S. No.	Name of the Student	Title of the Project Work	Area of the Project	Name of the Supervisor
		Academic Year - (2022 – 23)	Design Project	
	Afrin N			
1	Kowsalya P	Design of Green Building	Structural Engineering	Dr. S. Mahendran
	Medonaa S S			
	Gnana Sekaran G	D		
2	Gopal Subramani M	Planning Analysis and Design of School Building	Structural Engineering	Dr. M. Sivakumar
	Anban Azhakappa. S	Dunung		
	Kaviya Devi S			
3	Keerthana C	Design of Cyclone Resistant Warehouse	Structural Engineering	Dr. K. Ramesh
	Muthuirulayee I			
	Dhayanidhi K		Environmental Engineering	Mr. C. Jaideep
4	Divakar S	Grey Water Harvesting for a Proposed		
4	Giftson Samuel F	Township		
	Manoj N			
	Eaaswer T			
5	Leyas Jamel H	Design of Transmission Line Structures	Structural Engineering	Dr. N. Gurumoorthy
3	Mohamed Harrish M	Design of Transmission Line Structures		
	Murugesh Pandi M			
	Karthika S			
6	Kiruthika M J	Low-Cost Method for Treating Flouride	Environmental Engineering	Dr. B. GaneshKumar
	Nagalakshmi C P	Contaminated Water		
	Ariraja K			
	Bharathkumar J	Development of Bagasse Ash Based		
7	Gopiram J	Geopolymer Mortar using TAGUHI	Concrete Technology	Dr. B. Ranjith Babu
	Manoranjith R	Optimization Method		

8	Abinesh R Ahindra M Dineshwar S Dhivan Pl	Planning Analysis and Design of Hospital Building	Structural Engineering	Mr. S. Sivakumar
9	Darwin Kingston Raj S Gautham R Kishore S Manoj Kannan B	Design of Rain Water Harvesting Tank along National Highway	Structural Engineering	Mr. A. Chandrasekar
10	Dinesh Babu T Manojkumar M Motheeshwaramurale D J Muthu Manikandan C	Analysis and Design of Apartment Building	Structural Engineering	Mr. M. Sarath Babu
11	Balaji Ram T Glittus Richard J Gubesh T Lingeshprabhu K	Strengthening of Reinforced Concrete Column using Textiled Reinforced Mortar	Structural Engineering	Dr.TJ. Vijay
12	Dinesh Karthi M M Mariselvam M Mohana Krishnan J Mohanapriyan K	Design of Complex Building using Staggered Trusses	Structural Engineering	Mr. K. Siva Subramanian
13	Mohamed Ashik H Mohamed Rihan M Mohammed Yasin H Pranav Srivatsan P	Analysis and Design of Solar Powered Duplex Residential Building	Structural Engineering	Ms. A. Sree Rameswari
14	Pugal J Sivaprakash S Yogesh Diraviyaraj C S	Analysis and Design of Supermarket by manual and software	Structural Engineering	Dr. S. Sivakumar

15	Nidhinika Trivethy R Rinimanithra S Sharulatha B Umadevi M	Planning, Analysis and Design of energy efficient two storied building	Structural Engineering	Dr. K. Srinivasan
16	Sanjaykumar V Santhosh Kumar P S Vignesh A Rajesh S	Analysis and Design of Masonry Building with interlock bricks made from industrial waste	Structural Engineering	Dr. R. Vandhiyan
17	Nandha Kumar K Shakil Ahamed T Sudharsanmanickam M Suganth Krishna S K	Waste water treatment plant	Environmental Engineering	Mr. M. Mohan
18	Naveen Kumar K Sanjay Kannan I Sanjay Kumar R	Analysis and Design of Theatre Building	Structural Engineering	Mr. M. Nagarajan
19	Prabakaran R Saravanan V Vaseegaran S Yuvan Suhath H	Analysis and Design of Residential Building with swimming pool	Structural Engineering	Mr. R. Yuvaneshkumar
20	Naveen Kumar R Sathish Kumar R Sundar L Thennarasu K	Design and Analysis of Residential Building G2 with green energy concept	Structural Engineering	Mr. T. Suresh

21	Selva Babu M Sheik Ibrahim M S Vishnu S Sakthi Murugan V	Design of a biogas plant from anaerobic decomposition of household wastes	Environmental Engineering	Ms. S. Jeyasudha
22	Praneeth C Sanjith M Sri Renga Rajan B Karthick M	Planning, Analysis and Design of Sports School	Structural Engineering	Mrs. S. Deepa
23	Santhoshini G Subitsha P Suji Harini M Yashwanthini S	Analysis and Design of Apartment with Solar Panel	Structural Engineering	Ms. N. Sree Vidhya
24	Prasath Ramanan S Sudharsanan M Venkatesh Prabu C Kishore Bala.D	Planning, Analysis and Design of Bank	Structural Engineering	Ms. S. Swathini
25	Prasanna Venkatesh S Saran K Surya P Vasu Vikranth R	Planning and Design of Theatre	Structural Engineering	Ms. R. Thenmozhi
26	Nandhini V Varshini S Waruni Devi P	Design of Planetarium	Structural Engineering	Mr. R. Shanmugasundaram

S. No.	Name of the Student	Title of the Project Work	Area of the Project	Name of the Supervisor	
	Academic Year - (2022 – 23) Main Project				
1	Afrin N Kowsalya P Medonaa S S	Stabilization of Clayey Silty Soil by Using Gypsum	Geotechnical Engineering	Dr. S. Mahendran	
2	Gnana Sekaran G Gopal Subramani M Manojkumar M Muthu Manikandan C	Experimental Studies on Partial Replacement of Crumb rubber as a Fine Aggregate in Fiber Reinforced Concrete	Concrete Technology	Dr. M. Sivakumar	
3	Glittus Richard J Mohamed Harrish M Anban Azhakappa .S Dhivan Pl	Mechanical Properties of Hybrid Fiber Reinforced Concrete	Concrete Technology	Dr. K. Ramesh	
4	Dhayanidhi K Divakar S Giftson Samuel F Manoj N	Experimental Study on Partial Replacement of Fine Aggregate by Coconut Shell Powder on Concrete	Concrete Technology	Mr. C. Jaideep	
5	Eaaswer T Mohana Krishnan J Motheeshwaranmurali D J Murugesh Pandi M	Investigation on Rhelogical and Mechanical Properties of SCC with Used Foundry Sand	Concrete Technology	Dr. N. Gurumoorthy	
6	Balaji Ram T Leyas Jamel H Manoj Kannan B	Experimental Investigation on Carbon Sequestration using Biochar in Cement Composites	Concrete Technology	Dr. K. Srinivasan	

7	Karthika S Kiruthika M J Nagalakshmi C P	Mapping of Groundwater Flouride Contamination using GIS	Remote Sensing & GIS	Dr. B. GaneshKumar
8	Ariraja K Bharathkumar J Gopiram J Manoranjith R	Stabilization of Expansive Soil Using Cement and Nanosilica	Geotechnical Engineering	Dr. B. Ranjith Babu
9	Abinesh R Dinesh Karthi M M Gautham R Kishore S	Strengthening of Concrete using Natural Fibres	Concrete Technology	Mr. R. Yuvaneshkumar
10	Ahindra M Dinesh Babu T Mariselvam M Mohanapriyan K	Utilization of Rice Husk Ash, Coconut Shell Ash For Cleaner Production of Concrete	Concrete Technology	Mr. S. Sivakumar
11	Kaviya Devi S Keerthana C Muthuirulayee I	Ground Improvement by Soil Stabilization Using Industrial By Products	Geotechnical Engineering	Mr. M. Sarath Babu
12	Darwin Kingston Raj S Dineshwar S Gubesh T Lingeshprabhu K	Cyclic Behavior of RC Column Strengthened using TRM Fiber	Structural Engineering	Dr.TJ. Vijay
13	Mohamed Ashik H Mohamed Rihan M Mohammed Yasin H Pranav Srivatsan P	Experimental Study on the Characteristics of Blocks using Surface Modified Crumb Rubber	Concrete Technology	Ms. A. Sree Rameswari

14	Santhosh Kumar PS Sri Renga Rajan B Vignesh A Rajesh S	Effects of glass powder in bituminous mix	Transportation Engineering	Dr. S. Sivakumar
15	Santhoshini G Subitsha P Suji Harini M Yashwanthini S	Soil stabilization using GGBS with lime	Geotechnical Engineering	Mr. M. Mohan
16	Prasanna Venkatesh S Sanjay Kumar V Saran K Kishore Bala D	Experimental investigation on GGBS infused cement concrete cubes	Concrete Technology	Dr. R. Vandhiyan
17	Nandha kumar K Pugal J Sanjay Kannan I	Application of low density polythylene for soil stabilization	Geotechnical Engineering	Mr. M. Nagarajan
18	Naveen Kumar R Sathish Kumar R Sundar L Thennarasu K	Study the mechanical properties on SCC with various fibres	Concrete Technology	Mr. T. Suresh
19	Saravanan V Sudharsan Manickam M Vaseegaran S Yuvansuhath H	Effective utilization of bagasse ash and rice husk ash in self-compacting concrete	Concrete Technology	Mr. A. Chandrasekar
20	Sheik Ibrahim MS Vishnu S Yogesh Diraviya Raj CS Sakthi Murugan V	Comparative study on treatment of waste water using artificial and natural coagulants	Environmental Engineering	Ms. S. Jeyasudha
21	Prabakaran R		Transportation Engineering	Mrs. S. Deepa

	Praneeth C Sanjith M Selva Babu M	Modified Bitumen using waste cooking oil and mangalore tiles		
22	Nidhinika Trivethy R Rini Manithra S Sharulatha B Uma Devi M	A study on the mechanical properties of light weight concrete using sintered flyash aggregate	Concrete Technology	Mr. K. Siva Subramanian
23	Naveen Kumar K Sanjay Kumar R Sivaprakash S	Experimental study of concrete using coconut fibre and partial replacing copper slag for fine aggregate	Concrete Technology	Mr. M. Manoj Kumar
24	Prasath Ramanan S Sudharsanan M Suganth Krishna SK Venkatesh Prabhu C	Experimental investigation on properties of bitumen using blister plastic	Transportation Engineering	Ms. S. Swathini
25	Shakil Ahamed T Surya P Vasu Vikranth R Karthick M	Experimental study on investigation of plastic waste bottles in building construction	Environmental Engineering	Ms. R. Thenmozhi
26	Nandhini V Varshini S Waruni Devi P	Experimental study of concrete in sea water	Concrete Technology	Mr. R. Shanmugasundaram

## Academic Year - (2021 – 22) Main Project

S No	Name of the Student	Title of the Project	Area of the	Name of the Supervisor
			Project	
1.	Rohithvishva A M	Mechanical Properties of Fibre Reinforced Sintered Flyash	Structural	Dr.K.Ramesh
	SiddhuSreevathsa B	Aggregate Concrete	Engineering	Professor
	Sujjith S			
	Surya M			
2.	Deena Dharshini P	Feasibility Analysis of Socio-Technology Project for	Construction	Dr.K.Srinivasan
	Karisma V	Sustainable Engineering	Management	Associate Professor
	Priyadharshini S S			
	Zainabul Gazali			
3.	Umar Azam Sheikh	A Comparative Study on Performance of RSM and THM of	Structural	Mr.P.M.Dhureen Karthik
	Junaid Mohammad Sofi	Seismic Analysis of Structure	Engineering	Assistant Professor
	Junaio Ahmad Khan			
	Misbah Ul Ahmad			
4.	Nandhini V	Development of Low Cost Engineered Cementitious	Structural	Mr.S.Sivakumar
	PriyaDharshini K M	Composites For Sustainable and Resilient Infrastructure	Engineering	Assistant Professor
	Rajashree P			
	Shiny X			
5.	Bawadareni N	The Characteristics Study of Bitumen Using Waste	Transportation	Mr.T.Suresh
	Fathima Rilvana S Karthikayani O	Materials	Engineering	Assistant Professor

6.	Arun Sankari V	Performance Characteristics of Self Compacting Concrete	Structural	Mr.A.Chandrasekar
	Deepshika S	With Sugarcane Baggase Ash	Engineering	Assistant Professor
	Kani Leka C A			
	Sivapriya S			
7.	Akash P	Effect of Confinement Reinforcement in RC Column	Structural	Mr.T.J.Vijay
	Mohan Raj Y		Engineering	Assistant Professor
	Nithish Kumar P			
8.	Asha G	Electro Kinetic Footfall using Rack and Pinion Mechanism	Construction	Mr.V. Subburaj
	Dharunya Priya M		Management	Assistant Professor
	ShriMonisha R			
	Sruthi C			
9.	BharathiYogesh R	Study on Mechanical Properties of Concrete With LECA	Structural	Mr.M.Manoj Kumar
	Jaipradeep S		Engineering	Assistant Professor
	KeerthiPrasath V R			
	SadhamHussain B			
10.	Arunachalam T	Strengthening of the Clay Soil by Using Soling Technique	Geotechnical	Mr. A. Victor Samson Raj
	BharathWaj Kumar RC		Engineering	Assistant Professor
	John Daniel Roshan R			
	Karthick S			
11.	Dinesh P	Experimental Study on Self Curing Concrete with Recycled	Structural	Ms.S.Swathini
	Dineshkumar T Nachiyappan M	Coarse Aggregate	Engineering	Assistant Professor

12.	Indhumathi PL	Rejuvenation of RAP Binder by Used Palm Oil and TEPA	Transportation	Ms.R.Thenmozhi
	Lavanya R		Engineering	Assistant Professor
	Swetha M			
13.	Aagash P	Experimental Study on Fireclay Bricks Using Cotton	Structural	Mrs. M. Uma Bharathi
	Logeshwaran N	Microdust	Engineering	Assistant Professor
	Mohammed Razeen K			
	Ragul D			
14.	AffuruDeen S	Experimental Study on Polymer Concrete Using Vinyl Ester	Structural	Mr. R. Shanmugasundaram
	Gomathienayagam E A	Resin	Engineering	Assistant Professor
	Harivignesh K			
	Jaya Kishore S			
15.	AslamAhamed A	Utilisation of Waste Plastic as Replacement for Fine	Structural	Mr. R. Shanmugasundaram
	Kanagamani A	Aggregate in Self Curing Concrete	Engineering	Assistant Professor
	Kingsly Raj Chellappa TN			
	Vishwa K			
16.	Charukesh M	Influence of sugarcane baggase ash in Self Compacting	Structural	Dr. GVT. Gopala Krishna
	Esswar G	Concrete Production	Engineering	Professor
	Sarihash B			
17.	Naveen M	Experimental Study on Partial Replacement with Sugar	Structural	Mr. C. Jaideep
	Pravin P	cane Baggase ash on Concrete	Engineering	Associate Professor
	Ramanan S Sabarinath R			
	Sabarinath R			

18.	Karthick M	Experimental Study on the behaviour of Self Compacting	Structural	Dr. N. Gurumoorthy
	Praveen kumar R	Concrete using Fly Ash and GGBS	Engineering	Associate Professor
	Saravana Kumar S			
	Kiran Nishanth M			
19.	Sandhiya S	Wastewater Treatment using Agricultural Waste	Environmental	Mr M.Mohan
	Sarosri M		Engineering	Assistant Professor
	Subasri D			
20.	Deepika D	Drop weight Impact Test on Concrete contain Sintererd Fly	Structural	Dr.B.Ranjith babu
	Ramalakshmi A	ash Aggregate	Engineering	Assistant Professor
	Ranisamyuktha S			
	Niranjana N			
21.	Aarthy R	Integrated Treatment of Tannery Effluent	Environmental	Mr. M. Manoj Kumar
	Ayisha Sithikaa S		Engineering	Assistant Professor
	Madhumita V			
22.	Bharath Kishore S	Structural Behaviour of Hybrid Fibre Reinforced Concrete	Structural	Mr. R. Yuvanesh Kumar
	Rajeshwaran L		Engineering	Assistant Professor
	Rathinavel M			
	Sivahariharan S			
23.	Roshan Akthar S	Experimental Investigation on Partial replacement of Fine	Structural	M. Naveen Prasad
	Saran Pandi I Sasi Sekara Pandian P	Aggregate with Charcoal of M30 Concrete	Engineering	Assistant Professor
	Vaishnaneelakandan K			

Ajith Kumar B	Structural Behaviour of RC Column under Lateral Loading	Structural	Dr T.J.Vijay
Ganesh Kumar G R		Engineering	Assistant Professor
Hareesh G			
Hariharan I			
Antony Selvam B	Experimental Study on Flexible Pavement by adding	Transportation	Ms. S. Deepa
Mohammad Riyas S	Construction waste	Engineering	Assistant Professor
Sundaresan N			
Durkakamatchi T	Stabilization of Black Cotton Soil using Baggase ash and	Geotechnical	Mr. P. Muthanand
Gowri K	Lime	Engineering	Assistant Professor
Pooja S			
Dinesh Kumar M	Experimental Study on strength of concrete using Partial	Structural	Mr. M. Ashokpandian
Gowtham P	Replacement of Copper slag as a Fine Aggregate	Engineering	Assistant Professor
Hariharan R			
Mohamed Dharvesh M			
Surendar S	Experimental Study on Mechanical Properties of Light	Structural	Mr. S. Sivasubramanian
Surya K	weight Concrete - LECA Partially replaced to Coarse	Engineering	Assistant Professor
Susidhar D S	Aggregate		
Vishwaamani B			
Abinesh A	Study on the Mechanical Properties of Light weight	Structural	Mr. S. Sivasubramanian
Nibusan S	Concrete using Light weight Cindered Aggregate	Engineering	Assistant Professor
	Ganesh Kumar G R Hareesh G Hariharan I Antony Selvam B Mohammad Riyas S Sundaresan N Durkakamatchi T Gowri K Pooja S Dinesh Kumar M Gowtham P Hariharan R Mohamed Dharvesh M Surendar S Surya K Susidhar D S Vishwaamani B Abinesh A	Ganesh Kumar G R Hareesh G Hariharan I  Antony Selvam B Mohammad Riyas S Sundaresan N  Durkakamatchi T Gowri K Pooja S  Dinesh Kumar M Gowtham P Hariharan R Mohamed Dharvesh M  Surendar S Surendar S Surya K Susidhar D S Vishwaamani B  Abinesh A Nibusan S Santhosh Kumar P  Experimental Study on Strength of concrete using Partial of Concrete using Partial Properties of Light weight Concrete - LECA Partially replaced to Coarse Study on the Mechanical Properties of Light weight Concrete using Light weight Cindered Aggregate  Concrete using Light weight Cindered Aggregate	Ganesh Kumar G R Haresh G Hariharan I  Antony Selvam B Mohammad Riyas S Sundaresan N  Durkakamatchi T Gowri K Pooja S  Dinesh Kumar M Gowtham P Hariharan R Mohamed Dharvesh M  Surendar S Surendar S Surya K Surya K Surya K Surya K Surshaman B  Abinesh A Nibusan S Santhosh Kumar P  Experimental Study on the Mechanical Properties of Light weight Concrete using Light weight Cindered Aggregate  Engineering  Engineering  Engineering  Engineering  Structural Engineering  Engineering  Engineering  Structural Engineering

30.	Priyadharshini R	Investigation of Mechanical Properties of Geopolymer	Structural	Mr V.Subburaj
	Subashini B	mortar with Repulped paper	Engineering	Assistant Professor
	Thilothini K			
	Vijaya Shanthi P			
31.	B.Anandh	Green Building Design	Structural	Prof.Y.M.Siddaramaiah
	M.Ganesh		Engineering	Professor
	G.Marimuthu Gokul			
	B.Selvavignesh			
32.	C.Abishekraj	Stabilization of Clay Soil Using Coir fibre, cement and	Geotechnical	Dr.S.Mahendran
	A.Atheeswaran	Flyash mixture	Engineering	Professor
	K.Hari Haran			
	A.T.Thangapandian			
33.	S.Harisurya	Experimental Investigation of tensile behaviour of textile	Structural	Mr.C.Rajendra Prasath
	R.Kaleeswaran	reinforced concrete	Engineering	Assistant Professor
	B.Manikandan			
	G.Praveen			
34.	M.Aswath Balaji	Plastic as a binder material in bitumen	Geotechnical	Mr.M.Sarath Babu
	J.Jeron Rojin		Engineering	Assistant Professor
	M.Mohamed Riyaz			
	S.Aravind Kumar			

P.Jeya Prabhu	Effect of partial Replacement of cement by flyash and	Structural	Ms.S.Jeyasudha
P.Kalai Selvam	coarse aggregate by Demolished Brick	Engineering	Assistant Professor
K.Kalyan Kumar			
A.Nandhagopal			
G.Karikalan	Stabilization of Marine soil using waste materials	Structural	Mr.G.Balamurali
V.Muthu Selvam		Engineering	Assistant Professor
N.Naveen Kumar			
K S Sanjiv Kumar			
S.Balaji	Experimental Study on the Characteristics of Fired Clay	Structural	Ms.A.Sree Rameswari
M.Devrikash	Bricks using organic and inorganic materials	Engineering	Assistant Professor
B.Kishore Nandha			
M.V.Marvin Kumar			
Surya Kumar K	Experimental Behaviour Of Concrete By Using Leaf Ash	Structural	Dr. M .Sivakumar
Tariq Rahuman J		Engineering	Professor
Vetrivel M			
Vignesh M			
Saravana Pandian M	Experimental Behaviour Of Bricks By Using Steel Slag	Structural	Dr. S .Sivakumar
Sibi M	And Silica Fume	Engineering	Associate Professor
Veerapandi P			
Venkatesh S			
	K.Kalyan Kumar A.Nandhagopal G.Karikalan V.Muthu Selvam N.Naveen Kumar K S Sanjiv Kumar S.Balaji M.Devrikash B.Kishore Nandha M.V.Marvin Kumar Surya Kumar K Tariq Rahuman J Vetrivel M Vignesh M Saravana Pandian M Sibi M Veerapandi P	K.Kalyan Kumar A.Nandhagopal  G.Karikalan V.Muthu Selvam N.Naveen Kumar K S Sanjiv Kumar  S.Balaji M.Devrikash B.Kishore Nandha M.V.Marvin Kumar  Surya Kumar K Tariq Rahuman J Vetrivel M Vignesh M  Saravana Pandian M Sibi M Veerapandi P  Stabilization of Marine soil using waste materials  Stabilization of Marine soil using waste materials  Experimental Study on the Characteristics of Fired Clay Bricks using organic and inorganic materials  Experimental Behaviour Of Concrete By Using Leaf Ash  Experimental Behaviour Of Bricks By Using Steel Slag And Silica Fume	K.Kalyan Kumar A.Nandhagopal  G.Karikalan V.Muthu Selvam N.Naveen Kumar K S Sanjiv Kumar  S.Balaji M.Devrikash Bricks using organic and inorganic materials  M.V.Marvin Kumar  Surya Kumar K Tariq Rahuman J Vetrivel M Vignesh M  Saravana Pandian M Saravana Pandian M Saravana Pandian M Sibi M Veerapandi P  Structural Engineering  Structural Engineering

40.	Nimalan K	Study On Ground Water Pollution By Solid Waste Landfill	Environmental	Mr B.Ganesh Kumar
	Rajesh Roshen V	Leachate	Engineering	Assistant Professor
	Surendar Ram M			
	Suriya Chelvan M			
41.	Prashanna R	Effect Of Confinement On Load Carrying Capacity Of	Structural	Dr. R.Vandhiyan
	Sankar Ganesh A	Column	Engineering	Assistant Professor
	Arunkumar K			
42.	Parthiban J	Stabilization Of Black Cotton Soil By Using Tamarindhusk	Geotechnical	Mr M.Nagarajan
	Pavan B	Ash,Phosogypsum With Lime	Engineering	Assistant Professor
	Poorna Abishek P			
	Sharan Karthik R			
43.	Premkumar A	Experimental Investigation On Partial Replacement Of		Ms. N. Sree Vidya
	Santhoshkumar M	Cement By Sugarcane Baggase Ash In Concrete	Structural	Assistant Professor
	Vikram S		Engineering	
44.	Venkat Raman Ks	An Evenorimental Study On Congrete Mode With Coccept	Structural	Mr. A. Wiston Compan Dai
44.	Suriya Prakash C Surya S	An Experimental Study On Concrete Made With Coconut		Mr. A. Victor Samson Raj
	Manooj A	Fibre	Engineering	Assistant Professor
	Vignesh Raj R			
45.	Vignesh Raj R	Experimental Investigation Of Self Compacting And Self	Structural	Mr M.Ashok Pandian
	Pothi Raja J	Curing Concrete With Various Admixtures	Engineering	Assistant Professor
	Manobala B			
	Subash K			

## Academic Year - (2021 – 22) Design Project

Name of the Student	Title of the Project	Area of the	Name of the Supervisor
		Project	
Rohithvishva A M	Analysis and Design of Shopping Mall	Structural	Dr.K.Ramesh
Siddhu Sreevathsa B		Engineering	Professor
Sujjith S			
Surya m			
Deena Dharshini.P	Planning, Analysis and design of an Intelligent buildingsl	Construction	Dr.K.Srinivasan
Karisma.V		Engineering and	Associate Professor
Priyadharshini S S		Management	
Zainabul Gazali			
Dinesh P	Analysis and Design of Wedding Hall.	Structural	Dr.K.Srinivasan
Dineshkumar T		Engineering	Associate Professor
Keerthi Prasath V R			
Bawadareni.N	Design and analysis of residential building (G+2)	Structural	Mr .T.Suresh
Karthikayani.O		Engineering	Assistant Professor
Fathima Rilvana.S			
V.Arun Sankari	Design of Sustainable and Energy Efficient Residential	Structural	Mr. A.Chandrasekar
S.Deepshika	Building	Engineering	Assistant Professor
	Rohithvishva A M Siddhu Sreevathsa B Sujjith S Surya m Deena Dharshini.P Karisma.V Priyadharshini S S Zainabul Gazali Dinesh P Dineshkumar T Keerthi Prasath V R Bawadareni.N Karthikayani.O Fathima Rilvana.S V.Arun Sankari	Rohithvishva A M Siddhu Sreevathsa B Sujjith S Surya m  Deena Dharshini.P Karisma.V Priyadharshini S S Zainabul Gazali  Dinesh P Dineshkumar T Keerthi Prasath V R  Bawadareni.N Karthikayani.O Fathima Rilvana.S  V.Arun Sankari S.Deepshika A.Kani Leka  Analysis and Design of Shopping Mall  Analysis and design of an Intelligent buildingsl  Wedding Hall.  Design and analysis of residential building (G+2)  Building	Rohithvishva A M Siddhu Sreevathsa B Sujjith S Surya m  Deena Dharshini.P Priyadharshini S S Zainabul Gazali Dinesh P Dineshkumar T Keerthi Prasath V R  Bawadareni.N Bawadareni.N Bawadareni.N Bawadareni.N Design and analysis of residential building (G+2) Engineering Structural Engineering Management Engineering Structural Engineering Engineering Structural Engineering Engineering

6.	Umar azam sheikh	Design & planning of flexible pavement in hilly areas	Transportation	Mr.M.Naveen Prasad
	Junaid ahmad khan		Engineering	Assistant Professor
	Junaid Mohammad Sofi			
	Misbah Ul Ahmad			
7.	Akash P	Planning, Analysis And Design Of A Hill Resort	Structural	Mr T J Vijay
	Mohan Raj Y		Engineering	Assistant Professor
	Nithish Kumar P			
8.	Nandhini.V	The design of constructed wetlands for the treatment of	Environmental	Ms. S. Jeya Sudha
	Priya Dharshini K.M	municipal waste water.	Engineering	Assistant Professor
	Shiny.X			
9.	P.Aagash	Planning and Design Analysis of Low budget commercial	Structural	Mr.V.Subburaj
	N.Logeshwaran	building	Engineering	Assistant Professor
	K.Mohammed Razeen			
	D.Ragul			
10.	Bharathi Yogesh R	Planning, Analysis & Designing of a Hotel building	Structural	Mr. M. Manoj Kumar
	Jaipradeep S		Engineering	Assistant Professor
	Kingsly Raj Chellappa TN			
	Sadham Hussian B			
11.	Arunachalam T	Planning Analysis and Design of Museum Building	Structural	Mr. A. Victor Samson Raj
	Bharathwaj kunar R C R.John Daniel Roshan		Engineering	Assistant Professor
	Karthick S			

12.	G.Asha	Planning, analysis and design of stadium	Structural	Mrs M.Poongothai
	Dharunya priya.M		Engineering	Assistant Professor
	Shri Monisha.R			
	Sruthi.C			
13.	Pl.Indhumathi	Planning, Analysing and Detailing Of (G+1) Supermarket	Structural	Ms.R.Thenmozhi
	R.Lavanya		Engineering	Assistant Professor
	P.Rajashree			
	M.Swetha			
14.	Affuru deen S	Analysis and Design of Multiplex Theatre.	Structural	Mr. R.Shanmugasundaram
	Gomathie Nayagam E		Engineering	Assistant Professor
	Harivignesh K			
	Jaya Kishore S			
15.	Aslam Ahamed .A	Analysis and Design Of Marriage Hall.	Structural	Mr. R.Shanmugasundaram
	Kanagamani .A		Engineering	Assistant Professor
	Nachiyappan .M			
	Vishwa .K			
16.	Bharath Kishore S	Design Of Marriage Hall By Using Waffle Slab	Structural	Dr. GVT. Gopala Krishna
	Charukesh M		Engineering	Professor
	Esswar G			
17.	Naveen M Pravin P	Design Of Grey Water Treatment Plant With Recycling For The Proposed Hostel	Environmental Engineering	Mr. C. Jaideep Associate Professor
	Ramanan S	The Proposed Proster	Liigincering	Associate Fioressor
	Sabarinath R			

18.	Karthick M	Planning Analysis And Designing Of Shopping Mall	Structural	Dr. N. Gurumoorthy
	Praveen kumar R		Engineering	Associate Professor
	Santhosh Kumar P			
	Saravana Kumar S			
19.	Abinesh A	Design Of Auditorium Building	Structural	Mr.B.Ranjith babu
	Gowtham P		Engineering	Assistant Professor
	Hareesh G			
	Hariharan I			
20.	Aarthy R	Planning And Design Of Residential Building	Structural	Mr. M. Manoj Kumar
	Ayisha Sithikaa S		Engineering	Assistant Professor
	Madhumita V			
21.	Deepika D	Design Of An Energy Efficient Multistorey Building	Structural	Mr. P. M. Dhureen Karthik
	Ramalakshmi A		Engineering	Assistant Professor
	Ranisamyuktha S			
	Niranjana N			
22.	Surendar S	Design Of Duplex House	Structural	Mr. S. Sivakumar
	Surya K		Engineering	Assistant Professor
	Susidhar D S Vishwaamani B			
23.	Rajeshwaran L Rathinavel M Sarihash B Sivahariharan S	Analysis And Design Of Cinema Theatre	Structural Engineering	Mr. R. Yuvaneshkumar Assistant Professor

24.	Antony Selvam B	Planning, Analysis And Design Of A School Building	Structural	Ms. S. Deepa
	Kiran Nishanth M		Engineering	Assistant Professor
	Mohammad Riyas S			
	Sundaresan N			
25.	Ajith Kumar B	Design And Analysis Of A Bank Building	Structural	Mrs. M. Kayalvizhi
	Ganesh Kumar G R		Engineering	Assistant Professor
	Nibusan S			
	Sathish Kumar K			
26.	Durkakamatchi T	Planning, Analysis And Design Of Residential Building	Structural	Mr. P. Muthanand
	Gowri K	With Covid19 Prevention Parameters	Engineering	Assistant Professor
	Pooja S			
27.	Dinesh Kumar M	Design, Planning And Analysis Of Hotel Building	Structural	Mr. M. Ashokpandian
	Hariharan R		Engineering	Assistant Professor
	Mohamed Dharvesh M			
28.	Priyadharshini R	Planning, Analysis And Design Of A Library Building	Structural	Mr. M. Ashokpandian
	Subashini B		Engineering	Assistant Professor
	Thilothini K			
	Vijaya Shanthi P			
29.	Roshan Akthar S	Analysis And Design Of Commercial Building	Structural	Ms. A. Sree Rameswari
	Saran Pandi I		Engineering	Assistant Professor
	Sasi Sekara Pandian P Vaishnaneelakandan K			
	, aisinianceiakanaan K			

30.	Sandhiya S	Planning, Analysis And Design Of a Four Storey Building	Structural	Ms. S. Swathini
	Sarosri M		Engineering	Assistant Professor
	Subasri D			
31.	Anandh.B	Design of Grey Water treatment plant with recycling for the	Environmental	Mr.M.Mohan
	Atheeswaran.A	Proposed Apartment	Engineering	Assistant Professor
	Ganesh.M			
	Marimuthugokul.G			
32.	Harisurya.S	Lateral load Analysis of Multistoried Frame	Structural	Mr.C.Rajendra Prasath
	Kaleeswaran R		Engineering	Assistant Professor
	Manikandan B			
	Praveen G			
33.	Aswath Balaji M	Analysis and Design of Auditorium Building	Structural	Mr.R.Sarathbabu
	Jeron Rojin J		Engineering	Assistant Professor
	Mohamed Riyaz M			
	Aravind Kumar S			
34.	Balaji.S	Planning Designing and Analysis Of Residential Building	Structural	Mr.M.Raja Sekar
	Devrikash. M		Engineering	Assistant Professor
	Kishore Nandha B Marvin Kumar M.V			
35.		Diaming Analysis and Design of Dublic Days Hostel	Structural	Mr.K.Siva Subramanian
33.	Abishekraj C Hariharan K	Planning, Analysis and Design of Public Boys Hostel	Engineering	Assistant Professor
	Selva Vignesh B			1 1010001
	Thangapandian AT			

36.	Karikalan G	Planning, Analysis and Design of Bank Building	Structural	Mr.G.Balamurali
	Muthuselvam V		Engineering	Assistant Professor
	Naveen Kumar N			
	Sanjiv Kumar KS			
37.	Jeya Prabhu.P	Planning and Designing of Departmental store.	Structural	Mrs.M.Uma Bharathi
	Kalai Selvam.P		Engineering	Assistant Professor
	Kalyan Kumar .K			
	Nandhagopal.A			
38.	Rajesh Roshen V	Design Of Water Treatment Plant For A Town	Structural	Prof.Y.M.Siddharamiah
	Surendar Ram M		Engineering	Professor
	Suriya Chelvan M			
39.	Pothi Raja J	Analysis And Design Of School Building	Structural	Dr. S.Mahendran
	Manobala B		Engineering	Professor
	Subash K			
40.	Surya Kumar K	Design Of A Grey Water Treatment Plant With	Environmental	Dr. M .Sivakumar
	Tariq Rahuman J	Recycling For Proposed Apartment	Engineering	Professor
	Vignesh Raj R			
	Vignesh M			
41.	Prashanna R	Planning, Analysis And Design Of Bank Building	Structural	Dr. R. Vandhiyan
	Sankar Ganesh A		Engineering	Assistant Professor
	Vetrivel M Arunkumar K			
	7 Humanu IX			

42.	Parthiban J	Design Of Tollgate Using Steel Structural Elements	Structural	Dr. S .Sivakumar
	Pavan B		Engineering	Associate Professor
	Poorna Abishek P			
	Sharan Karthik R			
43.	Saravana Pandian M	Design Of 30 Mld Sewage Treatment Plant	Structural	Mr.Nagarajan
	Sibi M		Engineering	Assistant Professor
	Veerapandi P			
	Venkatesh S			
44.	Nimalan K	Planning, Analysis And Design Of A Hospital Building	Structural	Mrs.Kayalvizhli.M
	Santhosh Kumar M		Engineering	Assistant Professor
	Vikram S			
	Venkatraman K S			
45.	Suriya Prakash C	Analysis And Designing Of Apartment Building	Structural	Ms.N.Sree Vidya
	Surya S		Engineering	Assistant Professor
	Manooj A			
	Prem Kumar A			

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor		
	Academic Year - (2020 – 21) Main Project					
1.	Abitha A Anushuya V T P Ashmi Chandra J	Study and Analysis of water quality on Vaigai river, Madurai, TamilNadu, India	Environmental Engineering	Dr.S.Mahendran Professor		
2.	Abinesh M Anish D P K Aslam Kadeer A Bharath raja S	Manufacture of Ecobrick from Waste Plastics and its Characteristic Studies	Structural Engineering	Mr.C.Jaideep Associate Professor		
3.	Allan Victor R Annadurai A Arun Raja S Dhamodharan G M	Influence of Polypropylene Fibre and Used Foundary Sand in High Strength Concrete	Structural Engineering	Dr.N.Gurumoorthy Associate Professor		
4.	Aarthi M Abirami K Deepika PB	Experimental Investigation on Brick using black cotton soil and copperslag	Structural Engineering	Mr.A.Chandrasekar Assistant Professor		
5.	Aakash K Abdul Rahman K Alan Vasanth Roche V Anand Infant Celestine J	Stabilization of Marine Soil by Using Waste Materials	Soil Engineering	Mr.M.Sarath Babu Assistant Professor		

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
6.	Abinesh Ravichandran Aravind M Arun Pandi S Devakumar S	Experimental investigation of partial replacement of fine aggregate using bagasse on concrete	Structural Engineering	Mr.M. Naveen Prasad Assistant Professor
7.	Arun Sreedhar.A Balaji.K Chidambaram.N Devanithish.N	Experimental Investigation on Partial Replacement of Fine Aggregate using Glass powder and Copper Slag with M30 Concrete.	Structural Engineering	Mr.M. Naveen Prasad Assistant Professor
8.	Anushya V Bhuvaneswari K Christona Grace A	Experimental Investigation of Light Weight Concrete using Leca	Structural Engineering	Mr.T.J.Vijay Assistant Professor
9.	Devakani A Deepika K P Deepika S BalaShakishna D	Experimental study on performance of bituminous concrete mix using steel slag and waste construction material.	Transportation Engineering	Mr.M.S.Manoj Kumar Assistant Professor
10.	Ashwin P Charan Kumar R P Chiththarth S Tanveer Ahmad Mir	Experimental Study on the Characteristics of Foam Brick Containing Rice Husk Ash as Partial Replacement for Fine Aggregate	Structural Engineering	Ms.A.Sree Rameswari Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
11.	Akhil Ahamed F Bharath Kumar R Boopathi Raja M Arun Kumar K	Experimental studies on self-healing concrete blocks	Structural Engineering	Dr.K.Srinivasan Associate Professor
12.	Gowthaman R Guhan S Jagadish.K Jamal Mohemmed	Experimental study on high performance concrete made by silica fume and manufacturing sand	Structural Engineering	Dr M.Sivakumar Professor
13.	Dhilipkumar SR Hemant Gautam James Kingston X Kabish NP	Experimental investigation of translucent concrete using optical fibres	Structural Engineering	Dr R. Vandhiyan Assistant Professor
14.	Dhivyavarsini. V Iswaryadevi. N Kamali. K	Experimental study on treating tannery effluent using phytoremediation	Environmental Engineering	MrM.Manojkumar Assistant Professor
15.	Dinesh P Dinesh Kumar M Elavarasan M Ilangovan C	Manufacturing of bricks using sugarcane bagasse ash and granite powder	Structural Engineering	MrS.Sivakumar Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
16.	Ganesh Pravin V Gowtham N Gowtham S Ijaz Ahamed M	Experimental study on strain-hardening cementitious composites	Structural Engineering	MrS.Sivakumar Assistant Professor
17.	R.Elavarasi V.Elavarasi M.Harshini M.Kamali	Experimental study on bricks using waste materials	Structural Engineering	MrT.Suresh Assistant Professor
18.	Haran ajjay R S Jeyasurrya R P JosuvaRaj B Kalaiselvan A	A study on employee welfare measures in construction industry	Construction Management	MrT.Suresh Assistant Professor
19.	S.Gayathri M.Gowshika V.N.Iyswarya	Experimental investigation on cement bricks by partial replacement of cement with sugarcane baggase ash and fly ash with iron dust	Structural Engineering	MrA.Victor samson Raj Assistant Professor
20.	Harish Manikandan S J IlanSurian M Jaya Suriya T R A Mohamed Hakkim J	Experimental investigation on concrete by partial replacement of coarse aggregate with coconut shell	Structural Engineering	MrM.Manojkumar Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
21.	Ganesh Kanna.T Gautam Raja C Jagadeesh Kumar.T Siva.S	Experiment study on strength of concrete using foundry sand and quarry dust as replacement material for fine aggregate	Structural Engineering	Mr. Ashok Pandian Assistant Professor
22.	Mohan Prakash V Murugeshwaran V Niresh Kumaran S Nishanth A	Comparative Study of Flexural behavior of FRC Using Recycled aggregates with Marine Dust	Structural Engineering	Prof.Y.M.Siddaramaiah Professor
23.	Mohamed Siddiq Sheriff K Mohanapriyan T Gokul Mayilvaganan E Venkateshwar A	GIS Application for Dta Analysis	Geographic Information System	Dr.S. Mahendran Professor
24.	Kaviya K Kayathri Devi U Lakshmi priya S Mohana Priya T	Internet of Things in Structural Health Monitoring of RC Structure	Structural Engineering	Dr C.Jayaguru Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
25.	Kannan M Karthick M Karthikeya Perumal R	Study on Impact of Industrial Waste Disposal on Ground Water Around Industrial Area of Dindigul City	Environmental Engineering	MrM.Mohan Assistant Professor
26.	Keerthidhasan P Kumaravel Ayyappan Naveen Manoj D	Analysis of Urban Heat Island Effect in Chennai using GIS	Geographic Information System	Mr. B Ganesh Kumar Assistant Professor
27.	Mohana Vahini K Mukila M Naga Nandhini V Nandhini R	Influence of Alcofine and M-Sand on Mechanical Properties of the Concrete	Structural Engineering	Dr.S.Sivakumar Associate Professor
28.	Karthick Charan B M Karthik Raja N Karthikeyan P Naresh P	Study on Partial replacement of Sintered Fly Ash Aggregate in Normal Concrete	Structural Engineering	Mr.B.Ranjith babu Assistant Professor
29.	Karthik Raja P Karuppaiah M Kiran A Kumaraguru S	Study and analysis of soil stabilization using non-conventional additives	Soil Engineering	Mr.M.Nagarajan Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
30.	Letchumanan T Logeshwaran M Mukesh T Muthalagu D	Stabilization of black cotton soil using baggase ash and lime	Soil Engineering	Mr.M.Nagarajan Assistant Professor
31.	Mathankumar A Mohamed Abdul KadherFazil S Mohamed Imtheyas A	An Experimental Investigation on Soil stabilisation using Rice Husk and lime sludge	Soil Engineering	Mr.M.Rajasekar Assistant Professor
32.	Navinraam R Nirmal Raj C Nishok S R Kaviyarasan R	Experimental Investigation on Demolished waste as a Partial Replacement of Coarse aggregate in Concrete	Structural Engineering	Ms.N.Sree Vidhya Assistant Professor
33.	Pavithra M Pavithra P Priyadharshini M Sandhya R	Water purification using clearing nut seed	Environmental Engineering	Mr.M.Mohan Assistant Professor
34.	Parthiban R Prasanna Kumar TK Santhosh Krishna VK	Utilization of saw dust and M Sand in papercrete	Structural Engineering	Mr. P.M. Dhureen Karthick Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the	Name of the Supervisor
		,	Project	1
	Rahul Raj T			
35.	Rahul R	Uitilization of bagasse ash by partial replacement of fine	Structural	Mr.A.Chandrasekar
33.	SabariManikandan L	aggregate in concrete	Engineering	Assistant Professor
	Sakthi Kumar G			
	Ramakrishnan MB			
36.	Sambathkumar B	Stabilization of black cotton soil by using granite dust	Soil	Mr.R.Sarathbabu
30.	Samual Jeyaraj S	and lime	Engineering	Assistant Professor
	Santhosh Kumar B			
	Rajesh Kannan I	Black cotton soil stabilization by using sea shell powder		
37.	Ramavignesh RS		Soil Engineering	
37.	Santhosh S			Ma S Dagna
	Santhosh Krishnan G			Ms.S.Deepa  Assistant Professor
	Nithin Aaron JP	Investigation on mechanical properties of concrete by	Structural	- Assistant i foressor
38.	Pirakathesh D	using fly ash, silica fume and rice husk ash partial	Engineering	
	Akash A	replacment of cement	Engineering	
	Sabarish G			
20	SabarishManikanda	Estimation of experimental project using management	Construction	Mr.V.Subburaj
39.	Prabhu P	tools	Managment	Assistant Professor
	Sanjai Kumar S			

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
40.	Rinchen Norbu Rojavarshan S Mohammed Thoufiq A Ratheesh Kumar K	Strength behaviour of self cured geopolymer concrete	Structural Engineering	Mr.P.Muthanand Assistant Professor
41.	Praveen A Praveen kumar P Ragul M Santhosh Kumar M	Experimental study on the mechanical properties of concrete-ceramic waste partially replaced to coarse aggregate	Structural Engineering	Mr.K.Siva Subramanian Assistant Professor
42.	Praveen Kumar B Pravin S Raja E Santhosh Kumar G	Stabilization of black cotton soil by using glass powder	Soil Engineering	Mrs.M.Poongothai Assistant Professor
43.	PugalMozhi I Ramya Sri R Sankara Prabha G	Soil stabilization using industrial wastes	Soil Engineering	Ms.R.Thenmozhi Assistant Professor
44.	Sarabeshwaran K Sivaguru S Sivasubramaniam R Sivasubramaniyan R	Experimental Investigation of Geosynthetics on Hydraulic Properties and It's Applications	Soil Engineering	Dr. N. Mahendran Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
45.	Sivaganesh.K ShalikNazardeen.S Sheik mohammed.k	Stabilization of black cotton soil using coconut shell power and polyvinyl chloride	Soil Engineering	Prof.Y.M.Siddaramaiah Professor
46.	Sathya Prakash C J Sharankumar N Sharfras Ahamed J Sivaprasanth D	Studies on self-compacting concrete incorporating industrial by product	Structural Engineering	Dr. GVT Gopala Krishna Professor and Head
47.	Subramani V Sundharavel K Suresh Babu P Surya M	Analysis of Extreme Rainfall Events	Climate Analysis	Mr.B. Ganeshkumar Assistant Professor
48.	Satheesh Kumar.S Sathish.R Sathish Kumar.J Sharukkhan.S	Structural Behaviour of concrete column using hybrid fiber reinforced concrete with M-Sand	Structural Engineering	Mr.R.Yuvanesh Kumar Assistant Professor
49.	ShanmugaPraba. I Sharmila S Shyla suja GS Sivasangari T	An experimental study on effective removal of fluorides in water.	Environmental Engineering	Ms.S.Jeya Sudha Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
50.	Sasikumar G Selvaganapathy PL Shakthi kumar M Sivakumar P	Stabilization of black cotton soil using ground granular blast furnace slag	Soil Engineering	Mr.M.Rajasekar Assistant Professor
51.	Sarumathi NM Sharmila MV Sneha KS Subashree M	Mechanical properties of Rice Husk Ash Bricks	Structural Engineering	Ms.N.Sree Vidhya Assistant Professor
52.	Sathiyapriya B Selciaa J Shwetha N	Stabilization of clayey soil using lime and waste stone powder	Soil Engineering	Mr.V.Subburaj Assistant Professor
53.	Subananthini P Subhashri.P Sudharshini D Sundhari. S	Experimental Study of Concrete by Partial Replacement of Fine Aggregate with Sawdust	Structural Engineering	Ms.S.Swathini Assistant Professor
54.	Sriram V Subash kumar G Sudharsan T	Experimental investigation of latex modified concrete	Structural Engineering	Mr.R.Shanmuga Sundaram Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
55.	Thandayuthapani V Umaya Sakthivel M Muthukumar G Mohamed Rafeedh S	Characteristics studies of Ecoconcrete blocks manufactured using waste rubber tyres	Environmental Engineering	Mr. C.Jaideep Associate Professor
56.	Thirissha E K Velamani J Vinothini N	Experimental study on reclamation of tannery effluent contaminated soil using phytoremediation	Environmental Engineering	Mr.M.Manoj Kumar Assistant Professor
57.	Hari Haran G Manoj Kumar M Prasanth M Rajesh S	Utilization of waste materials in Concrete	Structural Engineering	Mr. P M. Dhureen Karthik Assistant Professor
58.	Vinith Kumaran V Vignesh K Vikram A Sathya Prakash S	Tensile properties of glass fibre textile reinforced mortar	Structural Engineering	Mr. C.Rajendra Prasath Assistant Professor
59.	Vignesh C Vignesh M Viswesvaran R	Pushover analysis of RC element	Structural Engineering	Mr. C.Rajendra Prasath Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
60.	Vickram M Vicram A J Yogesh Kanna R	A Comparative Study on the effect of natural coagulants in the treatment of waste water	Environmental Engineering	Ms. S.Jeya Sudha Assistant Professor
61.	Swathi Lakshmi S Vishnu Priya V MRINALINI M	Stabilization of black cotton soil using Silica fume and marble dust	Soil Engineering	Mr. K. Sivasubramanian Assistant Professor
62.	Surya prakash B ThangaKaleeswaran B Joel Varghese John	7-D Analysis of BIM for a Stilt + 10 Storey Residential Building	Structural Engineering	Mr. P.Muthanand Assistant Professor
63.	ThirunavuKarasu S Vasantha Ganesh A M Venkatesh Prabhu S Vignesh M	Stabilization of Expansive soil by using Glass Powder, Coconut fibre, GGBS and Fly ash	Soil Engineering	Mr. A.Victor Samson Raj Assistant Professor
64.	Vinotha Priya V Varsha J Veera sharumathi M	Soil Stabilization using Polypropylene fibres	Soil Engineering	Mr.M.Ashokpandiyan Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
	Vikesh V			
	Pradeep A	Experimental Investigation of stabilization on	Transporation	Mr. G.Balamurali
65.	Raghavan N	bituminous road by using Polymer and crumb rubber	Engineering	Assistant Professor
	Veerapandi C			
	VasanthaPugal S			
66.	Vengateshan V	Experimental study on Fly Ash bricks using industrial	Structural	Mrs. M.Uma Bharathi
	Vijaypandi P	waste	Engineering	Assistant Professor
	Yogesh S R			

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor			
	Academic Year - (2020 – 21) Design Project						
1.	AbithaA Anushuya VTP Ashmi ChandraJ	Disaster relief sustainable structure - safe house	Structural Engineering	Dr.S. Mahendran, Professor			
2.	Abinesh Ravichandran R Arun Kumar K Chidambaram N Deva Kumar S	A design of Sugar mill waste treatment plant with recycle	Structural Engineering	Mr.C.Jaideep, Associate Professor			
3.	Allan Victor R Annadurai A Arun Raja S Dhamodharan G M	A design of Rail Cum Road Bridge	Structural Engineering	Dr.N. Gurumoorthy Assistant Professor			
4.	Aarthi.M Abirami.K Deepika.PB	Analysis and Design of G+2 Hotel Building	Structural Engineering	Mr.A.Chandrasekar Assistant Professor			
5.	Abinesh M Anish D P K Aslam Kadeer A Bharath Raja S	Design of Bank building	Structural Engineering	Mr.M.Naveen Prasad Assistant Professor			

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
6.	Anushya V Bhuvaneswari K Christona Grace A	Analysis and Design of Museum Building with Octagonal Shape	Structural Engineering	Mr.T.J.Vijay, Assistant Professor
7.	Devanithish.N  Tanveer ahmadmir  Arun pandi.S  Balaji.K	A design of a waste water treatment plant for a dairy industry	Structural Engineering	Ms.S.Jeyasudha Assistant Professor
8.	BalaShakishna. D Deepika.K.P Deepika S DevakaniA	Planning, Analysis and designing of a shopping mall	Structural Engineering	Mr.M.Manoj Kumar Assistant Professor
9.	AakashK Abdul RahmanK Alan Vasanth RocheV Anand Infant Celestine J	Analysis and Design of Departmental Store	Structural Engineering	Ms.A.Sree Rameswari Assistant Professor
10.	Arun Sreedhar A Ashwin P Charan Kumar R P Chiththarth S	Analysis and Design of School Building	Structural Engineering	Ms.A.Sree Rameswari Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
11.	Akhil Ahamed F Aravind M Bharath Kumar R Bhoopathi Raja M	A design of Mobile application for managing small construction Projects	Structural Engineering	Dr.K.Srinivasan, Assistant Professor
12.	Guhan S Hemant Gautam Jagadish.K Jamal Mohemmed	Planning, Analysis and Design Of G+1 Residential Building withOts	Structural Engineering	Dr.R.Vandhiyan Assistant Professor
13.	DhivyaVarsini. V Iswaryadevi. N Kamali. K	Design of water treatment plant for Melur town	Structural Engineering	Mr.M. Manojkumar Assistant Professor
14.	Dinesh P Dinesh Kumar M Elavarasan M Ilangovan C	Design of Elevated circular water tank	Structural Engineering	Mr.S.Sivakumar Assistant Professor
15.	R.Elavarasi V.Elavarasi M.Harshini	Planning, analysis and design of commercial building	Structural Engineering	Mr.T.Suresh, Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
16.	Harran Ajay R S Jeyasurrya R P JosuvaRaj B Kalaiselvan A	Planning and analysis of residential building(G+1)	Structural Engineering	Mr.T.Suresh, Assistant Professor
17.	Dhilipkumar SR Gowthaman R James Kingston X kabish NP	Design and analysis of flyover	Structural Engineering	Mr.V. Subburaj Assistant Professor
18.	Ganesh Pravin V Gowtham N Gowtham S Ijaz Ahamed M	Planning, Analysis and Designing of a Hospital Building	Structural Engineering	Mr.M.Manoj Kumar Assistant Professor
19.	Ganesh KannaT Gautam Raja C Jagadeesh KumarT SivaS	Design of Packing Unit in Dairy Farm	Structural Engineering	Mr.A.Victor Samson Raj Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
20.	Gayathri S Gowshikha M Iyswarya VN Kamali M	Design of Bank Building	Structural Engineering	Mr.A.Victor Samson Raj Assistant Professor
21.	Harish Manikandan S J IlanSurian M Jaya Suriya T R A Mohammed Hakkim AJ	Planning, Analysis and Design of Shopping Complex	Structural Engineering	Mr. M. Raja Sekar Assistant Professor
22.	Mohan prakash V Murugeshwaran V Nireshkumaran S Nishanth A.	Planning, Design and Analysis of Residential building	Structural Engineering	Prof.Y.M.Siddaramaiah Professor
23.	MohamedSiddiq Sheriff.K Gokul Mayilvaganan.E Venkateshwar.A	Vetel downtime halt	Structural Engineering	Dr.S. Mahendran, Professor
24.	Kannan.M Karthick.M Kiran.A	Seismic analysis and Design of Shear wall structures	Structural Engineering	Dr.C.Jayaguru, Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
25.	Keerthidasan.P Mohana priyan. T Nirmal raj. C	Design of water treatment plant for a small town	Environmnetal Engineering	Mr.M.Mohan, Assistant Professor
26.	Mohana Vahini. K Mukila.M Naga Nandhini. V Nandhini.R	Design of steel structural members in Toll Gate	Structural Engineering	Dr.S.Sivakumar, Associate Professor
27.	Naresh.P Navinraam.R Nishok S.R. Kaviyarasan.R	Planning, Analysis and Design of Library building	Structural Engineering	Mr.M.Nagarajan, Assistant Professor
28.	Mathankumar.A Mohamed Abdul KadherFazil S Mohamed Imtheyas.A Mukesh T	Planning, Analysis and Designing of Convention Centre	Structural Engineering	Mr.M.Nagarajan Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
29.	Karthick charan B.M Karthikeya perumalR Karthik rajaN Karuppaiah M Karthikeyan P	Analysis and Design of Commercial Building (EllipticalShaped)	Structural Engineering	Mr.B.Ranjithbabu Assistant Professor
30.	Karthick raja P  Logeswaran.M  Muthalagu D	Planning, Analysis and Design of Multistorey car parking	Structural Engineering	Mr.B.Ranjithbabu Assistant Professor
31.	Kumaraguru.S kumaravel Ayyappan LetchuManan.T Naveen Manoj.D	Analysis and Designof High-Rise Residential Building	Structural Engineering	Mr.S.Sivakumar Assistant Professor
32.	Kaviya.K Kayathridevi.U Laksmipriya.S Mohana Priya T	Suitability of GFRP Panel for Residential bulding	Structural Engineering	Mrs. M. Poongothai Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
33.	Rojavarshan S Rinchen Norbu Santhosh krishnan V K Mohammed Thoufiq A	Design Of Grey Water Treatment Plant Withrecycling forthe Proposed Apartment	Structural Engineering	Mr.C Jaideep Assistant Professor
34.	Prasanna Kumar T K Santhosh Krishnan G Santhosh Kumar M	Design of Weather Resistant Building	Structural Engineering	Mr.B.Ganeshkumar Assistant Professor
35.	Praveen A Praveen Kumar P Ragul M	Planning And Design of Gym Hall	Structural Engineering	Mr.B.Ganeshkumar Assistant Professor
36.	Nithin Aaron JP Parthiban R Pirakathesh D Akash A	Analysis And Design of Commercial Building	Structural Engineering	Mr.A.Chandrasekar Assistant Professor
37.	Pavithra M Pavithra P Priyadharshini M Sandhya R	Planning And Design of Silo	Structural Engineering	Mr.M.Sarath babu Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the	Name of the Supervisor
			Project	
	Ramakrishnan M B			
38.	Sambath Kumar B	Planning, Designing Estimation of A Panchayat Union	Structural	Mr.M.Sarath babu
	Samuel Jeyaraj S	Building	Engineering	Assistant Professor
	Santhosh Kumar B			
	Ragul Raj T			Mr.M.Naveen Prasad
39.	Rahul R	Design of Bank Building	Structural	Assistant Professor
39.	Sabari Manikandan L	Design of Bank Building	Engineering	Assistant Floressor
	Sakthi Kumar G			
	Praveenkumar B			
40.	Pravin S	lanning And Design of Bank Building	Structural	Ms.S Deepa
40.	Raja E	Framming And Design of Dank Building	Engineering	Assistant Professor
	Santhoshkumar G			
	Rajesh Kannan I			
	Ramavignesh R S		Structural	Ms.S Deepa
41.	Santhosh S	Planning, Analysis and Design of Auditorium Building	Engineering	Assistant Professor
	Ratheesh kumar K			

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
42.	Sabarish G SabarishManikanda Prabhu P Sanjai Kumar S	Energy And Mineral Plant	Structural Engineering	Mr.VSubburaj Assistant Professor
43.	PugalMozhi I Ramyasri R Sankara Prabha G	Planning, Analysis and Designing of Restaurant Building	Structural Engineering	Ms.R.Thenmozhi Assistant Professor
44.	Sarabeshwaran K Sivaguru S Sivasubramaniam R Sivasubramaniyan R	Innovative Applications of Geosynthetics in Civil Engineering	Structural Engineering	Dr.N.Mahendran Professor and Head
45.	ShalikNazardeen S Sheik Mohammed K Sivaganesh K	Planning, Analysis and Design of Hostel Building	Structural Engineering	Prof. Y.M. Siddaramaiah, Professor
46.	Sathya Prakash C J Sharan Kumar N Sharfras Ahamed J Sivaprasanth D	Analysis and Design of Reinforced Geopolymer Concrete Building (G+2)	Structural Engineering	Dr. G.V.T. Gopala Krishna, Professor

S. No.	Name of the Student	Title of the Project	Area of the	Name of the Supervisor
5.110.	Name of the Student	Title of the Project	Project	Name of the Supervisor
	Sathiya Priya B			
47.	Sharmila M V	Design of Parabolic Arch bridge with spans having	Structural	Dr. M. Sivakumar,
	Sharmila S	different EI values	Engineering	Professor
	Sivasangari T			
	Satheesh KumarS			
48.	Sathish R	Planning, Analysing and Designing of Residential	Structural	Mr. R. Yuvanesh Kumar
46.	Sathish Kumar J	Building Using Steel Elements	Engineering	Assistant Professor
	Sharukkhan S			
	Sriram V	Design of a Sewage Treatment Plant for an Educational Institute	Structural	Ma C. Iava Sudha
49.	Subash Kumar G		Engineering	Ms. S. Jeya Sudha Assistant Professor
	Sudharsan T	institute	Engineering	Assistant Professor
	Sasi Kumar G			
50.	Selvaganapathy P L	Planning and Design of Executive Engineer's Office,	Structural	Ms. N.Sree Vidhya
50.	Shakthi Kumar M	PWD (Buildings division)	Engineering	Assistant Professor
	Siva kumar P			
	Shyla Suja G S			
51.	Sneha K S	Planning Analysing and Design of Dairy Factory	Structural	Ms. N.Sree Vidhya
51.	Subashree M	Planning, Analysing and Design of Dairy Factory	Engineering	Assistant Professor
	Subha Shri P			

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
52.	Subramani V Sundharavel K Suresh Babu P Surya M	Design of Overhead Water Tank	Structural Engineering	Mr.M.Ashok Pandian Assistant Professor
53.	Subananthini P Sudharshini D Sundhari S	Planning, Analysing and Designing of Residential Building (G+2)	Structural Engineering	Ms. S. Swathini Assistant Professor
54.	Sarumathi N M Selciaa J ShanmugaPraba I Shwetha N	Analysis and Design of Museum in Madurai.	Structural Engineering	Mr. R.Shanmugasundaram Assistant Professor
55.	Thandayuthapani V Vikesh V Muthu kumar G Mohamed Rafeedh S	Design of concrete silo in RMC plant	Structural Engineering	Mr.M.Mohan Assistant Professor
56.	Thirissha E K Varsha J Vinothini N	Design of sewage treatment plant for vedasandhur town.	Structural Engineering	Mr.M.Manoj Kumar Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
57.	Hariharan G Manojkumar M Prasanth M Rajesh S	Design of multi storey apartment building with basement car parking	Structural Engineering	Mr.P.M.Dhureenkarthik Assistant Professor
58.	Vignesh K Vikram A Vinithkumaran V Sathya Prakash S	Analysis of multistorey building for lateral forces	Structural Engineering	Mr.C.Rajendra Prasath Assistant Professor
59.	Vignesh C Vignesh M Viswesvaran R	Dynamic Analysis of Setback building	Structural Engineering	Mr.C.Rajendra Prasath Assistant Professor
60.	Thirunavukarasu S Vasantha Ganesh A M Venkatesh Prabhu S Vignesh M	Sustainable building design	Structural Engineering	Mr.P.Muthanand Assistant Professor
61.	Swathi lakshmi S Veera sharumathi M Vinothapriya V	Analysis and design of electrical transmission tower using STAAD-pro	Structural Engineering	Mr.P.Muthanand Assistant Professor

S. No.	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
62.	Surya Prakash B ThangaKaleeswaran B Joel Varghese John	Analytical investigation and reconstruction of Tacoma narrows bridge	Structural Engineering	Mr. K. Siva Subramanian Assistant Professor
63.	Pradeep A Raghavan N Veera pandi C	Planning, Analysis and Design of Cine Hall	Structural Engineering	Mr. M. Raja sekar Assistant Professor
64.	Umaya Sakthivel M Vickram M Vicram A J Yogesh Kanna R	Design of Pumped Storage Power Plant	Structural Engineering	Mrs. M. Poongothai Assistant Professor
65.	Velmani .J Vishnupriya .V Mrinalini.M	Planning, anlaysis and design of circular overhead tank	Structural Engineering	Mr. G. Balamurali Assistant Professor
66.	VasanthaPugal S Vengateshan V Vijaypandi P Yogesh S R	Planning, Analysis and norms for the approval DTCP of a school building	Structural Engineering	Mrs.M.Uma Bharathi Assistant Professor

S No	Name of the Student	Title of the Project	Area of the	Name of the Supervisor		
		The of the Frequency	Project	rume of the supervisor		
	Academic Year - (2019 – 20) Main Project					
1.	Ponmahilraj T Nizarudeen P Nagarajan K	Colour removal of textile dye waste water from industry using bio adsorption	Environmental Engineering	Prof.Y.M.Siddaramaiah Professor		
2.	Naveeth Khan B Pragathadish M NaveneethaKrishanan N	Investigation on the mechanical properties of concrete replacing lathe scrap to fine aggregate	Structural Engineering	Prof.Y.M.Siddaramaiah Professor		
3.	Sujit Kumar Sah Vivek Bharathi R Gopala kannan P	Comparison of sequential and combined treatment of stabilized landfill leachate by coagulation and oxidation	Environmental Engineering	Dr. GVT Gopala Krishna Professor and Head		
4.	MadhumithaK Madhu Shalini V MagudeshwaryN PriyadharshiniS	Phase changing materials for thermal management in buildings	Energy Management	Dr.S. Mahendran Professor		
5.	Jitendra Beldar Hariharan S Gopala Krishnan G Lokeshwaran G	Experimental Study on Dense Bituminous Pavement by Adding Waste Vegetable Oil and Granite Powder	Transportation Engineering	Dr.S. Mahendran Professor		

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
6.	Dinesh BS Divakar B Elvin Vincent Jeyekeerthanan L	Experimental Investigation on Functionally Graded Fibre Reinforced Pre-Placed Aggregate Concrete	Structural Engineering	Dr.S.Vimala Professor
7.	Aakash Raj B Ajayvignesh A Aravinth P Gnanavel B	Study on IOT Applications in building construction	Structural Engineering	Dr. C. Jayaguru Professor
8.	KeerthiK MathivathaniS ParimalagowriS	Improvement of mechanical characteristics of pervious concrete	Structural Engineering	Dr. M. Sivakumar Professor
9.	Abineshpandi P P Abishek D Annamalai L Balamurugan R	Evaluation of Mechanical Properties of Concrete with Partial Replacement of Cement by Metakaoline	Structural Engineering	Dr.K.Ramesh Professor
10.	Sushmitha K Sushmitha R Thenmozhi B	Treatment of wastewater by using natural coagulants	Environmental Engineering	Mr. C.Jaideep Associate Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
11.	Fathima Monisha Priya D Janani J Jayakavithayini A Jeevitha P	Use Of Calcined Used Foundry Sand (CUFS) As Alternate Filler for Mortar and Concrete	Structural Engineering	Dr. N. Gurumoorthy Assistant Professor
12.	Sugapriya K Thenmozhi M VeeralakshmiPeriyanaya ki M Vinitha A	Behavioral study on concrete with organic materials	Structural Engineering	Dr. K. Srinivasan Assistant Professor
13.	Surya S Visuvanath S Dharshanraj R Dinesh kannan R	Pressure sensitive study on concrete by adding organic materials	Structural Engineering	Dr. K. Srinivasan Assistant Professor
14.	Supriya B Yasodha G Pavithra N Poojapriyadharshini S	Removal of metal ion from aqueous solution using different adsorbents	Environmental Engineering	Mr. M. Mohan Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
15.	Niranja S Pavithrakumari T Pooja P pooja Nagashri M	Comparative study on natural coagulant and chemical coagulant	Environmental Engineering	Mr. M. Mohan Assistant Professor
16.	Mosikkeeran M Jeyakumar M Ajith Kumar R Prabu S	Impact of Urbanization Changes on Temperature	Geographic Information System	Mr. B. Ganesh Kumar Assistant Professor
17.	Ganishkar J Hari Hara Sudhan M Jawahar R Juber Syed Mohamed M	Analysis of Road Infrastructure on Accident Hot Spots Using GIS	Geographic Information System	Mr. B. Ganesh Kumar Assistant Professor
18.	Arunyogeshwaran C Ashwinkumar G S Chidambaram V Murugesan M	Effect of Aggregate Grading in Concrete	Structural Engineering	Dr. R. Vandhiyan Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
19.	Praveenkumar M Rajarajan R Balaji M Diwakar S	Drop weight impact test on concrete containing light weight aggregate	Structural Engineering	Mr. B. Ranjith Babu Assistant Professor
20.	Rajaguru S Muhil R Raja Siddharth S Naveen Kumar K	Stabilization of clay soil using marble dust and glass powder	Soil Engineering	Mr.M.Nagarajan Assistant Professor
21.	Ganesh S Gunjan Kumar Mishra Raja Priyan Santhosh Muthusamy K	Enhancing the strength of soil using foundry sand and lime	Soil Engineering	Mr.M.Nagarajan Assistant Professor
22.	KaleeshwariS KarthikaB KarunyaT MythiliM	Experimental investigation on cement bricks by partial replacement of cement with silica fume and fly ash with glass powder	Structural Engineering	Mr.M.Manojkumar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
23.	Ramnath N Sankara Narayanan S Sivabalachandar S Sudarsana Kumar KR	Treatment of Wastewater using Sequential Batch reactor	Environmental Engineering	Mr.M.Manojkumar Assistant Professor
24.	Nandha Kumar M Nithishkumar M Nithish Kumar SA Poovalingam R	Investigation of mechanical properties of geopolymer mortar with repulped paper	Structural Engineering	Mr.P.M.Dhureen Karthik Assistant Professor
25.	Swathi K Vidhya A Vinothini V	influence of sugarcane bagasse ash and water cement ratio on fresh properties and compressive strength of mortars	Structural Engineering	Mr.S.Sivakumar Assistant Professor
26.	Namratha Sasikumar Nivetha M Praveena M	Partial replacement of coconut shell as coarse aggregate and baggase ash as fine aggregate	Structural Engineering	Mr.S.Sivakumar Assistant Professor
27.	Naresh kumar S Naveen pandian V Nikkil Roshan M Pragadesh K	Experimental study of deep beam using hybrid fiber reinforced concrete with M-Sand	Structural Engineering	Mr. R. Yuvaneshkumar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
28.	Hari Krishnan S Jeeva P Jegadeeswaran P Vishnu Kumar S	An Investigation on The Strength, Durability and Characteristics of Blended Cement Concrete Using Seawater	Structural Engineering	Mr.T.Suresh Assistant Professor
29.	Gayathri I Gayathri S Hemalatha S Jeevitha S	Assessment of Glass Powder and Eggshell Powder as A Partial Replacement of Clay in Bricks	Structural Engineering	Mr.T.Suresh Assistant Professor
30.	Anandakumar S Arikaran A Barathan V Muthu kumaran B	Experimental Investigation on Self Compacting Concrete using Sugarcane Bagasse Ash	Structural Engineering	Mr.A.Chandrasekar Assistant Professor
31.	Sundaramoorthy M Vadivel R Vignesh K Vignesh V	Performance assessment of existing RC structure	Structural Engineering	Mr.C.Rajendra Prasath Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
32.	Rose Mohammed A Sathish Kumar S Selventhiran S Siva Sakthivel C	Static and Dynamic Analysis of Corroded RC Elements	Structural Engineering	Mr.C.Rajendra Prasath Assistant Professor
33.	Divya R Jasmine J Jothi Prabha Jeevitha Valli	Experimental study on stabilization of marine clay soil using fibre and admixtures	Soil Engineering	Mr.M.Sarath Babu Assistant Professor
34.	Divakar B Gopala Krishnan G Gunjan Kumar Mishra SanthoshMuthusamy K	Planning Analysis and Design of Apartment building	Soil Engineering	Mr.M.Sarath Babu Assistant Professor
35.	Swetha A Swetha K Vishnupriya N V	Experimental study on comparison of strength of concrete - Fine aggregate replaced with iron waste and Juliflora wood waste	Structural Engineering	Mr.M.Naveen Prasad Assistant Professor
36.	Pratheep M Ragul R Surendran J Surya S	Experimental investigation on geopolymer concrete using copper slag as a partial replacement of fine aggregate	Structural Engineering	Mr.M.Naveen Prasad Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
37. 38.	Pritha Valli K Ragadharshini R Ragavi C Ragavi M Thangapandi M Venkateshraja R Vignesh K	Damage analysis of reinforced concrete flat slab subjected to punching shear  Experimental study on compressive strength of reinforced and cavity wall brickwork	Structural Engineering Structural Engineering	Mr.T.J.Vijay Assistant Professor Ms.S.Jeya Sudha Assistant Professor
39.	Kamesh Balaji S Muthu Krishnan S Kishore Kumar K Krishna Kumar G Bragatheswaran V	An Experimental study on the properties of clay bricks blended with rice husk ash  Experimental Studies on Bituminous mixes using waste	Structural Engineering Transportation	Ms.S.Jeya Sudha Assistant Professor Ms.S.Deepa
41.	Capelli Noah J S  Shyam Sundar T  Srikaandepan V  SoundarRajan S  Visagan Kumar S	Rubber and Fly ash  Soil Stabilisation using Lime and Plastic Powder	Engineering  Soil Engineering	Ms.S.Deepa Assistant Professor  Mrs.Diana Alice sugunan Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
42.	Sundar Karuppiah V ThalaiTamilarasan R Vijay Pandian P Viswa Priyan S	Determination of optimum location of jute fiber sheet on soil stabilised with lime	Soil Engineering	Mrs.Diana Alice sugunan Assistant Professor
43.	Karthick rajaS Mukesh Kannan B SaravanakumarV SundharS	Experimental study on flexible pavement using reused concrete aggregates	Structural Engineering	Mrs.M.Kayalvizhi Assistant Professor
44.	Abiraami V Deepa Sundari B Deva Meena A	Experimental Study on Soil Stabilization using Recycled Gypsum	Soil Engineering	Mr. M. Rajasekar Assistant Professor
45.	Abinaya T AshtaPriyatharshini G Dhanalakshmi G	Stabilization of Clay Soil using Shredded Rubber Tyre	Soil Engineering	Mr. M. Rajasekar Assistant Professor
46.	Bharath J Boopathi Raja N Ajith kumar B Charles Loyiet P	Investigation of Cement Mortar by Using Natural Viscous Admixture	Structural Engineering	Mr. K. Vinobalaji Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
47.	KabilanM Kalish gowthamM KarthickM KarthikeyanA	Experimental investigation of partial replacement of cement by baggase ash in concrete mix with polypropylene fibre as admixture	Structural Engineering	Ms.N.Sree Vidhya Assistant Professor
48.	Naveen kumar P Praveen Raja R Prem kumar R Navaneetha Krishnan J	Experimental investigation on brick with partial replacement of coconut fibre	Structural Engineering	Ms.N.Sree Vidhya Assistant Professor
49.	Nithish K Navin K Paul jebaraj R Selva Kumar S	Investigation on the mechanical properties of concrete replacing lathe scrap to fine aggregate	Structural Engineering	Mr. K. Siva Subramanian Assistant Professor
50.	Rajesh Sankar C Sakthi Ganesan S Sriram RM Mohammed Barsith	Study on the Mechanical Properties of concrete - Coarse Aggregate partially replaced with Manglore tiles	Structural Engineering	Mr. K. Siva Subramanian Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
51.	Rajeshkanna M Shameer Malik R Sharan Desik D Sundaram K	Pushover Analysis of RC Frame with shear wall using STAADPro	Structural Engineering	Mr.P.Muthanand Assistant Professor
52.	Ramnarayanan PR Rokesh Kannan Sanjar Kumar Mandal Sonam Tenzin	Experimental Investigation on Hybrid fibre reinforced Concrete	Structural Engineering	Mr.P.Muthanand Assistant Professor
53.	Abinaya K Chandra S Deepthika P	Human Resource Management Using MS Project	Construction Project Management	Mr.V.Subburaj Assistant Professor
54.	VPavithra MPonPadmashri CPunitha	Analysis on expenditure overrun in various materials used in construction project	Construction Project Management	Mr.V.Subburaj Assistant Professor
55.	Aatharsh A Ajay M Avinash Kumar S Sundara Krishnan R	Study on Inelastic Behaviour in Braced Framed Structure Using Pushover Analysis	Structural Engineering	Mr.M.Manojkumar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
56.	Vijay Prakash S R Vijay V S Vinith Kumar D Ajith A	Study on swelling behaviour of expansive soil by using polypropylene fibres	Soil Engineering	Mr.A.Victor Samson Raj Assistant Professor
57.	MagudeeswaranG KarthikeyanN MarimuthuR RohithJ	Stabilization of clay soil using coir fibre, cement and fly ash mixture	Soil Engineering	Mr.A.Victor Samson Raj Assistant Professor
58.	MathivaananM Mohamed ganiMA Mohamed riyajS Mohamed Yousuf A	Experimental investigation of partial replacement of granite powder by using clay bricks	Structural Engineering	Mr.M.Ashokpandiyan Assistant Professor
59.	Mohammed Musarafrahuman Mohammad aasik Mohamed sakilahamad Kavikannan	Strength behaviour of self-cured geopolymer concrete	Structural Engineering	Mr.M.Ashokpandiyan Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
60.	Aravindh S Arun Vignesh S Dhatchina Moorthy K Hari Krishnan K	Study on Polymer Modified Bituminous Pavement using Steel Slag and Waste Plastic	Transportation Engineering	Mr. G. Balamurali Assistant Professor
61.	Annamalai K Arun Prabakaran R Babu Sankar S Balaji M	Performance Evaluation of Flexible Pavement Using Geo Fibre and Waste Materials	Transportation Engineering	Mr. G. Balamurali Assistant Professor
62.	Lakshmi prabha G MadhumithaM ManishaK MathivaniM	Experimental study on fired clay bricks by incorporating waste materials	Structural Engineering	Ms.A.SreeRameswari Assistant Professor
63.	Karthikeyan S Mohamed marjukAH Muhammed jaseelAK MuralidharanK	Experimental study on the characteristics of foam concrete bricks	Structural Engineering	Ms.A.SreeRameswari Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
64.	Renuga J Rukmani G Sivaranjani K Sowmiya M	Experimental Study on Partial replacement of Marble powder and Egg shell in bricks	Structural Engineering	Mrs.V.Anushya Assistant Professor
65.	Ajayraj R Ajith Kumar B Balasubramanian P Dharmaraj R	Study on Properties of Bamboo as Reinforcement and Concrete with Partial Replacement of Cement with Metakaoline	Structural Engineering	Mrs.V.Anushya Assistant Professor
66.	Selwyn Kirubai Raja R Siva Saravanan R Ramesh Kannan M	Investigation on the Effect of Coconut Shell and Quarry Dust as a Partial replacement for Coarse Aggregate and Fine Aggregate	Structural Engineering	Mrs.M.Poongothai Assistant Professor
67.	Ramesh S Sabarirajan R Santhosh NS Sevugamoorthi K	Experimental study on Glass fibre Reinforced concrete using Mineral Admixtures	Structural Engineering	Ms.S.Swathini Assistant Professor
68.	KarthikeyanB KarthikeyanC Karthick ramasamyM Mahesh kumarK	Experimental investigation of granite sludge powder in bituminous mixture	Transportation Engineering	Ms.S.Swathini Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
69.	Sandilya CK Sanjai Gandhi C Sarathkumar A Sharukhan J	Experimental study on compressive strength of Interlock Brick using Plastic Waste	Structural Engineering	Ms. R.Thenmozhi Assistant Professor
70.	Vetriselvam M Vignesh R Vijaya Kaleeshwaran KP Harish Priyan V	Effect of soil properties by replacing fly ash and bottom ash on pavement	Soil Engineering	Ms. R.Thenmozhi Assistant Professor
71.	Vikneshwaran I Vivekanandan G Manikandan V Anand B	Experimental investigation of concrete manufactured by partial replacement of M-sand with Foundary sand	Structural Engineering	Mrs. M. Uma Bharathi Assistant Professor
72.	Thatchanamoorthi J Vigneshkumar R Vijay R Prithiviraj V	Stablilzation of black cotton soil using granite waste	Soil Engineering	Mrs. M. Uma Bharathi Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
73.	Gulothungan R Joshua Eframe C Jeya Prakash Hari Vignesh M	Experimental study on concrete beam by using different confinement	Structural Engineering	Mr. R. Shanmuga Sundaram Assistant Professor
74.	Kavinidhi S Manikandan M Mugil Udayappa C Muralitharan A	Experimental investigation of polymer concrete using poly vinyl acetate	Structural Engineering	Mr. R. Shanmuga Sundaram Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor		
	Academic Year - (2019 – 20) Design Project					
1.	Aakash Raj B Ajayvignesh A Aravinth P Gnanavel B	Design of Overhead WatertankFor Seismic Load	Structural Engineering	Dr. C. Jayaguru Professor		
2.	Aravindh S ArunVignesh S DhatchinaMoorthy K Hari Krishnan K	Design of Wastewater Treatment Plant for Dairy Industry	Environmental Engineering	Mr. C. Jaideep Associate Professor		
3.	Bharath J Boopathi Raja N Ajithkumar B Charles Loyiet P	Design of Sewage and Sullage Treatment Plant and Plumping System for An Apartment	Environmental Engineering	Mr. C. Jaideep Associate Professor		
4.	Barathan V Bragatheswaran V Capelli Noah J S	Design of Water Treatment Plant for A Town	Environmental Engineering	Mr. M. Mohan Assistant Professor		
5.	Abinaya K Chandra S Deepthika P	Analysis And Design of a Flyover	Structural Engineering	Dr. N. Gurumoorthy Assistant Professor		

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
6.	Arunyogeshwaran C Ashwinkumar G S Chidambaram V Murugesan M	Design, Analysis and Comparing the Effects of Lintel Beam in A Strucutre	Structural Engineering	Mr. R. Vandhiyan Assistant Professor
7.	Abinaya T AshtaPriyatharshini G DeepaSundari B	Planning Analyses and Design of Primary School Building	Structural Engineering	Dr. S. M. Subash Assistant Professor
8.	Anandakumar S Arikaran A Muthukumaran B	Analyse And Design of An Office Building	Structural Engineering	Mr. A. Chandrasekar Assistant Professor
9.	Aatharsh A Ajay M Avinash Kumar S Sundara Krishnan R	Planning, Analysis and Design of Residential Apartment Building	Structural Engineering	Ms. Diana Alice Sugunan Assistant Professor
10.	Abiraami V Deva Meena A Dhanalakshmi G	Analysis And Design of Planetarium	Structural Engineering	Mr. M. Rajasekar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
11.	Abineshpandi P P Abishek D Annamalai L Balamurugan R	Planning And Designing of Wastewater Treatment Plant for A Township	Environmental Engineering	Mr. K. Vino Balaji Assistant Professor
12.	Ajayraj R Ajith Kumar B Balasubramanian P Dharmaraj R Annamalai K ArunPrabakaran R	Analysis And Design of Solid Waste Collection and Micro Composting System  Analysis And Design of Cotton Mill	Environmental Engineering Structural	Mr. K. Vino Balaji Assistant Professor  Ms. V. Anushya
13.	BabuSankar S Balaji M	Timelysis Time Design of Cotton 17th	Engineering	Assistant Professor
14.	Dhivagaran R Dinesh Kumar G Dinesh Pandian P Naveen Prakash S	Design of Cantilever Flyover	Structural Engineering	Dr.N.Mahendran Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
15.	Ganishkar J Dinesh BS Hari Hara Sudhan M Rajapriyan G	Design and plan of waste water treatment plant for textile industry	Structural Engineering	Prof.Y.M.Siddharamaiah Professor
16.	Hariharan S Ajithkumar R Mosikkeeran M Prabu S	Planning Analysis and Design of Hostel Building	Structural Engineering	Mr.B.Ganeshkumar Assistant Professor
17.	Gulothungan R Jawahar R Jovinkarmugilan R Juber Syed Mohamed M	Planning, Analysis and Design of Multistorey car parking	Structural Engineering	Mr.B.Ganeshkumar Assistant Professor
18.	Hari Krishnan S Jeeva P Jegadeeswaran P Vishnu kumar S	Planning analysis and design of an office building	Structural Engineering	Mr.T.Suresh Assistant Professor
19.	Harish S Harish Kumar R Harish Raja Thambi R	Planning Analysis and Design of a Hospital Building	Structural Engineering	Mr.M.SarathBabu Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
20.	Divakar B Gopala Krishnan G Gunjan Kumar Mishra SanthoshMuthusamy K	Planning Analysis and Design of Apartment building	Structural Engineering	Mr.M.SarathBabu Assistant Professor
21.	FathimaMonishaPriya D Janani J Jayakavithayini A Jeevitha P	Design of a Biogas Plant for a Rural Village	Structural Engineering	Ms.S.JeyaSudha Assistant Professor
22.	Elvin Vincent Ganesh S Jeyekeerthanan L	Design of a grey water treatment plant for PSNACET hostels	Structural Engineering	Ms.S.JeyaSudha Assistant Professor
23.	HarisJagan J Jeyakumar M JitendraBeldar Lokeshwaran G	Planning Analysis and Design of hotel building	Structural Engineering	Mrs.Diana Alice Sugunan Assistant Professor
24.	Gayathri I Gayathri S Hemalatha S Jeevitha S	Planning, Analysis and Design of (G+1) marriage hall	Structural Engineering	Mr.M.Rajasekar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
25.	Divya R  Jasmine J  Jeevithavalli S  Jothiprabha P	Analysis and Design of School Building	Structural Engineering	Dr.K.Ramesh Assistant Professor
26.	HariVignesh M Jeyaprakash M Joshua Eframe C	Analysis and Design of Bank Building	Structural Engineering	Mr.R.ShanmugaSundaram Assistant Professor
27.	Mathivathani S ParimalaGowriS Keerthi K	Design of Bank Building with Basement Locker	Structural Engineering	Dr.M.sivakumar Professor
28.	MugilUdayappa C Manikandan M Muralitharan A Kavinidhi S	Planning Analysis Design and Estimation of a Community Hall	Structural Engineering	Dr.S.Vimala Professor
29.	Kabilan M KalishGowtham M Karthick M Karthikeyan A	Treatment of Waste Water by Bioremediation	Environmental Engineering	Ms.R.SreeVidhya Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
30.	Madhumitha K MadhuShalini V Magudeeswary N Priyadharshini S	Planning And Design of Hyper Market	Structural Engineering	Ms.N.SreeVidhya Assistant Professor
31.	Mohamed Riyaj S  Mohamed Gani M A  Mohamed Yousuf A  MukeshKannan B	Planning, Analysis and Design of Duplex House	Structural Engineering	Mrs.M.Kayalzhi Assistant Professor
32.	Saravanakumar V Sundhar S Rohith J Magudeshwaran G	Planning Analysis and Design of Hospital Building	Structural Engineering	Ms.E.Sindhumathi Assistant Professor
33.	Kaaleshwari S Karthika B Karunya T Mythili M	Planning Analysis and Design of 3 Star Hotel Building	Structural Engineering	Ms.S.Swathini Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
34.	Mathivani M Lakshmiprabha G Manisha K Madhumidha M	Planning Analysis and Design of Taluk Office	Structural Engineering	Ms.A.SreeRameswari Assistant Professor
35.	Karthikeyan S  Mohamed Marjukk A H  Muralidharan K  MuhammmedJaseel A K	Planning Analysis and Design of Commercial Building	Structural Engineering	Ms.A.SreeRameswari Assistant Professor
36.	Mohammad Aasik S Mohamed MusarafRahuman Z Marimuthu R Karthikeyan N	Design of Residential Building	Structural Engineering	Mr.M.AshokPandian Assistant Professor
37.	Kishore Kumar K Krishna Kumar G Mathivanan M Karthikeyan C	Planning And Designing of School Building	Structural Engineering	Ms.N.SreeVidhya Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
38.	KameshBalaji S Muthu Krishnan S Karthick Raja S Kavikannan	Design of Police Station	Structural Engineering	Prof.Y.M.Siddaramiah Professor
39.	Karthikeyan B KathikRamasamy M Mahesh Kumar K Mohamed sakilahamed	Planning And Analysis of a shopping mall	Structural Engineering	Dr.S.Mahendran Professor
40.	Nandhakumar M Nithishkumar M Nithishkumar S A	Planning and Design of Indoor Stadium	Structural Engineering	Mr.P.MDhureenKarthick Assistant Professor
41.	Navin K Nithish K Selvakumar S Paul Jebaraj R	Design and Analysis of Duplex House	Structural Engineering	Mr.K.Sivasubramanian Assistant Professor
42.	Ponmahil Raj T Poovalingam R Nizarudeen P Nagarajan K	Planning, Analysis and Design of shopping mall	Structural Engineering	Mr.K.Sivasubramanian Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
43.	Ragul R Pratheep M Surya S Surendran J	Planning, Analysis and Design of Gravity Dam	Structural Engineering	Mr.M.AshokPandian Assistant Professor
44.	Rajasiddharth S Rajaguru S Muhil R Naveen Kumar K Prithavalli K	Planning, Analysis and Design of Multistorey Residential Building using STAAD Prov8i	Structural Engineering	Mr.B.RanjithBabu Assistant Professor
45.	Ragadharshini R Ragavi C Ravi M	Planning, Analysis and Design of Court Building	Structural Engineering	Mr.T.J Vijay Assistant Professor
46.	NamrathaSasikumar Praveena M Punitha C	Planning, Analysis and Designing of Resort Building	Structural Engineering	Mr.A.Victor Samson Raj Assistant Professor
47.	Niranja S Nivetha M Pooja P	Planning, Analysis and Design of G+1 Supermarket using Prestressed Concrete	Structural Engineering	Mr.M.Naveen Prasad Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
48.	Naresh Kumar S Naveen Pandian V NikkilRoshan M Pragadesh K	Planning, Analysis and Designing of Hospital Building	Structural Engineering	Mr.A.Victor Samson Raj Assistant Professor
49.	Pavithra V Pavithrakumari T PonPadmashri M PoojaNaagaShri M	Planning, Analysis and Design of Public Girls Hostel	Structural Engineering	Mr.P.Muthuanad Assistant Professor
50.	Prema T Priyadharshini V Puvitha P	Design of Waste Water Treatment Plant	Environmental Engineering	Mr.M.Manoj Kumar Assistant Professor
51.	Naveen Kumar P Praveen Raja R Prem Kumar R Navaneetha Krishnan J	Planning, Analysing and Designing of Multi Level Car Parking	Structural Engineering	Mr.V.Subburaj Assistant Professor
52.	Praveen Kumar M Raja Rajan R Balaji M Diwakar S	Planning, Analysis and Design of Police Station	Structural Engineering	Mrs.M.Kayalvizhi Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
53.	NaveethKahan B Navaneetha Krishnan N Pragadesh M	Design of Conventional Hall (Marriage Hall)	Structural Engineering	Mr.V.Subburaj Assistant Professor
54.	Sandilya CK Sarathkumar A Sanjai Gandhi C Sharukhan J	Design of Flexible Pavement	Structural Engineering	Dr.S.M.Subash Assistant Professor
55.	Sevugamoorthi K Balaji Kumar G PalaniSelvam J Visagan Kumar S	Design of Airport Terminal Building	Structural Engineering	Dr.S.Sivakumar Assistant Professor
56.	Sankara Narayanan S Sudarsana Kumar KR Rajeshkanna M Ramnath N	Design of Tannery Effluent Treatment Plant	Structural Engineering	Mr.M.Manoj Kumar Assistant Professor
57.	Ravikumar PS Sriharan K Rajkumar S Rishi Kumar M	Analysis And Design of shopping mall	Structural Engineering	Mr.R.Yuvanesh Kumar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
58.	Sathish Kumar S Selventhiran S SivaSakthivel C Rose Mohammed A	Seismic Analysis and Design of Educational Building	Structural Engineering	Mr.C.RajendraPrasath Assistant Professor
59.	Shameer Malik R Sundaram K Sriram RM Mohammed Barsith	Seismic Resistant Design of a Commercial Building	Structural Engineering	Mr.C.RajendraPrasath Assistant Professor
60.	Sivabalachandar S Srikaandepan V ShyamSundar T SivaPrasanna R	Planning, Analysis and Design of Basketball Court with Gallary	Structural Engineering	Mr.P.Muthanand Assistant Professor
61.	RajeshSankar C SivaSaravanan R RameshKannan M SakthiGanesan S	Design of Zero Liquid Discharge Treatment Plant	Environmental Engineering	Ms.R.ShreeVidhya Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
62.	Ramnarayanan PR Kalidoss M SharanDesik D SoundarRajan S	Design of Waste Water Treatment Plant for Dindigul Municipality	Structural Engineering	Ms.S.Muthulakshmi Assistant Professor
63.	Sanjar Kumar Mandal Sonam Tenzin RokeshKannan	Design of Effluent Treatmen Plant for A Sugar Industry	Structural Engineering	Ms.S.Muthulakshmi Assistant Professor
64.	Renuga J Rukmani G Sivaranjani K Sowmiya M	Planning, Analysis and Design of Bank Building	Structural Engineering	Ms.M.Poongothai Assistant Professor
65.	Santhosh NS SelwynKirubai Raja R Ramesh S Sabarirajan R	Design of Bus Terminal Building	Structural Engineering	Mr.G.Balamurali Assistant Professor
66.	Sujit Kumar Sah VivekBharathi R GopalaKannan P	Analysis and Design of Green Building	Structural Engineering	Dr. GVT Gopala Krishna Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
67.	SundarKaruppiah V ThalaiTamilarasan R Vijay Pandian P Visuvanath S	Planning, Analysis and Designing of shopping mall	Structural Engineering	Mr. M.Nagarajan Assistant Professor
68.	Sushmitha K Sushmitha R Thenmozhi B	Design of G + 3 Luxury Hotel	Structural Engineering	Mr. S.Sivakumar Assistant Professor
69.	Swetha A Swetha K Vishnupriya N V	Design of Ready-Mix Concrete Plant	Structural Engineering	Mr.M.Naveen Prasad Assistant Professor
70.	Thangapandi M Venkateshraja R Vikneshwaran I Vivekanandan G	Analysis and Design of Paraplegic School Building	Structural Engineering	Mr. S.Sivakumar Assistant Professor
71.	Vigneshkumar R Vijay Prakash S R Manikandan V	Planning, Analysis and Design of Commercial building resting on mono column	Structural Engineering	Mr. A.Chandrasekar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
72.	Ajith A Vijay V S Vinith Kumar D Dharshanraj R	Planning, Analysis and Design of G + 3 Residential Building	Structural Engineering	Mr. M.Nagarajan Assistant Professor
73.	Sugapriya K Thenmozhi M VeeralakshmiPeriyanayaki M Vinitha A	Planning, Analysis and Design of an Apartment Building	Structural Engineering	Ms. R. Thenmozhi Assistant Professor
74.	Vadivel R Vignesh K Vignesh V Sundaramoorthy M	Planning, Analysis and Design of Primary School Building	Structural Engineering	Mr.M.S.Manoj Kumar Assistant Professor
75.	Yasodha G Supriya B Pavithra N Poojapriyadharshini S	Planning, Analysis and Design of Restaurant building	Structural Engineering	Mr.M.Manoj Kumar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
76.	Surya S Dinesh Kannan R ViswaPriyan S Harish Priyan V	Analysis and Design of Marriage Hall	Structural Engineering	Dr.K.Srinivasan Assistant Professor
77.	Vidhya A Vinothini V Swathi K	Planning, Analysis and Design of Bank Building	Structural Engineering	Ms. M.UmaBharathi Assistant Professor
78.	Thatchanamoorthi J Vignesh K Vijay R Prithiviraj V	Analysis and Design of Residential Building	Structural Engineering	Ms.S.Deepa Assistant Professor
79.	Vignesh R VijayaKaleeshwaran K P Vetriselvam M Anand B	Analysis and Design of Hospital Building	Structural Engineering	Dr.K.Srinivasan Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor		
	Academic Year - (2018 – 19) Main Project					
1.	Aishwarya S Anunandhini R Bindhiya T Chandra Prabha AKR	Investigation of Bituminous Mix using Engine Oil	Transportation Engineering	Prof.Y.M.Siddaramaiah Professor		
2.	Aarthy S Archana C AtchyaGowrri K Nalini A	Removal of metal ion using Natural and Modified adsorbents	Environmental Engineering	Mr.M.Mohan Assistant Professor		
3.	ChimiDorji Dineshkumar K Dinesh kumar S Thangapandi B	Study of Land use change dynamics using RS & GIS	Geographic Information System	Mr.B.Ganeshkumar Assistant Professor		
4.	AbishekKarthick S Dhinahar S Lakshman Vikram MPS	Studies on concrete by partial replacement of Fine aggregate with copper slag	Structural Engineering	Mr.C.Jaideep Associate Professor		

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
5.	Daniel J Daniel Joseph X Deepak Kumar C Deepan Dev B	Stabilization of Clay soil using Coconut shell powder and polyvinyl chloride	Soil Engineering	Mrs.Diana Alice Sugunan Assistant Professor
6.	Abdul Fasith MS Arun K Dinesh Kumar M Arul Kumaran PT	Study on the usage of Prosopos Juliflora as a Coagulant for Treating Wastewater	Environmental Engineering	Mrs. S.Muthulakshmi Assistant Professor
7.	Ajith pandianP Aravindh RC Dhamaan D Dinesh kumar S	Utilization of Waste papers sludge to produce Eco- friendly Bricks	Structural Engineering	Mrs.S.Muthulakshmi Assistant Professor
8.	Aarthy G Aishwarya J Dharani T	Analysis of Characterization of Tannery Effluent	Environmental Engineering	Mr.M.Manoj Kumar Assistant Professor
9.	Chandru T Chimi Norbu Abdul Asraf M Abishekh M	Manufacturing paving tiles using LDPE plastics and M-sand	Structural Engineering	Mr.R.Yuvanesh Kumar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
10.	Abishekh M Ajay MM Ajith kumar C Amarnath P AnpearasuVinshakar Aravinthan M Atharsh Sravan SS Leo Jerald S	Experimental Investigation on Granite Dust partial replacement for Fine aggregate  Experimental Investigation on Utilization of Polypropylene fibre in Engineered Cementitious Composites	Structural Engineering Structural Engineering	Ms. N. Sree Vidhya Assistant Professor  Mrs.E.Sindhumathi Assistant Professor
12.	Aravindh kumar V Arun MP Gopala Krishnan S	Experimental Investigation of utilization of waste glass as partial replacement of coarse aggregate in concrete	Structural Engineering	Mrs.E.Sindhumathi Assistant Professor
13.	Abinaya P Aishwarya S Catherine J Charunivetha A	Experimental Investigation on Partial replacement of fine aggregate using copper slag and M-sand	Structural Engineering	Mr.M.Ashokpandiyan Assistant Professor
14.	DawaZangmo DeekshaGiri Deva Dharshini A	Experimental Study on biological treatment of tannery effluent	Environmental Engineering	Ms.R.Thenmozhi Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
15.	Balasurwin C Chandru S Dhineshkumar T	Experimental study on compressive study of reinforced and cavity wall brick work	Structural Engineering	Ms.R.Thenmozhi Assistant Professor
16.	HariharanB R Karthik PrabhuM UbenthiranSV	Soil stabilization using Gypsum and Rice Husk Ash	Soil Engineering	Mr.S. M.Subash Assistant Professor
17.	JeyalakshmiS Karolin PenciaMaryM KeerthanaR	Experimental Investigation on stabilization of Black Cotton Soil using Pili and Lime	Soil Engineering	Mr.S. M.Subash Assistant Professor
18.	GurusamyK GunaanidhiS V KannanM Nagarajan J	Stabilization of Expansive soil Using Tamarind Husk Ash	Soil Engineering	Mr M. Nagarajan Assistant Professor
19.	HariharanP Kinley Dorji Bhavani PrasathS IndrajithG	Study on Characteristics of Bitumen using waste material	Transportation Engineering	Mr. T.Suresh Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
20.	Gowtham VeerappanJ KarthickS Komal KumarM VinothD Gokul PrasanthA JeyaKrishnanR Kinley Wangchuk Guru KarthikeyanB	Evaluate the behaviour of RC framed structure using SAP 2000  Experimental study on stabilization of red soil using lime and GGBS	Structural Engineering Soil Engineering	Mr.C.Rajendra Prasath Assistant Professor  Mr. M.Sarath babu Assistant Professor
22.	Harish Kumar A KannanM KarthikeyanB Kishore PrashanthN	Experimental study on properties of bitumen mixed with rubber tyres	Transportation Engineering	Ms.S.Jeya Sudha Assistant Professor
23.	Faizal AhamedH JeyaKumarN V Kamal SahayaRajJ KirishS G	An Experimental Investigation on Flexible Pavement modified with coir fibre	Transportation Engineering	Ms.S.Jeya Sudha Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
24.	Fredric S Gokul MuthiahMM JeyachandranS Kelvin Harold MiltonE	Soil stabilisation using Foundry sand	Soil Engineering	Mrs. Diana Alice Sugunan Assistant Professor
25.	JananiR KarunyaRajaR KavinayaP	Investigation of effluent characteristics of collected waste water sample	Environmental Engineering	Mr.K.Vinobalaji Assistant Professor
26.	Fayaz Farhan R Gokul T Haridare Vignesh N	Experimental Study on Utilization of construction waste in Flexible pavement	Structural Engineering	Mrs.M.Kayalvizhi Assistant Professor
27.	FowziyaFathimaM Janani PoojaA PriyadharsiniJ	Performance assessment of biosorbent in effective removal of chromium	Environmental Engineering	Ms.R. Shree Vidhya Assistant Professor
28.	Gokul P Jayabalan J Karthikram K Kaviarasu T	Human Resources Scheduling and levelling in Projects using Management Software	Construction Project Managment	Mr.V.Subburaj Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
29.	GokulP GowthamS PandiyanK Harinarayansuberi AnanthM	Decision Support system for Structural Defects	Construction Management	Dr.K.Srinivasan Assistant Professor
30.	Mohamed WasimN NagarjunRM Senthil KumarT	Experimental study on the characteristics of fired clay bricks using organic and inorganic waste materials	Structural Engineering	Ms.A. SreeRameswari Assistant Professor
31.	Maheswaran S (21/06/1998) Mohammed Ashik A Madhan Kumar R Maheswaran T	Behaviour of soil with the addition of lime and groundnut shell ash	Soil Engineering	Dr.S.Mahendran Professor
32.	Mohana R Nanthini S Muthumeenal K LathaMaheswari M	Effect of magnetic water in concrete and agriculture	Structural Engineering	Dr.S.Mahendran Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
33.	Melba Respina B Monisha J Murugalakshmi A Nandeeswari N Mythili A Ayshwarya K Nandini M Mangayarkarasi V	Mechanical properties of polymer cement concrete on coal ash and GGBS  Effect and behaviour of light weight concrete using used foundry sand and leca	Structural Engineering Structural Engineering	Dr.M.Sivakumar Professor  Dr.N.Gurumoorthy Assistant Professor
35.	Maheswaren S (24/02/1998) Meiyappan K A Nagaarjunan T Mugesh M	Treatment of tannery effluent by wetland irrigation	Environmental Engineering	Mr.M.Manojkumar Assistant Professor
36.	Muthuraja M Mohan Raja V B Mohamed Faizal A Nabin Kumar Rai	Durability studies on cement mortar mixes with repulped paper	Structural Engineering	Mr.P.M.Dhureenkarthik Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
37.	Kowsalya R Krishnaveni A Madhura R K	An experimental study on bacteria-based self -healing concrete	Structural Engineering	Mr.S.Sivakumar Assistant Professor
38.	Chandru P Krishna Pandi P Perumal S Santhosh Kannan G	Experimental study of infiltration capacity in red soil	Soil Engineering	Mr.K.Baskar Assistant Professor
39.	Mithun Ram M Riyaz Deen K Thilagaraj R Thiruppathi raja v	Experimental investigation of fibre reinforced concrete using nylon and polypropylene fibres	Structural Engineering	Mr.K.Baskar Assistant Professor
40.	Krishnakanth J Krishna Jeyanth J Manikandan R Mathivanan K	Experimental investigation on self-curing concrete using silica fume and metakaolin	Structural Engineering	Ms. N. Sree Vidhya Assistant Professor
41.	Mohana Prasanth V P Mohamed Ismayil R Mohamed Aslam A Mansoor Ali M	Solid waste management using GIS-routing	Geographic Information System	Ms. R. Shree Vidhya Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
42.	Manoj Prabhu P A  Mohammed Niyasudeen S  Mukund C  Arun D	Behaviour of cement stabilized coir fibre reinforced clay and fly ash	Soil Engineering	Mr. A. Victor samsonraj Assistant Professor
43.	Mallika T Madhu Mitha T Mathubala M	Performance evaluation of polymer modified bitumen in open graded friction course pavement	Transportation Engineering	Mr.G.Balamurali Assistant Professor
44.	Logesh Kumar M G Piruthiviraj S Sivakumar A Rajkumar T	Experimental study on bricks using rice husk ash and granite dust	Structural Engineering	Ms.S.Swathini Assistant Professor
45.	Priya dharshini S RajashriZ IndumathiB	Behaviour of Coconut shell as Partial Replacement of Coarse Aggregate in Concrete	Structural Engineering	Mr.M. Mohan Assistant Professor
46.	Nimatshering Pandian C Pavithran A	Urban Growth and Land use Change Detection Study Using RS and GIS	Geographic Information System	Mr.B. Ganesh kumar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
47.	Pradeep SachinT PrathapsinghA J Sivakumar S Surya S RajkumarM	High Performance Concrete Using Industrial Waste	Structural Engineering	Mr. R. Vandhiyan Assistant Professor
48.	Ramakrishnan R Rampandi I Thamaraikannan A	Tensile Stress Strain Behaviour of Concrete Containing Sintered Fly Ash Aggregate and Steel Fibre	Structural Engineering	Mr.B.Ranjith Babu Assistant Professor
49.	Rajesh G Rathish K Venkadesh G Prem kannan P	Investigation on Geo-polymer Concrete using Rice Husk Ash	Structural Engineering	Mr.A. Chandrasekar Assistant Professor
50.	Ram PrasadK Rama subbu N Ramesh Prasad S Rakesh ram L	Characteristic Strength of SCC by using Sugarcane Baggase Ash Aggregate	Structural Engineering	Mr.A. Chandrasekar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
51.	PandimeenadeviR Priya dharshini G Pushpa rani K Raja rajeshwari R	Finite Element Modelling of Reinforced Concrete Element Under Corrosion	Structural Engineering	Mr.C. Rajendra prasath Assistant Professor
52.	PonmanirajaM Premnath T Raja pandi R	Impact Behaviour of Concrete Wall Panel Reinforced with Geo-grid	Structural Engineering	Mr.T.J. Vijay Assistant Professor
53.	Poojitha V Raajeshwari M Malathy M	Experimental Investigation of Ferro cement Incorporating Vermiculite and Steel Fibre	Structural Engineering	Mr. T.J.Vijay Assistant Professor
54.	Nivetha VS Pandeeswari M Priyatharshini R	Influence of Papaya Leaf Ash, Silica Fume and Bottom Ash on Concrete	Structural Engineering	Dr.S. Siva kumar Associate Professor
55.	Naveen K Prabakar R Rajesh kumar P Ram kumar D	Experimental Investigation on Concrete By using M-Sand as Tiles Waste	Structural Engineering	Mr.P. Muthanand Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
56.	Pradeep kumarR V Prasanna kumar P Ragul K Raja sekaran S Arun pandian V Balaji V Bharathi T Prasanth A	Punching Shear Resistance of Steel Concrete Composite Slab Panels  Partially Added Ceramic Waste as Coarse Aggregate and Copper Slag as Fine Aggregate	Structural Engineering Structural Engineering	Mr.M Manoj kumar Assistant Professor Ms.M. Poongothai Assistant Professor
58.	Naveen subash K Ponnu mani R Prasanna L Raja srinath N	Stabilization of Black Cotton Soil Using Lime Cement and Brick Powder	Soil Engineering	Ms.M. Poongothai Assistant Professor
59.	Nirmal kumarP S Rajiv GandhiC Prabakaran RG Pranesh ram T S	Experimental Investigation on Textile Sludge as a partial Replacement for Fine Aggregate a Cement in Concrete	Structural Engineering	Ms.V. Anushya Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
60.	RinchenThinley RinzinDorji Saravanan B Sonam Chojur Sivaharini N Sivaranjani S Sri Soundharya M Nooburagangai I	Energy efficient building through passive energy method  Study on properties of lightweight polysterene concrete reinforced with steel fibre	Construction Management Structural Engineering	Dr. GVT Gopala Krishna Professor  Dr.S.Vimala Professor
62.	Sabari B Saravanan G Sharan Karthik P M Sivagurumunish S	Improving the shear strength and load carrying capacity of voided slabs with polypropylene U-boots using Engineered Cementitious composites	Structural Engineering	Dr.C.Jayaguru Associate Professor
63.	Sam Jacob H Sanjith Kumar M Santhakumar G Stalin Rajasekar M	Impact studies on concrete with sin treated fly ash aggregate and hook end steel fibre	Structural Engineering	Mr. B. Ranjith Babu Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
64.	Saravana Kumar G Senbagamoorthy S Siranjeevi N R Sivanesan M	Experimental study on improvement of bearing capacity of soil using synthetics	Soil Engineering	Mr.M.Sarath Babu Assistant Professor
65.	Siva Sankar U Sonam Chunjur Sonam Tobgay Mugunthan B	Studies on modified porous bituminous mixes using coconut shell	Transportation Engineering	Mr.M.Naveen Prasad Assistant Professor
66.	Sabarirajan K Santhosh S Sathish Kumar D Rajamanikandan R	Comparative study on reduction of greenhouse gas using conventional concrete and partial replacement of sand by copper slag concrete	Structural Engineering	Dr.S.Sivakumar Associate Professor
67.	Sanjay Varma V Santhosh V Santhosh kumar S Naga Arjun A	Heuristic routing of Municipal Solid waste	Environmental Engineering	Mr. M. Rajasekar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
68.	Renjitha B Revathy S Sivagami M Sonam Lhamo Saranya Devi L Saravana Priya S Sharmila T Sindhuja K	A study on the properties of self-compacting concrete - Fine Aggregate partially replaced with Marble powder  Performance evaluation of reclaimed asphalt pavement mix with modified bitumen	Structural Engineering Transportation Engineering	Mr. K. Siva Subramanian Assistant Professor  Mr. G. Balamurali Assistant Professor
70.	SamrulBava S Santhosh P Santhosh Kumar A Jayaraman S	Removal of textile dyeing waste water using low cost biosorbents	Environmental Enineering	Ms. A. SreeRameswari Assistant Professor
71.	Saravana kumar M Shafeek Rizwan A Manoj kumar H Riyaz Ahamed P	Experimental study on characteristics of concrete using treated coir fibre	Structural Enineering	Ms. S. Swathini Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
72.	Sanjay Ramkumar N Krishna kumar R Mohamed Thasleem A Thirumurugan O	Experimental investigation on replacement of fine aggregate and cement by using M-sand and Glass powder	Structural Engineering	Ms.V. Anushya Assistant Professor
73.	Umamaheswari R Vintha M Vivitha V	Influence of nanosilca, bottom ash and used foundry sand on the strength of concrete	Structural Engineering	Dr.N.Gurumoorthy Assistant Professor
74.	Subha Lakshmi S Swathisri R Vikashinisanthapriya S	Experimental investigation on replacement of fine aggregate and cement by using vermiculite and glass powder	Structural Engineering	Mr. M. Naveen Prasad Assistant Professor
75.	Swati P Thana priya P Thenmozhi K	A study on the mechanical properties of high strength fibre reinforced concrete	Structural Engineering	Mr. K. Sivasubramanian Assistant Professor
76.	Subalakashmi R Thilaga S Uthravarshini M Veerasakthi V	Stabilization of Black Cotton Soil using lime and egg-shell Powder	Soil Engineering	Mr.M.Rajasekar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
77.	Yeswanthsainath M Dinesh kumaran C Manikandan S Vishnu N	Experimental investigation on complete replacement of river sand with M-Sand in fly ash bricks	Structural Engineering	Mr.P.Muthanand Assistant Professor
78.	Thineshkumar M Vignesh S Vinth T Surya prakash M	Experimental investigation of RC wall panel subjected to low velocity impact	Structural Engineering	Mr.M. Manoj kumar Assistant Professor
79.	Sudarshan V Sudhan S R Sulthan raja M Vignesh K	Finite element modeling of RC wall under cyclic loading using Abaqus software	Structural Engineering	Mr.A.Victor Samson raj Assistant Professor
80.	Suriya K Vilveswaran V Thangapandi M Rajesh R	Self-cleaning concrete using Titanium dioxide	Structural Engineering	Mr.M.Nagarajan Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
81.	Surendhar M Suryavarshan V Yogeshwaran M Manish pranov A Suriyakumar V Thirumurugan S Thulasitharan M Vijay S	Comparative study of natural coagulant and chemical coagulant in water treatment  Experimental investigation on Mechanical Properties of High-Performance Concrete	Structural Engineering Structural Engineering	Prof. Y.M. Siddaramaiah Professor  Ms.S.Deepa Assistant Professor
83.	Suriyababu R Surya Narayan D Syed H Tejashwin M	Characterization of brick manufactured by the partial replacement of waste glass powder	Structural Engineering	Mr. C. Jaideep Assistant Professor
84.	Surya R Arunkumar M Rajeev K Vinothkumar T	Experimental investigation of steel fibre reinforced concrete	Structural Engineering	Ms.S.Deepa Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
85.	Umapathi B Varnaraj B Sasitharan S Sudhiryadav	Experimental investigation on strength of paver blocks using waste plastics	Structural Engineering	Mrs.M.Kayalvizhi Assistant Professor
86.	Sudhakaran V Vigneshwaran N Vijay P Udhaya Shankar U	Investigation of Cement mortar by adding natural resins	Structural Engineering	Mr.K.Vinobalaji Assistant Professor
87.	TshewangRigzin Krishnan R Surya R Hari A	Experimental Investigation on replacement of cement with lime and marble powder dust using M-Sand	Structural Engineering	Mr.M.Ashokpandiyan Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor		
	Academic Year - (2018 – 19) Design Project					
1.	Abishekh M Ajay M M Ajithkumar C Amarnath P ChimiDorji	Design of waste water treatment plant for a cotton textile industry	Environmental Engineering	Mr.C. Jaideep Associate Professor		
2.	Dineshkumar K Dineshkumar S Thangapandi B	Planning, Analysing and Designing of a office Building	Structural Engineering	Mr. B. Ganesh Kumar Assistant Professor		
3.	Aarthy G Aishwarya J Dharani T	Design of Tannery Effluent Treatment by using Sequncing batch Reactor	Environmental Engineering	Mr. M. Manoj Kumar Assistant Professor		
4.	Brabaharan V Chandru T Chimi Norbu Abdul Asraf M	Planning, Analysing and Designing of four storey Hotel Building	Structural Engineering	Mr. R. Yuvanesh Kumar Assistant Professor		

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
5.	Aravind Kumar V Bhuvanesh K Arun M P Gopala Krishnan S	Design of Apartments (G+3)	Structural Engineering	Mr. M. Sarath Babu Assistant Professor
6.	Ajith Pandian P Anand B Dhamaan D Dineshkumar S	Planning Analysing and Design of Hospital Building	Structural Engineering	Mrs. Diana Alice Sugunan Assistant Professor
7.	AnpearasuVinshakar Aravind R C Aravinthan M Leo Jerald S	Planning, Analysing and designing a Restaurant Building	Structural Engineering	Mrs. E. Sindhumathi Assistant Professor
8.	Abishek Karthick S Atharsh Sravan S S Dhinahar S Lakshman Vikram M P S	Design of Auditorium using ribbed slab	Structural Engineering	Mr. K. Baskar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
9.	Daniel J Daniel Joseph X Deepak Kumar C Deepan Dev B	Design of advanced bus terminal	Structural Engineering	Mr. K. Vino Balaji Assistant Professor
10.	DawaZangmo DeekshaGiri Deva Dharshini A	Planning, Analyzing and Designing of Orphonage Building	Structural Engineering	Ms. N. Sree Vidhya Assistant Professor
11.	Aarthy S Archana C AtchayaGowrri K Nalini A	Planning, Analysing and Designing of Multistorey Car Parking	Structural Engineering	Mr. V. Subburaj Assistant Professor
12.	Abinaya P Aishwarya S Catherine J CharuNivetha A	Planning, Analyzing and Designing of a Bank Building	Structural Engineering	Mr. M. Ashokpandiyan Assistant Professor
13.	Aishwarya S Anunandhini R Bindhiya T Chandra Prabha A K R	Planning, Analysing and Designing of Textile Shop Building	Structural Engineering	Ms. R. Guru Lakshmi Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
14.	Abdul Fasith M S Arun K Dinesh Kumar M Arul kumaran P T	Planning, Analyzing and Designing of Three Storey School Building	Structural Engineering	Ms. R. Guru Lakshmi Assistant Professor
15.	BalaSurwin C Chandru S Dhinesh Kumar T	Planning, Analysis and Design of G+2 Residential Building	Structural Engineering	Mr. R. Thenmozhi Assistant Professor
16.	Jeyalakshmi S MKarolinpenciamary Keerthana R	Analysis and design of (G+1) Residential building	Structural Engineering	Mr. S.M.Subash Assistant Professor
17.	FayazFarhan R Gokul T Faizal ahamed Haridare Vignesh N	Analysis and design of car parking system having folded plates	Structural Engineering	Mr. B.Ranjith babu Assistant Professor
18.	Karthik prabhu M Kirish SG Hariharan BR Ubendhiran SV	Analysis and Design of motel	Structural Engineering	Mr. P.Dhureenkarthick Assistant Professor

S No	Name of the Student	Title of the Project	Area of the	Name of the supervisor
			Project	
	Gokul Prasanth A			
19.	Hariharan P	Analysis and Design of multi-storey building	Structural	Mr. T.Suresh
19.	Bhavani Prasath S	Analysis and Design of mutit-storey building	Engineering	Assistant Professor
	Guru Karthikeyan B			
	Karunya raja R		Environmental	Ms. S.Jeyasudha
20.	Janani R	Design of a biogas plant		_
	Kavinaya P		Engineering	Assistant Professor
	Gokul muthiah MM			
21.	Duraivelrajan V	Analysis and Design of industrial building with machine	Structural	Mrs. Diana alicesugunan
21.	Hariharan R	foundation	Engineering	Assistant Professor
	Kamal sahaya raj J			
	Gokul P			
22	Karthik ram K		Structural	Mr. V.Subburaj
22.	Jayabalan J	Analysis and design of coastal berth	Engineering	Assistant Professor
	Jeyakumar NV			
	Nagarjun RM			
22	Mohamed Wasim N		Structural	Ms. A.Sreerameswari
23.	Ananth M	Planning, Analysis and design of Taluk office design	Engineering	Assistant Professor
	Senthil kumar T			

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
24.	Harish kumar A Kannan M Karthikeyan B Kishore prashath N	Analysis and design of shopping complex building	Structural Engineering	Mr. B.Ranjith babu Assistant Professor
25.	Gunaanidhi SV Komal kumar M Jeyakrishnan R Kaviarasu T	Analysis and design of community hall with Grid beam roof	Structural Engineering	Mr. M.Nagarajan Assistant Professor
26.	Gowtham Veerappan J Gurusamy K Kannan M Karthick S	Design of sanitary sewer network for Tondiarpet	Structural Engineering	Ms. S.Jeyasudha Assistant Professor
27.	Janani pooja A Fowziya Fathima M Priyadharshini J	Design of Effluent treatment plant units	Structural Engineering	Ms. R.Shreevidhya Assistant Professor
28.	Gokul P Gowtham S Pandiyan K	Analysis and design of post office building	Structural Engineering	Mr. K.Srinivasan Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
29.	Kinley Dorji Kinley wangchuk Hari narayanansuberi	Analysis and design of earthquake resistant building	Structural Engineering	Mrs. M. Kayalvizhi Assistant Professor
30.	Indrajith G Nagarajan J Vinoth D	Planning, Analysis and design of a hospital building	Structural Engineering	Mr. S. Swathini Assistant Professor
31.	Kelvin haroldMilton E Fredric S HareeshBalaji G Jeyachandran J	Analysis and Design of a marriage hall	Structural Engineering	Mrs.M.Poongothai Assistant Professor
32.	Maheswaran S  Mohammed Ashik A  Madhan Kumar R  Maheswaran T	Design of Packing Unit of a Dairy Farm	Structural Engineering	Dr.S.Mahendran Professor
33.	Melba Respina B Monisha J Murugalakshmi A Nandeeswari N	Design of Meditation Hall Using Dome Structure	Structural Engineering	Dr.M.Sivakumar Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
34.	Maheswaren S Meiyappan K A Nagaarjunan T Mugesh M	Design of a Tannery Effluent Treatment Plant	Environmental Engineering	Mr.M.Manojkumar Assistant Professor
35.	Mathivanan K Manoj Prabhu P A Logesh Kumar M G Kumaresh S	Design of Steel Concrete Composite Bridge for Metro Railways	Structural Engineering	Mr.P.M.Dhureenkarthik Assistant Professor
36.	Mythili A Ayshwarya K Nandini M Mangayarkarasi V	Analysis And Design of a Hotel Building	Structural Engineering	Mr.S.Sivakumar Assistant Professor
37.	Mohana Prasanth V P Mohamed Ismayil R Mohamed Aslam A Mansoor Ali M	Planning Analysis and Design of Restaurant Building with Multipurpose Hall	Structural Engineering	Ms.R.Sreevidhya Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
38.	Chandru P Krishna Pandi P Perumal S Santhosh Kannan G	Design of Vehicle Sales and Service Station	Structural Engineering	Mr.G.Balamurali Assistant Professor
39.	Mohana R Nanthini S Muthumeenal K LathaMaheswari M	Analysis And Design of Multistorey Car Parking	Structural Engineering	Dr.S.Mahendran Assistant Professor
40.	Krishnakanth J Krishna Jeyanth J Manikandan R	Planning Analysis and Design of shopping mall	Structural Engineering	Ms.N.Sreevidhya Assistant Professor
41.	Mithun Ram M Riyaz Deen K Thilagaraj R Thiruppathi raja v	Planning Analysis and Design of Bus Stand Building	Structural Engineering	Mrs.M.Kayalvizhi Assistant Professor
42.	Mohammed Niyasudeen S Mukund C Arun D Mohammed Aslam Khan M	Design of International Bank with Underground Bullion Srong Room	Structural Engineering	Mr.A.Victor Samson Raj Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
43.	Kowsalya R Krishnaveni A Madhura R K	Analysis And Design of a shopping mall With Green Concept	Structural Engineering	Mrs.S.Muthulakshmi Assistant Professor
44.	Muthuraja M Mohan Raja V B Mohamed Faizal A Nabin Kumar Rai	Planning Analysis and Design of Football Stadium	Structural Engineering	Ms.Anushya Assistant Professor
45.	Mallika T Madhu Mitha T Mathubala M	Planning Analysis and Design of Bank Building	Structural Engineering	Ms.S.Swathini Assistant Professor
46.	Piruthiviraj S Sivakumar A Rajkumar T	Design of Waste Water Treatment in Deying Industry	Environmental Engineering	Mr.G.Balamurali Assistant Professor
47.	Pradeep Kumar R V Prasanna Kumar P Ragul K Rajasekaran S	Design of Sewage and Sullage treatment Plant with recycle for Proposed Township	Structural Engineering	Mr.C.Jaideep Associate Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
48.	Priyadharshini S Rajashri L Indumathi B	Design of Solid Waste Management by Land filling	Structural Engineering	Mr.M.Mohan Assistant Professor
49.	Poojitha V Raajeshwari M Malathy M	Planning Analysis and Design of Multi-storey Car Parking Building	Structural Engineering	Dr N.Gurumoorthy Assistant Professor
50.	Pradeep Sachin T Prathap Singh A J Siva kumar P Surya S	Planning Analysis and Designing of an Energy Efficient Building	Structural Engineering	Mr.R.Vandhiyan Assistant Professor
51.	Pandimeenadevi R Pushparani K Priyadharshini G Raja Rajeshwari R	Analysis and Design of Suspension Bridge	Structural Engineering	Mr.S.M.Subash Assistant Professor
52.	Naveen Subash K Arun Pandian V Bharathi T Prasanth A	Planning Analysis and Design of a Restaurant Building	Structural Engineering	MrA.Chandrasekar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
53.	Naveen K Rajiv Gandhi C Ramkumar D Prabakar R	Planning Analysis and Design of a Resort Building	Structural Engineering	MrA.Chandrasekar Assistant Professor
54.	Ponmaniraja M Premnath T Raja Pandi R	Planning Analysis and Design of a Primary Health Centre	Structural Engineering	Mr.T.J.Vijay Assistant Professor
55.	Rakesh Ram L Ramasubbu N Ramesh Prasad S Ramprasad K	Analysis and Design of Seismic resistant Office Building	Structural Engineering	Mr.T.J.Vijay Assistant Professor
56.	Pandeeswari M Nivetha V S Priyatharshini R	Planning Analysis and Design of Multistorey Building (G+7) with Seismic resistance	Structural Engineering	Mr.P.Muthanand Assistant Professor
57.	Rajesh G Rathish K Premkannan P Venkatesh G	Planning and Designing of Waste Water Treatment Plant	Environmental Engineering	Mr.K.VinoBalaji Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
58.	Ponnumani R Prasanna L Raja Srinath N Balaji V	Planning Analysis and Design of a Library Building	Structural Engineering	Ms.M.Poongothai Assistant Professor
59.	Rajkumar M Ramakrishnan R Ram Pandi I Thamaraikannan A	Design of Effluent Treatment Plant for Sugar Industry	Structural Engineering	MsS.Muthulakshmi Assistant Professor
60.	Nima Tshering Nirmal Kumar P S Pandian C Pavithran A	Planning Analysis and Designing of Municipal office Building	Structural Engineering	MrB.Ganesh Kumar Assistant Professor
61.	Prabakaran R G Pranesh Ram T S Rajesh Kumar P	Planning Analysis and Design of Primary School Building	Structural Engineering	MrM.S.Manoj Kumar Assistant Professor
62.	Sivaharini N Sivaranjani S Sri Soundharya M Nooburagangai I	Analysis and Design of commercial Building	Structural Engineering	Dr.S.Vimala Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
63.	Sabari B Saravanan G Sharan Karthik P M Sivagurumunish S	Design of sections and connections in a steel framed office building	Structural Engineering	Dr.C.Jayaguru Associate Professor
64.	SamrulBava S Shafeek Rizwan A Mohamed Thasleem A Riyaz Ahamed P	Sesimic Analysis of a Commercial Building	Structural Engineering	Mr.C.RajendraPrasath Assistant Professor
65.	Saravana Kumar G Senbagamoorthy S Siranjeevi N R Sivanesan M	Design of a combined court building	Structural Engineering	Mr.M.Sarath Babu Assistant Professor
66.	Siva Sankar U Sonam Chunjur Sonam Tobgay Mugunthan B	Earthquake Resisistant Design of Duplex Residental Building	Structural Engineering	Mr.M.Naveen Prasad Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
67.	Sam Jacob H Sanjith Kumar M Santhakumar G Santhosh V	Planning and design of airport terminal building	Structural Engineering	Mr.M.Naveen Prasad Assistant Professor
68.	Sabarirajan K Santhosh S Sathish Kumar D Rajamanikandan R	Design and analysis of Transmission line tower	Structural Engineering	Dr.S.Sivakumar Assistant Professor
69.	Saranya Devi L Saravana Priya S Sharmila T Sindhuja K	Analysis and design of duplex Restaurant in Sesmic zone	Structural Engineering	Dr.S.Sivakumar Assistant Professor
70.	Stalin Rajasekar M Krishna kumar R Manoj kumar H Thirumurugan O	Planning analysis and design of rectangular water tank	Structural Engineering	Mr.P.Muthanand Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
71.	Santhosh P Santhosh Kumar A Santhosh Kumar S Jayaraman S	Analysis and design of an appartment building	Structural Engineering	Ms.A.Sreerameswari Assistant Professor
72.	Renjitha B Revathy S Sivagami M Sonam Lhamo	Planning, analysis and design of RCC water tank	Structural Engineering	Ms.R.Thenmozhi Assistant Professor
73.	RinchenThinley RinzinDorji Sonam Chojur Saravanan B	Planning analysis and design of Typical Bhutanes house	Structural Engineering	Ms.E.Sindhumathi Assistant Professor
74.	Sanjay Ramkumar N Sanjay varma V SaravanakumarM Naga ArjunA	Design and analysis water distribution system	Structural Engineering	Ms.V.Anushya Assistant Professor
75.	Surendhar M Yogeshwaran M Manish Pranov A	Design of Aerated Lagoon in treatment plant	Structural Engineering	Prof.Y.M.Siddharamaiah Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
76.	Umapathi B Varnaraj B Sastitharan S Sudhir yadav	Design of treatment plant for dairy industry	Structural Engineering	M.Mohan Assistant Professor
77.	Thilaga S Vivitha V Vinitha M	Analysis and Design of multispecialty hospital	Structural Engineering	Dr.N.Gurumoorthy Assistant Professor
78.	Surya K Vilveswaran V Thangapandi M Rajesh R	Planning and Designing of Theatre	Structural Engineering	Mr. M.Nagarajan Assistant Professor
79.	Thineshkumar M Vinith T Vignesh S	Seismic resistant of and design office building	Structural Engineering	Mr. C.Rajendra Prasath Assistant Professor
80.	Vjay S Thulasitharan M Thirumurugan S Suriyakumar V	Design and analysis of Flyover	Structural Engineering	Ms. S.Deepa Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
81.	Arunkumar M Surya R Vinothkumar T Rajeev K	Analysis and design of a restaurent building	Structural Engineering	Mr. K.Baskar Assistant Professor
82.	Thenmozhi K Uma maheswari R Swati P	Design of multi-level car parking	Structural Engineering	Mr. K.Sivasubramanian Assistant Professor
83.	Vijay P Vigneshwaran N Udhayasankar C Vijaya shankar P	Analysis and Design of shopping mall	Structural Engineering	Ms. S.Deepa Assistant Professor
84.	Subha Lakshmi S Swathi sri R VikashiniSanthaPriya S	Analysis and Design of Staff Quarters	Structural Engineering	Mr. M.Rajasekar Assistant Professor
85.	Subalakshmi R Veerasakthi V Uthravarshini M Thanapriya P	Analysis and Design of shopping mall	Structural Engineering	Mr. K.Sivasubramanian Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the supervisor
86.	Sudharshan V Sudhaharan V Sudhan SR Sulthan raja M	Analysis and design of 2-storey library building	Structural Engineering	Mr. A.Victor samson raj Assistant Professor
87.	Yaswanth Sainath M Dinesh kumaran C Manikandan S Vishnu M	Planning, Designing and Analysis of Apartment building	Structural Engineering	M. Rajasekar Assistant Professor
88.	Syed H Suryanarayan D Suriya Babu R Tejashwin M	Design of Residential Building (G+1)	Structural Engineering	M.S.Manojkumar Assistant Professor
89.	Hari A Surya R Tshewang Rigzin Krishnan R	Planning, Analysis and Design of Residential Building (G+1)	Structural Engineering	M.Ashok Pandiyan Assistant Professor
90.	Hari A Surya R Tshewang Rigzin	Planning and Design of Green hospital	Structural Engineering	Prof.Y.M.Siddharamaiah Assistant Professor

S No	Name of the student	Title of the project	Area of the	Name of the Supervisor		
			Project			
	Academic Year - (2017 – 18) Main Project					
	Amaravathi V					
1	Anitha V	Comparative study on conventional building with	Structural	Dr. S. Vimala		
1.	Birundha Devi M	composite building	Engineering	Professor		
	Idhayaarasi G					
	Ashok Raj T					
	Gokul Kumaran S	Pervious concrete for effective urban rain water	Structural	Dr. C. Jayaguru		
2.	Gowtham R	harvesting and potable water savings	Engineering	Associate Professor		
	Muthuramalingam MK					
	BavithraMidhuna N K		Environmental	Mr. M. Mohan		
3.	Deepika A	Heavy metal removal in wastewater				
	Dhivya A		Engineering	Assistant Professor		
	Adithyan V					
4.	Anbazhagan M	Physio-chemical parameter analysis of ground water in	Environmental	Mr. M. Mohan		
	Aravind Muthiah K	various parts of Dindigul district	Engineering	Assistant Professor		
	Athmanathan K	Tarte de parte di Binargai district	Lingmeeting	110010101111111010001		
	Aumanaman K					

S No	Name of the student	Title of the project	Area of the Project	Name of the Supervisor
5. 6.	Abdul Shameer A Abubaker Siddiq M Ahamed Ibrahim N Dharmaraj M Arun Pandian U Gobinath R Naveen kumar S Veerchamy A	Experimental studies on making up of low-density concrete by incorporating steel fibre  Strength evaluation of sintered fly ash aggregate concrete with steel fibres	Structural Engineering Structural Engineering	Dr. M. Vinod kumar Assistant Professor  Mr. B. Ranjith Babu Assistant Professor
7.	Cyrill Jacob Raj J Dinesh R Dineshsankar P Govardhan S	Strength investigation on laterite soil using bitumen emulsion	Soil Engineering	Mr.M. Nagarajan Assistant Professor
8.	Anantha Priya K Anuvarshni M Dechen Choden EvanjalinPonSophiya R	Defluoridation of water using tamarind gel	Environmental Engineering	Mr. M. Manoj kumar Assistant Professor

S No	Name of the student	Title of the project	Area of the Project	Name of the Supervisor
9.	Abdul SharafathRifaye A Ajith Kumar M BalaMurugan J Ezhilarasan G	Replacement of copper slag for fine aggregate in concrete	Structural Engineering	Ms.N. Sree Vidhya Assistant Professor
10.	Asuruthi B Vel Lakshmi M DivyaDharsheni E	Planning, analysis, design, estimation and scheduling of multi-storey apartment building	Construction Planning	Mr. P. Muthuanand Assistant Professor
11.	Alageswaran A Arun Pandian P D Balakrishnan M Bhavankumar M	Analytical investigation of RC walls under blast loading	Structural Engineering	Mr.M. Manoj kumar Assistant Professor
12.	Gobi R Harinivas G Haris R Haroon Ashique J	Experimental study on self-compacting concrete using chemical admixtures	Structural Engineering	Mr. M. Ashok Pandiyan Assistant Professor
13.	Nagendra Prabu N Bishalkumar Roy Bishal Sharma Deepak C	Utilization of steel slag in road construction	Transportation Engineering	Mr.G. BalaMurali Assistant Professor

S No	Name of the student	Title of the project	Area of the Project	Name of the Supervisor
14.	Ananthakumar G Aswin D Balaji R Frederic Lourdu Raja S	Finite element analysis of concrete beam using Ansys	Structural Engineering	Ms. R. Thenmozhi Assistant Professor
15.	KarpagaKanmani P Keerthana MS Mahalakshmi B Mano Ramya T	Use of Industrial Waste in Bituminous Mixture	Transportation Engineering	Prof.Y.M. Siddaramaiah Professor
16.	Manimegalai B Marydayana P Naseema T	Laterite Soil Stabilization Using Rice Husk Ash	Soil Engineering	Dr. S. Mahendran Professor
17.	Kiruba Rani K Manjula M Arthidevi M	Improvement of Properties of Black Cotton Soil Using Egg Shell	Soil Engineering	Dr. S. Mahendran Professor
18.	Mahalakshmi V Mani Bharathi S Meena Devi M Mohana Pavithra C	Behaviour of Concrete Waste by Using Agro-Waste	Structural Engineering	Dr. M. Sivakumar Associate Professor

S No	Name of the student	Title of the project	Area of the Project	Name of the Supervisor
19.	Karthik Raja S Mohamedfaizal A Nagarajan G B Sabari	Comparative Study on Road Pavement Using Waste Cooking Oil and Waste Engine Oil as A Rejuvenating Agent	Transportation Engineering	Mr. S. M. Subash Assistant Professor
20.	Karma Thinley Kasi viswanathan S Manivannan Mano surendar P	Climate Risk Modelling	Geographic Information System	Mr.B. Ganesh Kumar Assistant Professor
21.	Mano Bharathi S Manohar V S VKarthikeyan Mithuleswaran S	Experimental Investigation of Flexural Behaviour of Concrete with Hybrid Fibres	Structural Engineering	Mr.P.M. Dhureenkarthik Assistant Professor
22.	Jigme Yeshi Kirubhagaran K LobzangYeshi Monajir Ansari	Slope Stability Analysis by Using Geo Synthetics	Soil Engineering	Mr. M. Sarath Babu Assistant Professor

S No	Name of the student	Title of the project	Area of the Project	Name of the Supervisor
23.	Indhuja E Infanta Grace V JeyaDhanusha G Kavya M	Experimental Analysis on Strength Performance of Silicate Limestone Brick	Structural Engineering	Ms. S. Deepa Assistant Professor
24.	Irudhaya Wilson A Jayasuriyan T Jeya Prakash A Kalyan Kumar S	Experimental Investigation on Partial Replacement of Fine Aggregate with Crumb Rubber and Glass Powder in Concrete Using M25 Mix Design	Structural Engineering	Mr. M. Naveen Prasath Assistant Professor
25.	Karthikeyan M Mukeshbalaji M R Mohamed Idhrish K Sree Santhosh CA	Analytical Investigation of Polypropylene Reinforced Concrete Beams	Structural Engineering	Mr. T.J. Vijay Assistant Professor
26.	Irudhayaraj A  Mohamed Gani A J  Muthukumar M  A Ramar	Experimental Investigation of Composite Column by Zeolite, Flyash, Quarry Dust	Structural Engineering	Ms R Gurulakshmi Assistant Professor
27.	Jasmine Emalda A Menaga N Mohanarani A	Experimental Study on Shallow Punicular Concrete Shell Over Rectangular Ground	Structural Engineering	Ms.V. Anushya Assistant Professor

S No	Name of the student	Title of the project	Area of the Project	Name of the Supervisor
28.	Pushkar Sharma Lamichhane Radhakrishnan K B Rohan Koirala Rohith A	Heavy metal removal from waste water	Environmental Engineering	Dr.GVT Gopalakrishna Professor
29.	Muruganantham A  Muthamil Krishnan VR  Muthuvignesh M  Nijanthan A	Study on behaviour of cement mortar by using different types of sand	Structural Engineering	Mr.R. Vandhiyan Assistant Professor
30.	Prasanth S Rajapandi A Prabhu P G Subash	Influence of bagash ash and M sand on high strength concrete	Structural Engineering	Dr. S Sivakumar Associate Professor
31.	Rahul Raj S Ragu raj N Ranjith K Dhinesh Babu S M	Preparation of brick using construction & demolition waste	Structural Engineering	Mr.K. Basker Assistant Professor
32.	Rajesh Gurung Rupesh kumarsah	Improvement of soil using cutback bitumen	Soil Engineering	Mr.M. Nagarajan Assistant Professor

S No	Name of the student	Title of the project	Area of the Project	Name of the Supervisor
33.	Nanthabalan B Poovendran M Premprakash N Ramjegan KC Nandhini K Pavithra R Raja Rajeswari	Quality assessment of concrete framed building with different storey levels  Stabilization of expansive soil using groundnut shell ash	Structural Engineering Soil Engineering	Mr.C. Rajendra Prasath Assistant Professor  Mr.M. Rajasekar Assistant Professor
35.	Nantha Kumar V Rakesh Somasundaram V Ramakrishnan V Munish Kumar V	Treatment of tannery waste water by using coagulant	Environmental Engineering	Ms. R. Shree Vidhya Assistant Professor
36.	Padmaharini R Prasanna Vidhya R Preethi R	Experimental Studies on Brick made using granite dust and vermiculite materials	Structural Engineering	Ms.M. Poorani Assistant Professor
37.	Om Prakash S Prasanna Kumar V Raja Sundar N V Ram Prasanth S	Studies on modified porous bituminous mixes using e- waste, crumb rubber and glass fibre	Transportation Engineering	Ms. S. Jeyasudha Assistant Professor

S No	Name of the student	Title of the project	Area of the Project	Name of the Supervisor
38.	Ramkumar M PandiyaRaja M Piraman Pl Vinothkumar C	A study on mechanical properties of mud mortar and lime mortar using natural admixtures	Structural Engineering	Mr. K. Sivasubramaniam Assistant Professor
39.	Nandhini M Pavithra G Pavithra R Priyadharshini M	Treatment of sewage water by phytoremediation	Environmental Engineering	Ms.M. Poongothai Assistant Professor
40.	Poornima S Pragathi S Priyadharshini S	Project management model for constructing commercial and residential building	Construction Project Management	Mr. S V Subburaj Assistant Professor
41.	Prakash B Pradeep V Charles Vineeth	Life cycle energy analysis of a residential building using BIM	Construction Project Management	Ms. B Kavitha Assistant Professor
42.	Sowmya K Sujathapriyadhashini J Umamaheswari V	Influence of Used Foundry Sand Ceramic Waste in Concrete	Structural Engineering	Mr. N. Gurumoorthy Assistant Professor

S No	Name of the student	Title of the project	Area of the Project	Name of the Supervisor
43.	Vidhya Y Vinothini O Yasodai K	Utilization of Granite and Iron Powder as Fine Aggregate in Concrete	Structural Engineering	Mr.S. Sivakumar Assistant Professor
44.	SoanmChoki P Saranya VithyaSree V Yazhini S	Experimental Investigation on Mechanical Properties of Fiber Reinforced Concrete with Partial Replacement of M Sand	Structural Engineering	Mr.R. Yuvanesh Kumar Assistant Professor
45.	Ramesh Aravinth T S Karnan V Saktheeswaran S Sonam Dorji	Experimental Investigation on Concrete by Using M Sand	Structural Engineering	Mr. T. Suresh Assistant Professor
46.	D Sasikumar Shyam Saravanan S ThirupathySamy B Thiyagarajan K	An Experimental Investigation on Bearing Capacity of Black Cotton Soil by Using Geosynthetics	Soil Engineering	Mr. A. Chandrasekar Assistant Professor
47.	Saravanakumar S Sarath Kumar K Vijay N Mani Bharathi T	Pushover Analysis of 2D Reinforced Concrete Frame with Different Story Levels	Structural Engineering	Mr.C. Rajendra Prasath Assistant Professor

S No	Name of the student	Title of the project	Area of the Project	Name of the Supervisor
48.	Somasundaram D Venkatesh M N Udhayakumar M Viswanath R	Investigation of Cement Mortar by Using Chemical Free Admixtures	Structural Engineering	Mr.K. Vinobalaji Assistant Professor
49.	Sonali Pinky A Varshini Shalika A Vennila R Sundari R	An Experimental Investigation of Bitumen Pavement by Partial Replacement of Aggregate Using Waste Ceramics	Structural Engineering	Mrs.M. Kayalvihi Assistant Professor
50.	Surya K Suvetha G Kavitha C Nivetha N	Soil Stabilization Using Waste Fiber Materials	Soil Engineering	Mr. A. Victor Samson Raj Assistant Professor
51.	Saravanan V Sathish Kumaar B Sri Ram V	Environmental Impact Assessment for A Proposed Cement Factory	Environmental Engineering	Mr. S. Muthu Lakshmi S Assistant Professor
52.	Sathees Kumar G Srinivasan R U Thanikachalm K S Ranjith D K	Decision Making Model	Construction Project management	Mr. K. Srinivasan Assistant Professor

S No	Name of the student	Title of the project	Area of the Project	Name of the Supervisor
53.	Sathish Kumar R Surendran M Tamim Ansari M Vignesh V	Experimental Study on Properties of Paper Sludge Light Weight Brick	Structural Engineering	Ms. A. SreeRameshwari Assistant Professor
54.	Siranjeevi R Surya Kumar S Premkumar R Sivaganesh M P	Study on Behaviour of Concrete Using Cockle Shell as A Partial Replacement of Fine aggregate	Structural Engineering	Ms. S. Swathini Assistant Professor
55.	Ajith Kumar K Jagadeesh K Subramani G Tamil Prabhakaran C	Experimental Study on Open Graded Frictional (OGFC) Pavement	Transportation Engineering	Mr. M. Manoj Kumar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor	
	Academic Year - (2017 – 18) Design Project				
1.	Amaravathi V Anitha V Birundha Devi M Idhayaarasi G	Analysis And Design of Pre-Engineered Building for Vehicle Parking Shed	Structural Engineering	Dr. S. Vimala Professor	
2.	Ashok Raj T Gokulkumaran S Gowtham R Muthuramalingam MK	Design of Basement Floor of a Commercial Building	Structural Engineering	Dr. C. Jayaguru Associate Professor	
3.	Asuruthi B Vel Lakshmi M Divyadharsheni E	Design of Sewage and Sullage Treatment Plant with Recycling for An Apartment	Environmental Engineering	Mr. C. Jaideep Associate Professor	
4.	Abdul Shameer A Abubakersiddiq M Ahamed Ibrahim N Dharmaraj M	Design of a Bus Terminal	Structural Engineering	Mr. M. Vinod Kumar Assistant Professor	
5.	Arunpandian U Gobinath R Naveen Kumar S Veerchamy A	Analysis And Design of An Earthquake Resistant School Building	Structural Engineering	Mr. B. Ranjithbabu Assistant Professor	
6.	Adithyan V Anbazhagan M Aravindmuthiah K Athmanathan K	Design of Convention Centre	Structural Engineering	Mr.P.M. Dhureenkarthik Assistant Professor	

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
7.	Gobi R Harinivas G Haris R Haroonashique J	Design of Parking Structure	Structural Engineering	Mr. M. Nagarajan Assistant Professor
8.	Bavithramidhuna N K Deepika A Dhivya A Bavithramidhuna N K	Design of Water Distribution System for A Village	Environmental Engineering	Mr. M. Mohan Assistant Professor
9.	Ananthapriya K Anuvarshni M Dechenchoden Evanjalinponsophiya R	Design of Sanitary Landfill	Environmental Engineering	Mr. M. Manoj Kumar Assistant Professor
10.	Ananthakumar G Aswin D Balaji R Frederic Lourdu Raja S	Design of Combined Court Buildings	Structural Engineering	Mr. A. Chandrasekar Assistant Professor
11.	Cyrill Jacob Raj J Dinesh R Dineshsankar P Govardhan S	Design And Analysis of Hospital Building	Structural Engineering	Mr. M. Sarathbabu Assistant Professor
12.	Abdul Sharafathrifaye A Ajith Kumar M Balamurugan J Ezhilarasan G	Design of Bridge	Structural Engineering	Mrs. E. Sindhumathi Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
13.	Alageswaran A Arunpandian P D Balakrishnan M Bhavankumar M	Planning, Analysis and Design of shopping mall	Structural Engineering	Mr.M.T. Umamaheswaran Assistant Professor
14.	NagendraPrabu N Bishalkumar Roy Bishal Sharma Deepak C	Design of G+4 Apartment Building	Structural Engineering	Mr. G. Balamurali Assistant Professor
15.	KarpagaKanmani P Keerthana MS Mahalakshmi B Mano Ramya T	Planning, Analysing and Designing of shopping mall	Structural Engineering	Prof.Y.M. Siddaramaiah Professor
16.	Mahalakshmi V Mani Bharathi S Meena Devi M Mohana Pavithra C	Design of Yoga Hall Using Dome Structure	Structural Engineering	Dr. M. Sivakumar Associate Professor
17.	Karthik Raja S Mohamedfaizal A Nagarajan G Ramar A	Design of Flexible Pavement Using IIT-Pave	Structural Engineering	Mr. S. M. Subash Assistant Professor
18.	Karthikeyan V Kasi Viswanathan B Kishore Chelian N Manivannan S	Planning, Analysing Designing of Civil Engineering Building	Structural Engineering	Ms. M. Poorani Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
19.	Karma Thinley MohamedAhzik Bin Habeeb Mohan Raj M S Mukil Kannan M	Design of Airport Terminal Building	Structural Engineering	Mr. S. Sivakumar Assistant Professor
20.	Irudhayaraj A Mohamed Gani A J Muthukumar M Sabari B	Planning, Analysis and Designing of Health Administration Building	Structural Engineering	Ms. S. Deepa Assistant Professor
21.	Jasmine Emalda A Menaga N Mohanarani A	Planning, Analysing and Designing of Monocolumn Building	Structural Engineering	Mrs.M. Kayalvizhi Assistant Professor
22.	Manimegalai B Marydayana P Naseema T	Planning Analysis and Designing of Hospital Building	Structural Engineering	Dr. S. Mahendran Professor
23.	Mano Bharathi S Manohar V S Mano Surendar P Mithuleswaran S	Planning Analysis and Designing of Marriage Hall	Structural Engineering	Mr. T. Suresh Assistant Professor
24.	Irudhaya Wilson A Jayasuriyan T Jeya Prakash A Kalyan Kumar S	Design of Elevated Circular Watertank	Structural Engineering	Mr. M. Naveen Prasath Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
25.	Jigme Yeshi Kirubhagaran K LobzangYeshi Monajir Ansari	Planning, Analysis and Design of Hotel Building	Structural Engineering	Mr.M. Sarathbabu Assistant Professor
26.	Karthikeyan M Mukeshbalaji M R Mohamed Idhrish K Sree Santhosh CA	Seismic Analysis of a shopping mall	Structural Engineering	Mr. T.J. Vijay Assistant Professor
27.	Kiruba Rani K Manjula M Arthidevi M	Planning Analysis and Design of a Bank Building	Structural Engineering	Ms.N. Sree Vidhya Assistant Professor
28.	Indhuja E Infanta Grace V JeyaDhanusha G Kavya M	Planning Analysis and Design of a Primary School Building	Structural Engineering	Mr.P. Muthanand Assistant Professor
29.	Prasanth M PushkarSharmaLamichhane Rajmohan S Rohan Koirala	Analysis And Design of School Building Using Green Building Concept	Structural Engineering	Dr. GVT Gopala Krishna Professor
30.	Om Prakash S Prasanna kumar V Rohith A Charles Vineeth W	Proposal of a New Rain Water Harvesting Tank using GIS	Geographic Information System	Mr. B. Ganesh kumar Assistant Professor
31.	Muruganantham A Muthamil Krishnan V R Muthuvignesh M	Planning, Analysis and Design Township	Structural Engineering	Mr. K. Rajesh kumar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
	Nijanthan A			
32.	Raja Sundar N V Rajesh Gurung Rakesh Somasundaram V Ram Prasanth S	Seismic Analysis and Design of Civil Engineering Block at College Campus	Structural Engineering	Mr. R. Vandhiyan Assistant Professor
33.	Padma Harini R Prasanna Vidhya R Preethi R	Planning, Analysis and Design Shopping Mall	Structural Engineering	Ms. M. Poorani Assistant Professor
34.	Prem Prakash N Ram Jagan K C Rupesh Kumar Sah Dhineshbabu	Seismic Analysis and Design of An Office Building	Structural Engineering	Mr. C. Rajendra Prasath Assistant Professor
35.	Nandhini M Pavithra G Pavithra R Priyadharshini M	Design of Indoor Stadium Using Steel Members	Structural Engineering	Dr. S. Sivakumar Assistant Professor
36.	Ramkumar M Pandiyaraja M Piraman PL Vinoth kumar C	Planning Design and Sesmic Analysis of Hospital Building	Structural Engineering	Mr. C. Rajendra Prasath Assistant Professor
37.	Nanthabalan B PoovendranM PrasanthS Subash G	Planning and Design of school building	Structural Engineering	Ms. S. Jeyasudha Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
38.	Poornima S Pragathi S Priyadharshini S	Planning And Design of Restaurant Building	Structural Engineering	Ms. S. Deepa Assistant Professor
39.	Nandhini K Pavithra R Raja Rajeswari S	Planning And Design of Apartment Building	Structural Engineering	Mr. M. Rajasekar Assistant Professor
40.	Nanthakumar V PradeepV PrakashB	Planning And Design of Railway Station Building	Structural Engineering	Mr. V. Subburaj Assistant Professor
41.	Munish Kumar V Raguraj N Rahul Raj S Ranjith K	Planning Analysis and Design of Earthquake Resistant Library Building	Structural Engineering	Mr. M. Manoj kumar Assistant Professor
42.	Prabhu P RadhakrishnanK B RajapandiA RamakrishnanV	Design of a Multipurpose Hall	Structural Engineering	Mr. K. Srinivasan Assistant Professor
43.	RanjithD K Thanikachalam K S Srinivasan R U Satheeskumar G	Design of Residential Appartment in Coastal Zone	Structural Engineering	Mr N. Gurumoorthy Assistant Professor
44.	Sowmiya K Saranya P Yashodai K	Design of Earthquake resistant Hospital Building	Structural Engineering	Mr S. Siva Kumar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
45.	Vijay N Siranjeevi R Suraya Kumar S Premkumar R	Planning and Designing of Two storied Hotel Building	Structural Engineering	Mr R. Yuvanesh Kumar Assistant Professor
46.	Tamil Prabakaran C Ajith kumar K Jagadeesh K Mani Bharathi T	Planning and Design of Silo	Structural Engineering	Mr R. Yuvanesh Kumar Assistant Professor
47.	Saravanakumar S Saravanan V Sonam Dorji	Planning and Designing of Auditorium	Structural Engineering	Mr A. Chandrasekar Assistant Professor
48.	Karnan V Ramesh Aravinth TS Sivaganesh M P Sriram V	Planning and Designing of School Building	Structural Engineering	Mr T. Suresh Assistant Professor
49.	Sathish Kumar B Subramani G Sudhir Yadav	Analysis and Design of Marriage Hall	Structural Engineering	Ms. S. Jeya Sudha Assistant Professor
50.	Surya K Suvetha G Kavitha C Nivetha N	Design of Office Building	Structural Engineering	Mr A. Victor Samson Raj Assistant Professor
51.	Vidhya Y Vinothini O Vithyasree V	Analysis and Design of Indoor Stadium	Structural Engineering	Mr K. Baskar Assistant Professor

S No	Name of the Student	Title of the Project	Area of the Project	Name of the Supervisor
52.	Saktheeswaran S Sarath Kumar K Surya R	Planning and Design of Effluent Treatment Plant	Environmental Engineering	Ms R. Shree Vidhya Assistant Professor
53.	Sasikumar D Shyam Saravanan S ThirupathiSamy B Thiyagarajan K A	Design of Residential Building in Seismic Zone V	Structural Engineering	Mr K. Sivasubramanian Assistant Professor
54.	Somasundaram D Udhaya Kumar M Venkatesh M N Viswanath R	Planning and Designing of Museum	Structural Engineering	Mr K. Vinobalaji Assistant Professor
55.	Sonam Choki Sujathapriyadharshini J Uma Maheswari V Yazhini S	Planning and Designing of Shopping Complex	Structural Engineering	Mrs S. Muthulakshmi Assistant Professor
56.	Sonali Pinky A Varshini Shalika A Vennila R Sundari R	Analysis and Design of Office Building	Structural Engineering	Ms R. Gurulakshmi Assistant Professor
57.	Surendran M Tamim Ansari Vignesh V	Planning Analysis and Design of Apartment Building	Structural Engineering	Ms A. SreeRameswari Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor			
	Academic Year - (2016 – 17) Main Project						
1	Anup Thapa Deepjalpradhan Kiran kumarsuberi KshitizDanuwar	Utilization of Steel Slag in Road Construction	Transportation Engineering	Prof.Y.M. Siddaramaiah Professor			
2	Mon BDR Chhetri Nirmal Adhikari Pema Gyelpo Rahul Kumar Jha	Improvement of Soil Using Cutback Bitumen	Soil Engineering	Dr.G.V.T. Gopala Krishna Professor			
3	David jabarajW  DheenathayalanM  DineshkumarV  JavedMusthafa	Evaluation of Perlite Powder Performance in Concrete to Replace Part of The Cement	Structural Engineering	Dr. S. Vimala Professor			
4	Mohammed AshrafU Naveen PrasadS PonmanojSP PothirajB	Recycling and Reuse of Construction and Demolition Waste for Low-Cost Bricks	Structural Engineering	Dr. C. Jayaguru Associate Professor			

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
5	Roopa LakshmiB ShunmugaPriya A SowdambikaiS SubhaA	Light Weight Concrete Bricks	Structural Engineering	Dr. M. Sivakumar Associate Professor
6	Abdul wahidA HareshNA HarishK Kavsick KumarS	Township Planning and Scheduling	Construction Planning	Dr. J. Selwynbabu Assistant Professor
7	Azhagu RajaS Tenzin Dorji ThavamaniA SurendarR	Digitization of Cadastral Maps Using GIS	Geographic Information System	Mr. B. Ganesh kumar Assistant Professor
8	AnbarasuS ChellasamyC Gokil KumarB GokulP	Experimental Studies on Modified Asphalt Concrete by using E-Waste and Coconut Shell	Structural Engineering	Mr. K. Rajesh Kumar Assistant Professor
9	Varadarajan S P Velmurugan P Vignesh M & Vignesh P	Investigation of self-cleaning concrete incorporating M-sand and recycled coarse aggregate	Structural Engineering	Mr. N. Gurumoorthy Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
10	LakshmananG ManimuruganS Manojkumar C Mohamed bilalA	Utilization of waste glass powder as partial replacement of cement to increase strength and durability	Structural Engineering	Mr. R. Vandhiyan Assistant Professor
11	Muthumani N Nishanth KannaaR Prasanna Kumar B Purusothaman B	Strength Studies of Cellular Foam Concrete	Structural Engineering	Mr. M. Vinod Kumar Assistant Professor
12	Mathew Sam Pullampallil Mohammed Thamim Ansari S RadhakrishnanKS RakkeshkumaarA	Punching Shear Strength of Reinforced Concrete Slab Using ABAQUS Software	Structural Engineering	Mr. B. RanjithBabu Assistant Professor
13	RagupathyM RagulgandhiM RamkumarV RubanS	Comparative Study on Cement and Flyash with PPF as a Filler in Bituminous Mix	Structural Engineering	Mr. S.M. Subash Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
14	SudharsanP Murali KrishnanA RobertfrancisM ArunS	Flexural Strength of Beam Using Bamboo as Reinforcement	Structural Engineering	Mr. M. Nagarajan Assistant Professor
15	MuthumeenaA NandhiniS Nargis BanuAR	Comparative study on Wastewater Treatment using natural and chemical Coagulant	Environmental Engineering	Mr. M. Manoj Kumar Assistant Professor
16	SureshM JeyakumarM Muthu KumarB PriyadharshanN	Utilization of waste paper and plastic in concrete blocks	Structural Engineering	Mr. P.M. Dhureen Karthik Assistant Professor
17	PebilaA RevathiCR YuvaraniR	Experimental Studies on Utilization of Rice Husk Ash and Copper Slag on Cement Mortar	Structural Engineering	Ms. M. Poorani Assistant Professor
18	Abdul majeedK AswinthR Jahir HussainP HemanthM	Structural Performance of RC Beams Strengthened with Epoxy Injection	Structural Engineering	Mr. S. Sivakumar Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
19	Akshaya Nivasini JS KanimozhiC ManishaB	Experimental Study on Formulation and Characterization of Concrete Roof Tiles using Waste Materials	Structural Engineering	Mr.R. Yuvaneshkumar Assistant Professor
20	NaveenPR ShanmugabalanS Santhosh KumarSB ViswanatahnA	Improvement of Waste Water Quality by Using Modified Sand Filter Using Rice Husk and Sugarcane Bagasse as Filter Media	Environmental Engineering	Mr.S. Krishna prashanth Assistant Professor
21	Manoj KumarM Navin KumarMSK PrabhakaranN Rama KrishnanJ	Study the Characteristics of Self-Compacting Concrete using Molasses	Structural Engineering	Mr. T. Suresh Assistant Professor
22	BalanaginiR Chandra KalaKS DharaniM Kavi PriyaP	Effective Utilization of Sugarcane Bagasse Ash and Marble Dust in Manufacturing of Sustainable Clay Bricks	Structural Engineering	Mr. A. Chandrasekar Assistant Professor
23	GowthamanN Kamesh MahadevanK Karthik KumarR Mahaboob BashaS	Finite Element Analysis of Castellated Beams Using Abaqus	Structural Engineering	Mr. C. Rajendra Prasath Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
24	Anantha Guru  Moorthy C  AyyappanR  Bala KrishnanP  DivakarNR	Improving the Shear Strength of Coastal Soil using Jute and Geosynthetics	Soil Engineering	Mr. M. Sarath Babu Assistant Professor
25	Monica MuthupackiamS NivethaE PriyankaG	Experimental studies on partial replacement of coarse aggregate with bamboo and fine aggregate with coconut fibre in concrete	Structural Engineering	Mr. M. Naveen Prasad Assistant Professor
26	AathiR AathimoolamK Ahamed HalithA AmarnathR	Impact Behaviour of RC Wall With Inclined Reinforcement	Structural Engineering	Mr. T. J. Vijay Assistant Professor
27	TharaniK VinothiniM VisuthaS	Experimental Investigation on Impact Resistance of Hybrid fiber reinforced concrete	Structural Engineering	Ms. S. Jeya Sudha Assistant Professor
28	SubhalakshmiP SundaraAnandhamR YesheyChetsho	Analysis and Treatment of Dye Waste Water	Environmental Engineering	Ms. S. Deepa Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
29	Muthusaravanan V S Ponsaravanan T Pravin Kumar M Shakthi Aravindh M	Experimental Investigation of Carbon Fibres in Concrete	Structural Engineering	Mr. K. Baskar Assistant Professor
30	Kamal NayagamMC Chimiwangchuk Jigme thinley Mahendra Singh Danga	Experimental Study on Rice Husk Ash and Fly Ash as Partial Replacement of Cement in Concrete	Structural Engineering	Mr. P. Muthuanand Assistant Professor
31	DhilipanP KarthickC Surya PrakashK Vijai BabuM	A Study on Filler Slab with Partial Replacement of Cement by Eggshell Powder	Structural Engineering	Mrs. E. Sindhumathi Assistant Professor
32	Muthu Mani S NasheerS RajavarmaM SathiskumarD	Experimental Study on Strength of Concrete using Metakaolin and M-Sand	Structural Engineering	Ms.M. Antony Rachel Sneha Assistant Professor
33	AberameM AmuthavalliS AnusuyaL	Investigation on Soil Stabilization Using Rice Husk Powder and Egg Shell Powder	Soil Engineering	Mr.S. Sivakumar Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
34	Muthu kumarB Syed abuthahir P ThirumuruganP MahaveeranV	Experimental Study on Partial Replacement of Courase Aggragate by Sea Shell	Structural Engineering	Ms. N. Sree Vidhya Assistant Professor
35	Naveen KumarR RajeshwaranAlwaarOM Sakthi KumarT SubashM	Study on Behaviour of Surkhi Mortar with and without Metakaolin	Structural Engineering	Mr. K. Vinobalaji Assistant Professor
36	PavithiraV RaghaviK SriangalaeswariG	Study on the Stuctural Performance of SIFCON with Different Fibre Percentage	Structural Engineering	Mrs. M. Kayalvizhi Assistant Professor
37	Preethi TV PriyadharshiniG PriyankaA RadhikhaK	A Study on the properties of fibre infiltrated Bricks	Structural Engineering	Mr.K. Sivasubramanian Assistant Professor
38	VigneshwarD GunalanA JeevanandamS Karthik RajaK	Experimental Investigation of Concrete Incorporating Waste Foundry Sand and Waste Ceramic Tiles	Structural Engineering	Mr. V. Subburaj Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
39	AkilaP KarthiyayiniS MaheswariC	Experimental Study on Concrete Using Partial Replacement of Wood Ash with Cement	Structural Engineering	Mr. M. Rajasekar Assistant Professor
40	SurendarS VarunshenR VivekRK Mayilvahanan I	A Study on Low-cost Wastewater Treatment using Biosorption	Environmental Engineering	Ms. R. Shreevidhya Assistant Professor
41	Akash V Nair Suman B Sunil Gowthamraj S Tamilarasan PR	Stabilization of Black Cotton Soil Using Cement and Fly ash	Soil Engineering	Mrs. Diana Alice Sugunan Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor		
	Academic Year - (2016 – 17) Design Project					
1	Anup Thapa Bala KrishnanP AnanthaGuru Moorthy DivakarNR	Design of Arch Dam	Structural Engineering	Prof. Y. M. Siddaramaiah Professor		
2	AkilaP KarthiyayiniS MaheswariC	Design of Steel Intensive Auditorium	Structural Engineering	Dr. G.V.T. Gopala Krishna Professor		
3	Akshaya NivasiniJS KanimozhiC ManishaB	Design of wastewater Treatment Plant for the Pulp and Paper Industry	Environmental Engineering	Dr. G.V.T. Gopala Krishna Professor		
4	Karthik KumarR KshitizDanuwar Mahaboob Basha Mahendra Singh Danga	Analysis and Design of Transmission Line Tower	Structural Engineering	Dr. S. Vimala Professor		

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
5	SudharsanP Robert FrancisM ArunS MayilVahananI	Design of Three Storey School Building	Structural Engineering	Dr.S. Mahendran Professor
6	Preethi TV PriyadharshiniG PriyankaA RadhikhaK	Design of Reinforced Concrete Hospital Building	Structural Engineering	Dr. C. Jayaguru Associate Professor
7	Roopa LakshmiB Shunmugapriya A SowdambikaiS SubhaA	Dome Design	Structural Engineering	Dr. M. Sivakumar Associate Professor
8	BalanaginiR Chandra KalaK S DharaniM Kavi PriyaP	Design of Sewage Treatment Plant for a college	Environmental Engineering	Mr.C. Jaideep Associate Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
9	Azhagu RajaS Tenzin Dorji ThavamaniA ThirumuruganP	Design of Complex Building Using Flat Slab	Structural Engineering	Dr.J. Selwynbabu Assistant Professor
10	Deepjal Pradhan Elan KumaranV Kiran Kumar Suberi SurendarR	Design of Sewage Treatment Plant with Biogas	Environmental Engineering	Mr.M. Mohan Assistant Professor
11	HarishK Kamal NayagamMC Kamesh MahadevanK Kavsick KumarS	Design of Two-Tier Flyover at Dindigul Corporation	Structural Engineering	Mr. K. Rajesh Kumar Assistant Professor
12	Varadarajan S P Velmurugan P Vignesh M Vignesh P	Planning, Analysis and Designing of Multi Storey Car Parking	Structural Engineering	Mr.N. Gurumoorthy Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
13	Lakshmanan G  Manimurugan S  Manojkumar C  Mohamed bilal A	Design of Partially Underground Water Reservoirs, Office Building and Pump House	Structural Engineering	Mr. R. Vandhiyan Assistant Professor
14	Monica Muthupackiam S NivethaE PriyankaG	Design of Raft Foundation For G+3 Residential Building	Structural Engineering	Mr.T. Manikandan Assistant Professor
15	Mohammed AshrafU Naveen PrasadS PonmanojS P PothirajB	Design of Earthquake Resistant Building by Using Base Isolation Concept	Structural Engineering	Mr. M. Vinod Kumar Assistant Professor
16	RagupathyM RagulgandhiM RamkumarV RubanS	Design of G+1 Office Building with Environmental Sustainability	Structural Engineering	Mr.B. RanjithBabu Assistant Professor
17	MuthumeenaA NandhiniS Nargis BanuA R	Live Project on Apartment with Green Building	Structural Engineering	Mr. S.M. Subash Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
18	TharaniK VinothiniM VisuthaS	Designof Primary and Secondary Sewage Treatment Plant	Environmental Engineering	Mr. M. Manoj Kumar Assistant Professor
19	NasheerS RadhakrishnanK S SathiskumarD RakkeshkumaarA	Design of Pile Foundation for Hostel Building	Structural Engineering	Mr.P.M. Dhureen Karthik Assistant Professor
20	Mon Bdr Chhetri Nirmal Adhikari Pema Gyelpo Rahul Kumar Jha	Design and Analysis of G+5 Steel Rsidential Building using Staad Pro	Structural Engineering	Ms. M. Poorani Assistant Professor
21	Mohammed Thamim Ansari S MuthusaravananV S PonsaravananT Pravin KumarM	Design of RCC Silo for Coal Storage	Structural Engineering	Mr. S. Sivakumar Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
22	David jabaraj W DheenathayalanM DineshkumarV JavedMusthafa	Design of Low Cost ZLD System for Dyeing Industry	Environmental Engineering	Mr.S. Krishna prashanth Assistant Professor
23	Manoj KumarM Navin KumarMS K PrabhakaranN Nishanth KannaaR	Design of Football Stadium	Structural Engineering	Mr. T. Suresh Assistant Professor
24	Muthu KumarB SyedabuthahirP MahaveeranV Santhosh KumarS B	Planning Analysis and Designing of Multispeciality Hospital Building	Structural Engineering	Mr.A. Chandrasekar Assistant Professor
25	Abdul majeed K AswinthR Jahir HussainP HemanthM	Planning Analysis and Design of an Office Building	Structural Engineering	Mr. C. Rajendra Prasath Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
26	GokulP Gokil KumarB Kiran Kumarp Arul MartinP	Design of RCC Storage Hopper	Structural Engineering	Mr.M. Sarath Babu Assistant Professor
27	Muthumani N Muthumani S Prasanna Kumar B Purusothaman B	Design of Prestressed Circular Overhead Water Tank	Structural Engineering	Mr. M. Naveen Prasad Assistant Professor
28	Abdul WahidA AnbarasuS HareshN A GowthamanN	Design of Dindigul Railway Station After a Decade	Structural Engineering	Ms.S. Jeya Sudha Assistant Professor
29	Mathew Sam Pullampallil Rama KrishnanJ RajavarmaM SathiskumarT	Planning and Designing of Public Library Building	Structural Engineering	Ms. S. Deepa Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
30	NaveenP R ShanmugabalanS SureshM ViswanatahnA	Planning, Analysis and Design of Three Storied Building with Raft Foundation	Structural Engineering	Mr. K. Baskar Assistant Professor
31	DhilipanP KarthickC Surya PrakashK Vijai BabuM	Design of Apartment Building Along with Shear Wall	Structural Engineering	Mr.P. Muthuanand Assistant Professor
32	Chimiwangchuk Jigme thinley ChellasamyC AyyappanR	Planning, Analysis, Designing and Estimation of Guest House	Structural Engineering	Mrs. E. Sindhumathi Assistant Professor
33	VigneshwarD GunalanA JeevanandamS SurendarS	Planning And Design of a Theatre Building	Structural Engineering	Ms. N. Sree Vidhya Assistant Professor
34	MAberame Amuthavalli S Anusuya L	Airport Planning & Design of Runway and Taxiway	Structural Engineering	Mrs.M. Kayalvizhi Assistant Professor

S No	Name of the Student	Title of the project	Area of the Project	Name of the Supervisor
35	Naveen KumarR RajeshwaranAlwaarOM Sakthi KumarT SubashM	Design of Sewage Treatment Plant for a College Building	Environmental Engineering	Mr.K. Sivasubramanian Assistant Professor
36	PavithiraV RaghaviK SriangalaeswariG	Design of Industrial Building with Lean Roof Truss	Structural Engineering	Mr. V. Subburaj Assistant Professor
37	VigneshwarD VarunshenR VivekR K Priyadharshann	Planning and Designing of Sewerage System	Environmental Engineering	Ms. R. Shreevidhya Assistant Professor
38	Murali KrishnanA SurendarR JeyakumarM MuthukumarB	Design of an Auditorium Building	Structural Engineering	Mr.M. Naveed Ahamed Assistant Professor
39	Akash V Nair Suman B Sunil Gowthamraj S Tamilarasan P R	Comparative Design of Foundation for Residential Building on Various Soil Types	Structural Engineering	Mrs. Diana Alice Sugunan Assistant Professor