF UNDERGRADUATE STUDENTS.	Jun-2021	
631	Department of Chemistry	Keerthi P	Nithya M	17237191144	JAN-2017	Preparation of Photocatalyst and Photocatalytic membrane for environmental applications	Jun-2020	ACRF
632	Department of Mathematics	Sethuraman G	Nithya M	16247197106	JUL-2016	A STUDY ON LABELLING OF SPLIT GRAPHS	Jul-2021	
633	Department of Physics	Mahalakshmi R	Nithya N	2011176040	JUL-2011	GROWTH AND CHARACTERIZATION OF SEMIORGANIC NLO MATERIAL FOR ELECTRICAL APPLICATIONS	Dec-2018	
634	Department of Computer Science & Engineering	Chandrasekar a	Nithya P	2011176039	JUL-2011	Network Security	Dec-2018	
635	Department of Information Science & Technology	Mala T	Nithya R	1125719798	JUL-2011	Mobile Cloud Interoperability	Jun-2019	
636	Department of Physics	Ayyappan S	Nithya R	1524769203	JAN-2015	EXPERIMENTAL ANALYSIS OF SYNTHESIZED METAL OXIDE NANOPARTICLES AND THEIR APPLICATIONS	Oct-2019	
637	Department of Chemical Engineering	Balasubramanian N	Nithya R	1524729712	JUL-2015	Design and Development of High Performance Hetero Atom Doped Graphene / CNTs Incorporated Polymer Nanocomposites for Supercapacitor Applications	Dec-2023	
638	Department of Mathematics	Haridass M	Nithya R P	1522769112	JAN-2015	STOCHASTIC MODELS	Dec-2019	
639	Department of Mathematics	Sivashankari C.K.	Nithya T	19247997124	JUL-2019	PRODUCTION INVENTORY MODELS	-	
640	Department of Physics	Victor Jaya N	Nithyaa N	1524719199	JAN-2015	SYNTHESIS, CHARACTERISATION AND APPLICATIONS OF SAMARIUM III OXIDE BY HYDROTHERMAL METHOD	Dec-2019	
641	Centre for Biotechnology	Gautam P	Nithyakalyani D	1423729702	JUL-2014	Metagenomics of Lipase	Dec-2019	
642	Department of Information Science and Technology	Indra Gandhi K	Nivedha K	19227191132	JAN-2019	TRAFFIC CONTROL MECHANISM FOR PRIORITIZING EMERGENCY VEHICLES USING VANET	Jun-2022	
643	Department of English	Radhika S	Nivedha S	18227691197	JAN-2018	A STUDY ON USING JIGSAW TECHNIQUE TO ENHANCE THE L2 READING SKILLS OF THE TRIBAL STUDENTS IN GOVERNMENT PRIMARY SCHOOLS IN TAMIL NADU.	Jun-2021	
644	Centre for Food Technology	Nandhini Devi G	Nivedita V	1625719154	JAN-2016	Study of uses and efficiency of Plant and Animal Hydrocolloids (emulsifier) for lesser uptake of oils in Traditional Indian Fried Foods.	Dec-2020	
645	Department of Information Science and Technology	Yogesh P	Niveditha Parthasarathy	16257197206	JUL-2016	Movements and Gestures Recognition in Classical Bharathnatyam using Multimedia Systems	Aug-2020	
646	Department of Civil Engineering,	Ramesh R	Noufal K K	16197197209	JUL-2016	Oceanic Internal Waves and their influence in Acoustic propagation in the Northern Indian Ocean	Jul-2020	
647	Department of Mathematics and Computer Applications	Vasanthi T	Padmalakshmi ST	19237691112	JAN-2019	STOCHASTIC MODELS	Jan-2022	

648	Department of Applied Mathematics and Computational Sciences	Senthil Kumar M	Padmavathi R	1524769156	JAN-2015	EPIDEMIC MODELLING	Dec-2021	
649	Department of Physics	Sankar S	Padmavathy V	1125739758	JUL-2011	STUDIES OF ELECTRONIC AND RELATED PROPERTIES OF SEMICONDUCTOR MATERIALS.	Dec-2018	
650	Department of Physics	Mariappan R	Palani E	1613769126	JAN-2016	Preparation of transition metal oxides thin films and development of high temperature sensor device for monitoring sewer gases.	Jan-2020	
651	Department of Physics	Chithambaram V	Palanikumar G	16147997130	JUL-2016	Automatic Annotation of web page	Jul-2020	
652	Centre for Biotechnology	Ramalingam S	Pandiaraj S	1113729719	JUL-2011	Flux redirection from central carbon metabolism for over production of glucose glycerol cofermentation based products in Lactobacillus reuteri	Dec-2017	
653	Department of Chemistry	VENUGOPAL T	Parameswaran S	19147697143	JUL-2019	DYE REMOVAL FROM WASTE WATER BY NANOPARTICLES	-	
654	Centre for Nano Science & Technology	Jeyasubramanian K	Parani Brama Nayagi S	18247891180	JAN-2018	FABRICATION OF SUPER HYDROPHOBIC STRUCTURES AND ITS APPLICATIONS	Dec-2020	
655	Department of Physics	Suresh Kumar P	Parasuraman R	1513799710	JUL-2015	Growth of novel high NLO efficient bismuth borate (BIBO) crystals and their optical Characterizations	Dec-2019	
656	Department of Media Sciences	UMA MAHESWARI P	Parimala S	19247197123	JUL-2019	A Study on internet Addiction among college students	-	
657	Department of Applied Mathematics and Computational sciences	Shina Sheen	Parisa Begum K	1628769217	JAN-2016	DATA MANAGEMENT IN PERVASIVE COMPUTING ENVIRONMENT	Jan-2020	
658	Department of Science and Humanities	Leelamani A	Parivallal A	17147691115	JAN-2017	STUDIES ON INITIAL AND BOUNDARY VALUE PROBLEMS FOR FRACTIONAL DIFFERENTIAL EQUATIONS	Dec-2019	
659	Department of Chemistry	Kalaivasan N	Parthiban E	1614799173	JAN-2016	CORROSION PROTECTION ASPECTS OF MECHANOCHEMICALLY SYNTHESIZED SUBSTITUTED POLYANILINE COATING ON ACTIVE METAL	Jan-2020	
660	Department of Physics	Tamilarasan K	Parthibaraj V	71140131012	JUL-2011	Studies on copper zinc tin sulphide thin films by RF sputtering for device application	Dec-2019	
661	Department of Chemistry	Srinivasan V	Parvathi Priya A	1525799200	JAN-2015	SYNTHESIS, GROWTH AND CHARACTERIZATION OF NOVEL AMINOACID BASED NON LINEAR OPTICAL CRYSTALS.	Jan-2020	
662	Department of Mathematics	Sankar K	Pavendan RT	17137191135	JAN-2017	SECURE DOMINATION IN GRAPHS	Dec-2020	
663	Department of Mathematics	Jones Tarcus Doss L.	Pavithra K	18237191168	JAN-2018	COMPUTATIONAL STUDY OF TUMOR GROWTH MODELS	Dec-2023	
664	Department of Mathematics	Geetharamani G	Pavithra N	17247597135	JUL-2017	ON SIGNED CYCLE DOMINATION IN FUZZY GRAPHS	Dec-2020	
665	AU-KBC Research Centre	Kavitha Sankaranarayanan	Pavithra Niranjan	1525739132	JAN-2015	ROLE OF ION CHANNELS IN MACROFOULANT LARVAE OF BALANUS SPP	-	
666	Department of Mathematics	Arivudainambi D	Pavithra R	17237191114	JAN-2017	Optimal sensor deployment to enhance the quality of coverage and connectivity in wireless sensor network	Dec-2021	ACRF
667	Department of Biotechnology	Hariharan N.M	Pavithra Sellaperumal Kalai	1523719779	JUL-2015	Studies on production of biodiesel from Microalgae using Biocatalyst	Sep-2020	
668	Department of Nanoscience & Technology	Daniel Thangadurai T	Pavithra V R	17257697157	JUL-2017	METAL BASED MULTIFUNCTIONAL NANOSTRUCTURES FOR ENVIRONMENTAL AND HEALTH CARE APPLICATIONS	Dec-2020	
669	Department of Physics	Agilan S	Pavithrakumar P	17147691179	JAN-2017	Synthesize and Characterization of Perovskite (CH ₃ NH ₃ PbI ₃) Thin Films for Solar Cell Applications	Jan-2021	
670	Centre for Climate Change & Adaptation Research	Palanivelu K	Pavithrapriya S	1624719232	JAN-2016	CLIMATE CHANGE IMPACTS ON AGRICULTURE IN THANJAVUR DELTAIC AREAS OF TAMILNADU AND ITS ADAPTATION STATERGIES	Dec-2020	
671	Department of Media Sciences	Arulchelvan S	Periyakannan K	1512719794	JUL-2015	A STUDY ON THE ONLINE ABUSE CHILD THROUGH INTERNET OF SOCIAL MEDIA	Jun-2020	
672	Department of Chemistry	Viswanathan N	Periyasamy S	1613779119	JAN-2016	DEVELOPMENT OF POLYMER SUPPORTED MATERIALS FOR SELECTIVE REMOVAL OF TOXIC HEAVY METALS	-	
673	Department of Leather Technology	Swarna V Kanth	Peter Ngugi K	17167297107	JUL-2017	SUDIES ON DEVELOPMENT AND SYNTHESIS OF PLYALEHYDE-GLUARALDEHYDE NANO-SYSTEM FOR LEATHER APPLICATION	Jul-2020	
674	Department of Nanoscience and Technology	Narendhar C	Pinky Steffi A	18247691210	JAN-2018	BIOFOULING PREVENTION USING NANOCOMPOSITES	Jan-2021	
675	Department of Physics	Amuda R	Ponsudana M	18247691132	JAN-2018	Investigation on Skyrmions in the magnetic systems	Dec-2021	
676	Department of Mathematics	Sujatha R	Poomagal S	1424799135	JAN-2014	System Modelling with Fuzzy Petrinets	Jun-2020	

677	Department of Physics	Thangaraj N	Poongodi A	16247697146	JUL-2016	Preparation and Characterization of CoWPtP electrodeposited thin films	Jun-2020	
678	Department of Physics	Dhanasekaran P	Poongodi N	1524769722	JUL-2015	EFFECT OF ADDITIVES ON THE GROWTH OF SOME AMINO ACIDS	Jun-2020	
679	Department of Mathematics	Thilaka B	Poorani B	1524799149	JAN-2015	APPLICATION OF QUEUEING THEORY IN WIRELESS SENSOR NETWORK	Jun-2020	
680	Department of Computer Science & Engineering	Balasubramanie P	Poorani S	1624769170	JAN-2016	COMPUTATIONAL METHODS TO PREDICT ASTHMA CANDIDATE GENES.	Jun-2021	
681	Department of Chemical Engineering	Velan M	Poornima P	1224729135	JAN-2012	ISOLATION, SCREENING, IDENTIFICATION AND PRODUCTION OF BACTERIAL LACCASE ENZYME USING BIOTECHNOLOGICAL APPLICATIONS	Jun-2019	
682	Department of English	SHOBA K N	Poornima Varalakshmi K	19227197133	JUL-2019	Action Research: Professional Development of English Language Teachers	-	
683	Department of English	Nandhini R	Poorvadevi D	2011S5011003	JUL-2011	Standardized oral assessments at the tertiary level: An analysis and study towards creating indigenous speaking test models	Jun-2019	
684	Department of Physics	Ramasamy P	Pounraj P	17147991103	JAN-2017	DENSITY FUNCTIONAL THEORY (DFT) AND EXPERIMENTAL STUDIES OF METAL AND METAL FREE ORGANIC SENSITIZERS FOR DYE SENSITIZED SOLAR CELLS (DSSC) APPLICATIONS	Dec-2019	
685	Department of Physics	Senthil T S	Prabakaran K	18147697101	JUL-2018	DYE-SENSITIZED SOLAR CELLS	Jun-2021	
686	Department of Physics	Balasundaraprabhu R	Prabavathy N	1523769170	JAN-2015	DYE SENSITIZED SOLAR CELLS	Dec-2019	
687	Department of Medical Physics	Durgalakshmi D	Prabha S	18247197116	JUL-2018	Silica Nanoparticles for Bioimaging and Biosensors	Jun-2022	
688	Department of Mathematics	Umadevi R.	Prabhakar S	19137997138	JUL-2019	PROPOSED TITLE : STUDIES ON CASSON FLUID MODEL IN UNSTEADY HYDROMAGNETIC FLOW	-	
689	Department of Mechanical Engineering	Gnanavel B K	Prabhakar Subrahmanyam	19157991148	JAN-2019	JET VECTORING IMPINGEMENT HEAT TRANSFER DISTRIBUTIONS IN HIGH POWER DENSITY SILICON	Dec-2021	
690	Department of Mathematics	Maheswari naik P	Pradeep R	1515769233	JAN-2015	MATHEMATICS - OPERATOR THEORY	Dec-2019	
691	Department of Information Science & Technology	Kannan A	Pradeep S	1614719111	JAN-2016	An Intelligent Key Management Scheme for Securing Wireless Communications	Dec-2019	
692	Department of Physics	Balamurugan R	Prakasam R	17147697172	JUL-2017	INVESTIGATION OF SOME OXIDE MATERIALS FOR SUPERCONDUCTIVITY APPLICATIONS	Jul-2020	
693	Department of Chemistry	Subramanian K	Prakash G	1512719186	JAN-2015	SYNTHESIS OF CONJUGATED POLYMERS CONSISTING OF QUINACRIDONE AND QUINOXALINE AS DONOR MATERIALS FOR ORGANIC PHOTOVOLTAICS	-	
694	Department of Physics	Vetha Potheher I	Pramothkumar A.	17127591145	JAN-2017	Synthesis of Metal/Metal Oxide Nanoparticles for Photocatalytic Applications	Dec-2020	
695	Department of Physics	Prasanna S	Prashanth Kumar K	17157697160	JUL-2017	STUDIES ON THIN FILM SOLID STATE BATTERIES PREPARED USING OXIDE BASED SUPER IONIC CONDUCTOR AND OXIDE ANODE	Jul-2020	
696	Department of English	Soundiraraj S	Pratima Rani Banick	19257191137	JAN-2019	EFFECTIVENESS OF ASSESSMENT PATTERN OF ONLINE ENGLISH COURSES	Dec-2023	
697	Department of Biotechnology	Suvro chatterjee	Prattusha Sengupta	1425739756	JUL-2014	FORMULATION OF AN EFFICIENT BLOOD BANKING STRATEGY BY PHYSICAL PERTURBATION OF RED BLOOD CELLS	Dec-2019	
698	Department of Information Technology	Muthuramalingam S	Praveen Kumar B	17147791150	JAN-2017	Using various Algorithm to Monitor the Healthcare System in Internet of Things	Jan-2021	
699	Department of Physics	Krishnan H	Praveena D	1524799799	JUL-2015	STUDIES ON SURFACE MODIFIED AUTOMOTIVE COMPONENTS USING LASER SHOCK PEENING PROCESS	Jul-2021	
700	Department of Biotechnology	Mala R	Preetha Mohan	17257897106	JUL-2017	The Influence of mineral nanomaterials and orgainc feed additives on the laying performance and egg quality in layer chickens	Jun-2020	
701	Department of Mathematics	Parimala M	Preetha R	18247697109	JUL-2018	Studies on stability analysis of control system using fuzzy modelling	Jul-2022	
702	Department of Physics	Senthil K	Preethi T	18247691157	JAN-2018	SYNTHESIS OF RARE-EARTH FREE MN4+ DOPED SILICATE NANOPHOSPHORS FOR WHITE -LED APPLICATIONS	Mar-2022	

703	Department of Medical Physics	R Vidya	Premkumar T	16147197122	JUL-2016	Investigations on Materials used in Renewable Energy Generation	Dec-2019	
704	Department of Mathematics	Selvakumar K	Princeton Lazarus G	1614789120	JAN-2016	COMPUTERIZED NON-STANDARD NUMERICAL METHODS FOR SINGULARLY PERTURBED TIME DEPENDENT CONVECTION DIFFUSION PROBLEMS IN CONTROL SYSTEM	Jun-2020	
705	Department of English	Jeyanthi B	Priya K S	17247897127	JUL-2017	Augmenting Technical Communication of Engineering Students : A Paradigm	Jul-2020	
706	Department of Mathematics	Rathinasamy A	Priya Nair	17257191118	JAN-2017	MEAN-SQUARE STABILITY ANALYSIS FOR NUMERICAL METHODS OF STOCHASTIC DIFFERENTIAL EQUATIONS	Jan-2020	
707	Department of Physics	Mariappan R	Priya R	17247697118	JUL-2017	NANOTECHNOLOGY	Jul-2021	
708	Department of Applied Chemistry	Stanly S	Priya R	2011176044	JUL-2011	A Systematic study of novel nano sized photo catalyst and its visible light activity for the degradation of dyes	Dec-2018	
709	Department of Biomedical Engineering	Vidhya priya R	Priya R	1224769724	JUL-2012	Evaluation of knowledge based authentication	Dec-2019	
710	Department of Chemistry	Vairam S	Priya Vadhana K.T.	1224769769	JUL-2012	Synthesis,Characterization and Applications of Polymeric Complexes of Aromatic Carboxylic Acids and Hydrazine	Oct-2019	
711	Department of Physics	Anbuechezhiyan M	Priyadharsini K	1624799213	JAN-2016	SYNTHESIS AND CHARACTERIZATION OF SEMICONDUCTING NANOMATERIALS FOR TECHNOLOGICAL APPLICATIONS	Feb-2022	
712	Centre for Climate Change & Adaptation	Palanivelu K	Punya Murty Khristodas	16197197198	JUL-2016	Coastal Vulnerability assesment due to Climate Change	Dec-2020	
713	Department of Medical Physics	Bharanidharan G	Purnima S	1424719176	JAN-2014	Role of Quality Assurance in High Precision Radiotherapy	Dec-19	
714	Department of Biotechnology	Rajasekar P	Purushothaman K	1614729193	JAN-2016	exploring and targeting cross-talk between certain interleukin and hydrogen sulfide(H2S) as a potential treatment strategy for the atherosclerosis	Nov-2021	
715	Department of Computer Science & Engineering	Thangarajan R	Pyingkodi M	11230132027	JAN-2012	Gene Expression Analysis Using Computational Intelligence Methods	-	
716	Department of Physics	Sheela N.R	Raajaraman BR	1615799112	JAN-2016	QUANTUM MECHANICAL AND MOLECULAR MODELING METHODOLOGY, VIBRATIONAL SPECTROSCOPIC STUDIES AND MOLECULAR DOCKING ON SOME IMPORTANT ORGANIC MATERIALS	Jul-2019	
717	Department of Mathematics	Duraisamy C	Radha B	11210132003	JAN-2012	New Exact Solutions of Some Non linear Partial Differential Equations	Jun-2018	
718	Department of Mathematics	Arumuganathan R	Radhiga M	1524769220	JAN-2015	APPLICATIONS OF FRACTIONAL CALCULUS	Dec-2020	
719	Department of Mathematics	Arun Prakash K	Radhika K	17247697148	JUL-2017	FUZZY OPTIMIZATION	Dec-2020	
720	Department of Applied Science	Veeramani C	Ragavan M	1514769185	JAN-2015	FUZZY OPTIMIZATION, FUZZY EPIDEMIC MODEL	Jun-2020	
721	Department of Chemistry	Pandurangan A	Ragavan R	1313719156	JAN-2013	SYNTHESIS AND CHARACTERIZATION OF GERMANIUM SILICON NANOWIRES ITS APPLICATION TOWARDS SUPERCAPACITORS	Dec-2019	
722	Department of Computer Applications	Tamilarasi A	Rahunathan L	71130131026	JUL-2011	Efficient Composition Framework For Service Oriented Architecture	-	
723	Rasi Seeds (P) Ltd.,R&D Centre	Saravanakumar M	Raja D	71100131037	JUL-2011	MOLECULAR MAPPING OF GENIC MALE STERILITY GENES (ms5ms5/ms6ms6)IN TETRAPLOID COTTON (G.HIRSUTUM)	-	
724	Department of Medical Physics	Ganesan S	Raja P	1212719730	JUL-2012	Optical Spectroscopy And Imaging Of BioFluids And Tissues	Sep-2019	
725	Crystal Growth Centre	Shubra Singh S.S.	Raja Preethi V	17247197103	JUL-2017	SYNTHESIS AND APPLICATION OF NOVAL TIN BASED OXIDES AND HYDROXIDES	Dec-2021	
726	Department of Computer Application	John Sanjeev Kumar A	Raja Rajeswari S	2012154007	JAN-2012	Spatial Data Mining	Jun-2019	
727	Department of Mathematics	Karthikeyan K	Raja Sekar P	17147697120	JUL-2017	STABILITY RESULTS FOR FRACTIONAL DIFFERENTIAL EQUATIONS AND INCLUSIONS	Jul-2021	
728	Department of Chemistry	Neelakantan M.A	Raja V	16147897203	JUL-2016	Ground Water and Surface Water Quality Assessments with Special Reference to Heavy Metals in Southern Coastal Areas of Tamilnadu, India. Removal of Heavy Metals by Chemical Treatment Methods	Jun-2020	

729	Department of Physics	Ramesh Kumar V	Rajadurai V	17137991201	JAN-2017	INVESTIGATION ON NONLINEAR EXCITATION IN BOSE EINSTEIN CONDENSATES(BECs)	Dec-2021	
730	Department of Physics	Geethakrishnan T	Rajagobalan B	17157997142	JUL-2017	PREPARATION AND CHARACTERIZATION OF GRAPHENE BASED MATERIALS FOR APPLICATIONS IN NONLINEAR OPTICS	Jul-2021	
731	Department of Mechanical Engineering	Sangeetha D	Rajalakshmi E	18227191101	JAN-2018	DESIGN AND DEVELOPMENT OF NANOHYDROXYAPATITE (nHA) ENCAPSULATED POLYCAPROLACTONE (PCL) NANOFIBRES FOR DENTAL THERAPEUTICS	Jul-2021	
732	Department of Plastics Technology	Krishnan PSG	Rajalakshmi K	1325799117	JAN-2013	Synthesis and Characterization of Phosphorus containing Polymers and Nanocomposites for Flame Retardant Applications	Dec-2019	
733	Department of Textile Technology	Murugesan M	Rajalakshmi R	1323729202	JAN-2013	DEVELOPMENT OF ANTIMICROBIAL AGENT COATED TEXTILE FABRIC FOR HEALTH CARE SECTOR	Dec-2019	
734	Department of Mathematics	Sivakumar B	Rajalakshmy D	1324799164	JAN-2013	Structure and Representations of Generalizations of Partition Algebras	Dec-2019	
735	Department of Physics	Ponnusamy V	Rajamohan O S	1114739731	JUL-2011	PREPARATION AND CHARACTERIZATION OF INORGANIC PHOSPHORS	Jun-2019	
736	Department of Computer Science and Engineering	Sundar C	Rajan P G	16137797127	JUL-2016	Optimisation in Imaging Techniques	Sep-2019	
737	Department of Mechanical Engineering	Mukesh Kumar P C	Rajappa B	1514759218	JAN-2015	OPTIMIZING AND SIMULATING THE HEAT AND FLOW BEHAVIOUR OF NANOFUIDS USING DATA MINING TECHNIQUES	Mar-2020	
738	Department of Chemical Engineering	Gnana Prakash D	Rajapriya M	17227997168	JUL-2017	A STUDY ON APPLICATION OF BIOPOLYMERS IN WASTEWATER TREATMENT	Dec-2020	
739	Department of Media Sciences	Velayutham C	Rajarajeshwari M	17247197198	JUL-2017	A STUDY ON THE SOCIAL RELEVANCE OF RADIO AS AN EFFECTIVE AND POPULAR MEDIUM IN TODAY'S DIGITAL AGE, WITH SPECIAL REFERENCE TO PRIME MINISTER'S 'MANN KI BAAT'; SPECIAL ADDRESS PROGRAMME TO THE GENERAL PUBLIC IN ALL INDIA RADIO	Jan-2021	
740	Department of Applied Mathematics	Muthucumaraswamy R	Rajaraman R	17157997112	JUL-2017	NUMERICAL SOLUTION OF HALL EFFECTS ON OSCILLATING VERTICAL PLATE	Jun-2021	
741	Department of Mathematics	Arumuganathan R	Rajasudha R	1524769194	JAN-2015	QUEUES WITH VARIANT VACATION POLICIES	Jun-2020	
742	Department of Information Technology	Abdul Samath J	Rajeev R	11210131025	JAN-2012	Image Preprocessing and Restoration in Spatial and Frequency Domain	Jun-2018	
743	Department of Computer Application	Tamilarasi A	Rajendran P	71130131027	JUL-2011	EFFICIENT SPAM DETECTION SYSTEM USING DATA MINING	Jun-2019	
744	Department of Chemistry	Mahendiran C	Rajesh D	16147897117	JUL-2016	METAL OXIDE DECORATED CNT FOR FUEL CELL APPLICATION	Jul-2019	
745	Crystal Growth Centre	Sasikala Ganapathy	Rajesh T	1613729188	JAN-2016	GAN BULK GROWTH BY Na-FLUX POINT SEED TECHNIQUE	Jun-2020	
746	Department of Lifesciences	Santhana Ramasamy M	Rajeshkumar A	1515739760	JUL-2015	Studies on effectiveness of anti-psoriatic formulation by enriching the active marker compounds	Aug-2019	
747	Department of Chemistry	Kalaiselvan A	Rajeshwari B	20115042005	JAN-2011	Reaction Modeling and Catalysis	Jun-2019	
748	Department of English	Stars Jasmine T	Rajeshwari G	1223719114	JAN-2012	ENHANCING EMPLOYABILITY SKILLS IN ENGINEERING STUDENTS	-	
749	Ramanujan Computing Centre	Murugan K	Rajeswari G	17247991172	JAN-2017	Internet of Things: A comprehensive study of Failures, Detection and Recovery in Wireless Sensor Network with Unreliable Links.	Dec-2020	
750	Department of Mathematics	Parimelazhagan R	Rajeswari P	17247697119	JUL-2017	GENERAL TOPOLOGY	Jul-2021	
751	Department of Physics	Satheesh K	Rajeswari S	17247991200	JAN-2017	SYNTHESIS & CHARACTERIZATION OF GRAPHENE-POLYMER BASED NANOCOMPOSITES FOR ENERGY APPLICATIONS	Jun-2020	
752	Department of Chemistry	Kandavelu V	Raji A	1424769125	JAN-2014	A NEW INVESTIGATIONS ON THE PHOTO-ELECTROCHEMICAL STUDY OF HARMFUL POLLUTANTS	Dec-2019	
753	Department of Physics	Ponnusamy V	Rajkumar G	17137191122	JAN-2017	PREPARATION AND CHARACTERIZATION OF NANOPHOSPHOR MATERIALS	Jan-2020	

754	Department of Physics	Anuradha M. Ashok	Rakiraj R	18147691145	JAN-2018	COMPLEX PEROVSKITE OXIDES THERMOELECTRIC APPLICATION	Dec-2020	
755	Department of Chemistry	Mothi E. M.	Ram Kumar P	1614789169	JAN-2016	SYNTHETIC STUDIES ON PORPHYRINS FOR SOLAR ENERGY CONVERSION	-	
756	Department of Chemistry	Anitha P	Ramachandran A	1514769702	JUL-2015	NOVEL HETEROCYCLIC DERIVATIVES AS INHIBITORS FOR MILD STEEL CORROSION IN ACID MEDIUM	Jan-2020	
757	Department of Physics	Senthilpandian M	Ramachandran K	17137991182	JAN-2017	SYNTHESIS AND GROWTH OF HIGH QUALITY THERMOELECTRIC (TE) SINGLE CRYSTALS BY BRIDGMAN TECHNIQUE AND THEIR CHARACTERIZATION	Jan-2020	
758	Department of Media Sciences	Sunitha D	Ramakrishnan D	18147197132	JUL-2018	AN EXPLORATORY STUDY ON THE RESTORATION AND RECONSTRUCTION OF INDIAN FILM CULTURAL HERITAGE	Dec-2022	
759	Department of HSS	Dhanavel SP	Ramakrishnan P	1113719784	JUL-2011	A Lateral Thinking Perspective on Teaching and Learning of English as a Second Language	Dec-2017	
760	Department of Mathematics	Karthikeyan S	Ramalingam N	2011252007	JUL-2011	FUZZY DETOUR NUMBER OF GRAPH	Dec-2018	
761	Department of Biotechnology	Anuradha C.D	Ramani V	18237291222	JAN-2018	FUNCTIONALISED BORON NITRIDE NANOTUBES WITH NANOPOROUS SILICA- A NANO VEHICLE FOR TARGETED DRUG DELIVERY FOR CANCER THERAPEUTICS	Jan-2021	
762	Department of Chemical Engineering	Narashiman K	Ramar B	1612729161	JAN-2016	Developing Volume - Varity - Velocity Precedence Criteria to Produce Quality Results from Big Data Streams	Jan-2020	
763	Department of Physics, School of Science & Humanities	Tamilarasan K	Ramarajan D	1514769747	JUL-2015	Quantum Chemical and Spectroscopic Investigations of Aromatic Compounds	Dec-2019	
764	Department of Physics	Sahaya Shajan X	Ramasubbu V	1514789138	JAN-2015	STUDIES ON METAL ORGANIC FRAMEWORKS INCORPORATED COMPOSITE MATERIALS	Jul-2019	
765	Department of Mathematics	Vijayabalaji S	Ramesh A	1414759128	JAN-2014	SOFT SET, SOFT MATRICES AND ITS DECISION MAKING	-	
766	Department of Chemistry	Shanthi K	Ramesh A	1513719223	JAN-2015	Effective Functionalization of Magnetic Core-Shell supported polymer stabilized metal Nanoparticle Catalysts and its catalytic activity	-	
767	Department of Physics	Vishista K	Ramesh Kumar R	1613719113	JAN-2016	DESIGN AND DEVELOPMENT OF MELT GROWTH-BRIDGMAN CRYSTAL PULLING SYSTEM FOR THE GROWTH OF SOME INORGANIC CRYSTALS FOR ELECTRO -OPTIC DEVICES	Jun-2020	
768	Department of Physics	Panneerselvam A	Rameshbabu KC	16147697128	JUL-2016	CHARACTERISTICS OF ELECTRO DEPOSITED THIN FILMS	Jun-2020	
769	Department of Polymer Technology	Anbarasan R	RAMKUMAR P	2011150113	JAN-2011	SPECTRAL STUDIES ON CONDUCTING POLYMER NANO COMPOSITES	-	
770	Department of Physics	Victor Jaya N	Ramkumar P R	1514719211	JAN-2015	SYNTHESIS AND CHARACTERIZATION OF CARBON NANOMATERIALS	Jun-2020	
771	Department of Physics	Balaji J	Ramnivasmirtha P	17147597223	JUL-2017	STUDIES ON SYNTHESIS,OPTICAL, STRUCTURAL AND MORPHOLOGICAL PRPERIES AND APPLICATIONS OF SOME METAL OXIDE NANOPARICLES.	Jul-2020	
772	Department of English	Narayanan R	Ramu K	1613799114	JAN-2016	LANGUAGE THEORIES OF NOAM CHOMSKY - A CRITICAL STUDY	Jan-2021	
773	Department of Physics	Vijayakumar V N	Ramya A	17227691185	JAN-2017	THERMAL AND OPTICAL CHARACTERIZATION OF CARBON NANO TUBE DISPERSED HYDROGEN BONDED LIQUID CRYSTALS	Dec-2019	
774	Department of Chemical Engineering	Gomathi Priya P	Ramya B	1523729776	JUL-2015	Utilization of Synthesized Titanium Disulphide (TiS ₂)For Wastewater Treatment	Dec-2020	
775	Department of Computer Science & Engineering	Anandha Mala G S	Ramya Devi R	17247991130	JAN-2017	Information Security by Audio Steganography - Secure data Transmission	Dec-2020	
776	Centre for Environmental Studies	Vasudevan N	Ramya K	1223719796	JUL-2012	Assessment of nitrogen fixation and biosurfactant mediated degradation of endosulfan	Dec-2018	
777	Department of Textile Technology	Selvakumar N	Ramya M	1124729774	JUL-2011	Improvement of the efficiency of combined enzymatic desizing and scouring of cotton fabrics	Jan-3466	
778	Department of English	Shoba K N	Ramya S	19227191136	JAN-2019	FEMINISM AND DIGITAL HUMANITIES: AN INDIAN EXPLORATION.	Jan-2022	

779	Department of Physics	Chitravel T	Ranjeeth Kumar T	1512779158	JAN-2015	SYNTHESIS AND CHARACTERIZATION OF HYDROGEN BONDED FERROELECTRIC LIQUID CRYSTALS	Jun-2019	
780	Crystal Growth Centre	Arivuoli D	Ranjith B	1512729207	JAN-2015	NANO MATERIALS	Dec-2019	
781	Department of Mathematics	Prabhakaran D J	Ranjith Kumar K	1612739133	JAN-2016	A STUDY ON RAMANUJANS MODULAR EQUATIONS AND ITS APPLICATIONS TO CLASS INVARIANTS, SINGULAR MODULI AND CONTINUED FRACTION	Dec-2020	
782	Department of physics	Rajarajan G	RANJITHA S	73111032020	JUL-2011	SOLAR CELL	-	
783	Department of Chemical Laboratory	Nishad Fathima N	Rasheeda K	17247991134	JAN-2017	STUDIES ON INHIBITION OF TYPE 1 COLLAGEN FIBRIL FORMATION BY THE INFLUENCE OF SMALL MOLECULES	Jan-2020	
784	Department of Media Sciences	Velayutham C	Rashmi Raja V.R	17257191173	JAN-2017	A COMPARATIVE STUDY ON THE REPRESENTATION OF LGBTQ COMMUNITY IN THE INDIAN FILMS AND THEIR IDENTITY POLITICS IN PUBLIC SPHERE	Jan-2020	
785	Department of Physics	Panneerselvam A	Rathi V	16247697140	JUL-2016	Synthesis and characterization of semiconductor based nanocrystals	Jun-2020	
786	Department of Chemistry	Sivakumar M	Ravi A	20115032006	JAN-2011	SELF ASSEMBLED QUANTUM DOTS IN OPTOELECTRONIC DEVICES	Dec-2018	
787	Department of Physics	Chitra V	Ravi K	18147691179	JAN-2018	FABRICATION AND CHARACTERISATION OF SELENIUM BASED NANO METAL (PB,ZN,CU,CD)	Jan-2022	
788	Department of Physics	Murugavel S	Ravikumar C	16147997126	JUL-2016	X-Ray crystallographic, Spectroscopic and Biological studies of some organic compounds of Medicinal importance	Dec-2019	
789	Department of Physics	Agilan S	Ravikumar K	11210131010	JAN-2012	Nonocrystalline thin film for solar cell applications.	Jan-2019	
790	Mathematics	Kothandapani M	RAVIKUMAR R	2012011122	JAN-2011	Bitopological Spaces	-	
791	Department of Physics	Suriyanarayanan N	Ravindra Devi Revathy G	1622769204	JAN-2016	SYNTHESIS AND CHARACTERISATION OF THIN FILMS FOR SOLAR CELL APPLICATIONS	Jan-2020	
792	Department of Geology	Elango Lakshmanan	Razi Sadath P V	19197191111	JAN-2019	ASSESSMENT OF COASTAL AQUIFER VULNERABILITY DUE TO CLIMATE CHANGE USING GROUNDWATER MODELING	Jun-2021	
793	Department of Chemistry	Senthil Sivakumar B	Reeta Carolin L	1224799110	JAN-2012	STUDIES ON LIGATIONAL BEHAVIOUR AND ANALYTICAL APPLICATIONS OF SOME NOVEL HYDRAZONES	Jan-20	
794	Department of Physics	Victor jaya N	Regan Maria Sundar Raj F	1214719716	JUL-2012	Preparation and Characterization of Nano Fibre	Dec-2019	
795	Department of Physics	Vishista K.	Rekha G	1522719735	JUL-2015	Synthesis and Characterization of Nano Ceramic Materials	Dec-2019	
796	Department of Media Sciences	Sunitha D	Rekha P	17247197218	JUL-2017	Information and Communication Technology in Health Sector With Special Reference to Usage and Efficiency in Spreading Awareness on Malaria in Chennai	Jul-2021	
797	Department of Chemistry	Justin dhanaraj C	Remya D S	1524789184	JAN-2015	SYNTHESIS CHARACTERIZATION AND PHARMACOLOGICAL STUDIES OF SELECTED BIOACTIVE METAL COMPLEXES	Dec-2019	
798	Department of Computer Technology	Valliyammai C	Renuga Devi P	1424739139	JAN-2014	Efficient Power-Aware Resource Scheduling in Next Generation Networks	-	
799	Department of Computer Science & Engineering	Selva Bhuvaneshwari K	Renugambal A	17237991116	JAN-2017	A Novel Approach for Image Enhancement and Interpretation using Mathematical and Computational Techniques	Jan-2021	
800	Department of Chemistry School of Science & Humanities	Palanisamy P N	Revathi A	16247697157	JUL-2016	STUDY ON THE PHOTOCATALYTIC DEGRADATION OF TEXTILE DYES IN AQUEOUS SOLUTIONS	Dec-2020	
801	Department of Applied Chemistry	Thirumalaikumar M	Revathi H	1224799155	JAN-2012	SYNTHESIS,REACTIONS AND ANTI-MICROBIAL STUDIES OF UNSATURATED NITRONES.	Dec-2019	
802	Department of Physics	Satheesh K	Revathi J	17237997162	JUL-2017	ULTRASONIC ASSISTED SYNTHESIS OF THREE DIFFERENT DIMENSIONS TERNARY COMPOSITE FOR ENERGY AND ENVIRONMENT APPLICATIONS	Jul-2020	
803	Department of Mathematics	Kalamani D	Revathi J	71130132005	JUL-2011	Fuzzy Lattice	Dec-2017	
804	Department of Physics	Vijayakumar S	Revathi S	17227697145	JUL-2017	PREPARATION,CHARACTERIZATION AND APPLICATIONS OF GRAPHENE	Jul-2021	
805	Department of Mathematics	Maheswari Naik P	Revathi V	1523769766	JUL-2015	Operator theory	Dec-2019	
806	Department of Physics	Pongali Sathya Prabhu N	Rohini P	1624769214	JAN-2016	DESIGN SYNTHESIS AND CHARACTERIZATION OF HYDROGEN BONDED LIQUID CRYSTALS	Jan-2020	

807	Department of Physics	Kalpana G	Roshme P	17237197114	JUL-2017	FRIST PRINCIPLES STUDY OF sp- METAL DOPED CHALCOPYRITE SEMICONDUCTOR FOR SOLAR CELL APPLICATIONS	Dec-2020	
808	Department of Physics	Kalpana G	Rosy A	1324719139	JAN-2013	SEMICONDUCTOR OXIDE PHOTOCATALYST FOR DYE DEGRADATION APPLICATION	-	
809	Department of Biotechnology	Sudhakar Gandhi P.S	Rubhadevi B	1424759763	JUL-2014	EVALUATION OF THE ROLE OF SULFHYDRYL OXIDASE IN MOUSE SEMINAL VESICLE	Dec-2019	
810	Department of Media Sciences	Sunitha Kuppuswamy K	Ruby D	17237197217	JUL-2017	E-Learning Communication for Tribal Community Development	Dec-2020	ACRF
811	Department of English	Shoba K N	Ruth Sara Philip	19257191141	JAN-2019	PEER FEEDBACK IN ENGLISH LANGUAGE CLASSROOM	Jan-2022	
812	Department of Physics	Satheesh K	S Jayanthi	1524719791	JUL-2015	Synthesis and Characterization of metal oxide nano fibers/rGO Composites for Photocatalytic and energy Storage Applications	Jun-2019	
813	Department of Mathematics	Ganesamoorthy K	Saakarika S.I.	18257691148	JAN-2018	STUDIES IN GRAPH THEORY	Jul-2022	
814	Department of Computer Science & Engineering	Shanthini J	Sabin Irudayarajan	17147697182	JUL-2017	IMPROVING THE PERFORMANCE OF ROUTING PROTOCOLS IN WIRELESS SENSOR NETWORKS	Jul-2020	
815	Department of Chemistry	Theodore David Manickam S	Sagunthala Devi P R	17257897181	JUL-2017	Studies on Surface Modification of Some Schiff Base Complexes for Their Catalytic Applications	Jul-2020	
816	Department of Chemistry	Rajarajeswari G.R.	Saikumari N	1224719150	JAN-2012	TRANSITION METAL COMPLEXES MEDIATED PHOTODEGRADATION OF ORGANIC POLLUTANTS	Dec-2019	
817	Department of Applied Science and Technology	Sivakumar T	Sakthivel K	1513729124	JAN-2015	DEVELOPMENT OF HETEROGENEOUS CATALYSTS TO CONVERT LIGNO CELLULOSE TO CLEAN FUELS	Apr-2020	
818	Department of Chemistry	Sekar K	Sakthivel P	1614779132	JAN-2016	Synthesis of novel selective heterocyclic chromo and fluorophore chemosensors for toxic metal ions and their applications	Feb-2020	
819	Department of Science and Humanities	Marshal Anthoni S	Sakthivel R	1614769124	JAN-2016	Robust reliable control of uncertain switched dynamical systems	Jul-2019	
820	Department of Chemistry	Justin Dhanaraj C	Salin Raj S S	1614789216	JAN-2016	SYNTHESIS, STRUCTURAL ELUCIDATION & BIOLOGICAL STUDIES OF SOME TRANSITION METAL COMPLEXES WITH BIO ACTIVE LIGANDS	Jan-2020	
821	Department of Medical Physics	Vivekanandan N	Sam Deva Kumar J	1314799217	JAN-2013	DOSIMETRIC STUDY ON GATED AND NON- GATED VOLUMETRIC MODULATED ARC THERAPY	Dec-2019	
822	Department of Media Sciences	Lavanya R	Samuel Duraivel P	16147197163	JUL-2016	Impact of Television Soap Operas on Urban and Rural families across South India.	Jul-2020	
823	Department of Mathematics	Prabhakaran D J	Samundeeswari A	1524739748	JUL-2015	On Ramanujans Modular Equations	Jul-2020	
824	Department of Crystal Growth Centre	Narayana Kalkura S	Sandeep Eswaran	18127291208	JAN-2018	SYNTHESIS OF NANOMATERIAL TO REMOVE ARSENIC FROM GROUND WATER AND FOR BIOMATERIAL APPLICATIONS	Jan-2021	
825	Department of Physics	Venkatachalam T	Sandhiya C	17247697129	JUL-2017	SYNTHESIS AND CHARACTERIZATION OF xLi ₂ MnO ₃ .(1-x)LiNi _{0.5} Mn _{0.5} O ₂ AS A CATHODE MATERIAL USED IN LITHIUM ION BATTERIES	Jun-2021	
826	Department of English	Divya John	Sandhiya Devi G	1524799769	JUL-2015	Teaching Reading Skills for the Engineering Students	Dec-2019	
827	Crystal Growth Centre	Shubra Singh	Sangeeth John	19157291139	JAN-2019	BROWNMILLERITES / OXIDES FOR PHOTOCATALYTIC APPLICATIONS.	Jan-2022	ACRF
828	Department of Mathematics	Lavanya R	Sangeetha B	17237697173	JUL-2017	Differential Equations and Control Theory	Dec-2022	
829	Department of Chemistry	Venugopal T	Sangeetha J	1524769159	JAN-2015	ADSORPTION OF DYES AND FLUORIDES FROM WASTE WATER BY VARIOUS ADSORBENT	Dec-19	
830	Department of Physics	Arunachalam Lakshmanan	Sangeetha L	1325799216	JAN-2013	Development of Photostimulated Luminescence Phosphor based X-Ray imaging plate for filmless radiography	Dec-2019	
831	Department of Physics	Senthil T.S.	Sangeetha M	1524769753	JUL-2015	Studies on Pure and Doped TiO ₂ Nanorods for Photo-Catalytic Applications	Jan-2020	
832	Department of Physics	Ayyappan S	Sangeetha R.K	1425769722	JUL-2014	VIBRATIONAL SPECTRAL STUDIES OF VARIOUS BIOMOLECULES BY THEORITICAL abinitio AND DFT METHOD	Jul-2020	
833	Department of Chemistry	Hemalatha K V	Sangeetha S	16247697171	JUL-2016	SYNTHESIS OF CONDUCTING CONJUGATED POLYMERS FOR ENERGY STORAGE APPLICATIONS	Jul-2020	

834	Department of Mathematics	Sarada Y	Sangeetha S	1425719171	JAN-2014	STOCHASTIC MODELLING OF SUPPLY CHAIN AND RISK MANAGEMENT	Dec-2019	
835	Department of Mathematics	Loganathan P	Sangeetha S	1624719105	JAN-2016	Natural Convective flow over vertical surfaces	Dec-2021	
836	Department of Nanoscience and Technology	V Rajendran	Sangeetha V S	1524769175	JAN-2015	COST EFFECTIVE FUNCTIONALLY COATED GRAPHENE ON MILD STEEL USING ELECTROPHOERITIC DEPOSITION METHOD FOR ANTTI CORROSIVE APPLICATIONS	Jun-2020	
837	Department of Mathematics	Rajagopalan T	Sanjai Gandhi K	17137597140	JUL-2017	MOORE PENROSE INVERSES OF SOME SPECIAL TYPE OF MATRICES AND ITS APPLICATIONS	Jun-2021	
838	Department of Mathematics	Sampath Kumar S	Sankar K	19147991116	JAN-2019	Decomposition and Some Coloring Parameters of Graphs	Dec-2022	
839	Department of Chemistry	Nehru K	Sankar M	1312759732	JUL-2013	STUDIES ON CATALYTIC OXYGENATION PROCESS OF ORGANIC COMPOUNDS BY ENZYME MIMIC METAL COMPLEXES	Dec-2019	
840	Department of Mathematics	Krishna Kumar B	Sankar R	17147197115	JUL-2017	A STUDY ON THE PERFORMANCE ANALYSIS OF A MULTIPROGRAMMING - MULTI PROCESSOR NETWORK RETRIAL QUEUEING SYSTEM WITH BERNOULLI FEEDBACK AND CLASSICAL RETRIAL POLICY	Dec-2021	
841	Department of Physics	Ramasamy P	Sanmugavel S	1614799162	JAN-2016	Growth of Multi-Crystalline Silicon Ingots Using Improved DS Process for Solar Cells	Jan-2020	
842	Department of Physics	Brahadeeswaran S	Santha A	18247591158	JAN-2018	SENSOR APPLICATIONS OF NANOCRYSTALLINE CELLULOSE AND METAL OXIDE SEMICONDUCTORS	Sep-2022	
843	Department of Automobile Engineering	Senthilkumar T	Santhakumari A	17227591220	JAN-2017	CHARACTERISATION OF ADVANCED WAVEFORM CONTROLLED GMAW POWER SOURCES BY SIGNATURE ANALYSIS	Dec-2020	
844	Department of Biotechnology	Haripriya D	Santhosh A	1514799226	JAN-2015	THERAPEUTIC INTERVENTION IN VARIOUS CANCER CELL LINES	Dec-2019	
845	Centre for Nano Science & Technology	Arivanandhan M	Santhosh Jeferson J.S	1614729178	JAN-2016	DEVELOPMENT OF SELF HEALING EPOXY NANOCOMPOSITES	Jul-2020	
846	Department of Physics	Senthil Pandian M	Santhosh N	1614799224	JAN-2016	FABRICATION OF PEROVSKITE SOLAR CELLS USING DIFFERENT METAL-OXIDE NANOSTRUCTURES	Jan-2020	
847	Department of Mathematics	MARSHAL ANTHONI S	Saradha V	19247697115	JUL-2019	Robust stabilization of nonlinear dynamical system	-	
848	Dept. of Civil Engineering,	Amal Raj S	Sarah G	16247197152	JUL-2016	Ecosystem Conservation of Pallikaranai marshland vis-a-vis birds	Dec-2020	
849	Department of Mathematics	Jeevadoss S	Saranya D	17247697109	JUL-2017	DECOMPOSITION OF GRAPHS AND GRAPH LABELING	Jan-2021	
850	Department of Physics	Murugavel S	Saranya K	1424769152	JAN-2014	STRUCTURAL, CONFORMATIONAL, MOLECULAR DOCKING STUDIES AND BIOLOGICAL ACTIVITIES ON ORGANIC COMPOUNDS	Dec-2019	
851	Department of Mathematics	Mohan V	Saranya K	17147791169	JAN-2017	Mathematical Analysis of Non-linear Reaction Diffusion Process in Chemical Sciences	Dec-2019	
852	Department of Applied Science and Technology	Jayapriya J	Saranya N	1424729761	JUL-2014	Fabrication of Electrodes for Bio sensors and Microbial fuel cells.	Dec-2019	
853	Department of Information Science and Technology	Vani K	Saranya P	1323719747	JUL-2013	TOMOGRAPHY IN REMOTE SENSING	Jun-2020	
854	Department of Mechanical Engineering	Sangeetha D	Saranya R	17227191131	JAN-2017	DEVELOPMENT OF MODIFIED SBA-15/ POLYMER COMPOSITE FOR DRUG DELIVERY	Jul-2021	
855	Department of Mathematics	Praba B	Saranya R	16247997205	JUL-2016	Rough Semiring and its Applications	Dec-2021	
856	Department of Computer Applications	Ramesh K	Saranya R B	1525789770	JUL-2015	Ensemble method for Classifying Big Data	Dec-2020	
857	Department of Physics	Suriyanarayanan N	Saranya S	17237691216	JAN-2017	STUDY ON Cu, Al, Sn AND Ga DOPED TiO2 THIN FILM AND APPLICATION OF NATURAL DYE SENSITIZER	Feb-2020	
858	Crystal Growth Centre	Narayana Kalkura S	Saranya S	18247191204	JAN-2018	Synthesis and Characterization of Hydrogels in toxic metal ion removal	Apr-2020	ACRF
859	Department of Physics	Prakash T	Saranya V	18247691137	JAN-2018	Synthesis and Characterization of Zn, Sn TiO2 Doped Titania Nanoparticles Developed by Hydrothermal Method for Photocatalytic and Gas Sensor Applications.	-	

860	Department of Biotechnology	Sivakumar K	Saraswathi K	16257997182	JUL-2016	STUDIES ON ISOLATION, SCREENING, PRODUCTION OF SECONDARY METABOLITES FROM MARINE ACTINOMYCETES WITH REFERENCE TO THERAPEUTIC APPLICATIONS	Jan-2021	
861	Department of English	Divya John	Saraswathi S	19257991138	JAN-2019	ENHANCING ENGLISH SPEAKING SKILLS BY EMPLOYING SHORT STORIES AS A SUITABLE STUDY RESOURCE	Dec-2023	
862	Department of Physics	AGILAN S	Saraswathi V	19247697139	JUL-2019	INVESTIGATIONS OF PHOTOCATALYTIC ACTIVITIES OF MESOPOROUS MATERIALS	-	
863	Department of Chemistry	Pandurangan A	Saraswathy K	1425729778	JUL-2014	F-CNT as biosensors and biovectors for wet ARNT	Jun-2020	
864	Department of Applied Mathematics and Computational Sciences	Sai Sundara krishnan G	Saratha S . R	1425769738	JUL-2014	Digital Topology	Apr-2020	
865	Department of Physics	Mahendran M	Sarathkumar R	17147791104	JAN-2017	Structural and Magnetic Transition in Ferromagnetic Shape Memory Alloy Thin Film	Dec-2020	
866	Department of Chemistry	Kandavelu V	Saravanakumar P	1513769803	JUL-2015	Novel Organic Dyes as Photo-Sensitizers for Dye Sensitized Solar Cell Applications	Jun-2018	
867	Department of Mathematics	Pirabakaran P	Saravanakumar R	18147791119	JAN-2018	ANALYSIS OF NONLINEAR REACTION PROCESSES IN PHYSICAL CHEMISTRY	Jan-2020	
868	Department of Chemistry	Muthukumaran K	Saravanakumar R	1613769101	JAN-2016	REMOVAL AND RECOVERY OF Sn(II) AND Pb(II) FROM WASTE WATER USING NANO ADSORBENT	Jul-2019	
869	Department of Chemistry	Kottaisamy M.	Saravanakumar R	1517779783	JUL-2015	STUDIES ON THE DEGRADATION OF TEXTILE EFFLUENT DYES USING PHOTO CATALYST ASSISTED ADVANCED OXIDATION PROCESS	Dec-2020	
870	Department of Mathematics	Sridevi B	Saravanakumar S	11210131002	JAN-2012	FUZZY SETS AND SYSTEMS IN PATTERN RECOGNITION	-	
871	Department of Chemistry	Sankar R	Saravanan A	1313719121	JAN-2013	Selective recovery and removal of Mercury from Industrial waste water using Supported Liquid Membrane	Dec-2019	
872	Department of Physics	Selladurai S	Saravanan K	1515719115	JAN-2015	SEMICONDUCTOR THIN FILMS FOR LOW COST PHOTOVOLTAICS	Aug-2019	
873	Department of Mathematics	Sujatha R	Saravanan M	1414799755	JUL-2014	STUDY OF VULNERABILITY IN FUZZY GRAPHS	Dec-2019	
874	Department of Chemistry	Kalaivasan N	Saravanan P	1612799177	JAN-2016	GRAFTING OF POLYMER FROM CLAY NANO PARTICLES VIA INSITU FREE RADICALS SURFACE-INITIATED POLYMERIZATION	Jan-2020	
875	Department of Physics	Nirmala S	Saravanan R	1414799762	JUL-2014	Crystal Structure determination and Docking studies of some Biologically important Compounds	Jun-2020	
876	Department of Computer Applications	Ramesh K	Saravanan T	16157897167	JUL-2016	COST EFFECTIVE ITERATIVE WORKFLOW MANAGEMENT SYSTEM IN CLOUD	Dec-2020	
877	Department of Chemistry	Neelakantan M.A.	Saravanapperumal V	19147897111	JUL-2019	DESIGNING OF DNA TARGETED TRANSITION METAL COMPLEXES CONTAINING BENZOTHAZOLE DERIVATIVES FOR ANTICANCER ACTIVITY	-	
878	Department of Computer Technology	Thamarai selvi S	Sasikala K	1122739788	JUL-2011	CLOUD COMPUTING	Nov-2017	
879	Department of Chemistry	Umapathy M J	Sasikala M	1522719746	JUL-2015	Food Packaging using Bionanocomposite Materials	Dec-2019	
880	Department of Applied Science	Dhanalakshmi D	Sasikala V	1523769108	JAN-2015	A STUDY OF SPIN TRANSPORT IN ORGANIC MATERIALS FOR SENSORS APPLICATION	Dec-2020	
881	Department of Mathematics	Pirabakaran P	Sasipriya M	17237797121	JUL-2017	SOME COMPUTATIONAL METHODS FOR NON-LINEAR EQUATIONS	Aug-2020	
882	Department of Chemistry	Baskaralingam P.	Sasirekha D	19247197136	JUL-2019	FACILE SYNTHESIS OF IRON OXIDE DOPED GRAPHITIC CARBON NITRIDE NANOPARTICLES FOR ENVIRONMENTAL APPLICATION	-	
883	Department of Computer Applications	Vijayalakshmi S	Sasirekha M S	17247797185	JUL-2017	WEB MINING - A HOLISTIC APPROACH TO CALCULATE THE WEB PAGE RANKING FROM WEB CONTENT AND WEB STRUCTURE INTEGRATED INFORMATION	Jul-2021	
884	Department of Ceramic Technology	Manisha Vidyavathy S	Satheeshkumar B	17127291140	JAN-2017	CERAMIC BIONANOCOMPOSITES FOR BONE APPLICATION	Dec-2020	
885	Centre for Water Resource	Usha Natesan	Sathish Kumar D	1412719170	JAN-2014	Nearshore Morphodynamic studies and the stability of coast along the northern Tamil Nadu	Dec-2019	
886	Department of Mathematics	Madhusudanan V	Sathish Ram Kumar J	19157991131	JAN-2019	DYNAMICS OF EPIDEMICS IN PREY -PREDICTOR MODEL	Jan-2023	

887	Department of Physics	Anbu Chudar Azhagan S	Sathiya Priya N	1527769731	JUL-2015	Crystal growth: Investigation on Polymorphism in Amino acids/Pharmaceutical Compounds and its characterization studies	Jul-2020	
888	Department of Chemistry	Saroja Devi M	Sathiyamoorthi R	1517719773	JUL-2015	Polybenzoxazines and its Composite Applications	Nov-2021	
889	Department of Mathematics	Vijayabalaji S	Sathiyaseelan N	17137991142	JAN-2017	Soft sets, soft matrices in fuzzy setting and their applications	Dec-2019	
890	Department of Chemistry	Sureshkumar M.V.	Sathya Priya D	11210132020	JAN-2012	Removal and recovery of phenols from wastewater by adsorption onto activated carbon	-	
891	Department of Mathematics	Nagaveni N	Sathya Priya S	18247691121	JAN-2018	TOPOLOGY	Jan-2022	
892	Department of English	Gandhimathi S	Sathya R	19247691114	JAN-2019	A STUDY ON ENHANCING THE WRITING ACCURACY AND FLUENCY OF FIRST YEAR ENGINEERING LEARNERS FROM URBAN AREAS IN COIMBATORE DISTRICT USING COGNITIVE, METACOGNITIVE AND SOCIAL STRATEGIES	Mar-2023	
893	Department of Mathematics	Kalamani D	Sathya S	71130132006	JUL-2011	Fuzzy Lattice	-	
894	Department of Mathematics	Radhakrishnan B	Sathya T	16247697135	JUL-2016	Control Theory and Abstract Differential Equations	Jul-2020	
895	Department of Applied Mathematics and Computational sciences	Sai Sundara Krishnan G	Sathyakala P	71110132007	JUL-2011	Fluid Dynamics	Dec-2018	
896	Department of Media Sciences	Lavanya Rajendran	Satish R	1613719160	JAN-2016	A Study on the Consumers Perception and Attitude towards Social Media Marketing	Jul-2020	
897	Department of Chemistry	Rajendran S	Satya Bama P	2012151005	JAN-2011	INHIBITION OF CORROSION ALUMINIUM BY CARBOXYLIC ACID BOUNDARY LAYER FLOW AND HEAT TRANSFER OVER A POROUS AND NON-POROUS MEDIUM.	Dec-2017	
898	Department of Mathematics	Shanmugapriya M	Seenivasan D	17147991149	JAN-2017	NANO FIBRES FOR BIOMEDICAL APPLICATIONS	Jul-2021	
899	Department of Chemistry	Venkatachalapathy B	Seethalakshmi K	1224799163	JAN-2012	DISTRIBUTED DATA MINING WITH MULTI AGENT TECHNOLOGY	Jan-2018	
900	Department of Computer Science & Engineering	Chinnadurai M	Selvaganapathy S	18147591103	JAN-2018	ab iniion Prediction of Crystal Structure of Molecular Solids	Jan-2021	
901	Department of Physics	David Stephen A	Selvakumar M	17147697176	JUL-2017	STUDIES OF CU2ZNSNS4 AND CU2ZNSNSE THIN FILMS FOR SOLAR CELL APPLICATION.	Jul-2020	
902	Department of Physics	Muthukumarasamy N	Selvakumar P	1513769228	JAN-2015	Homogeneous catalysis and its influence in organic reactions	Dec-2019	
903	Department of Physics	Priya M	Selvam A	19147997137	JUL-2019	AN INVESTIGATIONS OF REFRACTORY ELEMENTS ON STRUCTURAL AND MAGNETIC PROPERTIES OF ELECTROPLATED NIFE THIN FILMS.	-	
904	Department of Physics	Kannan R	Selvambikai M	18247691167	JAN-2018	Role of Microbes in Trace Gas FluxesFrom the Mangrove ecosystem of India	Jan-2021	
905	Institute for Ocean Management	Ramesh R	Semanti Paul SP	1425719769	JUL-2014	A Study on the Relation between Energy and Signless Lapacian Energies of some Graphs	Dec-2020	
906	Department of Mathematics	Cokilavany D	Semmalar S	17237191123	JAN-2017	Fabrication of cost effective dye sensitized solar cell for efficient energy generation	Dec-2020	
907	Department of Nanotechnology	Moorthi Pichumani	Sengottaiyan D	1514769762	JUL-2015	Synthesize and Characterization of Naturally derived Carbon Nanomaterials and their Application in Cell-Imaging	Dec-2020	
908	Department of Physics	Shanmugam G	Senthamil Selvan R	18147797126	JUL-2018	On Some Special Type of Matrices, Generalized Inverse of Matrices and Its Application	Aug-2021	
909	Department of Mathematics	Rajagopalan T	Senthil A	17137591153	JAN-2017	APPLICATION ON THE SYNTHESIS OF MACRO MOLECULES WITH NITROGEN BASED COMPOUNDS.	Jun-2021	
910	Department of Chemistry	Venkatesan N	Senthil Kumar C K	18137991150	JAN-2018	PRODUCTION INVENTORY MODELS WITH HIGHER ORDER DEMAND AND TIME VALUE OF MONEY	Jan-2021	
911	Department of Mathematics	Choudri V	Senthilkumar C	19137991130	JAN-2019	Studies on novel multiferroic materials for spintronics applications	Jan-2023	
912	Department of Physics	Ravi S	Senthilkumar C	1214789788	JUL-2012	FLUID DYNAMICS	Sep-2019	
913	Department of Mathematics	Nagarani S	Senthilkumar K	19147691119	JAN-2019	Fabrication of NiO, Cu2O, TiO2 Quantum dots based high efficient Dye Sensitized Solar Cells (DSSC)	Jun-2022	
914	Crystal Growth Centre	Moorthy Babu S	Senthilkumar M	1414719105	JAN-2014	FIXED POINT THEORY AND ITS APPLICATIONS	-	
915	Department of Mathematics	Vijayaraju P	Sethukumarasamy K	1515719110	JAN-2015		Jan-2020	

916	Department of Physics	Brahadeeswaran S	Sethupathi D	1514799153	JAN-2015	BULK GROWTH OF HIGH QUALITY NONLINEAR OPTICAL (NLO) 4-NITROPHENOL FAMILY SINGLE CRYSTALS BY UNIDIRECTIONAL SOLUTION GROWTH METHOD	Dec-2021	
917	Centre for Biotechnology	Tamilselvan J	Shabnam Jawahar	1324729721	JUL-2013	Influence of Insulin and Insulin-like Growth factor Crosstalk in Insulin Resistance	Aug-2020	
918	Department of Nanotechnology	Rajasekar K	Shaena Banu E	16287697187	JUL-2016	Nano Engineered Drug Delivery Systems	Dec-2020	
919	Department of Mathematics	Nagalakshmi K.T	Shaji Faashila M	2011252001	JUL-2011	Further Study of w - Closed Sets	Dec-2018	
920	Department of English	Shrimathy Venkatalakshmi T.	Shakthi Vendhan P	19157191108	JAN-2019	Learner Identity and its Impact In The ESL Classroom	Jan-2022	
921	Department of Chemistry	Biji P	Shalini H	18247691172	JAN-2018	TRANSPARENT, SELF-CLEANING COATINGS BASED ON SUPERHYDROPHOBICITY	Dec-2019	
922	Department of English	Praveen Sam D	Shalini R	1424719101	JAN-2014	Maximizing Learning Opportunities and Teaching Potential using Digital Technology.	Jun-2021	
923	Department of Physics	Shahil kirupavathy S	Shalini S	2011176055	JUL-2011	GROWTH AND CHARACTERISATION OF BULK CRYSTALS AND THIN FILMS	-	
924	Crystal Growth Centre	Kumar J	Shalini T	1523719734	JUL-2015	Investigations Of Swift Heavy Ion Irradiation On PZN-PT Thin Films	Dec-2019	
925	CIPET	Prakalathan K	Shankar K	19137991134	JAN-2019	SYNTHESIS AND CHARACTERIZATION OF OLEOPHOBIC POLYMER NANOCOMPOSITE FIBERS FOR OIL/WATER SEPARATION	Dec-2023	
926	Department of Physics	Vetha Potheher I	Shankar M	1514759160	JAN-2015	GROWTH AND CHARACTERIZATION OF ORGANIC NON-LINEAR OPTICAL CRYSTALS	-	
927	Department of Physics	David Stephen A	Shankar S.M.	16137697174	JUL-2016	CHARGE DENSITY DISTRIBUTION OF SOME ORGANIC AND INORGANIC COMPOUNDS VIA QUANTUM CHEMICAL	Jul-2020	
928	Department of Media Sciences	Arulchelvan S	Shanmuga Nathan S	1614719103	JAN-2016	A STUDY ON OBESITY ASSOCIATED NEWS IN INDIAN MEDIA AND INFLUENCE ON AUDIENCE PERCEPTION AND ATTITUDE	Dec-2019	
929	Department of Mathematics	Maheswari Naik P	Shanmuga Priya P	16247697149	JUL-2016	Operator Theory	Dec-2019	
930	Department of Physics	Vijayakumar S	Shanmuga Priya V	17237697150	JUL-2017	PREPERATION, CHARACTERIZATION AND APPLICATIONS OF CARBON NANO TUBES	Dec-2020	
931	Department of Physics	Vishista K.	Shanmugavalli V	1624719219	JAN-2016	synthesis and characterization of ABO ₃ stucture (perovskite) compounds by using combustion technique	Jan-2020	
932	Department of Mathematics	Kavitha N	Shantha Lakshmi K	19237591133	JAN-2019	APPLICATION OF GRAPH LABELING AND COLORING OF GRAPHS IN COMPUTER SCIENCE AND COMMUNICATION	Jan-2022	
933	Department of Mathematics	Vengataasalam S	Shanthi D	71100132009	JUL-2011	Rough set Application to Information system	Dec-2018	
934	Department of Chemistry (H & S)	Jayakumar S.	Shanthi K	19247997125	JUL-2019	SYNTHESIS, CHARACTERISATION OF SURFACE MODIFIED METAL NANO PARTICLES WITH BIO POLYMER DERIVATIVE AND ITS APPLICATIONS	-	
935	Department of Mechanical Engineering	Christus Jeya Singh V	Shanu M	17247897110	JUL-2017	STUDIES ON THERMOPHYSICAL PROPERTIES OF MIXTURE OF AMINO ACID WITH METALLIC NANOPARTICLES	Jun-2020	
936	Department of Applied Science	Veeramani C	Sharanya S	1524769187	JAN-2015	FUZZY OPTIMIZATION	Dec-2019	
937	Department of Physics	Senthil K	Sharanya Shree B	18247691160	JAN-2018	SYNTHESIS AND CHARACTERIZATION OF RARE-EARTH FREE INORGANIC PHOSPHOR MATERIALS FOR WHITE-LED APPLICATIONS	Mar-22	
938	Department of Physics	Sarma Dhulipala V R	Sharavana Kumar M G	1412759735	JUL-2014	FUZZY LOGIC BASED HEALTH MONITORING SYSTEM IN WIRELESS SENSOR NETWORKS	Jul-2020	
939	Department of Biotechnology	Chamundeeswari M	Sharmila J	17247991174	JAN-2017	FABRICATION OF COST EFFECTIVE,ECOFRIENDLY AND LIGHT ABSORBING METAL NANOPARTICLES FOR ITS VERSATILE POTENTIAL APPLICATION	Dec-2021	
940	Department of Electronics & Communication Engineering	Jeyalakshmi V.	Sharmila S	19227197131	JUL-2019	EFFICIENT DATA SECURITY IN SMART AGRICULTURE USING IOT	-	
941	Department of Mathematics	Sujatha R	Sharmila V	1324799733	JUL-2013	Types of Fuzzy Hidden Markov Chains	Dec-2019	
942	Department of Mathematics	Jeya Bharathi S	Sharon Rubini P.K	18247791206	JAN-2018	STUDY OF SINGLE ABNORMAL GENE STRUCTURE BY INTEGRATED FRACTAL PATTERNS	Jan-2021	
943	Department of English	Shrimathy Venkatalakshmi T	Sheeba H	1225719754	JUL-2012	A study on the use of the class test for Diagnostic Purposes	Dec-19	

944	Department of Chemistry	Sampath K	Sheeja J	1325769191	JAN-2013	Removal of dyes from aqueous solution by using activated carbon	Dec-2017	
945	Department of Applied Chemistry	Baskar G	Sheeja N	1224799708	JUL-2012	Organic Synthesis, Spectral Analysis and Anti microbial studies of some novel Hetro Cyclic Compounds	Dec-2019	
946	Department of Chemistry	Jesudurai D	Sheela Violet Rani V	1224799176	JAN-2012	Synthesis and EPR Spectroscopic Studies Of Copper(II) Aminoacid complexes	-	
947	Department of English	Selvam Veena	Sheloamith C	18237191136	JAN-2018	South Asian Literature : Ethnic conflicts in Sri Lanka	Jun-2021	
948	Department of Physics	Gayathri V	Shenbaga Balakrishnan B	1213779721	JUL-2012	Investigation on the Electrical and Electrochemical Behaviour of Nano Structures for Enhanced Energy Storage Applications	Jun-2018	
949	Department of Mathematics	Prabhu S	Sherlin Nisha Y	1624789157	JAN-2016	DETOUR CONCEPTS IN GRAPHS	Jan-2020	
950	Department of Mathematics	Sethuraman G	Shermily K M	1624719129	JAN-2016	ON CYCLE PARTITION	Dec-2020	
951	Department of Media Sciences	Uma Maheswari P	Shivashankar SM	19147191146	JAN-2019	Designing A Transformational Digital Ecosystem To Create A Sustainable Economy With Artificial Intelligence For The Future Evolution Of Civilisation	Dec-2021	
952	Department of Biotechnology	Sudhakar Gandhi P.S	Shiyam Sundar A R	1514759127	JAN-2015	IDENTIFICATION OF RECOMBINANT MOUSE SEMINAL VESICLE SPINK3 RECEPTOR ON SPERM ACROSOME	Dec-2019	
953	Department of Physics	Balraju P	Shobana M	17247691178	JAN-2017	Optimization of Charge Transport in Composite TiO2 Nano Structured Photo Anodes for Dye Sensitized Solar Cell	Jul-2021	
954	Department of Physics	Kesavasamy R	Shobhana E	1625769236	JAN-2016	GROWTH AND CHARACTERIZATION OF NEW NLO CRYSTAL	Jun-2020	
955	Department of Medical Physics	Aruna P	Shobhana P	17247191215	JAN-2017	Early Breast Cancer Detection Using Thermal Imaging	Dec-2020	
956	Department of Chemistry	Siluvai Michael M	Shree Kesavan K	1614799205	JAN-2016	DEVELOPMENT OF LOW COST, THERMALLY STABLE LiMPO4 {M= Mn,Ni,Fe} AS CATHODE MATERIALS FOR LITHIUM ION CAPACITOR	Jan-2020	
957	Department of Chemistry	Ravichandran J	Shree Ranjani A	17247691127	JAN-2017	Synthesis and Characterization of Ceramics powders and composites powders for coating, structural and functional applications	Jan-20	
958	Department of Mathematics	Sujatha R	Shriram K	1513799786	JUL-2015	Embedding in Fuzzy Graphs	Apr-2020	
959	Department of Media Sciences	Arulchelvan S	Shriram M	1515719744	JUL-2015	Representation of Families in Electronic Media (T.V. & Cinema) and its impact among Contemporary Society	Dec-2021	
960	Ramanujan Computing Centre	Bhuvaneshwaran R.S.	Shyamsundar S	1512719780	JUL-2015	Localization in Wireless Sensor Networks	Dec-2020	
961	Department of Physics	Meganathan C	Shylaja R	1524799785	JUL-2015	To Identify Small Molecule inhibitors for specific target protein using Computer Aided Drug Designing (CADD), Quantum and Semi-Empirical methods.	Dec-2019	
962	Department of Mathematics	Lavanya R	Shyni U K	1625769164	JAN-2016	CONTROL THEORY AND DIFFERENTIAL EQUATIONS	Dec-2020	
963	Centre for Nanoscience and Technology	Arivanandhan M	Sidharth D	17147291139	JAN-2017	INVESTIGATION OF SEMICONDUCTOR NANOSTRUCTURES FOR THERMOELECTRIC APPLICATIONS	Jun-2020	ACRF
964	Department of Medical Physics	Bharanidharan G	Sidonia Valas X	1424719701	JUL-2014	STUDY OF DOSIMETRIC PARAMETERS IN IMAGE GUIDED RADIOTHERAPY	Dec-2020	
965	Department of Ceramic Technology	Manisha Vidyavathy S	Simon Jeya Sunder Raj M	1514729150	JAN-2015	CALCIUM ALUMINATE CEMENT CONTAINING CASTABLES FOR STEEL LADLE APPLICATION	Dec-2020	
966	Department of Chemistry	Sarojadevi M	Sindu R	17247191177	JAN-2017	Flexible Polyimides	Dec-2021	
967	Department of Chemistry	Pandurangan A	Siva K	18137191216	JAN-2018	STUDIES ON MESOPOROUS CATALYST TOWARDS ORGANIC TRANSFORMATION	Dec-2022	ACRF
968	Department of Chemistry	Shamim Rishwana S	Siva Kaylasa Sundari S	19247891142	JAN-2019	STUDIES ON METAL ORGANIC FRAMEWORKS	Jul-2022	
969	Department of Physics	Rajasri Sen Jaiswal	Siva M	18147691120	JAN-2018	STUDY OF CLOUD PARAMETERS IN THE TROPICS AND THE EXTRA-TROPICS	Mar-2021	
970	Department of Biotechnology	Sivanandham M	Sivagami S	1225799808	JUL-2012	STUDY ON CYTOKINE MIMETIC MOLECULES IN DENDRITIC CELLS	Apr-2020	
971	Department of Polymer Technology	Baskaran R	Sivakumar A.R	16147897125	JUL-2016	STUDIES ON EFFECT OF CARBON BLACKS ON CURING CHARACTERISTICS OF SYNTHETIC RUBBER COMPOUNDS	Jul-2020	
972	Department of Chemistry	Murugananthan M.	Sivakumar N	19147697134	JUL-2019	SEMICONDUCTOR PHOTOCATALYSIS	-	
973	Department of Mathematics	Jeya Bharathi S	Sivakumar R	18147791105	JAN-2018	STOCHASTIC MODELING IN SYSTEM BIOLOGY FOR THE DIANOSIS OF GENETIC DISORDERS	Jan-2022	

974	Department of Physics	Saravanan S	Sivakumar S	16127697132	JUL-2016	Synthesis of nano materials for energy application	Jun-2020	
975	Department of Mathematics	Sankar K	Sivakumaran V	1214719702	JUL-2012	Distance Magic Labeling	Jun-2019	
976	Department of Chemistry	Venugopal T	Sivaprakasam A	1512769229	JAN-2015	ADSORPTION OF HEAVY METALS,FLUORIDE AND DYES FROM WASTE WATER USING DIFFERENT ADSORBENT	-	
977	Department of Science (Physics)	Saravanan S	Sivaprakash P	16147697200	JUL-2016	Synthesis of Nanomaterials	Jun-2020	
978	Department of Physics	Hirankumar G	Sivaraja N	1514789215	JAN-2015	DEVELOPMENT AND CHARACTERIZATION OF SOLID POLYMER ELECTROLYTES FOR HIGH VOLTAGE LITHIUM ION BATTERIES	Jun-2020	
979	Department of Physics	Kathirvel P	Sivarama Prabhu P	17147697152	JUL-2017	METAL OXIDE THINFILMS/NANOSTRUCTURES FOR GAS SENSOR APPLICATIONS	Jul-2022	
980	Department of Physics	Srinivasan P	Sivasankari K	18257591123	JAN-2018	Organic Nano fibres for NLO Applications	Jan-2021	
981	Department of Physics	Senthil pandian M	Sivasubramani V	1513799171	JAN-2015	UNIDIRECTIONAL GROWTH AND CHARACTERIZATIONS OF 2-AMINO-5-NITROPYRIDINIUM (2A5NP) DERIVATIVE ORGANIC NONLINEAR OPTICAL (NLO) CRYSTALS FOR SECOND HARMONIC GENERATION (SHG) DEVICE APPLICATIONS	-	
982	Department of Computer Applications	Anitha P	Sneha P	18237691106	JAN-2018	ADVANCE TEACHING TECHNOLOGY FOR DISABLE STUDENTS	Jan-2021	
983	Department of Chemistry	Shanthi K	Sonia Theres G	1525719243	JAN-2015	MESOPOROUS METAL OXIDES: SYNTHESIS, CHARACTERIZATION AND THEIR APPLICATIONS	Jun-2019	
984	Department of Chemistry	Hemalatha K V	Sornalatha M	1624769180	JAN-2016	Synthesis, Characterization of novel N-branched, Hyper-branched polymers for Energy Storage Application	Jan-2019	
985	Department of Mathematics	Baskar Babujee J	Soundar Rajan S	18147397121	JUL-2018	GRAPH LABELLING TECHNIQUES AND ITS APPLICATIONS	Jul-2022	
986	Department of Computer Science & Engineering	Selva Bhuvanewari K	Sowmiya GS	17247991119	JAN-2017	Semantic Based Reversible Image Transformation for Effective Reversible Data Hiding	Jun-2021	
987	Department of Chemistry	Hemalatha K V	Sowmiya S	17247691136	JAN-2017	Development of Graphene-Based Nitrogen-Doped Carbon Nanosheets as Electrode Material for Energy Storage Systems	Jan-2020	
988	Department of Chemistry	Sheeja R.Y	Sowndarya R	1525719793	JUL-2015	ELECTROSPINNING OF BIODEGRADABLE AND BIO-COMPATIBLE NANOFIBERS FOR FOOD PACKAGING APPLICATIONS	Jul-20	
989	Department of Computer Science and Engineering	Alli P	Sreejith Gopalakrishnan	2011254004	JUL-2011	Cloud Computing in SAP Business Intelligence	Dec-2018	
990	Department of English	Veena selvam	Sreepoorna A	1225719756	JUL-2012	The Politics of Children Literature Produced in India	Jun-2019	
991	Department of Physics	Anuradha M Ashok	Sreepriya M	18257691107	JAN-2018	Synthesis and characterization of complex oxides for thermoelectric applications	Dec-2020	
992	Department of Mathematics	Murali Krishnan S	Sri Ahila V	17247797188	JUL-2017	STUDY OF SOME FUZZY MAHEMATICAL GENERALISE STRUCTUES AND ITS APPLICATIONS	Jun-2020	
993	Department of Biotechnology	Shyam Kumar R	Sridevi Natesan	1623789175	JAN-2016	ISOLATION SCREENING AND EVALUATION OF BIOACTIVE COMPONENTS OF LICHEN ASSOCIATED ACTINOMYCCTES	Jun-2020	
994	Department of Mathematics	Indira R	Sridevi R	16247197197	JUL-2016	Study on Householder transformations and range spaces	Dec-2021	
995	Institute of Ocean Management	Srinivasalu S	Srihari S	1613719143	JAN-2016	HOLOCENE COASTAL EVOLUTION OF CAUVERY DELTA REGION, SOUTHEASTERN INDIA	Dec-2019	
996	Department of Physics	Priya M	Srilatha G	1425799185	JAN-2014	PREPARATION OF METAL OXIDE AND METAL CHALCOGENIDE NANOMATERIALS FOR PHOTOCATALYTIC ACTIVITIES	Dec-2019	
997	Department of Chemistry	Ramadevi A	Srimathi V	11210132021	JAN-2012	Removal of toxic metal ion from water and waste water by waste organic material	Dec-2019	
998	Department of Chemistry	Sheeja R Y	Srinandhini S	18227197118	JUL-2018	Synthesis and characterization of conducting polymer nanocomposite fibers for enhanced electrochemical performance	Jun-2022	ACRF
999	Department of Physics	Anbuechezhiyan M	Srinivasan Alias Arunsankar	1315799710	JUL-2013	SYNTHESIS AND CHARACTERISATION OF MULTIFUNCTIONAL NANOCOMPOSITES.	Jun-2020	
1000	Department of Architecture	Ranee Maria Leonie Vedamu	Srinivasan N	18157497134	JUL-2018	PRESERVATION OF RICH ROCK ART HERITAGE THROUGH DIGITAL TRANSFORMATION AND PROCESSING IN CLOUD ENVIRONMENT	-	

1001	Department of Chemistry	Jothivenkatachalam K	Sriramkumar M	18147591175	JAN-2018	PHOTOCATALYTIC AND PHOTOELECTROCATALYTIC STUDIES OF MIXED METAL OXIDES	Aug-2021	
1002	Department of Chemistry	Venugopal T	Stanelybritto M	18147691154	JAN-2018	SYNTHESIS OF NOVEL HETEROCYCLIC SCAFFOLD USING MULTICOMPONENT STRATEGY AND ITS BIOLOGICAL ACTIVITY	Jul-2022	
1003	Department of Physics	Rajesh P	Steephen Raj A	18147991124	JAN-2018	ENHANCEMENT OF OPTICAL , THERMAL AND MECHANICAL STABILITY OF ORGANIC SINGLE CRYSTALS FOR FREQUENCY MIXING APPLICATIONS	Dec-2021	
1004	Department of Physics	Athimoolam S	Sterlin Raj T	1414789120	JAN-2014	Molecular studies on Prostate regeneration in Eudrilus eugeniae	Dec-2019	
1005	Department of Computer Applications	Jeya mala D	Subashini B	2012154009	JAN-2012	Application of Data Mining Techniques in Software Test Optimization	-	
1006	Department of Chemical Engineering	Sathish Kumar K	Subashini S	16237997138	JUL-2016	Crystallization and characterization of proteins from natural sources	Dec-2019	
1007	Department of Chemistry	Sheeja R.Y	Subashree M	1225719739	JUL-2012	SYNTHESIS AND CHARACTERISATION OF POLY N-(2-HYDROXYPROPYL) METHACRYLAMIDE (P-HPMA)-CAMPTOTHECIN NANOFIBROUS SCAFFOLD FOR DRUG DELIVERY	Jun-2019	
1008	Department of Chemistry	Mahalakshmi M	Subha N	1524799161	JAN-2015	VISIBLE ACTIVE PHOTOCATALYSTS FOR THE PHOTOCATALYTIC APPLICATIONS	Jan-2020	
1009	Department of Chemical Engineering	Gomathi Priya P	Subha Priya S	1524729772	JUL-2015	BIO SYNTHESIS OF NANOMATERIAL FROM THERMAL POWER PLANT WASTE WATER AND ITS APPLICATIONS	Dec-2020	
1010	Department of Mathematics	Baskar babujee J	Subhashini A	1523719225	JAN-2015	TOPOLOGICAL INDICES AND ENERGY OF MOLECULAR GRAPHS	Jun-2019	
1011	Department of Chemistry	Anitha P	Subhasree S	1324769200	JAN-2013	Corrosion behavior of Mild steel with Zn-Nano coatings in Acid medium	Dec-2019	
1012	Department of Physics	Vijayakumar V N	Subhasri P	17247691120	JAN-2017	Design and characterization of hydrogen bonded liquid crystals for optical applications	Jan-2020	
1013	Department of Physics	Surendran R	Sudha N	1425799760	JUL-2014	Ceramic Materials for Biomedical Applications	Dec-2020	
1014	Department of Biomedical Engineering	Kalpana R	Sudha S	1625799136	JAN-2016	Development of a Novel Nanosensor for Early Detection of Cancer Biomarkers	Jan-2021	
1015	Department of Physics	Vijayakumar S	Sudha S	17247697201	JUL-2017	DEVELOPMENT OF GRAPHENE MEMBRANE TO ENHANCE THE EFFICIENCY OF FUEL CELLS	Jul-2021	
1016	Department of Mathematics	Muthucumaraswamy R	Sudhakar P K	19147991147	JAN-2019	Mathematical Model Efficient Scheduling to Reduce subcontracting Cost In Manufacturing	Jan-2022	
1017	Department of Applied Science and Technology	Sivakumar T	Sudhakar R	1113729181	JAN-2011	SYNTHESIS AND CHARACTERISATION OF NOVEL SOLID ACID CATALYSTS FOR SOME INDUSTRIAL IMPORTANT REACTIONS	-	
1018	Department of Biotechnology	Saraswathy N	Sudhakaran R	1417769156	JAN-2014	DEVELOPMENT OF JASSID TOLERANT INTER-SPECIFIC COTTON GENOTYPES USING ANATOMY AND CYTOGENETIC STUDIES	Dec-2019	
1019	Department of Biotechnology	Sukumar M	Sudharsan K	1313729717	JUL-2013	Design and Development of Biodegradable polymers from renewable agricultural resources	Nov-2019	
1020	Department of English	Shrimathy Venkatalakshmi T	Sudharshan K	17157191102	JAN-2017	ENGLISH LANGUAGE TEACHING	Dec-2020	
1021	Department of Chemistry	Rajendran N	Sudhisha V	17257691209	JAN-2017	COLLOIDAL QUANTUM DOTS SOLAR CELL	Jan-2021	
1022	Department of Physics	Julie Charles	Suganthi M	1524799787	JUL-2015	Polymers	Oct-2020	
1023	Department of Physics	Srinivasan P	Suganthi V	17237597167	JUL-2017	NON LINEAR OPTICAL PROPERTIES OF ELECTROSPUN NANOFIBERS	Jul-2020	
1024	Department of Mathematics	Dhavamani M	Suganya Baby N	17247697154	JUL-2017	NUMERICAL APPROACH FOR SOLVING FUZZY DIFFERENTIAL EQUATIONS	Dec-2021	
1025	Department of Physics,	Kalpana G	Suganya G	17237197214	JUL-2017	Graphene Nanocomposite For Dye Sensitized Solar Cell Applications	Dec-2020	
1026	Department of Mathematics	Palanivel M	Suganya M	18227891198	JAN-2018	ANALYSIS OF SUPPLY CHAIN SYSTEM	Feb-2021	
1027	Department of Botany	Ponmurugan P.	Suganya M	1523769790	JUL-2015	Molecular Mechanism of Anticancerous Activity of Southen Indian Tea Catechins	Dec-2019	
1028	Department of Chemistry	Krishnaveni N	Suganya R	1324769184	JAN-2013	Synthesis of Zinc oxide Nano particles	Nov-2019	

1029	Department of Medical Physics	Aruna P.	Suganya R	1523719209	JAN-2015	INTERACTIONS OF BIOMOLECULES BY USING MULTIPLE SPECTROSCOPIC AND MOLECULAR MODELLING STUDIES	Dec-2020	
1030	Department of Physics	Srividya B	Suganya S	18247691135	JAN-2018	Nonlinear excitatons in magnetic lattices	Jan-21	
1031	Department of Mechanical Engineering	Rajam Ramasamy N	Sugumar T.N.	11210131028	JAN-2012	Parallel Booting - Switch OS on a Single Machine with Virtualization	-	
1032	Crystal Growth Centre	Sasikala Ganapathy	Suguna S	1623729225	JAN-2016	QUANTUM DOT BASED SOLAR CELLS	Jun-2020	
1033	Department of Information Science & Technology	Indumathi J	Sujathadevi R.	1623719235	JAN-2016	A TEXT MINING FRAMEWORK FOR DISCOVERING BUSINESS INTELLIGENCE FROM UNSTRUCTURED DATA	Jan-2021	
1034	Department of Mathematics	Kalpana G	Sumaiya Tasneem Z	18287991188	JAN-2018	FIXED POINT THEORY AND ITS APPLICATIONS	Jan-2021	
1035	Department of Electrical and Electronics Engineering	Kamatchi Kannan V	Sumathi J	1524769205	JAN-2015	DESIGN OF INTELLIGENT CONTROLLERS USING ARTIFICIAL INTELLIGENCE	Dec-2020	
1036	Department of Applied Mathematics and Computational Sciences	Senthilkumar M	Sumathi M	1424769134	JAN-2014	Stochastic Epidemic Models	Dec-2019	
1037	Department of Chemistry	Subhapriya P	Sumathi N	18247691151	JAN-2018	Synthesis, structural conformation and biological evaluation of novel Schiff base compounds-A combined Theoretical and Experimental approach	Jan-2021	
1038	Crystal Growth Centre	Sasikala Ganapathy	Sumathi S	1623719116	JAN-2016	Synthesis of Colloidal Quantum dots for fabrication of Light emitting diodes (LEDs)	Jun-2020	
1039	Department of Mathematics	Maria Susai Manuel M	Sumathy M	1324799130	JAN-2013	QUALITATIVE PROPERTIES AND SOLUTIONS OF DIFFERENCE EQUATIONS	Dec-2019	
1040	Department of Physics	Joseph Prince J	Sumithra T	17247591213	JAN-2017	METAL OXIDE THIN FILMS AND NANOPARTICLE FOR PHOTOCATALYTIC APPLICATION	Jun-2020	
1041	Department of Chemistry	Hemalatha K V	Summaya Banu B	17287691186	JAN-2017	Fluorescent Chemosensor for detection of metal ions in environmental system	Jan-2020	
1042	Department of Computer Applications	Ilayaraja N	Sundar C	18147691129	JAN-2018	NETWORK FLOW OPTIMIZATION MODELS	Jan-2022	
1043	Department of Chemistry	Ananda kumar S	Sundar N	1414719764	JUL-2014	PROCESSING-MORPHOLOGY EVOLUTION AND PROPERTIES OF BIOCOMPOSITES	Jun-2020	
1044	Department of Chemistry	Kottaisamy M	Sundarakannan B	2011251003	JUL-2011	Phosphor-Polymer Composites:Synthesis,Characterisationand Applications.	-	
1045	Centre for Biotechnology	Sankaran K	Sundaram M	1214729726	JUL-2012	Instrumentation method development for enzymatic biochemical analysis useful in clinical application	Dec-2019	
1046	Department of Rubber and Plastics Technology	Jayakumari L S	Sundaraman G	1315739743	JUL-2013	Synthesis and Charcterization of Poly(Quinoxaline) for coatings applications.	Dec-2019	
1047	Department of Chemical Engineering	Radha K V	Supritha P	1323729102	JAN-2013	Antimicrobial Activity and Phytochemical Consituents of Plants using various solvents.	Dec-2019	
1048	Department of Physics	Murali K	SURENDAR K	1212719774	JUL-2012	STOCHASTIC RESONANCE ASPECTS OF CERTAIN NON LINEAR DYNAMICAL SYSTEMS	-	
1049	Centre for Nano Science & Technology	Rajendran V	Surendhiran S	17147697166	JUL-2017	ELECTRICAL AND MAGNETIC BEHAVIOURS OF INTERCALATED LAX CA1-X (R) TIO3-S NANOPEROVSKITE (R= NI, CO, V AND MO) FOR SUPERCAPACITOR AND FUEL CELLS	Jul-2020	
1050	Department of Physics	Viswanathan A	Suresh K	16117597139	JUL-2016	Synthesis of Nanostructured Materials for Heterogeneous Photocatalytic Applications.	Dec-2020	
1051	Department of Mathematics	Baskar Babujee J	Surya G	18237397111	JUL-2018	On Word - Representable Graphs	Jul-2022	
1052	Department of Chemistry	Siluvai Michael M	Surya K	1624799203	JAN-2016	Non Noble metal catalyst based composite air cathodes for rechargeable non aqueous lithium air batteries	Dec-2019	
1053	Department of Chemistry	Pandurangan A	Surya S	16237197210	JUL-2016	SYNTHESIS AND CHARACTERIZATION OF HETEROATOM DOPED GRAPHENE AS ANODE MATERIAL FOR LITHIUM-ION BATTERY APPLICATION.	Dec-2020	
1054	Department of Mathematics	Leelamani A	Susana Ramya L	1524769101	JAN-2015	STABILIZATION OF UNCERTAIN SWITCHED SYSTEMS UNDER MODELING ERROR	Dec-2019	
1055	Department of Textile Technology	Imayathamizhan N.M	Swaminathan S	1113719115	JAN-2011	TEXTILE EFFLUENT TREATMENT	-	

1056	Department of Chemistry	SELVARAJ V	Swarna Karthika T	19247997101	JUL-2019	Synthesis and characterization of polyhydroxy azo azomethine derivative for multipurpose applications Azo compounds with two phenyl rings separated by an azo bond are versatile molecules and have received much interest in research areas, both fundamental and application. The pharmaceutical significance compounds like an arylazo group has been widely reported and the oxidation-reduction properties of these compounds play an vital role in its biological activity in the pharmaceutical field. Mor	-	
1057	Department of Physics	VISWANATHAN A	Swarna Lakshmi R	19257597113	JUL-2019	Synthesis and Characterization of Perovskite Material for Photocatalytic Applications	-	
1058	Department of Applied Science & Technology	Radha Perumal R	Swathi S	17257291207	JAN-2017	INVESTIGATION OF GRAPHENE-POLYMERS-NANOPARTICLES SYSTEM	Jan-2021	
1059	Department of Textile Technology	Murugesan M	Swetha A	1522729128	JAN-2015	TO IMPROVE THE AFFINITY OF ANTIMICROBIAL AGENTS ON THE COTTON FABRIC	Dec-2019	
1060	Department of Applied Mathematics and Computational Sciences	Sai Sundara Krishnan G	Syama R	1525769713	JUL-2015	Algebraic Topology And Its Applications	Apr-2020	
1061	Crystal Growth Centre	Kumar J	Syed Kaleemullah N	1418719771	JUL-2014	INVESTIGATION ON THE MAGNETIC AND LUMINESCENCE PROPERTIES OF RARE EARTH DOPED GALLIUM NITRIDE	Dec-2019	
1062	Department of Mathematics	Paulraj S.	Tamilarasi G	19247897117	JUL-2019	OPERATION RESEARCH	-	
1063	Department of Mathematics	Radhakrishnan B	Tamilarasi M	17247691125	JAN-2017	CONTROL THEORY AND DIFFERENTIAL EQUATIONS	Jan-2021	
1064	Department of Chemistry	Palanisamy P N	Tamilisai R	16247697158	JUL-2016	Study on the removal of Textile dyes from aqueous solution using Photocatalytic method	Jan-2020	
1065	Department of Chemistry	Hemalatha K V	Tamilselvi P	16247697172	JUL-2016	Design of Functionalized ter-polymer containing functional groups for electrochemical applications	Jul-2019	
1066	Centre for Nano Science & Technology	Arivanandhan M	Tamilselvi R	1624729201	JAN-2016	Investigations on metal oxide based hetero-composite nano/micro structures for energy and environmental applications	Jul-2020	
1067	Department of Mathematics	Karthikeyan K	Tamizharasan D	17147697125	JUL-2017	CONTROLLABILITY OF NONLOCAL IMPULSIVE DIFFERENTIAL EQUATIONS WITH MEASURE OF NON-COMPACTNESS	Jun-2020	
1068	Department of Chemistry	Shanthi k	Tamizhdurai P	1413719766	JUL-2014	Characterization and catalytic actives super-acidic and micro-mesoporous materials for isomerizations reactions	Jun-2019	
1069	Department of Mathematics	Baskar Babujee J	Temesgen Engida Yimer	19157391102	JAN-2019	DOMINATION POLYNOMIALS FOR GRAPH STRUCTURES	Jan-2023	
1070	Department of Chemistry	Neelakantan M.A	Thamba J	18157891186	JAN-2018	EXPERIMENTAL AND THEORETICAL STUDIES ON BIOMIMETIC ACTIVITIES OF SOME NOVEL IRON ,NICKEL AND COPPER COMPLEXES	Jun-2021	
1071	Department of Chemistry	Sakthivel A	Thangagiri B	16147897123	JUL-2016	STUDY OF ORGANIC COMPOUNDS AS SURFACE MODIFIERS FOR CORROSION PROTECTION OF METALS IN CORROSIVE MEDIUM	Jun-2021	
1072	Department of Physics	Rajalakshmi A	Thangam V	16247997180	JUL-2016	Natural Radioactivity in Building Materials	Jul-2021	
1073	Depatment of Physics	Gnanavel B	THANGAMANI T	11160132021	JAN-2011	USE OF GRANITE SAWING WASTES IN THE PRODUCTION OF CERAMIC TILES	-	
1074	Department of Computer Science and Engineering	Balasubramanie P	Thangaraj P	11230131029	JAN-2012	QoS based Web Composition for Service Oriented Architecture	Dec-2019	
1075	Department of Mathematics	Anitha K	Thangeswari M	18247997113	JUL-2018	Rough Set Theory and Applications	Dec-2022	
1076	Department of Applied Science & Technology	Sivakumar T	Thanigaivel V	18137297127	JUL-2018	REMOVAL OF ORGANIC POLLUTANTS BY USING PHOTOCATALYTIC MEMBRANES.	Jan-2021	
1077	Department of Mathematics	Krishna Kumar B	Thanikachalam A	16147197119	JUL-2016	Performance analysis of retrial queueing systems in computer networks	Dec-2021	
1078	Department of Science and Humanities	Marshal Anthoni S	Tharanidharan V	16137697191	JUL-2016	ANALYSIS AND CONTROL SYNTHESIS OF NETWORKED CONTROL SYSTEMS	Aug-2019	
1079	Department of Physics	Senthil K	Tharanprabu S V	18147691161	JAN-2018	INVESTIGATIONS ON HETEROSTRUCTURED ONE-DIMENSIONAL NANOMATERIALS AND THEIR GAS SENSING APPLICATIONS	Apr-2021	

1080	Department of Science & Humanities	Neelakantan M.A	Theetharappan M	1615789147	JAN-2016	COORDINATION CHEMISTRY OF TRANSITION METAL COMPLEXES CONTAINING BIFUNCTIONAL CHELATING AGENTS	Dec-2019	
1081	Department of Civil Engineering	Devasena M	Thenmozhi A	18247691117	JAN-2018	ENHANCED IN SITU DESORPTION AND DEGRADATION OF 2,4,6-TRINITROTOLUENE(TNT) IN THE SUBSURFACE	Dec-2020	
1082	Department of Physics	Mani Rajan M.S.	Thenmozhi H	1524779745	JUL-2015	Soliton Propagation in Various Inhomogenous Nonlinear Media.	Dec-2018	
1083	Department of Computer Science	Karthikeyani Visalakshi N	Thenmozhi K	11260132033	JAN-2012	SOFT COMPUTING APPROACH TO DISTRIBUTED CLUSTERING	-	
1084	Department of Media Sciences	Neelamalar M	Thenmozhi P	1524719717	JUL-2015	A Study On The Media Coverage Of Violence Against Women	Jun-2020	
1085	Department of Chemistry	Murugavel S C	Thenmozhi S	1523769755	JUL-2015	Synthesis and characterization of polymers from renewable resources and studying their applications.	Dec-2019	
1086	Department of Physics	Siva Bharathy M	Thennila M	1624799202	JAN-2016	THERMAL STABILITY AND ELECTROCHEMICAL PERFORMANCE OF POLY-ANION CATHODE MATERIALS FOR LITHIUM ION BATTERIES	Dec-2019	
1087	Department of Physics	Suresh Kumar P	Thilaga R	1522799798	JUL-2015	Growth and Characterization of Organic Nonlinear Optical Crystals of Phenolic polyene-OH1(2-(3-(4-hydroxystyryl)-5,5-Dimethylcyclohex-2-enylidene)Malononitrile)	Nov-2019	
1088	GRD Center for Materials Research	Arun Kumar R	Thilakavathi G	1424769748	JUL-2014	Growth and characterization of chlorides doped L-Threonium acetate nonlinear optical single crystals	Jun-2018	
1089	Department of Physics	Amrutha R	Thilakavathy J	18257997107	JUL-2018	Investigations on dynamical systems by solving the higher order non-linear partial differential equations.	Dec-2022	
1090	Department of Chemistry	Akhila Maheswari M	Thirumalai M	1513799114	JAN-2015	RP-HPLC METHODS FOR THE SEPARATION OF TOXIC METAL IONS (Hg,Pb and Cd Species),LANTHANIDES AND ACTINIDES USING DYNAMICALLY MODIFIED MONOLITHIC COLUMNS	-	
1091	Department of Chemistry	Kanimozhi	Thirumoorthi S	16177597161	JUL-2016	STUDIES ON DEVELOPMENT OF MULTI-FUNCTIONAL COTTON FABRICS USING POLYMER COMPOSITE NANOMATERIALS	Dec-2019	
1092	Department of Computer Science and Engineering	Krishnamurthy M	Thirupugal Kumar M	17147697175	JUL-2017	Telecommunication Data Tracking System Using Big Data Analytics	Jun-2020	
1093	Department of Geology	Srinivasalu S	Thiruvaranga Selvi S	18237191219	JAN-2018	ENHANCEMENT OF EDUCATION QUALITY USING BIG DATA ANALYTICS	Jul-2020	
1094	Department of Media Sciences	Arul Aram I.	Tryphena R	17247191121	JAN-2017	AESTHETICS AND ECO-FRIENDLINESS OF SUSTAINABLE INDIAN CLOTHING	Jul-2021	
1095	Department of Mathematics	Vernold Vivin J	Ulagammal S	16257897124	JUL-2016	Optimal and Uniformly Convergent Non-Standard Numerical Methods for Singularly Perturbed Boundary Value Problems	Jun-2021	
1096	Department of Mathematics	Jeetendra R	Uma G	16247697112	JUL-2016	Studies on Stability Analysis of 2D systems with various noises	Jun-2020	
1097	Department of Computer Applications	Jeya mala D	Uma Maheswari R	2011254002	JUL-2011	Automated Software Test Prioritization using Search Based Computational Intelligence Techniques	Dec-2017	
1098	Department of Mathematics	Prabakaran K	Umamageshwari S	19237691122	JAN-2019	Fuzzy Approach to Medical Images Systems	Jan-2023	
1099	Department of Mathematics	S. Pavai Madheswari	Umamaheswari E	19247997114	JUL-2019	DISCRETE TIME RETRIAL QUEUEING SYSTEM	-	
1100	Department of Chemistry	Shanthi K	Umasankar S	1412719754	JUL-2014	Selective oxidation of adamant using transition metal loaded graphene	Dec-2021	
1101	Department of Chemistry	Manivel P	Urmila Y	2011176065	JUL-2011	The Inhibitive effect of aniline polymers and co-polymers on iron in dil HCl	Dec-2018	
1102	Department of Physics	Judes J	Usharani S	1524789743	JUL-2015	Investigation on single crystal growth and characterization of novel Benzophenone derivatives	Jun-2021	
1103	Department of Media Sciences	Arulchelvan S	Vaageessan M	1514719720	JUL-2015	A study on Communication pattern and its impact on family life	Jun-2020	
1104	Department of Mathematics	Sundarakannan M	Vairavasamy N	18147997128	JUL-2018	A STUDY OF EQUIVALENC DOMINATION AND SUBCOLORING IN GRAPHS	Jun-2021	

1105	Department of Physics	Vidyalakshmi Y.	Vaishali M S	19247997142	JUL-2019	SYNTHESIS, CHARACTERIZATION OF BIMETALLIC NANOPARTICLES FOR ELECTROCHEMICAL APPLICATIONS	-	
1106	Department of Chemistry	Anitha P	Vaithianathan R	1513769701	JUL-2015	HEAVY METALS REMOVAL FROM THE WASTE WATER BY ADSORBENTS	Jan-2020	
1107	Department of Mathematics	Sudhesh R	Vaithianathan A	2011176067	JUL-2011	Performance analysis of various Queueing models	-	
1108	University Library	Krishnamoorthy G	Valanteena P	17247191219	JAN-2017	LIBRARY AND INFORMATION SERVICES IN ENGINEERING COLLEGES IN TAMILNADU: AN EVALUATIVE STUDY WITH SPECIAL REFERENCE TO NORTHERN DISTRICT	Dec-2021	
1109	Department of Biotechnology	Vasanthi M	Valarmathi N	1424789173	JAN-2014	Invitro, Invivo studies on Phyto nanoparticle synthesis and cytotoxic activity	Dec-2019	
1110	Department of Mathematics	Sivashankari C K	Valarmathi R	19247991115	JAN-2019	Production Inventory Models	Jan-2023	
1111	Department of Mathematics	Parimelazhagan R	Vallimalar M	18247691177	JAN-2018	GENERAL TOPOLOGY	Jan-2022	
1112	Department of Chemistry	Anandhavelu S	Vanitha C	17247991206	JAN-2017	Synthesis of Novel Graphene Base Metal Oxide Hybrid Composites for Energy Application	Jan-2020	
1113	Department of Chemistry	Ravichandran C	Vanitha V	2011176069	JUL-2011	Metal ion catalyzed oxidation of hydroxy acids	Aug-2019	
1114	Department of Physics	Arunachalam Lakshmanan	Varalakshmi S	1523799183	JAN-2015	DEVELOPMENT OF THERMOLUMINESCENCE AND OPTICALLY STIMULATED PHOSPHORS AND DEVICES FOR PERSONAL AND ENVIRONMENTAL RADIATION DOSIMETRY	Dec-2020	
1115	Department of Chemistry	Neelakandeswari N	Vasantha Priya R	1514769759	JUL-2015	Semiconducting materials	Jun-2020	
1116	Department of Chemistry	Kanimozhi K	Vasanthakumar A	16137597164	JUL-2016	STUDIES ON DEVELOPMENT OF BIO-SOURCE DERIVED POLYMER BASED CARBON AEROGEL NANOCOMPOSITES	Dec-2019	
1117	Department of Computer Science and Engineering	Pavai madheswari S	Vasanthamani K	1524799151	JAN-2015	ANALYSIS OF RETRIAL QUEUEING SYSTEMS	Dec-2021	
1118	Department of Chemistry	Francis nicholas ashok R	Vasanthi M	2011176070	JUL-2011	"Studies on New Biologically active Transition Metal Schiff base complexes"	Dec-2018	
1119	Department of Physics	Vijayakumar V N	Vasanthi T	17237697139	JUL-2017	DESIGN AND SYNTHESIS OF HYDROGEN BONDED BINARY AND TERNARY LIQUID CRYSTAL MIXTURE FOR DISPLAY DEVICE APPLICATIONS	Jul-2020	
1120	Department of Physics	Ramasamy P	Veerathangam K	1512799239	JAN-2015	FABRICATION OF QUANTUM DOT AND HYBRID SENSITIZED SOLAR CELLS FOR STABILITY ENHANCEMENT AND IMPROVED PERFORMANCE.	Nov-2019	
1121	Department of Mathematics	Geetharamani G	Veluprasanth J	17147591171	JAN-2017	Fuzzy Image Processing for Medical Applications	Feb-2020	
1122	Department of Mathematics	Mahendran P	Venkat Lakshmi K	17247597131	JUL-2017	STOCHASTIC PROCESS IN MANPOWER PLANNING	Jul-2021	
1123	Department of Mathematics	Maria Susai Manuel M	Venkata Mohan Reddy P	1315799133	JAN-2013	OSCILLATION OF A CLASS OF DIFFERENCE EQUATION	Dec-2019	
1124	Department of Physics	Rameshkumar G	Venkatapathy R	17137991138	JAN-2017	STRUCTURAL, ELECTRICAL AND MULTIFERROIC PROPERTIES OF PURE AND RARE EARTH DOPED NANO CRYSTALLINE BISMUTH FERRITE THIN FILMS	Jan-2020	
1125	Department of Mathematics	Pavai Madheswari S	Venkatesan T	19147991121	JAN-2019	OPTIMIZATION OF POWER CONSUMPTION IN WIRELESS SENSOR NETWORKS USING OPTIMAL CONTROL QUEUEING MODELS	Dec-2024	
1126	Industrial Chemistry Laboratory	Suguna Lakshmi M	Venkatesh M	1613799222	JAN-2016	Nanoparticle Dispersion of Inorganic Polymers to Impart Speciality Characteristics on Materials	Jun-2020	
1127	Department of Mathematics	Vadivel P	Venkatesh R	17147697101	JUL-2017	STABILITY ISSUES OF FUZZY SYSTEM	Jan-2022	
1128	Ramanujan Computing Centre	Bhuvaneswaran R.S	Venkatesh R	1414719751	JUL-2014	Secure Dynamic Auditing Protocols for Cloud Computing	Dec-2020	
1129	Department of Physics	Rajesh N.P	Venkatraj A	1614799150	JAN-2016	Investigations on the Crystal Growth and Characterization of (1-x)PMN-XPT Single Crystals for Piezoelectric application.	Sep-2019	
1130	Department of Physics	Muthukumarasamy N	VENKATRAMAN M.R	1415769129	JAN-2014	Natural Dye Sensitized TiO2 Thin Films for Solar Cell Applications	Aug-2019	
1131	Department of Applied Science	Veeramani C	Venugopal R	16147697196	JUL-2016	Fuzzy Optimization	Jan-20	
1132	Department of Physics	Vanitha A	Vigneselvan S	16147697131	JUL-2016	Synthesis and Characterization of Semiconducting Nanoparticles and its Application	Dec-2019	
1133	Department of Chemistry	Manimaran A	Vignesh J	16147697111	JUL-2016	Geoinformatics Modeling for Hydrogeochemical Processes of Cauvery Basin from Mettur Reservoir to Bhavani Town, Tamilnadu	Jun-2019	

1134	Department of Chemistry	Maruthavanan T	Vijai C S	1214759789	JUL-2012	Synthesis, Characterization and applications of some Polymer Nanocomposites	Dec-2019	
1135	University Library	Krishnamoorthy G	Vijay Krishnan	17157191205	JAN-2017	CURATION USING REPUTATIONAL BIAS - A WEB BASED SYSTEM FOR LIBRARIES	Jun-2020	
1136	Department of Computer Applications	Ramesh K	Vijaya Baskar B S	16147897166	JUL-2016	REAL TIME BIG DATA ANALYSIS USING FUZZY C-MEANS CLUSTERING	Dec-2020	
1137	Department of Mathematics	Nagarani S	Vijaya Kumar M	17147697153	JUL-2017	Robust Control for Uncertain Piecewise Affine Systems	Jun-2020	
1138	Department of Mathematics	Muthucumaraswamy R	Vijaya Lakshmi K	1525799147	JAN-2015	NUMERICAL STUDY OF HYDROMAGNETIC AND HALL EFFECTS ON FLOW PAST A SEMI-INFINITE VERTICAL PLATE IN THE PRESENCE OF THERMAL RADIATION	Dec-2019	
1139	Department of Chemistry	Senthil Sivakumar B	Vijayakumar B	1214799171	JAN-2012	SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL STUDIES OF SOME NOVEL PIPERIDIN-4-ONE COMPLEXES	Dec-2018	
1140	Department of Mathematics	Marshal Anthoni S.	Vijayakumar M	19147697105	JUL-2019	OUTPUT TRACKING CONTROLLER PROBLEM FOR DYNAMICAL SYSTEMS VIA EID APPROACH	-	
1141	Department of Chemistry	Tamilarasan R	Vijayakumar R	1613759237	JAN-2016	SYNTHESIS AND CHARACTERIZATION OF NOVEL CO(II), NI(II) AND ZN(II) COMPLEXES: DNA CLEAVAGE AND ANTIMICROBIAL STUDIES	Dec-2020	
1142	Department of Physics	Kalpana G	Vijayalakshmi D	1222719719	JUL-2012	Electronic structure and optical properties of semiconducting materials	Jun-2019	
1143	Department of Mathematics	Sridevi B	Vijayalakshmi M	71110132013	JUL-2011	FUZZY SETS AND SYSTEMS	Dec-2018	
1144	Department of Chemistry	Sivakumar K	Vijayan M	1414769117	JAN-2014	NANO PARTICLES AND TARGETED DRUG DELIVERY	Dec-2019	
1145	Department of Chemistry	Raja G	Vijayanand N	17137691187	JAN-2017	BIOSORPTION OF ARSENIC ON TO MODIFIED SEASHELL	Jan-2020	
1146	Department of Physics	Mahendran Manickam	Vijayanarayanan V	17147797108	JUL-2017	MAGNETOSTRICTION AND STRUCTURAL CHARACTERIZATION OF Fe-Ga ALLOYS	Dec-2020	
1147	Department of Mathematics	Yugesh S.	Vijayaraghavan D	19147997129	JUL-2019	WAVELET ALGORITHM FOR SOLVING PARTIAL DIFFERENTIAL EQUATIONS	-	
1148	Crystal Growth Centre	Sasikala Ganapathy	Vijayaraj V	1512719206	JAN-2015	FABRICATION OF HYBRID SOLAR CELLS USING GRAPHENE QUANTUM DOTS (GQD)	Dec-2019	
1149	Department of Chemistry	Shanthi K	Vinayagamoorthi R	1513719703	JUL-2015	SYNTHESIS OF HIGHER ALCOHOLS FROM METHANOL AND ETHANOL	Dec-2020	
1150	Department of Physics	Velraj G	Vinitha M	1624719138	JAN-2016	Synthesis and Characterisation of nano-metal doped conducting polymer composites for electrode applications	Feb-2020	
1151	Department of Nano Science & Technology	Daniel Thangadurai T	Vinodhini S	18247691133	JAN-2018	CHEMISTRY AND POTENTIAL APPLICATIONS OF METAL ORGANIC FRAME WORK	Jan-2021	
1152	Department of Physics	Shahil Kirupavathy S	Vinolia M	1524799750	JUL-2015	Investigations on Growth and Characterization of Pure and Doped Ferroelectric Crystals	Dec-2020	
1153	Department of Biotechnology	Lakshmi B.S	Vinoth Kannan K	17147191109	JAN-2017	NATURAL APPROACH TOWARDS THE TREATMENT OF CANCER	Jun-2020	
1154	Department of Computer Applications	John Sanjeev Kumar A	Vinoth Kumar E	2012154002	JAN-2012	A Roadmap for Data Cleaning using HR Service	Jun-2019	
1155	Department of Physics	Muthukumarasamy N	Vinoth Pandi D	1512769106	JAN-2015	STUDIES ON CDS/CDSE QUANTUM DOT SENSITIZED ZNO NANORODS/TIO2 THIN FILMS FOR SOLAR CELL APPLICATIONS	Dec-2019	
1156	Department of Applied Science	Vaideki K	Vishnu Prabha M	1624769208	JAN-2016	Preparation and Characterization of Micro/Nano Crystalline Cellulose and Lignin from Biodegradable Waste for Defence Textiles	Dec-2020	
1157	Department of Physics	Amuda R	Vishnu Priya K	18247691152	JAN-2018	NONLINEAR DYNAMICS	Jan-2022	
1158	Department of Information Science & Technology	Kannan A	Viswanathan S	1412719113	JAN-2014	KEY MANAGEMENT TECHNIQUES USING MULTIPLICATION MODULO GROUPS	Jul-2019	
1159	Department of Chemistry	Saravanan C	Viswanathan S	1614769228	JAN-2016	A SYSTEMATIC STUDY OF BENZOSELENADIAZOLE BASED FLUORESCENT PROBES FOR ANION SENSORS	Sep-2020	
1160	Department of Media Sciences	Revathy V R	Vivin Richard S	1514719704	JUL-2015	A STUDY ON EFFECTIVENESS OF ENVIRONMENTAL EDUCATION THROUGH ONLINE MEDIUM	Dec-2020	
1161	Department of Physics	Anandha Babu G	William Carry M	17147991203	JAN-2017	Growth and Electrical Properties of Lead-free relaxor ferroelectric single crystals	Jan-2020	
1162	Department of Physics,	Ravi S	Winfred Shashikanth F	1215789722	JUL-2012	Studies on some oxide based dilute magnetic semiconductors for Spintronics applications	Sep-2019	

1163	Department of Mathematics	Jones Tarcus Doss L	Yaazhini S	19247191128	JAN-2019	Discontinuous Galerkin Finite Element Approximation For Non-Linear Time Dependent Partial Differential Equations With Non-Local Initial And Boundary Conditions	Dec-2024	ACRF
1164	Department of Pharmaceutical Technology	Ruckmani K	Yamini D	1422759736	JUL-2014	ISOLATION AND SCREENING OF BIOLOGICALLY ACTIVE PHYTO-MOLECULES FOR EFFECTIVE MANAGEMENT OF ASTHMA	Dec-2019	
1165	Department of Mathematics	Arun Prakash K	Yamuna V	17247697146	JUL-2017	FUZZY SETS AND ITS APPLICATIONS	Dec-2020	
1166	Department of Chemistry	Angayarkanny	Yasothai A	16227197108	JUL-2016	Studies on Preparation and Crosslinking Application of Polyaldehyde Nanoparticles from Renewable Resources	Jul-2020	
1167	Department of Information Science and Technology	Mala T	Yesodha K	1523719182	JAN-2015	SENTIMENT ANALYSIS AND VISUALIZATION OF CUSTOMER REVIEWS	Dec-2020	
1168	Department of Biotechnology	Gowri Shankar B A	Yogalakshmi M	1222799805	JUL-2012	EFFECT OF CD40L MIMETIC MOLECULE ON STEM CELLS	Jun-2020	
1169	Department of Computer Applications	Anitha P	Yoganathan A	18147691139	JAN-2018	VOLT AND MEDIA COMMUNICATION	Jan-2022	
1170	Department of Chemistry	Hemalatha K V	Yogapriya S	16237697173	JUL-2016	SYNTHESIS OF GRAPHENE COMPOSITES FOR ELECTRODE MATERIALS IN BATTERIES	Jul-2019	
1171	Department of Chemistry	Palanisamy P N	Yoghananthan K	17147691128	JAN-2017	INVESTIGATION ON THE PHOTOCATALYTIC DEGRADATION OF CERTAIN TOXIC TEXTILE DYES IN THE WASTEWATER	Jul-2020	
1172	Department of Physics	Yoganand C.P	Yuvaraj S	1512769706	JUL-2015	Plasma Ion Implantation of Nano structured Carbon on different Polymer substrates for Bio-Medical Implant applications	Dec-2019	
1173	Department of Physics	Rajesh N.P	Ziegen Paul J	18147997125	JUL-2018	DESIGN AND FABRICATION OF NEUTRON DETECTOR USING RARE-EARTH DOPED ALKALI HALIDE SINGLE CRYSTALS	-	
1174	AU - KBC Research Centre	Kavitha sankaranarayanan	Zubin Abdul Zaheer	1418739707	JUL-2014	Role of Ion Channels in Cancer Metastasis	Nov-2019	