

PRATHYUSHA ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING								
S.NO.	Program name	Program code	Name of the Course that	Course code	Year of offering	Name of the student studied course on experiential learning	Project title	LINK TO RELEVANT DOCUMENT
ACADEMIC YEAR 2015-16								
1	B.E- Civil	103	Project Work	CE2453	IV	S.Harikarasudhan	Treatment of Domestic Sewage water by prefabricated carbon filter	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/1.pdf
2	B.E- Civil	103	Project Work	CE2453	IV	K.Manikandan		
3	B.E- Civil	103	Project Work	CE2453	IV	D.Maniveer		
4	B.E- Civil	103	Project Work	CE2453	IV	N.Kathiravan	Autoclaved light weight concrete period	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/2.pdf
5	B.E- Civil	103	Project Work	CE2453	IV	M.Mohammed Basha		
6	B.E- Civil	103	Project Work	CE2453	IV	S.Anupriya	Management of construction period	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/3.pdf
7	B.E- Civil	103	Project Work	CE2453	IV	S.Eashwari		
8	B.E- Civil	103	Project Work	CE2453	IV	B.Iswariya		
9	B.E- Civil	103	Project Work	CE2453	IV	S.Kotteeswari	Performance of concrete with ground granulated	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/4.pdf
10	B.E- Civil	103	Project Work	CE2453	IV	A.Ilhana Nasreen		
11	B.E- Civil	103	Project Work	CE2453	IV	R.Manochitra	Optimization Analysing of stress strain using fly ash as admixture	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/5.pdf
12	B.E- Civil	103	Project Work	CE2453	IV	M.Durgadevi		
13	B.E- Civil	103	Project Work	CE2453	IV	M.Keerthana		
14	B.E- Civil	103	Project Work	CE2453	IV	P.Mohana Priya	Ground water quality analysis of Industrial area in chennai	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/6.pdf
15	B.E- Civil	103	Project Work	CE2453	IV	R.Aravindraj		
16	B.E- Civil	103	Project Work	CE2453	IV	S.Arun Kumar		
17	B.E- Civil	103	Project Work	CE2453	IV	S.Ganesh Kumar		
18	B.E- Civil	103	Project Work	CE2453	IV	K.Geevan Krishana Reddy	comparitive study of self compacting concrete with partial replacement of bagass ash	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/7.pdf
19	B.E- Civil	103	Project Work	CE2453	IV	P.Elamaran		
20	B.E- Civil	103	Project Work	CE2453	IV	V.Gowtham		
21	B.E- Civil	103	Project Work	CE2453	IV	M.Manikandan	Experimental study of effect of silica fume at GGBS	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/8.pdf
22	B.E- Civil	103	Project Work	CE2453	IV	R.Naveen		
23	B.E- Civil	103	Project Work	CE2453	IV	R.Bagyanathan		
24	B.E- Civil	103	Project Work	CE2453	IV	M.Iyappan		
25	B.E- Civil	103	Project Work	CE2453	IV	S.Jenish	Partial replacement of sand and cement with gypsum M sand in concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/9.pdf
26	B.E- Civil	103	Project Work	CE2453	IV	D.Kabilan Kumar		
27	B.E- Civil	103	Project Work	CE2453	IV	B.Gowtham		
28	B.E- Civil	103	Project Work	CE2453	IV	K.Sarvan kumar Reddy	Applications of Remote sensing and GIS flood monitoring management a	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/10.pdf
29	B.E- Civil	103	Project Work	CE2453	IV	K.Ashoka Chakravarthi		
30	B.E- Civil	103	Project Work	CE2453	IV	M.Rajendran	Granite powder as a partial replacement of Fine Aggregate	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/11.pdf
31	B.E- Civil	103	Project Work	CE2453	IV	B.Avinash		
32	B.E- Civil	103	Project Work	CE2453	IV	G.Venu		
33	B.E- Civil	103	Project Work	CE2453	IV	M.Venkateswaralu	Experimental verification effect of steel fiber reinforcement concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/12.pdf
34	B.E- Civil	103	Project Work	CE2453	IV	K.Dhivya		
35	B.E- Civil	103	Project Work	CE2453	IV	J.S.Jisha mol		
36	B.E- Civil	103	Project Work	CE2453	IV	S.Mohana Priya		
37	B.E- Civil	103	Project Work	CE2453	IV	P.Yuvarani	Experimental verification effect of steel fiber reinforcement concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/12.pdf
38	B.E- Civil	103	Project Work	CE2453	IV	S.Anbarasan		
39	B.E- Civil	103	Project Work	CE2453	IV	M.Balakrishanan		
40	B.E- Civil	103	Project Work	CE2453	IV	K.R.Dilli Babu		
41	B.E- Civil	103	Project Work	CE2453	IV	G.Dinesh Raj		

42	B.E- Civil	103	Project Work	CE2453	IV	R.Ashok Kumar	Analysis of brothern Bricks	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/13.pdf
43	B.E- Civil	103	Project Work	CE2453	IV	K.Lokesh		
44	B.E- Civil	103	Project Work	CE2453	IV	S.Mohammed Yusuf		
45	B.E- Civil	103	Project Work	CE2453	IV	G.Dinesh	Experimental investigation of polypropylene fibre concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/14.pdf
46	B.E- Civil	103	Project Work	CE2453	IV	R.Gowtham		
47	B.E- Civil	103	Project Work	CE2453	IV	K.R.Guru Prasanth		
48	B.E- Civil	103	Project Work	CE2453	IV	V.S.Harish	Experimental study about partial replacement of coarse aggregate in concrete replacement of	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/15.pdf
49	B.E- Civil	103	Project Work	CE2453	IV	M.Dhevendran		
50	B.E- Civil	103	Project Work	CE2453	IV	S.Gokul shankar		
51	B.E- Civil	103	Project Work	CE2453	IV	K.Gowtham	Development on light weight concrete using aluminy powder in fine	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/16.pdf
52	B.E- Civil	103	Project Work	CE2453	IV	R.Manikandan		
53	B.E- Civil	103	Project Work	CE2453	IV	S.Balaji		
54	B.E- Civil	103	Project Work	CE2453	IV	R.Dinesh	Experimental investigation on concrete using construction waste	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/17.pdf
55	B.E- Civil	103	Project Work	CE2453	IV	A.G.Logan		
56	B.E- Civil	103	Project Work	CE2453	IV	NAVEEN KUMAR D		
57	B.E- Civil	103	Project Work	CE2453	IV	NAVEEN KUMAR N	Experimental Investigation on shear parameters of soil using plastic waste	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/18.pdf
58	B.E- Civil	103	Project Work	CE2453	IV	PREMKUMAR R		
59	B.E- Civil	103	Project Work	CE2453	IV	UMA SHANKAR S		
60	B.E- Civil	103	Project Work	CE2453	IV	PAGADALA SAI DHARMA TEJA	Experimental investigation on properties hybrid concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/19.pdf
61	B.E- Civil	103	Project Work	CE2453	IV	SATHISH KUMAR R		
62	B.E- Civil	103	Project Work	CE2453	IV	SELVAKUMAR J		
63	B.E- Civil	103	Project Work	CE2453	IV	PALANIAPPAN SP	Experimental investigation on properties hybrid concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/19.pdf
64	B.E- Civil	103	Project Work	CE2453	IV	THIAYAGARAJAN P		
65	B.E- Civil	103	Project Work	CE2453	IV	VENKATA SHARATH C		
66	B.E- Civil	103	Project Work	CE2453	IV	VINOD PANWAR D		

67	B.E- Civil	103	Project Work	CE2453	IV	PASUMARTHI DHARMA TEJA	Experimental investigation on hybrid concrete using metakaoline as a replacement with cement and copper slag with fine aggregate	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/20.pdf
68	B.E- Civil	103	Project Work	CE2453	IV	PEMMASANI MALLIKARJUN		
69	B.E- Civil	103	Project Work	CE2453	IV	POLINA SIVA PRASAD		
70	B.E- Civil	103	Project Work	CE2453	IV	PONNAM DINESH	Experimental investigation of light weight concrete using plastic waste as a partial	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/21.pdf
71	B.E- Civil	103	Project Work	CE2453	IV	PASUPATHI A		
72	B.E- Civil	103	Project Work	CE2453	IV	SATHYANARRAYA NAN K		
73	B.E- Civil	103	Project Work	CE2453	IV	VIGNESH V	Experimental investigation of fibre reinforced concrete with polymers	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/22.pdf
74	B.E- Civil	103	Project Work	CE2453	IV	PAUL EBINEZER N		
75	B.E- Civil	103	Project Work	CE2453	IV	PRASANTH S (06.11.94)		
76	B.E- Civil	103	Project Work	CE2453	IV	RAJA K	Experimental investigation on shear parameters of soil stabilization using fly ash	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/23.pdf
77	B.E- Civil	103	Project Work	CE2453	IV	THAMARAI SELVAN S		
78	B.E- Civil	103	Project Work	CE2453	IV	PAVITHRA S		
79	B.E- Civil	103	Project Work	CE2453	IV	RAHAMATHBEE A	Experimental investigation on effect of cement blend of concrete containing natural steatite powder and metakaoline	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/24.pdf
80	B.E- Civil	103	Project Work	CE2453	IV	SINDHUJA S		
81	B.E- Civil	103	Project Work	CE2453	IV	TAMILARASI A		
82	B.E- Civil	103	Project Work	CE2453	IV	PRASANTH R	Experimental study on bio mass using municipal waste	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/25.pdf
83	B.E- Civil	103	Project Work	CE2453	IV	VIGNESH M J		
84	B.E- Civil	103	Project Work	CE2453	IV	VIGNESH NAGARAJAN R		
85	B.E- Civil	103	Project Work	CE2453	IV	YOGESH N	Experimental study on construction management safety	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/26.pdf
86	B.E- Civil	103	Project Work	CE2453	IV	PRASANTH S (23.7.94)		
87	B.E- Civil	103	Project Work	CE2453	IV	SATHISH KUMAR T		
88	B.E- Civil	103	Project Work	CE2453	IV	VENKATESH K R	Experimental investigation and durability property of fibre reinforced concrete with	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/27.pdf
89	B.E- Civil	103	Project Work	CE2453	IV	PRATHAP M		
90	B.E- Civil	103	Project Work	CE2453	IV	RANGANATHAN N		
91	B.E- Civil	103	Project Work	CE2453	IV	S.INAYATHULLA	Analysis of gps survey to monitor rainfall updation	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/28.pdf
92	B.E- Civil	103	Project Work	CE2453	IV	PRAVEEN P		
93	B.E- Civil	103	Project Work	CE2453	IV	PREMKUMAR K V		
94	B.E- Civil	103	Project Work	CE2453	IV	PUNITH S	Experimental investigation on M sand by partial replacing in concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/29.pdf
95	B.E- Civil	103	Project Work	CE2453	IV	K.G.LOKESH		
96	B.E- Civil	103	Project Work	CE2453	IV	PRIYANKA SAMPATH		
97	B.E- Civil	103	Project Work	CE2453	IV	SRIVIDHYA S	Experimental investigation on self compacting concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/30.pdf
98	B.E- Civil	103	Project Work	CE2453	IV	SUSHMITHA K		
99	B.E- Civil	103	Project Work	CE2453	IV	RESHMA BEGAMA		
100	B.E- Civil	103	Project Work	CE2453	IV	PREM KUMAR V	Experimental investigation on construction of underground Metro	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/31.pdf
101	B.E- Civil	103	Project Work	CE2453	IV	RAJESH BABU K		
102	B.E- Civil	103	Project Work	CE2453	IV	REYNOLD R		
103	B.E- Civil	103	Project Work	CE2453	IV	SATHISH S	Experimental investigation on self compacting concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/30.pdf
104	B.E- Civil	103	Project Work	CE2453	IV	RAJENDRAN L		
105	B.E- Civil	103	Project Work	CE2453	IV	VIGNESH P		
106	B.E- Civil	103	Project Work	CE2453	IV	W.S.GOWTHAM	Experimental investigation on construction of underground Metro	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/31.pdf
107	B.E- Civil	103	Project Work	CE2453	IV	SINDHUJA S		
108	B.E- Civil	103	Project Work	CE2453	IV	SNEHA V		
109	B.E- Civil	103	Project Work	CE2453	IV	SRIPRIYA R	Experimental investigation on construction of underground Metro	https://prathyusha.edu.in/naac/criteria1/1.3/project15-16/civil/31.pdf
110	B.E- Civil	103	Project Work	CE2453	IV	YUVARANI T		

ACADEMIC YEAR 2016-17

1	B.E- Civil	103	Project Work	CE6811	IV	GALI MANU TEJA	ANN based Rainfall-Runoff modeling of CHENNAI (or selected) sub basin.	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/1.pdf
2	B.E- Civil	103	Project Work	CE6811	IV	GANDIKOTA BHARAT		
3	B.E- Civil	103	Project Work	CE6811	IV	HITHESH D		
4	B.E- Civil	103	Project Work	CE6811	IV	ARUN DHAMODARAN A.	Experimental Investigation of FRC with partial replacement of Fine Aggregate with M sand	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/2.pdf
5	B.E- Civil	103	Project Work	CE6811	IV	BALAJI S		
6	B.E- Civil	103	Project Work	CE6811	IV	CHANDU K V		
7	B.E- Civil	103	Project Work	CE6811	IV	BALINENI VENKATA SAI KRISHNA	Experimental study of Strength aspects on basalt fibre reinforced concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/3.pdf
8	B.E- Civil	103	Project Work	CE6811	IV	NARUPALLI RUSHI KESAVA REDDY		
9	B.E- Civil	103	Project Work	CE6811	IV	GANESH M	Experimental study on pervious concrete.	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/4.pdf
10	B.E- Civil	103	Project Work	CE6811	IV	HARESHKUMAR N		
11	B.E- Civil	103	Project Work	CE6811	IV	MANOJ KUMAR S		
12	B.E- Civil	103	Project Work	CE6811	IV	CHANDRAKUMAR R	Aerobic and anaerobic treatment of sugar industry waste water	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/5.pdf
13	B.E- Civil	103	Project Work	CE6811	IV	KARTHIK S		
14	B.E- Civil	103	Project Work	CE6811	IV	D.MANI		
15	B.E- Civil	103	Project Work	CE6811	IV	JAYAPRAKASH M	Study of Strength and durability of concrete using Sea Water	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/6.pdf
16	B.E- Civil	103	Project Work	CE6811	IV	MADHAN KUMAR P		
17	B.E- Civil	103	Project Work	CE6811	IV	MANIKANDAN K		
18	B.E- Civil	103	Project Work	CE6811	IV	BOOBALAN D	Statistical studies on formation and assessment of cracks in buildings	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/7.pdf
19	B.E- Civil	103	Project Work	CE6811	IV	HALIC A		
20	B.E- Civil	103	Project Work	CE6811	IV	MURUGAN V		
21	B.E- Civil	103	Project Work	CE6811	IV	DEVENDIRAN T.V	Experimental study of Strength aspects on basalt fibre reinforced Fly ash concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/8.pdf
22	B.E- Civil	103	Project Work	CE6811	IV	DINESH P		
23	B.E- Civil	103	Project Work	CE6811	IV	S.NANDHAKUMAR		
24	B.E- Civil	103	Project Work	CE6811	IV	NAVEEN ADITHYA S S	Experimental Study on Self Compacting Concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/9.pdf
25	B.E- Civil	103	Project Work	CE6811	IV	NAVEEN KUMAR A		
26	B.E- Civil	103	Project Work	CE6811	IV	G.GANESH KUMAR		
27	B.E- Civil	103	Project Work	CE6811	IV	AAKASH B	High Performance concrete using steel fiber	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/10.pdf
28	B.E- Civil	103	Project Work	CE6811	IV	KAMESH PRABHU R		
29	B.E- Civil	103	Project Work	CE6811	IV	S.JAGADEESH		
30	B.E- Civil	103	Project Work	CE6811	IV	ARUN KUMAR P	Increasing the strength of brick by partial replacement of coir, cement & poultry waste	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/11.pdf
31	B.E- Civil	103	Project Work	CE6811	IV	LOHITH R		
32	B.E- Civil	103	Project Work	CE6811	IV	MUTHULINGAM M		
33	B.E- Civil	103	Project Work	CE6811	IV	ARUNA C	Light Weight concrete by partial replacement of coarse Aggregate by thermo plastics	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/12.pdf
34	B.E- Civil	103	Project Work	CE6811	IV	GOKULA THILAGAM G		
35	B.E- Civil	103	Project Work	CE6811	IV	GRACE P		
36	B.E- Civil	103	Project Work	CE6811	IV	KALVIKARASI P	Usage of Green concrete Technology in civil Engineering	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/13.pdf
37	B.E- Civil	103	Project Work	CE6811	IV	KANCHANA P		
38	B.E- Civil	103	Project Work	CE6811	IV	NIVETHA R		
39	B.E- Civil	103	Project Work	CE6811	IV	KALKI KRUPA V	Experimental study on behavioral changes on Bacterial Concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/14.pdf
40	B.E- Civil	103	Project Work	CE6811	IV	MAHALAKSHMI P D		
41	B.E- Civil	103	Project Work	CE6811	IV	MAHESH PRABHA T		
42	B.E- Civil	103	Project Work	CE6811	IV	MYLU ABHIGNA	Surface water quality modelling of Thamirabharani (or selected) river basin using QUAL2K.	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/15.pdf
43	B.E- Civil	103	Project Work	CE6811	IV	FERNANDEZ D		
44	B.E- Civil	103	Project Work	CE6811	IV	ITHEESWAREN G		
45	B.E- Civil	103	Project Work	CE6811	IV	LOKESH V		

46	B.E- Civil	103	Project Work	CE6811	IV	ABINESH R	Experimental study of steel fibre concrete using Admixtures	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/16.pdf
47	B.E- Civil	103	Project Work	CE6811	IV	ARAVINDASAMY I		
48	B.E- Civil	103	Project Work	CE6811	IV	MOHAMED DAWOOD OMER T B		
49	B.E- Civil	103	Project Work	CE6811	IV	AMBHARISH S	Experimental investigation of hybrid fibre reinforced concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/17.pdf
50	B.E- Civil	103	Project Work	CE6811	IV	ARAVINDAN M		
51	B.E- Civil	103	Project Work	CE6811	IV	ARUL MOZHI SELVAN R	Influence of Minerals admixtures on Expansive soil	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/18.pdf
52	B.E- Civil	103	Project Work	CE6811	IV	IRAINITHI R		
53	B.E- Civil	103	Project Work	CE6811	IV	MURALIKRISHNAN K		
54	B.E- Civil	103	Project Work	CE6811	IV	SURESH VADIVEL J.	Replacement of fine aggregate with sugarcane bagasse ash and steel slag	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/19.pdf
55	B.E- Civil	103	Project Work	CE6811	IV	VASANTHAKUMAR J		
56	B.E- Civil	103	Project Work	CE6811	IV	VISHNURAJ R		
57	B.E- Civil	103	Project Work	CE6811	IV	TATIPIGARI SAI NARAYAN	Factors influencing vermi-composting of domestic wastes	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/20.pdf
58	B.E- Civil	103	Project Work	CE6811	IV	THATHA PRAVEEN KUMAR		
59	B.E- Civil	103	Project Work	CE6811	IV	YAPARLA SIVA KUMAR REDDY		
60	B.E- Civil	103	Project Work	CE6811	IV	SAI KUMAR A	Cellular Light Weight Concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/21.pdf
61	B.E- Civil	103	Project Work	CE6811	IV	SARATH KUMAR R		
62	B.E- Civil	103	Project Work	CE6811	IV	SATHYARAJ .E		
63	B.E- Civil	103	Project Work	CE6811	IV	SOHAIL N	Estimation of Flood Routing potential of Chennai sub basin	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/22.pdf
64	B.E- Civil	103	Project Work	CE6811	IV	PRASHANTH G		
65	B.E- Civil	103	Project Work	CE6811	IV	SREE MANIKRISHNA H		
66	B.E- Civil	103	Project Work	CE6811	IV	VARUN VISHWANATH	Experimental study of partially replacing the cement with rice husk ash with admixture of	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/23.pdf
67	B.E- Civil	103	Project Work	CE6811	IV	PRADEEP T.		
68	B.E- Civil	103	Project Work	CE6811	IV	RAJA A		
69	B.E- Civil	103	Project Work	CE6811	IV	SIVAPRABHU A	Water Quality Analysis of Tiruvallur	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/24.pdf
70	B.E- Civil	103	Project Work	CE6811	IV	PRABAKARAN C R		
71	B.E- Civil	103	Project Work	CE6811	IV	RENGITH KUMAR M		
72	B.E- Civil	103	Project Work	CE6811	IV	SAMUEL GURU SEKARAN P	Effect of industrial waste water on physical and geotechnical properties of regional soil – soil	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/25.pdf
73	B.E- Civil	103	Project Work	CE6811	IV	RANJITH V		
74	B.E- Civil	103	Project Work	CE6811	IV	SURJITH L		
75	B.E- Civil	103	Project Work	CE6811	IV	VENKATESH R	Experimental analysis on glass fibre reinforced concrete on framed structure	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/26.pdf
76	B.E- Civil	103	Project Work	CE6811	IV	RAJ KUMAR R		
77	B.E- Civil	103	Project Work	CE6811	IV	VIJAY K		
78	B.E- Civil	103	Project Work	CE6811	IV	VINOTH KUMAR G O	Recycling of concrete by BASF admixture (Smart material) method	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/27.pdf
79	B.E- Civil	103	Project Work	CE6811	IV	PRAKASH D		
80	B.E- Civil	103	Project Work	CE6811	IV	THARUN CHANDER C		
81	B.E- Civil	103	Project Work	CE6811	IV	VAIDHYANATHAN S	Characterization of chennai as hot Island using IMD data.	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/28.pdf
82	B.E- Civil	103	Project Work	CE6811	IV	PURUSHOTHAMAN T		
83	B.E- Civil	103	Project Work	CE6811	IV	RAJA V		
84	B.E- Civil	103	Project Work	CE6811	IV	SIVAKUMAR M	Replacement of Sand bricks with green concrete construction materials	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/29.pdf
85	B.E- Civil	103	Project Work	CE6811	IV	PRATHISWARAN M R		
86	B.E- Civil	103	Project Work	CE6811	IV	VIJAY T		
87	B.E- Civil	103	Project Work	CE6811	IV	SHAKTHIVEL R	Experimental study on solid block using waste paper	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/30.pdf
88	B.E- Civil	103	Project Work	CE6811	IV	RAMINENI SHARATH CHAND		
89	B.E- Civil	103	Project Work	CE6811	IV	PARAMESHWARI S		
90	B.E- Civil	103	Project Work	CE6811	IV	PARKAVI V		https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/30.pdf
91	B.E- Civil	103	Project Work	CE6811	IV	PAVITHRA M		

92	B.E- Civil	103	Project Work	CE6811	IV	VIDHYA SHRI M	Effect of palm oil fuel ash in controlling heat of hydration of	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/31.pdf
93	B.E- Civil	103	Project Work	CE6811	IV	VISHALI V.		
94	B.E- Civil	103	Project Work	CE6811	IV	PRIYANKA K.	Ground Water Quality Modelling for Chennai sub basin	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/32.pdf
95	B.E- Civil	103	Project Work	CE6811	IV	RAJASHREE S		
96	B.E- Civil	103	Project Work	CE6811	IV	SRINIVEDHA R		
97	B.E- Civil	103	Project Work	CE6811	IV	SRUTHI MJ		
98	B.E- Civil	103	Project Work	CE6811	IV	POOJA S R	Experimental investigation on granite dust tiles	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/33.pdf
99	B.E- Civil	103	Project Work	CE6811	IV	VINOTHINI N. K		
100	B.E- Civil	103	Project Work	CE6811	IV	VARSHA C	Experimental investigation on recycled plastic as coarse	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/34.pdf
101	B.E- Civil	103	Project Work	CE6811	IV	VITHYA N		
102	B.E- Civil	103	Project Work	CE6811	IV	RAGAVAN M	Effect of sea water for mixing and curing of concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/35.pdf
103	B.E- Civil	103	Project Work	CE6811	IV	RAVI VARMAN A		
104	B.E- Civil	103	Project Work	CE6811	IV	SIRANJEEVI C		
105	B.E- Civil	103	Project Work	CE6811	IV	RAVI CHANDRAN N		
106	B.E- Civil	103	Project Work	CE6811	IV	SASIKUMAR T	Waste water treatment by adsorption concept using lemon peel	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/36.pdf
107	B.E- Civil	103	Project Work	CE6811	IV	SUBASH P		
108	B.E- Civil	103	Project Work	CE6811	IV	PRAVEEN KUMAR V	Low cost concrete using paper mill industry waste	https://prathyusha.edu.in/naac/criteria1/1.3/project16-17/civil/37.pdf
109	B.E- Civil	103	Project Work	CE6811	IV	PRAVEEN RAJ R		
110	B.E- Civil	103	Project Work	CE6811	IV	VIJAYAKUMAR G		
111	B.E- Civil	103	Project Work	CE6811	IV	PULLA KUSHWANTH KUMAR		

ACADEMIC YEAR 2017-18

1	B.E- Civil	103	Project Work	CE6811	IV	AJITH KUMAR .M	Advances in form work for speedy construction	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/1.pdf
2	B.E- Civil	103	Project Work	CE6811	IV	KARTHICK YADAVA .P.K		
3	B.E- Civil	103	Project Work	CE6811	IV	DINESH .A (07.10.1995)		
4	B.E- Civil	103	Project Work	CE6811	IV	HARI KRISHNAN .A		
5	B.E- Civil	103	Project Work	CE6811	IV	AFREEN BANU .A	Experimental Study on smart dynamic concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/2.pdf
6	B.E- Civil	103	Project Work	CE6811	IV	ASHA .R		
7	B.E- Civil	103	Project Work	CE6811	IV	DHANUSH .R		
8	B.E- Civil	103	Project Work	CE6811	IV	MANOJLAL .K	Experimental investigation on self compacting concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/3.pdf
9	B.E- Civil	103	Project Work	CE6811	IV	BHARATH KUMAR .R		
10	B.E- Civil	103	Project Work	CE6811	IV	KUMAR .G		
11	B.E- Civil	103	Project Work	CE6811	IV	MOULE .B		
12	B.E- Civil	103	Project Work	CE6811	IV	DARAM PRADEEP KUMAR	Comparison of ground water and air conditioned water	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/4.pdf
13	B.E- Civil	103	Project Work	CE6811	IV	JAIKUMAR		
14	B.E- Civil	103	Project Work	CE6811	IV	AADITHYAN .R		
15	B.E- Civil	103	Project Work	CE6811	IV	MADHANKUMAR .S		
16	B.E- Civil	103	Project Work	CE6811	IV	ALEX PANDIAN.V	Use of Sludge waste in concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/5.pdf
17	B.E- Civil	103	Project Work	CE6811	IV	ACHYUTA HRUDAY VENKTA SAINATH		
18	B.E- Civil	103	Project Work	CE6811	IV	ADHITHYAN .A (07.08.14)		
19	B.E- Civil	103	Project Work	CE6811	IV	MARUN KUMAR		
20	B.E- Civil	103	Project Work	CE6811	IV	MANOHAR .N	Experimental Study on Porous Concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/6.pdf
21	B.E- Civil	103	Project Work	CE6811	IV	INDHU.P		
22	B.E- Civil	103	Project Work	CE6811	IV	GAYATHRI .D		
23	B.E- Civil	103	Project Work	CE6811	IV	KAVITHA .G	Lightweight self-compacting concrete using PPF	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/7.pdf
24	B.E- Civil	103	Project Work	CE6811	IV	Devayani.S		
25	B.E- Civil	103	Project Work	CE6811	IV	S.Madhiarasi		
26	B.E- Civil	103	Project Work	CE6811	IV	R.Iekhashree		
27	B.E- Civil	103	Project Work	CE6811	IV	S.Meenasree	Experimental Study on behavior of ductal concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/8.pdf
28	B.E- Civil	103	Project Work	CE6811	IV	Abhishek.K		
29	B.E- Civil	103	Project Work	CE6811	IV	C.Dhanush		
30	B.E- Civil	103	Project Work	CE6811	IV	Kaviswaran.K		
31	B.E- Civil	103	Project Work	CE6811	IV	N.Mahesh	Performance study on waste plastic materials and crumb rubber with CIR for road construction	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/9.pdf
32	B.E- Civil	103	Project Work	CE6811	IV	R.G.Akshaya		
33	B.E- Civil	103	Project Work	CE6811	IV	K.Atchaya		
34	B.E- Civil	103	Project Work	CE6811	IV	Lavanya.B		
35	B.E- Civil	103	Project Work	CE6811	IV	K.Johnshi	Experimental Study on Ferrock	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/10.pdf
36	B.E- Civil	103	Project Work	CE6811	IV	K.Dineshkumar		
37	B.E- Civil	103	Project Work	CE6811	IV	K.Janardhan reddy		
38	B.E- Civil	103	Project Work	CE6811	IV	M.Gowtham	Experimental Study on lime mortar concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/11.pdf
39	B.E- Civil	103	Project Work	CE6811	IV	A.Dinesh (24)		
40	B.E- Civil	103	Project Work	CE6811	IV	H.Dinesh kumar		
41	B.E- Civil	103	Project Work	CE6811	IV	N.Dilipkumar		
42	B.E- Civil	103	Project Work	CE6811	IV	R.Gowtham	Temperature reduction in concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/12.pdf
43	B.E- Civil	103	Project Work	CE6811	IV	R.G.Kulasekaran		
44	B.E- Civil	103	Project Work	CE6811	IV	V.Mani		
45	B.E- Civil	103	Project Work	CE6811	IV	S.Hariprasath		

46	B.E- Civil	103	Project Work	CE6811	IV	J.Ganesh	Visual inspection of cracks using MATLAB	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/13.pdf
47	B.E- Civil	103	Project Work	CE6811	IV	T.K.Akilan		
48	B.E- Civil	103	Project Work	CE6811	IV	R.Madhanraj		
49	B.E- Civil	103	Project Work	CE6811	IV	Marudhu Pandi.N	Repair and rehabilitation road pavements using high early strength concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/14.pdf
50	B.E- Civil	103	Project Work	CE6811	IV	Mullainathan .A		
51	B.E- Civil	103	Project Work	CE6811	IV	Greesh.S		
52	B.E- Civil	103	Project Work	CE6811	IV	Haridharan .P	Geo-textile soil reinforced pavement	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/a5.pdf
53	B.E- Civil	103	Project Work	CE6811	IV	Arul Mozhi Bharathi .D.V		
54	B.E- Civil	103	Project Work	CE6811	IV	Dhanalakshmi .E		
55	B.E- Civil	103	Project Work	CE6811	IV	Nuthaki Indudhar	Experimental study on Rehabilitation and Upgradation of NH4	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/16.pdf
56	B.E- Civil	103	Project Work	CE6811	IV	Ravuru Venkatesh		
57	B.E- Civil	103	Project Work	CE6811	IV	Rayapaneni Rajasekhar		
58	B.E- Civil	103	Project Work	CE6811	IV	NANDHINI .V	Comparative Study on reactive powder concrete and modified reactive powder concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/17.pdf
59	B.E- Civil	103	Project Work	CE6811	IV	SUMITHRA .K		
60	B.E- Civil	103	Project Work	CE6811	IV	DIVYA.G		
61	B.E- Civil	103	Project Work	CE6811	IV	OOVIYA .S	Experimental Study on Flexible concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/18.pdf
62	B.E- Civil	103	Project Work	CE6811	IV	VAISHALANI .S		
63	B.E- Civil	103	Project Work	CE6811	IV	NETHRA.D		
64	B.E- Civil	103	Project Work	CE6811	IV	NITHESH .P	Experimental Study on flexible pavements using synthetic organic material	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/19.pdf
65	B.E- Civil	103	Project Work	CE6811	IV	PRABHU.G		
66	B.E- Civil	103	Project Work	CE6811	IV	PRAKASH .R		
67	B.E- Civil	103	Project Work	CE6811	IV	SRIDHAR .R	Experimental investigation on crack assessment using MATLAB and rehabilitation approaches	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/20.pdf
68	B.E- Civil	103	Project Work	CE6811	IV	THURIMELLA NAGA SRI CHANDANA		
69	B.E- Civil	103	Project Work	CE6811	IV	UTHRA PRIYADHARSHINI .K		
70	B.E- Civil	103	Project Work	CE6811	IV	SAI PRIYA .R	Experimental study on High performance Concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/21.pdf
71	B.E- Civil	103	Project Work	CE6811	IV	POORNIMA .V.S		
72	B.E- Civil	103	Project Work	CE6811	IV	SHARMILA .B		
73	B.E- Civil	103	Project Work	CE6811	IV	VINITHA .R	Comparative study of nano silica and Nano Alumina Concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/22.pdf
74	B.E- Civil	103	Project Work	CE6811	IV	YOGESWARI .H		
75	B.E- Civil	103	Project Work	CE6811	IV	NIRMALA .R		
76	B.E- Civil	103	Project Work	CE6811	IV	PRIYADHARSHINI .B	Earthquake analysis of eight storey R.C.Buildings in Zone III	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/23.pdf
77	B.E- Civil	103	Project Work	CE6811	IV	RAJENDRAN KAVYA		
78	B.E- Civil	103	Project Work	CE6811	IV	PARIMALA PRIYA .U		
79	B.E- Civil	103	Project Work	CE6811	IV	VAISHALLI.G	Experimental verification of porous block to eliminate stagnation of rain water	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/24.pdf
80	B.E- Civil	103	Project Work	CE6811	IV	RAJESH J		
81	B.E- Civil	103	Project Work	CE6811	IV	TAMILSELVAN .R		
82	B.E- Civil	103	Project Work	CE6811	IV	PRAVEEN KUMAR .B	Characterisation and assessment of ground water pollution near MSW Landfill	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/25.pdf
83	B.E- Civil	103	Project Work	CE6811	IV	PARAMESHWAR TUDU		
84	B.E- Civil	103	Project Work	CE6811	IV	POOVARASAN .K		
85	B.E- Civil	103	Project Work	CE6811	IV	THIRUNTHAIYAN.K	Stability scrutinization of roof top telecommunication tower as per I.S 875 (Part 3): 2015	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/26.pdf
86	B.E- Civil	103	Project Work	CE6811	IV	VIGNESH.P		
87	B.E- Civil	103	Project Work	CE6811	IV	RAHUL RAJ .A		
88	B.E- Civil	103	Project Work	CE6811	IV	RAJASEKAR .S		
89	B.E- Civil	103	Project Work	CE6811	IV	ROKESH .S		
90	B.E- Civil	103	Project Work	CE6811	IV	PREMKUMAR .N		

91	B.E- Civil	103	Project Work	CE6811	IV	SHEIKELAHI .A	Rehabilitation of slum in Chennai	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/27.pdf
92	B.E- Civil	103	Project Work	CE6811	IV	VEERASELVAM .N		
93	B.E- Civil	103	Project Work	CE6811	IV	VIGNESH KUMAR.S		
94	B.E- Civil	103	Project Work	CE6811	IV	YUVARAJ.V		
95	B.E- Civil	103	Project Work	CE6811	IV	Ranjith kumar.R	Experimental Study on concrete using E-Waste	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/28.pdf
96	B.E- Civil	103	Project Work	CE6811	IV	R.Senthilkumar		
97	B.E- Civil	103	Project Work	CE6811	IV	R.Sukumaran		
98	B.E- Civil	103	Project Work	CE6811	IV	R.Suresh babu	Experimental Study on rubber concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/29.pdf
99	B.E- Civil	103	Project Work	CE6811	IV	Prasanth.R		
100	B.E- Civil	103	Project Work	CE6811	IV	K.Praveenkumar		
101	B.E- Civil	103	Project Work	CE6811	IV	S.Shankar		
102	B.E- Civil	103	Project Work	CE6811	IV	Ojili suraj kumar reddy	Pervious concrete using ceramic waste	https://prathyusha.edu.in/naac/criteria1/1.3/project17-18/civil/30.pdf
103	B.E- Civil	103	Project Work	CE6811	IV	S.Shanmugaraju		
104	B.E- Civil	103	Project Work	CE6811	IV	V.Nirmal		
105	B.E- Civil	103	Project Work	CE6811	IV	V.Rohithkumar		
106	B.E- Civil	103	Project Work	CE6811	IV	P.Vishnuvardhan		

ACADEMIC YEAR 2018-19

1	B.E- Civil	103	Project Work	CE6811	IV	ASHOK .L	Construction of Fuel oil Pump House at 1X 800 MW North Thermal Power Plant at Stage	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/1.pdf
2	B.E- Civil	103	Project Work	CE6811	IV	GOKUL SRIRAM .T		
3	B.E- Civil	103	Project Work	CE6811	IV	HARSHA		
4	B.E- Civil	103	Project Work	CE6811	IV	HEMANTH .T.S		
5	B.E- Civil	103	Project Work	CE6811	IV	AJITHKUMAR .P	Design of Structural Form Work for Indian Model Tunnel Form	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/2.pdf
6	B.E- Civil	103	Project Work	CE6811	IV	ALAVUDEEN .A		
7	B.E- Civil	103	Project Work	CE6811	IV	DASAPRAKASH .P		
8	B.E- Civil	103	Project Work	CE6811	IV	MOHAN RAM .K	Design of UPVC Windows for Lateral Wind loads sandwich with Hurricane bars for Multistoreyed Building	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/3.pdf
9	B.E- Civil	103	Project Work	CE6811	IV	ARUN KUMAR .M		
10	B.E- Civil	103	Project Work	CE6811	IV	BHARATH .V		
11	B.E- Civil	103	Project Work	CE6811	IV	DHAKSHINAMOORTHY .E	Multi layered Soil column Analysis for used water	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/4.pdf
12	B.E- Civil	103	Project Work	CE6811	IV	HITESH KUMAR JAIN		
13	B.E- Civil	103	Project Work	CE6811	IV	AJAY VARGHESE JOHN	Traffic Management studies in Avadi	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/5.pdf
14	B.E- Civil	103	Project Work	CE6811	IV	BALAJI .R		
15	B.E- Civil	103	Project Work	CE6811	IV	JAYA KEERTHI .M		
16	B.E- Civil	103	Project Work	CE6811	IV	MANU VARIER	Treatment of Industrial Effluent using Microorganism	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/6.pdf
17	B.E- Civil	103	Project Work	CE6811	IV	GAYATHRI .S.B		
18	B.E- Civil	103	Project Work	CE6811	IV	KAVINILAVU .U		
19	B.E- Civil	103	Project Work	CE6811	IV	MONISHA .R	Analysis , Purification and testing of Industrial waste water for Dying	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/7.pdf
20	B.E- Civil	103	Project Work	CE6811	IV	DHANALAKSHMI .R		
21	B.E- Civil	103	Project Work	CE6811	IV	KOMAL OJHA .M		
22	B.E- Civil	103	Project Work	CE6811	IV	MRITHULA SURESH	Experimental Study on Floating concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/8.pdf
23	B.E- Civil	103	Project Work	CE6811	IV	BAWANI .S		
24	B.E- Civil	103	Project Work	CE6811	IV	KAVISREE .K		
25	B.E- Civil	103	Project Work	CE6811	IV	MENAGA .M	Experimental study on Strength and Durability Parameters of Lime based Mortar using Natural herbs as	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/9.pdf
26	B.E- Civil	103	Project Work	CE6811	IV	AMRUTHA .S		
27	B.E- Civil	103	Project Work	CE6811	IV	GAYATHRI .M		
28	B.E- Civil	103	Project Work	CE6811	IV	GEETHA .L	Exprimental Study on light weight Foamed Concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/10.pdf
29	B.E- Civil	103	Project Work	CE6811	IV	DEEPAK .S		
30	B.E- Civil	103	Project Work	CE6811	IV	GNANA EZHILAN .N		
31	B.E- Civil	103	Project Work	CE6811	IV	KARTHIKEYAN .S	Artificial Recharge Structure of Water	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/11.pdf
32	B.E- Civil	103	Project Work	CE6811	IV	MAGARISH .S		
33	B.E- Civil	103	Project Work	CE6811	IV	AJITH KUMAR .K		
34	B.E- Civil	103	Project Work	CE6811	IV	KALAIARASAN .M	Study of Silt Plus 4 Residential Building	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/12.pdf
35	B.E- Civil	103	Project Work	CE6811	IV	KALAISURIYAN .E		
36	B.E- Civil	103	Project Work	CE6811	IV	KISHORE .V		
37	B.E- Civil	103	Project Work	CE6811	IV	ABISHEK .S	Experimental Investigation of Crumb Rubber Concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/13.pdf
38	B.E- Civil	103	Project Work	CE6811	IV	ARUN KUMAR .V		
39	B.E- Civil	103	Project Work	CE6811	IV	NITHYA .T		
40	B.E- Civil	103	Project Work	CE6811	IV	PRABANDHA .M.B.H	Experimental Investigation of Crumb Rubber Concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/13.pdf
41	B.E- Civil	103	Project Work	CE6811	IV	SANDHIYA .N		
42	B.E- Civil	103	Project Work	CE6811	IV	SIVARANJANI .S		
43	B.E- Civil	103	Project Work	CE6811	IV	PAVITHRA .E	Experimental Investigation of Crumb Rubber Concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/13.pdf
44	B.E- Civil	103	Project Work	CE6811	IV	SUIJITHA .S		
45	B.E- Civil	103	Project Work	CE6811	IV	VANATHI .E		

46	B.E- Civil	103	Project Work	CE6811	IV	NOMALESWARI .J.K	Characterisation,Stabilisation and Utilization of Sludge as Construction Material	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/14.pdf
47	B.E- Civil	103	Project Work	CE6811	IV	RAJESHWARI .A		
48	B.E- Civil	103	Project Work	CE6811	IV	SAI GAYATHRI .R		
49	B.E- Civil	103	Project Work	CE6811	IV	YAMINI .B	Buckling Behaviour of Cold Formed steel Sections	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/15.pdf
50	B.E- Civil	103	Project Work	CE6811	IV	RAHUL GONDA .M		
51	B.E- Civil	103	Project Work	CE6811	IV	RANJITH .S		
52	B.E- Civil	103	Project Work	CE6811	IV	SARAVANAN K R		
53	B.E- Civil	103	Project Work	CE6811	IV	VAIRAPRAKASH .R	Design of 300 Yrs Durable Concrete for Nuclear Confinement	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/16.pdf
54	B.E- Civil	103	Project Work	CE6811	IV	RAJAGURU .T.K		
55	B.E- Civil	103	Project Work	CE6811	IV	SARATH KUMAR .J		
56	B.E- Civil	103	Project Work	CE6811	IV	VENKATESH .P	Experimental Study on Concrete Block	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/17.pdf
57	B.E- Civil	103	Project Work	CE6811	IV	SANAPUREDDY BHANU SAI KRISHNA REDDY		
58	B.E- Civil	103	Project Work	CE6811	IV	TATI VENKATA RAVI TEJA		
59	B.E- Civil	103	Project Work	CE6811	IV	THUMMAGUNTA REVANTH KUMAR		
60	B.E- Civil	103	Project Work	CE6811	IV	YENDLURI MASTHAN	Experimental Behaviour on Composite Column Under Axial Loading	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/18.pdf
61	B.E- Civil	103	Project Work	CE6811	IV	NAGARAJAN .R		
62	B.E- Civil	103	Project Work	CE6811	IV	PRAKASH .V		
63	B.E- Civil	103	Project Work	CE6811	IV	SANJAY .S	Energy Analysis of Buildings	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/19.pdf
64	B.E- Civil	103	Project Work	CE6811	IV	SATHISH .S		
65	B.E- Civil	103	Project Work	CE6811	IV	NAGARAJ .V		
66	B.E- Civil	103	Project Work	CE6811	IV	SRINATH K		
67	B.E- Civil	103	Project Work	CE6811	IV	SURYARAJAN .B	Retrofitting of Reinforced Concrete Structures	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/20.pdf
68	B.E- Civil	103	Project Work	CE6811	IV	VASANTH .K		
69	B.E- Civil	103	Project Work	CE6811	IV	PRADEEP KUMAR .S		
70	B.E- Civil	103	Project Work	CE6811	IV	ROHITHBABU .D	Ultra High Performance Concrete on Bridges	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/21.pdf
71	B.E- Civil	103	Project Work	CE6811	IV	SHRIRAM .K		
72	B.E- Civil	103	Project Work	CE6811	IV	VIJAYAKUMAR .K		
73	B.E- Civil	103	Project Work	CE6811	IV	NAGARAJ .S	Effect of Sugar and Jaggery on Strength Properties of Concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/22.pdf
74	B.E- Civil	103	Project Work	CE6811	IV	SRINIVASAN .C		
75	B.E- Civil	103	Project Work	CE6811	IV	VIGNESH .D		
76	B.E- Civil	103	Project Work	CE6811	IV	YOKESH .K	Effect of Sugar and Jaggery on Strength Properties of Concrete	https://prathyusha.edu.in/naac/criteria1/1.3/project18-19/civil/22.pdf
77	B.E- Civil	103	Project Work	CE6811	IV	SATHEESH .S.R		
78	B.E- Civil	103	Project Work	CE6811	IV	SHYAM SUNDAR .G.S		

ACADEMIC YEAR 2019-20

1	B.E- Civil	103	Project Work	CE6811	IV	EDISON .M	CHARACTERISATION OF HISTORICAL LIME MORTARS IN	
2	B.E- Civil	103	Project Work	CE6811	IV	PONNURU VENKATA SATHYA SAI GOWTHAM	CULTURAL HERITAGE BUILDING AND ASSOCIATED IN UDAIPUR , RAJASTHAN	https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/civil/1.pdf
3	B.E- Civil	103	Project Work	CE6811	IV	MADHANAGOPALAN .D		
4	B.E- Civil	103	Project Work	CE6811	IV	SARATH KUMAR .S		
5	B.E- Civil	103	Project Work	CE6811	IV	PRASATH .P	LOW THERMAL EXPANSION LIGHT WEIGHT CONCRETE	https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/civil/2.pdf
6	B.E- Civil	103	Project Work	CE6811	IV	PIRIYANGAN .B		
7	B.E- Civil	103	Project Work	CE6811	IV	AKSHAYA .K		
8	B.E- Civil	103	Project Work	CE6811	IV	EZHINI .N.D	LANDSLIDE ZONATION MAPPING IN NILGIRIS DISTRICT USING GIS	https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/civil/3.pdf
9	B.E- Civil	103	Project Work	CE6811	IV	DIVYALAKSHMI .P		
10	B.E- Civil	103	Project Work	CE6811	IV	PRATHAP .P.J		
11	B.E- Civil	103	Project Work	CE6811	IV	RAHUL .V	TO INVESTIGATE THE PERFORMANCE OF PAVEMENT MIX USING RAP & RCA	https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/civil/4.pdf
12	B.E- Civil	103	Project Work	CE6811	IV	SARAN .M		
13	B.E- Civil	103	Project Work	CE6811	IV	GOPINATH .M		
14	B.E- Civil	103	Project Work	CE6811	IV	DIVYASHREE .K		
15	B.E- Civil	103	Project Work	CE6811	IV	JANSI E	COMPARATIVE ANALYSIS OF LIGHT WEIGHT FERRO CEMENT SANDWICH PANELS	https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/civil/5.pdf
16	B.E- Civil	103	Project Work	CE6811	IV	ROGHINI PRIYA .K		
17	B.E- Civil	103	Project Work	CE6811	IV	DHINESH .S		
18	B.E- Civil	103	Project Work	CE6811	IV	PRASANTH .K	AN EXPERIMENTAL STUDY ON RECYCLING OF CRUMB RUBBER AND LOW DENSITY	https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/civil/6.pdf
19	B.E- Civil	103	Project Work	CE6811	IV	HARIHARAN .D		
20	B.E- Civil	103	Project Work	CE6811	IV	GADAMSETTY SAVARKAR		
21	B.E- Civil	103	Project Work	CE6811	IV	KARTHIKEYAN .R	ANALYSIS AND TESTING THE PERFORMANCE OF UPVC WINDOWS IN MULTISTORIED BUILDING	https://prathyusha.edu.in/naac/criteria1/1.3/project19-20/civil/7.pdf
22	B.E- Civil	103	Project Work	CE6811	IV	VEERAMREDDY SADHIK KUMAR REDDY		
23	B.E- Civil	103	Project Work	CE6811	IV	DINESH .M		