

2015-2016

REGISTER NO	NAME OF STUDENT	NAME OF GUIDE	TITLE OF THE PROJECT
UR12CE070	MATHIVALAN A	Dr. C. Freeda Christy	Application of geo textiles in pavements
UR12CE071	MEJO KURIYAKU		
UR12CE085	RICHARDSON S		
UR12CE081	PRAVEEN R		
UR12CE010	Ms. ALISHA JAIS	Dr. D. Tensing	Optimum design of prestressed concrete girders for simple and continuous spans
UR12CE067	Ms. MARIA WILSON		
UR12CE079	Ms. NIMISHA JJI		
UR12CE055	JEWEL MARIA JOHN		
UR12CE036	DISMAN J SURUBIN	Mr. Antony Godwin	Load deflection behaviour of RCC beam column joint under elevated temperature
UR12CE035	DINESH THIRUPATHY		
UR12CE059	JOHN SARGENT RAJ J		
UR12CE119	VICTOR SAMUEL RAJAN S		
UR12CE037	Ms. DIVONA KINGS I	Dr. G. Hemalatha	Prefabricated walls using light weight materials
UR12CE053	Ms. JENEFA DEVA RUBINI J		
UR12CE114	Ms. SWEETLIN SALONIE T		
UR12CE118	Ms. VEDHA MAGI M		
UR12CE052	JEFFERSON THANGAM F	Ms. Aiswarya. S	Studies on influence of supplementary cementitious materials in distressed retaining structures
UR12CE107	SRIDHAR R		
UR12CE062	LEORAJA		
UR12CE117	TIMOTHY ABRAHAM C		

UR12CE015	ARAVIND N	Dr. R. Mercy Shanthi	Introgating water efficiency, energy efficiency, solid waste management using su-sigma concept
UR12CE024	BALAJEE PRABHU P K A A		
UR12CE044	JABEZ DEVA C		
UR12CE129	CHRIS HARRIS		
UR12CE060	JUSTIN JOLLY	Mr. Christopher Gunasingh	PCM for thermal comfort of building
UR12CE089	RON SAJI GEORGE		
UR12CE103	SEBI TOM KURUVILLA		
UR12CE088	ROBIN RAPHEL		
UR12CE019	ASHIN F BENJAMIN	Mrs. Priya A Jacob	Planning, analysis, design and Estimation of a framed building using light gauge steel sections
UR12CE061	KICHU MATHEW JACOB		
UR12CE069	MATHEW ROY		
UR12CE105	SHERVIN VARGHESE JOHN		
UR12CE051	JEBIN ZADOK J	Dr. P. Muthupriya	Use of tannery studge of a partial replacement of cement in concrete
UR12CE065	MAHAVEER SINGH M		
UR12CE086	RINALDO J		
UR12CE073	Ms. MERLIN FREEDA J	Ms. Nancy Debora	Damage detection in structural compounds using frequency contain method
UR12CE013	ANJALI KUMARI		
UR12CE018	ARUN KIRUBAKARAN	Mrs. Jemimah Carmichael	Experimental studies of strength characteristics of concrete with partial replacement of glass powder and fly ash
UR12CE023	ASHWINTH PRABHAKARAN D		
UR12CE025	BILL CLINTON J		
UL12CE003	SELVA GANESH. M		
UR12CE095	SAM EDWIN S	Mr. Vincent Sam Jebadurai	Experimental study on brick masonry without openings using welded mesh
UR12CE104	SELWA DAVID		
UR12CE020	ASHISH VIMALKISKU	Dr. Mercy Shanthi	Analysis and design of structural elements using neural network method
UR12CE124	STANLEY THOMAS		

UR12CE125	SHYAMAL EMMANUEL MURMU		
UR12CE056	JOHN JEFFRIN	Mr. Arunraj. E	Seismic design and analysis of a RC framed building with RC wall
UL12CE002	HIBSON DANIEL		
UR12CE012	Ms. ANGEL CHRISMA AMON	Dr. K. L. Priya	Laboratory studies on the partitioning of heavy metals in an estuary environment
UR12CE040	Ms. ELIZABETH JOY		
UR12CE092	Ms. ROSMA THOTTUNGAL		
UR12CE076	NAVIN OOMMEN ABRAHAM	Dr. C. S. C. Devadass	A study on ground water recharge and cropping patterns based on land use changes on the noyyalbasin
UR12CE046	JAESON ANTONY		
UR12CE110	SUJITH ALEN S		
UR12CE111	SURENDAR N		
UR12CE090	RONI T RAJU	Dr. Vinodha. S	Treatment of dairy waste water by coagulation
UR12CE101	SAREEG THOMAS		
UR12CE003	ABIN ABRAHAM		
UR12CE021	ASHWIN KRISHNA	Dr. Vinodha. S	Continuous flow electro-coagulation for industrial waste water treatment
UR12CE093	RUBAN DICULLA CHERIAN		
UR12CE022	ASHWIN THOMAS		
UR12CE080	NIYAS A		
UR12CE029	CHRISTO THOMAS	Ms. Eunice. S	Performance and evaluation of tertiary unit operations in waste water treatment
UR12CE063	LIBIN BABY		
UL12CE001	CHRISTO JACOB		
UR12CE017	ARUN ANTONY		
UR12CE032	CYRIL SAMUEL J S	Dr. C. Gajendran	Prediction and assessment of Traffic noise in coimbatore
UR12CE057	JOHN MOSES C		
UR11CE050	JOE SWITHIN RAJA		
UR12CE094	SAM BLESSAN J		

UR12CE011	ALLA TEJKIRAN	Dr. C. Gajendran	Urban growth pattern Modelling
UR12CE121	YALAMATI MANOJ KUMAR		
UR12CE123	KATAM ANURAAG PAUL		
UR12CE004	ABRAHAM CHURCHILL SINGH	Dr. C. S. C. Devadass	Study of efficiency of waste water treatment plant in tiripur industry
UR12CE041	FRANKLIN LEONARD A		
UR12CE106	SKHOSIR FRANKIE AIMOL		

Full Semester

UR12CE001	A DHILIPHAN SHANKAR	Dr. N. Anand	Durability studies on different grades of concrete
UR12CE007	AJISAN K SHAJI	Ms. Nancy Debora	Structural health monitoring of cable supported bridges using smart sensors
UR12CE008	Ms. AJITA MAGDALENE	Dr. G. Hemalatha	Study on the properties of magnetorheological fluid for enhancing dynamic properties of MR damper
UR12CE014	ANJAN KUMAR SHUKLA	Mrs. Sheela. V	Evaluation of drying shrinkage on internal curing concrete
UR12CE016	ARAVIND RAJ M	Mr. Arun Raj	Study on energy dissipation in beam column joint of RCC structures
UR12CE028	Ms. CHEMIKALA SIVA KEERTHANA	Dr. P. Muthupriya	Behaviour of soil with different base material
UR12CE034	Ms. DHARRINI S	Mrs. Jemimah Carmichael	Study on durability characteristics of nano particles in cement mortar
UR12CE038	DIVYA SHEKHAR SETH	Mrs. Jemimah Carmichael	Experimental studies on papercrete with nano flyash

UR12CE050	JEBAS CHITRA J	Mr. Joe Paulson	Management tools for physical and financial monitoring, progress of construction project
UR12CE058	JOHN SAMUEL W	Mr. Vincent Sam Jebadurai	Studies on compressive strength of concrete using nano cellulose
UR12CE072	MELCHIZEDEK A	Mr. Joe Paulson	Flexural behaviour of beams for optimum replacement of cement with silica fume
UR12CE074	Ms. MILDRED PRISCILLA J	Dr. C. S. C. Devadass	Productivity analysis of a multistoried building with the help of construction management softwares
UR12CE075	NAVEEN KUMAR CHAUDHARY	Mr. Antony Godwin	Study of behaviour of mechanical and durability property of high strength self compacting concrete
UR12CE083	RAJESH M	Mr. Vincent Sam Jebadurai	Compressive test on prism masonry by using latex
UR12CE096	SAM RAJ R	Mr. Vincent Sam Jebadurai	Experimental study on strength of mortar using nano cellulose
UR12CE122	YESURAJA S	Dr. N. Anand	Durability study on self compacting concrete with different mineral admixtures
UR12CE127	OJIAKOR CHINONSO FRANCIS	Dr. G. Hemalatha	To design light weight composite beams and columns under cyclic loads
UR12CE128	Ms. SIVADHARSHINI G	Dr. G. Hemalatha	Novel MR spring configuration based on buckling coil design

UR12CE130	IKECHUKWU ELIJAH IFEANYI	Dr. G. Hemalatha	To design a composite beam and column using light weight materials
UR12CE006	ADITYA DEEP	Mrs. Priya A Jacob	Planing analysis design and estimation of a double deck cable stayed bridge
UR12CE045	JACOB J	Mrs. Priya A Jacob	Study of substitute frame method of analysis for lateral loading conditions
UR12CE048	JAMES ALEXANDER S	Mr. Antony Godwin	Study on behaviour of red soil cement concrete
UR12CE049	Ms. JASMINE PRIYANGA G	Dr. P. Muthupriya	Comparitive study of stenght charecteristics of cocncrete under normal and accelerated curing
UR12CE078	NIKHIL KUMAR SINGH	Mrs. Jemimah Carmichael	Analytical study on flexural behaviour of concrete with nano material using ansys
UR12CE109	STEPHEN MOLLAKA	Ms. Chinnu Susan Shaji	Modelling and analysis of functionally graded beam
UR12CE120	VIVEK SURAJ	Dr. R. Mercy Shanthi	Utilization of marble and granite waste and determing the strength characterstic of concrete
UR12CE126	IGBOANUGO EBUKA	Dr. C. Freeda Christy	Urban planing and its developments
UR12CE131	OZUMAH CHINONSO GOSPEL	Ms. Aiswarya. S	An experimental study on stenght parameters of concrete containing nano particles

UR12CE100	Ms. SANJUNA SRI R	Mrs. Sheela. V	Evaluating the permeability characteristics of internally cured concrete
UR12CE009	ALAN DANIEL MAHARAJ A	Dr. C. S. C. Devadass	Hydrochemical analysis of ground water in madurai
UR12CE030	CHRISTOPHER DANIEL H	Dr. C. Gajendran	Watershed management using WEAP in thamirabarani river basin
UR12CE074	Ms. MILDRED PRISCILLA J	Dr. C. S. C. Devadass	
UR12CE091	RONY VINIL KUMAR LOMADA	Ms. Eunice. S	Recycle and recovery of metals from printed circuit boards
UR12CE112	SURYA N	Mrs. Vinodha. S	Degradation of dye from textile industry waste water using natural coagulants
UL12CE004	DEEPAK KUMAR. H	Dr. C. Gajendran	Feasibility of porous pavement : A case study at Karunya Nagar
UR11CE074	NITHIN EAPEN MATHEW	Dr. K. L. Priya	Studies on contaminant transport through porous media
UR12CE064	Ms. PRIYADHARSHNI M.	Dr. Esther Jegathambal	Impact of climate change on ground water level and quality of water in Nagapatanam and Coimbatore
UR12CE082	Ms. PRISCILLA MARIYIL PAUL	Dr. K. L. Priya	Fuzzylogic approach for the assessment of ground water quality
UR12CE102	SATYAJEET DIGAL	Dr. C. S. C. Devadass	Software development for cost analysis of a national highway using matlab

UR12CE027	B SURYA PRAKASH REDDY	Dr. G. Hemalatha & Dr. Esther Jegathambal	Neural base control for ElectroCoagulation process
UR12CE099	SANJEEV KUMAR S	Dr. C. S. C. Devadass	Application of fibre reinforced plastic composites in civil engineering
UR12CE026	Ms. BLESSY J	Mr. Joe Paulson	To assess the efficiency of sewerage system in madurai corporation
UR12CE068	Ms. MARINA K	Ms. Chinnu Susan Shaji	Light transmitting concrete by replacing aggregates with transparent alternate materials using clear resins
UR12CE002	ABHIJEET SAHANI	Mr. Joe Paulson	Study of of roads and culverts in bhubaneswar, design estimation and construction
UR12CE042	GAURAV SAMUEL BAGH	Mr. Joe Paulson	Design, erection, testing and estimation of a high voltage tower
UR12CE108	STANLEY ARAVIND A	Dr. N. Anand	Study of strength properties of different high performance concrete
UR12CE113	SWADHIN MCWANN	Mr. Joe Paulson	Analysis, design and estimation of a prestressed concrete flyover
UR12CE116	TEZAR KENNETH	Mr. Joe Paulson	Study of Building Projects of govt engineering college
UR12CE115	Ms. TESSY S ALEX	Mrs. Priya A Jacob	To plan analyse design and estimate villas in singapore

UR12CE031	COLLINS PRIYAKUMAR	Dr. C. S. C. Devadass	Planing analysis and design of residential building
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S.NO	REG. NO.	NAME OF THE STUDENT	Presented Project Title	NAME OF THE GUIDE
1	UR13CE002	ABISHA VASHNI.D	An intergreted study on soil crbon sequestration sing different organic fertilizes and low carbon alternate method	Mr. K. RENGANATHAN
2	UR13CE030	DEBORAH MERCY.R		
3	UR13CE064	JUDITH.J	Shrinkage and Creep studies on Prestressed concrete beams	DR. TENSING
4	UR13CE098	R.HANA		
5	UR13CE008	ALKA MARY JACOB		
6	UR13CE120	SUSMITHA SURESH KAKKANATTU		
7	UR13CE090	PAUL JACSON.S	Analytical and Experimental studies on behaviour of steel fibre reinforced post-tensioned Prestressed concrete beams under flexure	DR. TENSING
8	UR13CE084	NIRANJAN PAUL.J		
9	UR13CE126	VISHNU.P	Studies on Vibration-Based Damage Detection Methodologies in trusses for Structural Health Monitoring	Ms. NANCY DEBORA
10	UR13CE060	JOEL SAM WINFRED.J		
11	UR13CE063	JOWIN.D		
12	UR13CE038	GIFTSON SAMUEL.F		
13	UR13CE014	ANN MARIA SANTHOSH	Automate detertion of bricks in a non plasteed bricks walls and their qulity estimation imge processing	DR. TENSING

14	UR13CE092	PONHARIHARAN.S		
15	UR13CE057	JISHA MARY DANIEL		
16	UR13CE025	BINILA.M.ABI		
17	UR13CE073	KOTHA AMULYA	Design of structural steel elements using excel spreadsheet	Dr.G.PRINCE ARUL RAJ /Ms. D. JAYALIN
18	UR13CE122	VARSHINI.Y		
19	UR13CE106	SANCY ELIZABETH JOHN		
20	UR13CE116	SNEHA MATHEW		
21	UR13CE016	AROCKIA PRIYADHARSHINI.A	ANALYSIS AND EXPERIMENTAL STUDY OF NANO CONCRETE WRAPPED WITH GFRP SHEETS	Mrs. JEMIMAH CARMICHEL /Ms.A. ANJALI
22	UR13CE085	NIRMALA VINCY.S		
23	UR13CE096	PRIYA SHINY.C		
24	UR13CE091	PAVITHRA.S.G	A STUDY ON THERMAL INSULATED MODERN LIGHT WEIGHT CONCRETE	Mrs. V. SHEELA
25	UR13CE020	ARUNA.C		
26	UR13CE034	ELAKKIYAA.K		
27	UR13CE130	ANKIT KUMAR FRANCIS	PHASE CHANGING MATERIAL AND LAYERED DOUBLE HYDROXIDE FOR THERMAL COMFORT OF THE BUILDING	Mr. CHRISTOFER GUNASINGH
28	UR13CE095	PREMJITH.M.H		
29	UR12CE097	SANDEEP PATEL		
30	UR13CE108	SANDEEP KUMAR DAS		
31	UR13CE129	RABIN SAMUEL.R	Investigation analysis and design of food over brige in Karunya university	Dr.P.A.ARUMAIRAJ / MR.S. REJITH
32	UR13CE111	SHANE JETHRO.R		

33	UR13CE132	SEELAM SUDHAKAR REDDY		
34	UR13CE107	GOKANABOYINA SANDEEP		
35	UR13CE125	VINOTH.J	Fesibility test of calcium lignosulphonate on clay	Mr. S. VINCENT SAM JEBADURAI
36	UR13CE104	SAM ANTONY JASPER.J		
37	UR12CE033	DAVID VERNIER.A		
38	UR13CE115	SIMEON.S		
39	UR13CE017	ARUN.E	Modular construction in rural snitation to fullfill the swach bharat mission	Mr. K. RENGANATHAN
40	UR13CE028	CHRISPIN BINO.C		
41	UR13CE050	JESU BALAN.K		
42	UR13CE040	GLADSON.M		
43	UR13CE013	ANISH JESUDOSS.C	Treatement of waste water using conventional activated sluge procesanal eco bioblocles	DR. P. JEGATHAMBAL
44	UR13CE081	NICKSON ABRAHAM.S		
45	UR13CE022	BAGIO.B.A		
46	UR13CE061	JOHN SAMUEL.J		
47	UR13CE054	JEYANTH.A	FEASIBILITY STUDY ON PROPOSED DETAILED DEVELOPMENT PLAN OF COIMBATORE CORPORATION	Dr. C. GAJENDRAN
48	UR13CE062	JOSHUA SELWYN.S		
49	UR13CE039	GLADSON DHARMASEELAN.S		
50	UR13CE042	J.SIMEON IRUDHAYARAJ		
51	UR13CE077	LOURDU SAMRAJ.P		Dr. C. GAJENDRAN

52	UR13CE047	JEIRISH DANIEL.J	INFRASTRUCTURE PLANNING AND MANAGEMENT TOOL FOR MUNICIPAL GOVERNANCE	
53	UR13CE128	AVINASH.M		
54	UR13CE012	ANDREW BENEDICT.J	SELF CURING CONCRETE USING SODIUM LIGNOSULPHONATE	Mrs. V. SHEELA
55	UR13CE074	LEO JAISON.A		
56	UR13CE029	CHURCHILL BHARATHIDASAN.S		
57	UR13CE045	JANGAMPALLI NANDAN	HEALTH MONITORING OF CABLES SUPPORTED BRIDGES	Ms. NANCY DEBORA
58	UR13CE101	ROJIT JOSEPH		
59	UR13CE103	SALIKI SAI KUMAR		
60	UR13CE127	YADALA RUFUSRAVIKATH		
61	UR13CE088	P.GURU SAI CHARAN	Assessment and prediction of traffic safety at Urban Intersections-	Mrs.K. PRATHIBA / DR.J.BREMA
62	UR13CE003	ADARSH TOPPO		
63	UR13CE065	JUSTUS ABISHEK KUMAR.K.J		
64	UR13CE082	NIDHIN.M.GEORGE	Experimental investigation the properties of concrete with waste as lightweight aggregate	Mr. I. ANTONY GODWIN
65	UR13CE121	TUBY.P.B		
66	UR13CE083	NIKHIL BABU		
67	UR13CE078	AKHIL.T.ANIL		
68	UR13CE089	PAUL GEORGE	Flexural behaviour of FRP reinforcing bassin concrete beams	Mr. I. ANTONY GODWIN
69	UR13CE076	LLOYD JOSE		
70	UR13CE114	SHINOJ SAJI SAM		

71	UR13CE059	JOEL CHRISTY JOSEPH		
72	UR13CE037	GERSHOM GODSON DAVID.N	QUALITATIVE AND QUANTITATIVE ASSESSMENT OF WATER RESOURCES IN COIMBATORE DISTRICT	DR. P. JEGATHAMBAL
73	UR13CE094	PRAVEEN SANTHOSH.M		
74	UR13CE087	OLIVER DAVIDSON.K		
75	UR13CE033	DHASARATHAN.R		
76	UR13CE055	JEYA PRABHAKAR.J		
77	UR13CE053	JEYA SHAJAN SINGH.J	STUDY ON PERFORMANCE OF BACTERIAL CONCRETE WITH M-SAND	Dr.MERCY SHANTHI
78	UL13CE001	KALAIMANI.T		
79	UR13CE117	SOMASUNDARAM.T		
80	UR13CE018	ARUN KUMAR.S	COMPARATIVE STUDY ON MECHANICAL PROPERTIES OF SILICA FUME CONCRETE BY VARIOUS METHODS	Mr.JOE PAULSON
81	UR13CE026	BRAVIAN SAM.V		
82	UR13CE005	AJAY JULIAN		
83	UR13CE019	ARUNRAJ.S	APPLICATION OF NATURAL FIBRES AS CONCRETE COMPOSITION FOR DISASTER PRONE STRUCTURE	Mr. E. ARUNRAJ
84	UR13CE051	JESU FERDINANT LEONE.F		
85	UR13CE044	JAIKUMAR.A		
86	UR13CE123	VEMURI MADHU KISHORE	Energy dissipation in beam column joint using semi rigid connection in rcc structure	Mr. E. ARUNRAJ
87	UR13CE069	KEVIN JACOB		
88	UR13CE070	KEVIN JOSEPH		
89	UR13CE072	KEZHAROKUO		

90	UR13CE031	DELVIN DOMINIC	ADVANCED OXIDATION PROCESS TO REMOVE TRACE ORGANIC CHEMICALS IN WASTE WATER	Ms.S. EUNICE
91	UR13CE027	CHETHIKALAM APPU JIM		
92	UR13CE021	ASHLEY THOMAS VARGHESE		
93	UR13CE049	JAISON THOMAS VARGHESE		
94	UR13CE046	JEBIN.V.JOHN	Treatment of microbeads contaminated water	DR. P. JEGATHAMBAL
95	UR13CE015	ANTO BABU		
96	UR13CE052	JESHWIN JOHN JACOB KULANGARA		
97	UR13CE056	JIFFIN JOSEPH		
98	UR13CE004	AJAY JOHN PRASAD	Development of concrete airport pavement using graphene oxide	Dr.FREEDA CHRISTY
99	UR13CE113	SHIJO THOMAS OOMMEN		
100	UR13CE105	SAM VARGHESE JOHN		
101	UR13CE007	ALEX MARTIN		
102	UR13CE079	MELO DURAI ANANTH.I	TOUGHNESS ENHANCEMENT IN CEMENT MORTAR	Mr. VINCENT SAM JEBADURAI
103	UR13CE023	BIBIN MATHEW.B		
104	UR13CE086	NOAH BENEDICT JOE.A		
105	UR13CE010	AMLIN CERENA.V	DETERMINATION OF CORRELATION OF SURFACE-AIR TEMPERATURE & PRECIPITATION ON AEROSOL OPTCAL DEPTH	Mr. K. RENGANATHAN
106	UR13CE035	GABRIELA SHINY.J		
107	UR13CE041	HILLEALA.S		Ms.D. JAYALIN

108	UR13CE048	JERUSHA.J	Study On Mechanical Properties of Concrete Using Partial Replacement of Cement with Rice Husk Ash and Sugarcane Bagasse Ash	
109	UR13CE001	ABINAYA.S		
110	UR13CE036	GEORGY JOLLY	Planning analysis design and estimation of shell roof auditorium	JEMIMAH CARMICHAEL
111	UR13CE068	KELVIN KURIAN VARGHESE		
112	UR13CE071	KEVIN THOMAS JOHN		
S.N	REG. NO.	NAME OF STUDENT	PROJECT TITLE	NAME OF THE GUIDE
113	UR13CE006	AJISH JOEL ABRAHAM	AN EXISTING BUILDING TO A SUSTAINABLE AND BARRIER -FREE BUILDING	Dr. J. BREMA
114	UR13CE011	ANAND SAMUEL GUNTI	ADVANCED CHARACTERIZATION AND SENSING AND SYSTEM	Dr. G. HEMALATHA
115	UR13CE066	K.P.SIVA SUBRAMANIAN	EXCEL SHEET FOR DESIGN OF RCC STRUCTURE	DR.G.PRINCE ARUL RAJ
116	UR13CE067	KALAPALA CHANDAN	OPTIMIZATION OF MAGNETO RHEOLOGICAL DAMPER	Dr. G. HEMALATHA
117	UR13CE075	LINGALA RISHIPAL REDDY	DAMAGE DETECTION IN STRUCTURAL ELEMENTS USING FREQUENCY CONTOUR METHOD	Ms. NANCY DEBORA
118	UR13CE093	PONNU TOMMY SEBASTIAN	IMPROVING THE BEARING CAPACITY OF SOIL BY ADDING DIFFERENT STABILITY AGENT	Dr.P.D.RUMAIRAJ
119	UR13CE097	PRIYA THERESA ABRAHAM	DESIGN AND ANALYSIS OF RCC RETAINING WALL IN LIMESTONE CRUSHER	External (INTERNAL GUIDE- JEMIMAH)
120	UR13CE100	RAVEEN VIRGIL.F	Analysis of Energy Efficiency of Insulated Concrete form Walls and Construction Materials Using R-Value	Mr.ARUN SALOMON
121	UR13CE102	SALAMON.A	Experimental and Analytical Investigation of Large Scale Insulated concrete Form (ICF) Walls under Quasi Static Cyclic Test	Mr.ARUN SALOMON

122	UR13CE112	SHELTON SOUNDER	Mix design of different types of concrete by particle packing method.	Mr. ANTONY GODWIN
123	UR13CE119	SUDHAKAR.R	EXPERIMENTAL INVESTIGATION OF FLEXURAL STRENGTH ON LARGE SCALE ON ICF WALL PANEL	Mr.ARUN SALOMON
124	UR13CE124	VINOTH.A	Examine the Characteristics of Global Buckling of Large Scale Insulated Concrete Form (ICF) panels and Finding Suitable Finishing Material for EPS	Mr. ARUN SALOMON
125	UR13CE131	RAJASWINI PATRA	OPTIMAL DESIGN OF Magneto-Rheological DAMPERS	Dr. G. HEMALATHA
126	UR13CE109	SANTHOSH KUMAR	ANALYSIS OF BRIDGES USING ANSYS AND MONITORING THROUGH SENSORS	External (INTERNAL GUIDE- Dr.J Brema)

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<u>S.No</u>	Name of the student	Register no	Title	Name of the Guide
1	Hitochishi	UR14CE002	LANDSLIDE STABILIZATION USING BIOMINERALIZATION	Dr P D Arumairaj
2	Melvin Arthur	UR14CE061		
3	Rohan Peter	UR14CE084		
4	Amala John	UR14CE071	ANALYSIS AND DESIGN OF BUS TERMINUS AT SOMANUR, COIMBATORE	Dr P D Arumairaj
5	Pradakshana S	UR14CE068		
6	Anitha Florence	UR14CE092		
7	Chippy Sreekumar	UR14CE005		
8	Visagan M	UR14CE026	An Experimental Study on Improvement of Subgrade Performance	Dr P D Arumairaj
9	Aravind R	UR14CE120		
10	Pratheep A K	UR14CE125		

11	Shrenik A Nitin	UR14CE140		
12	Achu Maria Baby	UR14CE111	Planning, Analysis & Design of Prestressed Concrete in Shell Structures	Dr. D Tensing
13	Liza S Abraham	UR14CE021		
14	Oindrilla Chungkham	UR14CE027		
15	Jennie Baby	UR14CE014		
16	Challa Divya Sri	UR14CE078	Comparison For Energy Efficient Perfomance of A G+3 Buliding With And Without Energy Efficient Measures	Dr J Brema
17	Priyanga A	UR14CE029		
18	Snigdha S	UR14CE070		
19	Angel David	UT14CE002		
20	Beautlin Sam	UR14CE157	GROUNDWATER RECHARGE AND MODELLING	Dr J Brema
21	Sonika Thomas	UT14CE001		
22	Janet Josesph	UR14CE010		
23	Reni Philip	UR14CE044	DESIGN AND TESTING OF PRECAST STRUCTURE USING HYBRID SIMULATION	Dr Hemalatha G
24	Daya Mariam John	UR14CE033		
25	Sarah Ranikumar	UR14CE056		
26	Priya J	UR14CE197	OPTIMIZATION OF SHEAR CAPACITY IN BEAM,COLUMN,JOINTS	Dr Hemalatha G
27	Revathi S	UR14CE142		
28	Jensi Febronia	UR14CE139		
29	Godson	UR14CE128	Design of Opera Theatre with Innovative Acoustic Absorbing Material	Dr Hemalatha G
30	Arhi	UR14CE209		
31	Kenli	UR14CE196		

32	Ashish	UR14CE165		
33	Suram C Manoj	UR14CE069	SMART INTEGRATED DESIGN OF GREEN OFFICE BUILDING	Dr.Freeda Christy
34	Awarim Tomy	UR14CE155		
35	K Ponchitra	UR14CE064	STRUCTURAL EVALUVATION OF FLEXIBLE PAVEMENTS	Dr. C Gajendran
36	Monica P	UR13CE080		
37	C F Joel Paul	UR14CE172	STUDIES ON LATERAL LOAD BEHAVIOUR OF TALL BUILDINGS AS PER IS1893(PART-1):2016	Dr. N Anandh
38	R Reshen Grahem	UR14CE190		
39	Sijo M Varghese	UR14CE022	PLANNING, ANALYSIS,DESIGN AND ESTIMATION OF AN AIRPORT	Mrs Jemimah Carmichael
40	Aswin Thomas	UR14CE041		
41	Tittu V Thomas	UR14CE117		
42	Akarsh F Varghese	UR14CE123		
43	Miriam Joseph Motha	UR14CE067	Planning, Analysis, Design & Estimation of Multispeciality Hospital	Mrs Jemimah Carmichael
44	Sujatha Jayashree	UR14CE177		
45	Liz Joseph Eattathottam	UR14CE116		
46	Merlin Priyadharshini	UR14CE175		
47	ABHISHEK B N	UR14CE187	Planning, Analysis, Design & Estimation of Educational Building	Mrs Jemimah Carmichael
48	ALAN LESLIE JOSHUA J	UR14CE200		
49	Christy Mathew	UR14CE043	Design of A Commercial Mall	Mr Joe Paulson A
50	Mathew Varghese	UR14CE045		
51	Rojish Koshy	UR14CE127		

52	Chanchal Sara Jose	UR14CE160		
53	Janifar J	UR14CE036	PLANING, ANALYSIS, DESIGN,COSTING AND ESTIMATION OF 100 BEDDED CARDIAC HOSPITAL	Mr Joe Paulson A
54	Evanjalin A	UR14CE135		
55	Irine Sheba J	UR14CE144		
56	Bracilla	UR14CE202		
57	Gleeton G	UR14CE015	Funcitonal Planning, Analysis, Design, Estimation & Detailing of Township	Mr Joe Paulson A
58	Jayanth Samraj Jebakumar T	UR14CE093		
59	Larson Jacob J	UR14CE156		
60	Joshua Rabinth	UR14CE103		
61	Sai Charan	UR14CE206	Planning, Designing, Estimation and analysis of Office Building using phase changing materials to provide Thermal Comfort	Mr Christopher
62	Seetharam	UR14CE018		
63	Praveen	UR14CE203		
64	John Victor	UR14CE198		
65	Bilgin Varghese	UR13CE024	PLANNING AND ANALYSIS OF GREEN BUILDING	Mrs Sheela
66	Issac Prabhakar	UR14CE008		
67	Hithesh Kumar	UR14CE085		
68	Prashanth Vardhan B A	UR14CE004		
69	Sajin Philip	UR14CE169	PLANNING, ANALYSIS, DESIGN & ESTIMATION OF A COMMERCIAL CUM RESIDENTIAL BUILDING	Ms S Aishwarya
70	Joel Abraham Mathew	UR14CE105		
71	Anson Xavier	UR14CE040		

72	Sibin M Biju	UR14CE059		
73	Joses S	UR14CE122	Analytical & Investigation of A Buliding With An MR Damper	Mr Vincent Sam Jebadurai
74	Noel John Parri A	UR14CE076		
75	John Jeffrey C	UR14CE091		
76	Abisek Samuel A	UR14CE016		
77	Prem Jebakumar	UL14CE003	DESIGN OF SUITABLE CONTROL MECHANISM FOR SEISMIC FORCES	Mr Vincent Sam Jebadurai
78	Amit Shalom	UR14CE133		
79	Augustin Pretish M	UR14CE098		
80	Naveen Paul S P	UR14CE074		
81	Richard Samraj T	UR14CE097	Design of Exterior Beam And Column Joint In Lateral Force	Mr Arun Raj E
82	Jemilton Issac J	UR14CE073		
83	Stalin S	UR14CE100		
84	Krishna Moorthy	UR14CE112		
85	Sivaraj P	UR14CE193	Design, Analysis And Estimation Of 5 Star Hotel Building	Mr Arun Raj E
86	Preetham O S	UR14CE109		
87	Arun Kumar S	UR14CE066	COMPARITIVE ANALYSIS AND DESIGN OF MULTI-STOREY COMMERCIAL BUILDING BY USING LIGHT WEIGHT AND CONVENTIONAL MATERIALS	Mr Antony Godwin I
88	Prince Solomon J	UR14CE065		
89	Giftson Daniel R	UR14CE047		
90	Balamurali K	UR14CE153		
91	Prathisha C	UR14CE072	Non Linear Static Pushover Analysis For Multistorey RCC Frame Building	Mr Antony Godwin I
92	Mansadevi P	UR14CE0132		

93	Sangaya Sheela V	UR14CE134		
94	Aastha Kumari	UR14CE129		
95	Venkatesh P	UR14CE009	Planning,, Analysis Design& Estimation of INTEGRATED TOWNSHIP	Mr Antony Godwin I
96	Snehith Moses K	UR14CE046		
97	Sam Issac Benjamin	UR14CE053		
98	Sai Kiran M	UR14CE121		
99	Ringle Raja S	UR14CE062	GROUNDATER QUALITY ASSESSMENT FOR DRINKING AND IRRIGATION PURPOSE USING GIS AND MULTIVARIATE STATISTICAL TECHNIQUES	Ms Eunice S
100	Blessanth Jeyaseelan J	UR14CE032		
101	Jinu J Kester	UR14CE024		
102	Churchil Jesuraj R	UR14CE038		
103	Abhishikta Thomas	UR14CE057	combination of coagulation, flocculation and photo-catalysis in removal of excess nutrients	Ms Eunice S
104	Christopher Emmanuel	UR14CE141		
105	Jenson Thomas	UR14CE185		
106	Mownesh P	UR14CE052	Performance Evaluation of Electrocoagulation Reactor in Treatment of Textile dying Waste Water for Small Scale Industry	Ms Eunice S
107	Kirsanth N	UR14CE192		
108	Pradap G	UR14CE205		
109	Hammum Imran Khan	UR14CE199		
110	Samraj M F	UR14CE081	Analysis, Design And Testing of Prestressed Decks slab Bridge	Ms Nancy Debora S
111	Kevin Amalraj	UR14CE060		
112	Sham Rayen	UR14CE181		
113	Christo	UR14CE173		

114	Printice Khangambam	UR14CE180	DESIGN AND ANALYSIS OF RETROFITTING TECHNIQUES OF AN EXISTING BUILDING	Ms Nancy Debora S
115	Ben James George	UR14CE106		
116	Ajay Krishnan G	UR14CE171		
117	Akash Kanan	UR14CE159		
118	Nrimal Thomas	UR14CE001	Analysis, Design and Estimation of Multi-storied Building using Vibration absorbing materials	Ms Nancy Debora S
119	Abhijit Menon U	UR14CE019		
120	Jackson Vasanth J	UR14CE051		
121	Krishnam V N Abhishake	UR14CE003		
122	Alexander S	UR14CE012	PLANNING, ANALYSIS AND DESIGN OF 15 STORIED PREFABRICATED RESIDENTIAL BUILDING	Mr Arun Solomon
123	Mathura Bharathi M	UR14CE178		
124	Usman F	UR14CE083		
125	Mohammed Shaheel Deen	UR14CE077		
126	Chirantan Chatterjee	UR14CE095	PLANNING ANALYSIS DESIGN AND ESTIMATION OF INSTITUTIONAL BUILDING USING PREFABRICATED-PRESTRESSED TECHNIQUES	Mr Arun Solomon
127	Antony Allapat	UR14CE179		
128	Harshavardhan Reddy	UR14CE163		
129	Akshay Sudhakar	UR14CE137		
130	Ritesh Laishram	UR14CE025	PLANNING, ANALYSIS, DESIGN & ESTIMATION OF PREFABRICATED PRESTRESSED FLYOVER	Mr Arun Solomon
131	Reon R	UR14CE119		
132	Alex Ekkif	UR14CE035		
133	Samarth Bansaria	UR14CE115		

134	Bijoy Thomas	UR14CE037	PLANNING , ANALYSIS & DESIGN OF A MULTISTOREY CAR PARKING	Ms. Jayalin
135	Joshua John	UR14CE189		
136	Pritto Thomas	UR14CE020		
137	Kevin K Suresh	UR14CE170		
138	Evans Jeffrin J M	UR14CE017	Planning, Analysis, Design & Estimation of Residential Apartment	Ms Irsih Nivitha R
139	Edwin Sam J	UR14CE138		
140	Daniel S	UR14CE126		
141	Agnel Nelson	UR14CE147		
142	Tamilarasan K	UR14CE096	PLANNING,ANALYSIS,DESIGN AND ESTIMATION OF COMMERCIAL BUILDING	Ms Irish Nivitha R
143	Raja Sankar R	UR14CE023		
144	Kavin V	UR14CE013		
145	Prakash P	UR14CE099		
146	Julius Ponraj I	UR14CE166	An Experimental Study on Analysis and Design of Perpetual Pavement	Mrs Prathibaa K
147	Stephen C	UR14CE104		
148	Vinslin Blesscho	UR14CE124		
149	Jeffrin A	UR14CE088		
150	Allwin Santhosam	UR14CE113	A STUDY ON ENERGY HARVESTING FROM PAVEMENTS USING THERMOELECTRIC MATERIALS	Mrs Prathibaa K
151	Stanish Ziegen Balg	UR14CE089		
152	Hari Hara Sndhane	UR14CE042		
153	Joshuva	UR14CE150		
154	Dafne Martina X	UR14CE114		Mrs Prathibaa K

155	Monica T	UR14CE007	A PLANNING AND DESIGNING OF A SUSTAINABLE MULTI-MODAL TRANSIT HUB - COIMATORE CITY	
156	Arun K S	Ur14CE154	COMPOSTING OF SOLID WASTE BY ACCELERATED COMPOSTING PROCESS SUITABLE FOR KARUNYA NAGAR CLIMATE	Mr V Venkata Ramesh Reddy
157	Arun A	Ur14CE188		
158	Vignesh M	UL14CE002		
159	Hari Prasath G	UR14CE208		
160	Abhishek Jayaprakash	UR14CE146	EHS RISK ASSESMENT IN CONSTRUCTION SITES	Ms Anjali A
161	Nithin Paul	UR14CE145		
162	Reeba Mary George	UR14CE131		
163	Kavya Nandakumar	UR14CE164		
164	Arjun Anil	UR14CE006	Improvement Of Marine Clay Using Reinforced Granular Bed	Ms Anjali A
165	Nandhu Raj	UR14CE030		
166	EDWIN SOLOMON RAJ M A M	UR14CE152		
167	Aravind P	UR14CE101	Structural stability analysis of the Existing building for the proposed additional floor construction	Mr.Samuel Abraham
168	Sanjay Kumar	UR14CE162		
169	Akshaye Felix Kumar	UR14CE207		
170	Arunachalam A	UR14CE058		
171	Govarthanan R	UR14CE080	STABILIZATION OF BLACK COTTON SOIL USING GEOPOLYMERS	Ms Aneena Raju
172	Zubair Ahmed A	UR14CE201		
173	Vijayakumar M	UR14CE110		
174	Sohan R Hegde	UR14CE107		

175	Soloman Cyriac	UR14CE182	MONITORING OF CONTAMINANTS - A CASE STUDY IN UKKADAM LAKE	Ms Aneena Raju
176	Abhijith George	UR14CE108		
177	Tom Shaji	UR14CE130		
178	Avinash John Varghese	UR14CE136		

<u>S.No</u>	Name of the Student	Register no	Topic
1	Riya J Thoppil	UR14CE063	Planning, Design, Analysis And Estimation Of Township
2	Augustine Crispin C	UR14CE028	LANDSLIDE AND SLOPE STABILITY EVALUATION-A CASE STUDY IN COONOR, NILGIRIS
3	James Jesudasan	UR14CE079	Flood Risk Analysis Of Coimbatore City
4	Abhishek Sakhare	UR14CE195	CAPACITY BASED DESIGN OF A MULTI-STOREY BUILDING
5	Hancy Mathew	UR14CE118	Sattelite Township
6	sailendran	UR14CE186	DEVELOPMENT OF ENVIRONMENTAL NORMS FOR THERMAL POWER PLANTS
7	Vinayak Nair	UR14CE183	Water Quality Assessment Near Vilapilshala Waste Dump Yard