

Faculty of Civil Engineering

Serial No	Department	Name of the Supervisor	Name of the Ph.D. Scholar	Registration No.	Reg. period	Research Topic	Likely Date of Completion of Ph.D.	Availing Fellowship
1	Department of Civil Engineering	Nagan S	Kanagapandian B	20071012001	JUL-2007	Investigation On Non Linear Models Of Reinforced And Prestressed Concrete Beams	-	
2	Department of Civil Engineering	Thenmozhi R	Rameshkhumaar R G	4080023117	APR-2008	Behaviour Of Hybrid Fiber As Secondary Reinforcement In Concrete	-	
3	Department of Civil Engineering	Jagadeesan k	Sengottian K	4089023115	APR-2008	Strengthening Of Column	-	
4	Department of Chemical Engineering	Kannadasan T	Baskar R	10900221006	JAN-2009	Vermi Composting Of Solid Waste Using Different Inogulants	-	
5	Department of Civil Engineering	Arumairaj P.D	Dharanipathi O.G	10900221008	JAN-2009	Temperature Effects On Medium Strength Fibrous Concrete	-	
6	Department of Civil Engineering	Shanthi V. M.	Margaret Jesse S	10900232004	JAN-2009	Seismic Performance Of Composite Sections	-	
7	Department of Civil Engineering	Senthilkumar S.R.R	Seethapathi M	10900231028	JAN-2009	Study On Properties Of High Performance Self Compacting Concrete	-	
8	Department of Civil Engineering	Sivaraja M	Subramaniyan K.S	10930221034	JAN-2009	Strength And Durability Studies On Sugarcane Baggasse Ash As Pozzolanic Material In Concrete	-	
9	Department of Civil Engineering	Jeyapriya S P	Sundaresan G	10900211037	JAN-2009	Seismic Response Analysis Of Foundation Structures.	-	
10	Institute of Remote Sensing	Murugasan R	Sudhakar S	2914119701	JUL-2009	Behaviour Of Coconut Coir Fibre Reinforced Bituminous Mixes	-	
11	Department of Civil Engineering	Ilangovan R	Vengatasalapathy V	20091021002	JUL-2009	Behavior Of Reinforced Concrete Deep Beams With Openings Under Induced Shear Load.	-	
12	Department of Civil Engineering	Raja Murugadoss J	Dhanabalakrishnan M	100930221006	OCT-2009	Development Of High Strength Self-Compacting Concrete Using Admixtures	-	
13	Department of Civil Engineering	Amiya kumar sahu	Premchand S	100910221012	OCT-2009	How Safe Is Capping Method For Solid Waste Disposal	-	
14	Department of Civil Engineering	Venkatasubramani R	Subashchandra Bose R	100910211015	OCT-2009	Experimental And Analytical Study On Sfrc In-Filledsteel Columns & Beams	-	
15	Department of Civil Engineering	Thamarai P	Swaminathan K	100930221016	OCT-2009	Carbon Sequestration By Phyto Synthesis	-	
16	Department of Civil Engineering	Ramalingam M	Gopinath G	1013119109	JAN-2010	Modelling For Protection And Mitigation From Risk Of Tsunami Disasters	Dec-2017	
17	Centre for Environmental Studies	Kanmani S	Gunasekaran R	1012119103	JAN-2010	A Study On Risk Assessment Of Chlorinated Effluents And Their Control Measures	-	
18	Civil Materials Testing Laboratory	Selvaraj R	Janaki P	20101022002	JAN-2010	Evaluation Of Geo Polymer Coatings For Corrosion Protection Of Steel In Reinforced Concrete	-	
19	Department of Civil Engineering	Vidhya R	Kalamuthumari M	1023119105	JAN-2010	A Hybrid Band Selection Method For Hyperspectral Data	-	
20	Department of Civil Engineering	Muthuramu KL	Karunanidhi S	20101022003	JAN-2010	Development Of High Performance Concrete Using Non Metallic Fibres.	-	
21	Department of Civil Engineering	Ilangovan R	Meenakshi Sudarvizhi S	20101022004	JAN-2010	Experimental Studies On Strength And Behaviour Of Concrete By Using Copper Slag Powder	-	
22	Department of Civil Engineering	Sashikkumar M C	Ninija Merina R	2010110103	JAN-2010	Impact Of Soil Erosion On Water Resources	Dec-2017	
23	Centre for Environmental Studies	Kanmani S	Radha M	1024119112	JAN-2010	Treatability Studies On Paper Recycling Wastewater	-	

24	Institute of Remote Sensing	Murugasan R	Ramalingam S	1014119101	JAN-2010	Behaviour Of Sisal Fibre Reinforced Bituminous Mixes	-	
25	Institute of Remote Sensing	Vidhya R	Sivakumar M	1012119116	JAN-2010	Pattern Recognition And Feature Extraction From Satellite Imagery.	-	
26	Department of Civil Engineering	Gopala Krishna G.V.T	Subbiah Ilamvazhuthi S	20101022009	JAN-2010	Performance Of Fibre Reinforced Geopolymer Concrete	Dec-2017	
27	Department of Geology	Elango L	Suganthi S	1023119118	JAN-2010	Land Subsidence Studies By D-Insar Techniques And Its Relation To Groundwater Level Variation Due To Over Pumping Groundwater In Kolkata Region, India	-	
28	Department of Civil Engineering	Selvaraj R	Venkatesan P	20101021015	JAN-2010	Study Of Corrosion Resistance Concrete Using Nanotechnology	-	
29	Centre for Water Resource	Usha Natesan	Vincent Ferrer A	1014119113	JAN-2010	Spectral Analysis And Prediction Of Wave Climate For North Indian Ocean Using Sar And Wave Model	-	
30	Department of Civil Engineering	Murthi P	Alan S	71010221001	JUL-2010	A Study On Structural Properties Of High Performance Concrete Using - Used Foundry Sand, Slag And Fly Ash.	Dec-2017	
31	Department of Civil Engineering	Senthilkumar S	Alex Rajesh A	71060221002	JUL-2010	Use Of Selected Waste Materials In Concrete Mixtures	Dec-2017	
32	Department of Civil Engineering	Premalatha K	Arivazhagan R	1014119716	JUL-2010	Liquefaction Of Fine Grained Soils	Dec-2017	
33	Department of Civil Engineering	Lakshmi S	Arul Selvan S	1014119707	JUL-2010	Vehicular Air Pollution Modelling	-	
34	Dept. of Civil Engineering	Sureshkumar P	Indiradevi S	2010S1012001	JUL-2010	Behaviour Of Light Weight Concrete And High Strength Concrete In - Filled Steel Subes.	Dec-2017	
35	Department of Civil Engineering	Senthilkumar S	Jagadeesan R	71060221004	JUL-2010	Characterization Study On Concrete Made With Artificial Aggregates	Dec-2017	
36	Department of Civil Engineering	Devadas Manoharan P	Jayakumar P T	1014119708	JUL-2010	Utilization Of Textile Sludge Along With Fly Ash For The Production Of Construction Materials	-	
37	Department of Civil Engineering	Srisanthi V.G	Kamaraj B	71090221006	JUL-2010	Study On Behaviour Of Prestressed Steel Lattice Girders	Dec-2017	
38	Department of Civil Engineering	Murthi P	Lavanya R	71060222003	JUL-2010	Development Of Isoresponse Contours For Predicting Ternary Blended Self- Consolidating Concrete Properties	Dec-2017	
39	Department of Civil Engineering	Eswaramoorthi P	Magudeaswaran P	71010221009	JUL-2010	Experimental Study On Durability Properties Of High Performance Concrete	-	
40	Department of Civil Engineering	Senthilkumar S	Manivel S	71060221010	JUL-2010	Durability Performance Evaluation Of Various Viscosity Enhancers In Cement Matrix	-	
41	Department of Civil Engineering	Vennila G	Nagasuganthi K.P	71020222004	JUL-2010	Analysis And Treatment Of Highly Rich Flouride Content Water In And Around Dharmapuri District.	-	
42	Department of Civil Engineering	Eswaramoorthi P	Pradeep Kumar D	71010221012	JUL-2010	Characteristics Of Structural Elements Using Recycled Materials	Dec-2017	
43	Department of Civil Engineering	Palanisamy T	Prasanthni P	71060222007	JUL-2010	Structural Behaviour Of Engineered Cementitious Composites (Ecc)	Dec-2017	
44	Department of Civil Engineering	Thirugnanam G.S	Prasath P	71060221013	JUL-2010	Shear And Flexural Behaviour Of Fibre Reinforced Concrete Structural Elements	Jun-2018	
45	Department of Civil Engineering	Palanisamy T	Priya B	71060222008	JUL-2010	Structural Behaviour Of Hybrid Fiber Reinforced Concrete	Dec-2017	
46	Department of Civil Engineering	Pazhani K C	Pukazhendi Dm	1012119701	JUL-2010	Fatigue Crack Growth Studies On Stainless Steel Elbows Used In Energy Sector	Dec-2017	

47	Centre for Water Resources	Madhavi Ganesan	Ramji V	1015119712	JUL-2010	Hydrogeological Aspects Of Artificial Recharge	July-2017	
48	Department of Civil Engineering	Subramanian K	Ranjith Kumar R	71060231015	JUL-2010	Treatment Of Industrial Waste Water Using Sequencing Batch Reactor	-	
49	Department of Civil Engineering	Thenmozhi R	Saravanakumar B	71010231022	JUL-2010	Experimental Investigation On Shear Connectors In Steel Concrete Composite Structure	Dec-2017	
50	Department of Civil Engineering	Elangovan K	Sathish Kumar V	71010221016	JUL-2010	Bus Route Optimization Using Gis And Neural Networks	Dec-2017	
51	Department of Civil Engineering	Keerthinarayana S	Sathiya K	71010232010	JUL-2010	Membrane Bioreactor For Industrial Wastewater Treatment	Dec-2017	
52	Department of Civil Engineering	Palanisamy T	Senthamilselvi P	71010222011	JUL-2010	Structural Behaviour Of Geopolymer Concrete	Dec-2017	
53	Department of Civil Engineering	Baskar G	Shanmuganathan N	71070231018	JUL-2010	Effective Planning System In Construction Project	Dec-2017	
54	Department of Civil Engineering	Elangovan K	Shanthi S	71010232012	JUL-2010	Landslide Hazard Zonation For Nilgiri S District	Dec-2017	
55	Department of Civil Engineering	Vincent P	Thanagar D	2010710102	JUL-2010	Effect Of Rounded Corners On The Behavior Of Frp Strengthened Concrete Columns	Dec-2017	
56	Department of Civil Engineering	Malathy R	Thivya J	71070222014	JUL-2010	Studies On Bending,Torsion And Combined Bending And Torsion On Composite Beams	-	
57	Department of Civil Engineering	Elangovan K	Vetrivel N	71070221021	JUL-2010	Groundwater Flow Modeling Study In Bhavani River Basin	Dec-2017	
58	School of Engineering & Technology	Prince Arulraj G	Aiswarya S	11110232001	JAN-2011	Experimental Investigation On Concrete With Nano Materials	March-2018	
59	Department of Civil Engineering	Murugesan R	Anand Rejilin D.R.	2011110129	JAN-2011	Strength And Durability Properties Of Geopolymer Concrete	Nov-2017	
60	Centre for Water Resource	Madhavi Ganesan	Arivarasi R	1123119105	JAN-2011	Problems And Prospects Of Horticultural Crop Diversification In The Feeder Zones Of Chennai City	Aug-2017	
61	Department of Civil Engineering	Elangovan G	Ayyappan T	2011110008	JAN-2011	Removal Of Chromium From Waste Water	Jan-2018	
62	Department of Civil Engineering	Elangovan G	Baskar K	2011110011	JAN-2011	Characterisation Of Seismic Performance Of Fibre Reinforced Cantilever Beams Subjected To Broad Band Excitation.	Dec-2017	
63	Department of Civil Engineering	Baskar G	Brightson P	2011110127	JAN-2011	Impact Of Nano Admixture To Improve The Durability And Strength Of Concrete	Dec-2017	
64	Department of Civil Engineering	Sashikkumar M C	Colins Johnny J	2011110116	JAN-2011	Spatial Analysis Of Groundwater Resources And Development Of Contaminant Transport Model For A River Basin	Dec-2017	
65	Department of Civil Engineering	Ganesan K	Dhanalakshmi K	2011110113	JAN-2011	Investigation On The Properties Of Rubberised High Performance Concrete	Dec-2017	
66	Department of Civil Engineering	Chandran S	Dhanasekarapandian M	2011110033	JAN-2011	"Study On Urban Reach Of Girudhumal River Sub Basin".	Nov-2017	
67	Department of Civil Engineering	Mahendran N	Eswaran S	2011110029	JAN-2011	Durability Study Of Slurry Infiltrated Fibre Concrete	Dec-2017	
68	Department of Civil Engineering	Venkatesan G	Gopinathan S	20111012001	JAN-2011	Studies On The Durability Aspects Of Concrete Structures	Dec-2018	
69	Department of Civil Engineering	Muttharam M	Jasmine Nisha J	1124119103	JAN-2011	Study On Deep Excavation	May-2018	
70	Department of Civil Engineering	Jegan J	Jayaganesh S	2011110035	JAN-2011	A Study On Behavior Of Concrete Filled Steel Tubular (Cfst)Members	Dec-2018	
71	Department of Civil Engineering	Murugesan R	Jepa Raj J	2011110130	JAN-2011	Ground Improvement Techniques For Swelling Soils	-	

72	Department of Civil Engineering	Ganesan K	Jeyanthi Vineetha V	2011110108	JAN-2011	Performance Study On Frp Strengthened Rc Columns Subjected To Axial Compression And Lateral Loading.	Dec-2017	
73	Department of Civil Engineering	Velkennedy R	Jeysankar G	2011110020	JAN-2011	Effective Utilization Of Green Building Concept In Residential Buildings.	Jun-2018	
74	Department of Civil Engineering	Prabavathy S	John Paul M	2011110128	JAN-2011	Investigation On The Flexural Behavior Of Geopolymer Ferrocement Slabs With Nano-Silica	Dec-2017	
75	Department of Civil Engineering	Ganesan K	Justin Moses Selvamony	2011110111	JAN-2011	Management Of Construction Materials	Dec-2018	
76	Department of Civil Engineering	Arunachalam K	Kannan S	2011110027	JAN-2011	Experimental Investigation On Mechanical Behaviour Of Recycled Aggregate Concrete	-	
77	Department of Civil Engineering	Elangovan K	Kapilan S	11110231003	JAN-2011	Route Optimization And Site Selection For Solid Waste Disposal For Coimbatore Corporation Using Gis, Gps And Soft Computing Tools	Dec-2017	
78	Department of Civil Engineering	Kaliappan S	Karuppasamy S	2011110115	JAN-2011	Integrated Approach Of Gis And Ann For Water Quality Mapping And Prediction In Tirunelveli District	Dec-2017	
79	Department of Civil Engineering	Suresh babu S	Krishna Mohan Reddy A	11150231004	JAN-2011	Impact Of Soil And Hydrological Parameters On Brackish Water Aquaculture - A Case Study For Southern Coastal Karnataka Using Remote Sensing And Gis.	Dec-2017	
80	Department of Civil Engineering	Elangovan G	Krishnaveni A	20111012002	JAN-2011	Irrigation Water Management Studies In Agniar River Basin-Tamilnadu.	Dec-2017	
81	Department of Civil Engineering	Thirugnanam G.S	Loganathan P	11160231005	JAN-2011	Concrete Technology	Dec-2017	
82	CIVIL ENGINEERING	Vasumathi A.M.	Madhan Uma	2011110013	JAN-2011	Multicriterion Evaluation Technique For Optimization Of Municipal Solid Waste Management	Jun-2018	
83	Department of Civil Engineering	Ilamparuthi K	Madhumathi R.K	1124119104	JAN-2011	Effect Of Ground Movement On Performance Of Pile Foundations	July-2017	
84	Department of Civil Engineering	Kaliappan S	Manimegalai S	2011110121	JAN-2011	Performance Study Of Expansive Soil With Construction Waste And Geogrid	May-2018	
85	Civil Engineering	Velkennedy R	Mathialagan P	2011110018	JAN-2011	Performance Evaluation Of Newer Alternative Materials For Bituminous Pavement	-	
86	Department of Civil Engineering	Vasumathi A.M.	Mathuram A	2011110016	JAN-2011	Co-Digestion Of Municipal Waste Through Un-Aerobic Digestion	-	
87	Department of Civil Engineering	Ganesan K	Murugaboopathy R	2011110106	JAN-2011	Experimental Study On Concrete Manufactured With Waste Materials	Dec-2017	
88	Civil Enggineering	Kameshwari B	Murugan A	2011110006	JAN-2011	Shear Capacity And Energy Absorption Of Hybrid Fiber Reinforced High Performance Fiber Reinforced Concrete	-	
89	Department of Civil Engineering	Sashikkumar M.C.	Nelsia Priya Dharsini K	2011110118	JAN-2011	Investigation Of On -Site Productivity Of Construction Trades	Dec-2017	
90	Department of Civil Engineering	Ganesan K	Pandi K	2011110125	JAN-2011	Improvement Of Concrete Quality By Utilization Of Waste Materials	Dec-2017	
91	Department of Civil Engineering	Ramalingam M	Pari P	1113119109	JAN-2011	Mitigation Of Building Temperature	May-2018	
92	Department of Civil Engineering	Suresh kumar P	Periyasamy M	20111012004	JAN-2011	Groundwater Pollution In And Around Dindugal District,Tamilnadu By Using Remote Sensing And Gis.	-	

93	Department of Civil Engineering	Andal L	Ponraj Sankar L	2011110022	JAN-2011	Modeling Of Ultra Fine Fly Ash Smart Concrete Using Evolutionary Optimization Techniques	Jun-2018	
94	Department of Civil Engineering	Thirugnanam G.S	Preetha A	11130232007	JAN-2011	Development Of Engineered Cementitious Concrete Composites For Precast Elements	-	
95	Department of Civil Engineering	Thirugnanam G.S	Prem Anand M	2011110124	JAN-2011	Disaster Management Of A Historical City Using Geographic Information System	Dec-2017	
96	Department of Civil Engineering	Mahendran N	Punithavel K	2011110028	JAN-2011	A Study On The Performance Assesment Of Palar Porunthalar Irrigation System In Tamilnadu.	Dec-2017	
97	Department of Civil Engineering	Sashikkumar M.C.	Rajakumar S	2011110119	JAN-2011	Spatial Analysis Of Urban Development And Its Impact Of Harbour City	Dec-2017	
98	Department of Civil Engineering	Arunachalam K	Rajasekar A	2011110024	JAN-2011	Experimental Investigation On Strength And Durability Characteristics Of Ultra High Strength Concrete	Dec-2017	
99	Department of Civil Engineering	Muthuramu KL	Ramamoorthy S	2011111005	JAN-2011	High Performance Concrete Using Polymers	Dec-2018	
100	Department of Civil Engineering	Sashikkumar M.C.	Rameshpandian R	2011110120	JAN-2011	Ground Water Modeling Study For The Assesment Of Seawater Intrusion In The Coastal Region Of Tuticorin	Dec-2017	
101	Department of Civil Engineering	Chandran S	Ravi Sankar V	2011110034	JAN-2011	Treatability Studies On Industrial Effluent Using Membrane Bio Reactor	Jun-2018	
102	Department of Civil Engineering	Ravi E	Sankarlal K.R	11190231008	JAN-2011	Studies On The Sutiability Of Alternate Pavement Component In The Design Of Flexible Pavement	Jun-2018	
103	Department of Civil Engineering	Sashikkumar M.C.	Saranya A	2011110117	JAN-2011	Gis Based Groundwater Modeling Study For Virudhunagar District,Tamilnadu	Dec-2017	
104	Department of Civil Engineering	Senthilkumar S	Sargunan K	11160231009	JAN-2011	Development Of An Innovative Cementitious Composites With Egg Shell Powder	Dec-2017	
105	Department of Civil Engineering	Arunachalam K	Sathish Kumar M	2011110025	JAN-2011	Experimental Investigation On Structural Behaviour Of Hybrid Fibre Reinforced High Strength Concrete	Dec-2017	
106	Department of Civil Engineering	Andal L	Senthamarai Kannan K	2011110023	JAN-2011	Strength And Durability Of High Performance Light Weight Concrete Using Cenosphere And Silica Fume	Dec-2017	
107	Civil Engineering	Venkatesan G	Senthil M.S	20111012005	JAN-2011	Ground Water Modelling In Fractured Rock Aquifer	-	
108	Department of Civil Engineering	Elangovan K	Shantharam Y	11160231010	JAN-2011	Characterization Of Surface And Subsurface Water For Coimbatore Corporation Using Gis And Soft Computing Tools	Dec-2017	
109	Centre for Water Resources	Usha Natesan	Simi Mathew	1125119113	JAN-2011	River Discharges And Its Impact On The Dynamics Of The Bay Of Bengal.	Dec-2017	
110	Department of Civil Engineering	Murthi P	Sivagnanaprakash B	11110231011	JAN-2011	Effect Of Fibers In Bricks And Blocks	-	
111	Department of Civil Engineering	Nirmalkumar K	Soundararajan M	11160231012	JAN-2011	Development Of High Performance Concrete By Using Various Admixtures	Oct-2017	
112	Department of Civil Engineering	Stalin V.K.	Srikanth G	1114119115	JAN-2011	Studies On Stabilisation Of Soft Clays Using Solar Based Heating Techniques	Jan-2018	
113	Department of Civil Engineering	Premalatha J	Srinivasan K	11160231013	JAN-2011	A Performance Study On Various Waste Utilization In Concrete	Dec-2017	
114	Department of Civil Engineering	Venkatesan G	Sujatha S	20111012008	JAN-2011	Removal Of Heavy Metals By Adsorption Using Composite Materials	Jun-2018	
115	Department of Civil Engineering	Sukumar S	Sundari S	11170232010	JAN-2011	Experimental Study On Self Compacting Concrete	Dec-2017	
116	Department of Electrical and Electronics Engineering	Senthil Kumar V	Sunitha D	1122119110	JAN-2011	Unified Power Quality Conditioner For Power Quality Improvement Using Various Controller	Dec-2018	

117	Department of Civil Engineering	Venkatesan G	Tamilmani A	20111012009	JAN-2011	Assessment Of Vulnerability Of Soil And Groundwater Due To Pesticides	Jun-2018	
118	Department of Civil Engineering	Jaya K P	Thilakavathy C A	1124119107	JAN-2011	Seismic Performance Of Integral Bridge Connection	Jun-2018	
119	Department of Environmental Engineering	Shanmugam P	Umaiyakunjaram R	1114129111	JAN-2011	Optimization And Cfd Modeling Of Submerged Anaerobic Membrane Bio Reactor Treating Tannery Waste Water For Enhanced Biogas Production	Sep-2017	
120	Department of Civil Engineering	Nirmalkumar K	Velumani M	11160231015	JAN-2011	Evaluation Of Corrosion Resistance Of High Performance Concrete Using Copper Slag	July-2018	
121	Institute of Remote Sensing	Vidhya R	Ajith Kumar S	1115119710	JUL-2011	Dss For Site Suitability Evaluation For Ground Water Recharge Using Ann, Mce & Gis	Dec-2018	
122	Civil Engineering	Chitra G	Arul Gnanapragasam A	2011210015	JUL-2011	Investigations On Strengthening Of Beam Column Joint Using Hybrid Fibre Reinforced Polymer Composites	Dec-2017	
123	Institute of Remote Sensing	Vidhya R	Arul Kumar T	1114119702	JUL-2011	Modelling The Impact Of Land Use And Climate Change Scenarios On The Hydrology Of Tamiraparani River Basin Using Remote Sensing And Gis	Dec-2017	
124	Department of Civil Engineering	Stalin V K	Arun Murugan R B	1114119707	JUL-2011	Development Of Generalized Correlation Of Engineering Properties With In-Situ Measurements And Soil Suitability Map Using Gis	July-2018	
125	Civil Engineering	Arulmary S	Bangarumythili S	2011210011	JUL-2011	Behavior Of Shear Connectors In Composite Constructions	Dec-2017	
126	Department of Civil Engineering	Vijayaraghavan J	Belin Jude A	201151012001	JUL-2011	Studies On The Effect Of Recycled Aggregate For Durable Concrete	Jun-2018	
127	Civil Engineering	Mohanraj E K	Bhuvaneswari K	71130232001	JUL-2011	Composites - Steel Tubular Sections Infilled With Concrete	-	
128	Department of Civil Engineering	Prabavathy S	Chella Gifta C	20117101004	JUL-2011	Study On Behaviour Of Multiscaled Hybrid Fiber Reinforced Concrete	Dec-2018	
129	CIVIL ENGINEERING	Shanthi V.M.	Dhanasekaran A	71110231002	JUL-2011	An Investigation Study On Light Weight Concrete By Addition Of Fibres	-	
130	Department of Civil Engineering	Vinayagam P	Dharmaprakash K	71110231003	JUL-2011	Behaviour Of High Performance Concrete Filled Steel Tubular Members	July-2018	
131	Department of Civil Engineering	Selvamony C	Don Isaac R	20117101010	JUL-2011	Study On The Effect Of Sisal Fiber Geopolymer Concrete Structural Element With Msand	-	
132	Department of Civil Engineering	Sivaraja M	Jagadeesh S.D	71130231004	JUL-2011	Analysis Of Concrete Filled Steel Tubular Column	-	
133	Institute of Remote Sensing	Murugasan R	Jino R	1114119701	JUL-2011	"Influence Of Highway Widening On Landuse/Landcover Pattern Using Remote Sensing And Gis"	Dec-2017	
134	Department of Civil Engineering	Velkennedy R	Kalphana Kr	2011210020	JUL-2011	Remote Sensing And Gis Based Approach For Identification Of Artificial Recharge Sites In Vaniyar Sub-Basin, Ponnar River.	Jan-2018	
135	Department of Civil Engineering	Ramasamy V	Kamalnataraj D	2011171001	JUL-2011	Design For Construction Safety	Dec-2018	
136	Civil Engineering	Daniel thangaraj D	Kesavan D	2011171002	JUL-2011	"Vulnerability Studies On Medium Rise Buildings In The Areas Of Low And Moderate Seismic Activity"	-	
137	CIVIL	Ramasamy V	Krishnamoorthy B	2011171003	JUL-2011	Performance Study Of Egg Shell Powder Concrete	-	
138	Department of Civil Engineering	Ramasamy V	Kumar J	2011171004	JUL-2011	Experimental Investigation On Axial Capacity Of Concrete Filled Steel Rectangular Hollow Section	Dec-2018	

139	Department of Civil Engineering	Elangovan K	Loganathan S	71130231005	JUL-2011	Highway Alignment Between Perundurai And Palani Corridor Using Gis And Soft Computing Tools.	Dec-2018	
140	Department of Civil Engineering	Arunachalam N	Mahesh V	71130231006	JUL-2011	Development Of Economical And Durable Concrete Building Blocks	-	
141	Civil Engineering	Sashikkumar M.C	Malini M	20117101017	JUL-2011	Gis Based Agriculture Land Change Detection In Tirunelveli District Using Remote Sensing And Modeling Using Artificial Neural Network	Jun-2018	
142	Civil Engineering	Selvamony C	Maria Rajesh A	20117101009	JUL-2011	Behaviour Of Geopolymer Concrete Structural Elements With Ggbs And Steel Fibre	-	
143	Department of Civil Engineering	Thanikachalam M	Murali Krishna Panchumarthy	2011171009	JUL-2011	Identification And Assessment Of Coastal Changes And Its Management Using Remote Sensing, Gis And Gps Techniques	Nov-2019	
144	Department of Civil Engineering	Ramasamy V	Muralitharan R.S	2011171006	JUL-2011	Development Of Light Weight Concrete	Dec-2018	
145	CIVIL ENGINEERING	Nagarajan V	Nagarajan P R	71130231007	JUL-2011	Study On High Performance Concrete With Nano Silica	-	
146	CIVIL ENGINEERING	Sekaran V	Natarajan T	2011210001	JUL-2011	Environmental Assessment For River Flows	-	
147	Civil Engineering	Kasinatha pandian P	Nedunchezian C	2011171008	JUL-2011	An Integrated Watershed Management Using Remote Sensing And Gis	-	
148	Department of Civil Engineering	Rajaram T	Nirmala Devi M	2011S1012004	JUL-2011	Development Of A Methodology To Assess The Vulnerability Of Water Resources In An Agro-Ecosystem To The Impact Of Climate Change.	Dec-2017	
149	Centre for Water Resources	Mudgal B.V	Nisha Khanam	1128119708	JUL-2011	A Study On Drag Characteristics Of Baffle Blocks In Submerged Hydraulic Jump.	Dec-2018	
150	Department of Civil Engineering	Arunachalam K	Ramesh K	2011210009	JUL-2011	Performance Study On Partial Replacement Of Cement With Fly Ash, Rice Husk Ash And Lime Stone Powder In Hybrid Fiber Reinforced Concrete	Dec-2017	
151	Department of Civil Engineering	Prabavathy S	Ravi A	20117101002	JUL-2011	Shear And Bond Behaviour Of Biomass And Lignite Flyash Based Reinforced Geopolymer Concrete Beams	Dec-2017	
152	Department of Civil Engineering	Suresh S	Sabarinathan A	71120231011	JUL-2011	Fibre Reinforced Concrete With Replacement Of Constituent Materials	Dec-2017	
153	Civil Engineering	Perumal pillai E B	Samson Raj A	2011210004	JUL-2011	Corrosion Behavior Of Reinforced Concrete Members With Nano Particles	July-2018	
154	Department of Civil Engineering	Kasinatha pandian P	Saraswathy R	2011171010	JUL-2011	Environmental Impact Studies On Pulicat Lake Ecosystem With Special Reference To Hydrodynamics And Morphodynamics	Jun-2018	
155	Department of Civil Engineering	Arumairaj P D	Saravanan R	71150231013	JUL-2011	A Study On The Parameters Influencing Adhesion And Friction Factors Between Soil And Pile	Sep-2017	
156	CIVIL ENGINEERING	Vimala S	Sasikala K	2011210018	JUL-2011	Studies On Behavior Of Fiber Reinforced Concrete Using Different Types Of Fibers	-	
157	Department of Civil Engineering	Gunasekaran K	Satheesh S	1114119713	JUL-2011	Study On Road Traffic Accidents And The Pedestrian Vulnerability	Dec-2018	
158	Department of Civil Engineering	Perumal Pillai E B	Sekar K	2011210003	JUL-2011	Experimental Investigation On Durability Of Bacterial Concrete	-	
159	Department of Civil Engineering	Chandran S	Selvan P	2011255001	JUL-2011	Studies On Vulnerability Of Agriculture Due To Climate Change	Jun-2018	
160	Department of Civil Engineering	Keerthinarayana S	Senthil Rajan M	71110231014	JUL-2011	Wastewater Treatment	Dec-2017	

161	Civil Engineering	Selvamony C	Shaju Pragash M	20117101013	JUL-2011	Experimental Investigation On The Effect Of Metakaolin And M-Sand In Reinforced Concrete Structural Elements With Glass Fibres	-	
162	Department of Civil Engineering	Thirugnanam G S	Shanmugam R	71130231015	JUL-2011	Experimental Investigation On Strength And Durability Characteristics Of Concrete Containing Nano Silica And Nano Fibres	Jun-2018	
163	Department of Civil Engineering	Adish kumar S	Sidhardhan S	20117101014	JUL-2011	Investigation And Modeling Of Ground Water Quality Nearby Waste Disposal Site Tirunelveli Municipal Corporation India	Jun-2018	
164	Department of Civil Engineering	Ravi E	Siva Kumar D	71130231016	JUL-2011	The Dynamic Winkler Model For Non- Linear Soil Structure Interaction Analysis.	Dec-2018	
165	Department of Civil Engineering	Murugasan R	Srinivasan K	1114119711	JUL-2011	Modelling Of Dynamics Of Land Value In A Coastal City Using Remote Sensing And Gis	-	
166	Civil	Ganesan shanthi	Subasree D R	2011S1012006	JUL-2011	Groundwater Quality Modelling In The Part Of Pudukkottai District	-	
167	Department of Civil Engineering	Venkatesan G	Sujatha R	2011S1012007	JUL-2011	Hydrological Modeling Of South Vellar In Agniyar River Basin.	-	
168	Department of Civil Engineering	Ilangovan R	Suresh S	2011S1012008	JUL-2011	Strengthening Of Rc Elements Using Frp Concrete	-	
169	Department of Civil Engineering	Chitra G	Thahira Banu S	2011210016	JUL-2011	Investigation On Strengthening Of Corrosion Inflicted Rc Structural Members Using Frp Composites	-	
170	Department of Civil Engineering	Vasumathi A M	Usha Rani G	2011210013	JUL-2011	Performance Analysis Of Different Technologies Of Wastewater Treatment	Jun-2018	
171	Department of Civil Engineering	Perumal Pillai E B	Vandhiyan R	2011210002	JUL-2011	Behavior Of Reinforced Concrete Members With Nano Particles	Dec-2017	
172	Department of Civil Engineering	Rajaram T	Vellaichamy K	2011S1012009	JUL-2011	Methodology For Assesment Of Sustainability Of Ground Water And Surface Water Resource In South Vellar Watershed, Pudukkottai, Tamilnadu	Dec-2017	
173	Department of Civil Engineering	Sekaran V	Vijayakumar R	2011210021	JUL-2011	Impact Assessment Of Check Dams Over The Ground Water Quality And Quantity	-	
174	CIVIL ENGINEERING	Arunachalam K	Aarthi K	2012110021	JAN-2012	Behaviour Of Fibre Reinforced Self Compacting Concrete With Granite Waste And Flyash	July-2017	
175	Department of Civil Engineering	Suresh babu S	Achuthan V	11220231001	JAN-2012	Development Of Response Evaluation System For Rc Frames With Masonry Infill Under Dynamic Loading Conditions	-	
176	Department of Civil Engineering	Jegan J	Ancheeswari M	2012110007	JAN-2012	A Study On The Flexural Behaviour Of R.C.Beam With External Bonded Steel Plates Through Shear Connectors.	Dec-2018	
177	School of Engineering and Technology	Prince Arulraj G.	Anitha Selvasofia S.D	11210232001	JAN-2012	Identification Of Accident Prone Zone And Minimization Of Traffic Congestion Using Gis.	Dec-2017	
178	Department of Civil Engineering	Maheswaran G	Annaamalai Mgl	11270231002	JAN-2012	Durability Study On Concrete With Natural Viscosity Enhancers.	Dec-2017	
179	Department of Civil Engineering	Venkatesh Babu D.L.	Aravinthan K	11210231003	JAN-2012	Experimental Analysis And Design Of Earthquake Resistant Framed Structure With Base Isolation	Dec-2017	
180	Department of Civil Engineering	Murugasan R	Athiappan K	1214119101	JAN-2012	Behavior Of Fibre Reinforced Copper Slag Pavement Quality Concrete.	May-2018	
181	Department of Civil Engineering	Lenin sundar M	Balamurugan S	11210231005	JAN-2012	Study On Safety In Construction Site.	Dec-2017	
182	Dept of Civil Engineering	Palanisamy T	Balasubramanian S	11260231006	JAN-2012	Experimental Study On Infilled Rc Frame	Dec-2018	

183	Department of Civil Engineering	Jegan J	Balasubramanian S	2012110008	JAN-2012	Investigation On Behaviour Of Frp Jacketted Rc Members	Dec-2018	
184	Department of Civil Engineering	Shanthi V.M	Bindu C.V	11210232002	JAN-2012	Sustainable Concrete	Jun-2018	
185	Department of Civil Engineering	Sreerambabu J	Candassamy K	1213199119	JAN-2012	Studies On The Behaviour Of Fibre Reinforced Polymer Concrete Under Cyclic Loading	Dec-2018	
186	Dept of Civil Engineering	Mohanraj E.K	Chandra Sekaran N	11260231007	JAN-2012	Experimental Study On Beam -Column Joint Using High Performance Concrete	Dec-2017	
187	Department of Civil Engineering	Anuradha R	Charles Ruskin Kumar S	11260231008	JAN-2012	Experimental Studies On Combined Bending And Torsion Of High Strength Concrete Beams	Dec-2017	
188	Department of Civil Engineering	Premalatha J	David Anandaraj S. L	11210231009	JAN-2012	Study On The Behavior Of Brazed Masonry Walls With Diagonal Bracings Subjected To In-Plane Shear Loads	-	
189	Centre for Environmental Studies	Kanmani S	Deivanai K	1222119118	JAN-2012	Studies On Advanced Oxidation Technology For Degradation Of Textile Dyes Using Uv Led In Combination With Nanotechnologies.	Dec-2017	
190	Department of Civil Engineering	Senthil R	Gopinath M	1214119114	JAN-2012	Experimental And Analytical Study On Behaviour Of Tubular Conveyor Gallery	Dec-2017	
191	Dept of Civil Engineering	Ramesh N	Gunasekar S	11260231010	JAN-2012	An Experimental Investigation On Re-Cycled Aggregate Concrete	Dec-2017	
192	Civil Engineering	Arunachalam K	Gurumoorthy N	2012110019	JAN-2012	Study On Strength And Durability Characteristic Of Concrete Containing Used Foundry Sand	Dec-2017	
193	Dept of Civil Engineering	Thirugnanam G.S.	Gurunathan K	11260231012	JAN-2012	Durability And Strength Properties Of Concrete Poles	Dec-2017	
194	Dept of Civil Engineering	Keerthinarayana S	Hemalatha D	11210232003	JAN-2012	Hybrid Upflow Anaerobic Sludge Blanket Reactor In Treatment Of Pulp And Paper Mill Wastewater	Dec-2018	
195	Department of Civil Engineering	Arunachalam K	Infant Alex X	2012110020	JAN-2012	Experimental Investigation On Fiber Reinforced Lightweight Concrete	Dec-2017	
196	Civil Engineering	Chandran S	Jeykumar R.K.C.	2012110003	JAN-2012	Study On Influence Of Urban Environment On Groundwater Quality	Jun-2018	
197	CIVIL ENGINEERING	Vasumathi A.M.	Kalaiselvi P	2012110015	JAN-2012	Study On The Behaviour Of Structural Members By High Volume Replacement Of Coarse Aggregates With Recycled Concrete Aggregates	Jun-2018	
198	Dept of Civil Engineering	Vennila G	Kalaivani M	11260232004	JAN-2012	Flexural Behaviour Of Steel Fibre Reinforced Concrete.	Dec-2017	
199	Department of Civil Engineering	Shahul Hameed M	Karthikeyan G	2012110014	JAN-2012	Assessment And Monitoring Of Land Use/Land Cover With Special Reference To Granite/Marble Stone Processing Industries And Its Impacts By Using Gis/Remote Sensing	-	
200	Dept of Civil Engineering	Vennila G	Karthikeyan S	11260231015	JAN-2012	Utilization Of Pet Fibres In Concrete	Dec-2017	
201	Dept of Civil Engineering	Vennila G	Kathiresan K	11260231016	JAN-2012	Experimental Study On The Behaviour Of Composite Member With High Performance Concrete	Dec-2018	
202	Department of Civil Engineering	Ilamparuthi K	Kishor Kumar V	1214119115	JAN-2012	Response Of Foundation Elements Embedded In Reinforced Sand Bed Under Axial Compression And Uplift	Dec-2017	
203	civil engineering	Sudalaimani k	Kumar P	2012110002	JAN-2012	Experimental Investigation On Self Compacting Concrete	Nov-2017	

204	Dept of Civil Engineering	Senthilkumar S	Manjula Devi S	11210232005	JAN-2012	Study And Characterisation Of Alternative Binder For Concrete	Jun-2018	
205	Department of Civil Engineering	Nagarajan V	Mary Preethi J	11210232006	JAN-2012	Study On The Behaviour Of Concrete Members With Frp Bars And Concrete Members Strengthened With Frp	-	
206	CIVIL ENGINEERING	Perumal pillai E B	Nivethidha J	2012110005	JAN-2012	Characterization Of Dispersive Soil Based On Index, Chemical & Engineering Properties	Dec-2017	
207	Department of Civil Engineering	Sreerambabu J	Padmanaban M S	1214199106	JAN-2012	Parametric Study Of Plane Frame Resting On Raft Foundation Subjected To Dynamic Loading	Dec-2018	
208	Department of Civil Engineering	Maheswaran G	Palanisamy S P	11270231017	JAN-2012	Study On High Strength Concrete.	Dec-2017	
209	Department of Civil Engineering	Murugasan R	Parameswaran K.C.	1214119105	JAN-2012	Modelling Of Pavement Performance Under Routine Maintenance	Dec-2017	
210	Department of Civil Engineering	Stalin V.K	Poornima C.A	1224119117	JAN-2012	Studies On The Effectiveness Of Electro Kinetic Phenomena Of Soil Stabilization	July-2018	
211	Department of Civil Engineering	Lenin sundar M	Ragunath S	11210231019	JAN-2012	Investigation Of Ground Water Quality And Quantity In Coimbatore Tanks Using Gis	Dec-2017	
212	Dept of Civil Engineering	Shanthi V.M	Rama M	11210232008	JAN-2012	Performance Assessment Of Pervious Concrete	Oct-2017	
213	CIVIL ENGINEERING	VASUMATHI A.M.	Ravichandransubbarayalu	2012110016	JAN-2012	Performance Analysis Of Deformability And Dynamic Stability Of Flexural Member Using Self-Compacting Concrete	Jun-2018	
214	Civil Engineering	Suresh S	Revathi J	11270232009	JAN-2012	High Performance Fly Ash Concrete With M-Sand	Dec-2017	
215	Department of Civil Engineering	Arunachalam K	Rex Dhivakar Arockia Raj J	2012110017	JAN-2012	Strength And Durability Studies On Self Compacting Concrete Using Copper Slag	Dec-2021	
216	Dept of Civil Engineering	Revathi V	Saravanakumar R	11260231021	JAN-2012	Experimental Studies On Geopolymer Concrete	Dec-2017	
217	Department of Civil Engineering	Mohanraj E K	Sathish Kumar N	11210231022	JAN-2012	Experimental Study On Mechanical And Durability Properties Of Geo Polymer Concrete	-	
218	Department of Civil Engineering	Murthi P	Selvaraj Kumar P	11210231023	JAN-2012	Development Of High Volume Rice Husk Ash Based High Performance Concrete	Jun-2018	
219	Department of Civil Engineering	Robert Ravi S	Selvaraj R	11210231024	JAN-2012	Landslide Investigation And Mitigation On Nilgiri Region	-	
220	Dept of CIVIL ENGINEERING	Vennila G	Sethuraman S	11260231025	JAN-2012	Bio-Hydrogen Production From Mixed Fruit Peel Waste.	Dec-2017	
221	Department of Civil Engineering	Pazhani K.C.	Shankar C	1213119103	JAN-2012	Analysing And Managing Potenetial Risks In Construction Projects	Dec-2017	
222	Civil Engineering	Alagiameenal D	Shanmuga Priya S.P	2012110012	JAN-2012	Electrokinetic Removal Of Arsenic From Soil Environment	Oct-2022	
223	Department of Civil Engineering	Maheswaran G	Shanmugam R	11270231026	JAN-2012	Performance Of Geo Polymer Concrete With Partially Replaced Manufactured Sand As Fine Aggregate.	Jan-2017	
224	Department of Civil Engineering	Kumutha R	Shanmugavalli B	1223179720	JAN-2012	A Study On Strengthening Of Hss Tubular Members Under Compression Using Frp Composites	-	
225	Department of Civil Engineering	Senthilkumar S R R	Sivakumar N	11210231027	JAN-2012	Experimental Studies On High Performance Concrete Using Recycled Aggregates	-	
226	Civil Engineering	Baskaran T	Srinivasan S	2012110004	JAN-2012	Material And Structural Performance Evaluation Of Fibre Reinforced Geopolymer Concrete	-	
227	Department of Civil Engineering	Arunachalam K	Suresh Kumar A	2012110018	JAN-2012	Studies And Characterization Of Composite Materials In High Performance Concrete Using Industrial Wastes	-	

228	Dept of Civil Engineering	Vennila G	Suresh Kumar M.P	11260231028	JAN-2012	Strength And Durability Studies On Concrete Using Industrial Waste	Dec-2017	
229	Department of Civil Engineering	Robert Ravi S	Swaminathen A.N.	11210231029	JAN-2012	Experimental Study On Strength And Durability Characteristics Of High Performance Concrete Using Metakaolin And Rice Husk Ash	Jan-2018	
230	Department of Civil Engineering	Ravikumar G	Tamil Selvan K	1214129112	JAN-2012	Modelling Hydrologic And Hydraulic Aspects For Maximising Hydropower Generation	May-2018	
231	Department of Civil Engineering	Robert Ravi S	Thiruppathi R	11210231030	JAN-2012	Influence Of Solid Waste And Its By Products For Sustainable Concrete	Dec-	
232	Department of Civil Engineering	Ravi E	Udhayasakthi R	11210231031	JAN-2012	Soil Structure Interaction Of Buried Structures	Dec-2017	
233	Department of Civil Engineering	Kameshwari B	Vignesh Kumar M	2012110022	JAN-2012	Behaviour Of Cement Mortar With Agro Waste As Supplementary Cementitious Material.	-	
234	Dept of Civil Engineering	Revathi V	Vishalakshi K.P	11260232012	JAN-2012	Effect Of Type Of Aggregate On The Performance Of Concrte	Dec-2018	
235	Department of Civil Engineering	Maheswaran G	Yuvaraja R	11230231035	JAN-2012	Experimental Investigations On Concrete With Paper Sludge As Self Curing Agent	Dec-2017	
236	Department of Civil Engineering	Thamarai P	Arun Kumar S	1213159705	JUL-2012	Feasibility Study On The Treatment Of Dairy Wastewater Using Anaerobic Baffled Reactor	Dec-2019	
237	CIVIL ENGINEERING	Kumutha R	Basanth Babu K.M.	1214179715	JUL-2012	Behaviour Of Gfrp-Geopolymer Concrete Composite Structural Elements	Dec-2017	
238	Department of Civil Engineering	Adish kumar S	Devi S	1222189737	JUL-2012	Treatment Of Latex Wastewater By Electro Fenton Process Using Single Chamber Microbial Fuel Cell As Renewable Power Source	Jun-2018	
239	Department of Civil Engineering	Revathi V	Elango K S	1213159725	JUL-2012	Applicability Of Fal-G Binder In Pervious Concrete With Recycled Coarse Aggregates	Dec-2017	
240	Department of Civil Engineering, Anna University, Chennai.	Samuel knight G.M.	Gayathri M	1224119728	JUL-2012	Concession Framework Development For Infrastructure Projects Under Ppp	-	
241	Department of Civil Engineering	Adish kumar S	Ginni G	1224189711	JUL-2012	Combined Homogeneous And Heterogeneous Advanced Oxidation Process (Solar/Fe ²⁺ /TiO ₂ /H ₂ O ₂) For The Treatment Of Pulp And Paper Mill Wastewater	Jun-2018	
242	School of Engineering and Technology	Prince Arulraj G	Glory Selvamano J	1224169726	JUL-2012	Modeling And Control Of Salt Water Intrusion In Coastal Aquifer	Dec-2018	
243	Department of Civil Engineering	Ravikumar G	Gurunarayanan R	1215129733	JUL-2012	Urban Water Resources Management Through Artificial Canals	-	
244	Civil Engineering	Brindha D	Imaran Khan S	1212179734	JUL-2012	Investigation Of Strength And Durability Of Ggbs Based Geopolymer Concrete Incorporating Copper Slag	Nov-2017	
245	Institute of Remote Sensing	Ramakrishnanan S.S	Iyyappan M	1214119716	JUL-2012	Microwave Remote Sensing For Natural Resources Assessment	Dec-2017	
246	Civil Engineering	Mudgal B V	Jailakshmi Menon	1225119706	JUL-2012	Development Of Control Algorithm For Canal Automation	Dec-2017	
247	Department of Civil Engineering	Gopala Krishna G V T	Jegan Durai N	1214179722	JUL-2012	Leachate Treatment	Jun-2018	
248	CIVIL ENGINEERING	Vincent P	Jeyanthi J	1222189703	JUL-2012	Experimental Investigation Of Fully And Partially Steel Encased Composite Column Using Fiber (Steel And Carbon)	Dec-2017	
249	DnTE,CEG	Lakshmi S	Kamaraj C	1212119738	JUL-2012	Road Construction Using Waste Of Leather Sector	July-2018	

250	Department of Civil Engineering	Ramakrishnan S.S	Kanmani Shanmuga Priya R	1222119713	JUL-2012	Microwave Data Processing For Marine Resources	Dec-2017	
251	CIVIL ENGINEERING	Subramanian K	Karthik Prabhu T	1212169735	JUL-2012	Studies On Rigid Pavement By Using Cost Effective New Materials	Jun-2018	
252	Civil Engineering	Elangovan K	Krishnaraaju G	1214169704	JUL-2012	Simulating Multiple Landuse Changes Using Gis And Soft Computing Tools	-	
253	Civil Engineering	Vincent P	Letcham K	1213189702	JUL-2012	A Study On Upgrading Of Damaged Reinforced Concrete (Rc) Members Using Externally Bonded Cfrp Composites With Mechanical Fasteners	Dec-2017	
254	Department of Civil Engineering	Madhavi ganesan	Mahenthiran S	1213119739	JUL-2012	Study Of Interconnection Between Tank And Aquifer Using Environmental Isotopes	Aug-2017	
255	DEPARTMENT OF CIVIL ENGINEERING	Nagamani K	Mahesh J	1214119707	JUL-2012	Corrosion Attack On Fly Ash Concrete.	Feb-2018	
256	Department of Civil Engineering	Premalatha K	Muthu Kumar M	1213119701	JUL-2012	Influence Of Tensile Strength And Spacing Of Geosynthetics In The Stress Distribution Of Reinforced Soil System	July-2018	
257	Department of Civil Engineering	Thenmozhi R	Prakash R	1223199714	JUL-2012	Hybrid Fibres As Secondary Reinforcement System “An Experimental And Theoretical Investigations	-4307	
258	Department of Civil Engineering	Revathi V	Ramya P	1224159724	JUL-2012	Studies On Concrete Made With Processed Water	Dec-2017	
259	Department of Civil Engineering	Adish kumar S	Selvabharathi G	1224189736	JUL-2012	Combined Advanced Oxidation Process For The Treatment Of Tannery Wastewater	Jun-2018	
260	Department of Civil Engineering	Vimala S	Selvam K	1213179710	JUL-2012	Behaviour Of Bamboo Reinforced Concrete Blended With Bamboo Leaf Ash	Jun-2018	
261	Department of Civil Engineering	Vidhya R	Thanabalan P	1217119723	JUL-2012	Synergize Use Of Optical And Microwave Remote Sensing For Soil Moisture Estimation	Dec-2017	
262	Centre for Water Resource	Krishnaveni M	Thirumurugan P	1212119732	JUL-2012	Climate Change And Its Impact On Ground Water Resources Through Remote Sensing And Gis	Dec-2017	
263	Department of Civil Engineering	Jaya K P	Vanuvamalai A	1213119727	JUL-2012	Seismic Performance Of Tunnel Structures	Dec-2017	
264	Department of Civil Engineering	Vimala S	Velumani D	1214179719	JUL-2012	Study Of Quaternary Blended Cement Concrete With Fly Ash, Rice Husk Ash,Limestone Powder Accompanied By Carbon And Glass Hybrid Fibre	Dec-2017	
265	Department of Civil Engineering	Daniel Thangaraj D	Annie Sweetlin Jebarani J P	1324119102	JAN-2013	Interaction Analysis Of Rc Frame Due To Seismic Load	Dec-2018	
266	Civil Engineering	Velkennedy R	Arivudamai V	1312179119	JAN-2013	Evaluation Of Mechanical Properties Of Fiber Reinforced Cementitious Composite Materials	Dec-2017	
267	Department of Civil Engineering,Institute of Remote Sensing,	Ramakrishnan S S	Balaguru B	1314119118	JAN-2013	Seasonal Variations Of Eddy Kinetic Energy From Altimeter Observations	-	
268	Department of Civil Engineering	Umarani C	Balasubramanian Malathi	1323119131	JAN-2013	Study On Effects Of Variation Orders In Indian Construction Projects	July-2018	
269	Civil Engineering	Arul mary S	Banupriya R	1324179122	JAN-2013	Strength And Shear Performance Of Lightweight Composite Slabs	Dec-2018	
270	DEPARTMENT OF CIVIL ENGINEERING	Chandran S	Chidambaram B	1314179115	JAN-2013	Development Of The Low Cost Filter To Treat The Ground Water Polluted By Fireworks Industries	-	
271	DEPARTMENT OF CIVIL ENGINEERING (STRUCTURAL ENGINEERING)	Shanthi V. M.	Deepak M. S.	1314169121	JAN-2013	Study On Flexural Behaviour Of Cold Formed Steel Structural Sections	Dec-2017	

272	Department of Civil Engineering	Umadevi G	Devi Priyadarsini K	1324119139	JAN-2013	Sustainable Landuse Transport Interaction In Peri-Urban Areas Of Cma	Jan-2018	
273	Department of Civil Engineering	Jaya K.P	Hemamathi L	1323119117	JAN-2013	Seismic Behaviour Of Precast Column Foundation Connection	Dec-2017	
274	Department of Civil Engineering	Umarani C	Jayanthi V	1322119112	JAN-2013	Study On Shear Connectors In Steel - Concrete Composite Construction	Dec-2017	
275	Centre for Water Resource	Krishnaveni M	Kalaivani K	1324119120	JAN-2013	Hydrochemical Characteristic Of Ground Water Pollution In Cooum River	Aug-2017	
276	Department of Civil Engineering	Saravanan R	Karthikeyan M.S.	1314119140	JAN-2013	Impact Of Climate Change On Water Resources	-	
277	Department of Civil Engineering	Sreerambabu J	Kumaran S	1312199107	JAN-2013	Groundwater Recharge Using Remote Sensing And Gis	Dec-2018	
278	Department of Mechanical Engineering	Muttharam M	Manoj Kumar G	1313119130	JAN-2013	Effect Of Contaminants On The Engineering Behavior Of Soils And Their Governing Mechanisms	May-2019	
279	Department of Civil Engineering	Muttharam M	Meenalakshmi D	1325119713	JAN-2013	Implications Of Various Properties Of Soil For Water Resource Management	May-2018	
280	Department of Civil Engineering	Sudalaimani K	Murali Kannan S P	1314179126	JAN-2013	Reliability Analysis Of Carbonation Induced Corrosion	Jun-2018	
281	School of Engineering and Technology	Prince Arulraj G	Nalini Jebastina	1324169133	JAN-2013	Prediction Of Groundwater Vulnerability To Contamination In Coimbatore City Using Fuzzy Model And Gis	Dec-2017	
282	Department of Civil Engineering	Kumutha R	Prabu B	1314169108	JAN-2013	Flexural Behaviour Of Fibre Reinforced Geopolymer Concrete Structural Eements	Dec-2017	
283	Department of Environmental Engineering	Shanmugam P	Premananth Surendran C	1314129141	JAN-2013	Optimization Of Production, Purification And Utilisation Parameters To Maximise The Biogas And Econometrics Of Koyambedu Vegetable Market Complex Waste Biomethanation Plant.	Dec-2018	
284	CIVIL ENGINEERING	Elangovan K	Rajkumar R	1313169105	JAN-2013	"Urban Sprawl Analysis Using Gis And Multi-Criteria Techniques For Sustainable Development"	Jan-2019	
285	Department of Civil Engineering	Prabavathy S	Rameshbabu C	1314179116	JAN-2013	A Study On Behaviour Of Concrete Filled Frp Tubular Members Under Compression And Flexure	Jun-2018	
286	Department of Civil Engineering	Umarani C	Renuka S M	1323119110	JAN-2013	Identification And Assessment Of Construction Risks In Indian Construction Industry	Jun-2018	
287	Department of Civil Engineering	Krishnaveni M	Sandeep Kumar Patakamuri	1315119103	JAN-2013	Impact Of Climate Change On Land Use/Land Cover Dynamics And Socio-Economic Development	Dec-2017	
288	Department of Chemical Engineering	Pappayee N	Saraswathy G	1325199132	JAN-2013	Studies On Herbal-Based Nanoparticle Adsorption And Control Of Mosquito Larvae And Other Water-Borne Organisms	Dec-2017	
289	Department of Civil Engineering	Gopala Krishna GVT	Senthil Kumar M	1313179134	JAN-2013	Ground Water Quality In Certain Ecologically Important Coastal Areas And Focus On Appropriate Remediation	Nov-2019	
290	Department of Civil Engineering	Ramalingam M	Sheena Ad	1324119124	JAN-2013	Study Of Artificial Groundwater Recharge Using Remote Sensing And Gis	Dec-2017	
291	Centre for Water Resources	Ambujam N.K.	Thirumangai V	1324119125	JAN-2013	Impact Of Urbanisation And Climate Change On Water Resources Of A Coastal City	-	
292	Department of Civil Engineering	Ramasamy V	Venkataraman S	1314199111	JAN-2013	Natural Hydrocolloids As Additives In Cement Concrete: A Performance Study	Jun-2018	

293	Department of Chemical Engineering	Nagendra gandhi N	Vidhya Lakshmi D	1325129123	JAN-2013	Effective Wastewater Treatment And Management Techniques In Process Plants	Dec-2017	
294	Centre for Water Resource	Krishnaveni M	Vignesh Rajkumar L	1312119106	JAN-2013	An Integrated Approach To Enhance Resilience Against Climate Induced Drought In A River Basin	Dec-2017	
295	Civil Engineering	Arunachalam K	Vigneshwari M	1324179114	JAN-2013	Ultra High Strength Concrete Using Agro-Industrial Waste And By-Products	Dec-2017	
296	Civil Engineering	Elangovan K	Vishnuvardhan K	1314169104	JAN-2013	Optimal Route Analysis For Solid Waste Transportation System Using Gis,Ann And Ant Colony Optimization	Jan-2019	
297	Department of Civil Engineering	Ilamparuthi K	Arun Perumal P	1314119723	JUL-2013	Standardisation Of Lcpt And Interpretation Of Engineering Properties Of Soil.	May-2018	
298	Civil Engineering	Baskaran T	Jessymol I	1224179718	JUL-2013	Assessment Of Seasonal Variation In Groundwater Quality At Coconut Husk Retting Area, Kanyakumari District	Dec-2017	
299	Department of Civil Engineering	Stalin V K	Kirithika M	1323119712	JUL-2013	Influence Of Nanosize Particles Of Chemical Admixtures And Industrial Wastes On The Volume Change And Strength Behavior Of Expansive Clays	Jun-2018	
300	CIVIL ENGINEERING	Murugesan R	Loganayagan S	1313169704	JUL-2013	The Modeling Of Mode Choice In Transportation	Dec-2019	
301	Centre for Environmental Studies	Palanivelu K	Malini Gayathri M	1324119701	JUL-2013	Reduction Of Co2 From Environment Using Algae And Studying Its Various Applications For Sustainable Development	Nov-2018	
302	Division of Structural Engineering	Pazhani K.C	Muthuramalingam M	1313119707	JUL-2013	Experimental Study On Hydraulic Lime Concrete Made With Pozzolonic Materials	Dec-2018	
303	Department of Civil Engineering	Chinnaraju K	Ramkumar V R	1313119719	JUL-2013	Exploring The Reuse Potential Of Textile Sludge From Textile Waste Water Treatment Plants In Construction Materials	Dec-2017	
304	Department of Mechanical Engineering	Balaji N	Rangarajan S	1315169724	JUL-2013	Operations Research	Jun-2018	
305	Department of Civil Engineering	Adish Kumar S	Sahaya Vasanthi S	1323189721	JUL-2013	Studies On Effect Of Sewage And Grey Water Irrigation On Soil Property,Crop Yield And Environment	Jun-2018	
306	Department of Mechanical Engineering	Stalin V.K	Saranya K	1322119727	JUL-2013	Studies On Static And Dynamic Behaviour Of Ashses Admixed Clays	July-2018	
307	Department of Civil Engineering	Senthil R	Selvakumar T	1313119720	JUL-2013	Behaviour Of Expansion Bolts Connection Under Axial, Shear And Bending Interaction	Dec-2017	
308	Department of Civil Engineering	Kumutha R	Shalini A	1324169715	JUL-2013	Experimental Investigation On Properties Of Rice Husk Ash(Rha) Based Geo Polymer Concrete	Jun-2018	
309	Department of Civil Engineering	Umarani C	Shirlin Charles	1324119710	JUL-2013	Study On Wind Borne Debris On Structural Sytems	Jun-2019	
310	Centre for Environmental Studies	Amal raj S	Sowmiya B	1322119709	JUL-2013	Development Of Water Quality Index For Pulicat Lagoon	Dec-2018	
311	Department of Civil Engineering	Adish kumar S	Subash N	1314189726	JUL-2013	Modelling And Experimental Investigation On Structural Members Made Of Geopolymer Concrete	Jun-2018	
312	School of Engineering and Technology	Prince Arulraj G	Sugumaran B	1314169714	JUL-2013	Study On The Behaviour Of Ternary Fibre Reinforced Self Compacting Concrete	Dec-2017	
313	Department of Civil Engineering	Subramanian K	Suguna V	1324169711	JUL-2013	Aluminium Dross Recycling And Its Utility In Hot Weather Concreting	Jun-2018	
314	Centre for Water Resources	Krishnaveni M	Supriya P	1324119705	JUL-2013	Flood Modeling And Vulnerability Assessment Of Vellar River Basin Under Changing Climate	May-2018	

315	Civil Engineering	Jayanthi S	Suresh S	1313169706	JUL-2013	A Study On Anaerobic Digestion Of Rice Mill Waste Water	Dec-2018	
316	Department of Civil Engineering	Chitra G	Vaidyanathan S	1315179718	JUL-2013	Embedded Smart Sensors For Construction Quality Assurance Of Mass Concrete Structures	-	
317	Institute of Remote Sensing	Murugasan R	Venkatesan C	1314119717	JUL-2013	Urban Feature Extraction Using Spatial Data In High Resolution Satellite Imagery And Non-Spatial Data	May-2018	
318	Centre for Water Resources	Ambujam N.K	Amanda J	1424119139	JAN-2014	Climate Change And Its Impact On Agriculture	Jun-2018	
319	Department of Civil Engineering	Jaya K.P	Antony Vimal P	1414119138	JAN-2014	Seismic Performance Of Elevated Water Tank	Jun-2018	
320	Department of Civil Engineering	Stalin V K	Anuradha P	1424119113	JAN-2014	Post Behaviour Of Stabilised Soils Under Adverse Environmental Conditions	July-2018	
321	Centre for Environmental Studies	Kanmani S	Arivukkodi G	1424119130	JAN-2014	A Study On Broad Band Noise Impact Of Wind Turbines On Plain And Complex Terrain In India	Dec-2017	
322	Centre for Environmental Studies	Kanmani S	Chandra Devi R	1424119137	JAN-2014	Modelling Of Contaminant Transport Into Subsurface And Reclamation Techniques - Noyyal River At Tiruppur	Dec-2017	
323	Department of Civil Engineering	Nagan S	Dharmar S	1415179102	JAN-2014	Flexural Behaviour Of Flat And Folded Shape Fly Ash Based Geopolymer Ferrocement Panels	Jun-2018	
324	Department of Civil Engineering	Gopala Krishna GVT	Ganeshkumar B	1414179118	JAN-2014	Analysis Of Regional Climate Variability Due To Land Use And Land Cover Changes	Dec-2019	
325	Department of Civil Engineering	Chandrasekaran P	Ganeshprabhu P	1414169106	JAN-2014	Study On The Performance Of Concrete By Partial Replacement Of Fine Aggregate With Scrap Steel Mill Scale.	July-2018	
326	Department of Civil Engineering	Adishkumar S	J Christiarani	1422189140	JAN-2014	Treatment Of Polycyclic Aromatic Hydrocarbons Contaminated Soil By Advanced Oxidation Process	Jun-2018	
327	Department of Civil Engineering	Murugesan R	Jagadesh P	1414169109	JAN-2014	Strength And Performance Studies On Effective Utilization Of Ashes With Binary, Tertiary And Quaternary Composition In Concrete	Dec-2018	
328	Department of Civil Engineering	Thenmozhi R	Janani S	1424169107	JAN-2014	"Behaviour Of Cold- Formed Steel Stiffened Web Sections"	Dec-2017	
329	Department of Civil Engineering	Arunachalam N	Karthiga Alias Shenbagam N	1424169115	JAN-2014	Optimal Design Of R.C.C Structures	Sep-2017	
330	Department of Civil Engineering	Ravikumar G	Lilly R	1424129121	JAN-2014	Effect Of Urbanization On Ground Water Regime.	May-2018	
331	Centre for Environmental Studies	Kurian joseph	Manonmani U	1424119131	JAN-2014	Ammoniacal Nitrogen Removal By Anammox Granules And Anammox Gel Carriers In Submerged Anaerobic Membrane Bioreactor	Dec-2018	
332	Centre for Water Resources	Ambujam N.K	Martina Isabella M	1424119122	JAN-2014	Impacts Of Climate Change On Coastal Aquifers	Dec-2018	
333	Department of Civil Engineering	Gopala krishna G V T	Mohan M	1414179124	JAN-2014	Removal Of Heavy Metals From Wastewater Using Natural Adsorbents	Jan-2019	
334	Institute of Remote Sensing	Jayalakshmi S	Nambi Manavalan R	1413119133	JAN-2014	Endangered Tree Species Management Using Remote Sensing And Gis	-	
335	Centre for Environmental Studies	Karthikeyan S	Nirmala Rani C	1424119142	JAN-2014	Degradation Of Persistent Organic Pollutants From Wastewater By Integrated Membrane-Photocatalytic Reactor	Dec-2017	
336	Department of Civil Engineering	Subramanian K	Nithyapriya K	1424169104	JAN-2014	Performance Of Fibre Reinforced Geopolymer Concrete	Dec-2017	
337	Department of Applied Science and Technology	Dharmendra kumar M	Padmanaban R	1415129112	JAN-2014	A Study On The Change In Ground Water Quality In Madurai Region Due To Various Pollutions And Their Reduction Strategies	Dec-2018	

338	Institute of Ocean Management	Ramesh R	Pearlin Sam Jinoj T	1414119136	JAN-2014	Monitoring Of Sediment Transport In The Coastal Region Using Wireless Sensor Network	Dec-2018	
339	Department of Civil Engineering	Sankarasubramanian G	Praveenkumar S	1414169126	JAN-2014	Investigations On Effect Of Microfillers And Fibers On Properties Of High Performance Concrete	Dec-2018	
340	Department of Civil Engineering	Uma Devi G	Raja V K M	1412119125	JAN-2014	Advanced Transportation Planning For Chennai	Jun-2019	
341	Department of Civil Engineering	Senthil R	Rajkumar D	1414119114	JAN-2014	A Simulation Analysis For Quantifying The Response Of Building By Different Demolition Techniques	Dec-2018	
342	Department of Mechanical Engineering	Senthil Kumar V.S	Ramesh Nr	1414119127	JAN-2014	Experimental Investigations And Finite Element Analysis On Friction Stir Welded Joints Of Dissimilar Aluminium Alloys For Deep Ocean Applications	Dec-2018	
343	Department of Civil Engineering	Thenmozhi R	Rekha K	1422169129	JAN-2014	Study On Structural Behaviour Of Self Compacting Concrete Made Of Bagasse Ash	Jan-2019	
344	Department of Civil Engineering	Jaya K.P	Saravana Kumar K	1414119141	JAN-2014	Damage Detection Of Concrete Bridge Using Smart-Sensing Technique	Jun-2018	
345	Department of Civil Engineering	Thirumalaivasan D	Shankar C P	1414119128	JAN-2014	Coupled 1D-2D Hydrodynamic Modelling Of Urban Floods	Dec-2017	
346	Department of Civil Engineering	Chinnaraju K	Siva Rama Krishnan S	1414119101	JAN-2014	Study On Flexural Behaviour Of Rc Beams Strengthened With Nsm Frp Rods	Dec-2017	
347	Department of Civil Engineering	Kanmani S	Sivakumar M	1412119132	JAN-2014	Assessment Of Impact On Ground Water Due To Industrialisation	-	
348	Department of Civil Engineering	Nagan S	Srividya D	1424179105	JAN-2014	Investigation On Application Of Flyash Based Geopolymer In Flexible Pavements	Jun-2018	
349	Department of Civil Engineering	Thenmozhi R	Subashree P	1424169116	JAN-2014	Performance Of Hybrid Rubberized Composite Slabs Under Static And Impact Load: Experiment And Simulation	Jun-2018	
350	Department of Ceramic Technology	Manisha Vidyavathy S	Umapriya R	1424129134	JAN-2014	Preparation & Characterisation Of Low Cost High Performance Nano Porous Ceramic Membrane For Wastewater Treatment	Dec-2018	
351	CIVIL ENGG	Stalin V.K	Vedha Bhavani G	1423119117	JAN-2014	Studies On The Index And Engineering Behaviour Of Synthesized Soils With Pozzolanic And Non Pozzolanic Waste Material	July-2018	
352	Department of Civil Engineering	Sathyanarayan sridhar R	Vignesh Kumar N	1413169110	JAN-2014	Assessment Of Strength And Durability Properties Of Supplementary Cementitious Material Activated Geopolymer Concrete With Copper Slag	Dec-2017	
353	Department of Civil Engineering	Elangovan K	Viswanathan K E	1414169120	JAN-2014	Seismic Microzonation Of Coimbatore Corporation	Dec-2019	
354	Department of Civil Engineering	Muttharam M	Achudhan C	1413119732	JUL-2014	Improvement Of Cyclic Resistance Of Flyash	Dec-2019	
355	Department of Civil Engineering	Sathyanarayan Sridhar R	Agnes Preethi L	1424169725	JUL-2014	Electro Osmosis Strengthening Of Weak Soil	Jun-2018	
356	Department of Civil Engineering	Jayanthi S	Anbarasan T	1417169717	JUL-2014	Bio-Diesel Production From Distillery Waste Water By Oleaginous Yeasts By Enhancing Lipid Production Using Biochemical, Genetic And Transcriptional Techniques.	Sep-2017	
357	Department of Civil Engineering	Prabavathy S	Anuja N	1424189705	JUL-2014	Geopolymer Composite Reinforced With Different Fibres	Dec-2017	
358	Institute of Remote Sensing	Jayalakshmi S	Balamurugan M	1413119723	JUL-2014	Agriculture Resource Information System Using Sensor Network	Dec-2017	

359	Department of Civil Engineering	Nagan S	Deepan Chakravarthi A.V	1413179707	JUL-2014	Investigation Of Strength And Durability Of Fly Ash Based Construction Products Utilizing Various Industrial Wastes As Partial Replacement Of Fine Aggregate	Dec-2017	
360	Department of Civil Engineering	Karthikeyan S	Ezhilkumar	1414119719	JUL-2014	Vertical Profiling Of Particulate And Gaseous Pollutants And Their Exposure Assessment To Communities In Major Cities Of Tamilnadu	Dec-2018	
361	Department of Civil Engineering	Umadevi G	Gopalakrishnan G	1414119733	JUL-2014	Gis Based On Asset Management System For Urban Roads	-	
362	Institute of Remote Sensing	Murugasan R	Hemadhri M V	1415119728	JUL-2014	Gis Based Comprehensive Asset Management System For University	May-2018	
363	Civil	Umadevi G	Hemalatha K	1422119704	JUL-2014		-	
364	Department of Civil Engineering	Sathyanarayan Sridhar R	Jagadeesh Kumar R	1414169726	JUL-2014	Microbiological Strengthening Of Soil By Denitrification Induced Carbonate Precipitation	Jun-2018	
365	Department of Civil Engineering	Senthil R	Janardhanan K.N.	1414119720	JUL-2014	Behaviour Of Cold Formed Steel Beam-Upright Connection	Dec-2018	
366	Department of Civil Engineering	Umarani C	Jothimani B	1423119711	JUL-2014	Behaviour Of Beam-Column Subassemblies Under Seismic Loading	Dec-2018	Yes
367	Department of Civil Engineering	Nagamani K	Kalaiselvan S V	1414119712	JUL-2014	Experimental Study On Rice Husk Ash And Mineral Admixtures As An Alternative Construction Material	Dec-2017	
368	Department of Civil Engineering	Nagan S	Kannan S P M	1414179703	JUL-2014	Investigation Of Strength And Durability Of Fly Ash-Based Geo Polymer Concrete Using Recycled Aggregate	Dec-2017	
369	Department of Civil Engineering	Kandasamy S	Krishnaraja A R	1414169739	JUL-2014	Studies On Engineered Cementitious Concrete Under Severe And Seismic Conditions	May-2018	
370	Division of Soil Mechanics and Foundation Engineering	Muttharam M	Moganraj M	1415119742	JUL-2014	Response Of Sub-Grade With Lime And Geo-Grid Under Cyclic Loading	May-2019	
371	Department of Civil Engineering	Kandasamy S	Neelamegam P	1414169702	JUL-2014	Study On Behaviour Of Rc Frame With Infill Wall Under Cyclic Loading	Apr-2018	
372	Department of Civil Engineering	Rajesh Banu J	Parvathy Eswari A	1424189701	JUL-2014	Enhancement Of Anaerobic Biodegradability Of Dairy Waste Activated Sludge By Chemo-Mechanical Pretreatment	Dec-2017	
373	Department of Civil Engineering	Venkatesan G	Pitchaikani S	1424159706	JUL-2014	Assessment Of Ground Water Contamination Transport Modeling	May-2018	
374	Department of Civil Engineering	Gopala Krishna G V T	Ponkarthikeyan P	1414179713	JUL-2014	Treatment Of Fluoride Contaminated Water By Low Cost Adsorbents	March-2018	
375	Department of Civil Engineering	Chandrasekaran P	Prahatheswaran V	1414169716	JUL-2014	Experimental Studies On Light Weight Aggregate Self Compacting Limecrete	Jun-2018	
376	Department of Chemical Engineering	Lima Rose Miranda	Prathiba R	1423129709	JUL-2014	Studies On Thermocatalytic Decomposition Of Mixed Plastics Using Mesophourous Catalyts	Dec-2018	
377	Department of Civil Engineering	Jayanthi S	Priyadharshni Vs	1422169721	JUL-2014	Generating Biodiesel From Lipid Production By Oleaginous Yeast With Food Waste As Substrate	Aug-2017	
378	Department of Civil Engineering	Premalatha K	Raja K	1414119722	JUL-2014	Influence Of Tunneling On Existing Pile Foundations	July-2019	
379	Department of Civil Engineering	Sankarasubramanian G	Ramesh T	1417169731	JUL-2014	Influence Of Mineral Admixture On Durability Performance Of Concrete	Jun-2019	

380	Department of Civil Engineering	Venkatasubramani R	Ranjith S	1413169710	JUL-2014	Experimental Study On Corrosional Resistance Of Engineered Cementitious Composites	Dec-2018	
381	Department of Civil Engineering	Nagamani K	Sivakumar M	1412119743	JUL-2014	A Feasibility Study On Concrete Using Juli Fora Bio-Ash On Construction To Cement	-	
382	Department of Civil Engineering	Nagamani K	Sivasubramanian M	1413119735	JUL-2014	Efficiency Of Shear Connection Between Column And Jacket In Retrofitting Work	Dec-2018	
383	Department of Civil Engineering	Mahendran N	Subash S M	1413179738	JUL-2014	Experimental Investigation On Road Pavements With Combined Ash	Dec-2017	
384	Department of Civil Engineering	Greeshma S	Suganya K .N	1422119730	JUL-2014	Behaviour Of Slab-Column Joint Under Cyclic Loading	Jun-2018	
385	Department of Civil Engineering	Stalin V.K	Sugavaneswaran N	1413119734	JUL-2014	Performance Of The Raft Supported With Compaction Piles	July-2018	
386	Department of Civil Engineering	Greeshma S	Sumathi M	1422119724	JUL-2014	Retrofitting Of Beam-Column Joint Under Seismic Excitations	July-2018	
387	Department of Civil Engineering	Jayanthi S	Sumathi S	1422169714	JUL-2014	Recovery Of Lipids From Sugarcane Bagasse And Paddy Straw Using Oleaginous Yeast And Algae	July-2019	
388	Department of Civil Engineering	Jayanthi S	Thirulogachandar A	1414169718	JUL-2014	Synthesis Of Microbial Oil From Slaughter House Wastewater Using Oleaginous Yeast And Recovery Of Microbial Biodiesel By Transesterification Of Lipids	Oct-2017	
389	Department of Civil Engineering	Nagamani K	Thiyagarajan R	1414119708	JUL-2014	"Flexural Behaviour Of Reinforced Concrete T - Beams By Using Of Polypropylene Fibres"	Dec-2017	
390	Institute of Remote Sensing	Jayalakshmi S	Velappan E	1412119715	JUL-2014	Gis Based Contaminant Transport Modelling	May-2018	
391	Department of Civil Engineering	Umarani C	Vijayantonyraj B	1414119737	JUL-2014	Influence Of Hybrid Fibers And Industrial Waste Materials On Strength And Durability Properties In Autoclaved Aerated Concrete.	Dec-2017	
392	Environmental Technology Division	Sri Bala Kameswari K	Abirami B	1524129112	JAN-2015	Biological Treatment Of Tannin Containing Wastewater Generated From Tanneries	Jan-2018	
393	Division of Structural Engineering	Jane helena H	Ananth T	1514119126	JAN-2015	Thermal Performance Of Concrete Wall Panels	July-2018	
394	Department of Civil Engineering	Sreevidya V	Antony Jeyendran S	1514169138	JAN-2015	Investigations On Application Of Fiber Reinforced High Volume Fly Ash Concrete For Pavements	Dec-2018	
395	School of Architecture & Planning	Ranee vedamuthu	Anuradha Unni	1525149101	JAN-2015	Conservation Management Of Historic Cores	Dec-2019	
396	Department of Civil Engineering	Malathy R	Arivoli M	1523169127	JAN-2015	Study On Strength,Durability And Structural Properties Of Concrete With Partial Replacement Of Coarse Aggregate By Eof Steel Slag	Apr-2018	
397	Department of Civil Engineering	Chandrasekaran P	Arunkumar G E	1513169123	JAN-2015	Experimental Studies On Utilization Of Medical Syringe As A Partial Replacement Of M-Sand In Concrete	Dec-2019	
398	Department of Civil Engineering	Uma devi G	Bharathi S	1522119120	JAN-2015	Economic Feasibility Of Transportation Projects By Using System Approach	Jan-2020	
399	Department of Civil Engineering	Muthuraj M.P	Brindhya S	1524169108	JAN-2015	Study Of Fiber Reinforced Polymer(Frp) Composites As Internal And External Reinforcements For Structural Members	Jun-2018	
400	Department of Civil Engineering	Kandasamy S	Dhamodhara Kannan G	1514169147	JAN-2015	Flexural Behaviour And Design Of Cold Formed Steel Hollow Beams	May-2018	

401	Division of Structural Engineering	Umarani C	Dineshkumar M	1513119130	JAN-2015	Study On Behaviour Of Concrete Using Polyethylene Terephthalate (Pet) Fibre	July-2018	
402	Department of Civil Engineering	Murugesan R	Eswaramoorthi P	1514169122	JAN-2015	Effective Utilization Of Recycled Pet Bottle Products In Concrete	Aug-2021	
403	Department of Applied Science and Technology	Dharmendra kumar M	Geetha S	1523129109	JAN-2015	Heavy Metal Removal From Waste Water By Nanosized Metal Oxide	Jan-2018	
404	Department of Civil Engineering	Ganesh Prabhu G	Gokulan R	1514169113	JAN-2015	Anaerobic Co-Digestion Of Industrial Wastewater For Bio-Hydrogen Production	May-2018	
405	Department of Civil Engineering	Suresh kumar P	Gururaj S	1512159142	JAN-2015	Resource Management In Construction Industry	May-2018	
406	Department of Civil Engineering	Premalatha K	Hariswaran S	1514119124	JAN-2015	Influence Of Presence Of Abandoned Pile On Load Carrying Capacity Of Existing Pile Foundation	Jan-2019	
407	Department of Civil Engineering	Kandasamy S	Jayanthi R	1524169116	JAN-2015	Study On The Behavior Of Steel Concrete Composite Light Weight Load Bearing Wall Panels Under Cyclic Loading	May-2018	
408	Department of Civil Engineering	Subramanian K	Josephine Kelvina Florence S	1524169155	JAN-2015	Response Of Cylindrical Shells To High Frequency Dynamic Excitation Using Statistical Energy Analysis	Dec-2017	
409	Department of Civil Engineering	Sreevidya V	Karthik M P	1513169135	JAN-2015	Investigation On Hybrid Fiber Reinforced Geo-Polymer Concrete	Dec-2018	
410	Department of Civil Engineering	Venkatesan G	Kavitha S.M	1523159107	JAN-2015	Experimental Investigation N Strength And Durability Behaviour Of Hybrid Fibre Reinforced Self Compacting Concrete	Jun-2018	
411	Department of Civil Engineering	Jane Helena H	Krishna Prakash A	1514119132	JAN-2015	Seismic Performance Of Light-Weight Concrete-Filled Steel Panels	July-2018	
412	Department of Civil Engineering	Venkatesan G	Lakshmi Narayanan S	1514159103	JAN-2015	A Study On Removal Of Heavymetals Using Low Cost Adsorbent Redmud	Dec-2017	
413	Department of Civil Engineering	Sudalaimani K	Leelavathi A	1522179129	JAN-2015	Effect Of Manufactured Sand On Self Compacting Concrete With Industrial Waste	Jan-2018	
414	Department of Civil Engineering	Kumutha R	Lingeswari S	1524189104	JAN-2015	Experimental Study On Behaviour Of Geopolymer Concrete Infilled Steel Tubular(Cfst)Columns	Jun-2018	
415	Department of Management Studies	Vidhya Priya P	Mohammed Naveen A	1518119133	JAN-2015	An Investigation Into The Impact Of Culture On Construction Project Performance	Dec-2018	
416	Department of Computer Science and Engineering	Gomathi V	Mookambiga A	1524189146	JAN-2015	Design And Analysis Of Hyper-Spectral Image Classification Approaches	Jan-2019	
417	Department of Civil Engineering	Devadas Manoharan P	Muneeswaran G	1513119102	JAN-2015	Risk Analysis And Management In Construction Projects	July-2018	
418	Department of Civil Engineering	Jayanthi S	Murugan S	1512169153	JAN-2015	Bio Diesel Recovery From Fruit/Garbage Using Oleaginous Yeast Strains	Jan-2019	
419	Department of Civil Engineering	Rajaram T	Murugappan M	1515159110	JAN-2015	Study The Behaviors Of R.C.C Elements Using Basalt Rod	-	
420	Department of Civil Engineering	Anuradha R	Muthuraman M	1514119137	JAN-2015	A Study On Local , Distortional And Overall Buckling Of Cold Formed Steel Built-Up Column Under Axial Loading	Jun-2018	
421	Department of Civil Engineering	Chandrasekaran P	Nagaraj J	1514169118	JAN-2015	Alternate Materials For Construction - Utilization Of Flyash Aggregates In Concrete	Aug-2019	
422	Institute of Remote Sensing,	Vidhya R	Navamuniyammal M	1522119144	JAN-2015	Decision Support System For Enhancing Agricultural Productivity Using Local Level Resources	Dec-2018	

423	Department of Civil Engineering	Suresh kumar P	Palanisamy P	1514159131	JAN-2015	Development Of Cold Form Inter-Locking Bricks For All Types Of Structures	Jun-2018	
424	Department of Civil Engineering	Ravikumar G	Pandiya Rajhan G K	1513129151	JAN-2015	Monitoring And Mitigation Of Drought Prone Areas	May-2018	
425	Department of Civil Engineering	Venkatesan G	Pauline S	1524159149	JAN-2015	A Comprehensive Study On Treatment Of Reverse Osmosis Brine Using Capacitive Deionization Technology	Jun-2018	
426	Department of Civil Engineering	Venkatasubramani R	Poornima V	1524169141	JAN-2015	Influence Of Bacteria On Self Healing Properties And Durability Characteristics Of Biocrete	Jan-2019	
427	Department of Civil Engineering	Sreevidya V	Preethi R	1524169134	JAN-2015	Implementing A Buildability Assessment Model With The Integration Of Lean Construction Philosophy	Dec-2018	
428	Department of Civil Engineering	Sudalaimani k	Pushpa M	1524179121	JAN-2015	Experimental Investigation On High Perfomance Concrete With Metamorphic Hydrated Magnesium Silicate And Fibres	Dec-2017	
429	Department of Civil Engineering	Vennila G	Sakthivel D	1514169106	JAN-2015	Role Of Subsurface Hydrogeochemical Processes And Evolution Of Fluoride In Groundwater Of Kangayam Taluk ,Tirupur District,Tamil Nadu,India-A Gis Based Village Level Study And Suggestion Of Remedial Measures	Dec-2020	
430	Dept of Civil Engineering	Mahendran N	Sakthivel R	1514179119	JAN-2015	Experimental Study Of Concrete Flexural Members With Geosynthetics Internal Reinforcements	Jan-2019	
431	Department of Civil Engineering	Krishnaveni M	Sangeetha S	1522119125	JAN-2015	Modelling Of Water Resources And Landuse Degradation Due To Climate Change Using Geomatics In Ongur Sub Basin Of Varahanadhi Basin, Tamilnadu	Dec-2018	Yes
432	Centre for Water Resources	Ambujam N.K	Saravanan S P	1514119105	JAN-2015	Upstream - Downstream Contamination Gradient Of The Fluvial Urban System In Chennai	Feb-2018	
433	Centre For Environmental Studies	Kanmani S	Sathya J	1524119150	JAN-2015	Treatability Studies On Refinery Waste Waters For Recovery Of Hydrogen	-	
434	Department of Civil Engineering	Meenambal T	Senophiyah Mary J	1524169148	JAN-2015	Bioleaching- Extraction Of Heavy Metals From E- Waste Using Nano-Paticles	May-2018	
435	Department of Civil Engineering	Chandrasekaran P	Subahar M	1514169117	JAN-2015	A Study Of Cca Replaced Cement Concrete Accompanied By Fibre	Dec-2020	
436	Department of Civil Engineering	Jaya K P	Thanmanaselvi M	1523119145	JAN-2015	Seismic Performance Of Bridge Piers	Dec-2018	
437	Centre for Food Technology	Usha Antony	Vasanthi G	1525129152	JAN-2015	Modeling Drying Characteristic Of Banana Pseudo Stem By Image Processing And Development Of Dietary Fibre Rich Food	Dec-2017	
438	Department of Civil Engineering	Kaliappan S	Venkatraman V	1514179143	JAN-2015	Water Shed Analysis Using Remote Sensing And Gis In Vaigai River Basin	May-2020	
439	Department of Civil Engineering	Venkatasubramani R	Vennila A	1524169139	JAN-2015	Experimental Investigations On Hybrid Fibre Reinforced Concrete Using Foundry Sand	Dec-2018	
440	Department of Civil Engineering	Muttharam M	Vignesh R	1513119140	JAN-2015	Study On Piled-Raft Resting On Layered Soil Subjected To Axial Load, Lateral Load And Moment	May-2019	
441	Department of Civil Engineering	Sreevidya V	Viswanathan Rajeshkumar	1514169136	JAN-2015	Case Study On Productivity,Selection Of Equipment And System Of Formwork In High Rise Buildings	Dec-2018	
442	Division of Structural Engineering	Jaya K P	Arthi S	1524119727	JUL-2015	Performance Of Precast Wall Panel	Jun-2018	Yes

443	Department of Civil Engineering	Ponmalar V	Arun E	1514119736	JUL-2015	Study Of Nano Material As Self Healing Agent In Plain And Reinforced Concrete Members	-	
444	Department of Civil Engineering	Suresh Kumar P	Arun Kumar S	1512159746	JUL-2015	Comparative Studies On Removal Of Phosphours Using Various Natural Coagulants From Industrial Waste Water In Sivakasi, Virudhunagar District, Tamilnadu	Jun-2018	
445	Division of Structural Engineering	Jaya K P	Bala Subramanian K	1512119720	JUL-2015	Experimental And Analytical Study On Rcc Shear Wall-Deep Beam-Slab Connection	Jun-2018	
446	Department of Civil Engineering	Suresh Kumar P	Balamurugan P	1513159745	JUL-2015	Soil And Groundwater Quality Assessment In And Around Magnesite Mines And Salem Township Using Gis Techniques	Jun-2018	
447	Department of Civil Engineering	Gopala Krishna G.V.T	Balasubramanian B	1512179712	JUL-2015	Studies On The Durability Performance Of E-Waste In Concrete	Jun-2019	
448	Department of Civil Engineering	Jeyanthi J	Bhuvaneswari R	1524169716	JUL-2015	Treatment Of Pharmaceutical Compounds In Water Using Nanotechnology	Dec-2018	
449	Department of Civil Engineering	Jaya K P	Boopathy Raja Pl	1513119755	JUL-2015	Study Of Wind Load Effects On Cooling Tower	Jun-2018	
450	Department of Civil Engineering	Beulah Gnana Ananthi G	Celine Reena G	1524119707	JUL-2015	Prformance Based Analysis Of Semi-Rigid Connections Under Cyclic Loading In Composite Steel Frame	Dec-2019	
451	Dept. of civil engineering	Prabavathy S	Chellakavitha N	1524189718	JUL-2015	Strengthening Of Masonry Walls Against Blast Load	Dec-2019	
452	Department of Civil Engineering	Rajkumar V	Gandhimathi Rs	1523169725	JUL-2015	Assessment Of Effective Retrofitting Strategy For Enhancing The Durability Of Reinforced Concrete Structures	Jan-2018	
453	Department of Civil Engineering	Nagan S	Indrajith Krishnan R	1513179715	JUL-2015	Investigation Of Structural Performance Of Rice Husk Ash Based Geopolymer Concrete	Jun-2019	
454	Department of Civil Engineering	Jeyanthi J	Jayalakshmi R	1524169722	JUL-2015	Investigations On The Removal Of Complex Organic Dye From Textile Industrial Effluent Using Nanocomposites	Jan-2018	
455	Department of Civil Engineering	Rajkumar V	Kalyana Raman M	1513169740	JUL-2015	Behaviour Of Steel Fibers In Fiber Reinforced Concrete Element At Elevated Temperatures	Feb-2018	
456	Department of Civil Engineering	Gunasekaran K	Karthiga K	1522119705	JUL-2015	Capacity Estimation Of Urban Roads Carrying Heterogeneous Traffic	Dec-2018	
457	Department of Civil Engineering	Sudalaimani K	Karthik A	1514179723	JUL-2015	Study On Flyash-Ggbs Based Self Curing Geopolymer Concrete	Jun-2019	
458	Department of Civil Engineering	Vijay K	Karthikeyan G	1514189735	JUL-2015	Studies On Cement Mortar And Concrete Made With Marine Sand	Dec-2018	
459	Department of Civil Engineering	Chandrasekaran P	Lokesh S	1514169738	JUL-2015	Experimental Investigation Of Concrete By Using E-Waste As Partial Replacement Of Coarse Aggregate	Jan-2018	
460	Department of Civil Engineering	Chithra R	Mahakavi P	1514169737	JUL-2015	Hydration, Micro Structure, Rheology , Durability And Mechanical Properties Of Self Compacting Concrete With Partial Replacement Of Foundry Sand	Jun-2019	
461	Department of Civil Engineering	Sreevidya V	Mahima Ganeshan	1529169730	JUL-2015	Experimetal Investigation On Self Consolidating Geopolymer Concrete	Dec-2017	
462	Dept. of Civil Engineering	Anuradha R	Malaiappan Sindhu M	1514169706	JUL-2015	Behavioral Approach Of Concrete Beams Filled With Polypropylene Sphere In Tension Zone	-	

463	Division of Structural Engineering	Umarani C	Manikandan K B	1515119747	JUL-2015	A Study On Effect Of Wind Load On Tall Structures	July-2018	
464	Department of Civil Engineering	Ponmalar V	Mullaivalavan M	1512119761	JUL-2015	Development Of Floating Architectural Buildings	July-2019	
465	Department of Chemical Engineering	Helen Kalavathy M	Nagarajan L	1514129726	JUL-2015	A Study On Feasibility Of Carbondioxide Sequestration Using Novel Methods	Jan-2018	
466	Department of Civil Engineering	Ponmalar V	Nandhini K	1524119762	JUL-2015	Study On Strength And Durability Effects On Addition Of Nano-Silica And Micro Silica In Self Compacting Concrete	Dec-2019	
467	Department of Civil Engineering	Sathyanarayan Sridhar R	Navin Ganesh V	1514169701	JUL-2015	Sustainable Land-Use Planning, Transportation And Infrastructure Development Of Peri-Urban Areas	Jun-2018	
468	Department of Civil Engineering	Nagamani K	Palanisamy G	1514119731	JUL-2015	Identification Of Locations For Construction Of Artificial Recharge Structures To Augment Groundwater Resources In Harur Taluk, Dharmapuri Dt, Tamil Nadu Using Remote Sensing And Gis	-	
469	Department of Civil Engineering	Rajkumar V	Prasadbabu K	1515169721	JUL-2015	Experimental Study On Enhancement Of Durability Of High Performance Concrete By Optimizing The Proportions Of Mineral And Chemical Admixtures.	Jan-2018	
470	Department of Civil Engineering	Deepa Shri S	Prasannan D	1513169708	JUL-2015	Fiber Reinforced Concrete Beams	-	
471	Department of Civil Engineering	Sreevidya V	Praveen Jesuraj V	1514169711	JUL-2015	Experimental Study On Light Weight Concrete By Partial Replacement Of Coarse Aggregate	Dec-2018	
472	Department of Civil Engineering	Jeyanthi J	Priya M	1522169728	JUL-2015	Contaminant Removal From Industrial Waste Water Using Cenosphere - A Nano Technology Approach	Jun-2018	
473	Department of Civil Engineering	Nagamani K	Pugazhenth A	1513119765	JUL-2015	Fatigue Response Of Bituminous Mixtures	Dec-2018	
474	Division of Structural Engineering	Jaya K P	Rajeswari M	1524119763	JUL-2015	Seismic Performance Assessment Of Precast Column To Foundation Connections	Jun-2018	
475	Department of Applied Science and Technology	Sivanesan S	Rajkumar M	1513129739	JUL-2015	Novel Approach To Achieve Environment Sustainability In Commercialization Of Fuel Cell	Dec-2020	
476	Department of Civil Engineering	Jegan J	Ramakrishnan A	1513179741	JUL-2015	A Study On The Utilization Of Waste Materials In Concrete	Dec-2018	
477	Department of Civil Engineering	Chandrasekaran P	Ramesh Kumar R	1514169734	JUL-2015	Partial Replacement Of Fine Aggregate By Coconut Shell With Polyproplene Fibres For High Strength Concrete	Dec-2019	
478	Department of Civil Engineering	Thenmozhi R	Ranjith Babu B	1514169732	JUL-2015	Behaviour Of Light Weight Polystyrene Aggregate Concrete Slab Subjected To Eccentric Loading.	July-2018	
479	Department of Civil Engineering	Chandrasekaran P	Ranjithkumar M.G	1514169709	JUL-2015	Study On Properties Of Geopolymer Concrete With Bagasse, Rice Husk Ash And Lathe Scrap	July-2019	
480	Division of Structural Engineering	Senthil R	Ruby Freya	1524119724	JUL-2015	Inelastic Behaviour Of Steel Connections	Dec-2018	
481	Department of Chemistry	Ananda Kumar S	Sankaran A	1514119744	JUL-2015	Corrosion Study On Pipelines Using Organic Coating Followed By Cathodic Protection	-	
482	Centre for Water Resources	Ambujam N.K	Santhanakrishnan P. T	1512119764	JUL-2015	A Study On Impacts Of Natural Events And Anthropogenic Activities Over The Ecosystem Change In Water Resources	Jun-2019	

483	Department of Mining Engineering	Subramani T	Satheeskumar V	1514119714	JUL-2015	Assessment Of Aquifer Vulnerability To Seawater Intrusion And Suggestion Of Suitable Hydraulic Structure For Mitigation In Lower Thamirabarani Basin, Tamilnadu, India.	Jun-2018	
484	Department of Civil Engineering	Arunachalam N	Sathyakumar N	1513169742	JUL-2015	Ultra High Strength Concrete	Aug-2018	
485	Department of Civil Engineering	Vennila G	Sekaran N	1514169729	JUL-2015	Delineation Of Ground Water Potential Zones In Upper Kodaganar River Basin, Tamilnadu, India Using Remote Sensing And Gis	Jun-2021	
486	Centre for Environmental Studies	Kanmani S	Shriram B	1515119750	Jul-15	Treatment Of Persistent Organic Pollutants By Adsorption/Biosorption And Photocatalytic-Oxidation Processes	Dec-2017	Yes
487	Department of Civil Engineering	Chinnaraju K	Siva Chandran S	1515119713	JUL-2015	Structural Behaviour Of Reinforced Light Weight Aggregate Concrete Beams Strengthened With Frp Composites	Jun-2019	
488	Department of Civil Engineering	Rajesh Banu J	Sokkanathan G	1515189717	JUL-2015	Analysis Of Physio Chemical Biological Characteristics Of Tamirabarani River Tirunelveli	Dec-2018	
489	Department of Civil Engineering	Anuradha R	Srinivas Prabhu R	1514169754	JUL-2015	Investigation On Triple Blended Self Compacting Geopolymer Concrete.	Dec-2019	
490	Department of Civil Engineering	Vidjeapriya R	Srividhya S	1524119743	JUL-2015	Experimental Investigation Of Basalt Fibre Reinforced Concrete With Partial Replacement Of Cement By Hypo Sludge	Dec-2019	
491	Department of Civil Engineering	Rajkumar V	Suganya S	1524169752	JUL-2015	Experimental Investigation On Durability Aspects Of Corrosion Affected Concrete Structures	Dec-2018	
492	Department of Civil Engineering	Jayanthi S	Veerasekar N	1514169703	JUL-2015	Effect Of Various Microalgae Species In The Treatment Of Tannery Wastewater Using Photo Bioreactors For Bio Crude Production	July-2018	
493	Department of Civil Engineering	Anbarasu M.	Vijayanand S	1514169710	JUL-2015	Investigation On The Strength And Behavior Of Cold-Formed Steel Built-Up Columns	-	
494	Department of Chemical Engineering	Saravanan K	Vijayashanthy S	1524169751	JUL-2015	Studies On Textile Industry Waste Water Treatment Process.	Dec-2018	
495	Centre for Environmental Studies	Vasudevan N	Vinitha Judith J	1524119753	JUL-2015	Sustainable Management Of Industrial Sludge	Dec-2018	
496	Department of Civil Engineering	Ponmalar V	Vishnu A	1513119702	JUL-2015	Development Of Self Compacting Beam-Column Joints Using Nano -Metakoline, M Sand And Recycled Aggregates	Jun-2018	
497	Department of Civil Engineering	Rajkumar V	Ambikapathi A	1613169126	JAN-2016	Strengthening Of Beam-Column Joints Subjected To Seismic Vulnerability	Dec-2019	
498	Department of Geology	Elango L	Anandharuban P	1614119143	JAN-2016	Modeling Of Integrated Surface Water And Groundwater Flow In A Catchment	Jun-2019	Yes
499	Department of Civil Engineering	Adish Kumar S	Angel R	1624189146	JAN-2016	Study On Influence Of Urbanization On Tanks	Jun-2019	
500	Department of Civil Engineering	Elangovan N S	Arun Kumar S	1614199147	JAN-2016	Economic Comparison Of Agriculture With Agroforestry By Using Ground Water In Salem District	Jan-2020	
501	Department of Civil Engineering	Shahul Hameed M	Arun Raja L	1614189149	JAN-2016	Mechanical Behaviour And Durability Studies On Hybrid Fibre Reinforced Concrete	Jan-2020	
502	Department of Civil Engineering	Pazhani KC	Arunraj Christadoss J	1614119166	JAN-2016	Experimental Investigation On Behavior Steel Concrete Composite Floor Slab Under Flexure	Sep-2018	

503	Department of Civil Engineering	Sudalaimani K	Ayyanar P	1612179138	JAN-2016	Strengthening Of Self Compacting Hybrid Fibre Reinforced Concrete Beam Using Gfrp Wrapping	Jun-2020	
504	Department of Civil Engineering	Elangovan N S	Balaraman R	1613199155	JAN-2016	Behaviour Of Cupola Slag In Concrete Structures	Feb-2020	
505	Department of Civil Engineering	Anuradha R	Chinnadurai P	1612169118	JAN-2016	Torsional Behaviour Of Beam Column Joints With Bending And Shear Analysis Of Fiber Reinforced Concrete	Jan-2019	
506	Department of Civil Engineering	CHANDRASEKARAN P	Deepa B	1624169132	JAN-2016	Study Of The Behavioural Properties Of Concrete By Partial Replacement Of Cement By Clay-Silica And Fine Aggregate By M-Sand And Oyster Shell.	Dec-2019	
507	Department of Civil Engineering	Rajkumar V	Deepanraj C G	1614169115	JAN-2016	Investigation On The Significance Of Mineral Admixtures And Fibres In Enhancing Geopolymer Concrete Properties To Resist High Circumferential Stresses At Elevated Temperatures	Dec-2019	
508	Department of Civil Engineering	Sakthieswaran N	Dhanaraj R	1612189119	JAN-2016	Carbon Fibre Reinforced Polymer (Cfrp) Structural Sections For Lattice Towers	March-2019	
509	Department of Civil Engineering	Gopala Krishna GVT	Dhureen Karthik P M	1613179122	JAN-2016	Studies On Papercretes Potential As An Alternative Low Cost Construction Material	Jan-2020	
510	Centre for Environmental Studies	S.Karthikeyan	Gokul Raj M	1612119111	JAN-2016	Assessment Of Commuters Exposure To Air Pollution In Metropolitan City	Jun-2019	
511	Department of Civil Engineering	Vasumathi A.M.	Greesan R	1615189139	JAN-2016	Phase Change Materials In Building Technology	-	
512	Department of Civil Engineering	Umarani C	Hazeen Fathima M	1628119108	JAN-2016	Study On Retention And Management Of Human Resources In Construction Industry	Dec-2018	
513	Department of Civil Engineering	Greeshma S	Indu P	1625119116	JAN-2016	Experimental Study Of Ferrochrome Slag Based Geo Polymer Concrete	Jan-2019	Yes
514	Department of Civil Engineering	Chinnaraju K	Jaganathan V	1614119106	JAN-2016	Formulation Of Mix Design Procedure For Self Compacting Concrete With Admixtures.	Dec-2018	
515	Department of Civil Engineering	Krishnaveni M.	Jagannathan S	1614119109	JAN-2016	Application Of Hydrological Modeling And Hyper Spectral Remote Sensing In Estimating Reservoir Sedimentation And Life Of Reservoir.	Dec-2019	Yes
516	Department of Civil Engineering	Ramalingam M	Jayachandran J	1613199121	JAN-2016	Estimation Of Soil Moisture In The Dry Land Agriculture Area By Developing Model Using Microwave Satellite Data	Dec-2018	
517	Department of Civil Engineering	Jaya K P	Joyson Silva P	1614119114	JAN-2016	Shape Memory Alloys In Beam-Column Connections	Jun-2019	
518	Department of Civil Engineering	Ramakrishnan S.S	Kalaranjini V S	1624119107	JAN-2016	Applying Interferometric Techniques In Detecting Landslide And Landslip Movements And Mapping The Spatio-Temporal Changes Using Geomatic Techniques	Dec-2018	Yes
519	Department of Civil Engineering	Anuradha R	Karthik K M	1613169145	JAN-2016	Rehabilitation Of Rc Beams Using Steel Fiber Reinforced Ultra High Strength Concrete Strip	Jan-2019	
520	Department of Civil Engineering	Vishnuram B G	Karthik Ragunath S	1613189168	JAN-2016	Project Management In Construction: Comparison Study On Software Usage	Jan-2020	
521	Department of Civil Engineering	Kanmani S	Keerthana Rani M.S	1624119160	JAN-2016	Degradation Of Pharmaceutical Compounds In Aqueous Solution By Advanced Oxidation Process	-	
522	Department of Civil Engineering	Shahul Hameed M	Lakshmi Narayanan S	1615189151	JAN-2016	Experimental Investigation On High Performance Concrete Using M Sand And Ggbs	Jan-2020	
523	Department of Civil Engineering	Vidjeapriya R	Mahamood Ul Hasan N	1618199158	JAN-2016	Behavior Of Beam-Colmn Dry Connections Under Reverse Cyclic Loading	Dec-2019	

524	Centre for Water Resource	Ambujam N K	Maheswari E	1624119137	JAN-2016	Effect Of Climate Change On Urban Water Management Scenario With Integrated Water Resources Management Perspective	Dec-2019	
525	Department of Civil Engineering	Premalatha K	Metro M M	1624119156	JAN-2016	Static And Dynamic Behavior Of Skirt Foundation With Combined Loading	Dec-2018	
526	Department of Mechanical Engineering	Julyes Jaisingh S	Mohamed Sahibulla Sm.	1618189101	JAN-2016	Durability Aspects Of The Concrete Added With Minerals	Dec-2019	
527	Department of Civil Engineering	Senthil Kumar V	Mohanraj A	1614169128	JAN-2016	Experimental Study On Various Properties Of Self Compacting Concrete Incorporating Superabsorbent Polymers As A Self Curing Agent Using Ann Modeling	Dec-2020	
528	Department of Civil Engineering	Premalatha K	Muthulakshmi K	1622119103	JAN-2016	Seismic Ananlysis Of Pile And Pile Cap	Dec-2018	
529	Department of Civil Engineerng	Chandrasekarn P	Muthupandy V	1613169123	JAN-2016	Study On The Behaviour Of Geopolymer Concrete Filled Hollow Steel Columns	Dec-2020	
530	Department of Civil Engineering	Vishnuram B G	Nagendran N	1615189152	JAN-2016	Experimental Study On Carbon Nano Fibre Reinforced Concrete	Dec-2020	
531	Department of Mining Engineering	SUBRAMANI T	Nageshwaran V	1612119134	JAN-2016	Surface And Sub Surface Water Quality Deterioration In Sankaraparani River Basin, Tamilnadu, India Using Geospatial Techniques	Jan-2019	
532	Department of Civil Engineering	Ponmalar V	Nirubha E	1624119167	JAN-2016	Study On Strenth And Durability Characteristics Of Concrete Using Manufactured Sand	Dec-2019	
533	Department of Civil Engineering	Umadevi G	Ponnurangam P	1612119102	JAN-2016	Study On Traffic Ananiysis (Tia) Using Advanced Methodologies	Dec-2020	
534	Department of Civil Engineering	Keerthinarayana S	Prabhu P	1613169127	JAN-2016	Biosorption Of Cadmium And Lead From Wastewater	Dec-2019	
535	Department of Civil Engineering	Senthil Kumar V	Prakash T	1614169130	JAN-2016	Optimal Design Of Prestress Concrete Structures	Jan-2020	
536	Department of Civil Engineering	Senthil Kumar V	Preetha V	1624169164	JAN-2016	Strength And Behaviour Of Truss Reinforced Steel-Concrete Composite Beams	Jan-2020	
537	Department of Civil Engineering	Anne Ligorla S	Premalatha P	1624199163	JAN-2016	Performance Of Self Compacting Concrete Strengthened With Polyurea Coating	Dec-2020	
538	Department of Civil Engineering	Sakthieswaran N	Priyanka M	1624189144	JAN-2016	An Analytical To Study The Stress-Strain Behaviour Of Eccentric Column Strengthened With Nsm Of Bfrp Laminates	-	
539	Department of Civil Engineering	Sudalaimani K	Rajapriyadharshini J R	1624179141	JAN-2016	Studies On Simulation Of Wave Loading On Low Crested Breakwaters (Lcb)	Jan-2021	
540	Department of Civil Engineering	Kanmani S	Rajendiran S	1614119170	JAN-2016	Studies On Leachate Managements For Dump Sites	-	
541	Department of Civil Engineering	Jane Helena H	Rajivgandhi N	1614199112	JAN-2016	Cyclic Behaviour Of Cold-Formed Steel Columns Strengthened Using Latex	Dec-2019	
542	Department of Civil Engineering	Sudalaimani K	Ramakrishnan S	1614179148	JAN-2016	Experimental Investigation On High Performance Concrete With Partial Replacement Of Cement By Calcined Clay, Corrosion Inhibitors With High Earlier Strenth Materials	Dec-2020	
543	Department of Civil Engineering	Nagan S	Ramasamy M	1612179133	JAN-2016	Flood Frequency Analysis Of Vaigai River	Jun-2020	
544	Department of Geology	Elango L	Ramyapriya R	1623119142	JAN-2016	Numerical Simulation Of Plume Migration From A Contaminant Site	Jun-2019	
545	Institute of Ocean Management	Srinivasalu S	Rana Pratap S	1615119159	JAN-2016	Carbon Sequestration In Sea Grass	Dec-2018	
546	Department of Civil Engineering	Jane Helena H	Saleema Begum R	1625119162	JAN-2016	Assessment And Repair Of Fire Damaged Steel Columns	Dec-2019	

547	Department of Civil Engineering	Jayalakshmi S	Samundeeswari R	1623119129	JAN-2016	Aerosol Mapping And Monitoring Using Remote Sensing And Geographical Information System	Dec-2019	
548	Centre for Water Resource	Ambujam N.K	Sangeetha R	1624119136	JAN-2016	A Study On The Impacts Of Ecohydrology Over The Soil Conservation Measures In A Steep Terrain With Uneven Gradients	Dec-2020	
549	Department of Civil Engineering	Nagan S	Sankaranarayanan R	1614179113	JAN-2016	Investigation On Structural Performance Of Fibre Reinforced Geopolymer Ferrocement Panels	Jan-2020	
550	Department of Civil Engineering	Padmanaban I	Saravana Kumar K	1613169140	JAN-2016	Strength And Behaviour Of Thin Walled Cold Formed Steel - Concrete Composite Deep Beams	-	
551	Department of Civil Engineering	Karthigeyan S	Sasikumar P	1614119117	JAN-2016	Response Of A Footing In A Coupled Micro Pile-Expansive Soil Bed	Dec-2018	
552	Department of Civil Engineering	Palanisamy T	Satheesh Kumar Krp	1614169104	JAN-2016	Investigation And Prediction Of Interference Effect Of High Rise Buildings In Close Proximity	Dec-2019	
553	Department of Civil Engineering	Malathy R	Savitha N	1624169169	JAN-2016	Experimental Evaluation Of Mechanical Behavior And Durability Of Textile Reinforced Concrete Structures	May-2020	
554	Department of Civil Engineering	Sakthieswaran N	Shiny Brintha G	1624189135	JAN-2016	Improving The Performance Of Concrete By Adding Nano Particles With Cement Matrix	-	
555	Department of Civil Engineering	Prabavathy S	Sofia Rajesh	1624189154	JAN-2016	A Novel Image Processing Technique For The Quantitative Assessment Of Cracks In Concrete	Dec-2020	
556	Department of Civil Engineering	Pazhani K.C	Srinivasan V	1614119157	JAN-2016	Development Of Geopolymer Concrete Using Metal Industry Waste	Jan-2019	
557	Department of Civil Engineering	Sudalaimani K	Sugila Devi G	1624179131	JAN-2016	Study And Characterization Of Paper Sludge Cement Mortar For Infrastructural Applications	Dec-2018	
558	Department of Civil Engineering	Padmanaban I	Sureshraj K	1612169120	JAN-2016	Studies On Properties Of Recycled Aggregates	Dec-2020	
559	Department of Civil Engineering	RAJESH BANU J	Tamilarasan K	1612189105	JAN-2016	Generation Of Energy Using Air Cathode Microbial Fuel Cells	Jan-2019	
560	Department of Civil Engineering	Elangovan N S	Venkatalakshmi K	1624199153	JAN-2016	Utilization Of Hypo Sludge As Partial Replacement For Cement In Concrete Under Corrosive Environment	Jan-2020	
561	Department of Mining Engineering	Subramani T	Venkatesan G	1613119110	JAN-2016	Environmental Degradation Due To Industrial Pollution In And Around Vellore,Tamil Nadu,India Using Remote Sensing And Gis Techniques.	Jan-2019	
562	Department of Civil Engineering	Anbarasu M.	Venkatesan M	1612169124	JAN-2016	Study On Cold Formed Steel Built-Up Battened Columns	Jan-2019	
563	Department of Civil Engineering	Elangovan N S	Vinodh K.R	1613199150	JAN-2016	Lean Construction Techniques For Improving Work Flow In Construction	Dec-2020	
564	Department of Chemistry	Baskaralingam P	Yasar Arafath K.A.	1618119125	JAN-2016	Design Of Membrane Bioreactor For Wastewater Treatment	Dec-2018	
565	Department of Civil Engineering	Rajesh Banu J	Yukesh Kannah R	1613189161	JAN-2016	Effect Of Combinative Disintegration Of Biomass For Cost Effective Biofuel Production	Jan-2019	
566	Department of Civil Engineering	Palanisamy T	Ajmal Muhammed	16151697104	JUL-2016	Experimental Study On Manufacturing Of Artificial Aggregate Using Geo-Polymer Technique In Concrete	Dec-2018	
567	Department of Civil Engineering	Sathyanarayan Sridhar R	Akshaya Kg	16231697142	JUL-2016	Modelling A Peri-Urbanization Area Of Tripur, City Using Geoinformatics Approach	July-2019	
568	Department of Civil Engineering	Vasumathi A.M.	Angelin Lincy G	16241897163	JUL-2016	Experimental Investigation On Strength And Durability Of Nano Silica-Geopolymer Composite	Dec-2019	

569	Department of Civil Engineering	Venkatesan G	Anjali R	16251597131	JUL-2016	Studies On Strength And Durability Of Hybrid Concrete	Jun-2019	
570	Centre for Environmental Studies	S. Karthikeyan	Archana S	16231197118	JUL-2016	Studies On Degradation Of Biorecalcitrant Pollutant Using Photocatalytic Membranes	Dec-2019	
571	Department of Civil Engineering	Padmanaban I	Balasubramaniam N	16141697127	JUL-2016	Experimental Study On Self Consolidation Fiber Reinforced Concrete	Dec-2019	
572	Department of Civil Engineering	Jaya K P	Balkis Banu W	16281197140	JUL-2016	Behaviour Of Fibre Reinforced Concrete Exterior Beam-Column Joint Subjected To Cyclic Loading	Jun-2019	
573	Department of Civil Engineering	Greeshma S	Chippymol James	16251197146	JUL-2016	Study On Mechanical Properties And Thermal Performance Of Masonry Wall With Eco Friendly Material Concrete	July-2020	
574	Department of Civil Engineering	Thenmozhi R	Dhanapriya V.P	16241697160	JUL-2016	Structural Performance Of Laced Reinforced Beams Made Of Ultra High Performance Fiber Reinforced Concrete	July-2019	
575	Department of Civil Engineering	Thenmozhi R	Divyah N	16241697126	JUL-2016	Behaviour Of Concrete Encased Composite Columns Made Of High Performance Concrete	July-2019	
576	Centre for Climate Change & Adaptation Research	Palanivelu K	Easwari B R	16271197157	JUL-2016	Climate Change Impacts On Crop Productivity In Perambalur And Ariyalur Districts	May-2019	
577	Department of Civil Engineering	Senthil Kumar V	Ezhilarasi M	16241697141	JUL-2016	Hydrolio Geo Chemical Analysis For Groundwater Quality Using Geophysical Application.	Jan-2020	
578	Department of Chemical Engineering	Gopinath K P	Gayathri R	16241997101	JUL-2016	Removal Of Toxic Metal Ions From Aqueous Solution Using Surface Modified Natural Waste	Dec-2019	
579	Department of Civil Engineering	Palanisamy T	Gnanasundar V M	16141697119	JUL-2016	Experimental Study On Structural Behavior Of A Single Bay Two Storey Basalt Reinforced Concrete.	-	
580	Department of Civil Engineering	Rajesh Banu J	Godvin Sharmila V	16241897103	JUL-2016	Enhancing Anaerobic Digestion Potential Of Waste Activated Sludge By Phase Separated Pretreatment	Jan-2019	
581	Institute of Remote Sensing	Jayalakshmi S	Goutham Priya M	16221197158	JUL-2016	Study Of Aerosol Effect On Climate Change Using Remote Sensing And Gis	July-2019	
582	Department of Civil Engineering	Sreevidya V	Gunachandrabose S	16121697148	JUL-2016	Waste Management In Concrete By Partial Utilization Of E-Waste As Fine Aggregate And Glass Powder As Cement	Dec-2019	
583	Department of Civil Engineering	Padmanaban I	Harihara Suthan S	16141697129	JUL-2016	External Strengthening Of Rc Beams Using Mechanically Fastened Frp Composites.	Jan-2019	
584	Department of Civil Engineering	Premalatha K	Indirani G	16221197124	JUL-2016	Response Of Nodular Pile Foundation For Axial And Uplift Loading	-	
585	Structual Engineering Division	Pazhani K.C.	Iyappan M	16131197150	JUL-2016	Strength & Durability Of High Strength Fibre Reinforced Self Compacting Concrete Containing Nano Material	Dec-2019	
586	Department of Civil Engineering	Mariraj Mohan S	Karpagamoorthy S	16141797128	JUL-2016	Performance Evaluation Of Phytoremediation On Vaiagai River Basin In Removing Pollutant Compounds	-	
587	Department of Civil Engineering	Greeshma S	Karthick Hari B	16131197161	JUL-2016	Probabilistic Based Evaluation Of Response Reduction Factors For Infilled Rc Frames	-	
588	Department o Civil Engineering	Malathy R	Karuppasamy N	16151697165	JUL-2016	Study On Effect Of Magnetic Field Treated Water On The Performance Of Prestressed Precast Concrete Beams	Dec-2018	

589	Department of Civil Engineering	Umarani C	Karuthalagan P	16141197156	JUL-2016	Experimental Study On Recycled Aggregate Concrete Filled Steel Columns With Shear Connectors	-	
590	Department of Civil Engineering	Anuradha R	Kavitha S	16241697132	JUL-2016	Behaviour Of Cold Form Steel With And Without Frp Wrapping	Jun-2019	
591	Department of Civil Engineering	Anne Ligorla S	Keerthika V	16231997115	JUL-2016	Behaviour Of Structural Component When Subjected To Fatigue	May-2021	
592	Department of Civil Engineering	Sreevidya V	Krishnakumar S	16151697167	JUL-2016	Surface And Subsurface Water Quality Analysis, Monitoring And Modelling For Pollachi Taluk, Coimbatore District Of Tamilnadu Using Remote Sensing And Gis	-	
593	Department of Civil Engineering	Vasumathi A.M.	Kubendran S	16131897138	JUL-2016	Behavior Of Concrete With Addition Of Glass And Human Hair Fibre In Nano Silica Concrete	Jun-2021	
594	Division of Transportation Engineering	Gunasekaran K	Kumarasamy N	16151197155	JUL-2016	Study On Time Overrun Of Urban Infrastructure Projects	Dec-2019	
595	Department of Civil Engineering	Shahul Hameed M	Mahendran K	16141897123	JUL-2016	Experimental Investigation On Stabilization Of Earthen Dams	Jan-2020	
596	Department of Civil Engineering	Chandrasekaran P	Maniarasan S K	16141697116	JUL-2016	Study On Behaviour Of Beam Column Joint In Geopolymer Reinforced Concrete Frames Under Seismic Force	Nov-2019	
597	Department of Civil Engineering	Anuradha R	Muthuraman P	16121697153	JUL-2016	Experimental Study On Performance Of Self Curing Concrete By Using Super Absorbent Polymers (Sap)	July-2019	
598	Department of Civil Engineering	Mariraj Mohan S	Naganathan P	16141797125	JUL-2016	Performance Evaluation Of Abr In Treating Dairy Waste Water	Dec-2019	
599	Department of Mining Engineering	Subramani T	Nancy Priya S	16241197112	JUL-2016	Groundwater Flow And Quality Modelling In Noyyal River Basin, Tamilnadu, India	Jun-2019	
600	Department of Civil Engineering	Anne Ligorla S	Nandhini S	16241997133	JUL-2016	Studies On Fatigue Behaviour Of Composite Structural Components	Dec-2020	
601	Department of Physics	Shanmugan S.	Nidhya R	16241997149	JUL-2016	Structural Analysis And Application Of Wind Loads To Solar Arrays	July-2019	
602	Department of Civil Engineering	Muttharam M	Nilesh Kumar	16151197164	JUL-2016	Behavior Of Pile In Liquefied Soils-An Experimental And Analytical Research	May-2020	
603	Department of Civil Engineering	Elangovan N S	Nithiya R	16231997107	JUL-2016	Connections In Composite Structures	Dec-2020	
604	Department of Civil Engineering	Elangovan N S	Nithya S	16241997122	JUL-2016	Sustainable Management By Utilizing Waste As Functioning Materials In Construction Industry	Dec-2019	
605	Department of Civil Engineering	Jane Helena H	P Prathebha	16241197166	JUL-2016	Study On Corrugated Web Steel Girders	July-2019	Yes
606	Department of Geology	Sanjeevi S	Padma S	16241197139	JUL-2016	Development Of Spectral Matching Approaches For Terrestrial And Planetary Applications	Jun-2019	
607	Department of Civil Engineering	Anne Ligorla S	Pauline T	16241997134	JUL-2016	Studies On Behaviour Of Retrofitted Structural Elements When Subjected To Cyclic Loading	May-2021	
608	Department of Civil Engineering	Thenmozhi R	Praveen Kumar M	16121697169	JUL-2016	Performance Analysis Of Buildings With And Without Sustainable Materials - An Analytical And Experimental Approach	July-2019	
609	Department of Civil Engineering	Pazhani K.C	Rajan I	16121197171	JUL-2016	Study On The Behaviour Of Rcc Beam Cast With Different Types And Grades Of Concretes Compositely	Dec-2018	

610	Department of Civil Engineering	Elangovan G	Rajanandhini Vm	16221597105	JUL-2016	Study And Modelling Passenger For Mode Choice Behaviour With Revealed And Stated Preference Data	Dec-2019	
611	Department of Civil Engineering	Vasumathi A.M.	Rajesh B	16141897121	JUL-2016	Experimental Investigation Of Insulated Concrete Using Puf And Paraffin For Green Building	Jun-2021	
612	Department of Civil Engineering	Senthil Kumar V	Ram Ganesh N	16141697137	JUL-2016	Geopolymer Concrete	Dec-2020	
613	Department of Civil Engineering	Jayaguru C	Regupathi R	16141797152	JUL-2016	Concrete Structural Health Monitoring Using Embedded Piezoceramic Transducers	May-2019	
614	Department of Civil Engineering	Adish Kumar S	Reno Infanto R	16241897111	JUL-2016	Experimental Analysis Of Cement Kiln Dust In The Rheological Behaviour Of Engineered Cementitious Concrete	Jun-2019	
615	Department of Civil Engineering	Senthil Kumar V	Sabarinathan S	16131697143	JUL-2016	Experimental Investigation On Fiber Reinforced Column By Using Jute & Sisal Fiber	-	
616	Department of Civil Engineering	Premalatha K	Sabarishri K	16251197147	JUL-2016	Influence Of Non Plastic Fines And Cementation In The Liqefaction Potential Of Sand	Jun-2019	
617	Department of Civil Engineering	Venkatesan G	Saravanakumar M	16131597170	JUL-2016	Experimental Investigation On Flexural Behaviours Of Structural Element By Using High Performance Concrete	Jun-2019	
618	Department of Mechanical Engineering	Sivagnana Prabhu K K	Sasirekha S	16241997162	JUL-2016	Development Of Sustainable Remediation Process For The Control Of Mercury Contamination In Surface And Ground Water	May-2020	
619	Department of Civil Engineering	Malathy R	Selvam B	16141697168	JUL-2016	Study On Strength, Durability Properties And Structural Behaviour Of Self Curing Concrete Concrete Using Quarry Dust	May-2020	
620	Department of Civil Engineering	Sreevidya V	Senthil Kumar V	16141697109	JUL-2016	Three Dimensional Hydrogeological Aquifer Decision Making Model Towards Sustainability	Dec-2019	
621	Structual Engineering Division	Chinnaraju K	Shanmuga Priya J	16251197114	JUL-2016	Durability Studies On Self Cured Self Compacting Concrete.	July-2019	
622	Department of Civil Engineering	Padmanaban I	Shanmuga Priya S	16241697130	JUL-2016	Experimental Studies On Coconut Shell Ash Concrete	Feb-2019	
623	Department of Civil Engineering	Chandrasekaran P	Sharmila S	16241697120	JUL-2016	Study On Behaviour Of High Performance Hybrid Fibre Engineered Cementitious Composites Under Seismic Conditions	Dec-2019	
624	Department of Civil Engineering	Jeyanthi J	Shoba B	16241697117	JUL-2016	Synthesis And Application Of Nanocomposite Membrane For Industrial Wastewater Treatment	Jun-2018	
625	Department of Civil Engineering	Thenmozhi R	Shobana K	16241697110	JUL-2016	Self- Repairing Bio-Concrete Using Recycled Aggregate	Dec-2020	
626	Department of Civil Engineering	Jeyanthi J	Sibichakkaravarthi L M	16121697108	JUL-2016	Investigation On The Removal Of Contaminants From Industrial Effluent Using Nanocomposites	Jun-2018	
627	Department of Civil Engineering	Kanmani S	Sowndarya S	16241197145	JUL-2016	Visible Light Driven Nanocomposites For Photocatalytic Hydrogen Production By Water Splitting	Jan-2019	
628	Department of Chemistry	Tamilarasan R	Tamilalagan R	16141597159	JUL-2016	Experimental Investigation Of Bituminous Pavement Using Industrial Wastes	May-2020	
629	Department of Civil Engineering	Anuradha R	Thangapandi K	16141697136	JUL-2016	Experimental Study On Performance And Durability Of Concrete Using Micro Materials	Jun-2019	
630	Department of Civil Engineering	Jegan J	Venkateshwaran B	16141797135	JUL-2016	Decolorization Of Industrial Effluent	-	

631	Department of Civil Engineering	Srisanthi V.G.	Vijay T J	16141697106	JUL-2016	Experimental Evaluation Of Seismic Performance Of Shear Wall With Different Configuration	Jun-2019	
632	Department of Civil Engineering	Sashikkumar M C	Vivek S	16141697113	JUL-2016	Treating The Waste Water From The Leather Industries By Using Phycoremediation Technology-An Eco-Friendly Approach	Dec-2019	
633	Department of Civil Engineering	Pazhani KC	Adhiyaman M	17141191174	JAN-2017	A Study On Strength And Durability Of Fly Ash Aggregate Concrete In Rcc Structural Members.	Dec-2018	
634	Department of Civil Engineering	I Padmanaban	Alagendran M	17131691139	JAN-2017	Experimental Investigation Of Beam Strengthened Using Glass Fibre Reinforced Polymer	Jan-2020	
635	Department of Physics	Navaneetha Pandiyaraj K	Anand B	17131691159	JAN-2017	Geoinformatics Based Water Resources Development Planning And Promoting Recharge In Lower Bhavani Basin, Erode District, Tamil Nadu	Jan-2019	
636	Department of Civil Engineering	Kalpana V G	Anitha A	17241691131	JAN-2017	Investigation On Effect Of Vermiculite In Self Compacting Concrete	Jan-2020	
637	Department of Civil Engineering	Elangovan G	Arjunan A	17141591126	JAN-2017	An Experimental Investigation Of Concrete With Partial Replacement Of Fine Aggregate Using Sea Sand And Microsilica	Dec-2021	
638	Department of Civil Engineering	Elangovan G	Ashok Kumaravel V K	17141591138	JAN-2017	Study On The Structural Behaviour And The Performance Of Long Column Against Buckling Failure Using Band In Different Intervals.	Jan-2020	
639	Department of Civil Engineering	G.Elangovan	Balasubramani V	17141591135	JAN-2017	Partial Replacement Of Cement And Sand By Using Non - Degradable Material	Jan-2021	
640	Department of Civil Engineering	Elangovan N S	Deivanai R	17241991187	JAN-2017	Assessment And Modeling Of Aquifer Changes And Ground Water Pollution In Peripheral Areas Of Chennai	Jan-2020	
641	Department of Civil Engineering	Shahul Hameed M	Dhanalakshmi A	17241891176	JAN-2017	Behavioural Study Of Creep And Shrinkage On Self Compacting Concrete	Dec-2020	
642	Department of Civil Engineering	Muthuramu KL	Dhivya M	17231591123	JAN-2017	Certain Environmental Impact Studies On Aramid Fibre Reinforced Concrete	Dec-2020	
643	Department of Civil Engineering	Rajesh Banu J	Dinesh Kumar M	17141891129	JAN-2017	Excess Sludge Reduction In Membrane Bio Reactor Treating Low Strength Organic Wastewater	Jan-2020	
644	Department of Civil Engineering	Ramakrishnan S.S	Dinesh Kumar S	17131191167	JAN-2017	Suitable Survey Technique For Cadastral System - A Case Study Of Tamilnadu	Dec-2019	
645	Department of Civil Engineering	Brindhya D	Dinesh S	17141791178	JAN-2017	Experimental Investigations On Mechanical And Durability Properties Of Fibre Reinforced Self Compacting Concrete Incorporating Copper Slag.	Jan-2020	
646	Department of Civil Engineering	Padmanaban I	Edwin Fernando P A	17141691145	JAN-2017	Dynamic Rescue Helipad In Earthquake Prone Zone Using Polyurethane And Accordis Composites	Jan-2020	
647	Department of Chemical Engineering	Parthiban R	Eswary Devi	17241991119	JAN-2017	Investigation On The Photocatalysis Of Algal-Bacterial Symbiotic Growth In Municipal Wastewater For The Production Of Value Added Products	Jan-2021	
648	Department of Civil Engineering	Soundara B	Geethamani R	17231691166	JAN-2017	Study On The Soil - Leachate Interaction And Their Effects On Groundwater And Soil Quality Near Sathyamangalam Landfill Site In Erode District	Dec-2020	
649	Department of Civil Engineering	Dineshkumar G	Gokila G	17241691114	JAN-2017	Strengthening Of Reinforced Concrete Beam Column Joint With Basalt Fiber Fabrics	Dec-2021	

650	Department of Civil Engineering	Palanisamy T	Gopalakrishnan P	17141691110	JAN-2017	Performance Study On The Seismic Behavior In Plastic Hinge Zone For Beam-Column Joint Retrofitted With Carbon Nano Fiber Under Seismic Loading	Dec-2019	
651	Department of Civil Engineering	Muttharam M	Hariharan J	17141191175	JAN-2017	Study Of Geosynthetic Vertical Drains In Clays Under Cyclic Loads	May-2020	
652	Department of Civil Engineering	Vidjeapriya R	Hemamalini S	17231191192	JAN-2017	Performance Of Precast Wall To Wall Vertical Connection Under Cyclic Loading	Dec-2019	
653	Department of Civil Engineering	Nagan S	Indhumathi M	17231791158	JAN-2017	Strength And Durability Study On Hybrid Fibre Reinforced Geopolymer Concrete Using M-Sand And Recycled Aggregate.	Jan-2020	
654	Department of Civil Engineering	Muthuraj MP	Jayaprakash G	17141691108	JAN-2017	Analytical Evaluation On Mechanical Properties Of Concrete With Mineral And Chemical Admixtures	Dec-2019	
655	Department of Civil Engineering	Senthil Kumar V	Jayaraman A	17131691156	JAN-2017	Strength And Corrosion Analysis Of Concrete Using Nano Composite Material	Jan-2021	
656	Department of Civil Engineering	Vijayaraghavan J	Jeevakkumar R	17141791153	JAN-2017	Experimental Study On Structural Behaviour Of Reactive Powder Concrete	Dec-2019	
657	Department of Mechanical Engineering	Sivakumar A	Jeevetha T	17241691116	JAN-2017	Investigate, Design And Optimize The Reinforced Concrete And Frame Characteristics Using Artificial Intelligent Techniques	May-2020	
658	Department of Civil Engineering	Vijayaraghavan J	Jeyamugesh S	17141791146	JAN-2017	An Experimental Investigation Of Adsorption Capacity Of Adsorbent On Dye Removal.	Dec-2019	
659	Department of Civil Engineering	Suresh Kumar P	Jeyanth B	17141591163	JAN-2017	Experimental Investigation On Flexural Behaviour And Emi Shielding Effect In Stainless Steel Fiber Reinforced Concrete	Dec-2019	
660	Department of Civil Engineering	Muthuraj M P	John Britto X	17141691109	JAN-2017	Studies On Mechanical Properties And Durability Of Geopolymer Based Bacterial Concrete	Dec-2019	
661	Department of Civil Engineering	Shahul Hameed M	John Suresh Kumar C	17141791164	JAN-2017	Soil Stabilization With Fly Ash And Marble Sludge Powder	Dec-2020	
662	Department of Civil Engineering	Muthuraj MP	Karthick B	17141691112	JAN-2017	Studies On Mechanical Properties, Durability And Fracture Mechanics Of Ultra High Strength Concrete Using Nano Materials	Dec-2019	
663	Department of Civil Engineering	Revathi V	Karthick P	17141691152	JAN-2017	Experimental Study On Self Compacting Geopolymer Concrete	Jan-2021	
664	Department of Civil Engineering	Anbarasu M.	Karthik C	17141691111	JAN-2017	Study On The Behaviour And Flexural Strength Of Stainless Steel Sections	July-2020	
665	Department of Civil Engineering	Brindha D	Karthikeyan A K	17131791113	JAN-2017	Experimental Investigation On Retrofitting Of Copper Admixed Rcc Columns Combined With Wrapping And Grouting	Jan-2020	
666	Department of Civil Engineering	Elangovan G	Karthikraja S	17131591137	JAN-2017	Experimental Study On Concrete Member With Cold Formed Steel Section At Elevated Temperature	Dec-2021	
667	Department of Civil Engineering	Nagamani K	Kiruthika K	17241191177	JAN-2017	Structural Behaviour Of Geopolymer Concrete Encased Steel Columns	Jan-2020	
668	Department of Civil Engineering	Greeshma S	Kokila S	17241191165	JAN-2017	Investigation On Micro Structural Characteristics Of Ggbs And Rha Based Ssc	Jan-2020	
669	Department of Civil Engineering	Chinnaraju K	Krishna Kumar P	17141191186	JAN-2017	Study On Foam Concrete Using Ultra Fine Blast Furnace Slag And Silica Fumes	Dec-2020	

670	Department of Chemistry	Tamilarasan R	Krishnapriya R	17241591157	JAN-2017	A Study On The Removal Of Turbidity And Colour From Waste Water Using Eco-Friendly And Economically Viable Coagulant Materials	Dec-2021	
671	Department of Civil Engineering	Soundara B	Kulanthaivel P	17141691125	JAN-2017	Evaluation Of Engineering Properties Of Microbial/ Bacteria Stabilized Soils	Jun-2020	
672	Department of Civil Engineering	Vijayaraghavan J	Lakshmipathirajan R	17121791140	JAN-2017	Experimental Study On To Remove Heavy Metal Using Absorbent	Dec-2019	
673	Department of Civil Engineering	Beulah Gnana Ananthi G	Lija R L	17241191182	JAN-2017	Utilization Of Granite Sawing Waste In Self Compacting Concrete With Self Curing Technique Using Sap Agent	Dec-2020	
674	Department of Civil Engineering	Soundara B	Mahalakshmi M	17241691168	JAN-2017	Seismic Soil - Pile - Structure Interaction On High Rise Buildings	Dec-2020	
675	Department of Civil Engineering	Jeyanthi J	Malathi R	17221691102	JAN-2017	Assessment Of Bacterial Concentration Of Outdoor Ambient Air Quality Using Meteorological Data In Coimbatore Zone	Dec-2019	
676	Department of Civil Engineering	SenthilKumar S	Manikandan R	17141691193	JAN-2017	Behaviour Of Flexural Member Made Using E-Waste Concrete	Jan-2021	
677	Department of Civil Engineering	Muthuramu KL	Manikandan S	17141591161	JAN-2017	Strengthening Of Reinforced Cement Concrete Beams By External Prestressing	Jan-2021	
678	Department of Civil Engineering	Saraswathi R	Mohammed Siraj Ansari A	17141691124	JAN-2017	Decolourization Of The Wastewater From Paper And Pulp Industry By Bacterial Degradation And An Assessment Of The Surrounding Environment Near By The Paper Industry	Dec-2020	
679	Department of Civil Engineering	Muttharam M	Mohanapriya A	17241191184	JAN-2017	Effect Of Fine Content, Inter-Granular Voids And Plasticity Of Fines On Liquefaction Resistance Of Soil	May-2020	Yes
680	Environmental Technology Division	Srinivasan S V	Mozhiarasi V	17231991169	JAN-2017	Anaerobic Co-Digestion Of Slaughter House Wastes With Vegetable Market Wastes	Dec-2019	
681	Department of Civil Engineering	Kandasamy S	Navaneethan K S	17141691133	JAN-2017	Study On Retrofitting Of Rc Elements	May-2020	
682	Department of Civil Engineering	Muralimohan N	Neetha Delphin Mary K	17241691190	JAN-2017	Treatment Of Industrial Waste Water Using Hybrid Coagulant	Jan-2021	
683	Department of Chemistry	Tamilarasan R	Palaniselvan G	17141591121	JAN-2017	Application Of Inustrial And Agricultural Waste Materials For The Sustainable Construction Materials	Dec-2020	
684	Department of Civil Engineering	Pazhani K C	Prabakaran P A	17141191115	JAN-2017	Risk Assessment In Construction And Maintenance Of Twin Bridges	July-2019	
685	Department of Civil Engineering	Revathi V	Prabha V C	17241691118	JAN-2017	Experimental Investigations On High Calcium Fly Ash Geopolymer Concrete	Dec-2021	
686	Department of Civil Engineering	Palanisamy T	Praburanganathan S	17131691107	JAN-2017	Performance Study On The Seismic Behavior Of Basalt Fiber Reinforced Polymer In Plastic Hinge Zone For Beam-Column Joint Under Seismic Loading	Dec-2018	
687	Department of Civil Engineering	J Jegan	Praveen S	17151791105	JAN-2017	Environmental Impact Assessment For Developmental Projects	Dec-2020	
688	Department of Civil Engineering	Sashikkumar M.C	Premkumar S	17141791154	JAN-2017	Groundwater Flow Modelling Of A Hard Rock Aquifer	Jan-2019	
689	Department of Civil Engineering	Sudalaimani K	Priya C	17231791173	JAN-2017	Studies On Improving The Properties Of Ultra- High Performance Concrete	Dec-2020	

690	Department of Civil Engineering	Bhagavathi Pushpa T	Radha N	17221791151	JAN-2017	Investigation On The Quality Of Ground Water In Thirumayam, Illuppur, Kulathur And Ponnamaravathi Taluks In Pudukkottai District	Jun-2021	
691	Department of Civil Engineering	V Senthil Kumar	Rajendran M	17141691170	JAN-2017	Experimental Study On The Structural Behaviour Of Bacterial Admixture Concrete	-	
692	Department of Civil Engineering	Kumutha R	Rajeswaran P	17141791172	JAN-2017	Behaviour Of Steel Reinforced Polymer Wrapped Structural Elements	Jan-2020	
693	Department of Civil Engineering	Muttharam M	Rama Chandran P	17131191171	JAN-2017	Stabilisation Of Soil Using Biopolymer And Nanomaterials	May-2021	
694	Department of Physics	Mani P	Ramaganesan K	17141591188	JAN-2017	Preparation And Characterization Of Ternary(Fe,Al,Zn & Cu) Sulphide Thin Films Using Spray Technique For Solar Cell Applications.	-	
695	Department of Civil Engineering	Bhagavathi Pushpa T	Regina Mary I	17241791150	JAN-2017	Strengthening Of Geopolymer Concrete Beam Using Basalt Fibre Reinforced Polymer	Jun-2021	
696	Department of Civil Engineering	Srisanthi V.G.	Robinson J	17141691101	JAN-2017	Experimental Investigation On Waste Foundry Sand As Partial Replacement Of Fine Aggregate In High Strength Fiber Reinforced Rc Frames.	Dec-2020	
697	Department of Mechanical Engineering	Rajasekar R	Sangeetha R K	17241691144	JAN-2017	Investigation On Analyzing The Reinforcing Efficiency Of Nanoparticles With Cement For Construction Application	Jun-2020	
698	Department of Civil Engineering	Muralimohan N	Santhosh Kumar K	17141691132	JAN-2017	Environmental Impact Assessment Over Urban Expansion In Erode District	Jan-2021	
699	Centre for Water Resources,	Saravanan R	Saravanan K	17141191142	JAN-2017	Comparison Of Meta Heuristic Algorithms For Maximizing The Crop Production In Semi Arid Regions	Dec-2019	
700	Department of Chemistry	Keerthi	Sathya U	17241991122	JAN-2017	Development Of Hybrid Photocatalytic Membrane Bioreactor For The Textile Wastewater Treatment	Jan-2019	
701	Department of Civil Engineering	Soundara Balu	Selvakumar S	17131691128	JAN-2017	Experimental Investigation On Expansive Soil Reinforced With Expanded Polystyrene (Eps)	Jun-2019	
702	Department of Civil Engineering	Padmanaban I	Selvaram P	17141691149	JAN-2017	Failure Analysis Of Composite Cfs Lattice Column Under Combined Axial And Cyclic Lateral Loads	Jan-2020	
703	Department of Civil Engineering	Ramasamy V	Somiyadevi P	17221991181	JAN-2017	Structural Performance Of High Strength Concrete Beams With Hybrid Frp Laminates	Jan-2020	
704	Department of Civil Engineering	Sakthieswaran N	Sophia M	17241891104	JAN-2017	Study Of Sandwich Composites Using Natural And Synthetic Fibre	Dec-2019	
705	Department of Civil Engineering	Manikandan P	Soundara Rajan V	17141691141	JAN-2017	Strength And Behaviour Of Cold Formed Steel Hexagonal Shape Section Under Axial Compression	Jan-2020	
706	Centre for Water Resources	Saravanan R R	Sreemantharupini N A	17241191162	JAN-2017	Urban Flood Modelling	Dec-2019	Yes
707	Department of Civil Engineering	Rajesh Banu J	Subha C	17241891136	JAN-2017	Power Generation From Wastewater Using Single Chambered Air Cathode Using Microbial Fuel Cell	Jan-2020	
708	Department of Civil Engineering	Beulah Gnana Ananthi G	Suchampa Bagchi	17291191183	JAN-2017	Optimum Utilization Of Construction Waste Materials	Dec-2020	
709	Department of Civil Engineering	Rajesh Banu J	Sugitha S	17141891185	JAN-2017	Generation Of Energy From Waste Biomass Through Chemo-Mechanical Pretreatment	Jan-2020	
710	Department of Physics	Shanmugan S.	Suresh C	17121991191	JAN-2017	Fuzzy Modelling Used For Flaxural Behaviours Of Polymer Fibre Reinforced Concrete Precast Element Of Pcm	Jan-2020	

711	Department of Civil Engineering	Elangovan G	Syed Abdhaheer K	17181591143	JAN-2017	Study On The Structural Behaviour And Performance Of Eccentric Loaded Column With Utilization Of Compressive Material In Kernal Section	Dec-2020	
712	Department of Civil Engineering	Muralimohan N	Tamilchelvan P	17141691155	JAN-2017	Assessment Of The Impact Of Wastewater Discharge On Soil And Ground Water In Namakkal Town	Jan-2021	
713	Department of Civil Engineering	Elangovan G	Thamilpriya V	17241591130	JAN-2017	Strength And Durability Assessment On Concrete Using Hybrid Natural Fibres	Jan-2020	
714	Department of Civil Engineering	Kumutha R	Thenmozhi R	17141891160	JAN-2017	Experimental Investigation On Performance Evaluation Of Coatings In Geopolymer Concrete	Jan-2020	
715	Department of Civil Engineering	Revathi V	Thomas Eucharist A	17141691117	JAN-2017	Experimental Study On Sugarcane Bagasse Ash Geopolymer Concrete	Dec-2021	
716	Department of Civil Engineering	Muthuramu KL	Uma A	17221591194	JAN-2017	Performance And Evaluation Of Nano Silica, Silica Fumes, Flyash On Concrete	Jan-2020	
717	Research and Development	Suresh E S M	Velapgy Madhu Mohan	17191991148	JAN-2017	Gis- Based Mapping Of Vulnerable Zones & Stability Analysis Of Structures In Thiruvananthapuram Area	Dec-2019	
718	Department of Civil Engineering	Muthuraj MP	Velraj Kumar G	17141691106	JAN-2017	Behavior Of Concrete Encased Steel Castellated Beams	Dec-2019	
719	Department of Chemistry	Neelakantan M.A	Venkada Lakshmi R	17241891179	JAN-2017	Impacts Of Heavy Metal Pollution On Ground Water Quality Parameters In Southern Districts Of Tamilnadu. Hydrogeochemical Modelling Of Flow Pattern And Origin Of Ground Water Masses	Jun-2020	
720	Department of Civil Engineering	Elangovan G	Vetriselvi K	17241591127	JAN-2017	Study On Environmental Impact Assessment In Mallipattinam Coastal Region	Nov-2020	
721	Department of Civil Engineering	Elangovan G	Vimal Arokiaraj G	17141591134	JAN-2017	Experimental Study On Self-Consolidating Concrete (Scc) With Fibers And Mineral Admixtures	Jan-2021	
722	Department of Civil Engineering	Padmanaban I	Vinobalaji K	17131691120	JAN-2017	Investigation Of Cement Mortar By Using Of Viscosity Modifying Agents	Dec-2020	
723	Department of Civil Engineering	Vijayaraghavan J	Zunaithur Rahman D	17141791147	JAN-2017	A Study Of Removal Characteristics Of Toxic Metals From Wastewater Using Adsorbent	Dec-2019	
724	Department of Civil Engineering	Ramesh S	Amirthagadeshwaran G	17131697138	JUL-2017	Nurturing Of Sustainable Geopave By Means Of Discarding Plastic Materials	-	
725	Department of Civil Engineering	Saravanakumar P	Amutham B	17241697212	JUL-2017	Study On Behavior Of Earthquake Resistance Of Reinforced Cement Concrete Structures Using Light Weight Aggregates Derived As Processed Waste Products	-	
726	Department of Civil Engineering	Balaji S	Ananthakumar A	17121697128	JUL-2017	Effective Shaping Of Cold Formed Steel Section Under Axial Compression.	-	
727	Department of Civil Engineering	Srisanthi V.G.	Anitha Ranee R T	17241697118	JUL-2017	Investigation On Cold Formed Steel Section	-	
728	Department of Civil Engineering	Vasudevan M	Aravindhan C	17141697131	JUL-2017	Studies On Chemical Stability And Structural Durability Of Concrete Under Aggressive Environmental Conditions	-	
729	Department of Civil Engineering	Senthil R	Archana M	17231197144	JUL-2017	Novel Cold Formed Steel Structural Systems For Multi-Storey Buildings	-	
730	Department of Civil Engineering	Suresh Babu S	Arivusudar	17131697190	JUL-2017	Investigation Of Micro Mechanical Signature Of Fiber Implications In High Performance Concrete	-	

731	Department of Civil Engineering	Bhagavathi Pushpa T	Balachandran T	17141797156	JUL-2017	Treatment Of Textile Industrial Wastewater	-	
732	Department of Civil Engineering	Nagarajan V	Balaji Praveen J	17141697159	JUL-2017	Flexural And Shear Capacity Of Cable Connected Fiber Reinforced Steel-Concrete Composite Beam Encased With Self Curing Concrete	-	
733	Department of Civil Engineering	Chandran S	Balamurugan A	17141797216	JUL-2017	Study On The Feasibility Of Wasteland Reclamation Using Treated Wastewater	-	
734	Department of Civil Engineering	Sreerambabu J	Balamurugan S	17131997105	JUL-2017	An Experimental Investigation On Strength Characteristics Of Geo Polymer Concrete Containing Recycled Aggregate	-	
735	Department of Civil Engineering	Ramsundram N	Balasundaram V	17141697107	JUL-2017	Temporal Prediction Of Crop Water Requirement Based On The Climatic Variables	-	
736	Department of Civil Engineering	Saraswathi R	Bhuvana Jagadeeswari P	17241697147	JUL-2017	Groundwater Quality Assessment And Its Suitability For Drinking And Agricultural Purposes In Coimbatore City - An Approach Through Gis Technique	-	
737	Centre for Water Resources	Madhavi Ganesan G.	Boopathi R	17141197187	JUL-2017	Drinking Water Management - Non Revenue Water Reduction	-	
738	Department of Civil Engineering	Murugesan R.	Chandra Sekar K	17141697150	JUL-2017	Design And Characterization Of Pervious Concrete For Pavement Applications	-	
739	Department of Civil Engineering,	Geetha Selvarani A	Chinnaraj C	17141697181	JUL-2017	Low Calcium Geopolymer	-	
740	Department of Civil Engineering	Sathyanarayan Sridhar R	Cyril Santhosh J	17141697161	JUL-2017	Pavement Performance Modelling And Prioritization Of Maintenance Strategies Of Urban Roads In Coimbatore City	-	
741	Department of Civil Engineering	Premalatha K	Dhanasekaran M	17141197140	JUL-2017	Prediction Of Volume Change Behaviour Of Problematic Soils Using Soil Water Characteristics Curve	-	
742	Department of Civil Engineering	Sankarasubramanian G	Dharani N	17221697186	JUL-2017	Self Curing Concrete	-	
743	Department of Civil Engineering	Amal Raj S	Dharshana C	17241197124	JUL-2017	Experimental Analysis And Dynamic Modelling Of Waste Water Using Aerobic Granular Technology	-	
744	Department of Civil Engineering	Amal Raj S	Dharsika N	17241197218	JUL-2017	Performance Evaluation Of Modified Anaerobic Baffled Reactor Followed By Constructed Wetland System	-	
745	Department of Civil Engineering	Nirmalkumar Krishnaswa	Dinesh Kumar P	17141697109	JUL-2017	Experimental Studies On Retrofitting Of Structural Elements	-	
746	Department of Pharmaceutical Technology	Lakshmana Prabu S	Ganesan D	17121597191	JUL-2017	Hybrid Treatment Techniques For Industrial Waste Water Streams.	-	
747	Department of Civil Engineering	Geetha Selvarani A	Gobinath G N	17141697167	JUL-2017	Evaluations Of Water Quality And Its Effects On Agriculture Using Spatial Information Techniques In Erode District	-	
748	Department of Civil Engineering	Muttharam M	Gopinath N	17141197214	JUL-2017	Effect Of Pile Foundation Subjected To Combined Load In Contaminated Soil	-	
749	Institute for Ocean Management	Srinivasalu S	Gururaja G R	17141197208	JUL-2017	Transportation Of Micro Plastics And Its Occurrence In Marine Environment	-	
750	Department of Civil Engineering	Ramesh S	Harish R	17141697127	JUL-2017	Soil Leachate Interaction And Physico-Chemical Characterization Of Groundwater In Erode District, Tamilnadu	-	

751	Department of Civil Engineering	Senthil R	Herald Lessly S	17141197104	JUL-2017	Influence Of Reinforcement In The Core Strength Of Concrete	-	
752	Department of Civil Engineering	Soundara Balu	Jayanthi V	17231697120	JUL-2017	Experimental And Numerical Investigations On Geo-Synthetic Reinforced Weak Soil	-	
753	Department of Civil Engineering	Srisanthi V.G.	Jayanthimani E	17241697170	JUL-2017	Earthquake Resistant Low Cost Building	-	
754	Department of Civil Engineering	Velkennedy R	Jegan R	17141797148	JUL-2017	Evolving Green Building Models And Predicting Their Performance Using Sustainability Indicators	-	
755	Department of Civil Engineering	Malathy R	Jenifar Monica J	17241697200	JUL-2017	Structural Health Monitoring Of Prestressed Steel Girder Bridges Using Labview	-	
756	Department of Civil Engineering	Soundara B	Jeya Prakash R	17141697152	JUL-2017	No Fine Concrete Pavements Suitable For Chennai City With A Proposed Drainage System	-	
757	Department of Civil Engineering	Anandakumar S	Jothi Lakshmi N	17241697116	JUL-2017	Removal Of Heavy Metals Using Agro-Based Adsorbents	-	
758	Department of Civil Engineering	Krishnaveni M.	K Senthamil Maran	17121197219	JUL-2017	Experimental Study On Behaviour Of Elastomeric Bearing And Cause Of Failure With Remedies	-	
759	Department of Civil Engineering	Ramasamy V	Kaarthic S E	17141997183	JUL-2017	Behavioural Analysis Of Steel Concrete Composite Sections	-	
760	Department of Civil Engineering	Sathyanarayan Sridhar R	Karthik Kumar S	17141697182	JUL-2017	Study On Strength And Settlement Characteristics Of Footings Resting Over Stone Column Reinforced Soft Soil	-	
761	Department of Civil Engineering	Dineshkumar G	Kavitha E	17241697141	JUL-2017	Investigation On Seismic Behaviour Of Tri-Blended Fibre Reinforced Concrete Frame	-	
762	Department of Civil Engineering	Srisanthi V.G.	Kavitha S	17241697173	JUL-2017	Strengthened Behaviour Of Reinforced Concrete Structural Elements	-	
763	Department of Civil Engineering	Merline Sheela A	Kayalvizhi R	17271197221	JUL-2017	Removal Of Oil Containment By Using Hybrid Treatment	-	
764	Department of Civil Engineering	Saravana Kumar P	Krishnasamy R	17131697177	JUL-2017	Review On Residual Life Of Transmission Line Towers - A Comprehensive Study	-	
765	Centre for Environmental Studies	Kurian Joseph	Leena Pauline A	17241197220	JUL-2017	Oily Sludge Derived Biochar By Hydrothermal Decarbonization For Nutrient Recovery	-	
766	Department of Civil Engineering	Nirmalkumar K	Loganathan S	17141697165	JUL-2017	Experimental And Analytical Studies On Thermal Properties Of The Concrete And Improving Its Performance	-	
767	Department of Civil Engineering	Saraswathi R	Mafaz Ahamed R	17181697194	JUL-2017	Experimental Study On Soil And Ground Water Contamination In Coimbatore City	-	
768	Centre for Water Resources	Ravikumar G	Malarvizhi R	17221197213	JUL-2017	Climate Change Impact On Water Resources	-	
769	Department of Civil Engineering	Kalpana V.G	Malavan K	17141697205	JUL-2017	Behavior And Performance Of Construction Of Mortarless Wall Using Interlocking Bricks/Blocks	-	
770	Department of Civil Engineering	Shahul Hameed M	Manikandan K	17131897189	JUL-2017	Experimental Investigation On Foam Concrete	-	
771	Department of Civil Engineering	Ramasamy V	Manikandan R K	17141997119	JUL-2017	Behaviour Of Concrete By Partial Replacement Of Coarse Aggregate Using Inorganic Waste	-	
772	Department of Civil Engineering	Chithra R	Manju Soniya S	17221697222	JUL-2017	Investigation On Composite Steel Truss With Fiber Reinforced Concrete Beam	-	
773	Department of Civil Engineering	Soundara B	Manjunath N V	17131697155	JUL-2017	Experimental And Numerical Investigations On Light Weight Fill Blocks Using Industrial Waste	-	
774	Department of Civil Engineering	Anandakumar S	Manoj S	17141697204	JUL-2017	The Model Parameter Uncertainty Analysis Of Conceptual Rainfall Runoff Model - Cauvery River Basin	-	

775	Department of Civil Engineering	SenthilKumar S	Mohanraj R	17141697143	JUL-2017	Strengthening Of Pre-Stressed Aloe Concrete Poles By Using Cfrp And Cactus Euphorbia Tortilis	-	
776	Department of Civil Engineering	Sathyanarayan Sridhar R	Muruganandan P	17141697112	JUL-2017	Development Of Gis Based Environmental Vulnerability Index For Coimbatore	-	
777	Department of Civil Engineering	Vidjeapriya R	Murugesan T	17131197211	JUL-2017	Experimental Study On The Effect Of Bagasse Ash And Magnesite Dust In Sustainable Development Of Concrete	-	
778	Department of Civil Engineering	Ramadevi K	Muthaiyan P	17141697142	JUL-2017	Experimental Investigations On Hybrid Fibre Reinforced Self Compacting Concrete	-	
779	Department of Civil Engineering	Muralimohan N	Muthukumaran S	17141697123	JUL-2017	Experimental Investigation On Strength And Durability Properties Of The Concrete As A Partial Replacement Of Fine Aggregate By Polymer Waste	-	
780	Department of Civil Engineering	Vincent Venkatesan P	Muthumari G	17221897125	JUL-2017	Investigation On Concrete Filled Double Skin Steel Tubular (Cfdst) Member	-	
781	Department of Civil Engineering	Murugesan R.	Mythili D	17241697180	JUL-2017	Alkali Aggregate Reaction In Durability Of Dams	-	
782	Research and Development	Tune Usha	Nimalan S K	17141997210	JUL-2017	Spectral Reflectance And Hyperspectral Remote Sensing Of Coral Reefs	-	
783	Department of Civil Engineering	Senthilkumar S	Padma Poorani P	17231697175	JUL-2017	Fostering Of Construction Management Techniques To Monitor And Maintain The Life-Time Health Of Structures	-	
784	Department of Civil Engineering	Srisanthi V.G.	Padma Poorani V	17231697174	JUL-2017	Behaviour Of High Performance Concrete In Structural Elements	-	
785	Department of Civil Engineering	Nagamani K	Panneerselvam V	17141197215	JUL-2017	Experimental Analysis On Tetrapods Breakwater	-	
786	Department of Civil Engineering	Muthuraj M.P	Perarasan M	17141697103	JUL-2017	Study On Performance Enhancement Of Self Consolidated Self Healing Bio Concrete	-	
787	Institute of Ocean Management	Srinivasalu S	Ponmozhi A	17221197207	JUL-2017	Application Of Remote Sensing And Gis On Climate Change	-	
788	Department of Civil Engineering	Revathi V	Priyanka R	17221697172	JUL-2017	Durability Enhancement Of Reinforced Concrete Elements By Electrokinetics Principle	-	
789	Department of Civil Engineering	Saraswathi R	Rahul M M C	17131697206	JUL-2017	Assessment Of Air Pollutants And Improvement Of Air Quality In Coimbatore Region	-	
790	Department of Civil Engineering	Ponmalar V	Rajapriya R	17241197198	JUL-2017	Mix Proportion Methodology And Performance Characteristics Of High Performance Concrete Using Laterite Sand	-	
791	Department of Civil Engineering	Jayaguru C	Rajendra Prasath C	17131797153	JUL-2017	Strengthening Of Infilled Rc Frames In Low-Rise Buildings Under Seismic Loads Using Frp Composites	-	
792	Department of Civil Engineering	Anandakumar S	Rajkumar K	17141697188	JUL-2017	Migrated Construction Workers Stress At Kongu Region In Tamilnadu	-	
793	Department of Leather Technology	Sujoy Kumar Das	Ramalingam B	17141297209	JUL-2017	Synthesis, Characterization And Application Of Magnetic Nanocomposites For Water Treatment	-	
794	Department of Civil Engineering	Anbarasu M.	Ramesh R	17141697137	JUL-2017	Studies On The Flexural Behaviour Of Cold-Formed Steel Built - Up Beam	-	
795	Department of Civil Engineering	Chithra R	Ravathi M C	17241697160	JUL-2017	Study On Cost-Efficient Utilisation Of Construction And Demolition Waste In Structural Elements	-	
796	Department of Civil Engineering	Balaji S	Ravi Prakash T	17141697134	JUL-2017	Study On Performance Of Flexural Members Using Various Textile Fabrics Under Static And Seismic Loading	-	

797	Department of Civil Engineering	Ramesh N	Roja K	17221697162	JUL-2017	Disintegration Of Plastic Waste Using Herbals, Microorganisms And Natural Minerals	-	
798	Department of Civil Engineering	SURESH BABU S	Rudrappa G E	17141697193	JUL-2017	Performance Characterization Of Footing Resting On Composite Soil Mixed With Granite Slurry Based Waste- An Experimental Investigation	-	
799	Department of Civil Engineering	Arun Kumar G	Sabarinathan K	17121697157	JUL-2017	An Experimental Investigation On Strength Properties Of Concrete Using Recycled Concrete Aggregate And Bottom Ash	-	
800	Department of Civil Engineering	Soundara B	Sakthi Ram Kumar R	17131697154	JUL-2017	Intensification Of Ground Water Through Check Dams Around Bhavani Perennial River, Implication For Irrigation Purpose.	-	
801	Department of Civil Engineering	Dr.K.Ramadevi	Sakthivel R	17141697130	JUL-2017	Study On Fibre Reinforced High Performance Concrete	-	
802	Department of Civil Engineering	Anandakumar S	Sampath Kumar V	17141697115	JUL-2017	Comparing The Efficacy Of Briquette Mould From Industrial Waste Residue And Natural Fibre, Against Organic And Inorganic Fertilizers.	-	
803	Department of Civil Engineering	Shoba Rajkumar D	Sankar K	17141697136	JUL-2017	Experimental Investigation On Repair, Rehabilitation And Retrofitting Of Structures Using Ferrocement	-	
804	Department of Civil Engineering	Nirmalkumar Krishnaswa	Santhosh Kumar R	17131697117	JUL-2017	Experimental Studies On The Mechanical Properties, Cracking Process And Shrinkage Behavior Of Hybrid Fiber Reinforced Concrete	-	
805	Department of Civil Engineering	Dineshkumar G	Santhoshkumar P	17141697126	JUL-2017	Structural Behaviour Of Hybrid Fibre Reinforced Composites In Beam-Column Joint.	-	
806	Department of Civil Engineering	V.Ramasamy	Saravanan S.M.	17141997101	JUL-2017	Fiber Reinforced Polymer Strengthened Tubular Sections	-	
807	Department of Civil Engineering	Murugesan R.	Satheesh Kumar S	17141697146	JUL-2017	Development Of Geopolymer Based Concrete Pavement	-	
808	Department of Civil Engineering	Suresh Babu S	Satheesh V S	17141697185	JUL-2017	Non-Linear Analysis Of Reinforced Concrete Composite Beam Using Ansys	-	
809	Department of Civil Engineering	Anne Ligorla S	Senthil Kumar S.P.	17141997197	JUL-2017	Performance Of Self Compacting Concrete With Phase Changing Materials.	-	
810	Department of Civil Engineering	Muthuramu K L	Senthilkumar A	17141597122	JUL-2017	Structural Performance Of Frp Laminated Composite Shell Structures	-	
811	Department of Civil Engineering	Arun Kumar G	Senthilkumar E	17141697129	JUL-2017	Analytical And Experimental Investigation Of Multi-Beam Multistory Framed Structure	-	
812	Department of Civil Engineering	Ravichandran S	Shanthi A	17241197203	JUL-2017	Integrating Big Data And Water-Energy-Food Nexus	-	
813	Department of Civil Engineering	Vidjeapriya R	Shanthi S	17241997201	JUL-2017	Performance Of Tall Buildings Subjected To Wind And Cyclone	-	
814	Department of Civil Engineering	Anne Ligorla S	Sheeja R	17241997102	JUL-2017	Studies On Energy Efficient Buildings With Phase Change Materials	-	
815	Department of Civil Engineering	Jegan J	Shyam Sundar S	17131797145	JUL-2017	Modified Oxidation Process For Distillery Wastewater Treatment	-	
816	Department of Civil Engineering	Jegatheeswaran D	Soundar Rajan M	17131697110	JUL-2017	Comparative Studies On Structural Behavior Of Different Types Of Brick Masonry Wall Units.	-	
817	Department of Civil Engineering	Priya A.K	Sruthi S	17241697149	JUL-2017	Study On Geopolymer Concrete Using Industrial Waste	-	

818	Department of Civil Engineering	Muthuramu KL	Subasri R	17241597121	JUL-2017	Self Healing Of Micro Cracks In Concrete Using Bacteria	-	
819	Department of Civil Engineering	Ramesh N	Suganthi M	17231697163	JUL-2017	Grime Metamorphosis For Harnessing Nutritive Water Using Membrane Techniques	-	
820	Department of Civil Engineering	Saravana Kumar P	Sukumar D	17141697176	JUL-2017	Role Of Ergonomics And Its Impact In Construction Industry	-	
821	Department of Civil Engineering	Ramesh S	Suresh Kumar J	17131697192	JUL-2017	Experimental Analysis Of High Performance Concrete Matrix Using Bio Materials	-	
822	Department of Civil Engineering	Jegatheeswaran D	Sureshkumar S	17141697151	JUL-2017	Studies On Strength And Fracture Behaviour Of Hybrid Fibre Reinforced Concrete Beams	-	
823	Department of Civil Engineering	Shahul Hameed M	Suriyaprakash S	17141897169	JUL-2017	Use And Ground-Granulated Blast Furnace Slag In Plain And Reinforced Light Weight Concrete	-	
824	Department of Civil Engineering	Jane Helena H	Surya Varma J	17251197195	JUL-2017	Behaviour Of Steel-Concrete Composite Fluted Columns	-	
825	Department of Civil Engineering	Bhagavathi Pushpa T	Swaminathan S	17141797158	JUL-2017	Replacement Of Material In Concrete	-	
826	Department of Civil Engineering	Senthilkumar S	Tamilarasi M	17241697166	JUL-2017	Provision Of Tool For Life Cycle Assessment Of Construction Projects	-	
827	Department of Civil Engineering	Premalatha K	Tharani R	17221197171	JUL-2017	Generation Of Site Specific Response Spectrum And Seismic Microzonation.	-	
828	Department of Civil Engineering	Vincent Venkatesan P	Theenathayalan R	17141897179	JUL-2017	Strength And Durability Study On Air -Cell Impregnated Concrete	-	
829	Department of Civil Engineering	Suresh Babu S	Thirumalai R	17141697184	JUL-2017	Performance Of Double Skinned Hollow Composite Columns Made Of Recycled Aggregate Concrete	-	
830	Department of Civil Engineering	Vincent Venkatesan P	Thiruvannamalai M	17141897178	JUL-2017	Investigation On Enhancement Of Fatigue Strength Of High Strength Steel	-	
831	Department of Civil Engineering	Nirmalkumar K	Thiyaneswaran M P	17141697196	JUL-2017	Performance Evaluation Of Reinforced Concrete Beams With High Performance Concrete	-	
832	Department of Civil Engineering	Ilangovan R	Umarajeswari S	17241797164	JUL-2017	Vaigai Reservoir Sedimentation - Its Consequences In Estimating The Useful Life Of A Reservoir	-	
833	Department of Civil Engineering	Ramesh S	Utchimuthu N	17141697202	JUL-2017	Study On Performance Evaluation Of Effluent Treatment Plant Of Dairy Industries.	-	
834	Department of Civil Engineering	Kalpana V.G	Vasanthakumar T	17131697114	JUL-2017	Performance Based Seismic Analysis And Design Of Framed And Wall System Of Precast Concrete Structures.	-	
835	Department of Civil Engineering	Chithra R	Vedhasakthi K	17241697139	JUL-2017	Study On Strength And Behaviour Of Concrete Confined With Prefabricated Cages	-	
836	Department of Civil Engineering	Senthil R	Vel V	17141197168	JUL-2017	Experimental Studies On Strength And Behaviour Of Self Curing Concrete With Recycled Aggregates	-	
837	Department of Civil Engineering	Daniel Thangaraj D	Venkatesh M	17121997217	JUL-2017	Retrofitting Of Rcc Building	-	
838	Department of Civil Engineering	Sankarasubramanian G	Venkatraman G	17151697135	JUL-2017	Behaviour Of Frp Strengthened Reinforced Concrete Members	-	
839	Department of Civil Engineering	Muthuramu K L	Victor Jebaraj S	17141597111	JUL-2017	Study The Behaviour Of Basalt Reinforce Cement Concrete	-	
840	Department of Civil Engineering	Balaji S	Vinodhkumar S	17131697113	JUL-2017	Performance Evaluation Of Magnesite Mine Tailings And Its Composites As Subgrade	-	
841	Department of Civil Engineering	Brindha D	Vinotha Jenifer J	17241797106	JUL-2017	Flexural And Shear Strengthening Of Copper Slag Incorporated Rc Beams Using Hybrid Frp Composites	-	

842	Department of Civil Engineering	Ramesh N	Viswanath J	17121697132	JUL-2017	Urban Land Expansion And The Aftermath A Research Oriented Analysis	-	
843	Department of Civil Engineering	G. Elangovan	Yacopraja A	17141597108	JUL-2017	Experimental Behavior Of Bendable Concrete	-	
844	Department of Civil Engineering	Chithra R	Yazhini E	17241697199	JUL-2017	Study On Dynamic Analysis Of Precast Shell Structures	-	
845	Department of Civil Engineering	Priya A.K	Yogeshwaran V	17141697133	JUL-2017	Experimental Study On The Removal Of Heavy Metals In Waste Water From (Electroplating/Tannery) Industry	-	