

Faculty of Science and Humanities

Serial No.	Department	Name of the Supervisor	Name of the Ph.D. Scholar	Registration No.	Regperiod	Research Topic	Likely Date of Completion of Ph.D.	Availing Fellowship
1	Department of Computer Application	Anitha R	Senthil Kumar M	7076012138	JUL-2007	Enhancement Of Data Transfer And Security In Wireless Network		
2	Department of MCA	Anitha R	Vijay K	7076012154	JUL-2007	A Study And Analyzation Of A Fetal Growth According To Genetical Changes		
3	CSE	Chandrasekaran RM.	Vinoth Kannan D	20075072003	JUL-2007	Interoperability In Web Services		
4	Department of Chemistry	Sarojadevi M	Sudha V	2823719124	JAN-2008	Synthesis And Characterization Of Thermal And Mechanical Properties Of Polybenzoxazines		
5	Department of Chemistry	Kannan K	Elavarasan S	4086012128	APR-2008	Inhibition Of Plant Extracts On Mild Steel Corrosion In Acid Medium At Various Temperature		
6	Department of MCA	Tamilarasi A	Jayaprakash M	4086012136	APR-2008	Secured Network Conferencing Using Voip		
7	Department of Computer Applications	Sankar A	Leeladevi B	4081012228	APR-2008	Web Mining		
8	Department of ECE	Valarmathy S	Malathi D	4083012230	APR-2008	Semantic Text Analysis In Knowledge Engineering		
9	Department of Computer Applications	Balasubramanian S	Pratheeban M	4081012150	APR-2008	Software Tool For Patent Mining		
10	Department of Physics	Thamilselvan M	Rajendiran R	4081012107	APR-2008	Generalized Closed Sets In Topology		
11	Department of Computer Applications	Kadhar Nawaz G.M	Saravanan S	4085012156	APR-2008	Ensemble-Based Pca Representation On Time Series Data Clustering In High Dimensional Data		
12	Department of Civil Engineering	Keerthinarayana S	Sivasubramanian R	4089013131	APR-2008	Assessment Of Noise Pollution In Urban Environment		
13	Department of Basic Sciences (Chemistry Division)	Theivarasu C	Swarnambigai B	4083011221	APR-2008	Design Synthesis And Characterization Of Hemilabile Ligands And Their Metal Complexes		
14	COMPUTER SCIENCE	Kavitha C	Dharma Prakash V	7086012122	JUL-2008	Virtualization Technology For Software Rejuvenation		
15	Department of Chemistry	Maruthavanan T	Durairaj P	7089013114	JUL-2008	"Synthesis And Characterization Of Some Schiff Base Complexes"		
16	Department of Basic Sciences(Chemistry Division)	Theivarasu C	Murugesan R	7088012115	JUL-2008	Metal Organic Chemistry And Computational Studies Of High Energy Materials		
17	Department of Basic Sciences (Chemistry Division)	Theivarasu C	Nalini N	7081013224	JUL-2008	Synthesis And Characterization Of Schiff Bases And Their Metal Complexes		
18	Department of Chemistry	Easwaramoorthi D	Satish Kumar A	2813799714	JUL-2008	Synthesis And Characterization On Novel Organic Compounds		
19	Library and Information Science	Thandavamoorthy K	Sivalingam C	7089013135	JUL-2008	Information Needs And Information Seeking Behavior Of Persons In Management Studies In Tamilnadu		
20	Department of Science and Humanities	Arthanari M	Vijayamadheswaran R	7085013129	JUL-2008	Detection Of Diabetic Retinopathy In Fundus Image Using Artificial Neural Network		
21	Electrical Engineering	Thanushkodi K	Deivanai Devi S	10900132047	JAN-2009	Robdd - Optimization, Analysis, Representation And Applications		

22	Department of Computer Applications	Abdul samath J	Ganesh Babu S	10910121036	JAN-2009	Federated Semantic Mobile Cloud Services		
23	Department of Basic Science(Chemistry Division)	Theivarasu C	Geetha Lakshmi V	10910122030	JAN-2009	Synthesis And Characterisation Of Rare-Earth Metal Complexes Using Schiff Base As Ligand		
24	Department of Physics	Jayakumar S	Greeshma T	10910122016	JAN-2009	Piezoelectric Composites For Pressure Sensor Applications		
25	Engineering and Research Services	G sainarayanan	Gulledmath Sangayya	10900131038	JAN-2009	Study And Analysis Of Data Mining Algorithms And Their Applications In E-Governance		
26	Department of Computer Applications	Kadhar Nawaz G. M	Jaya Sudha N	10970122054	JAN-2009	Emanation Of Scenario Based Analysis Modelling For Dynamically Reactive Systems		
27	Department of Computer Science and Engineering	Ilango krishnamurthi	Kalaiselvi K	10910122055	JAN-2009	Knowledge Management		
28	Department of Electronics and Communication Engineering	Valarmathy S	Karthick S	10970121040	JAN-2009	Classification Method For Commercial Website		
29	Plant Pathology	Ramesh sundar A	Muthumeena M	10900132088	JAN-2009	Molecular Elucidation Of Systemic Acquired Resistance (Sar) Mediated Signaling Pathway In Sugarcane X Colletotrichum Falcatum Interaction		
30	Department of English	Rengarajan C	Selvaraju V	10900131066	JAN-2009	The Teaching Of English For Engineering Students With Special Reference To Writing Skill		
31	Department of Computer Science	Kavitha C	Shija Paul P	10900132069	JAN-2009	Early Diagnosis Of Acute Lymphoblastic Leukemia Using Image Processing		
32	Department of Computer Science	Kavitha C	Sutha S	10960122071	JAN-2009	Semantic Image Retrieval Using Aia Techniques With Rsi And Srg		
33	Computer Science	Subramani A	Uma P	10970132073	APR-2009	Software Development For Face Detection		
34	Department of English	VEENA SELVAM	Agnes Nirmala J	2924919771	JUL-2009	Image Of Indian Woman By Selected Indian Women Poets		
35	Centre for Biotechnology	Ramalingam S	Ahil Ananth N	2915729761	JUL-2009	Mcl Pha Production And Purification In Pseudomonas Putida		
36	Department of English	Dhanavel S P	Charley Samuel D	2915719749	JUL-2009	The Levinasian Other In The Select Plays Of Arthur Miller		
37		Balakrishnan G	Chitra S	20095052003	JUL-2009	Face Recognition		
38	Department of English	Shrimathy venkatalakshmi T	Christy Peter	2924719702	JUL-2009	A Study On Examinations-Towards Standardization Of Examinations At The Tertiary Level.		
39	Department of Physics	Gunasekaran M	Grace Sahaya Sheba S	2009750103	JUL-2009	Crystal Growth And Characterisation Of Nlo Crystal		
40	Department of Computer Science and Engineering	Arokiasamy A	Nethaji S V	20095052007.	JUL-2009	Software Agents		
41	Centre for Disaster Mitigation & Management	Rajarathnam S	Renu M S	2925719708	JUL-2009	Structure, Evolution And Related Seismic Hazards Of Southern Peninsular India.		
42	Department of Chemistry	Vairam S	Arjuman Banu S	100910122019	OCT-2009	Synthesis And Characterisation Of Aminoguanidine Complexes Of Transition And Inner Transitions Metals With Substituted Benzoic Acids		

43	School of Information Technology & Engineering	Shantharajah S.P.	Dhanabal L	100910121032	OCT-2009	Network Security		
44	Department Humanities and Languages	Renuga M	Gowthaman R	100950121048	OCT-2009	The Significance Of Man Woman Relationship In Anita Desais Select Novles		
45	Department of Mathematics	Arumuganathan R	Kalpana N	100910122004	OCT-2009	Analysis Of Bulk Retrial Queueing Models With Control Policy On Vacation		
46	Department of English	Rengarajan C	Kokila S	100970122051	OCT-2009			
47	Department of Computer Application	Duraisamy S	Manimaran M	10091012034	OCT-2009	Performance Analysis Of Adaptive Array Beamforming Systems And Multiple-Input Multiple-Output Systems In Mobile-Fi (802.20)		
48	Department of Physics	Agilan S	Marusamy A	100910121014	OCT-2009	Physical Investigation On Zns Quantum Dots Prepared By Precipitation Method		
49	Department of Electronics and Communication Engineering	Umamaheswari G	Megala M	100910122032	OCT-2009	Client Side Xss Detection		
50	Department of English	Rangarajan C	Mohanapriya P	100930112052	OCT-2009	Expatriate Women In The Fiction Of Ruth Prawer Jhabvala		
51								
52	Department of Electrical and Electronics Engineering	Karthikeyan G	Pushpalatha K	100970112036	OCT-2009	Security On Mobile Ad Hoc Networks		
53	Department of Physics	Rajarajan G	Ravi B	100960121023	OCT-2009	Growth And Characterization Of Non Linear Optical Crystals By Slow Evaporation Method		
54	Department of Physics	Kesavasamy R	Rohini V	100910122016	OCT-2009	Ultrasonic Study Of Intermolecular Association In Ternary Liquid Mixtures		
55	Department of Physics	Rajarajan G	Sadeeshkumar C	100960121024	OCT-2009	Growth And Characterization Of NON Linear Optic Materials		
56	National Solid Waste Association of India	Amiya Kumar Sahu	Sumathy H	100910112060	OCT-2009	Life Cycle Analysis Of Municipal Solid Waste, Study Area Mettupalayam Municipality.		
57	Department of Computer Science & Engineering	Suresh Kumar C	Umamageswari A	100960121046	OCT-2009	Knowledge Discovery And Sequential Pattern Mining In Diabetic Risk Recovery		
58	Department of Biotechnology	Puniethaa Prabhu	Vadivukkarasi S	100960121047	OCT-2009	High Dimensional Modeling		
59	Department of Science and Humanities	Leelamani A	Vigneswaran S	100910111045	OCT-2009	Synchronization Of Multimedia Streams(Interactive Multimedia)		
60	Department of Computer Application	Anitha R	Vijayalakshmi S	100930121048	OCT-2009	Mining Feedback Comments By Dimension Ranking For Trust Evaluation		
61	Department of Physics	Shanthi C	Viji Niraimathi D	100970122018	OCT-2009	Growth And Characterization Of Nonlinear Optical Crystals		
62	Department of Computer Science	Duraisamy S	Vivek D	100910121046	OCT-2009	Testing Network Protocol Implementation With Symbolic Execution And Rule Based Specification		
63	Department of Computer Science	Bremananth R	Yashodha G	100910121049	OCT-2009	Image Processing-Biometrics		
64	Department of Applied Science and Technology	Sivakumar T	Arulselvan D	1013729127	JAN-2010	Synthesis And Characterization Of Mesoporous Carbon Materials And Its Applications.		
65	Department of Physics	Victor Jaya N	Bennet J	1014719114	JAN-2010	Synthesis And Characterisation Of Nanomaterials		

66	Department of Chemistry	Jothivenkatachalam K	Chandra Mohan S	20105041001	JAN-2010	Photochemistry Of Transition Metal Complexes		
67	Department of Physics	Senguttuvan G	Dharani A P	20105032002	JAN-2010	Development Of Pure And Doped Nanostructure Zno Thin Films By Sol-Gel Techniques		
68	Department of Physics	Murali K	Inbavalli M	1024719143	JAN-2010	Strange -Nonchaotic Attractor Systems		
69	Department of English	Parvin banu s	Indhu Priyadharshini S	100930112050	JAN-2010	Insecurity, Immigration And Integration In The Works Of Jhumpa Lahiri .		
70	Department of Physics	Joseph Prince J	Janakiramy A	20105032004	JAN-2010	Investigations On Solgel Spin Coated Tin oxide Thinfilms For Gas Detection		
71	Department of Mathematics	Baskar Babujee J	Julie J	1024719166	JAN-2010	On A Subclass Of Context Free Languages-Modified Automata		
72	Department of Mathematics	Mohanraj R	Malligadevi V	2010150102	JAN-2010	Fixed Point Theory And Applications		
73	Department of Chemical Engineering	Sathish kumar K	Manimeghalai S	1024799161	JAN-2010	Nanocapsules Based Invitro Drug Delivery		
74	Department of Mathematics	Baskar Babujee J	Meenakshi A	1024719170	JAN-2010	Dominations In Graphs And Its Applications		
75	National Green Tribunal	Nagendran R	Meenu Krithika S	1025719116	JAN-2010	Production Of Hydrogen By Photo And Dark Fermentation Of Biomass		
76	Department of Chemistry	Jothivenkatachalam K	Moscow S	20105042001	JAN-2010	Studies On Removal Of Emerging Contaminants In Waste Water Treatment By Heterogeneous Photo-Catalytic Process		
77	Department of Chemistry	Jothivenkatachalam K	Nithya A	20105041002	JAN-2010	Photocatalytic Degradation Of Hazardous Materials		
78	AU-KBC Research Centre	Sobha L	Pattabhi Rama Krishna	1015739112	JAN-2010	Semantic Representation Of Knowledge		
79	Department of Civil Engineering	Amal raj S	Pournan L	1013719156	JAN-2010	Design And Development Of Microbial Fuel Cells		
80	Dept. of Mechanical Engineering	Baskar N	Prema Latha S	20105052012	JAN-2010	Testing And Analysis Of Data Mining Techniques For Production Scheduling Systems		
81	Department of Chemistry	Vidyavathy Balraj	Prince David Preto A	1014799128	JAN-2010	Large Scale Preparation Thermoluminescence Phosphor For Medical Dosimetry		
82	Department of Applied Science and Technology	Sivakumar T	Ramakrishnan R	1013729132	JAN-2010	Heterogeneous Catalysts For The Generation Of Liquid Fuels, Fuel Additives And Commodity Chemical From Glycerol.		
83	Dept. of English	Nandhini R	Raman P	20105012018	JAN-2010	A Study Of Listening Skill Among The Rural Based Second Language Learners In Anna University Of Technology Tiruchirappalli		
84	Department of Media Sciences	Arulchelvan S	Ravichandran K	1013719159	JAN-2010	A Study On The Telecast Of Crime News And Its Impact On The Audience		
85	Department of Physics	Prita Nair	Resmi K.S	1024799146	JAN-2010	Optical Network Elements For Hybrid Ocdma Over Wdm Pon Systems For Gigabit Symmetric High Capacity Last Mile Connectivity In Access Networks		
86	Department of Biotechnology	Rajasekar P	Selvakumar T.A	1014799123	JAN-2010	Synthesis And Characterization Of Silver Nanoparticles Using Aerva Lanata: An Antimicrobial Approach Against Isolates Of Diabetic Foot Ulcer		

87	Centre for Environmental Studies	Palanivelu K	Shanthi B	1024719164	JAN-2010	Utilization Of Carbon Dioxide To Produce Value Added Organic Compounds By Carboxylation Reaction Under Mild Conditions Promoted By Catalyst		
88	Department of Computer Science and Engineering	Nasira G.M	Sharmila Devi D	100930122043	JAN-2010	Hybridization Of Soft Computing Techniques For Solving Nonlinear Programming Problems		
89	Department of Pharmaceutical Technology	Puratchikody A	Sivaraman S	20105042005	JAN-2010	Synthesis And Characterization Of Novel Heterocyclic Compounds		
90	Department of Chemistry	Thiruneelakandan R	Subbulakshmi G	20105042007	JAN-2010	Solid Waste Management		
91	Department of Civil Engineering	Vidhya R	Subramanian R	1013719120	JAN-2010	Integrated Study Of Remote Sensing And Non-Remote Sensing Based Hydrocarbon Indicators And Validations		
92	Department of English	Kannan R	Sujatha B	2011153002	JAN-2010	The Inner World Of Indian Women And Women Characters In Girishkarnads Plays:A Comparative Analysis.		
93	Department of Civil Engineering	Ambujam N.K	Thirunavukkarasu P	1013719144	JAN-2010	Water Availability And Agriculture Productivity For Household Foodsecurity In Amaravathi River Basin		
94	Dept. of Chemistry	Madhavan K	Thiruvartselvan A	20105042006	JAN-2010	Novel Corrosion Inhibition By Naturally Occuring Compounds Of Plant Origins In Acidic Solutions		
95	Department of Physics	Senguttuvan G	Umapathy G	20105032006	JAN-2010	Synthesis And Characterization Of Nanoferrites And Substituted Compounds		
96	Department of English	Parvin banu s	Vilasini S	100930112056	JAN-2010	The Image Of Modern Indian Women As Portrayed In The Select Novels Of Shashi Deshpande.		
97	Department of Computer Science and Engineering	Srinivasagan K G	Vinolia Anandan	2010150104	JAN-2010	Cervical Cancer Infected Cells Recognition Using Automated Landmark Detection		
98	Department of Electrical and Electronics Engineering	Devarajan N	Alarmelu Mangai R	71010132029	JUL-2010	Feature Identification Using Image Processing Technique		
99	Department of Physics	Tamilarasan K	Amsaveni R	71030132009	JUL-2010	Solar Desalination Still Using Wind Energy		
100	Department of Chemistry	Ravichandran C	Anitha Devi R	1024799703	JUL-2010	Kinetics And Oxidation Of Organic Compounds By N-Halocompounds		
101	Department of Science and Humanities	Mahalakshmi S N	Anne Dorathy A	71030122066	JUL-2010	Task Based Language Teaching		
102	Centre for Nano Science & Technology	Prabu P	Aravindh S	71010111041	JUL-2010	Core-Shell Nanocomposites Tethered Hydrogels For Cr(iii) Adsorption From Novel Vermicomposting In Tannery Sludge		
103	Department of Chemistry	Gunasekaran S G	Arivalagan V	1013799778	JUL-2010	Synthesis, Characterisation And Biological Studies Of Schiffbase Compounds		
104	Department of Physics	Vishista K	Arivukkarasu Kr	1014719777	JUL-2010	Synthesis & Characterization Of Ferrite Based Ceramics		
105	Department of Computer Applications	Saravanan V	Artheeswari K	71010132030	JUL-2010	Developing Data Mining Techniques For Software Testing.		
106	Department of Physics	Sankara Subramanian N	Balakrishnan T	2010750101	JUL-2010	Development And Characterization Of Some Electrode Materials For Lithium Ion Battery Application		
107	Department of Computer Science and Engineering	Karpagam G.R.	Bhama S	71010122032	JUL-2010	Cloud Service Discovery		

108	Department of Physics	Vishista K	Chandra Sekar P	1014719722	JUL-2010	Synthesis And Characterisation Of Dielectric Ceramic Materials		
109	Centre for Biotechnology	Meenakshi Sundaram S	Charumathi J	1024729738	JUL-2010	Engineering Pichia Pastoris Expression System To Enhance The Secretion Of Heterologous Proteins.		
110	Computer Science and Engineering	Prabhakar R	Gayathri R	71010132034	JUL-2010	Security Issues In Pervasive Computing		
111	Department of Computer Applications	Sankar A	Geetha N	71010122035	JUL-2010	Investigation Of Routing Protocols In Wireless Networks		
112	Department of Physics	Boopathy K	Gobinathan L	71070121014	JUL-2010	Growth And Characterization Of Some Crystals		
113	Department of Computer Science	Duraisamy S	Hameed Ibrahim S	71010121035	JUL-2010	Validation Techniques In Cloud Or Web Engineering Requirements		
114	Department of Physics	Sendhilnathan S	Hirthna	2010S5012001	JUL-2010	Synthesis Of Magnetic Nanoparticles And Ferrofluid Applications		
115	Department of Mechanical Engineering	Saravanan S.V.	Indhumathi S	71010122037	JUL-2010	Software Metrics For Process Improvement In Agile Software Development Projects		
116	Department of Physics	Senthilnathan V	Jagadhesan S	71010121015	JUL-2010	Synthesis And Characterization Of Thin Film		
117	Department of Mathematics	Eswaramurthi M	Janagi K	71030122002	JUL-2010	Numerical Investigation Of Natural Convection Heat Transfer In A Cavity		
118	Department of Computer Applications	Saravanan V	Jelsteen J	71010131036	JUL-2010	Data Cleaning In Domain Independent Platform		
119	Department of Physics	Senthilnathan V	Jeyachitra R	71010122015	JUL-2010	Synthesis And Characterization Of Semiconductor Thin Films		
120	Department of Chemistry	Yamuna R.T	Jeyagowri B	71010122018	JUL-2010	Removal Of Dyes, Metals And Anions From Waste Water Using Adsorption.		
121	Department of Chemistry	Subramanian K	John Santhosh Kumar S	1014719745	JUL-2010	Studies On Newer Acrylic And Methacrylic Homo And Copolymers For Adhesive Coatings And Antimicrobial Activity		
122	Department of Physics	Senguttuvan G	Kalaivani A	2010S5012002	JUL-2010	Synthesis And Characterization Of Polymer/Tio2/Ag For Sensor Applications.		
123	Department of Science and Humanities	Brindha K	Kamalashree H	71010122067	JUL-2010	E- Elements In The Novels Of Chetan Bhagat		
124	Department of Mathematics	Abdul Razak K	Kamali S	2010S5012012	JUL-2010	A Study On Fuzzy D-Continuous Functions And Fuzzy D-Super Continuous Functions(Fuzzy Topology/General Topology)		
125	Department of Physics	Panneerselvam A	Karikalan V	71060121019	JUL-2010	Molecular Interaction In Surfactant And Bio Samples Using Ultrasonic And Spectroscopy Studies.		
126	Department of Textile Technology	Subramanian S	Karthic Kumar B	1014729729	JUL-2010	Objective Evaluation Of Properties Of Scaffolds During Tissue Culture		
127	Department of Applied Science and Technology	Sivakumar T	Kathiravan K	1013729725	JUL-2010	Synthesis And Characterization Of Metal Doped Layered Niobates And Titanates And Evaluation Of Thier Catalytic Activity Towards Splitting Of Water		
128	Department of Mathematics	Venkatasalam S	Kavitha Bharathi S	71030122038	JUL-2010	Mobile Grid Computing		
129	Department Of Mathematics	Arumuganathan R	Kiruthiga A R	71010122003	JUL-2010	Classification Of Biometrics Using Support Vector Machines		

130	Department of Chemical Engineering	Alagar M	Kurinchyselvan S	1012729739	JUL-2010	Synthesis And Characterization Of Novel Diamine Based Poss Polyimide For High Performance Applications		
131	Department of English	Veena Selvam	Lakshmi C	1025719719	JUL-2010	A Study Using Advertising As English Language Learning Materials To Teach Speaking Skills To L2 Learners		
132	Department of Chemistry	Kumaravel M	Lalithamani B	71010122019	JUL-2010	Inhibition Of Corrosion Of Mild Steel By Newly Synthesized Schiff Bases-Electrochemistry		
133	Department of Computer Applications	Saravanan V	Maharasan K.S.	71010131037	JUL-2010	Behaviour Prediction Of Re-Built Software Using Function Extraction: A Focus On Preventive Maintenance		
134	Department of Chemistry	Palanisamy P.N	Manjula Rani K	71030122021	JUL-2010	Studies On The Synthesis And Applications Of Nanomaterials For The Remediation Of Wastewater		
135	Department of Chemistry	Kumaravel M	Mohanapriya N	71010122022	JUL-2010	Inhibition Of Corrosion Of Mild Steel By Certain Nitrogen Containing Dyes - Electro Chemistry		
136	Department of Textile Technology	Periyasamy S	Mohanraj S	71030131050	JUL-2010	"A Study On Natural Herbs And Development Of Insect Repellent Textiles"		
137	Department of Physics	Ramamoorthy K	Murthy T V	71060121020	JUL-2010	Development Of High Quality Tco Thin Films As Value In Commercial Efforts		
138	Ramanujan Computing Centre	Murugan K	Muthumeenakshi R	1023719791	JUL-2010	Ensuring Availability In Service Oriented Non Safety Application In Vehicular Ad Hoc Networks		
139	CSE	Sathiyabhama B	Nandhini P	71060122045	JUL-2010	Design And Development Of Efficient Clustering Algorithms For Gene Expression Data Analysis		
140	Department of Chemistry	Pandurangan A	Nilamadhanthai A	1023719731	JUL-2010	Synthesis And Characterization Of Solid Acid Functionalized Oxometalates For Industrial Important Redox Reactions		
141	Department of Physics	Chitra M	Priya Merline G K	1024719761	JUL-2010	Growth And Characterization Of Antimony Potassium Tartrate		
142	Physics	Gopal S	Pushparama P	71060121023	JUL-2010	Thin Film Nanotech		
143	Department of Chemistry	Kannan K	Rekha S	71070122023	JUL-2010	Synthesis,Characterisation And Corrosion Inhibition Effect Of Heterocyclic Compounds For Mild Steel In Acid Medium		
144	Department of Computer Science and Engineering	Kavitha V	Rekha V	2010750108	JUL-2010	A Secured Data Hiding On A Compressed Fingerprint Image		
145	Department of Physics	Venkatachalam T	Rupa P	71010122024	JUL-2010	Dssc		
146	Department of Textile Technology	Periyasamy S	Sakthivel K	71070131051	JUL-2010	"A Study On Bacterial Cellulose Preparation,Properties And Its Possible Textile Based Applications"		
147	Department of English	Nandhini R	Sangeethapriya S	201055012019	JUL-2010	English Language Teaching		
148	Department of Physics	Senthilnathan T	Santhi George M	1025799747	JUL-2010	Water Pollution		
149	Department of Computer Applications	Tamilarasi A	Saraswathi K	71030122048	JUL-2010	Opinion Mining		
150	Department of Physics	Brahadeeswaran S	Satchidhanandham P	201055012006	JUL-2010	Studies On The Growth And Characterization Of Non Linear Optical Crystals (Organic, Inorganic And Semiorganic) By Unidirectional Method.		
151	Department of Civil Engineering	Ramesh R	Sathiyabama V.P	1022719702	JUL-2010	Assessment Of Coastal Pollution Using Geospatial Techniques Along The Tamil Nadu Coast		

152	Department of Computer Science and Engineering	Jayakumar C	Sathiyavathi V	1024799724	JUL-2010	An Qos Routing In Mobile Ad-Hoc Network		
153	Department of Computer Science and Engineering	Thangarajan R	Senthilkumaran N	71010121039	JUL-2010	Fragile Assessment And Habitual Malfunction Recovery For Openflow Based Software Defined Networks		
154	Department of Chemistry	Theivarasu C	Shanmugam Venkatacl	71010131029	JUL-2010	Purification And Characterization Of Plant Peroxidase		
155	Department of Media Sciences	Arulchelvan S	Shanmugavel S.R.	1012719716	JUL-2010	Transgender In Tamil Films:Representation And Impact On Viewers		
156	Department of Chemical Engineering	Lima Rose Miranda	Shruthi Sunderrajan	1025729710	JUL-2010	Studies On Graphene Synthesis And Its Applications		
157	Department of Chemistry	Kannan K	Sivaperumal G	71070111030	JUL-2010	Extraction ,Isolation, Characterization And Biological Studies Of Herbal Plants		
158	Department of Computer Applications	Sujatha S	Subitha S	2010S5012022	JUL-2010	Web Mining		
159	Department of chemistry	Kumaravel M	Subramanian S S	71010121031	JUL-2010	Nano Coatings For Corrosion Protection		
160	Department of Applied Mathematics and Computational Sciences	Anitha R	Suganthi S D	71010122053	JUL-2010	Wireless Sensor Network Security		
161	Department of Computer Application	Padma T	Sujatha R	71070112055	JUL-2010	Efficient Multi-Keyword Search Over P2P Web Using Cuckoo Filter		
162	Centre for Environmental Studies	Vasudevan N	Sumathi M	1024719734	JUL-2010	Removal Of Phosphate With Phosphate Accumulating Microorganisms		
163	Department of Physics	Victor jaya N	Surendhiran D	1014719751	JUL-2010	Synthesis Of Metal Oxide Foe Photochromic Application		
164	Department of Chemistry	Raja M	Tamilselvi P	71060122027	JUL-2010	Metalloporphyrin Mediated Oxidation Of Some Organic Compounds		
165	Department of Applied Mathematics and Computational Sciences	Nadarajan R	Thilaga M	71010122056	JUL-2010	Complex Network Analysis		
166	Department of Mathematics	Santha A	Thilagavathy Kp	71010122005	JUL-2010	The Applications Of B-Chromatic Colouring Of Graphs		
167	Department of Electronics Communication and Engineering	Sumathi A	Thirukumaran S	71050121040	JUL-2010	A Comparative Study Of Missing Value Imputation In Mediacal Database		
168	Department of Physics	Venkatachalam T	Umarani M	71010122057	JUL-2010	Software Testing -Extraction Of Test Cases From Uml Diagrams		
169	Department of Humanities & Languages	Renuga M	Utham Kumar N	71050121049	JUL-2010	Developing Communication Skills Through Lrsw: A Pragmatic Approach And Experimental Study		
170	Department of Computer Science	Subramani A	Vanitha A	71070122060	JUL-2010	A New Mac Adaptive Protocol For Multimedia Traffic In Wireless Ad Hoc Network		
171	Department of Mathematics	Ramaswami K.S	Vanitha R	71010122006	JUL-2010	Bulk Queueing Models		
172	Department of Physics	Ramesh K	Venkatajalapathi S	71030121009	JUL-2010	Pulse Electrodeposited Agins2 Films		
173	Department of Computer Applications	Sujatha S	Venkatesh S	2010S5012018	JUL-2010	Frequent Pattern Mining		

174	Department of Physics	Sankar S	Vimaladevi L	1024719772	JUL-2010	Studies Of Properties Of Materials Using Electronic Band Structure Analysis		
175	Department Of Basic Sciences(Chemistry Division)	Murugavel S.C	Vini R	71010122028	JUL-2010	Synthesis And Charecterization Of Liquid Crystalline Polymers		
176	Department of Mathematics	Arumuganathan R	Yasodha B	71010122007	JUL-2010	Numerical Approximation Of Stochastic Differential Equations		
177	Department of Physics	Tamilarasan K	Suresh R	100910121026	OCT-2010	Thin Film Characteriazation For Supercapacitor Applications		
178	Department of Chemistry	Tamilmani V	Adilakshmi A	20115042001	JAN-2011	Modelling Chemical Reactivity And Biological Activity		
179	Department of Chemistry	Shanthi K	Alagarasi A	1124719167	JAN-2011	Synthesis, Characterization And Application Of Ordered Mesoporous Titania		
180	Department of Applied Mathematics and Computational Sciences	Anitha R	Anandhi S	11110132027	JAN-2011	Access Control For Ubiquitous Computing		
181	Department of Chemistry	Ramadevi A	Anitha D	11110132022	JAN-2011	Removal Of Heavy Metal Ions From Wastewater Using Low Cost Activated Carbon.		
182	Department of Chemistry	Rajarajeswari G.R	Anitha Karunanithi	1123719114	JAN-2011	Enzyme Catalysed Conversion Of Agricultural Biomass To Green Polymers		
183	Department of Chemistry	Thiruneelakandan R	Anuja E	20115042002	JAN-2011	Crystal Growth		
184	INFORMATION TECHNOLOGY	Ganesh kumar P.	Anusha A.K.R.S.	2011154014	JAN-2011	Improving Qos In Wireless Sensor Networks		
185	Department of Pharmaceutical Technology	Selvamani P	Arputha Bibiana M	20115061001	JAN-2011	Search For Natural Peptides As Novel Anti-Infectious Agents		
186	Department of English	Kumaran S	Arularasi N	2011116031	JAN-2011	An Ecofeminist Study On Selected Indian Novels		
187	Department of Computer Application	Vijayalakshmi S	Baby Munirathinam R	2011154012	JAN-2011	Packet Scheduling Algorithms In Wireless Adhoc Networks		
188	English	Tamilselvi A	Baby Sumanna E	2011153006	JAN-2011	Sports As A Tool For Better Language Acquisition For Adolescent Learners.		
189	Department of Applied Mathematics and Computational Sciences	Sai Sundara Krishnan G	Bagyalakshmi M	11110132001	JAN-2011	Fluid Dynamics, Heat Transfer		
190	Department of Chemistry	Senthilkumaar S	Balasubramanian V	1117769159	JAN-2011	Low Temperature Synthesis Of Nano Zno And Its Catalytic Application		
191	Department of Textile Technology	Neelakandan R	Banumathy S	1125729174	JAN-2011	Study On Launch Quantity In Indian Apparel Retail Industry		
192	Department of English	Gunasekaran S	Bapitha L	20115012001	JAN-2011	Technology Based Teaching Learning Process		
193	Department of Physics	Raji P	Bharathy G	2011150102	JAN-2011	Synthesis On Magnetic Properties Of Nanostructured M-Nio		
194	Department of English	Nandhini R	Bhuvaneswari M	20115012002	JAN-2011	An Analysis Of The Changing Curricular Pattern At The Primary Level		
195	Department of Applied Mathematics and Computational Sciences	Sai Sundara Krishnan G	Bindhu R	11110132002	JAN-2011	Fluid Dynamics		
196	Department of Physics	Suriyanarayanan N	Boobalan T	11110131005	JAN-2011	Nano Magnetic Materials		

197	Department of Chemistry	Narayanasamy R	Boopalakrishnan S	11110131020	JAN-2011	Corrosion Inhibition By Surface Modification Of Metals And Alloys		
198	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		
199	Department of Library	Shivraj K S	Chandrasekaran S	11110131042	JAN-2011	"A Study On Service Quality On Management Library Resources For Faculty Members In Tamilnadu"		
200								
201	Department of Information Technology	Sendhilkumar S	Christiyana Arulsevi A	1124719171	JAN-2011	Provenance In Social Network		
202	Department of Chemistry	Rajarajeswari G.R	Deepakkumar S	1112719141	JAN-2011	Catalytic Conversion Of Biomass To Biofuel And Valuable Platform Chemicals.		
203	Department of Physics	Sankar S	Devi V	1123719173	JAN-2011	Studies On The Synthesis And Characterization Of Tio2 Low Dimensional Nanostructures For Photocatalytic Applications		
204	Department of Mathematics	Ramachandran C	Dhanalakshmi K	2011176012	JAN-2011	Applications Of The Differentialsubordination Spectroscopic Study Of The Toxicity Impact Of Heavy Metals On Biological System		
205	Department of Physics	Vadivelu M	Durgavenkatesh N	2011116014	JAN-2011			
206	Department of Physics	Shahil Kirupavathy S	Eunice Jerusha	2011116016	JAN-2011	Investigations On The Growth And Characterisation Of Some Organic Crystals For Nlo Applications		
207	Department of Mathematics	Saivaraju N	Ezhilarasi S	20115022002	JAN-2011	Minimizing Wavelength In All Optical Wdm Network		
208	Department of Computer Science and Engineering	Sathiyabhama B	Ganesh C	11140131029	JAN-2011	Frequent Pattern Mining		
209	Department of Chemistry	Senthil Kumar S	Gomathi R	1125769156	JAN-2011	Green Synthesis And Characte Risation Of Nano Zno And Its Application		
210	Department of Mathematics	Nagalakshmi KT	Gopi S	2011152009	JAN-2011	Studies In Algebra :Graph Theory And Its Applications		
211	Department of Computer Applications	Jaganathan P	Gopianand M	2011154008	JAN-2011	Quality Xml Data For Datamining		
212	Department of Physics	Joseph prince J	Helen V	20115032001	JAN-2011	Polycrystalline Thin Film Pv Technique		
213	Department of Physics	Chitravel T	Indira K	2011150010	JAN-2011	Synthesis And Spectroscopic Characterization Of Organic,Inorganic And Semiorganic Crystals		
214	Department of Physics	Chitravel T	Indumathi P	2011150009	JAN-2011	Synthesis ,Crystal Growth, Structural,And Optical Studies Of Organic Nlo Material		
215	Department of Biotechnology	Kannan K.P.	Indumathy K	1123729184	JAN-2011	Endophytic Fungal Pigments For Textile Industrial Applications.		
216	Department of Physics	Joseph prince J	Iruthayaseelan A	20115032002	JAN-2011	Electrical Studies Of Cu, In And Zn Doped Cds Thin Film For Optoelectronic Applications By Silar Techniques		
217	Centre for Biotechnology	Kaliraj P	Jason Charles S	1114729123	JAN-2011	Development Of Diagnostics And Effective Surveillance Strategies Using Gis Tools For Mitigation And Control In Human Lymphatic Filariasis		

218	Department of English	Soundiraraj S	Jayanth A. R. S.	1112719172	JAN-2011	Strategies For Developing Speaking Skills Of The Lep Learners		
219	Department of English	Jeyanthi B	Jeya Saranya T	2011150115	JAN-2011	Innovative Methods Of Teaching Technical English To Enrich Vocabulary To Engineering Students		
220	Department of Physics	Agilan S	Johnsy Arputhvali G	11110132014	JAN-2011	Fabrication Of Fsm Thin Films For Sensors And Actuators Application		
221	Department of Physics	Uvarani R	Kalpana K	11160132015	JAN-2011	Growth And Characterization Of Nlo Crystals		
222	Department of Physics	Viswanathan A	Kannan M	20115032003	JAN-2011	Laser Surface Modification Of Aluminium Alloys For Tribological Studies		
223	Department of English	Gunasekaran S	Karthikeyan C	2011153005	JAN-2011	: A Critical And Comprehensive Analysis Of Modern Societyâ€™S Degradation And Redemption In Kamala Markandayaâ€™S Select Novels From A Vedic Perspective		
224	Department of English	Praveen Sam D	Keerthy S	1124719169	JAN-2011	Ecological Consciousness In Jawaharlal Nehru S Writings		
225	Department of Mathematics	Vasanthi T	Kousalya B	11110132005	JAN-2011	Reliability Analysis In Stochastic Models		
226	Department of Mathematics	Karthikeyan S	Lakshmi K	2011152013	JAN-2011	A Study On Intuitionistic Domination Fuzzy Graphs		
227	Department of Chemistry	Ramadevi A	Lakshmi Kandhan K	11110131023	JAN-2011	Removal Of Heavy Metals From Water And Wastewater Using Low Cost Adsorbent.		
228	Department of Computer Science and Engineering	Ravichandran C G	Lourdu Xavier J	2011154006	JAN-2011	Enhanced Secured Storage Performance In Peer To Peer Networks		
229	Department of Mathematics	Karthikeyan S	Maheswari A	2011152010	JAN-2011	A Study On Intuitionistic L-Fuzzy Semi Filter		
230	Department of Management Studies	Saravanan S	Mala S	20115051001	JAN-2011	Performance Analysis Of Feature Selection Algorithms		
231	Department of Chemical Engineering	Vivekanandan P	Malathi P	1124719142	JAN-2011	An Intelligent Framework For Internet Security		
232	Department of Physics	Thamilselvan M	Mangalam R	11110132017	JAN-2011	Synthesis And Characterization Of Polymer Electrolytes For Electrochemical Devices		
233	Department of Physics	Murugavel S	Manikandan N	2011176035	JAN-2011	X- Ray Crystallographic Studies On Some Organic Compounds Of Medicinal Importance		
234	Department of Computer Applications	Saravanan V	Manikandan R	11110131031	JAN-2011	Data Mining - Web Usage Mining		
235	Department of Physics	Mahalakshmi R	Manikandan S	2011116015	JAN-2011	Growth And Characterization Of Inorganic Crystal By Slow Evaporation Technique		
236	Computer Applications	John sanjeev kumar A	Manikumar T	2011154004	JAN-2011	Search Based Software Testing		
237	Department of Chemical Engineering	Velan M	Manjamadha V P	1123729112	JAN-2011	Greener Synthesis Of Nanoparticles And Its Applications		
238	Computer Applications	John sanjeevkumar a	Maruthamuthu R	2011154005	JAN-2011	A Concatenated Query Based Image Retrieval		
239	Department of Information Technology	Vincent antony kumar A	Mohamed Rabi M	2011154009	JAN-2011	Intrusion Detection In Mobile Database		
240	Department of Mathematics	Ganapathy R	Mohan A	20115022004	JAN-2011	Free Convection Flows And Double Diffusion In Fluid Saturated Porous Media		
241	Department of Chemistry	Palanisamy P.N	Murugesan K	11160131025	JAN-2011	Studies On The Synthesis And Application Of Nanomaterials For The Remediation Of Waste Water		

242	English	Smiles T	Murugesan M	2011153008	JAN-2011	Innovative Techniques Adopted To Enhance The Spoken English Competency Of Tamil Medium Students In Select Engineering Colleges.		
243	Department of Physics	Panneerselvam A	Muthusamy P	11160131007	JAN-2011	Synthesis And Characterization Of Thin Films.		
244	Department of Mathematics	Nagaveni N	Narmadha A	11110132007	JAN-2011	Topology		
245	Department of Science and Humanities	Shivraj K.S	Nirmala S	11130132055	JAN-2011	Scientometric Dimension Of Bio Sensors Literature Output: A Study		
246	Department of Biotechnology	Saraswathy N	Nithiya S	11110112049	JAN-2011	Development And Evaluation Of Bio-Polymer Loaded With Beta-Glucan From Edible Mushrooms As Wound Dressing Material		
247	Department of Applied Mathematics and Computational Sciences	Nadarajan R	Poonthalir G	11110132033	JAN-2011	Optimization Using Soft Computing Techniques		
248	Department of Physics	Vasantha S	Priya N	11110132035	JAN-2011	Network Security In Cloud Computing		
249	Department of Physics	Kesavasamy R	Priya N S	11110132018	JAN-2011	Ultrasonic Studies On Ternary Liquid Mixtures		
250	Department of Applied Mathematics and Computational Sciences	Nadarajan R	Priyalakshmi G	11110132036	JAN-2011	Software Patterns		
251	Department of Mathematics	Kothandapani M	Pushparaj V	2011116005	JAN-2011	Mhd Fluid Flows With Heat And Mass Transfer Through Porous Medium/Non-Porous Medium Of Non-Newtonian Fluids		
252	School of Information Technology & Engineering	Shantharajah S.P	Rajavel D	11170131033	JAN-2011	Information Security Using Rubiks Cube Rotation And Educational Research		
253	Department of Physics	John ethilton S	Rajesh R	2011150005	JAN-2011	Synthesis And Characterization Of Multiferroic Materials		
254	Department of Electronics and Communication Engineering	Veerappan J	Rajesh R.V.	2011150117	JAN-2011	Evaluation Of Fuzzy Patterns In Time Series.		
255	Department of Chemistry	Kalaiselvan A	Rajeshwari B	20115042005	JAN-2011	Reaction Modeling And Catalysis		
256	Department of Physics	Agilan S	Rajiv Chandar N	11110131009	JAN-2011	Synthesis And Characterization Of Nano Materials		
257	Department of Civil Engineering	Ramalingam M	Rama Subbu Lakshmi T	1124719135	JAN-2011	Coastal Zone Management Study For Selected Parts Of Tamilnadu Using Remote Sensing And Gis " An Integrated Approach		
258	Department of Computer Applications	Jeya mala D	Ramalakshmi Praba M	2011154013	JAN-2011	Software Test Prioritization - A Critical Component Identification Based Approach		
259	Department of English	Sadasivan T	Ramkumar N M	2011153007	JAN-2011	The Impact Of Traditional Textile Occupational Background On The Development Of English And Other Skill Requirements Of It Sector In Undergraduate Engineering Students		
260	DEPARTMENT OF POLYMER TECHNOLOGY	Anbarasan R	Ramkumar P	2011150113	JAN-2011	Spectral Studies On Conducting Polymer Nano Composites		
261	Department of Chemistry	Sivakumar M	Ravi A	20115032006	JAN-2011	Self Assembled Quantum Dots In Optoelectronic Devices		
262	Department of Mathematics	Kothandapani M	Ravikumar R	2012011122	JAN-2011	Bitopological Spaces		

263	Department of Mathematics	David chandrakumar R	Sagayarani Jeba D	2011152005	JAN-2011	Weighted Composition Operators On Functional Hilbertspaces		
264	Department of Mathematics	Naganathan S	Sahaya Arockia Selvi S	2011152007	JAN-2011	A Study On Anti-L-Fuzzy Subgroups And Intuitionistic L-Fuzzy Subgroups.		
265	Department of Rubber and Plastics Technology	Jayakumari L S	Sahila S	1124739144	JAN-2011	Studies On Synthesis And Characterization Of Graphene Intercalated Polymer Nano Composites		
266	Department of Science and Humanities	Shivraj K S	Sarangan K	11130131043	JAN-2011	Web Based Library Services Among Engineering Colleges In Tamil Nadu: A Study		
267	Department of Biotechnology	Sankaran K	Saranya R	1124729191	JAN-2011	Volatile Organic Molecular Signatures Of Bacteria For Biosensor Development		
268	PHYSICS	Uvarani R	Sarath Kumar R	11110131010	JAN-2011	Nano Thin Film Technology		
269	Department of Chemistry	Rajendran S	Satya Bama P	2012151005	JAN-2011	Inhibition Of Corrosion Aluminium By Carboxylic Acid		
270	Department of Electrical & Electronics Engineering	Ramaraj N	Selvadevi A	2011116034	JAN-2011	User-Centric Light Weight Encryption For Cloud Storage		
271	Department of Mathematics	Naganathan S	Selvakkumaraen N	2011152006	JAN-2011	A Study On Anti L-Fuzzy Sub Hemirings And Intuitionistic L-Fuzzy Sub Hemirings		
272	Department of Physics	Venkatachalam T	Sethuraman R. G	11110131015	JAN-2011	Synthesis And Characterization Of Noble Metal Doped Zno Nano Particles		
273	Department of Biotechnology	Rajaguru P	Shalini D	20115061004	JAN-2011	Targeting Multiple Pro-Angiogenic Factors		
274	Department of Computer Applications	Padma T	Shanthy R	11170132041	JAN-2011	A Dynamic Approach For Determining The Optimal Path In Mobile Ad Hoc Network		
275	Biotechnology	Johanna rajkumar R	Sheela Devi A	2011116027	JAN-2011	Investigation Of Urinary Tract Infecting Pathogens, Characterization Of Antibacterial Compounds From Avicennia Marina Against The Pathogens And In Silico Drug Designing Approach Through Molecular Docking		
276	Department of Chemistry	Thangaraj V	Siva Karthik P	20115042006	JAN-2011	Synthesis,Characterization And Applications Of Metal Oxide Nanoparticles		
277	Department of Mathematics	Loganathan P	Sivapraba N	2011152014	JAN-2011	A Study On L-Fuzzy And Intuitionistic L-Fuzzy K-Ideal In A Semiring		
278	Department of Electronics and Communication Engineering	Ramprasad A.V	Sivasankari N	2011154015	JAN-2011	A New Approach On Congestion Control With Delay Reduction In Mobile Networks (Lte)		
279	Department of Computer Science and Engineering	John Sanjeev Kumar A	Somas Kandan R	2011154010	JAN-2011	An Improved Fuzzy Clustering Algorithm For Image Segmentation		
280	ENGLISH	Gunasekaran S	Sridevi A	2011153004	JAN-2011	Technical English And Prospects Of Language Learning		
281	Department of English	Veena Selvam	Sridevi R	1124719143	JAN-2011	Changing Family Values In Modern Indian Fiction		
282	Department of Civil Engineering	Vennila G	Srinivasan P	11160231014	JAN-2011	Groundwater Augmentation Study For Turinjhalliar Watershed Of Dharmapuri District,Tamilnadu, India, Using Remote Sensing & Gis Techniques.		
283	English	Kannan R	Subhashini N	2011153003	JAN-2011	The Conflict Between Rationalism And Irrationalism In The Select Novels Of Ernest Hemingway.		

284	Department of Physics	Jayakumar S	Sudarshan C	11110131016	JAN-2011	Preparation And Characterization Of Bismuth Telluride Thin Films By E-Beam Evaporation Technique		
285	Department of Chemistry	Umapathy M J	Sudha Nandhini M	1124719111	JAN-2011	Synthesis Of Silver Nanoparticles By Green Methodology And Its Anti-Microbial Study		
286	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		
287	Centre for Nano Science & Technology	Devasena T	Suganya T.R.	1124729179	JAN-2011	Comparison Of Toxicity Of Silver Nanoparticles Synthesized By Chemical And Biological Method		
288	Department of Mathematics	Saiva raju N	Sujatha A	20115022007	JAN-2011	Queuing Theory		
289	Department of Aerospace Engineering	Senthil kumar K	Suresh Kumar P	1114739193	JAN-2011	High Fidelity Avionics Simulator Systems		
290	Department of English	Subramania Pillai R	Suresh Kumar P.T.	2011153009	JAN-2011	Human Values And Ethics In The Select Works Of Mulk Raj Anand		
291	Department of Chemistry	Subramanian K	Suresh Kumar S.M.	1114719166	JAN-2011	Investigation On Mechanical And Thermal Properties Of Coconut Sheath Fiber Reinforced Polymer Composites		
292	Department of Biotechnology	Philip Robinson J	Suriya K	11160112051	JAN-2011	Rapamycin And Heparin Crystal Loaded Drug Eluting Stents: Evaluation On The Dual Problems Of Restenosis And Thrombosis		
293	Department of Mathematics	David chandrakumar R	Surya Devi B	2011152004	JAN-2011	Weighted Composition Operators On L ^P Spaces		
294	Department of Textile Technology	Imayathamizhan NM	Swaminathan S	1113719115	JAN-2011	Textile Effluent Treatment		
295	Department of Physics	Gnanavel B	Thangamani T	11160132021	JAN-2011	Use Of Granite Sawing Wastes In The Production Of Ceramic Tiles		
296	Department of Mathematics	Naganathan S	Thenmozhi B	2011152008	JAN-2011	Some Characterization Of Anti L Fuzzy Subnearring And Intuitionistic L Fuzzy Subnearring		
297	Department of Physics	Sankara subramanian N	Veeraganesh V	2011150002	JAN-2011	Investigation On Some Oxide Thin Films For Gas Sensor Application		
298	Centre for Biotechnology	Sankaran K	Vidhyapriya P	1124729150	JAN-2011	Host Pathogen Interactions Of White Spot Disease In Shrimp		
299	Department of Physics	Raji P	Vigneswari T	2011150101	JAN-2011	Effects Of Additives In Nano Sized Nickel Ferrite		
300	Department of English	Soundiraraj S	Vijaya Bhaskar C	1114719151	JAN-2011	Designing Tasks For Developing The Speaking Skills Of The Engineering Students		
301	Department of Chemical Engineering	Vivekanandan P	Vijayalakshmi N	1124719175	JAN-2011	Network Security For E-Mail Services Using Advanced Algorithm		
302	Department of Electrical & Electronics Engineering	Ramaraj N	Vijayanand Esk	2011116035	JAN-2011	Dmdac: A Data Assurance Policy Specification And Enforcement Framework For Data Migration In Cloud Computing		
303	Computer Science	Subramani A	Vimaladhithan S	11160131037	JAN-2011	Optimization Algorithm For Mining Gene Expression		
304	Department of Chemistry	Sureshkumar M.V.	Vinolia Thamilarasi M	11110132026	JAN-2011	Modified Biomass For Pollutant Removal From Waste Water And Fertilizer Carrier To Control Nutrient Release		
305	Department of Physics	Thilagavathy K	Yamuna Devi L	11110132044	JAN-2011	Information Security In Cloud Computing		

306	Department of Chemistry	Rajarajeswari G.R	Abarna B	1124719777	JUL-2011	Doped And Coupled Semiconductor Nanoparticles For Catalytic And Coating Application		Yes
307	Department of English	Shrimathy venkatalakshmi T	Abirami C	1123719768	JUL-2011	To Develop A Suitable Syllabus For Mother Tongue Medium Students Who Study In Engineering Colleges In Tamilnadu.		
308	Department of Physics	Sivakumar K	Abirami R	1124719720	JUL-2011	Dye Sensitized Solar Cell For Photovoltaic Applications.		
309	Department of Mathematics	Vijayalakshmi V	Alagammai R	1125739701	JUL-2011	A Study On Colorings Of Graphs		
310	Department of Physics	Rajesh N.P	Aloysius Xavier Lopez	2011176001	JUL-2011	Development Of Radiation Detectors Based On Mixed Alkali Halide Single Crystals For Dosimetry Applications		
311	Department of Mathematics	Muruganandam S	Ambika P	2011S5012001	JUL-2011	A Fuzzy Approach To Solve Linear Programming Problems		
312	Department of English	Rengarajan C	Anand D	71120131034	JUL-2011	Enhancing Pronunciation Among Rural Students		
313	Department of Applied Science	Vaideki K	Anitha S	71100132015	JUL-2011	Plasma Surface Modification Of Textiles		
314	Department of Physics	Rajesh N.P.	Arivazhagan T	2011176005	JUL-2011	Growth And Characterization Of Organic Nonlinear Optical Single Crystals By Vertical Bridgman Technique		
315	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		
316	Department of Mining Engineering	Subramani T	Arya S	1125719745	JUL-2011	"Hydroinformatic Decision Support System For Protection Of Groundwater Head In Vattamalaikarai River Basin"		
317	Electronics and Instrumentation Engg.,	Senthil R	Ashok Kumar K	2011176008	JUL-2011	Dynamic Keying And Encryption For Wsn		
318	Department of Mathematics	Sudhesh R	Balakrishnan P	2011176009	JUL-2011	Performance Analysis Of Queues Using Matrix Geometric Approach		
319	Department of Chemistry	Manivel P	Bharathi K	2011176011	JUL-2011	The Inhibitive Effect Of Aniline Polymer And Copolymer On Corrosion Of Iron In Dil.Sulphuric Acid		
320	Department of Chemistry	Jeyaprabha C	Bhuvaneswari T.K	2011251001	JUL-2011	Natural Products As Corrosion Inhibitors For Steel In Aqueous Media		
321	Department of Electronics and Communication Engineering	Suganthi M	Buvanesvari V.K	71160112025	JUL-2011	Image Processing Using Soft Computing Techniques		
322	Department of Applied Mathematics and Computational Sciences	Sai Sundara Krishnan G	Deena R	71110132002	JUL-2011	Heat Transfer In Micro Channels - Fluid Dynamics		
323	Department of Physics	Vetha Potheher I	Dennis Raj A	2011S5012003	JUL-2011	Crystal Growth		
324	Crystal Growth Centre	Arivuoli D	Dhanalakshmi A	1124719732	JUL-2011	Thermodynamical Modeling Of Nanoparticles		
325	Department of Mathematics	Nagalakshmi K.T.	Dhanasekaran V	2011252003	JUL-2011	Further Study Of Topological And Ideal Topological Spaces		

326	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		
327	Department of Chemistry	Vinod Kumar K. P	Edhaya Naveena B	20117501028	JUL-2011	Molecular Characterization Of Secondary Metabolites From Seaweeds And Its Associated Fungi		
328	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		
329	Department of Physics	Vetha Potheher I	Ganapathy M	2011176015	JUL-2011	Synthesis And Characterization Of Tio2 Nanotubes By Facile Synthesis Method		
330	Department of Chemistry	Thiruneelakandan R	Gayathri G D	2011S5012004	JUL-2011	Crystal Growth		
331	Department of Physics	Gnanavel B	Gnanambica R	71100132018	JUL-2011	Application Of Ftir And 57Fe Mossbauer Techniques In Recently Excavated Indian Archaeological Pottery		
332	PHYSICS	Senthilnathan T	Govindarajan M	2011176016	JUL-2011	Mass Transfer And Diffusion Studies In Environmental Water Pollution		
333	Department of Computer Applications	Subramani A	Gowreeswaran D	71100131024	JUL-2011	Energy Conservation Multi-Directional Protocol For Mobile Ad-Hoc Networks		
334	Department of Computer Applications	Jeyamala D	Gunaseeli N	2011254001	JUL-2011	Protection Of Web Applications Using Software Vulnerability Testing		
335	Department of Electronics and Communication Engineering	Suresh kumar N	Gurulakshmi A.B	2011250007	JUL-2011	Electromagnetic Modeling Using The Partial Element Equivalent Circuit Peec Method For High Speed Board Design		
336	Department of Mathematics	Muruganandam S	Hema K	2011S5012005	JUL-2011	A Genetic Algorithm Approach To Solve Fuzzy Optimization Problems		
337	Department of Chemical Engineering	Mohan D	Hema Mala G	1124729756	JUL-2011	Polymeric Membranes		
338	Department of Mathematics	Naganathan S	Hemalatha S	2011252006	JUL-2011	A Study On Q-Fuzzy And Anti Q-Fuzzy Rings		
339	Department of Physics	Kannan R	Indurani R	2011250002	JUL-2011	Study Of Nanocomposite Proton Exchange Membrane For Direct Methanol Fuel Cell Applications.		
340	Department of Electrical & Electronics Engineering	Ramaraj N	Jaya E	2011176017	JUL-2011	Optimization Of Computation Partitioning In Grids		
341	Department of Chemistry	Selvaraj V	Jayanthi K.P.	2011176018	JUL-2011	Synthesis And Characterization Of Polymer Nanocomposites		
342	School of Information Technology & Engineering	Shantharajah S P	Kalaivani S	71100132028	JUL-2011	Data Mining Using Small Hand Held Device		
343	Department of Applied Physics	Sampathkrishnan S	Kalpana S	2011176021	JUL-2011	Certain Investigations On Pure And Doped Zno Nanocrystals For Photocatalysts And Antimicrobial Applications		
344	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		

345	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.		
346	Department of Computer Science & Engineering	Saradha A	Karpagam K	71110132029	JUL-2011	A User Interface For Intelligent Interactive Systems		
347	Department of Physics	Kesavasamy R	Karthika K	71110132019	JUL-2011	Ultrasonic Study Of Ternary Liquid Mixtures And Electrolytic Solutions		
348	Department of Physics	Ravi S	Karthikeyan A	20117501006	JUL-2011	Investigation Of Spin Transport Phenomenon Through Silicon Nanoparticles In Alternative Ferromagnetic Nanostructures For Spintronic Devices		
349	Department of Chemistry	Jothivenkatachalam K	Karthikeyan K.T.	2011S5012007	JUL-2011	Kinetics And Thermodynamic Studies Of Multi Metal Sorption On Various Adsorbents		
350	Department of Physics	Sivakumar K	Karthikeyan N	1112719789	JUL-2011	Studies On Rare Earth Doped Titanates		
351	Department of Civil Engineering	Jayalakshmi S	Karunanithi V	1112719762	JUL-2011	Identification Of Potential Habitat,Threat And Climate Modelling For Sustainability Of Birds In Tamilnadu		
352	Department of Biotechnology	John Vennison S	Kathiresan E	2011S5011002	JUL-2011	Monoclonal Antibody Production Against Dengue Antigen For The Diagnosis Of Dengue Infection		
353	Department of Electronics Instrumentation Engineering	Senthil R	Kavimani D	2011176024	JUL-2011	Efficient Grid Resource Management And Scheduling For Implementing Qos		
354	Department of Mathematics	Vijayalakshmi V	Kavita Pradeep	1125719738	JUL-2011	A Study On Graph Colorings		
355	Department of English	Shrimathy venkatalakshmi T	Kavita Singh S	1124719761	JUL-2011	Designing A Suitable Needs Based Syllabus For Rural And Mother-Tongue Medium Tertiary Level Students In Arts And Science Colleges In Tamilnadu		
356	Department of Mathematics	Ramachandran C	Kavitha D	2011176025	JUL-2011	Certain Aspects Of Geometric Function Theory		
357	Department of Chemistry	Kannan K	Kavitha S	71170112023	JUL-2011	Synthesis,Characterisation And Biological Studies Of Hetero Cyclic Compounds		
358	Department of Computer Applications	Tamilarasi A	Kavitha T	71130132030	JUL-2011	Rough Set Based Distributed Data Clustering		
359	Computer Applications	Irfan ahmed MS	Kiruthika Nagarajan	71110132031	JUL-2011	Emerging Trends In Cyberforensics		
360	Department of MCA	Irfan ahmed M.S	Lakshmana Kumar R	71110131025	JUL-2011	Automatic Composition Of Semantic Web Services In The Domain Of Telecommunications		
361	Department of Computer Science	Karthikeyani Visalakshi N	Lakshmi K	71130132032	JUL-2011	Cloud Based Distributed Data Mining		
362	Department of Chemistry	Rajamohan R	Leela Sabari C	2011176030	JUL-2011	Photo Physical Behavior Of Selective Local Anesthetic Drugs In Cyclodextrin Medium:Liquid And Solid State Characterization.		
363	Department of Computer Science	Sivakumar D	Legapriyadharshini N	2011176031	JUL-2011	A Study And Design A New Routing Protocol In Wireless Sensor Networks		
364	APPLIED CHEMISTRY	Selva kumar S	Lilly Flora M	2011176032	JUL-2011	A Study Of Nanocoatings Over Metals		
365	Department of Computer Application	Jebamalar tamilselvi J	Madasamy B	2011176033	JUL-2011	Improving Accuracy Of Biomedical Data Classification Method Using Data Mining Techniques		

366	Department of Chemical Engineering	Mohan D	Madhuraiveeran A	1113729755	JUL-2011	Development And Characterisation Of Fouling Resistant Cellulose Acetate Ultrafiltration Membranes By Surface Modification With Hydrophilic Polymer.		
367	Department of Science and Humanities	Gurusamy R	Mahalakshmi M.R	71160132040	JUL-2011	Isolation, Screening And Identification Of Cellulolytic Micro Organisms And Its Application		
368	Department of Biotechnology	Anant achary	Mahesh Kumar P.S.	20117501026	JUL-2011	Isolation And Characterization Of Microorganism For The Optimal Production Of Biopolymer And Synthesis Of Nano Polyhydroxyalkanoates.		
369	AU-KBC Research Centre	Sobha L	Malarkodi C S	1124739772	JUL-2011	Analysis Of Entities And Its Relation		
370	CIVIL	Vidhya R	Mangaleswari N	1124719717	JUL-2011	Modelling Hydrologic Response In An Urbanized Basin Using Remotesensing With Gis		
371	Department of Physics	Sivasubramoniapillai T.V	Manimala P	20117501001	JUL-2011	Optical Studies On Polymer Capped li - Vi Group Nanoparticles		
372	Department of Chemical Engineering	Jai Kumar V	Manonmani M	2011176036	JUL-2011	Nano Techonology - Properties Of Multiferroics		
373	Department of Chemistry	Vinod kumar K.P	Maria Sheela A	20117501017	JUL-2011	Studies On Polymer Matrix Nanocomposites		
374	Department of Physics	Judes J	Mary Jeeva T	20117501005	JUL-2011	Studies On Process Development And Property Evaluation Of Nanoscale Zirconia Minispheres And Fibres By Sol- Gel Route.		
375	Department of English	Shrimathy venkatalakshmi T	Michael Lalremtuanga	1115719795	JUL-2011	Bilingual Method Of Teaching English In India		
376	Department of Biotechnology	Renuka devi P	Mohana Priya R	71100132041	JUL-2011	Extraction, Purification, Structural Characterization And Modeling Studies Towards Anti-Mycobacterial Activity In Indian Medicinal Plants		
377	Analytical Chemistry	Sridhar TM	Mohandoss S	2011176037	JUL-2011	Nano Structured Zirconia Coatings And Composites By Electrophoretic Deposition For Biomedical Engineering Applications.		
378	Department of Science & Humanities	Kalugasalam P	Mridula Raghavankutty	71110132033	JUL-2011	Implementation Of Natural Language Processing In Social Web Technologies		
379	Department of Physics	Agilan S	Muralisankar I	71100131019	JUL-2011	Synthesis Of Ruthenium Dyes And Their Characterisation Of Dye Sensitized Solar Cell Application.		
380	Department of Physics	Krishnamurthi P	Murugan E	71120131009	JUL-2011	Molecular Interaction Studies Of Donor-Acceptor Complexes In Dielectric Ultrasonic And Ft-Ir Spectroscopic Studies.		
381	Department of Physics	Rajarajan G	Murugan J	71150131010	JUL-2011	Growth And Characterization Of Non Linear Optics (Single Crystals)		
382	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		
383	Department of Mathematics	Titus P	Muthuperumal S	201155012008	JUL-2011	A Study On Fuzzy Optimization Problems		
384	Department of Textile Technology	Gobi N	Nisha S	1124729760	JUL-2011	Immobilization And Characterization Of Cellulase And Its Application On Biopolishing On Fabrics.		
385	Department of Physics	Mahalakshmi R	Nithya N	2011176040	JUL-2011	Growth And Characterization Of Semiorganic Nlo Material For Electrical Applications		

386	Department of Computer Science & Engineering	Chandrasekar a	Nithya P	2011176039	JUL-2011	Network Security		
387	Department of Information Science & Technology	Mala T	Nithya R	1125719798	JUL-2011	Mobile Cloud Interoperability		
388	Department of Physics	Sankar S	Padmavathy V	1125739758	JUL-2011	Studies Of Electronic And Related Properties Of Semiconductor Materials.		
389	Institute of Ocean Management	Ramesh R	Pandi Selvam P	1113719746	JUL-2011	Landscape Ecology Of Pichavaram Mangrove Forest		
390	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		
391	Department of Computer Applications	Jeya mala D	Parkavi G	2011254003	JUL-2011	Computer Application		
392	Department of Physics	Tamilarasan K	Parthibaraj V	71140131012	JUL-2011	Studies On Copper Zinc Tin Sulphide Thin Films By Rf Sputtering For Device Application		
393	Department of Computer Science	Karthikeyani Visalakshi N	Parvathavarthini S	71130132034	JUL-2011	Intuitionistic Fuzzy Approach To Clustering		
394	Department of Mathematics	Sivaraj D	Ponraj A.P	2011176041	JUL-2011	A Study On Generalizer Topology		
395	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		
396	Department of Physics	Kannan R	Porchelvi S	2011250004	JUL-2011	Peek Nanocomposite As Pem For Fuel Cell Applications		
397	Crystal Growth Centre	Baskar K	Prabakaran K	1114719757	JUL-2011	Growth And Characterization Of Ingan/Gan Semiconductor Structures For High Efficiency Solar Cells		
398	Department of Computer Science & Engineering	Manikandan S	Pramila G.M.	2011176042	JUL-2011	Semantics Based Image Retrieval		
399	Department of Mathematics	Vijayalakshmi V	Prema J	1125739702	JUL-2011	Some Problems In Graph Ramsey Theory		
400	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		
401	Department of Physics	Balasundaraprabhu R	Pugalenthi A.S.	71100131013	JUL-2011	Thin Film Solar Cell		
402	Department of Mathematics	Sivasubramanian S	Radhika V	2011176045	JUL-2011	Application Of Various Geometric Function Theory Problems Connected To Differential Subordination		
403	Department of Chemistry	Selvaraj V	Raghavarshini T. R	2011176046	JUL-2011	Synthesis And Characterization Of Diglycidyl Ether Of 3, 6- Dihydroxyl Spiro-[Fluorene-9, 9-Xanthane]		
404	Bio-Technology	Siva kumar K	Raguraman V	2011176047	JUL-2011	Chemical Investigation Of Some South Indian Medicinal Plants		
405	Department of Computer Applications	Tamilarasi A	Rahunathan L	71130131026	JUL-2011	Efficient Composition Framework For Service Oriented Architecture		
406	Department of Biotechnology	Saravanakumar M	Raja D	71100131037	JUL-2011	Molecular Mapping Of Genic Male Sterility Genes (Ms5Ms5/Ms6Ms6)In Tetraploid Cotton (G.Hirsutum)		

407	Department of Physics	Ponnusamy V	Rajamohan O S	1114739731	JUL-2011	Preparation And Characterization Of Inorganic Phosphors		
408	Department of Computer Application	Tamilarasi A	Rajendran P	71130131027	JUL-2011	Efficient Spam Detection System Using Data Mining		
409	Department of Chemistry	John pragasam S.J	Rajmohan S	2011176048	JUL-2011	Chemical Sensors Based On Transition Metal Oxides And Mixed Metal Oxides For Humidity And Green House Gases.		
410	Department of HSS	Dhanavel SP	Ramakrishnan P	1113719784	JUL-2011	A Lateral Thinking Perspective On Teaching And Learning Of English As A Second Language		
411	Department of Mathematics	Karthikeyan S	Ramalingam N	2011252007	JUL-2011	Fuzzy Detour Number Of Graph		
412	Department of Physics	Thanikaikarasan S	Ramesh K	20117501007	JUL-2011	Preparation And Spectroscopic Characterization Of Copper Chalcogenide Thin Films		
413	Department of Textile Technology	Selvakumar N	Ramya M	1124729774	JUL-2011	Improvement Of The Efficiency Of Combined Enzymatic Desizing And Scouring Of Cotton Fabrics		
414	Department of Physics	Rajarajan G	Ranjitha S	73111032020	JUL-2011	Solar Cell		
415	Department of Physics	Ponnusamy V	Ravikumar S	1114739735	JUL-2011	Synthesis And Characterization Of Some Sulphide Phosphors		
416	Department of Mathematics	Kalamani D	Revathi J	71130132005	JUL-2011	Fuzzy Lattice		
417	Department of Physics	Kannan R	Sainul Abidin K	2011250005	JUL-2011	Preparation And Characterization Of Advanced Hydrogen Storage Materials For Fuel Cell Applications		
418	Department of Physics	Viswanathan A	Sajeeth S	201155012010	JUL-2011	Laser Surface Modification Of Austenitic Stainless Steel		
419	Department of Chemistry	Kavitha C	Sankarra Narayanan K	71130111021	JUL-2011	Nanosilver Coated Conductive Composites Materials For Emc.		
420	Department of Chemistry	Selvaraj V	Saranya D	2011176076	JUL-2011	Synthesis And Characterisation Of Polymeric Material For Energy Application		
421	Department of Mathematics	Jeyabharathi S	Saravana Vadivu M	2011252005	JUL-2011	Nce Graph Grammar And Its Applications		
422	Department of Applied Science and Technology	Dharmendirakumar M	Saravanakumar A	1112729722	JUL-2011	Synthesis And Characterization Of Multi Functionalised Inorganic Organic Polymeric Nano Composite Precursor As Drug Delivery System For Cancer Cells And Enhancement Of Efficiency And Loading Capacity		
423	Department of Computer Technology	Thamarai selvi S	Sasikala K	1122739788	JUL-2011	Cloud Computing		
424	Department of Mathematics	Nagalakshmi K.T.	Sathish Kumar R	2011252002	JUL-2011	Further Study Of Ideal Topological Spaces		
425	Department of Physics	Agilan S	Sathya C	71110132036	JUL-2011	System Level Virtualization For Fault Tolorent Large Scale System		
426	Department of Mathematics	Kalamani D	Sathya S	71130132006	JUL-2011	Fuzzy Lattice		
427	Department of Applied Mathematics and Computational sciences	Sai Sundara Krishnan G	Sathyakala P	71110132007	JUL-2011	Fluid Dynamics		

428	Department of Geology	Srinivasalu S	Savitha S	1124719767	JUL-2011	Chemical Variations Of Major And Trace Elements In Recent Sediments, Off The Gulf Of Mannar, The Southeast Coast Of India		
429	Department of Applied Mathematics	Vijayalakshmi A.R	Selvajayanthi M	2011176052	JUL-2011	Numerical Simulation Of Heat And Mass Transfer Effects On Oscillating Vertical Plate In The Presence Of First Order Chemical Reaction		
430	PG & Research Department of Physics	Gnanavel B	Selvakumar R	71160131016	JUL-2011	Mechanical Changes In Clay During Thaw Cycle		
431	Department of Physics	Mahalakshmi R	Selvarani K	2011176053	JUL-2011	Synthesis And Characterization Of Semi Organic Crystals		
432	Department of Chemistry	Kannan P	Selvarasu C	1114719747	JUL-2011	Studies On Chalcone And Heterocyclic Segments Contaning Liquid Crystalline Luminescent And Photocurable Polyesters		
433	Department of Physics	Kannan R	Senthil Rajan S	2011250003	JUL-2011	Synthesis And Characteristic Of Nanocomposite Pvdh-Hfp Based Polymer Electrolytes For Li-Battery Applications Nanocomposite For Li Batteries		
434								
435	Department of Mathematics	Nagalakshmi K.T	Shaji Faashila M	2011252001	JUL-2011	Further Study Of W - Closed Sets		
436	Department of Physics	Shahil kirupavathy S	Shalini S	2011176055	JUL-2011	Growth And Characterisation Of Bulk Crystals And Thin Films		
437	Department of Mathematics	Vengataasalam S	Shanthi D	71100132009	JUL-2011	Rough Set Application To Information System		
438	Department of Mathematics	Viswanathan R	Shanthidevi P	71160132008	JUL-2011	Solving Differential Equations Using Fuzzy Logic		
439	Department of English	Shrimathy venkatalakshmi T	Sharon Grace S	1125719790	JUL-2011	A Study On The Washback Effect On Tests In The Teaching And Learning Of English At The Tertiary Level		
440	Department of Textile Technology	Selvakumar N	Sivasankar P	1114729754	JUL-2011	Management Of Toxic Content In Textile Sludge Through The Principles Of Chemistry		
441	Department of Computer Science and Engineering	Karthik S	Somasundaram A	71110131029	JUL-2011	Natural Language Processing		
442	Department of Mathematics	Ramachandran C	Soupramanien T	2011176057	JUL-2011	Certain Studies On The Geometric Function Theory		
443	Department of Computer Science and Engineering	Mahalakshmi G.S	Sreeja P.S	1124719709	JUL-2011	Poetic Emotion Recognition		
444	Department of Computer Science and Engineering	Alli P	Sreejith Gopalakrishna	2011254004	JUL-2011	Cloud Computing In Sap Business Intelligence		
445	Department of EIE,	Senthil R	Srivathsan G	2011176058	JUL-2011	Transforming Data Privacy Preserving		
446	Department of Computer Science Engineering	Mirnalinee T T	Subashini A	2011176059	JUL-2011	Secure Applications And Services In Cloud Environment		
447	Department of Chemistry	Vinodkumar K.P	Suhasini A	20117501019	JUL-2011	Studies On The Synthesis And Characterisation Of Selective Polymer Matrix Nanocomposites		
448	Department of Chemistry	Kottaisamy M	Sundarakannan B	2011251003	JUL-2011	Phosphor-Polymer Composites:Synthesis,Characterisationand Applications.		

449	Department of Physics	Joseph Prince J	Syed Zahirullah S	2011S5012011	JUL-2011	A Study Of Preparation And Characterization Of Copper Doped Zinc Sulphide Nano Thin Film For Electronic Applications		
450	Department of Rubber and Plastics Technology	Ravichandran K	Uma D	1124739765	JUL-2011	Studies On Organic Inorganic Hybrid Composites		
451	Department of Computer Applications	Jeya mala D	Uma Maheswari R	2011254002	JUL-2011	Automated Software Test Prioritization Using Search Based Computational Intelligence Techniques		
452	ENGLISH	Gunasekaran S	Ummu Shabina M	2011253006	JUL-2011	Comic Vision In The Select Works Of Stephen Leacock And R.K. Narayan: A Comparative Study.		
453	Department of Chemistry	Manivel P	Urmila Y	2011176065	JUL-2011	The Inhibitive Effect Of Aniline Polymers And Co-Polymers On Iron In Dil Hcl		
454	Department of Physics	Sivakumar K	Vadivel Murugan K	1114719793	JUL-2011	Crystal Structure Analysis Of Organic And Inorganic Compounds		
455	Department of Mathematics	Sudhesh R	Vaithiyanathan A	2011176067	JUL-2011	Performance Analysis Of Various Queueing Models		
456	Department of Chemistry	Ravichandran C	Vanitha V	2011176069	JUL-2011	Metal Ion Catalyzed Oxidation Of Hydroxy Acids		
457	DEPARTMENT OF ENGLISH	Nandhini R	Vasantharani S	2011S5011007	JUL-2011	Constraints Faced In Improving The Listening Of Engineering Students		
458	Department of Chemistry	Francis nicholas ashok R	Vasanthi M	2011176070	JUL-2011	"Studies On New Biologically Active Transition Metal Schiff Base Complexes"		
459	Department of English	Divya John	Venkateswara U	2011176071	JUL-2011	Catering To The Speaking Competence Of Second Language Learners Of English In The Engineering Classrooms.		
460	Department of Mathematics	Sridevi B	Vijayalakshmi M	71110132013	JUL-2011	Fuzzy Sets And Systems		
461	Department of Computer Science and Engineering	Thangaraj P	Vinothini V. R	71130132014	JUL-2011	Hybrid Filtering Of Images Using Removal Of Noise		
462	Department of Biotechnology		Vivekanandan S	71110121031	JUL-2011	Using Genetic Algorithm For Unit Testing Of Object Oriented Programming		
463	Institute of Remote Sensing	Ramakrishnan S.S	Amaladas P	1214719137	JAN-2012	Study Of Marine Ecosystem In Cuddalore Coastal Area Using Remote Sensing And Gis		
464	PHYSICS	Sudarmozhi G	Anbazhagan A	11270131005	JAN-2012	Ultrasonic Studies In Liquids		
465	Department of Computer Applications	John sanjeev kumar A	Antony Anderson A.B	2012154001	JAN-2012	Effective Outlier Detection Techniques For Spatial Data Mining		
466	Institute of Ocean Management	Srinivasalu S	Arumugam K	1213719126	JAN-2012	Geochemistry Of Uranium Bearing Proterozoic Formation Of Kopanuru Area,Guntur District, Andhra Pradesh		
467	Department of Chemical Engineering	Alagar M	Arun Kumar G	1214729111	JAN-2012	Synthesis Of Polyhedral Oligomeric Silsesquioxane (Poss) Based Conjugated Polymers For Electronic Application.		
468	Department of Humanities and Social Sciences	Dhanavel S.P	Arunna B	1223719197	JAN-2012	A Study Of Ict Usuage In The English Classroom At Anna University		
469	Department of Management Studies	Anil rao paila	Asha Mathew	11200132023	JAN-2012	A Study Of Impact Of Accreditation Processes In Selected Indian Business Schools		

470	Department of Electronics and Communication Engineering	Sumathy V	Athena J	11210112024	JAN-2012	Developing An Efficient Cost Reduced And Fine Grained Access Control For Healthcare Cloud		
471	Computer Science	Subramani A	Babu P	11260131018	JAN-2012	Multipoints Crosslayer Optimization Using Adopt Network Coding In Wireless Multihop Networks		
472	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		
473	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"		
474	Department of Chemistry	Subramanian K	Boopathy M	1213719120	JAN-2012	Studies On Liquid Crystal Polymer		Yes
475	Department of Medical Physics	Ganesan S	Chithra K	1225719184	JAN-2012	Study Of Non-Linear Optical Spectroscopy & Imaging Of Tissues And Blood Plasma		
476	Department of Computer Science	Duraisamy S	Devasenapathy K	11210131019	JAN-2012	Educational Data Mining Using Mining Techniques		
477	Department of Chemistry	Kannan K	Dhinesh Kumar M	11270111011	JAN-2012	Synthesis , Purification, Characterization And Biological Studies Of Novel Hetrocyclic Derivatives .		
478	Department of Mathematics	Sridevi B	Dhivya J	11210132002	JAN-2012	Decision Making Using Soft Computing Techniques		
479	Department of Chemistry	Saroja devi M	Fathima Rigana M	1228719142	JAN-2012	Synthesis And Characterization Of Hyper Branched Polyimides		
480	Department of Biotechnology	Ponmurugan P	Ganesh Babu R	11260111033	JAN-2012	Biotechnology Of Pgprs In The Management Of Rhizome Rot Disease In Turmeric Plants		
481	Department of Computer Applications	Jeyamala D	Geetha B	2012154005	JAN-2012	Evolutionary Computational Techniques In Object Oriented Software Testing		
482	Department of Chemistry	Baskaralingam P	Gopinath S	1214729108	JAN-2012	Title Of The Research Work : Production Of Bio-Fuel From Non-Edible Oils Through Solid Base Catalysts.		
483	PHYSICS	Krishnamurthi P	Govindasamy K	11220131006	JAN-2012	Ultrasonic And Dielectric Studies Of Molecular Interactions Through Hydrogen Bonding		
484	Department of Mathematics	Duraisamy C	Gurukumaresan D	11240131001	JAN-2012	Fuzzy Optimization		
485	Department of Mathematics	Velammal s	Hemalatha B.K	2012152003	JAN-2012	Studies In Domination,Edge Domination And Its Related Topics		
486	Department of Computer Science and Engineering	Pavai madheswari S	Ignatious Viola X	1224799149	JAN-2012	Data Deduplication		
487	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		
488	Department of Biotechnology	Saravanakumar M	Jayakumar M	11200131034	JAN-2012	Genetic Engineering Of Cassava For Cassava Mosaic Disease Resistance Using Rnai Approach		
489	Department of Computer Applications	Mary Magdalene Jane F	Jayasheelan P	11270131020	JAN-2012	Data Management In Pervasive Computing		
490	Department of Chemistry	Hemalatha K.V	Jeevanantham V	11270131012	JAN-2012	Synthesis Of New Polymers		
491	Department of Chemistry	Arul aram I	Jerard Majella Francis S	1215719188	JAN-2012	Conflict Management Of Fisher Folk In Pulicat.		

492	Department of Chemistry	Venkatachalapathy B	Jothimani B	1213799138	JAN-2012	Synthesis Of Nano Materials And Its Chemical Intermediates For Application In Controlled Drug Delivery, Molecular Sensors And Electronic Industry		
493	Computer Science	Subramani A	Kalaivanan N	11260131021	JAN-2012	Density Based Clustering Algorithm Using Web Opinion Mining		
494	PHYSICS	Shanthi C	Kalaivani V	11270112009	JAN-2012	Studies On The Pulse Reverse Plating On Silver		
495	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		
496	Physics	Agilan S	Kannan K	11240131007	JAN-2012	Lead Sulfide/Polymer Nanocomposites For Semiconductor Application		
497	Department of Chemistry	Sekar K	Karthigaivel K	2012151002	JAN-2012	Synthesis Of Novel Supramolecular Chemical Sensors For Biologically Active Metal Ions		
498	Department of Chemistry	Muthukumaran K	Kasthuri N	11210132017	JAN-2012	Removal Of Trace Inorganics From Water And Wastewater Using Chemically Modified Ion Exchanger Resins.		
499	Department of Chemistry	Pandurangan A	Kayalvizhi J	1222719157	JAN-2012	Mesoporous Material For Development Of Value Added Catalyst From Biomass.		
500	Department of Mathematics	Velammal S	Keerthiga Priyatharsini	2012152002	JAN-2012	Studies In Domination And Related Topics		
501	Physics[S&H]	Krishnakumar T	Kiruthiga A	11260132010	JAN-2012	Synthesis And Characterization Of Metal Oxide Semiconductors For Gas Sensor Applications		
502	Department of Computer Application	Abdul samath J	Kumaresh N	11210131022	JAN-2012	Ontology Based Knowledge Management Practices		
503	Department of Medical Physics	Aruna P	Manjula G	1223719193	JAN-2012	Study Of Optical Spectroscopy And Imaging Of Tissues And Biofluids		
504	Department of Physics	Thamilselvan M	Manjuladevi R	11210132011	JAN-2012	Synthesis And Characterization Of New Cathode Materials For Magnesium Battery.		
505	Department of Chemistry	Kannan P	Manjunath R	1214719799	JAN-2012	Rhodamine Based Polymeric Fluorescent Chemosensor For Metal Ions		
506	Department of Analytical Chemistry,	Sridhar T.M	Manonmani R	1223799169	JAN-2012	Biphasic Nanobioceramic Coatings For Biomedical Applications		
507	Department of English	Stars Jasmine T	Mary Binduja V	1224719189	JAN-2012	Enhancing Positive Attitude Towards Learning L2		
508	Department of Chemical Engineering	Nagendra Gandhi N	Merlyn Sujatha R	1224729121	JAN-2012	Extraction Of Protein From Spirulina Plantensis Using Ultrasound Pretreatment Method		
509	Computer Science	Subramani A	Mohan Kumar R	11260131023	JAN-2012	Sentiment Topic Detection From Text Using Supervised Learning		
510	Department of Physics	Chitravel T	Mugesh T	2012150001	JAN-2012	Fabrication Of Nanoscale Thin Films By Chemical Route For Opto Electronic Applications		
511	ENGLISH	Rengarajan C	Muhammed Asif S	11220131032	JAN-2012	Suppression Of Women In Dalit Literature		
512	Department of MCA	Mary Jesintha X	Nithyananth S	11260131024	JAN-2012	Authentication Process In Networking And Communication		
513	Department of Chemistry	Saravanabharathi D	Obulichetty M	11210131014	JAN-2012	Design And Development Of Supramolecules For Optical And Proton Conduction Applications		
514	Department of Chemistry	Rajarajeswari G.R	Padma Priya Madugula	1225719128	JAN-2012	Heterogeneous Catalysis For Fine Chemical Synthesis.		

515	Centre for Biotechnology	Anuradha C D	Pavani K	1225729146	JAN-2012	Bap Susceptibility With Msc Secretome Microenvironment To Osteosarcoma Cells Under Hypoxic And Normoxic Conditions		
516	Department of Physics	Suriyanarayanan N	Pavithradevi S	11210132012	JAN-2012	Nano Magnetic Materials		
517	Department of Physics	Krishnakumar T	Periasamy P	11260131009	JAN-2012	Preparation And Characterization Of Semiconducting Nano Structures For Gas Sensor Applications.		
518	Department of Chemical Engineering	Velan M	Poornima P	1224729135	JAN-2012	Isolation, Screening, Identification And Production Of Bacterial Laccase Enzyme Using Biotechnological Applications		
519	Department of Chemistry	Sampath K	Pradeeba S J	11210132018	JAN-2012	Synthesis And Characterization Of New Polymers		
520	Department of Computer Applications	Vijayalakshmi S	Praveen Kumar B	2012154004	JAN-2012	Recommender System In Web Mining		
521	Department of Physics	Thilagavathy K	Punithaveni B	11210132013	JAN-2012	Dye Sensitized Solar Cells		
522	Department of Computer Science & Engineering	Thangarajan R	Pyingkodi M	11230132027	JAN-2012	Gene Expression Analysis Using Computational Intelligence Methods		
523	Department of Mathematics	Duraisamy C	Radha B	11210132003	JAN-2012	New Exact Solutions Of Some Non Linear Partial Differential Equations		
524	Department of Computer Application	John sanjeev kumar A	Raja Rajeswari S	2012154007	JAN-2012	Spatial Data Mining		
525	Department of Computer Science	Abdul Samath J	Rajeev R	11210131025	JAN-2012	Image Preprocessing And Restoration In Spatial And Frequency Domain		
526	Department of English	Stars jasmine T	Rajeshwari G	1223719114	JAN-2012	Enhancing Employability Skills In Engineering Students		
527	Department of Mathematics	Velammal S	Rajeswari R	2012152001	JAN-2012	Studies In Graph Theory Domination And Related Topics		
528	Department of Physics	Agilan S	Ravikumar K	11210131010	JAN-2012	Nonocrystalline Thin Film For Solar Cell Applications.		
529	Centre for Biotechnology	Anuradha C D	Reddy Sailaja M	1224729172	JAN-2012	Hydrogel Mediated Myocardial Tissue Regeneration By Activation Of Multipotent Cardiac Stem Cells		
530	Department of Chemistry	Senthil Sivakumar B	Reeta Carolin L	1224799110	JAN-2012	Studies On Ligational Behaviour And Analytical Applications Of Some Novel Hydrazones		
531	Department of Appiled Chemistry	Thirumalaikumar M	Revathi H	1224799155	JAN-2012	Synthesis,Reactions And Anti-Microbial Studies Of Unsaturated Nitrones.		
532	Department of Chemistry	Rajarajeswari G.R.	Saikumari N	1224719150	JAN-2012	Transition Metal Complexes Mediated Photodegradation Of Organic Pollutants		
533	Department of English	Parvin Banu S	Sakthi Radha M	11200132036	JAN-2012	The Theme Of Marriage And Adjustment In Shashi Deshpande S Novels		
534	Department of Chemistry	Dhaveethuraja J	Sakthikumar K	2012151003	JAN-2012	Synthesis, Structural Elucidation And Biological Studies Of Transition Metal Complexes Of Schiff Base		
535	Department of Physics	Shanthi C	Santhi R	11260132014	JAN-2012	Investigation Of Crystal Structure And Photoluminescence Properties Of Transition Metal Doped Zno Nanoparticles Properties Of Transition Metal Doped Zno Nanoparticles		
536	Centre for Biotechnology	Renganathan S	Saranya P	1225729127	JAN-2012	Studies On Removal Of Textile Dyes Using Live Aquatic Plants		

537	Department of Mathematics	Sridevi B	Saravanakumar S	11210131002	JAN-2012	Fuzzy Sets And Systems In Pattern Recognition		
538	Department of Mathematics	Duraisamy C	Sashikalamani M	11210132005	JAN-2012	Study Of Convergence Of Non Linear Partial Differential Equations		
539	Department of Chemistry	Sureshkumar M.V.	Sathya Priya D	11210132020	JAN-2012	Removal And Recovery Of Phenols From Wastewater By Adsorption Onto Activated Carbon		
540	Department of Analytical Chemistry,	Sridhar T.M	Seethalakshmi K	1224799163	JAN-2012	Nano Fibres For Biomedical Applications		
541	Centre for Nano Science & Technology	Devasena T	Senthil B	1213729173	JAN-2012	Studies On The Medical Application Of Silver And Gold Nanoparticles		
542	Department of Computer Application	Abdul samath J	Senthil Kumar P	11210131027	JAN-2012	Information Retrieval In The Semantic Web		
543	Centre for Biotechnology	Tamilselvan J	Senthil Raja S	1214729139	JAN-2012	Autophagy And Mitochondrial Biogenesis Influences Hyperinsulinemia Induced Adipocyte Dysfunction: A Possible Mechanism Of Insulin Resistance		
544	Department of Chemistry	Jesudurai D	Sheela Violet Rani V	1224799176	JAN-2012	Synthesis And Epr Spectroscopic Studies OF Copper(Ii) Aminoacid Complexes		
545	Department of Chemistry	Sarojadevi M	Simi Annie Tharakan	1225719119	JAN-2012	Synthesis And Characterization Of Flexible/Stretchable Polyimides		
546	AU-KBC Research Centre	Sobha L	Sindhuja G	1225739118	JAN-2012	Discourse Analysis On Biomedical Corpus		
547	Centre for Biotechnology	Ramalingam S	Sowmiya B	1224729170	JAN-2012	Metabolic Engineering Of Lactic Acid Bacteria For The Production Of Propionic Acid		
548	Department of Chemistry	Ramadevi A	Srimathi V	11210132021	JAN-2012	Removal Of Toxic Metal Ion From Water And Waste Water By Waste Organic Material		
549	Department of Computer Applications	Jeya mala D	Subashini B	2012154009	JAN-2012	Application Of Data Mining Techniques In Software Test Optimization		
550	Department of Management Studies	Anil rao paila	Sudeshna Reddy P	11200132032	JAN-2012	A Study Of Information Technology Employability Skills For Management Graduates In India		
551	Department of Mechanical Engineering	Rajam ramasamy N	Sugumar T.N.	11210131028	JAN-2012	Parallel Booting - Switch Os On A Single Machine With Virtualization		
552	Department of Applied Science and Technology	Sivakumar T	Thamaraiselvi K	1224729109	JAN-2012	Development Of Catalysts For Catalytic Hydrogenation Of Carbondioxide		
553	Applied Mathematics and Computational Sciences	Anitha R	Thanalakshmi P	11210132006	JAN-2012	A Study And Design Of Digital Signatures.		
554	Computer Science & Engineering	Balasubramanie P	Thangaraj P	11230131029	JAN-2012	Qos Based Web Composition For Service Oriented Architecture		
555	Department of Computer Science	Karthikeyani Visalakshi N	Thenmozhi K	11260132033	JAN-2012	Soft Computing Approach To Distributed Clustering		
556	Department of Chemistry	Senthil Sivakumar B	Vijayakumar B	1214799171	JAN-2012	Synthesis, Characterization And Biological Studies Of Some Novel Piperidin-4-One Complexes		
557	Department of Chemistry	Pandurangan A	Vijayakumar G	1212719162	JAN-2012	Synthesis Of Novel Porous Nanostructure Catalyst For Deoxygenation Of Lignocellulosic Biomass And Its Model Compounds		
558	Department of Computer Applications	John sanjeev kumar A	Vinoth Kumar E	2012154002	JAN-2012	A Roadmap For Data Cleaning Using Hr Service		

559	Centre for Biotechnology	Ashok Kumar S	Vishnu Priya P	1225729174	JAN-2012	Exploration Of Deep Sea Sediment Dwelling Microorganisms And Assessment Of Their Biomedical Potential		
560	Department of Chemistry	Pandurangan A	Ajisha C. U.	1225719794	JUL-2012	Synthesis, Characterization And Catalytic Activities Of Binary And Ternary Nano Spinel Oxides		
561	Department of Physics	Murugavel S	Andrew Prasanna Kum	1214799755	JUL-2012	Structural, Conformational, Molecular Docking And Biological Activity Studies On Some Organic Compounds		
562	Department of Food Technology	Usha antony	Anmar Nazar Hasan	1216719814	JUL-2012	Studies On Legume Protein In Cereal Based Fermented Foods		
563	Department of Production Technology	Sakthinathan G	Annie M	1224719804	JUL-2012	Analysis Of Phytochemical Compounds In Indian Native Herbs		
564	Department of Physics	Athimoolam S	Arockia Jeyayasmi Prak	1223789747	JUL-2012	Crystallization And Characterization Of Pharmacologically Important Compounds In Bulk And Nano Phases		
565	Department of Crystal Growth Centre	J kumar	Ashraf Ali A	1218719729	JUL-2012	Nitride Based Dilute Magnetic Semiconductor For Spintronic Application		
566	Department of English	Dhanavel S P	Azam Ataeiniya	1126719803	JUL-2012	A Sociological Study Of The Select Novels Of Bhabani Bhattacharya And John A Williams		
567	Department of Physics	Rajesh P	Babu Rao G	1212799759	JUL-2012	Effect Of Dyes On Phthalate Based Single Crystals		
568	Department of Chemistry	Manimaran A	Chelladurai C	1214769790	JUL-2012	Physicochemical Characterization, Dft And Nlo Studies Of Cu(II) Schiff Base Complexes With Modified β^2 -Diketones		
569	CSE	Karpagam G.R	Dhanabagyam S.N	1223769797	JUL-2012	Security In Computing		
570	Department of English	Elango K	Dhanya Bhaskaran	1225739802	JUL-2012	Teacher Intervention In Curriculum: Towards Re-Orienting In-Service Teacher Training Programmes In English For Better Learner Participation		
571	Department of Chemistry	Palanisamy P.N	Gayathri K	1224769711	JUL-2012	Synthesis, Characterization Of Nano Materials And Some Studies On Its Environmental Applications.		
572	Department of Geology	Hema achuthan	Geethanjali K	1222719811	JUL-2012	Late Quaternary Stratigraphy, Geomorphology And Paleoenvironmental Studies Of Sagileru River Basin, Andhra Pradesh, South India.		Yes
573	Department of Rubber and Plastics Technology	Ravichandran K	Girija B	1225739714	JUL-2012	Studies On The Reinforcement Of Bioplastics Using Natural Fillers And Fibers For Biomedical Applications		
574	Department of Mathematics	Arivudainambi D	Gowsalya M	1223719803	JUL-2012	Retrial Queueing Systems With Working Vacation		
575	Department of Computer Science and Engineering	Anandha mala G.S	Indira N	1224799801	JUL-2012	Image Processing		
576	Department of Chemistry	Rajarajeswari G.R.	Indumathi M.P.	1224719812	JUL-2012	Natural Polymer Based Composites For Packaging Applications		
577	Department of Applied Mathematics	Thilaka B	Janaki Sivasankaran	1225799713	JUL-2012	Stochastic Models For Human Resource Management Problems		
578	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		

579	Department of Chemistry	Vijayanand P.S	Jeeva A	1214769773	JUL-2012	Synthesis,Characterization And Electrical Properties Of New Polyaniline Based Nano Composite Materials		
580	Department of Biotechnology	Suvro Chatterjee	Jyotirmaya Behera	1215739762	JUL-2012	Study Of Hematopoetic Stem Cell (34+)Cell Under Low Oxygen Environment		
581	Department of Applied Science and Technology	Sivanesan S	Karthik P	1213729751	JUL-2012	Production And Characterization Of Free And Immobilized Xylanase And Its Application In Bioethanol Production.		
582	Institute of Ocean Management	Ramesh R	Karthik R	1214719748	JUL-2012	Distribution And Deposition Of Atmospheric Mercury At Kodaikanal, India		
583	Department of Geology	Hema Achyuthan	Keerthi B Nair	1225719737	JUL-2012	Late Quaternary Paleosouthwest Monsoon Variations Inferred From Parappukkara Kayal And Ashtamudi Lake Sediments, Kerala.		
584	Department of Civil Engineering	Palanivelu Kandasamy	Krishnaveni Vel	1224719743	JUL-2012	Production Of Carbonates Using Carbon Dioxide Gas		
585	Computer Science and Engineering	Mirnalinee T.T	Megha Vora	1225799720	JUL-2012	Swarm Intelligence Technique For Image Segmentation		
586	Centre for Environmental Studies	Vasudevan N	Murugan K	1214719795	JUL-2012	Biodegradation Of Polychlorinated Biphenyls By Bacterial Consortium Isolated From Contaminated Soil		
587	Department of Mathematics	Sridevi B	Mythili R.R	1225769783	JUL-2012	Fuzzy Sets And Systems In Decision Making		
588	Centre for Nano Science & Technology	Jayavel R	Nagaraju P	1217719705	JUL-2012	Tio2/Cdse Based Heterojunction Thinfilm Solar Cell Synthesized By Chemical And Physical Methods		
589	Cystal Growth Centre	Sasikala G	Nagarani S	1223719727	JUL-2012	Synthesis And Optical Characterization Of Binary Metal Oxide/Graphene Composites For Energy Storage Application.		
590	Department of Chemistry	Palanisamy P.N	Nirmaladevi S	1224769777	JUL-2012	Synthesis, Characterization Of Nanomaterial For Wastewater Treatment		
591	Department of Chemical Engineering	Mohan D	Nithya D	1222729775	JUL-2012	Development Of Novel Synthetic Membranes		
592	PHYSICS	Suriyanarayanan N	Pradeep I	1214769707	JUL-2012	Synthesis And Characterization Of Ferrite Nanoparticles		
593	Department of Chemistry	Kannan P	Prathap Kumar K	1214719766	JUL-2012	"Dibenzothiophene Dyes And Nano-Tio2 Based Solar Cells"		
594	Department of Mathematics	Indira R	Priya J.V	1224739733	JUL-2012	Study On Symmetries Of Matrices And Range Spaces		
595	Department of Biomedical Engineering	Vidhya priya R	Priya R	1224769724	JUL-2012	Evaluation Of Knowledge Based Authentication		
596	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		
597	Department of Physics	Ponnusamy V	Punniyakotti J	1213739770	JUL-2012	The Study Of Radioactivity And Spectroscopical Characterisation Of Tamilnadu Coastal Sediment		
598	Department of Physics	Vetha Potheher I	Purusothaman R	1214799771	JUL-2012	Growth Of Semi Organic And Chalcone Derivatives For Nlo Applications		

599	Department of Geology	Elango L	Raicy M C	1225719715	JUL-2012	Mitigation Measures To Arrest Salt Water Intrusion In And Around Andarmadam, Tiruvallur District Of Tamil Nadu		
600	Department of Medical Physics	Ganesan S	Raja P	1212719730	JUL-2012	Optical Spectroscopy And Imaging Of Biofluids And Tissues		
601	Centre for Water Resource	Usha Natesan	Ramanathan V	1213719781	JUL-2012	Characterisation Of Littoral Sediment Transport For Selected Sites Along Indian Coast		
602	Centre for Environmental Studies	Vasudevan N	Ramya K	1223719796	JUL-2012	Assessment Of Nitrogen Fixation And Biosurfactant Mediated Degradation Of Endosulfan		
603	Department of Physics	Victor jaya N	Regan Maria Sundar Ra	1214719716	JUL-2012	Preparation And Characterization Of Nano Fibre		
604	Department of Applied Science and Technology	Radha Perumal Ramasamy	Saravanan A	1214719765	JUL-2012	Preparation And Characterization Of Biomaterials Containing Nanoparticles		
605	Physics	Suriyanarayanan N	Satheeshkumar M K	1214769806	JUL-2012	Structural, Magnetic And Electrical Properties Of Ferrite Nanoparticles		
606	Department of Physics	Ravi S	Senthilkumar C	1214789788	JUL-2012	Studies On Novel Multiferroic Materials For Spintronics Applications		
607	Department of English	Shrimathy venkatalakshmi T	Sheeba H	1225719754	JUL-2012	A Study On The Use Of The Class Test For Diagnostic Purposes		
608	Applied Chemistry	Baskar G	Sheeja N	1224799708	JUL-2012	Organic Synthesis, Spectral Analysis And Anti Microbial Studies Of Some Novel Hetro Cyclic Compounds		
609	Department of Physics	Gayathri V	Shenbaga Balakrishnan	1213779721	JUL-2012	Investigation On The Electrical And Electrochemical Behaviour Of Nano Structures For Enhanced Energy Storage Applications		
610	Department of Mathematics	Sarada Y	Shenbagam R	1223719704	JUL-2012	Stochastic Processes		
611	Department of Production Technology	Sakthinathan G	Siva M	1214719741	JUL-2012	Development Of Nanomaterials Based Water Purification System Using Native Indian Herbs		
612	Department of Biotechnology	Sivanandham M	Sivagami S	1225799808	JUL-2012	Study On Cytokine Mimetic Molecules In Dendritic Cells		
613	Department of Mathematics	Sethuraman G	Sivakumaran V	1214719702	JUL-2012	Distance Magic Labeling		
614	Department of English	Veena selvam	Sreepoorna A	1225719756	JUL-2012	The Politics Of Children Literature Produced In India		
615	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		
616	Department of Physics	Arjunan S	Subhashini R	1225799761	JUL-2012	Growth And Characterisation Of Aminoacid Based Nlo Crystal		
617	Department of Mathematics	Seshaiah C.V	Sukkiramathi K	1223769782	JUL-2012	Modified Solutions For Stochastic Differential Equations		
618	Centre for Biotechnology	Sankaran K	Sundararam M	1214729726	JUL-2012	Instrumentation Method Development For Enzymatic Biochemical Analysis Useful In Clinical Application		
619	PHYSICS	Murali K	Surendar K	1212719774	JUL-2012	Stochastic Resonance Aspects Of Certain Non Linear Dynamical Systems		

620	Centre for Environmental Studies	Vasudevan N	Usha Rani B	1223719793	JUL-2012	Treatment Of Heavy Metal Contaminated Wastewater Using Constructed Wetland System		
621	Department of Chemistry	Thangaraj V	Usha V	1223779786	JUL-2012	Synthesis Spectral Correlation And Biological Activities Of Some Chalcones		
622	Department of Chemistry	Vairam S	Ushadevi B	1223769718	JUL-2012	Study On Carbon-Aluminium Oxide Nano Composites Synthesized From Aluminium Carboxylate Precursors And Their Application In Catalysis		
623	Department of Chemistry	Thiruneelakandan R	Velaganni S	1214779787	JUL-2012	Synthesis And Characterization Of Silica Coated Cdse/Cds Core/Shell Quantum Dots		
624	Department of Chemistry	Maruthavanan T	Vijai C S	1214759789	JUL-2012	Synthesis,Charecterization And Applications Of Some Polymer Nanocomposites		
625	Department of Physics	Kalpana G	Vijayalakshmi D	1222719719	JUL-2012	Electronic Structure And Optical Properties Of Semiconducting Materials		
626	Department of Physics,	Ravi S	Winfred Shashikanth F	1215789722	JUL-2012	Studies On Some Oxide Based Dilute Magnetic Semiconductors For Spintronics Applications		
627	Department of Science and Humanities	Sivanandham M	Yogalakshmi M	1222799805	JUL-2012	Effect Of Cd40L Mimetic Molecule On Stem Cells		
628	Centre for Biotechnology	Anuradha C.D.	Afaq Hameed Nasir	1326729222	JAN-2013	Immunological Effects And Probabel Therapeutic Effects Of Asnrs,Asparaginyln Trna Synthetase Isolated From Brugia Malayi On Murine Models		
629	Department of Biotechnology	Sharmila Anishetty	Ahalyaa S	1324729109	JAN-2013	Studies On Extremophilic Enzymes		
630	Member Research Staff	Kavitha sankaranarayanan	Anantha Maharasi R	1325739206	JAN-2013	Role Of Ion Channels In Type I Diabetes		
631	Department of Computer Science and Applications	Valli mayil V	Anitha S	1324769131	JAN-2013	Mobile Web Services For Adaptive Web Content		
632	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		Yes
633	Crystal Growth Centre	Kumar J	Bagavath C	1312719159	JAN-2013	Growth And Characterization Of Green Light Emitting Diodes		
634	Department of Mathematics	Arivudainambi D	Balaji S	1314719196	JAN-2013	Optimization Techniques In Wireless Sensor Networks		
635	Department of Physics	Thanikaikarasan S	Bharathi B	1324789154	JAN-2013	Electrochemical Synthesis And Characterization Of Metal/Semiconducting Chalcogenide Thin Films For Pec Cells		
636	Department of Chemical Engineering	Surianarayanan M	Bhuvanesh Kumar S	1314729163	JAN-2013	Biodegradation Of Azo Dye Using Bacterial Consortium In Biocalorimetry.		
637	Member Research Staff	Kavitha sankaranarayanan	Bhuvaneshwari S	1324739149	JAN-2013	Role Of Ion Channels In Rheumatoid Arthritis		Yes
638	Department of Applied Science and Technology	Sivakumar T	Brindha A	1324729203	JAN-2013	Hydrogen Fuel Generation By Splitting Of Water Using Nanosized Metal Doped Layered Titanates For Fuel Cell Applications		
639	Department of Physics	Vishista K	Buvana P	1324719141	JAN-2013	Synthesis And Characterization Of Hybrid Nano-Composites		

640	Department of Applied Physics	Sampath krishnan S	Charanya C	1324799167	JAN-2013	Growth, Spectroscopic Investigation And Computational Analysis Of Some Organic Compounds.		
641	PHYSICS	Joseph prince J	Dominic Joseph T	1314759220	JAN-2013	Studies On Ferrokesterite For High Efficient And Economic Thin Film Solar Cells		
642	Department of Computer Science	Subramani A	Durga Devi Tjb	1324769188	JAN-2013	Elimination Of Economic Denial Of Sustainability(Edos) In Cloud		
643	Department of Computer Science and Applications	Valli mayil V	Eswari S	1324769166	JAN-2013	Prediction Of Intelligent Pattern From Weblog		
644	Department of Geology	Hema achuthan	Fousiya Aa	1325719105	JAN-2013	Climate Change And Its Impact On Coral Reef Lakshadweep, In And Around Minicoy Island		
645	Department of Information Science & Technology	Indumathi J	Geetha R	1324719204	JAN-2013	Taming Of Big (Climate) Data		
646	DEPARTMENT OF BASIC SCIENCES- CHEMISTRY	Theivarasu C	Gomathi V	1324769177	JAN-2013	Synthesis, Characterization And Antimicrobial Studies On Platinum Complexes Containing Schiff Base As Ligand		
647	Department of Physics	Ramasamy P	Govindaraj R	1313799181	JAN-2013	Growth Of Organic Nlo Single Crystals And Their Characterization		
648	Department of Chemistry	Subramanian K	Govindhan M	1313719145	JAN-2013	Synthesis Of Polymer Based Drug Intermediates		
649	Department of Computer Applications	Sankar A	Gowri Thangam J	1324769161	JAN-2013	Investigation On Link Prediction In Social Networks		
650	Department of Physics	Murugavel S	Jacob Prasanna Stephe	1314799213	JAN-2013	X-Ray Crystallographic Docking And Biological Activity Studies On Some Organic Compounds		
651	Department of Bio Technology	Mala R	Jansirani D	1324789212	JAN-2013	Photodynamic Antimicrobial Activity Of Natural Photosensitizers In Combination With Nanoparticles Against Multi Drug Resistant Organisms Isolated From Chronic Wounds		
652	Department of Chemistry	Subramanian K	Jeeva S	1313719106	JAN-2013	Synthesis Of Graphene Oxide And Grafting Of Conducting Polymers With Graphene Oxide For Solar Cell Applications		
653	Department of Physics	Geethakrishnan T	Jeyaram S	1314799136	JAN-2013	Fabrication And Characterization Of Dye Sensitized Polymer Materials For Non Linear Optical Applications.		
654	Department of Plastics Technology	Soundararajan S	Kalaimagal G	1324799143	JAN-2013	Synthesis Of Biodegradable Plastics		
655	Department of Chemistry	Venugopal T	Kandasamy N	1314769192	JAN-2013	Synthesis Of Metal Sulfide Nanoparticles For Solar Cell Application		
656	Department of Physics	Gayathri V	Karuppasamy B	1314779169	JAN-2013	Electrical And Optical Studies On Emerging Nano Structures For High Efficiency Photovoltaic Device Applications		
657	Department of Physics	Meganathan C	Kavitha R	1325799178	JAN-2013	Molecular Modelling Molecular Spectroscopy Computer Aided Drug Design And Vibrational Spectroscopy Studies		
658	Physics	Agilan S	Keerthana S	1324769129	JAN-2013	Preparation And Characterization Of Thin Films Of Smart Materials For Automobile Engine Applications		
659	AU-KBC Research Centre	Sobha L	Lakshmi S	1325739194	JAN-2013	Automatic Identification Of Connective Arguments		

660	APPLIED SCIENCE AND TECHNOLOGY	Sivanesan S	Latha K	1322729150	JAN-2013	Optimization Of Mixing In An Anaerobic Reactor Using Computational Fluid Dynamics Analysis For Hydrogen Producing Reactors From Msw		
661	Department of Chemistry	Krishnaveni N	Malathi S	1324769190	JAN-2013	Removal Of Heavy Metal From Waste Organic Sources		
662	Department of Information Science & Technology	Abirami S	Manogar E	1313719218	JAN-2013	Multimedia Data Storage Optimization In Cloud Environment		
663	Department of Chemistry	Pandurangan A	Masthanraju Koppada	1314719205	JAN-2013	Nucleophilic Addition Of Perfluoroanion To Selective Electrophiles For Preparing The Novel Haloalkyl Aromatics.		
664	Department of Food Technology	Kandasamy S	Meenachi S	1324769135	JAN-2013	Waste Water Treatment By Using Photo Catalyst.		
665	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		
666	Department of Chemistry	Subramanian K	Mohanraj R	1313719110	JAN-2013	Synthesis And Characterization Of Photo Crosslinkable Thermotropic Liquid Crystalline Polymer		
667	Department of Information Science & Technology	Indumathi J	Mokhtar Mohammed M	1316719107	JAN-2013	Integrity Checking Tools For Information Security		
668	Biotechnology	Selvi subramanian	Muthulakshmi C	1324769174	JAN-2013	Transgenic Approaches To Improve Sesame (Sesamum Indicum.L)Oil Quality With Omega 3 Fatty Acid		
669	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		
670	Department of Chemical Engineering	Mohan D	Pramila J	1324729195	JAN-2013	Studies On Effluent Treatment Using Membrane Hybrid Process		
671	Department of Geology	Hema achyuthan	Priyanka Raja	1325719122	JAN-2013	Spatial And Temporal Changes In Shola Forests,Nilgiris With Reference To Past Climate And Vegetation		
672	Department of Chemistry	Saroja devi M	Radha K	1324719146	JAN-2013	Nucleophilic Substitution Reactions Of Polyfluoroaromatic Compounds		
673	Department of Chemistry	Pandurangan A	Ragavan R	1313719156	JAN-2013	Synthesis And Characterization Of Germanium Silicon Nanowires Its Application Towards Supercapacitors		
674	Department of Plastics Technology	Krishnan PSG	Rajalakshmi K	1325799117	JAN-2013	Synthesis And Characterization Of Phosphorus Containing Polymers And Nanocomposites For Flame Retardant Applications		
675	Department of Textile Technology	Murugesan M	Rajalakshmi R	1323729202	JAN-2013	Development Of Antimicrobial Agent Coated Textile Fabric For Health Care Sector		Yes
676	Department of Mathematics	Sivakumar B	Rajalakshmy D	1324799164	JAN-2013	Structure And Representations Of Generalizations Of Partition Algebras		
677	Physics	Muthukumarasamy N	Rajesh G	1314769160	JAN-2013	Synthesis Of Czts Thin Films For Solar Cell Application		

678	Department of Chemistry	Shanthi K	Ramya R	1323719197	JAN-2013	Photoreduction Of Co2 To Hydrocarbons Using 1D Nanomaterials Sush As Titanates Under Visible-Light Irradiation		
679	Department of Computer Applications	Vijayalakshmi S	Resmi V	1325779125	JAN-2013	Data Mining : Software Effort Prediction		
680	Department of Chemistry	Jothivenkatachalam K	Rokesh K	1314759183	JAN-2013	Photochemistry And Photocatalytic Studies Of Transition Metal Complexes		
681	Department of Physics	Kalpna G	Rosy A	1324719139	JAN-2013	Growth And Characterization Of High Melting Oxide Crystals		
682	MEDICAL PHYSICS	Vivekanandan N	Sam Deva Kumar J	1314799217	JAN-2013	Dosimetric Study On Gated And Non- Gated Volumetric Modulated Arc Therapy		
683	Department of Physics	Arunachalam Lakshmanan	Sangeetha L	1325799216	JAN-2013	Development Of Photostimulated Luminescence Phosphor Based X-Ray Imaging Plate For Filmless Radiography		
684	Department of Chemistry	Shanthi K	Santhana Krishnan P	1314719126	JAN-2013	Effects Of Micro-Mesoporous Supports For Hydrotreating Using Ni-Mo Catalyst		Yes
685	Department of Chemistry	Rajarajeswari G.R	Saral Sarojini K	1324719124	JAN-2013	"Green Polymers From Vegetable Oils And Agricultural Biomass"		
686	Centre for Environmental studies	Palanivelu K	Saravanan A	1313719121	JAN-2013	Selective Recovery And Removal Of Mercury From Industrial Waste Water Using Supported Liquid Membrane		
687	Department of Physics	Srinivasan P	Sathiyamoorthi S	1314759158	JAN-2013	Growth,Structural Elucidation,Spectral Studies And Nonlinear Optic Studies Of Chalcones		
688	Department of Chemistry	Sampath K	Sheeja J	1325769191	JAN-2013	Removal Of Dyes From Aqueous Solution By Using Activated Carbon		
689	Department of Chemistry	Rajendran N	Simi V S	1325719116	JAN-2013	Electrochemical Characterization Of Anodized Titanium For Biomedical Applications		
690	Department of Applied Mathematics	Muthucumaraswamy R	Subbu Alias Suba P	1324799101	JAN-2013	Hall Effects On Unsteady Flow Past An Infinite Vertical Plate In The Presence Of Chemical Reaction		
691	Department of Chemistry	Kannan K	Subhasree S	1324769200	JAN-2013	Corrosion Behavior Of Mild Steel With Zn-Nano Coatings In Acid Medium		
692	Department of Chemistry	Krishnaveni N	Suganya R	1324769184	JAN-2013	Synthesis Of Zinc Oxide Nano Particles		
693	Centre for Biotechnology	Gautam P	Sujatha R	1325729140	JAN-2013	Directed Evolution Of gdxg Lipase From Aeromonas Caviae		
694	Department of English	Kumaran S	Sulochana A	1322799199	JAN-2013	A Subaltern Reading Of Select Indian Novels		
695	Department of Chemistry	Kannan K	Sumathi P	1323769119	JAN-2013	A Study Of Newly Synthesized Heterocyclic Compounds On Corrosion Of Mild Steel In Acid Medium.		
696	Department of Mathematics	Maria Susai Manuel M	Sumathy M	1324799130	JAN-2013	Qualitative Properties And Solutions Of Difference Equations		
697	Center for Environmental Studies	Vasudevan N	Sunantha G	1323719103	JAN-2013	Construction Of Gfp Based Bacterial Biosensor For Perfluorinated Compounds		
698	Department of Physics	Murugavel S	Sundramoorthy S	1314799144	JAN-2013	Structural,Conformational,Molecular Docking And Biological Activity Studies On Some Organic Compounds		
699	Department of Chemical Engineering	Radha K V	Supritha P	1323729102	JAN-2013	Antimicrobial Activity And Phytochemical Constituents Of Plants Using Various Solvents.		

700	Department of Nano Science & Technology	Sardhar Basha S J	Suresh Kumar K	1314779179	JAN-2013	Synthesis ,Characterization And Catalytic Activity Of Mesoporous Materials Supported Re Catalyst		
701	Department of Chemistry	Selvaraj V	Thamil Magal R	1324799148	JAN-2013	Synthesis And Characterisation Of Ruthenium Complexes With Some Organic Coligand In Dssc		
702	Department of Physics	Sivakumar K	Thiyagarajan K	1314519136	JAN-2013	Synthesis And Characterization Of Colloidal Quantum Dots		
703	Department of Chemistry	Kannan P	Vandana T	1325719219	JAN-2013	Dye Sensitized Solar Cell		
704	Department of Science and Humanities	Maria Susai Manuel M	Venkata Mohan Reddy	1315799133	JAN-2013	Oscillation Of A Class Of Difference Equation		
705	Department of Printing Technology	Rajeswari N	Venkatesan R	1313719113	JAN-2013	Preparation And Characterization Of Polymer Nanocomposites For Packaging Applications.		
706	Department of Chemistry	Sheeja R.Y	Vidya K	1325719118	JAN-2013	Electrospinning Of Biocompatible Polymer For Drug Delivery.		
707	Department of Mechanical Engineering	Sangeetha D	Vijayakumar E	1312719193	JAN-2013	Development Of Anion Exchange Membrane For Alkaline Membrane Fuel Cell Applications		
708	Department of Applied Science and Technology	Dharmendra kumar M	Aarthy K C	1322729715	JUL-2013	Isolation Screening Characterization And Application Of Biosurfactant Producing Bacteria From Milk Whey Oil Cake And Heavy Metal Contaminated Soil.		
709	Department of Media Sciences	Neelamalar M	Afreen Rikzana A	1328719746	JUL-2013	Comparison Of Government And Private Fm Stations In India With Special Referance To Tamilnadu		
710	Department of Science & Humanities	Marshal Anthoni S	Aravindh D	1314769722	JUL-2013	Stability And Stabilization Of Networked Control Systems		
711	Department of Physics	Balaji bhargav P	Arokiyadoss R	1314799730	JUL-2013	Investigations On Various Doped Zno Films As Front Contact Tco In Flexible Amorphous Silicon Solar Cells		
712	Department of Physics	Anbuechziyan M	Arputha Latha A	1324799713	JUL-2013	Synthesis,Characterization And Study Of Nonlinear Optical Properties Of Organic And Semiorganic Crystals.		
713	Department of Rubber and Plastics Technology	Natchimuthu N	Clara I	1324739738	JUL-2013	Hydrogels Based On Gelatin For Biomedical Applications		
714	Department of English	Stars jasmine	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		
715	Department of Physics	Satheesh K	Geetha P	1324799742	JUL-2013	Growth And Characterization Of Novel Non Linear Optics And Ferro Electric Crystals By Solution Growth Technique		
716	Department of English	Stars Jasmine T	Gitanjali M S	1322719744	JUL-2013	Course Development For Second Language Writing		
717	Department of Science and Humanities	Arjunan S	Jagadesan A	1314799720	JUL-2013	Growth And Characterization Of Nlo Crystal		
718	Department of Physics	Thiyagarajan P	Janani K	1325719726	JUL-2013	Phosphor And Phosphor Composites For Solid State Devices		
719	Department of Chemistry	Justin Dhanaraj C	Jebapriya M	1324789714	JUL-2013	Synthesis,Characterization And Biological Studies Of Metal Complexes		
720	Department of Computer Science and Engineering	Baskaran R	Kamala Kannan K	1312719731	JUL-2013	Trustworthy Web Service Selection Based On Quality Of Experience		

721	Department of Mathematics	Jones Tarcus Doss L	Kousalya N	1324719727	JUL-2013	A Multilevel Approach On Finite Pointset Method		
722	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		
723	AU-KBC Research Centre	Sobha L	Kumari Sheeja S	1325739741	JUL-2013	Domain Specific Discourse Analysis		
724	Centre for Biotechnology	Gautam P	Mahalakshmi S	1324729719	JUL-2013	Cloning, Purification And Characterisation Of Rhomboid Protease From Aeromonas Veronii		
725	Department of Physics	Priya M	Muralimanothar P	1314799711	JUL-2013	Growth And Characterization Of Novel Nonlinear Optical Crystal Baalbo3F2 Suitable For High Power Uv Light Generation		
726	Department of Mathematics	Sethuraman G	Murugan V	1314719740	JUL-2013	Generation Of Graceful Labeled Trees		
727	Department of Physics	Sankar S	Niruban Bharathi R	1312739728	JUL-2013	Preparation Of Semiconductor Thin Films And Characterization		
728	Department of English	Shrimathy venkatalakshmi T	Sandhya V	1325719705	JUL-2013	A Study On The Use Of Communicative Method At The Tertiary Level In Tamil Nadu		
729	Department of Chemistry	Nehru K	Sankar M	1312759732	JUL-2013	Studies On Catalytic Oxygenation Process Of Organic Compounds By Enzyme Mimic Metal Complexes		
730	Department of Information Science and Technology	Vani K	Saranya P	1323719747	JUL-2013	Tomography In Remote Sensing		
731	Department of Chemical laboratory	Nishad Fathima N	Selestin Raja I	1324729724	JUL-2013	"Studies On Gelatin Based Antioxidant Enriched Biomaterials"		
732	Centre for Biotechnology	Tamilselvan J	Shabnam Jawahar	1324729721	JUL-2013	Influence Of Insulin And Insulin-Like Growth Factor Crosstalk In Insulin Resistance		
733	Department of Mathematics	Sujatha R	Sharmila V	1324799733	JUL-2013	Types Of Fuzzy Hidden Markov Chains		
734	Department of Physics	Anbucheziyan M	Srinivasan Alias Arunsa	1315799710	JUL-2013	Synthesis And Characterisation Of Multifunctional Nanocomposites.		
735	Department of Biotechnology	Sukumar M	Sudharsan K	1313729717	JUL-2013	Design And Development Of Biodegradable Polymers From Renewable Agricultural Resources		
736	Department of Rubber and Plastics Technology	Jayakumari L S	Sundraraman G	1315739743	JUL-2013	Synthesis And Characterization Of Poly(Quinoxaline) For Coatings Applications.		
737	Department of English	Stars jasmine T	Syndhya J	1324719737	JUL-2013	Politics Of Emotions During Cultural Shifts As Delineated In "Rich Like Us" And "Wild Swans"		
738	Department of Geology	Elango L	Thirumurugan M	1313719745	JUL-2013	Hydrogeological Investigation, Subsurface Characterization And Radionuclide Transport Modelling		
739	Department of Chemistry	Sarojadevi M	Vanmathy V	1323719716	JUL-2013	Synthesis And Characterization Of Hyperbranched Polyimides		
740	Crystal Growth Centre	Arivuoli D	Ahilandeswari G	1424719167	JAN-2014	Sol-Gel Of TiO2 And ZnO Characterization And Their Application		
741	Physics	Sahaya shajan X	Amuthambigai C	1424789154/Ph.D	JAN-2014	Growth And Characterization Of Some Semiorganic Crystals For Optical Applications		
742	Department of Physics	Thiyagarajan P	Angayarkanni R	1423719115	JAN-2014	Development Of Fuel Cell Membrane		

743	Department of Applied Science and Technology	Dharmendra kumar M	Anitha Priya J	1424729179	JAN-2014	Studies On Metal Doped Graphitic Carbon Nano Materials For Photocatalytic Applications		
744	Department of Biotechnology	Gowri shankar B.A.	Aratrika Sarkar	1425769187	JAN-2014	Novel Targets For The Neurotoxins Produced From Blue Green Algae		
745	Department of Information Science & Technology	Abirami S	Ashok Kumar J	1412719109	JAN-2014	Opinion Mining And Behavioral Modeling From Social Media		
746	Department of Physics	Ponnusamy V	Azhagiri A	1412739153	JAN-2014	Synthesis And Characterization Of Inorganic Luminescent Materials		
747	Department of Physics	Pillai T.V.S	Babyvilasini S	1425789162	JAN-2014	Molecular Interactions Studies On Some Biologically Important Complexes		
748	Department of Mathematics	Vijayabalaji S	Balaji P	1415759142	JAN-2014	Rough Set, Rough Matrix Theory And Its Decision Making		
749	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		
750	Department of Chemistry	Rajendran N	Bhavana Rikhari	1425719141	JAN-2014	Composite Coatings On Titanium For Biomedical Applications		
751	Department of Chemistry	Arul Aram I	Bhuvana N	1423719119	JAN-2014	A Study On Environmental Communication Through Social Media		
752	Department of Mathematics	Sujatha R	Boopathi M	1414799132	JAN-2014	Markov Approach For Software Reliability Assessment		
753	Department of Applied Science and Technology	Jayapriya J	Chandrasatheesh C	1413729174	JAN-2014	Study On Microbiologically Influenced Corrosion Of Industrial Materials		
754	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		
755	Department of Chemistry	Sarojadevi M	Chinnappa A	1413719181	JAN-2014	Natural Fiber Reinforced Polymer Composites		
756	Department of Science & Humanities	Neelakantan M.A	Chithiraikumar S	1415789110	JAN-2014	Transition Metal Schiffbase Complexes Containing Pyridine Moiety:Synthesis, Characterisation And Cytotoxicity		
757	Department of Physics	Murugavel S	Deepa S	1424769168	JAN-2014	Molecular Docking And Biological Activity Studies On Some Organic Compounds		
758	Department of Biotechnology	Anant Achary	Devi Priya T	1424789172	JAN-2014	Fabrication Of Biodegradable Polyhydroxyalkanoates (Phas) And Its Copolymer Nanocomposite Synthesized From Pseudomonas Sp., For Tissue Engineering And Regenerative Medicine Applications		
759	Department of Geology	Elango L	Dhanamadhavan S	1413719190	JAN-2014	Hydrogeochemistry Of Cauvery River		
760	Department of Chemistry	Sivakumar K	Easwaran G	1413769124	JAN-2014	Nanoparticles And Targeted Drug Delivery		
761	Department of Medical Physics	Ganesan S	Einstein G	1414719112	JAN-2014	Optical Characterization Of Native And Cancer Tissues		
762	Department of Mathematics	Titus P	Eldin Vanaja S	1424789133	JAN-2014	Detour And Monophonic Concepts In Graphs.		
763	Physics	Rathnakumari M	Fareen Rafiq R	1428799186	JAN-2014	Sol-Gel Synthesis Of Nano-Structured Thermoelectric Materials		
764	Department of Physics	Krishnan H	Gandhimathi S	1425799163	JAN-2014	Synthesis And Physico-Chemical Studies On Proton Exchange Electrolyte Membranes For Fuel Cells		

765	Centre for Nano Science & Technology	Rajendran V	Gayathiri R	142569140	JAN-2014	Nano Pervoskite Manganite Materias To Enhance The Charge/Discharge Capacity Of Primary/Secondary Batteries		
766	Department of Chemistry	Udhayakumar R	Geetha K	1424759155	JAN-2014	Oxidation Of Organic Substrate By Chromium (Vi) Compounds.		
767	Environmental Technology	Shanmugam P	Gnana Bharathi D	1412729164	JAN-2014	Decontamination Of Chrome Polluted Soil To Preserve Groundwater		
768	Department of Geology	Nagendra R	Gobala Krishnan N	1413719182	JAN-2014	Sedimentology And Environmental Geochemistry Of Cauvery River, Tamil Nadu; Implication To Provenance And Depositional Environment.		
769	School of Information Technology & Engineering	Ramkumar T	Gomathi D	1423759136	JAN-2014	A Framework For Early Diagnosis Of Breast Cancer Using Mining Techniques		
770	Department of Computer Technology	Thamarai selvi S	Gowri Sankari K	1423739178	JAN-2014	Predicting The Requirements Of The Future Products Based On Voice Of Customers Through Social Networks		
771	Department of Chemistry	Justin Dhanaraj C	Jeetha Raj J	1425789177	JAN-2014	Synthesis, Characterization And Biological Studies Of Selected Bioactive Metal Complexes		
772	Department of Physical Sciences	Sadasivam K	Jeevitha D	1424769159	JAN-2014	Experimental And Dft Studies On Certain Biomoleculaes From Plants		
773	Department of Chemistry	Pandurangan A	Johnsi Rani D	1423719188	JAN-2014	Heteroatom Doped Graphene For Supercapacitor Application		
774	Department of Computer Science and Engineering	Pavai Madheswari S	Josephine S A	1424799158	JAN-2014	Matrix Geometric Solutions To Solve Queuing Systems		
775	Department of Applied Mathematics and Computational Sciences	Senthilkumar M	Kalpana D	1424769151	JAN-2014	Stochastic Models In Communication Networks		
776	Department of English	Soundiraraj S	Kalyani Pricilla A	1424719180	JAN-2014	"Ecofeminism In Indian Writing In English Literature"		
777	Department of Physics	Ramasamy P	Kotteswaran S	1412799150	JAN-2014	Synthesis Of Efficient Organic And Ruthenium Complex Sensitizers For Solid State Dye Sensitized Solar Cell(Ss-Dssc)Applications		
778	Department of Chemistry	Kannan K	Kumaravel A	1417769121	JAN-2014	Schiff Base Derivatives As Novel Inhibitors For Mild Steel Corrosion In Acid Medium		
779	Department of Plastics Technology	Abdul Kader M	Kumutha T	1424799137	JAN-2014	Synthesis And Characterisation Of Gel Polymer Electrolytes For Lithium Polymer Batteries		
780	Department of Science & Humanities	Maria Susai Manuel M	Leo Amalraj J	1414799165	JAN-2014	Qualitative Properties Of Difference Equations		
781	Department of Physical Sciences	Malathi M	Manikandan I	1412769145	JAN-2014	Synthesis, Characterization And Evaluation Of Anticancer And Protein Binding Activities For N,O-Bidentate Imidazoquinolin-2-One Ligands Coordinating Transition Metal Complexes.		
782	Department of Science and Humanities	Marshal Anthoni S	Maya Joby	1425769149	JAN-2014	Robust Stability And Stabilization Of Uncertain Dynamical Systems.		
783	Department of Mathematics	Rathinasamy A	Narayanasamy J	1414769143	JAN-2014	Numerical Analysis For Linear Stochastic Delay Integro-Differential Equations		
784	Department of Chemistry	Shanthi K	Neelaveni M	1424719126	JAN-2014	Selective Oxidation Of Adamentane Using Silver Loaded Graphene		

785	Department of Biotechnology	Suvro Chatterjee	Pavitra Kumar	1415739166	JAN-2014	Study Of Role Of Nitric Oxide In Embryonic Development		
786	Department of Mathematics	Sujatha R	Poomagal S	1424799135	JAN-2014	System Modelling With Fuzzy Petrinets		
787	Department of Medical Physics	Bharanidharan G	Purnima S	1424719176	JAN-2014	Role Of Quality Assurance In High Precision Radiotherapy		
788	Department of Chemistry	Kandavelu V	Raji A	1424769125	JAN-2014	A New Investigations On The Photo-Electrochemical Study Of Harmful Pollutants		
789	Department of Mathematics	Vijayabalaji S	Ramesh A	1414759128	JAN-2014	Soft Set, Soft Matrices And Its Decision Making		
790	Department of Computer Technology	Valliyammai C	Renuga Devi P	1424739139	JAN-2014	Efficient Power-Aware Resource Scheduling In Next Generation Networks		
791	Department of Mathematics	Sarada Y	Sangeetha S	1425719171	JAN-2014	Stochastic Modelling Of Supply Chain And Risk Management		
792	Department of Physics	Murugavel S	Saranya K	1424769152	JAN-2014	Structural, Conformational, Molecular Docking Studies And Biological Activities On Organic Compounds		
793	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		
794	Crystal Growth Centre	Moorthy babu S	Senthilkumar M	1414719105	JAN-2014	Fabrication Of Nio, Cu2O, Tio2 Quantum Dots Based High Efficient Dye Sensitized Solar Cells (Dssc)		
795	Department of English	Jasmine Stars	Shalini R	1424719101	JAN-2014	Maximizing Learning Opportunities And Teaching Potential Using Digital Technology.		
796	Department of Physics	Balasundaraprabhu R	Shalini S	1425769103	JAN-2014	Thin Film Solar Cells		
797	Department of Physics	Priya M	Srilatha G	1425799185	JAN-2014	Preparation Of Metal Oxide And Metal Chalcogenide Nanomaterials For Photocatalytic Activities		
798	Department of Physics	Athimoolam S	Sterlin Raj T	1414789120	JAN-2014	Molecular Studies On Prostate Regeneration In Eudrilus Eugeniae		
799	Department of Biotechnology	Saraswathy N	Sudhakaran R	1417769156	JAN-2014	Development Of Multiple Sucking Pests Tolerant Inter-Specific Cotton Genotypes Using Marker Assisted Breeding(Mab).		
800	Department of Applied Mathematics and Computational Sciences	Senthilkumar M	Sumathi M	1424769134	JAN-2014	Stochastic Epidemic Models		
801	Department of Physics	Victor Jaya N	Sumithra S	1425719111	JAN-2014	Synthesis And Characterization Of Meatal Oxide Nanomaterials		
802	Crystal Growth Centre	Shubra singh	Sumithra Sivadas Mene	1425719130	JAN-2014	Preparation Of Gan-Zno Solid Solution With Tunable Composition And Utilization As Photocatalyst		
803	Department of Physics	Athimoolam S	Suresh Kumar S	1412789107	JAN-2014	"Structural Investigations And Molecular Interaction Studies On Some Antineoplastic Drugs And Its Complexes"		
804	Department of Chemistry	Umapathy M.J	Susan Jemima W	1424719118	JAN-2014	Removal Of Chromium (Vi)From Tannery Industry Using Cationic Surfactants.		

805	Department of English	Stars jasmine	Tamijeselvane D	1412719157	JAN-2014	Determinism And Freewill In The Selected Post-Independent Indian Novels, Autobiographies And Short Stories		
806	Department of Physics	Marikani A	Thiruramanathan P	1414789104	JAN-2014	Synthesis And Characterization Of Bismuth Titanium Oxide - Calcium Copper Titanium Oxide Nanocomposites And Thin Films For Patch Antenna Device		
807	Department of Chemistry	Maruthavanan T	Udhayakumar V	1414769131	JAN-2014	Removal Of Hazardous Industrial Effluents By Some Novel Low Cost Adsorbents		
808	Department of Biotechnology	Vasanthi M	Valarmathi N	1424789173	JAN-2014	Invitro, Invivo Studies On Phyto Nanoparticle Synthesis And Cytotoxic Activity		
809	PHYSICS	Muthukumarasamy N	Venkatraman M.R	1415769129	JAN-2014	Natural Dye Sensitized Tio2 Thin Films For Solar Cell Applications		
810	Department of Chemistry	Sivakumar K	Vijayan M	1414769117	JAN-2014	Nano Particles And Targeted Drug Delivery		
811	Department of Mathematics	Marshal Anthoni S	Vimal Kumar S	1417769147	JAN-2014	Robust Control For Networked Control Systems With Time Delays		
812	Department of Information Science & Technology	Kannan A	Viswanathan S	1412719113	JAN-2014	Key Management Techniques Using Multiplication Modulo Groups		
813	Department of Mathematics	Vijayashree K.V.	Ambika K	1424719767	JUL-2014	A Queueing Theoretic Approach To Analyse Computer Systems		
814	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"	Jan-2018	Yes
815	Department of Computer Applications	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.		
816	Department of Mathematics	Titus P	Asha Beulah B.P	1424789728	JUL-2014	Detour Concepts In Graphs		
817	Department of Pharmaceutical Technology	Puratchikody A	Balasubramaniyan S	1414759768	JUL-2014	Design,Synthesis And Biological Evaluation Of Noval Heterocycles		
818	Department of Mathematics	Titus P	Bindu L.R	1424789724	JUL-2014	Geodetic Concepts In Graphs		
819	Department of Science and Humanities	Santhana Ramasamy M	Chitra J	1424739717	JUL-2014	Study Of Molecular Mechanism And Therapeutic Efficacy Of Livoral In Human Hepato Cellular Carcinoma		
820	Department of Chemistry	Arul Aram I	Christy Leema Rose Ma	1424719759	JUL-2014	Hybridisation In The Deployment Of Ict For Rural Development Focusing Study In Tamilnadu		
821	Department of Physics	Victor jaya N	Devi V	1427719775	JUL-2014	Synthesis,Characterization And Investigation Of Optical Properties Of Metal And Metal Oxide Nanoparticles And Study Of Their Photocatalytic Activity		
822	Department of Computer Applications	Valarmathi A	Faleela Farzana M	1428779731	JUL-2014	An Enhanced Cross-Layer Security Algorithm In Distributed Wireless Sensor Networks		
823	Department of Physics	Muthukumarasamy N	Gayathri B	1424769706	JUL-2014	Synthesis Of Transition Metal Doped Ceramic Material For Dental Application		

824	Centre for Food Technology	Usha Antony	Geetha Balasubramani	1424729703	JUL-2014	Studies On Interactions Between Polyphenols And Lactic Acid Bacteria		
825	Department of Physics	Ayyappan S	Gokila A	1424769711	JUL-2014	Theoretical And Experimental Studies Of Some Organic Molecules Based On Dft Method		
826	Department of Mathematics	Sivasubramanian S	Govindaraj M	1413799746	JUL-2014	Differential Subordination Problems In Univalent Functions For Domains Bounded By Conic Sections.		
827	Department of Science and Humanities	Leelamani A	Indhumathi P	1424769730	JUL-2014	Qualitative Behaviour Of Random Impulsive Differential Equations		
828	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		
829	Department of Chemistry	Uthirakumar A P	Kalaiarasan S	1413769712	JUL-2014	Metalloporphyrin Catalysis On Some Organic Compounds		
830	Crystal Growth Centre	Narayana kalkura S	Karthikeyan K R	1414719719	JUL-2014	Investigations On Biomaterials		
831	Department of Medical Physics	Bharanidharan G	Karthikeyan S	1414719705	JUL-2014	Study Of Optical Characterization Of Tissue And Drug Interaction.	Jan-2018	Yes
832	Department of Information Technology	Senthilkumar J	Karthikraja C	1413769747	JUL-2014	Avoiding Congestion Control In Communication Networks		
833	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".		
834	Department of Chemistry	Kannan P	Karuppusamy A	1414719773	JUL-2014	Studies On Thiophene, Furan, Pyridine Based Photocurable And Liquid Crystalline Materials		
835	Department of Chemistry	Murugavel S C	Kavitha D	1424769714	JUL-2014	Studies On Liquid Crystalline Polyesters And Epoxy Polymers		
836	Department of Chemistry	Revathi S	Lakshmi K	1425799745	JUL-2014	Pretreatment Processes For Reverse Osmosis Plants Using Green Technology		
837	Department of Chemistry	Yamuna K	Latha J	1424799740	JUL-2014	Study Of Pharmaceutically Important Moieties		
838	Department of Mathematics	Kothandapani M	Magesh A	1413799753	JUL-2014	An Analytical Study On The Flow Of Non-Newtonian Fluids		
839	Department of Chemistry	Vidyavathy balraj	Mahalakshmi P	1424799720	JUL-2014	Synthesis And Characterization Of Porous Framework Solids In The Binary, Ternary And Quaternary Systems		
840	Department of Physics	Yelilarasi A	Manikandan K.M	1414789733	JUL-2014	"Fabrication Of High Efficient Dye Sensitized Solar Cell Using Polymer Electrolytes"		
841	Department of Computer Science & Engineering	G kousalya	Mohanapriya N	1424769704	JUL-2014	Distributed Systems		
842	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		
843	Department of Chemistry	Sekar K	Muthu Vengaiyan K	1414779708	JUL-2014	Synthesis Of Fluorescent Supramolecules For Sensing Biologically Toxic Molecules And Ions		
844	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.		
845	Department of Chemistry	Arul Aram I	Nirmala T	1425719752	JUL-2014	News Coverage On Children Issues In Tamil Television News Channels	Jan-2018	Yes

846	Centre for Biotechnology	Gautam P	Nithyakalyani D	1423729702	JUL-2014	Metagenomics Of Lipase		Yes
847	Department of Chemistry	Rajendran N	Pradeep Prem Kumar K	1414719772	JUL-2014	Development Of Nano Porous Bio Ceramic Oxide On Stainless Steel For Bio Medical Applications.		
848	Polymer Laboratory	Jaisankar S.N	Prakash D	1414729718	JUL-2014	Polymer Nano Structure Materials For Energy Storage Application		
849	Department of Biotechnology	Suvro chatterjee	Prattusha Sengupta	1425739756	JUL-2014	Formulation Of An Efficient Blood Banking Strategy By Physical Perturbation Of Red Blood Cells		Yes
850	Department of Mathematics	Praba B	Ramesh V	1414799737	JUL-2014	"A Study On Fuzzy Queuing System Control Analysis Of Replacement Technique"		
851	Department of Applied Mathematics & Computational Sciences	Anitha R	Revathy J S	1424769776	JUL-2014	Security In Cloud Computing		
852	Department of Biotechnology	Sudhakar Gandhi P.S	Rubhadevi B	1424759763	JUL-2014	Evaluation Of The Role Of Sulfhydryl Oxidase In Mouse Seminal Vesicle		
853	Department of Chemistry	Palanisamy P.N.	Sakthisharmila P	1424769727	JUL-2014	Removal Of Textile Dyes From Aqueous Solutions By Advanced Methods		
854	Department of Chemical Engineering	Surianarayanan M	Samuel Vara Kumar J	1415729713	JUL-2014	Thermokinetic Studies On The Reactive Hazards Of Metal Nitrates With Irradiated Tributyl Phosphate		
855	Department of Physics	Ayyappan S	Sangeetha R.K	1425769722	JUL-2014	Vibrational Spectral Studies Of Various Biomolecules By Theoretical Abinitio And Dft Method		
856	Department of Chemistry	Rama ranjan bhattacharjee	Sanjeev Kumar Jat	1415769716	JUL-2014	Controlled Drug Release Using Soft Nanomaterials: Main Focus On Design And Synthesis Of Liposome-Based Nano Hybrid Systems		
857	Department of Applied Science and Technology	Jayapriya J	Saranya N	1424729761	JUL-2014	Fabrication Of Electrodes For Bio Sensors And Microbial Fuel Cells.	Jan-2019	Yes
858	Department of Chemistry	Pandurangan A	Saraswathy K	1425729778	JUL-2014	F-Cnt As Biosensors And Biovectors For Wet Arnt		
859	Department of Applied Mathematics and Computational Sciences	Sai Sundara krishnan G	Saratha S . R	1425769738	JUL-2014	Digital Topology		
860	Department of Science and Humanities	Marshal Anthoni S	Saravanakumar T	1413769723	JUL-2014	Robust Control For Uncertain Dynamical Systems With Time Varying Delay		
861	Department of Mathematics	Sujatha R	Saravanan M	1414799755	JUL-2014	Study Of Vulnerability In Fuzzy Graphs		
862	Physics	Nirmala S	Saravanan R	1414799762	JUL-2014	Crystal Structure Determination And Docking Studies Of Some Biologically Important Compounds		
863	Department of Science and Humanities	Marshal Anthoni S	Sathishkumar M	1417769749	JUL-2014	Robust Stabilization Of Uncertain Dynamical Systems With Time Delays		
864	Department of Mathematics	Sudhesh R	Savitha P	1424799729	JUL-2014	Performance Analysis Of Queues - A Matrix Analytic Approach		
865	Institute for Ocean Management	Ramesh R	Semanti Paul Sp	1425719769	JUL-2014	Role Of Microbes In Trace Gas Fluxesfrom The Mangrove Ecosystem Of India		
866	Department of Physics	Rajesh P	Senthilkumar C	1413799743	JUL-2014	Development Growth Of Inorganic And Organic Single Crystals For Radiation Detector		
867	PHYSICS	V r sarma dhulipala	Sharavana Kumar M G	1412759735	JUL-2014	Fuzzy Logic Based Health Monitoring System In Wireless Sensor Networks		

868	Department of Medical Physics	Bharanidharan G	Sidonia Valas X	1424719701	JUL-2014	Study Of Dosimetric Parameters In Image Guided Radiotherapy		
869	Department of Chemistry	Palanisamy P N	Sivakumar P	1414769725	JUL-2014	Comparative Studies On The Removal Of Textile Dyes By Electrochemical Methods		
870	PHYSICS	Surendran R	Sudha N	1425799760	JUL-2014	Ceramic Materials For Biomedical Applications		
871	Department of Chemistry	Ananda kumar S	Sundar N	1414719764	JUL-2014	Processing-Morphology Evolution And Properties Of Biocomposites		
872	Department of Mathematics	Praba B	Swarnagowri S	1425799765	JUL-2014	Fuzzy Graph Theory And Its Applications		
873	Crystal Growth Centre	Kumar J	Syed Kaleemullah N	1418719771	JUL-2014	Investigation On The Magnetic And Luminescence Properties Of Rare Earth Doped Gallium Nitride		
874	Department of Chemistry	Shanthi k	Tamizhdurai P	1413719766	JUL-2014	Characterization And Catalytic Actives Super-Acidic And Micro-Mesoporous Materials For Isomerizations Reactions		
875	Department of Chemistry	Gayathri V.S	Thaiyalnayaki J	1424799741	JUL-2014	Study Of Biologically Important Moieties		
876	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		
877	Department of Chemistry	Shanthi K	Umasankar S	1412719754	JUL-2014	Selective Oxidation Of Adamant Using Transition Metal Loaded Graphene		Yes
878	Ramanujan Computing Centre	Bhuvanewaran R.S	Venkatesh R	1414719751	JUL-2014	Secure Dynamic Auditing Protocols For Cloud Computing		
879	Department of Physics	Ramasamy P	Vijayakumar P	1414799732	JUL-2014	Preparation And Characterization Of Platinum(Pt)Free Counter Electrodes For Dye Sensitized Solar Cell(Dssc)Applications		
880	Department of Pharmaceutical Technology	Ruckmani D	Yamini D	1422759736	JUL-2014	Isolation And Screening Of Biologically Active Phyto-Molecules For Effective Management Of Asthma		
881	AU - KBC Research Centre Life Sciences	Kavitha sankaranarayanan	Zubin Abdul Zaheer	1418739707	JUL-2014	Role Of Ion Channels In Cancer Metastasis	Jan-2019	Yes
882	Department of Geology	Hema Achyuthan	Aasif Mohmad Lone	1515719248	JAN-2015	Late Quaternary Limnological Sedimentation In High Altitudinal Lakes, Tso Moriri And Tso Kar, Ladakh		Yes
883	Centre for Scientific and Applied Research	Hiran Kumar G	Abarna S	1523789146	JAN-2015	Characterization Of Lithium Ion Conducting Polymer Electrolytes And Its Application For Li Ion Battery		
884	Department of Physics	Sankar S	Abdul Kalam N	1518739227	JAN-2015	Graphene -Metaloxide Nanocomposite Materials For Energy And Environmental Application		
885	Dept.of Chemistry	Sivasankari C	Adithya Gt	1524769107	JAN-2015	Studies On The Removal Of Heavy Metal Using Carbon-Nano Composites		
886	Crystal Growth Centre	Narayana Kalkura S	Amudha S	1524719172	JAN-2015	Investigation Of Biomaterials		
887	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		
888	Department of Science and Humanities	Palaniammal S	Anandakumar D	1513769154	JAN-2015	Formulation Of Optimal Control In Queuing Networks		

889	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 Cardiology		
890	Department of Geology	Elango L	Anbarasu S	1512719214	JAN-2015	Groundwater Quality Modelling Network Design		Yes
891	Crystal Growth Centre	Shubra Singh	Anitha R	1524719135	JAN-2015	Growth And Characterization Of Gan Based Heterojunction		
892	Department of Chemistry	Rajarajeswari G.R	Anitha R	1524719245	JAN-2015	Chitosan Based Nanocomposite Materials For Sensor Application		
893	Dept. of Chemistry	Ravichandran C	Anusa R	1523799179	JAN-2015	Fenton Based Methods For The Oxidation Of Refractory Pollutants		
894	Department of Physics	Anandha Babu G	Aravinth Kumar P	1514799240	JAN-2015	Investigation On Crystal Growth And Characterization Of Multiferroic Single Crystal		
895	Department of Physics	Vishista K	Arulmozhi A	1524719142	JAN-2015	Synthesis And Characterization Of Dielectric Properties Of Ceramic Materials		
896	Department of Physics	Navaneetha Pandiyaraj K	Arunkumar A	1514769140	JAN-2015	Preparation And Characterization Of Biodegradable Polymers Coating Through Non-Thermal Atmospheric Pressure Plasma (Ntapp) And Study Of Its In Vitro Bioactivity.		
897	Department of Mathematics	Praba B	Benazir Obilia X.A	1523799189	JAN-2015	Fuzzy Set Theory And Its Applications		
898	Department of Civil Engineering	Vennila G	Bhuvanewari R	1527769208	JAN-2015	Integrated Remote Sensing And Gis Based Hydrogeological Studies In Salem Corporation,Tamilnadu,India		
899	Department of Physics	Sahaya Shajan X	Christy D S	1524789173	JAN-2015	Synthesis, Growth And Characterization Of Some Novel Semiorganic Crystals		
900	Crystal Growth Centre	Chitra M	Davis Jacob I	1514719197	JAN-2015	Mocvd Growth And Characterization Of Alingan Multiple Quantum Well Heterostructure For Optoelectronic Applications		Yes
901	Department of Mathematics	Haridass M	Deena Merit C.K	1524769188	JAN-2015	Stochastic Models		
902	Department of Mathematics	Haridass M	Deepa V	1524769193	JAN-2015	Queueing Models		
903	Department of Chemistry	Sekar K	Denzil Britto C	1514779192	JAN-2015	Synthesis, Optoelectrochemical And Sensor Properties Of Novel Heterocyclic Fluorescent Organic Molecules		
904	Department of Applied Science and Technology	Sivakumar T	Elangovan E	1513719235	JAN-2015	Nanoparticles Synthesis, Characterization And Its Applications In Drug Delivery		
905	Department of Chemistry	Manimaran A	Ganesan P	1513769165	JAN-2015	Anticancer Applications Of Ruthenium Polypyridal Complexes		
906	Department of Applied Science and Technology	Dharmendra Kumar M	Govindhan P	1513729129	JAN-2015	Synthesis And Characterization Mesoporous Silica Based Polymer Nano-Composites		
907	Department of Geology	Elango L	Gowrisankar G	1513719216	JAN-2015	Assessment Of Impact Of Mar Structures On Groundwater Quality.		
908	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		
909	Department of Civil Engineering	Madhavi ganesan G	Jagadeesh Pandian V	1514719111	JAN-2015	Socioeconomic Analysis Of Farmers In Adopting Drip Irrigation		
910	Department of Physics	Murugaraj R	Jagadeeshwaran C	1512739104	JAN-2015	Metal Oxide Composite Materials		

911	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		
912	Department of Mathematics	Prabhakaran D.J	Jayakumar N	1514739191	JAN-2015	On Ramanujans Modular Equations And Its Applications		
913	Department of Chemistry	Umapathy M.J	Jayaprada M	1522719167	JAN-2015	Fabrication And Characterisation Of Bionanocomposite For Food Packaging Application		
914	Department of Chemistry	Arul aram I	Jayashree B	1525719249	JAN-2015	An Analysis Of The Role Of Inter-Personal Communication In Hiv Prevention In Tamil Nadu		
915	Department of Chemistry	Anandakumar S	Jayasree M.R.	1522719232	JAN-2015	Development Of Skeletally Modified Cyanate Ester For Low K Applications		
916	Department of Mathematics	Vernold vivin J	Jeyalakshmi V	1524789152	JAN-2015	Graph Colorings		
917	Department of Applied Maths and Computational Science	Veeramani C	Joseph Robinson M	1514769103	JAN-2015	Intuitionistic Fuzzy Optimization		
918	Department of Mathematics	Praba B	Justin Brierly G	1514799177	JAN-2015	Intuitionistic Fuzzy Markov Model And Its Application		
919	Department of Mathematics	Chandrasekar M	Kalidoss B	1513719145	JAN-2015	Mhd Flows With Viscous Dissipation And Boundary Layer Control Effects		
920	Department of Pharmaceutical Technology	Ruckmani K	Kandregula Chaya A Ba	1514759230	JAN-2015	Investigations Of Occupational And Social Environmental Factors On The Incidence Of Respiratory Distress		
921								
922	Dept.of Physics	Brahadeeswaran S	Karthick S	1514759164	JAN-2015	Growth And Characterization Of Bulk And Nano Organic Crystals For Nlo Applications		
923	Department of Nano Science and Technology	Rajendran V	Karthik S	1513769118	JAN-2015	Synthesis Of Herbal Nanoparticles For Antimicrobial And Uv Protective Applications		
924	Department of Physics	Sadasivam K	Karthika C	1524769141	JAN-2015	Characterization Of Certain Molecular Electronic Materials By Computational Approach		
925	Dept.of Computer Applications	Valarmathi A	Kaviarasi R	1523759168	JAN-2015	Anticipation Of Lung Cancer Using Topical Data Mining Techniques		
926	Department Of Science And Humanities	Shanthi G	Khadhar Navaz U	1528769130	JAN-2015	Synthesis Of Heterocycles By One-Pot Multicomponent Reactions		
927	Department of Chemistry	Ananthapadmanabhan P.V	Kuberan A	1514789196	JAN-2015	Development Of Solid State Flexible Cathodes For Rechargeable Lithium Ion Batteries		
928	Dept. of Applied Mathematics And Computational Science	Senthilkumar M	Kumaresan M	1514769180	JAN-2015	Computational Analysis Of Machine Learning Algorithms For Large Scale Systems		
929	Department of Biotechnology	Lakshmi B.S	Lakshmi B	1525729212	JAN-2015	Genome Wide Association Studies Of Pharmacogenomics Of Steroid Response In Eye		
930	Department of Mathematics	Subhashini S.V.	Lenin Sindhu S	1522719210	JAN-2015	Differential Equations And Its Applications		
931	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		

932	Department of Chemical Engineering	Nagendra Gandhi N	Madhumitha R	1523729202	JAN-2015	Production Of Hydrogen From Renewable Feedstock By Photo- And Electro-Chemical Methods		
933	Department of Chemistry	Vijayakumar B	Mahesh Kancherla	1512799109	JAN-2015	Studies On Multicomponent Organic Reactions By Green Methods		
934	Dept. of Chemistry	Krishnaveni N	Maheswari P	1523769217	JAN-2015	Investigations On Various Metal Doped Tio2 Nanocrystals For Photocatalytic And Antimicrobial Applications		
935	Department of Media Sciences	Neelamalar M	Mangala Vadivu V	1524719162	JAN-2015	Impact Of Social Networking Sites On Women		Yes
936	Centre for Nano Science & Technology	Arivanandhan M	Mani D	1513799123	JAN-2015	Development Of Thermally Stable Poly Anion Cathodes For Li-Ion Batteries.		
937	Department of Physics	Vanitha A	Manikandan V	1514769126	JAN-2015	Synthesis And Characterization Of Nanoferrites And Their Applications		
938	Department of Mathematics	Vimala P	Manimegalai K	1522719198	JAN-2015	Mechanics Of Nanofluids		
939	Department of Biotechnology	John vennison S	Manimekalai N.S	1522759234	JAN-2015	Cloning And Expression Of Dengue Genes In Bacterial System		
940	Department of Geology	Elango L	Manoj S	1514719213	JAN-2015	Assessment Of Rock Water Interaction By Geochemical Modelling		
941	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.,)		
942	Department of Physics	Athimoolam S	Mary Latha M	1524789139	JAN-2015	Molecular Investigation And Vibrational Analysis Of Some Pharmacological Compounds: Theoretical And Experimental Approach		
943	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		
944	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		
945	Department of Physics	Ramasamy P	Mohankumar V	1514799176	JAN-2015	Computational Studies On Dye Sensitized Solar Cell(Dssc) Materials By Density Functional Theory		
946	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		Yes
947	Department of Ceramic Technology	Manohar P	Nanthini A	1524729201	JAN-2015	Studies On Improvement Of Strength Of Hydroxyapatite Ceramics		
948	Department of Mathematics	Sujatha R	Naveen S	1514799157	JAN-2015	Reliability Of Fuzzy Hidden Markov Model And Intuitionistic Markov Model		
949	Department of Physics	Vidyalakshmi Y	Nisha B	1525739178	JAN-2015	Synthesis Of Metallic Nanoparticles Through Green Route		
950	Department of Physics	Ayyappan S	Nithya R	1524769203	JAN-2015	Experimental Analysis Of Synthesized Metal Oxide Nanoparticles And Their Applications		
951	Department of Mathematics	Haridass M	Nithya R P	1522769112	JAN-2015	Stochastic Models		

952	Department of Physics	Victor jaya N	Nithyaa N	1524719199	JAN-2015	Synthesis, Characterisation And Applications Of Samarium Iii Oxide By Hydrothermal Method		
953	Dept.of Applied Mathematics and Computational Sciences	Senthilkumar M	Padmavathi R	1524769156	JAN-2015	Epidemic Modelling		
954	Department of Chemistry	Srinivasan V	Parvathi Priya A	1525799200	JAN-2015	Synthesis And Characterization Of Nano Mterials And Their Catalytic Activity In Organic Transformations		
955	Dept. of Physics	Sarma dhulipala V R	Ponmalar Sharmi C D	1524759113	JAN-2015	Network Protocol Based Reliable Communication In Mobile Adhoc Networks		
956	Dept.of Applied Mathematics	Thilaka B	Poorani B	1524799149	JAN-2015	Application Of Queueing Theory In Wireless Sensor Network		
957	Dept.of Physics	Balasundaraprabhu R	Prabavathy N	1523769170	JAN-2015	Dye Sensitized Solar Cells		
958	Department of Mathematics	Maheswari naik P	Pradeep R	1515769233	JAN-2015	Mathematics - Operator Theory		
959	Crystal Growth Centre	Baskar K	Pradeep S	1517719125	JAN-2015	Growth And Characterization Of Indium Gallium Nitride/Gallium Nitride Multiple Quantum Wells		
960	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		
961	Department of Science and Humanities	Marshal Anthoni S	Raajananthini K	1524769204	JAN-2015	Robust Control For Uncertain Piecewise Affine Systems		
962	Department of Mathematics	Arumuganathan R	Radhiga M	1524769220	JAN-2015	Applications Of Fractional Calculus		
963	Dept. of Applied Mathematics And Computational Science	Veeramani C	Ragavan M	1514769185	JAN-2015	Fuzzy Optimization, Fuzzy Epidemic Model		
964	Department of Chemical Engineering	Ramasamy P	Raja A	1513799131	JAN-2015	Growth And Characterization Of Organic And Inorganic Single Crystals For Scintillator Applications		
965	Department of Physics	Madhu mohan M.L.N.	Rajanandkumar R	1513769102	JAN-2015	Design, Synthesis And Characterization Of Hydrogen Bonded Liquid Crystals.		
966	Dept of Mechanical Engineering	Mukesh kumar P C	Rajappa B	1514759218	JAN-2015	Optimizing And Simulating The Heat And Flow Behaviour Of Nanofluids Using Data Mining Techniques		
967	Department of Mathematics	Arumuganathan R	Rajasudha R	1524769194	JAN-2015	Queues With Variant Vacation Policies		
968	Department of Physics	Sahaya Shajan X	Ramasubbu V	1514789138	JAN-2015	Studies On Metal Organic Frameworks Incorporated Composite Materials		
969	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		
970	Department of Physics	Navaneetha Pandiyaraj K	Ramkumar M.C	1515769174	JAN-2015	Plasma Spray Deposition Of Novel Ceramics And Their Characterization.		
971	Department of Physics	Victor jaya N	Ramkumar P R	1514719211	JAN-2015	Synthesis And Characterization Of Carbon Nanomaterials		
972	Department of Physics	Chitravel T	Ranjeeth Kumar T	1512779158	JAN-2015	Synthesis And Characterization Of Hydrogen Bonded Ferroelectric Liquid Crystals		

973	Crystal Growth Centre	Arivuoli D	Ranjith B	1512729207	JAN-2015	Nano Materials		
974	GRD Centre for Materials Research	Arun kumar R	Ravikumar N	1514769155	JAN-2015	Growth And Characterization Of Borate Single Crystal With Near-Biological Tissue Equivalency For Dosimetric Applications		
975	Department of Geology	Hema Achyuthan	Rayees Ahmad Shah	1515719244	JAN-2015	Late Quaternary Paleolimnology Of The Wular Lake,Bandipora,J&K.		
976	Department of Chemistry	Justin dhanaraj C	Remya D S	1524789184	JAN-2015	Synthesis Characterization And Pharmacological Studies Of Selected Bioactive Metal Complexes		
977	Department of Physics	Sahaya Shajan X	Sahaya Dennish Babu C	1514789136	JAN-2015	Studies On Some Functional Materials For Solar Cell Applications		
978	Department of Applied Science and Technology	Sivakumar T	Sahaya Murphin Kuma	1513729119	JAN-2015	Synthesis Of Biodiesel Using Nanoporous Highly Acidic Catalytic Materials		
979	Department of Applied Science and Technology	Sivakumar T	Sakthivel K	1513729124	JAN-2015	Development Of Heterogeneous Catalysts To Convert Ligno Cellulose To Clean Fuels		
980	Department of Chemistry	Venugopal T	Sangeetha J	1524769159	JAN-2015	Adsorption Of Dyes And Fluorides From Waste Water By Various Adsorbent		
981	Department of Nanoscience and Technology	Rajendran V	Sangeetha V S	1524769175	JAN-2015	Cost Effective Functionally Coated Graphene On Mild Steel Using Electrophoretic Deposition Method For Antti Corrosive Applications		
982	Department of Biotechnology	Haripriya D	Santhosh A	1514799226	JAN-2015	Therapeutic Intervention In Various Cancer Cell Lines		
983	Department of Physics	Ayyappan S	Saranya M	1524769143	JAN-2015	Synthesis And Characterization Of Graphene Doped Nanomaterials And Their Applications		
984	Department of Physics	Selladurai S	Saravanan K	1515719115	JAN-2015	Semiconductor Thin Films For Low Cost Photovoltaics		
985	Department of Science and Humanities	Palaniammal S	Saritha K	1525769116	JAN-2015	Soret And Dufour Effects On Steady Mhd Boundary Layer Flow Over An Accelerating Porous Surface With Dissipation,Radiation And Chemical Reaction Inthe Presence Of Temperature Gradient Dependent Heat Sink		
986	Dept.of Applied Science	Dhanalakshmi D	Sasikala V	1523769108	JAN-2015	A Study Of Spin Transport In Organic Materials For Sensors Application		
987	Department of Physics	Muthukumarasamy N	Selvakumar P	1513769228	JAN-2015	Studies Of Cu ₂ Znsns ₄ And Cu ₂ Znsns ₂ Thin Films For Solar Cell Application.		
988	Department of Chemistry	Thangaraj V	Selvaraju V	1513759236	JAN-2015	Synthesis And Characterization Of Compositionally Modulated Multilayer Coatings		
989	Department of Mathematics	Vijayaraju P	Sethukumarasamy K	1515719110	JAN-2015	Fixed Point Theory And Its Applications		Yes
990	Department of Physics	Senthil Pandian M	Sethupathi D	1514799153	JAN-2015	Bulk Growth Of High Quality Nonlinear Optical (Nlo) 4-Nitrophenol Family Single Crystals By Unidirectional Solution Growth Method		
991	Dept.of Physics	Vetha potheher I	Shankar M	1514759160	JAN-2015	Growth And Characterization Of Organic Non-Linear Optical Crystals		
992	Department of Applied Mathematics and Computational Sciences	Veeramani C	Sharanya S	1524769187	JAN-2015	Fuzzy Optimization		
993	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		

994	Department of Physics	Ramesh kumar G	Silambarasan P	1513799246	JAN-2015	Material Scince		
995	Department of Ceramic Technology	Manisha vidyavathy S	Simon Jeya Sunder Raj	1514729150	JAN-2015	Calcium Aluminate Cement Containing Castables For Steel Ladle Application		
996	Department of Chemistry	Venugopal T	Sivaprakasam A	1512769229	JAN-2015	Adsorption Of Heavy Metals,Fluoride And Dyes From Waste Water Using Different Adsorbent		
997	Centre for Scientific and Applied Research	Hirankumar G	Sivaraja N	1514789215	JAN-2015	Development And Characterization Of Solid Polymer Electrolytes For High Voltage Lithium Ion Batteries		
998	Department of Science and Humanities	Leelamani A	Sivasankari A	1523769181	JAN-2015	Studies On Fractional Differential Equation		
999	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		
1000	Department of Chemistry	Shanthi K	Sonia Theres G	1525719243	JAN-2015	Mesoporous Metal Oxides: Synthesis, Characterization And Their Applications		Yes
1001	Department of Physics	Rajesh N.P	Subalakshmi G	1524799144	JAN-2015	Different Composition Of Pb(Mg _{1/3} Nb _{2/3})O ₃ -Pbtio ₃ (Pmn-Pt)Single Crystal Growth		
1002	Department of Chemistry	Mahalakshmi M	Subha N	1524799161	JAN-2015	Visible Active Photocatalysts For The Photocatalytic Applications		
1003	Department of Mathematics	Indira R	Subharani V	1524719163	JAN-2015	Study On Clean And Symmetrizing Matrices		
1004	Department of Mathematics	Baskar babujee J	Subhashini A	1523719225	JAN-2015	Topological Indices And Energy Of Molecular Graphs		
1005	Department of Medical Physics	Aruna P.	Suganya R	1523719209	JAN-2015	Interactions Of Biomolecules By Using Multiple Spectroscopic And Molecular Modelling Studies		
1006	Department of Electrical and Electronics Engineering	Kamatchi Kannan V	Sumathi J	1524769205	JAN-2015	Design Of Intelligent Controllers Using Artificial Intelligence		
1007	Crystal Growth Centre	Baskar K	Surender S	1512719133	JAN-2015	Growth And Characterization Of Ingan/Gan Based Heterostructures Grown By Metal Organic Chemical Vapour Deposition Method(Mocvd).	Jan-2018	Yes
1008	Department of Mathematics	Leelamani A	Susana Ramya L	1524769101	JAN-2015	Stabilization Of Uncertain Switched Systems Under Modeling Error		
1009	Department of Biotechnology	Suvro chaterjee	Suvenu Giri	1515739166	JAN-2015	Study Of Red Blood Cell Nitric Oxide Biology Under Chemotherapeutic Regime		Yes
1010	Department of Textile Technology	Murugesan M	Swetha A	1522729128	JAN-2015	To Improve The Affinity Of Antimicrobial Agents On The Cotton Fabric		
1011								
1012	Dept.of Physics	Arunachalam lakshmanan	Varalakshmi S	1523799183	JAN-2015	Development Of Thermoluminescence And Optically Stimulated Phosphors And Devices For Personal And Environmental Radiation Dosimetry		
1013	Dept. of CSE	Pavai madheswari S	Vasanthamani K	1524799151	JAN-2015	Analysis Of Retrial Queueing Systems		
1014	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.		

1015	Dept. of Physics	Chitravel T	Vidhya J	1524779190	JAN-2015	Investigations On The Physicochemical Properties Of Some Organic Crystals For Nonlinear Optical Applications		
1016	Department of Chemistry	Krishnaveni N	Vignesh Kumar T.H.	1514769242	JAN-2015	Carbon Dioxide Sequestration And Dye Industrial Alkaline Effluent Remediation Using Fly Ash		
1017	Department of Applied 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		
1018	Crystal Growth Centre	Sasikala ganapathy	Vijayaraj V	1512719206	JAN-2015	Fabrication Of Hybrid Solar Cells Using Graphene Quantum Dots (Gqd)		
1019	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		
1020	Department of Information Science & Technology	Mala T	Yesodha K	1523719182	JAN-2015	Sentiment Analysis And Visualization Of Customer Reviews		
1021	Department of Physics,	Dhanasekaran P	Aarthi J	1524769711	JUL-2015	Nucleation Control And Growth Of L-Glutamic Acid Polymorphs		
1022	Department of Physics	Senthil T S	Abirami R	1524769757	JUL-2015	Investications On Perovskite Light Harvesting Active Layer For Solar Cell Applications		
1023	Department of Chemistry	Arul Aram I	Akash Jh	1515719797	JUL-2015	Promotion Of Kanyakumari District As Eco-Tourism Destination		
1024	Department of Computer Science & Engineering	Ravimaran S	Alexander Muthurenga	1514759752	JUL-2015	Finding Threshold Constant Based On The Behaviour Of Soft Set Using Data Mining		
1025	Department of Mathematics	Jayakaran Amalraj I	Alexander Raymand G	1514799765	JUL-2015	Rheodynamic Lubrication Using Viscous Plastic Fluids		
1026	Department of Chemistry	Sivasankari C	Anandhan A	1514769792	JUL-2015	Synthesis, Characterization, Crystal Structure And Pharmacological Evaluation Of Novel Heterocyclic Organic Crystals		
1027	Department of Physics	Priya R	Anitha S	1524799795	JUL-2015	Growth And Characterization Of Crystals		
1028	Department of Physics	Anbucheziyan M	Anusha B	1524799749	JUL-2015	Synthesis And Structural Characterization Of Metal Oxide Nanomaterials For Photocatalytic Application		
1029	Department of Physics	Joseph Prince J	Archana V	1523759764	JUL-2015	Novel Doped Transparent Conducting Oxide Thin Films For Photovoltaic Applications		
1030	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		
1031	Department of Mathematics	Vimala P	Bhooma S	1525719728	JUL-2015	Fluid Mechanics In Treating Cancer		
1032	Department of Chemistry	Umapathy M.J	Boopathy G	1514719741	JUL-2015	Synthesis And Characterisation Of Biopolymers Based Nanocomposite For Food Packaging Application		
1033	Department of Biotechnology	Kanagaraj J	Brindha V	1524799801	JUL-2015	Biomaterial From Tannery Waste By Enzymatic Approach		
1034	Department of Mathematics	Rathinasamy A	Chinnadurai M	1513719715	JUL-2015	Stability Analysis Of Epidemic Model		

1035	Department of English	Shrimathy Venkatalakshmi T	Daisy Rani J	1524719705	JUL-2015	Elt		
1036	Department of Physics	Anbucheziyan M	Deepa C	1523799768	JUL-2015	Synthesis,Growth,Structural,Spectroscopic,Thermal,Optical And Mechanical Studies Of Non Linear Optical Material		
1037	Department of Mathematics	Loganathan P	Dhivya M	1523719771	JUL-2015	Natural Convective Flow Over Moving Vertical Surfaces		
1038	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		
1039	Department of Biotechnology	Sureshkumar P	E Kavitha Sivaguru	1525759804	JUL-2015	Development Of Novel Antidiabetic Drugs From Medicinal Plants.		
1040	Department of Chemistry	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		
1041	Department of Rubber and Plastics Technology	Jayakumari L.S.	Gayathri D	1523739708	JUL-2015	Synthesis And Characterization Of Graphene Based Polymer Nanocomposites		Yes
1042	Department of Mathematics	Praba B	Gomathi G	1523799805	JUL-2015	A Study On Soft Set Theory And Its Applications		
1043	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		
1044	Department of Chemistry	Muthukumar K	Indhu S	1524769758	JUL-2015	Adsorptive Removal And Recovery Of Trace Inorganics And Organics From Aqueous Solution Using Chemically Activated Carbon		
1045	Department of Physics	Masilla Moses Kennedy S	Jayachandiran M	1512799733	JUL-2015	Luminescence Studies On Certain Doped Silicate And Borate Inorganic Materials		
1046	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		
1047	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		
1048	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		
1049	Department of Mathematics	Sakthivel R	Kaviarasan B	1514769784	JUL-2015	Robust Reliable Control For Uncertain Dynamical Systems		
1050	Department of Chemistry	Rajesh J	Kesavan M P	1514789763	JUL-2015	Synthesis And Characterization Of Dna Targeting Micro/Nano Crystalline Materials For Drug Delivery System		
1051	Department of Nanotechnology	Moorthi Pichumani P	Leggins A	1514769723	JUL-2015	Field-Induced Manipulation Of Evaporative Self-Assembly Process		
1052	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		

1053	Centre for Nano Science & 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		
1054	Department of Plastics Technology	Santhana Gopala Krishnan P.	Manju P	1525729730	JUL-2015	Synthesis And Characterization Of Lactic Acid Derivatives And Copolymers		
1055	Department of Physics	Suresh Kumar P	Marimuthu N	1512799789	JUL-2015	Growth And Characterization Of Pure And Substituted Langasite Crystals For Development Of High Temperature Saw Devices Suitable For Space Application.		
1056	GRD Centre for Materials Research	Arun Kumar R	Mariselvam K	1514769775	JUL-2015	Preparation And Characterization Of Oxide Glasses For Luminescence Applications		
1057	Centre for Nano Science & Technology	Devasena T	Mary Anne Preetha K	1524729782	JUL-2015	Effect Of Nano-Gelatin Encapsulated Lycopene On Lung Adenocarcinoma Cells		
1058	Department of Chemistry	Umapathy M J	Mary Nisha U	1523719778	JUL-2015	Studies On Nano Metal Oxide Reinforced Bionanocomposites For Food Packaging Applications.		
1059	Department of Science and Humanities	Marshal Anthoni S	Mohanapriya S	1524769751	JUL-2015	Robust Reliable Repetitive Control For Uncertain Dynamical Systems		
1060	Department of Mathematics	Jayakaran Amalraj I	Mullai Venthan S	1512799754	JUL-2015	Rheodynamic Lubrication Using Visco- Plastic Fluids		
1061	Department of Mathematics	Prabhakaran D.J.	Mumtaj Fathima I	1528739724	JUL-2015	A Study On Ramanujan's Modular Equations And Modular Forms		
1062	Department of Physics	Shanthi C	Muthukrishnan M	1514769742	JUL-2015	Synthesis And Characterization Of Polymer Based Proton Conducting Membrane For Fuel Cell Applications		
1063	Department of Medical Physics	Bharanidharan G	Nandakumar S	1512719718	JUL-2015	High Energy Dosimetry		
1064	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		
1065	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		
1066	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		
1067	Centre for Biotechnology	Adaikkalam V	Pavithra Sellaperumal	1523719779	JUL-2015	Characterization Of Intestinal Microbiome Of Fatty Liver Disease Patients		
1068	Department of Media Sciences	Arulchelvan S	Periyakannan K	1512719794	JUL-2015	Representation And Coverage Of Child Rights In Electronic Media		
1069	Department of Physics	Dhanasekaran P	Poongodi N	1524769722	JUL-2015	Effect Of Additives On The Growth Of Some Amino Acids		
1070	Department of Physics	Krishnan H	Praveena D	1524799799	JUL-2015	Studies On Surface Modified Automotive Components Using Laser Shock Peening Process		

1071	Department of Electronics and Communication Engineering	Sivakumar D	Radhakrishnan R	1514719796	JUL-2015	Big Data Analytics On Cloud		
1072	Department of Lifesciences	Santhana Ramasamy M	Rajeshkumar A	1515739760	JUL-2015	Studies On Effectiveness Of Anti-Psoriatic Formulation By Enriching The Active Marker Compounds		
1073	Department of Chemistry	Kannan K	Ramachandran A	1514769702	JUL-2015	Novel Heterocyclic Derivatives As Inhibitors For Mild Steel Corrosion In Acid Medium		
1074	Department of Physics, School of Science & Humanities	Tamilarasan K	Ramarajan D	1514769747	JUL-2015	Quantum Chemical And Spectroscopic Investigations Of Aromatic Compounds		
1075	Department of Chemical Engineering	Gomathi Priya P	Ramya B	1523729776	JUL-2015	Utilization Of Synthesized Titanium Disulphide (TiS ₂) For Wastewater Treatment		
1076	Department of Chemistry	Mothi E. M.	Ravikumar M	1514789716	JUL-2015	Synthesis Of New Porphyrins Of Biomedical Relevance		
1077	Department of Physics	Vishista K.	Rekha G	1522719735	JUL-2015	Synthesis And Characterization Of Nano Ceramic Materials		
1078	Department of Mathematics	Maheswari Naik P	Revathi V	1523769766	JUL-2015	Operator Theory		
1079	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		
1080	Department of Physics	Suriyanarayanan N	Sabarish R	1514769788	JUL-2015	Cadmium Zinc Telluride Properties And Applications		
1081	Department of Mathematics	Prabhakaran D J	Samundeeswari A	1524739748	JUL-2015	On Ramanujans Modular Equations		
1082	Department of English	Divya John	Sandhiya Devi G	1524799769	JUL-2015	Teaching Reading Skills For The Engineering Students		
1083	Department of Physics	Senthil T.S.	Sangeetha M	1524769753	JUL-2015	Studies On Pure And Doped TiO ₂ Nanorods For Photocatalytic Applications		
1084	Department of Chemistry	Dhaveethu Raja J	Sankarganesh M	1514789725	JUL-2015	Study On Dna Cleavage, Binding And Antitumor Activity Of Pyrimidine Derivative Ligands And Its Cu(II), Zn(II), Pt(IV) And Au(III) Complexes		
1085	Department of Physics	Selladurai S	Saranya P E	1524719740	JUL-2015	Synthesis Of Pseudocapacitive Materials For Supercapacitor Applications		
1086	Department of Computer Applications	Ramesh K	Saranya R B	1525789770	JUL-2015	Ensemble Method For Classifying Big Data		
1087	Department of Chemistry	Kandavelu V	Saravanakumar P	1513769803	JUL-2015	Novel Organic Dyes As Photo-Sensitizers For Dye Sensitized Solar Cell Applications		
1088	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		
1089	Department of Chemistry	Umopathy M J	Sasikala M	1522719746	JUL-2015	Food Packaging Using Bionanocomposite Materials		
1090	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		

1091	Department of Chemistry	Saroja Devi M	Sathiyamoorthi R	1517719773	JUL-2015	Polybenzoxazines And Its Composite Applications		
1092	Department of Nanotechnology	Moorthi Pichumani	Sengottaiyan D	1514769762	JUL-2015	Fabrication Of Cost Effective Dye Sensitized Solar Cell For Efficient Energy Generation		
1093	Crystal Growth Centre	Kumar J	Shalini T	1523719734	JUL-2015	Investigations Of Swift Heavy Ion Irradiation On Pzn-Pt Thin Films		
1094	Department of Mathematics	Selvakumar K.	Shanmugapriya M	1524789727	JUL-2015	Moving Color Object Tracking And Detection With Color Object As In The Original Video		
1095	Department of Mathematics	Sujatha R	Shriram K	1513799786	JUL-2015	Embedding In Fuzzy Graphs		
1096	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		
1097	Ramanujan Computing Centre	Bhuvaneshwaran R.S.	Shyamsundar S	1512719780	JUL-2015	Localization In Wireless Sensor Networks		Yes
1098	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.		
1099	Centre for Nano Science & Technology	Prabu P	Siva P	1513769736	JUL-2015	Development Of Nanostructured Materials For Energy Conversion And Storage		
1100	Department of Chemistry	Sheeja R.Y	Sowndarya R	1525719793	JUL-2015	Electrospinning Of Biodegradable And Bio-Compatible Nanofibers For Food Packaging Applications		
1101	Department of Physics	Senthil T S	Sriharan N	1514769714	JUL-2015	Investigations On Rutile Tio2 Nanorod Thin Films For Dye Sensitized Solar Cell Applications		
1102	Department of Polymer Technology	Vijaya Kumar C T	Stephen Joel K	1514789777	JUL-2015	Polyolefin Nanocomposites		
1103	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		
1104	Department of Physics	Julie Charles	Suganthi M	1524799787	JUL-2015	Polymers		
1105	Department of Botany	Ponmurugan P.	Suganya M	1523769790	JUL-2015	Molecular Mechanism Of Anticancerous Activity Of Southen Indian Tea Catechins		
1106	Department of Plastic Technology,	Nayak S K	Sukanya Pradhan	1529729732	JUL-2015	Synthesis And Characterization Of Renewable Resource Based Uv/Thermal Cured Epoxy Coating System		
1107	Department of Applied Mathematics and Computational Sciences	Sai Sundara Krishnan G	Syama R	1525769713	JUL-2015	Algebraic Topology And Its Applications		
1108	Department of Physics	Mani Rajan M.S.	Thenmozhi H	1524779745	JUL-2015	Soliton Propagation In Various Inhomogenous Nonlinear Media.		
1109	Department of Media Sciences	Neelamalar M	Thenmozhi P	1524719717	JUL-2015	A Study On The Media Coverage Of Violence Against Women		
1110	Department of Chemistry	Murugavel S C	Thenmozhi S	1523769755	JUL-2015	Synthesis And Characterization Of Polymers From Renewable Resources And Studying Their Applications.		

1111	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)		
1112	Department of Physics	Judes J	Usharani S	1524789743	JUL-2015	Investigation On Single Crystal Growth And Characterization Of Novel Benzophenone Derivatives		
1113	Department of Media Sciences	Arulchelvan S	Vaageessan M	1514719720	JUL-2015	A Study On Communication Pattern And Its Impact On Family Life		
1114	Department of Chemistry	Kannan K	Vaithianathan R	1513769701	JUL-2015	Heavy Metals Removal From The Waste Water By Adsorbents		
1115	Department of Chemistry	Neelakandeswari N	Vasantha Priya R	1514769759	JUL-2015	Semiconducting Materials		
1116	Department of Chemistry	Shanthi K	Vinayagamoorthi R	1513719703	JUL-2015	Synthesis Of Higher Alcohols From Methanol And Ethanol		
1117	Department of Physics	Shahil Kirupavathy S	Vinolia M	1524799750	JUL-2015	Investigations On Growth And Characterization Of Pure And Doped Ferroelectric Crystals		
1118	Department of Chemistry	Rajesh J	Vinoth Kumar G G	1514789781	JUL-2015	Design Synthesis, Structural Elucidation And Biological Activities Of Transition Metal Complexes Derived From Bioactive Ligands		
1119	Department of Chemistry	Arul Aram I	Vivin Richard S	1514719704	JUL-2015	A Study On Effectiveness Of Environmental Education Through Online Medium		
1120	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		
1121	Department of Physics	Sakthipandi K	Ahilandeswari E	1623789151	JAN-2016	In-Situ Structural/Microstructural Evaluation Of Lanthanum Doped Perovskites		
1122	Department of Mathematics	Titus P	Ajitha Fancy J	1624789159	JAN-2016	Distances In Graphs		
1123	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		
1124	Department of Physics	Senthil T S	Ananthi S	1624769139	JAN-2016	Certain Investigations On Nanocrystalline Ni-Fe Alloys For MemS Applications		
1125	Department of Physics	Ponnusamy V	Anbu Selvan S	1612739212	JAN-2016	Preparation And Characterization Of Nano Phosphor Materials		
1126	AU-KBC Research Centre	Kavitha Sankaranarayanan	Anitha M	1623739110	JAN-2016	Metal Uptake In Plants.		Yes
1127	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		
1128	Department of Textile Technology	Muthumanickkam A	Antoniyaar A	1614799142	JAN-2016	Soy Protein Based Nanoparticles As A Drug Carrier For Anticancer Treatment		
1129	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		
1130	Department of Chemistry	Hemalatha K V	Arunkumar R	1614769192	JAN-2016	Design And Fabrication Of New Polymers Containing Donor Atoms For Electrochemical Applications		

1131	Department of Biotechnology	Puniethaa Prabhu	Ashaq Hussain Bhat	1615769239	JAN-2016	Research Proposal Analysis And Design Of Sequence Alignment Algorithms.		
1132	Department of Geology	Hema Achyuthan	Asif Ali Mr	1615719104	JAN-2016	Padeopedology And Loess- Kashmir Valley		Yes
1133	Department of Chemistry	Viswanathan N	Aswin Kumar I	1614779117	JAN-2016	Synthesis Of Biopolymer Supported Nanomaterials/Composites For Nitrate And Phosphate Removal From Water		
1134	Department of Mathematics	Baskar Babujee J	Babu A	1612719148	JAN-2016	On Applications Of Graph Theory To Cryptography		
1135	Department of Physics	Masilla Moses Kennedy S	Balakrishnan P	1614799122	JAN-2016	Preparation And Characterization Of Inorganic Phosphors For White Led Applications		
1136	Institute of Ocean Management	Srinivasalu S	Balakrishnan P	1617719168	JAN-2016	Characterization Of Strategic Heavy Minerals From The Beach Placers Of East Coast Of India		
1137	Crystal Growth Centre	Narayana Kalkura S	Baskar S	1613729189	JAN-2016	Synthesis And Characterization Of Nanobioceramic Polymer Composites And Nanocomposite Thin Films		
1138	Department of Biotechnology	Pugalenthi V	Brindha K	1623759191	JAN-2016	High Yield Fermentative Biohydrogen Production From Organic Wastes Using Hydrogen Producing Bacteria		
1139	Department of Physics	Begam Elavarasi S	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		
1140	Department of Computer Applications	Vaishnavi P	Deenadayalan V	1614759209	JAN-2016	Design & Implementation Of Critical System Using Mining And Machine Learning Techniques		
1141	Department of Leather Process Technology	Aravindhan R	Deepika A	1622799211	JAN-2016	Studies On Elucidating The Mechanism Of Organic Tanning Agents		
1142	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		
1143	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		
1144	Department of English	Shrimathy Venkatakshmi T.	Dinesh K	1615719198	JAN-2016	A Study On Esl Teacher Competence At The Tertiary Level And Its Impact On Student Learning Outcomes.		Yes
1145	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		
1146	Department of Computer Science and Engineering	Selvamani K	Divyasree I.R	1625719231	JAN-2016	Efficient Tranmission Scheduling In Mobile Cloud Computing Without Using Any External Devices		Yes
1147	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.		
1148	Department of Chemistry	Kalaivasan N	Fiaz Ahamed A	1618799107	JAN-2016	Synthesis And Characterization Of Various Metal Sulphide/Mmt Clay Nanocomposites By Mechanochemical Intercalation		

1149	Department of Humanities and Social Sciences	Murugavel T	Ganapathy P	1613799220	JAN-2016	Attitude And Motivation In Learning English As A Second Language		
1150	Department of Physics	Raji P	Gayathri Manju B	1624789163	JAN-2016	Preparation And Characterization Of Polyaniline - Transition Metal Doped Barium Ferrite		
1151	Department of Mathematics	Vadivel P	Gayathri P	1624769186	JAN-2016	Fuzzy Image Processing		
1152	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		
1153	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		
1154	Department of Chemistry	Subramanian K	Gowran M	1613719215	JAN-2016	Monolayers Mos2 For Room Temperature Sensor Applications		Yes
1155	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.		
1156	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.		
1157	Crystal Growth Centre	Shubra Singh S.S.	Janani R	1625719121	JAN-2016	Oxide Based Photodetectors		
1158	Department of Plastics Technology	Bhuvana K P	Jaya Seeli S	1624799210	JAN-2016	Synthesis & Characterization Of Light Emitting Polymers		
1159	Department of Mathematics	Vadivel P	Jayakumar A	1614769196	JAN-2016	Stability Issue In Stability Analysis And Design Contorl Systems		
1160	Department of Mathematics	Ganesamoorthy K	Jayanthi D	1624769187	JAN-2016	Studies In Graph Theory		
1161	Department of Lifesciences	Ramasamy M.S	Jedidaya S	1619739218	JAN-2016	Studies On Teratogenic Effect Of Ayurvedic Medicine Used In Womens Health		
1162	Department of Physics	Senthil T S	Jeena Rajathy I	1624769144	JAN-2016	Preparation And Characterization Of Nano Crystalline Nifeag Thin Films For Magnetic Applications		
1163	Department of Chemistry	lynda merlin	Jeevitha V	1622799165	JAN-2016	Studies On Bio-Materials For Bio-Medical Applications		
1164	Department of Physics	Chinnakali K	Kabilan N	1612719115	JAN-2016	Development Of Advanced Ceramic Materials		
1165	Department of Mathematics	Vijayabalaji S	Kalaiselvan S	1613759131	JAN-2016	A Study On Some Algebraic Structures - Soft Set Theoretical Approach		
1166	Department of Physics	Senthil T S	Kalaiselvi Cr	1624769146	JAN-2016	Preparation And Characterization Of Perovskite Nano Crystals For Solar Cell Applications.		
1167	Department of Physics	Velraj G	Karthick R	1614719227	JAN-2016	Spectroscopic And Dft Studies Of Biologically Active Organic Compounds		
1168	Department of Mathematics	Sakthivel R	Karthick S.A.	1614769123	JAN-2016	Robust Stabilization Of Uncertain Dynamical Systems		
1169	Department of English	Veena Selvam	Karthika J	1624719182	JAN-2016	Designing Supplementary Materials For Visually Challenged Learners At Tertiary Levelto Improve Their Communication Skills		

1170	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		
1171	Department of Physics	Mani Rajan M S	Karthikeyaraj G	1614779183	JAN-2016	Soliton Propagation In Various Nonlinear Media		
1172	Department of Physics	Nirmala S	Kavitha C	1624799229	JAN-2016	Structural And Docking Studies Of Some Medically Important Pyridazine Compounds		
1173	Department of Biotechnology	Ponmurugan P	Kavitha S	1624769140	JAN-2016	Biosynthesis Of Metallic Quantum Dots Using Tea Leaves For Anticancer Activity		
1174	Department of Mechanical Engineering	Chandrasekar M	Kirthika R	1624759158	JAN-2016	Adaptive Clustering Algorithm For Under Water Acoustic Sensor Networks		
1175	Department of Mathematics Engineering	Nagaveni N	Kiruthika K	1624769156	JAN-2016	Topology		
1176	Department of Physics	Mariappan R	Krishnamoorthy E	1614769190	JAN-2016	Metal Oxide Thinfilms For Gas Sensor Applications		
1177	Department of Physics	Prasanna S	Krishnendu G	1625769238	JAN-2016	Cu ₂ Inzns ₄ Thin Film Solar Cells		
1178	Department of Mathematics	Prabhakaran D J	Kubra Nazera A R	1628739141	JAN-2016	On Ramanujan S Modular Equations And Their Applications		Yes
1179	Centre for Environmental Studies	Palanivelu K	Kunalan S	1613719230	JAN-2016	Photo-Electrochemical Reduction Of Co ₂ To Value Added Chemicals		
1180	Department of Mathematics	Sujatha R	Kuppuswami G	1614799176	JAN-2016	Study Of Traffic Flow Using Fuzzy Hidden Markov Model		
1181	Department of Mathematics	Ganesamoorthy K	Lakshmi Priya S	1623769185	JAN-2016	Distance Concepts In Graphs		
1182	Department of Information Science & Technology	Kulothungan K	Lavanya G	1623719181	JAN-2016	Adaptive Re-Transmission Scheme For Video Streaming Over Wireless Networks		
1183	Centre for Nano Science & Technology	Mandhakini Mohandas	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		
1184	Department of Physics	Murugaraj R	Madhan K	1614739127	JAN-2016	Dielectric Properties For Ferroelectric Materials		
1185	Department of Nanotechnology	Biji P	Mahaboobbatcha A	1614769200	JAN-2016	Nanoimprinted High Efficiency Crystalline Silicon Solar Cells		
1186	Department of Physics	Tamilarasan K	Maheshwari T	1624769118	JAN-2016	Lithium Ion Conducting Polymer Electrolyte Based On Chitosan		
1187	Department of Applied Mathematics and Computational Sciences	Sai Sundara Krishnan G	Malathy R	1625769102	JAN-2016	Computational Topology		
1188	Department of Chemistry	Subramanian K	Manimaran S	1613719207	JAN-2016	Synthesis And Characterization Of Mesoporous Catalysts And Its Application Towards Organic And Biomass Transformation		Yes
1189	Department of Physics	Velraj G	Meenatchi G K	1624719145	JAN-2016	Material Science And Spectroscopy		
1190	Department of Biotechnology	Puniethaa Prabhu	Mohan G	1615769223	JAN-2016	Role Of Fuzzy Based Image Processing Techniques In System Biology		
1191	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		

1192	Department of English	Shrimathy Venakatalakshmi T.	Nallene K.P	1629719174	JAN-2016	A Study Of The Methodologies Used To Methodologies Used To Teach Esl At The Primary Level In Icsc, Cbcs, And In Private State Board School English Medium Schools, And The Lessons To Be Learned There In For The Government Schools In Tamil Nadu.		
1193	Department of Chemistry	Vairam S	Nirosha B	1624769167	JAN-2016	Synthesis Of Carbon Nanomaterials And Its Composites For High Performance Supercapacitors		
1194	Department of Chemistry	Vijayakumar B	Nishanthini M	1623799195	JAN-2016	Synthesis, Characterisation And Biological Evaluation Of Some Novel Substituted Polypyridine Complexes		
1195	Department of Biotechnology	Usha Antony	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.		
1196	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.		
1197	Department of Applied Mathematics and Computational sciences	Shina Sheen	Parisa Begum K	1628769217	JAN-2016	Data Management In Pervasive Computing Environment		
1198	Department of Chemistry	Kalaivasan N	Parthiban E	1614799173	JAN-2016	Corrosion Protection Aspects Of Mechanochemically Synthesized Substituted Polyaniline Coating On Active Metal		
1199	Centre for Environmental Studies	Palanivelu K	Pavithrapriya S	1624719232	JAN-2016	Climate Change Impacts On Agriculture In Thanjavur Deltaic Areas Of Tamilnadu And Its Adaptation Statergies		
1200	Department of Chemistry	Viswanathan N	Periyasamy S	1613779119	JAN-2016	Development Of Polymer Supported Materials For Selective Removal Of Toxic Heavy Metals		
1201	Department of Computer Science and Engineering	Selvamani K	Ponni V	1624719233	JAN-2016	Cloud Computing		
1202	Department of Computer Science & Engineering	Balasubramanie P	Poorani S	1624769170	JAN-2016	Computational Methods To Predict Asthma Candidate Genes.		
1203	Department of Information Science & Technology	Kannan A	Pradeep S	1614719111	JAN-2016	An Intelligent Key Management Scheme For Securing Wireless Communications		
1204	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		
1205	Department of Physics	Anbuechziyan M	Priyadharsini K	1624799213	JAN-2016	Synthesis And Characterization Of Semiconducting Nanomaterials For Technological Applications		
1206	Department of Biotechnology	Ashok Kumar S	Purushothaman K	1614729193	JAN-2016	Exploring And Targeting Cross-Talk Between Certain Interleukin And Hydrogen Sulfide(H ₂ S) As A Potential Treatment Strategy For The Atherosclerosis		
1207	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		

1208	Crystal Growth Centre	Sasikala Ganapathy	Rajesh T	1613729188	JAN-2016	Gan Bulk Growth By Na-Flux Point Seed Technique		
1209	Department of Mathematics	Vijayalakshmi V	Rajeswari M	1625739197	JAN-2016	Metric Dimension Of Graphs		
1210	Department of Chemistry	Mothi E. M.	Ram Kumar P	1614789169	JAN-2016	Synthetic Studies On Porphyrins For Solar Energy Conversion		
1211	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		
1212	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		
1213	Department of Mathematics	Prabhakaran D. J	Ramesh R	1614739108	JAN-2016	A Study On Ramanujans Modular Equations		
1214	Department of English	Narayanan R	Ramu K	1613799114	JAN-2016	Language Theories Of Noam Chomsky - A Critical Study		
1215	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		
1216	Department of Physics	Suriyanarayanan N	Ravindra Devi Revathy	1622769204	JAN-2016	Synthesis And Characterisation Of Thin Films For Solar Cell Applications		
1217	Department of Physics	Pongali Sathya Prabhu N	Rohini P	1624769214	JAN-2016	Design Synthesis And Characterization Of Hydrogen Bonded Liquid Crystals		
1218	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		
1219	Department Of Mathematics	Marshal Anthoni S	Sakthivel R	1614769124	JAN-2016	Robust Reliable Control Of Uncertain Switched Dynamical Systems		
1220	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		
1221	Department of Mathematics	Loganathan P	Sangeetha S	1624719105	JAN-2016	Natural Convective Flow Over Vertical Surfaces		
1222	Department of Physics	Ramasamy P	Sanmugavel S	1614799162	JAN-2016	Growth Of Multi-Crystalline Silicon Ingots Using Improved Ds Process For Solar Cells		
1223	Centre for Nano Science & Technology	Mandhakini Mohandas	Santhosh Jeferson J.S	1614729178	JAN-2016	Development Of Self Healing Epoxy Nanocomposites		
1224	Department of Physics	Senthil Pandian M	Santhosh N	1614799224	JAN-2016	Fabrication Of Perovskite Solar Cells Using Different Metal-Oxide Nanostructures		
1225	Department of Chemistry	Muthukumar K	Saravanakumar R	1613769101	JAN-2016	Removal And Recovery Of Sn(II) And Pb(II) From Waste Water Using Nano Adsorbent		
1226	Department of Chemistry	Kalaivasan N	Saravanan P	1612799177	JAN-2016	Grafting Of Polymer From Clay Nano Particles Via Insitue Free Radicals Surface-Initiated Polymerization		
1227	Department of Media Sciences	Lavanya Rajendran	Satish R	1613719160	JAN-2016	A Study On The Consumers Perception And Attitude Towards Social Media Marketing		Yes

1228	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		
1229	Department of Physics	Vishista K.	Shanmugavalli V	1624719219	JAN-2016	Synthesis And Characterization Of Abo ₃ Structure (Perovskite) Compounds By Using Combustion Technique		Yes
1230	Department of Mathematics	Titus P	Sherlin Nisha Y	1624789157	JAN-2016	Detour Concepts In Graphs		
1231	Department of Mathematics	Sethuraman G	Shermily K M	1624719129	JAN-2016	On Cycle Partition		Yes
1232	Department of Physics	Kesavasamy R	Shobhana E	1625769236	JAN-2016	Growth And Characterization Of New Nlo Crystal		
1233	Department of Chemistry	Siluvai Michael M	Shree Kesavan K	1614799205	JAN-2016	Development Of Low Cost, Thermally Stable Limpo ₄ {M= Mn,Ni,Fe} As Cathode Materials For Lithium Ion Capacitor		
1234	Department of Mathematics	Lavanya R	Shyni U K	1625769164	JAN-2016	Control Theory And Differential Equations		
1235	Department of Chemistry	Hemalatha K V	Sornalatha M	1624769180	JAN-2016	Synthesis, Characterization Of Novel N-Branched, Hyper-Branched Polymers For Energy Storage Application		
1236	Department of Biotechnology	Shyam Kumar R	Sridevi Natesan	1623789175	JAN-2016	Isolation Screening And Evaluation Of Bioactive Components Of Lichen Associated Actinomycetes		
1237	Institute of Ocean Management	Srinivasalu S	Srihari S	1613719143	JAN-2016	Holocene Coastal Evolution Of Cauvery Delta Region, Southeastern India		
1238	Department of Biomedical Engineering	Kalpana R	Sudha S	1625799136	JAN-2016	Development Of A Novel Nanosensor For Early Detection Of Cancer Biomarkers		
1239	Crystal Growth Centre	Sasikala Ganapathy	Suguna S	1623729225	JAN-2016	Quantum Dot Based Solar Cells		
1240	Department of Information Science & Technology	Abirami S	Sujathadevi R.	1623719235	JAN-2016	A Text Mining Framework For Discovering Business Intelligence From Unstructured Data		
1241	Crystal Growth Centre	Sasikala Ganapathy	Sumathi S	1623719116	JAN-2016	Synthesis Of Colloidal Quantum Dots For Fabrication Of Light Emitting Diodes (Leds)		
1242	Department of Chemistry	Hemalatha K.V.	Sureshkumar M	1612769194	JAN-2016	Preparation Of Composite Electrode Materials To Enhance The Energy Harvesting In Solar Energy System		
1243	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		
1244	Centre for Nano Science & Technology	Mandhakini Mohandas	Tamilselvi R	1624729201	JAN-2016	Investigations On Metal Oxide Based Hetero-Composite Nano/Micro Structures For Energy And Environmental Applications		
1245	Department of Science & Humanities	Neelakantan M.A	Theetharappan M	1615789147	JAN-2016	Coordination Chemistry Of Transition Metal Complexes Containing Bifunctional Chelating Agents		
1246	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		
1247	Industrial Chemistry Laboratory	Suguna Lakshmi M	Venkatesh M	1613799222	JAN-2016	Nanoparticle Dispersion Of Inorganic Polymers To Impart Speciality Characteristics On Materials		

1248	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.		
1249	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		
1250	Department of Physics	Dhanasekaran P	Vijayalakshmi V	1624769221	JAN-2016	Nucleation Control, Separation & Crystallization Of Glyzine Polymorphs By Solution Growth Method & Nlo Application Of Glycine Derivatives		
1251	Department of Physics	Velraj G	Vinitha M	1624719138	JAN-2016	Synthesis And Characterisation Of Nano-Metal Doped Conducting Polymer Composites For Electrode Applications		
1252	Department of Applied Science	Vaideki K	Vishnu Prabha M	1624769208	JAN-2016	Preparation And Characterization Of Micro/Nano Crystalline Cellulose And Lignin From Biodegradeable Waste For Defence Textiles		
1253	Department of Chemistry	Saravanan C	Viswanathan S	1614769228	JAN-2016	A Systematic Study Of Benzoselenadiazole Based Fluorescent Probes For Anion Sensors		
1254	Department of Mechanical Engineering	Sangeetha Dharmaling	Yashasvi B	1625719153	JAN-2016	Design And Development Of Novel Composite Material For Bone Graft		
1255	Department of Chemistry	Rajendran N	Agilan P	16147197153	JUL-2016	Development Of Conducting Polymer Encapsulated Titania Nanotubes For Biomedical Applications		
1256	Department of Mathematics	Vadivel P	Akila N	16247697116	JUL-2016	Stability And Stabilisation Of Nonlinear System		
1257	Department of Mechanical Engineering	Kuppuswamy N	Amutha Praba J	16247697134	JUL-2016	Mathematical Modelling Of Vibration Signatures Analysis In Hydroelectric Power Plants		
1258	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		
1259	Department of Mathematics	Muthulakshmi A	Anbhuvizhi R	16247697183	JUL-2016	Cryptography		
1260	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		
1261	Department of Physics	Mani Rajan M S	Angelin Vithya	16247797175	JUL-2016	Optical Soliton Propagation In Nonlinear Waveguides		
1262	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		
1263	Department of Physics	Senthil K	Arun Paul C	16147697151	JUL-2016	Development Of Perovskite Based Solar Cells		
1264	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		
1265	Department of Chemistry	Vinod Kumar K P	Bency B	16297897155	JUL-2016	Development Of Novel Catalyst Material For Fuel Cells		
1266	Department of Textile Technology	Gobi N	Bhargavi Ram T	16247297165	JUL-2016	Waste Water Treatment By Microorganisms And Nano Materials		

1267	Department of Biotechnology & AU-KBC Research Centre	Survo Chatterjee	Bhuvanewari S	16237397207	JUL-2016	Topic: " Studying Mechanistic Insight Of Nitrite Oxide Mediated Protection Of Embryo From Teratogenicity"		
1268	Department of Physics	Pongali Sathya Prabu N	Chandrasekar G	16137697104	JUL-2016	Design And Characterization Of Hydrogen Bonded Liquid Crystals		
1269	Department of Mathematics	Loganathan P	Deepa K	16237197114	JUL-2016	Heat And Mass Transfer In Magnetohydrodynamic Casson Fluid Over Vertical Surfaces		
1270	GRD Centre for Materials Research	Arun Kumar R	Dhivya P	16227697120	JUL-2016	Growth And Characterization Of Amino Acids Doped Single Crystals		
1271	Department of Mathematics	Vadivel P	Divya Cs	16227697160	JUL-2016	Fuzzy Logic,Neuro-Fuzzy System And Stability Of Nonlinear System		
1272	Department of Chemistry	Saravanan C	Elavarasan K	16147697143	JUL-2016	Conjugated Low Band Gap Polymer And Small Molecules For Bulk Hetrojunction Organic Solar Cells: The Effect Of Mobile Morphology On The Photovoltaic Properties		
1273	Department of Physics	Amrutha R	Felcia Merlin B	16247997118	JUL-2016	Computational Analysis Of The Selected Material		
1274	Department of Mathematics	Maheswari Naik P	Ganesh Y. J	16147697194	JUL-2016	Operator Theory		
1275	Department of Medical Physics	Velmurugan J	Godwin Paul Das T	16147197101	JUL-2016	Dosimetric Study Of Radiotherapy Gadgets For Malignant Disease Treatment.		
1276	Department of Mechanical Engineering	Ganesh Murali J	Gowrisankar L	16147697168	JUL-2016	Nanomaterials		
1277	Department of Biotechnology	Renganathan S	Gunturu Bhargavi	16257297103	JUL-2016	Production Of Biodiesel From Waste Biomass Using Using Heterogenous Catalysts		
1278	Department of English	Sujatha Priyadharsini P.R	Iyuswariya Lakshmi M	16247197105	JUL-2016	A Critical Study Of The Language Testing System At The High School Level In State Board Schools In Tamilnadu		Yes
1279	Department of Mathematics	Vernold Vivin J	Jagannathan M	16147897110	JUL-2016	Harmonious Coloring Of Graphs		
1280	Department of Mathematics	Maheswari Naik P	Jayaprakash P	16147697193	JUL-2016	Operator Theory		
1281	Department of Chemistry	Selvaraj V	Jeancy Rany D	16247997137	JUL-2016	Synthesis And Characterization Of Graphene Based Semiconductor Nano-Composite For High Performance Photocatalytic Application		
1282	Department of Chemistry	Vinod Kumar KP	Jiji Johnson	16297897156	JUL-2016	Development Of Novel Cathode Catalyst For Methanol Fuel Cells		
1283	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		
1284	Department of Computer Applications	Vaishnavi P	Karthikeyan R	16137597190	JUL-2016	Designing A Sustaniable Acquisition Technique For Precise Farming Of Agricultural Crops Using Bigdata		
1285	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		
1286	Department of Science & Humanities	Marshal Anthoni S	Kavikumar R	16137697192	JUL-2016	Robust Control Design For Fuzzy Dynamical System With Time Delay		

1287	Department of Mathematics	Jeetendra R	Kavitha D	16247697202	JUL-2016	Composition Opertors		
1288	Department of Physics	Thangaraj N	Kirthika P	16247697144	JUL-2016	Structural And Magnetic Properties Of Niwp Magnetic Thin Film		
1289	Department of Chemistry	Hemalatha K V	Kiruthika P	16127697169	JUL-2016	Competitive Sorption Of Functionalized Schiff-Base Conducting Polymers		
1290	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		
1291	Department of Media Sciences	Lavanya R	Lakshmi Devi G	16247197102	JUL-2016	Semiotic Interpretation And Marxist Analysis Of Advertisements In Television Medium		
1292	Centre for Climate Change & Adaptaton Research	Palanivelu K	Lakshmi S	16237197147	JUL-2016	Assessment Of Monsoon Trends And Its Impacts For Tamil Nadu State.		
1293	Department of Media Sciences	Lavanya R	Mahalakshmi M.R.	16257197208	JUL-2016	A Study On The Portrayal Of Women In Films		
1294	Department of Media Sciences	Sunitha Kuppuswamy	Mahalakshmi S	16257197177	JUL-2016	Media And Disaster Communication		Yes
1295	Department of Biotechnology	Survo Chatterjee	Mahalakshmi V	16247397201	JUL-2016	Study Of Red Blood Cells (Rbc S)Interaction With Endothelium.		Yes
1296	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		
1297	Department of Physics	Viswanathan A	Mano G	16147597159	JUL-2016	Investigation Of Hazardous Elements In The Polluted Environments Through Laser Induced Breakdown Spectroscopy		
1298	Crystal Growth Centre	Moorthy Babu S	Manobalaji G	16147197184	JUL-2016	Investigations On Lead/Tin Perovskites Based Hybrid Solar Cells		
1299	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		
1300	Department of Medical Physics	Vidya R	Mariyal Jebasty R	16247197145	JUL-2016	Ab-Initio Exploration Of Intermediate Band-Gap Semiconductors		Yes
1301	Department of Chemistry	Vairam S	Maruthadurai A	16177697185	JUL-2016	Inorganic Solid State Chemistry		
1302	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		
1303	Applied Mathematics and Computational Sciences	Veeramani C	Megala A	16247697136	JUL-2016	Fuzzy Reasoning In Decision Making And Optimization		
1304	Department of Physics	Panneerselvam A	Mohan K S	16147697115	JUL-2016	Synthesis And Characterization Of Thin Films		
1305	Crystal Growth Centre	Narayana Kalkura S	Mohana B	16237297195	JUL-2016	Investigation On Mineralization Of Pathological Crystals And Study Of Pathological Stones		
1306	Department of Information Technology	Bharathi A	Muthusami R	16137697162	JUL-2016	Recommender System For Mobile Applications Using Social Media		
1307	Department of Computer Science and Engineering	Sangeetha M	Namagiri Shanthi S	16257697129	JUL-2016	Certain Investigations On Classification Of Bioinformatics.		

1308	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		
1309	Department of Mathematics	Sethuraman G	Nithya M	16247197106	JUL-2016	A Study On Labelling Of Split Graphs		
1310	Department of Information Science and Technology	Yogesh P	Niveditha Parthasarath	16257197206	JUL-2016	Movements And Gestures Recognition In Classical Bharathnatyam Using Multimedia Systems		
1311	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		
1312	Department of Physics	Shanmugan S.	Palanikumar G	16147997130	JUL-2016	Automatic Annotation Of Web Page		
1313	Department of Physics	Thangaraj N	Poongodi A	16247697146	JUL-2016	Preparation And Characterization Of Cowptp Electrodeposited Thin Films		
1314	Department of Medical Physics	R Vidya	Premkumar T	16147197122	JUL-2016	Investigations On Materials Used In Renewable Energy Generation		
1315	Centre for Climate Change & Adaptation	Palanivelu K	Punya Murty Khristoda	16197197198	JUL-2016	Coastal Vulnerability Assesment Due To Climate Change		
1316	Department of Nanotechnology	Moorthi Pichumani P	Rafeeka Jahir Hussain	16287697178	JUL-2016	Nanoporous Carbon Polymer Materials For Antitoxic Activity		
1317	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		
1318	Department of Computer Science and Engineering	Sundar C	Rajan P G	16137797127	JUL-2016	Optimisation In Imaging Techniques		
1319	Department of Physics	Jestin Lenus A	Rajashtree M	16247197154	JUL-2016	Fabrication Of Sensors For Electromagnetic Radiation		
1320	Department of Chemistry	Mahendiran C	Rajesh D	16147897117	JUL-2016	Metal Oxide Decorated Cnt For Fuel Cell Application		
1321	Department of Physics	Panneerselvam A	Rameshbabu Kc	16147697128	JUL-2016	Characteristics Of Electro Deposited Thin Films		
1322	Department of Physics	Panneerselvam A	Rathi V	16247697140	JUL-2016	Synthesis And Characterization Of Semiconductor Based Nanocrystals		
1323	Department of Physics	Murugavel S	Ravikumar C	16147997126	JUL-2016	X-Ray Crystallographic, Spectroscopic And Biological Studies Of Some Organic Compounds Of Medicinal Importance		
1324	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		
1325	Department of Media Sciences	Lavanya R	Samuel Moses Karunak	16147197163	JUL-2016	Impact Of Television Soap Operas On Urban And Rural Families Across South India.		
1326	Department of Chemistry	Hemalatha K V	Sangeetha S	16247697171	JUL-2016	Synthesis Of Conducting Conjugated Polymers For Energy Storage Applications		
1327	Dept. of Civil Engineering, Centre for Environmental Studies	Amal Raj S	Sarah G	16247197152	JUL-2016	Ecosystem Conservation Of Pallikaranai Marshland Vis-A-Vis Birds		

1328	Department of Mathematics	Praba B	Saranya R	16247997205	JUL-2016	Rough Semiring And Its Applications		
1329	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		
1330	Department of Computer Applications	Ramesh K	Saravanan T	16157897167	JUL-2016	Cost Effective Iterative Workflow Management System In Cloud		
1331	Department of Mathematics	Radhakrishnan B	Sathya T	16247697135	JUL-2016	Control Theory And Abstract Differential Equations		
1332	Department of Nanotechnology	Rajasekar K	Shaena Banu E	16287697187	JUL-2016	Nano Engineered Drug Delivery Systems		
1333	Department of Physics	David Stephen A	Shankar S.M.	16137697174	JUL-2016	Charge Density Distribution Of Some Organic And Inorganic Compounds Via Quantum Chemical Calculations		
1334	Department of Mathematics	Maheswari Naik P	Shanmuga Priya P	16247697149	JUL-2016	Operator Theory		
1335	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		
1336	Department of Physics	Saravanan S	Sivakumar S	16127697132	JUL-2016	Synthesis Of Nano Materials For Energy Application		
1337	Department of Science (Physics)	Saravanan S	Sivaprakash P	16147697200	JUL-2016	Synthesis Of Nanomaterials		
1338	Department of Mathematics	Indira R	Sridevi R	16247197197	JUL-2016	Study On Householder Transformations And Range Spaces		
1339	Department of Chemical Engineering	Sathish Kumar K	Subashini S	16237997138	JUL-2016	Crystallization And Characterization Of Proteins From Natural Sources		
1340	Department of Physics	Senthil T S	Sundaram S	16147697121	JUL-2016	Investigations On Pure And Doped Tio2 Nanocrystals For Photocatalytic And Solar Cell Applications		
1341	Centre for Nanoscience and Technology	Devasena T	Sundaravadivelu S	16147297133	JUL-2016	Fabrication Of Polymer Nanocomposite Membrane For Water Treatment		
1342	Department of Physics	Viswanathan A	Suresh K	16117597139	JUL-2016	Synthesis Of Nanostructured Materials For Heterogeneous Photocatalytic Applications.		
1343	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.		
1344	Department of Chemistry	Palanisamy P N	Tamilisai R	16247697158	JUL-2016	Study On The Removal Of Textile Dyes From Aqueous Solution Using Photocatalytic Method		
1345	Department of Chemistry	Hemalatha K V	Tamilselvi P	16247697172	JUL-2016	Design Of Functionalized Ter-Polymer Containing Functional Groups For Electrochemical Applications		
1346	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		
1347	Department of Physics	Rajalakshmi A	Thangam V	16247997180	JUL-2016	Natural Radioactivity In Building Materials		
1348	Department of Mathematics	Krishna Kumar B	Thanikachalam A	16147197119	JUL-2016	Performance Analysis Of Retrial Queueing Systems In Computer Networks		

1349	Department of Science and Humanities	Marshal Anthoni S	Tharanidharan V	16137697191	JUL-2016	Analysis And Control Synthesis Of Networked Control Systems		
1350	Department of Chemistry	Kanimozhi	Thirumoorthi S	16177597161	JUL-2016	Studies On Development Of Multi-Functional Cotton Fabrics Using Polymer Composite Nanomaterials		
1351	Department of Mathematics	Selvakumar K	Ulagammal S	16257897124	JUL-2016	Optimal And Uniformly Convergent Non-Standard Numerical Methods For Singularly Perturbed Boundary Value Problems		
1352	Department of Mathematics	Jeetendra R	Uma G	16247697112	JUL-2016	Studies On Stability Analysis Of 2D Systems With Various Noises		
1353	Department of Media Sciences	Sunitha Kuppuswamy	Vaishnavi M C	16247197179	JUL-2016	Ict Applications For Health Communication		
1354	Department of Chemistry	Kanimozhi K	Vasanthakumar A	16137597164	JUL-2016	Studies On Development Of Bio-Source Derived Polymer Based Carbon Aerogel Nanocomposites		
1355	Department of Applied Mathematics and Computational Sciences	Veeramani C	Venugopal R	16147697196	JUL-2016	Fuzzy Optimization		
1356	Department of Physics	Vanitha A	Vigneselvan S	16147697131	JUL-2016	Synthesis And Characterization Of Semiconducting Nanoparticles And Its Application		
1357	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		
1358	Department of Computer Applications	Ramesh K	Vijaya Baskar B S	16147897166	JUL-2016	Real Time Big Data Analysis Using Fuzzy C-Means Clustering		
1359	Department of Chemistry	Angayarkanny	Yasothei A	16227197108	JUL-2016	Studies On Preparation And Crosslinking Application Of Polyaldehyde Nanoparticles From Renewable Resources		
1360	Department of Chemistry	Hemalatha K V	Yogapriya S	16237697173	JUL-2016	Synthesis Of Graphene Composites For Electrode Materials In Batteries		
1361	Department of Physics	M.Mahendran	Abirami S.B.P.	17247791189	JAN-2017	Ferromagnetic Shape Memory Alloy Polymer Composite Based Actuators		
1362	Department of English	Sujatha Priyadharsini P.R	Agatha Hepsi E	17237191156	JAN-2017	Implementing Learner Autonomy At The Tertiary Level		
1363	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		
1364	Department of Mathematics	Sankar K	Anandha Jothi M	17247991167	JAN-2017	On Antipodal Graphs		
1365	Department of Mathematics	Chandrasekar M	Anitha S.M.	17247191101	JAN-2017	Fluid Flow, Heat And Mass Transfer		
1366	Department of Mathematics	Titus P	Antony Mary S	17237891163	JAN-2017	Monophonic Distance In Graphs		
1367	Department of Physics	Ramasamy P	Aravindan G	17127991107	JAN-2017	Development Of Mc-Si Solar Cells From Directional Solidification Process For Pv Application		
1368	Department of Physics	M.Mahendran	Aravindan V	17147791175	JAN-2017	Rheology And Stability Of Magnetorheological Shear Thickening Fluids		
1369	Department of Mathematics	Vadivel P	Arivumani S	17147691147	JAN-2017	Stability Analysis In Control Theory		

1370	Department of Mathematics	Murali Krishnan S	Arul Vinayagan J	17147791159	JAN-2017	A Study On Fuzzy Mathematical Structures And Their Generalisation.		
1371	Department of Media Sciences	Arulchelvan S	Arulselvi A	17237191168	JAN-2017	A Study On Media Coverage On Social Inclusion Of Excluded Communities.		
1372	Department of Physics	Thangaraj N	Aruna Christy T	17247691210	JAN-2017	Structural And Magnetic Properties Of Cofe Wptp Electrodeposited Magnetic Thin Films		
1373	Department of Chemical Engineering	Balasubramanian N	Asha Mathew	17257291111	JAN-2017	Design And Fabrication Of Photoanodes For Dye Sensitised Solar Cell Using Semiconductor Nanocomposites		
1374	Department of Information Science and Technology	Indumathi J	Balaji R	17137191146	JAN-2017	Construing An Effective Data Analytics Strategy		
1375	Department of Physics	Shanmugan S.	Bhavani S	17237991126	JAN-2017	Applications Of Fuzzy Logic By Image Processing On Intelligent Solar Tracking Control System		
1376	Department of Mechanical Engineering	Elatharasan G	Bhuvaneswari S	17257591198	JAN-2017	Cantor Space Techniques Topology		
1377	Department of Computer Technology	Jayashree P	Brindha V	17247391165	JAN-2017	Diagnostic Support System To Detect Brain Abnormalities		Yes
1378	Department of Medical Physics	Aruna P	C Bhuvaneswari	17247191214	JAN-2017	Modeling And Quantitative Visualisation Of Skin Cancer Using Dynamic Infrared Thermal Imaging		
1379	Department of Mathematics	Radhakrishnan B	Chandru P	17147691170	JAN-2017	Differential Equations		
1380	University Library	Krishnamoorthy G	Chitrakala S	17247191218	JAN-2017	Byod In Academic Library		
1381	Department of Petrochemical Technology	Arulmozhi M	Dharuman N	17147591108	JAN-2017	Synthesis And Application Of Pyrochlores And Double Perovskite Materials Using Molten Salt Route		
1382	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.		
1383	Department of Fashion Technology	Prakash C	Geethanjali T S	17247691113	JAN-2017	A Study On The Functional Properties Of Silk And Bomboo Mixed Fabric		
1384	Department of Mathematics	Venugopal P	Gomathi S	17247991124	JAN-2017	Graph Theory		
1385	Department of Chemistry	Srinivasan P	Gunasekaran M	17177691117	JAN-2017	Treatment Of Effluents By Using Novel Adsorbent		
1386	Department of Computer Science & Engineering	Sundar C	Hemalatha V	17277791105	JAN-2017	Mathematical Modelling Of Human Behaviour - A Probabilistic Approach		
1387	Department of Information Science and Technology	Ranjani Parthasarathi	Indhujaa Prasath G	17257191191	JAN-2017	Machine Learning Approach To Semantic Tagging For Sanskrit Nlp		
1388	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.		
1389	Department of Chemical Engineering	Azarudeen R	Jaisankar E	17137691193	JAN-2017	Synthesis, Characterization And Drug Delivery Applications Of Copolymer		
1390	Department of Physics	Rajalakshmi A	Jananee B	17257991164	JAN-2017	Measurement Of Natural Radioactivity And Spectroscopic Studies On Soil And Sediments		
1391	Department of Physics	Mani P	Jayasankari S	17247591208	JAN-2017	Investigations On Preparation And Charactersation Of Sulphide Nano Thin Films Using Different Chemical Techniques		

1392	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		
1393	Department of Mathematics	Rajakumar S	John Dayalan S	17137591180	JAN-2017	Discrete Integrable Systems		
1394	Department of Mathematics	Leelamani A	Kanakalakshmi S	17247691154	JAN-2017	Robust Fault-Tolerant Control Design Of Networked Control Systems With Transmission Delays		
1395	Department of Physics	Ponnusamy V	Kanmani G.V	17297391211	JAN-2017	Synthesis And Characterization Of Inorganic Nanophosphor Materials		Yes
1396	Department of Computer Science & Engineering	Chamundeswari A	Kapilan K.A.G	17147991132	JAN-2017	Secure Software Update For Infotainment System		
1397	Department of Chemistry	Sivasankari C	Kavitha J	17247691199	JAN-2017	Removal Of Trace Inorganic Metals From Aqueous Medium		
1398	Department of Physics	Sridevi C	Kavitha P	17247691166	JAN-2017	Dft And Spectroscopic Studies Of Some Organic Compounds		
1399	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		
1400	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		
1401	Department of Chemical Engineering	Balasubramanian N	Krishna S	17257291143	JAN-2017	Nanocomposite Integrated Polymeric Membrane For Environmental Applications		
1402	Department of Pharmaceutical Technology	Ruckmani K	Krubha A	17257591157	JAN-2017	Impact Of Occupational Factors On Incidence Of Obstructive Airway Diseases		
1403	Department of Physics	Mani P	Kumar R	17147591194	JAN-2017	Investigation And Preparation And Characterization Of Nano Thin Films Using Silar & Sputtering Techniques		
1404	Department of Chemistry	Nagaraaj P	Kummithi Rajeswara R	17197191192	JAN-2017	Novel Synthetic Strategy For The Synthesis Of Tri And Tetra Cyclic Compounds Possessing Different Ring Size System Using Nitro Olefin Derivatives		
1405	Crystal Growth Centre	Narayana Kalkura S	Kurinji Nathan P	17147291204	JAN-2017	Synthesis Of Calcium Phosphates Based Nanocomposites For Hyperthermia Treatment		
1406	Department of Biotechnology	Jayaprakash K	Lakshmi R	17257991212	JAN-2017	Inhibition Of Quorum Sensing By Terpenes Isolated From Mangroove Plants		
1407	Department of Mathematics	Praba B	Logeshwari M	17227991137	JAN-2017	Algebraic Graph Theory And Rough Semirings		
1408	Department of Biotechnology	Baskar G	Mahalakshmi A	17247991152	JAN-2017	Synthesis And Characterization Of Cadmium Quantum Dots For Optoelectronic Applications.		
1409	Department of Chemistry	Madhavan D	Malathi Devi S	17247891184	JAN-2017	Studies On The Characteristics Of High Performance Polymer - Clay Composites		
1410	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		
1411	Department of Geology	Elango L	Manivannan V	17197191129	JAN-2017	Numerical Modeling On Effect Of Climate Change And Seawater Intrusion In Coastal Aquifers		Yes

1412	Department of Chemistry	Pandurangan A	Mohammed Shaick Ad	17187191161	JAN-2017	Synthesis Of 1,2,3-Triazoles Over Redox Metal Containing Mesoporous Materials.		
1413	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.		
1414	Department of Chemistry	Rajesh J	Mohanasundaram D	17147791181	JAN-2017	Studies On Natural Products Based Dye Sensitized Solar Cells		
1415	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		
1416	Department of Mathematics	Chandrasekar M	Murali Doss K	17137191190	JAN-2017	Modeling Of Mhd Boundary Layer Flows With Dissipation And Control Effects		
1417	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.		
1418	University Library	Krishnamoorthy G	Naseema S	17247191217	JAN-2017	Survey Of Library Classification Schemes And Methods Of Automation Of Classification Methods		
1419	Department of Chemistry	Keerthi P	Nithya M	17237191144	JAN-2017	Preparation Of Photocatalyst And Photocatalytic Membrane For Environmental Applications		Yes
1420	Department of Mathematics	Leelamani A	Parivallal A	17147691115	JAN-2017	Studies On Initial And Boundary Value Problems For Fractional Differential Equations		
1421	Department of Mathematics	Sankar K	Pavendan Rt	17137191135	JAN-2017	Secure Domination In Graphs		
1422	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		Yes
1423	Department of Chemistry	Mahalakshmi M	Pavithra V	17247991151	JAN-2017	Visible Light Active Photocatalysts For Environmental Applications		
1424	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		
1425	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		
1426	Department of Physics	Vetha Potheher I	Pramothkumar A.	17127591145	JAN-2017	Synthesis Of Metal/Metal Oxide Nanoparticles For Photocatalytic Applications		
1427	Department of Information Technology	Muthuramalingam S	Praveen Kumar B	17147791150	JAN-2017	Using Various Algorithm To Monitor The Healthcare System In Internet Of Things		
1428	Department of Mathematics	Rathinasamy A	Priya Nair	17257191118	JAN-2017	Mean-Square Stability Analysis For Numerical Methods Of Stochastic Differential Equations		
1429	Department of Physics	Ramesh Kumar V	Rajadurai V	17137991201	JAN-2017	Investigation On Nonlinear Excitation In Bose Einstein Condensates(BeCs)		
1430	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.		Yes

1431	Department of Physics	Satheesh K	Rajeswari S	17247991200	JAN-2017	Synthesis & Characterization Of Graphene-Polymer Based Nanocomposites For Energy Applications		
1432	Department of Chemical Engineering	Mohan D	Rajitha R	17257191188	JAN-2017	Catalytic Membrane Reactor In Water And Waste Water Treatment		
1433	Department of Physics	Murugeswari A	Rajkumar G	17137191122	JAN-2017	Synthesis Of Size Controlled Iron Oxide Nanoparticles With Improved Magnetic Property And Its Characterization - Magnetic Hyperthermia Optimization		
1434	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		
1435	Department of Physics	Vijayakumar V N	Ramya A	17227691185	JAN-2017	Thermal And Optical Characterization Of Carbon Nano Tube Dispersed Hydrogen Bonded Liquid Crystals		
1436	Department of Computer Science & Engineering	Anandha Mala G S	Ramya Devi R	17247991130	JAN-2017	Information Security By Audio Steganography - Secure Data Transmission		
1437	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		
1438	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		
1439	Centre for Biotechnology	Ashok Kumar S	Rashmi Rao	17297291183	JAN-2017	Exploring And Targeting The Interaction Between Interleukin-6 (Il-6) And Hydrogen Sulfide (H2S) As A Potential Treatment Strategy For Atherosclerosis		
1440	Department of Computer Science & Engineering	Selva Bhuvaneswari K	Renugambal A	17237991116	JAN-2017	A Novel Approach For Image Enhancement And Interpretation Using Mathematical And Computational Techniques		
1441	Department of Mathematics	Titus P	Sahaya Joseph J	17137891162	JAN-2017	Some Domination Parameters In Graphs		
1442	Department of Mechanical Engineering	Senthilkumar T	Santhakumari A	17227591220	JAN-2017	Characterisation Of Advanced Waveform Controlled Gmaw Power Sources By Signature Analysis		
1443	Department of Mathematics	Mohan V	Saranya K	17147791169	JAN-2017	Mathematical Analysis Of Non-Linear Reaction Diffusion Process In Chemical Sciences		
1444	Department of Mechanical Engineering	Sangeetha D	Saranya R	17227191131	JAN-2017	Development Of Modified Sba-15/ Polymer Composite For Drug Delivery		
1445	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		
1446	Department of Physics	Mahendran M	Sarathkumar R	17147791104	JAN-2017	Structural And Magnetic Transition In Ferromagnetic Shape Memory Alloy Thin Film		
1447	Department of Ceramic Technology	Manisha Vidyavathy S	Satheeshkumar B	17127291140	JAN-2017	Ceramic Bionanocomposites For Bone Application		
1448	Department of Mathematics	Vijayabalaji S	Sathiyaseelan N	17137991142	JAN-2017	Soft Sets, Soft Matrices In Fuzzy Setting And Their Applications		
1449	Department of Mathematics	Shanmugapriya M	Seenivasan D	17147991149	JAN-2017	Boundary Layer Flow And Heat Transfer Over A Porous And Non-Porous Medium.		
1450	Department of Mathematics	Cokilavany D	Semmalar S	17237191123	JAN-2017	A Study On The Relation Between Energy And Signless Lapacian Energies Of Some Graphs		

1451	Department of Mathematics	Rajagopalan T	Senthil A	17137591153	JAN-2017	On Some Special Type Of Matrices, Generalized Inverse Of Matrices And Its Application		
1452	Department of Nano Technology	Sardhar Basha S.J	Shanmuga Priya B	17247791160	JAN-2017	Nanostructured Carbon Materials For The Removal Of Organic Pollutants From Industrial Effluents		
1453	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		
1454	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		
1455	Department of Medical Physics	Aruna P	Shobhana P	17247191215	JAN-2017	Early Breast Cancer Detection Using Thermal Imaging		
1456	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		
1457	Centre for Nano Science & Technology	Arivanandhan M	Sidharth D	17147291139	JAN-2017	Investigation Of Semiconductor Nanostructures For Thermoelectric Applications		
1458	Department of Chemistry	Sarojadevi M	Sindu R	17247191177	JAN-2017	Flexible Polyimides		
1459	Department of Computer Science & Engineering	Selva Bhuvaneswari K	Sowmiya Gs	17247991119	JAN-2017	Semantic Based Reversible Image Transformation For Effective Reversible Data Hiding		
1460	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		
1461	Department of Physics	Vijayakumar V N	Subhasri P	17247691120	JAN-2017	Design And Characterization Of Hydrogen Bonded Liquid Crystals For Optical Applications		
1462	Department of English	Shrimathy Venkatalakshmi T	Sudharshan K	17157191102	JAN-2017	English Language Teaching		
1463	Department of Nanotechnology	Moorthi Pichumani P	Sudhisha V	17257691209	JAN-2017	Colloidal Quantum Dots Solar Cell		
1464	Department of Physics	Joseph Prince J	Sumithra T	17247591213	JAN-2017	Metal Oxide Thin Films And Nanoparticle For Photocatalytic Application		
1465	Department of Chemistry	Hemalatha K V	Summaya Banu B	17287691186	JAN-2017	Fluorescent Chemosensor For Detection Of Metal Ions In Environmental System		
1466	Department of Applied Science & Technology	Radha Perumal R	Swathi S	17257291207	JAN-2017	Investigation Of Graphene-Polymers-Nanoparticles System		
1467	Department of Mathematics	Radhakrishnan B	Tamilarasi M	17247691125	JAN-2017	Control Theory And Differential Equations		
1468	Department of Chemistry	Arul Aram I.	Tryphena R	17247191121	JAN-2017	Aesthetics And Eco-Friendliness Of Sustainable Indian Clothing		
1469	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		
1470	Department of Chemistry	Anandhavelu S	Vanitha C	17247991206	JAN-2017	Synthesis Of Novel Graphene Base Metal Oxide Hybrid Composites For Energy Application		
1471	Department of Mathematics	Geetharamani G	Veluprasanth J	17147591171	JAN-2017	Fuzzy Image Processing For Medical Applications		

1472	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		
1473	University Library	Krishnamoorthy G	Vijay Krishnan	17157191205	JAN-2017	Curation Using Reputational Bias - A Web Based System For Libraries		
1474	Department of Chemistry	Raja G	Vijayanand N	17137691187	JAN-2017	Biosorption Of Arsenic On To Modified Seashell		
1475	Department of Biotechnology	Lakshmi B.S	Vinoth Kannan K	17147191109	JAN-2017	Natural Approach Towards The Treatment Of Cancer Growth And Electrical Properties Of Lead-Free Relaxor Ferroelectric Single Crystals		
1476	Department of Physics	Anandha Babu G	William Carry M	17147991203	JAN-2017	Investigation On The Photocatalytic Degradation Of Certain Toxic Textile Dyes In The Wastewater		
1477	Department of Chemistry	Palanisamy P N	Yoghananthan K	17147691128	JAN-2017	Experimental And Theoretical Validation Of Antioxidant Activity Of Flavonoids From Secondary Metabolites		
1478	Department of Chemistry	Praveena R	Anbazzhakan K	17147697183	JUL-2017	Mathematical Modeling In Nonlinear Ordinary Differential Equations		
1479	Department of Mathematics	Kavitha N	Aniji M	17247597164	JUL-2017	Investigation Of Thermophysical Properties In Nanofluids		
1480	Department of Nanotechnology	Moorthi Pichumani P	Anitha S	17247697144	JUL-2017	Synthesis And Characterization Of Selected Transition Metal Oxide Based Nano Materials For Gas Sensing Applications		
1481	Department of Physics	Krishna Sharma R	Anuradha C T	17247897137	JUL-2017	Topological And Charge Density Analysis Of Pharmaceutical Derivatives		
1482	Department of Physics	David Stephen A	Arunkumar K	17137697116	JUL-2017	Synthesis Of Tetrazolamine From Cyanamide Via [1+3] Dipolar Cycloaddition Reaction		
1483	Department of Chemistry	Nagaraaj Dr. P	Aswathy C A	17297197141	JUL-2017	Development Of Smart Village Lighting System Using Iot		
1484	Department of Computer Science & Engineering	Kavitha A.R	Balakumar S	17147997117	JUL-2017	Study On Mathematical And Computational Aspects Of Monogenic Disorders		
1485	Department of Mathematics	Jeya Bharathi S	Balamanikandan P	17137797165	JUL-2017	Theoretical Studies Of Quantum Dots For Optoelectronics Applications		
1486	Department of Physics	Sivakami A	Banumathi S	17247697107	JUL-2017	Graph Theory		
1487	Department of Mathematics	Venugopal P	Beaula C	17247997126	JUL-2017	Uni Directional Bulk Growth Of Organic Nlo Crystal By Shankaranarayanan-Ramasamy (Sr) Method		
1488	Department of Physics	Srinivasan P	Cecily Maria Sneha X	17247597179	JUL-2017	Functionalization Studies Of Carbon Nanomaterials With Organic Molecules For Opto Electronic Applications		
1489	Department of Chemistry	PANNEER SELVAM N	Chinnasamy G	17137697102	JUL-2017	Domination Parameters In Graph		
1490	Department of Mathematics	Prabhu S	Deepa S	17257997171	JUL-2017	Optical Pulse Propagation In Nonlinear Waveguides		
1491	Department of Physics	Mani Rajan M S	Devika V	17247797159	JUL-2017	Synthesis And Properties Of Three-Dimensional Triphenylamine Based Polymers For Electro-Optical Devices		
1492	Department of Chemistry	Murugesan A	Divakaran M	17137997161	JUL-2017			

1493	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		
1494	Department of Mathematics	Shanmuga Priya M	Elayarani M	17237997136	JUL-2017	Boundary Layer Flow And Heat Transfer		
1495	Department of Physics	Arjunan Sathasivam	Ganesan R	17147997123	JUL-2017	Synthesis And Characterization Of Lead Free Hybrid Perovskites For Solar Cell Applications		
1496	Department of Physics	Balaji Bhargav P	Ganesh Kumar K	17147997192	JUL-2017	Development Of Polycrystalline Silicon Thin Films For Solar Cell Fabrication On Glass		
1497	Department of Mathematics	Nagarani S	Gayathri Prabha S	17237697151	JUL-2017	Some Investigations On Integro Differential Inclusions In Control Theory		
1498	Department of Chemistry	Raja G	Gayathri R	17247697158	JUL-2017	Inhibiting Effect Of Natural And Chemical Inhibitors On Corrosion Of Metals		
1499	Department of Mathematics	PALANIAMMAL S	Gomathy L	17247697221	JUL-2017	Application Of Bulk Service Queuing Models		
1500	Department of Physics	ANANDHA BABU G	Gopi G	17137997204	JUL-2017	Growth And Characterization Of Defect Controlled Topological Insulators Bi ₂ Te ₂ Se And Bi ₂ -Xsbxte ₃ -Ysey Single Crystals		
1501	Department of Electronics & Communication Engineering	Chandrasekaran V	Govindarajan M	17147697178	JUL-2017	Data Mining-Mining For Moving Patterns In Mobile Environment		
1502	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		
1503	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.		
1504	Department of Geology	Elango Lakshmanan	Haritha V K	17297197219	JUL-2017	Numerical Modelling Of Seawater Intrusion And Identification Of Measures Of Mitigation In The Kanyakumari Coast Of Tamil Nadu		
1505	Department of Mathematics	Viswanathan R	Hemachandira V.S	17237697155	JUL-2017	Mathematical Analysis For Signals And Systems		
1506	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		
1507	Department of Biotechnology	Anuradha C D	Husnara Begum H	17287297210	JUL-2017	Fabrication Of Dermatopontin Coated 3D Scaffold For Mesenchymal Stem Cell Proliferation		
1508	Department of Electronics & Communication Engineering	Rajaram A	Ilakkiya N	17247597184	JUL-2017	Enhanced Network Goodput Use Coordination Based Routing In Manet		
1509	Department of Physics	Senguttuvan G	Immanuel P	17147597194	JUL-2017	Influence Of Transition Metal Doping On Bi ₂ O ₃ Thin Films Grown By Silar Method		
1510	Department of Mathematics	Sivakumar R	Jayalakshmi S	17247997191	JUL-2017	Certain Geometric Properties Of Analytic And Univalent Function In The Open Unit Disc.		

1511	Department of Mathematics	Jeetendra R	Jeevanandan B	17137697132	JUL-2017	Stability Analysis Of Genetic Regulatory Networks		
1512	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		
1513	Department of Mathematics	L JONES TARCUS DOSS L.	Jenish Merlin V	17147197104	JUL-2017	Sampling And Reconstruction Using Frame Operators		
1514	Department of Media Sciences	Uma Maheswari P	Joseph C	17137197138	JUL-2017	A Study On The Impact Of Electronic Media On Happiness Among Families		
1515	Department of Media Sciences	Sunitha D	Joseph Manoj Babu S	17147197197	JUL-2017	Development And Application Of Dynamic Media For Promoting Environmental Awareness Among The Students Of Low Income Group: Its Effect On Learning Outcomes And Motivations		
1516	Department of Physics	Thangaraj N	Kandasamy S	17147697195	JUL-2017	Preparation And Characterization Of Cuznsnses Thin Films For Solar Cell Applications		
1517	Department of Physics	Srinivasan P	Karpagam A	17227597205	JUL-2017	Growth Of Organic Crystals By Bridgman Technique For Electro-Optic Applications		
1518	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		
1519	Department of Mathematics	Ramasubramanian S	Kayathri A	17257597105	JUL-2017	Performance Enhancement Of Non Linear Differential Equation Based Engineering Applications Using Modern Controllers		
1520	Department of Applied Science & Technology	Radha Perumal R	Lavanya K	17257297189	JUL-2017	Understanding Of Ion Interaction With Polymers		
1521	Department of Mathematics	Nagarani S	Lavanya S	17247697200	JUL-2017	Certain Investigation On Numerical Solution Of Nonlinear Fractional Volterra Integro-Differential Equations		
1522	Department of Mathematics	Palaniammal S	Leelavathi N	17237697149	JUL-2017	Queuing Models In Cloud Computing		
1523	Department of Mathematics	Padmapriya N	Madura Meenakshi R	17247997215	JUL-2017	Image Processing And Analysis		
1524	Department of Mathematics	Priyan S	Mala P	17247897130	JUL-2017	Inventory Analysis For Supply Chain Systems		
1525	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		
1526	Department of Mathematics	Parimelazhagan R	Manimegalai M	17247697113	JUL-2017	General Topology		
1527	Department of Chemistry	Sheeja R Y	Mini Thomas	17257197202	JUL-2017	Preparation And Characterization Of Luminescent Electrospun Nanofibers For Heat Resistant Applications		
1528	Department of Civil Engineering	DEVASENA M	Minie Kurian	17257697220	JUL-2017	Sustainable Public Facilities Management		
1529	Department of Mathematics	Sudhesh R	Mohammed Shapique	17197597134	JUL-2017	Performance Evaluation Of Queueing Networks With Fuzzy Parameters		
1530	Department of Biotechnology	MEENAKSHISUNDARA M S	Mohd Imran Shah	17157297213	JUL-2017	Engineering Pichia Pastoris For The Production Of Nitrilases		

1531	Department of Physics	Panneerselvam A	Mrs Kavitha S	17247697169	JUL-2017	Characteristics Of Brush Plated Nano Structured Thin Films		
1532	Department of Mathematics	Ganesamoorthy K	Murugan M	17137697180	JUL-2017	Monophonic Concepts In Graphs		
1533	Department of Mathematics	Karthikeyan K	Murugapandian G S	17147697124	JUL-2017	Existence Results For Differential Inclusions		
1534	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		
1535	Department of Mathematics	Jeevadoss S	Nalini V	17237697186	JUL-2017	Decomposition Of Graphs In Graph Labeling		
1536	Department of Physics	Victor Jaya N	Namagal S	17247197216	JUL-2017	Synthesis And Characterization Of Nanomaterials And Nanofibers		
1537	Department of Mathematics	Lavanya R	Nandhini M	17247697177	JUL-2017	Differential Equations And Control Theory		
1538	Department of Mathematics	Krishna Kumar B	Navaneetha Krishnan F	17147997196	JUL-2017	Queueing Network With Computer Applications		
1539	Department of Biotechnology	Renuka Devi P	Nilavuckkarasi R K	17247697211	JUL-2017	Development Of Nanonutraceuticals As Supplements		
1540	Department of Mathematics	Geetharamani G	Pavithra N	17247597135	JUL-2017	On Signed Cycle Domination In Fuzzy Graphs		
1541	Department of Nanoscience & Technology	Daniel Thangadurai T	Pavithra V R	17257697157	JUL-2017	Metal Based Multifunctional Nanostructures For Environmental And Health Care Applications		
1542	Department of Physics	Balamurugan R	Prakasam R	17147697172	JUL-2017	Investigation Of Some Oxide Materials For Superconductivity Applications		
1543	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		
1544	Department of Physics	Senguttuvan G	Pravinraj S	17147597193	JUL-2017	Ternary Transition Metal Ferrite Thin Films For Supercapacitor Application		
1545	Department of Biotechnology	Mala R	Preetha Mohan	17257897106	JUL-2017	Biochemical And Molecular Characterization Of Whey Proteins Of Vechur Cow Milk		
1546	Department of English	Jeyanthi B	Priya K S	17247897127	JUL-2017	Augmenting Technical Communication Of Engineering Students : A Paradigm		
1547	Department of Information Technology	Arockia Christopher AB	Priya P	17247697133	JUL-2017	An Effective Linear Differential Equations In Mathematics		
1548	Department of Physics	Mariappan R	Priya R	17247697118	JUL-2017	Nanotechnology		
1549	Department of Mathematics	Arun Prakash K	Radhika K	17247697148	JUL-2017	Fuzzy Optimization		
1550	Crystal Growth Centre	Shubra Singh S.S.	Raja Preethi V	17247197103	JUL-2017	Synthesis And Application Of Noval Tin Based Oxides And Hydroxides		
1551	Department of Mathematics	Karthikeyan K	Raja Sekar P	17147697120	JUL-2017	Stability Results For Fractional Differential Equations And Inclusions		
1552	Department of Physics	Geethakrishnan T	Rajagobalan B	17157997142	JUL-2017	Preparation And Characterization Of Graphene Based Materials For Applications In Nonlinear Optics		

1553	Department of Chemical Engineering	Gnana Prakash D	Rajapriya M	17227997168	JUL-2017	A Study On Application Of Biopolymers In Wastewater Treatment		
1554	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		
1555	Department of Mathematics	Muthucumaraswamy R	Rajaraman R	17157997112	JUL-2017	Numerical Solution Of Hall Effects On Oscillating Vertical Plate		
1556	Department of Mathematics	Parimelazhagan R	Rajeswari P	17247697119	JUL-2017	General Topology		
1557	Department of Media Sciences	Bandita Kumari P	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		
1558	Department of Physics	Satheesh K	Revathi J	17237997162	JUL-2017	Ultrasonic Assisted Synthesis Of Three Different Dimensions Ternary Composite For Energy And Environment Applications		
1559	Department of Physics	Vijayakumar S	Revathi S	17227697145	JUL-2017	Preparation, Characterization And Applications Of Graphene		
1560	Department of Physics	Kalpana G	Roshme P	17237197114	JUL-2017	Frist Principles Study Of Sp- Metal Doped Chalcopyrite Semiconductor For Solar Cell Applications		
1561	Department of Mathematics	Nagarani S	Ruba J	17257697206	JUL-2017	Fuzzy Filters In Lattice Implication Algebra		
1562	Department of Media Sciences	Sunitha Kuppaswamy K	Ruby D	17237197217	JUL-2017	E-Learning Communication For Tribal Community Development		
1563	Department of Computer Science & Engineering	Shanthini J	Sabin Irudayarajan	17147697182	JUL-2017	Improving The Performance Of Routing Protocols In Wireless Sensor Networks		
1564	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		
1565	Department of Geology	Elango Lakshmanan	Samurembi Chanu Cha	17297197212	JUL-2017	Assessment Of Impact Of Climate Variability Of Coastal Groundwater Resources.		
1566	Department of Physics	Venkatachalam T	Sandhiya C	17247697129	JUL-2017	Synthesis And Characterization Of $\text{Li}_2\text{MnO}_3 \cdot (1-X)\text{LiNi}_0.5\text{Mn}_0.5\text{O}_2$ As A Cathode Material Used In Lithium Ion Batteries		
1567	Department of Mathematics	Lavanya R	Sangeetha B	17237697173	JUL-2017	Differential Equations And Control Theory		
1568	Department of Mathematics	Rajagopalan T	Sanjai Gandhi K	17137597140	JUL-2017	Moore Penrose Inverses Of Some Special Type Of Matrices And Its Applications		
1569	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		
1570	Department of Mathematics	Jeevadoss S	Saranya D	17247697109	JUL-2017	Decomposition Of Graphs And Graph Labeling		

1571	Department of Mathematics	Pirabakaran P	Sasipriya M	17237797121	JUL-2017	Some Computational Methods For Non-Linear Equations		
1572	Department of Computer Applications	Vijayalakshmi S	Sassirekha M S	17247797185	JUL-2017	Web Mining - A Holistic Approach To Calculate The Web Page Ranking From Web Content And Web Structure Integrated Information		
1573	Department of Media Sciences	Uma Maheswari P	Sathish Kumar N	17177197203	JUL-2017	The Effect Of Modern Visual Culture On Children's Drawings		
1574	Department of Physics	David Stephen A	Selvakumar M	17147697176	JUL-2017	Ab Inio Prediction Of Crystal Structure Of Molecular Solids		
1575	Department of Physics	Vijayakumar S	Shanmuga Priya V	17237697150	JUL-2017	Preparation, Characterization And Applications Of Carbon Nano Tubes		
1576	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		
1577	Department of Physics	Kathirvel P	Sivarama Prabhu P	17147697152	JUL-2017	Metal Oxide Thinfilms/Nanostructures For Gas Sensor Applications		
1578	Department of Geology	Elango Lakshmanan	Sree Vidhya K. S.	17247197209	JUL-2017	Measures For Improving Infiltration Rates In Groundwater Recharge Structures.		
1579	Department of Mathematics	MURALI KRISHNAN S	Sri Ahila V	17247797188	JUL-2017	Applications Of Fuzzy Mathematics In Decision Making And Fuzzy Controller		
1580	Department of Mathematics	Sivakumar R	Srivanya R	17247997143	JUL-2017	Certain Aspects Of Elliptic Curve Cryptography In Network Security		
1581	Department of Physics	Vijayakumar S	Sudha S	17247697201	JUL-2017	Development Of Graphene Membrane To Enhance The Efficiency Of Fuel Cells		
1582	Department of Physics	Srinivasan P	Suganthi V	17237597167	JUL-2017	Non Linear Optical Properties Of Electrospun Nanofibers		
1583	Department of Mathematics	Dhavamani M	Suganya Baby N	17247697154	JUL-2017	Numerical Approach For Solving Fuzzy Differential Equations		
1584	Department of Physics,	Kalpana G	Suganya G	17237197214	JUL-2017	Graphene Nanocomposite For Dye Sensitized Solar Cell Applications		
1585	Centre for Nano Science & Technology	Rajendran V	Surendhiran S	17147697166	JUL-2017	Electrical And Magnetic Behaviours Of Intercalated Lax Ca _{1-X} (R) Tio ₃ -S Nanoperovskite (R= Ni, Co, V And Mo) For Supercapacitor And Fuel Cells		
1586	Department of Mathematics	Karthikeyan K	Tamizharasan D	17147697125	JUL-2017	Controllability Of Nonlocal Impulsive Differential Equations With Measure Of Non-Compactness		
1587	Department of English	Jayachandran J	Thanga Kumaran M	17147997190	JUL-2017	Teaching Of English Language Through Children's Literature		
1588	Department of Mathematics	Padmapriya N	Thilshath A	17287997128	JUL-2017	Image Analysis With Graph Theory		
1589	Department of Computer Science & Engineering	Shunmughavel V	Thirupugal Kumar M	17147697175	JUL-2017	Telecommunication Data Tracking System Using Big Data Analytics		
1590	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		
1591	Centre of Biotechnology	Ashok Kumar S	Vasiya Thanveer H	17287297208	JUL-2017	Targetting Ceramide Metabolism For Colon Cancer As A Potential Treatment Strategy		

1592	Department of English	Jayachandran J	Venkadeswaran N	17147997170	JUL-2017	Enhancing The Language Skills Through Technology In Engineering Classroom Teaching And Learning		
1593	Department of Mathematics	Mahendran P	Venkat Lakshmi K	17247597131	JUL-2017	Stochastic Process In Manpower Planning		
1594	Department of Mathematics	Vadivel P	Venkatesh R	17147697101	JUL-2017	Stability Issues Of Fuzzy System		
1595	Department of Mathematics	Nagarani S	Vijaya Kumar M	17147697153	JUL-2017	Robust Control For Uncertain Piecewise Affine Systems		
1596	Department of Physics	Mahendran Manickam	Vijayanarayanan V	17147797108	JUL-2017	Magnetostriction And Structural Characterization Of Fe-Ga Alloys		
1597	Department of Mathematics	Arun Prakash K	Yamuna V	17247697146	JUL-2017	Fuzzy Sets And Its Applications		
Last Updated On 31-07-2017								