

Siliguri Institute of Technology  
Department of Civil Engineering  
Project Details (AY: 2020-21)

SN	PROJECT GROUP NO.	GROUP MEMBER NAME	PROJECT TITLE	PROJECT GUIDE NAME
1	Group 1	Shubham Sarkar	BAMBOO AS A BUILDING MATERIAL	RAJEN KOLEY
2		Piyush Raj		
3		Arnab sarkar		
4		Shubhadip Ghosh		
5		Manish ray		
6		Anurup Roy		
7		Pratik Debnath		
8		Bibhas Basu		
9		Jotin Roy		
10		Pratik Debnath		
11		Ritwik Ghosh		
12		ARCHISMAN KARJEE		
13	Group 2	Anirban Dutta	CONCRETE USING FLY ASH AND SEASHELL	RAJEN KOLEY
14		Kishan Kumar Agarwal		
15		Rojina Pradhan		
16		DEBJYOTI ROY		
17		Sanketh Banik		
18	Group 3	Pritam Dutta	Design & Analysis of a (G+3) Residential Building	RAJEN KOLEY
19		Souvik Barua		
20		Bittu Barman		
21		Pratik Chandra Dey		
22		AVISEK ACHARYA		
23		Baishakhi Roy		
24		Mukesh Roy		
25	Group 4	Abhishek Kumar Singh	Wind Load Analysis on a Multistorey Building Using Staad Pro	POOJA BARMA
26		Bittu Barman		
27		Bikash Singh		
28		Barna Shreshtra Sarkar		
29		Kaustav Sarkar		
30		Wang Dorjee Tamang		
31	Group 5	Preetam Deb	Influences of Zeolite, Rice husk, and Fly ash on the properties of concrete containing waste Glass aggregate.	Mr. MAHADEB DAS
32		Gokul Barman		
33		Debosree Roy		
34		Debojyoti Mantri		
35		Debojit Basak		
36		Debadrita Majumdar		

  
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37		Bhaskar Sarkar		
38		Arpan Mandal		
39		Abhishek Roy		
40	Group 6	Ashutosh Kumar	STRUCTURAL EVALUTATION OF RIGID PAVEMENT BY PARTIAL REPLACEMENT OF CEMENT WITH SILICA FUME AND TEA WASTE POWDER	Mr. RUPAM DUTTA
41		Anshuman		
42		Ujjal Barman		
43		Supratim Dutta		
44		Subham Saha		
45		Shuvam Hazra		
46		Shubham Sarkar		
47		Sanjib Kumar Barman		
48	Group 7	Sanchita Sarkar	Influences of Zeolite, Rice husk, and Fly ash on the properties of concrete containing waste Glass aggregate.	Mr. MAHADEB DAS
49		Anannya Guha		
50				
51		Moubani Waddedar		
52		Pritama Roy		
53	Group 8	Pankaj Kumar Mahato	STRUCTURAL EVALUTATION OF RIGID PAVEMENT BY PARTIAL REPLACEMENT OF CEMENT WITH MARBLE WASTE POWDER AND TEA WASTE POWDER	Mr. RUPAM DUTTA
54		Koushik Chandra Sarkar		
55		Alik Raha		
56	Group 9	Rhythm Roy	DEVELOPMENT OF MORTAR INCORPORATING TEA WASTE ASH AS A PARTIAL REPLACEMENT OF CEMENT AND GRANULATED GLASS AS A REPLACEMENT OF SAND.	Ms. POOJA BARMA
57		Vivek Gazmer		
58		Vivek Ekka		
59		Subhankar Sen		
60		Motluba Parveen		
61		Mukesh Roy		
62		Pranta Das		
63		Mrinalini Paul		

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