

DON BOSCO COLLEGE OF ENGINEERING**Civil Engineering Department****Students Project****Academic year 21-22**

Group Id	Roll No.	PROJECT TITLE	Name	Guide
1	1711053	Evaluation of Lime activated GGBS bricks and plaster	Raj Mohan Desai	Prof. Oswyn Soares
	1811020		Jurgen Gracias	
	1811025		Jason Furtado	
	1811032		Parth Kushte	
	1811051		Prahlesh Reddy	
	1811015		Edward Fernandez	
2	1811001	Qualitative structural assessment of heritage buildings	Akash Krishna kapolkar	Prof. Jeffery Valadares, Prof. Nadya Baracho
	1811010		Berny Claire Dias	
	1811033		Leon Alex Lobo	
	1811035		Declan Gleayson Luis	
	1811036		Lysander Lourenco Fernandes	
3	1811026	Evaluation and performance of RCC structure subjected to static and dynamic loads	Uttam Kalangutkar	Prof. Anirudha B.R
	1921002		Saiel Kanekar	
	1811023		Ashish Humraskar	
	1921003		Manthan Kaskar	
	1811046		Anirudha Parab	
4	1811009	Flood analysis for Mandovi river basin	Imam Desai	Prof Shwetha Prasanna,
	1811011		Nashville Dias	
	1811031		Tanishq Kulkarni	
	1711025		Tarun Gupta	
	1711032		Amey Naik	
5	1811014	Comparative study of suitable water proofing systems in the state of Goa	Simron Cheryl Fernandes	Prof. Shruti Desai
	1811041		Jatin Jagannath Naik	
	1811048		Atmesh Vishram Pednekar	
	1811054		Avisha Subhash Satarkar	
	1811058		Vinit Gurudas Talavnekar	
6	1811030	Slope stability analysis using Geo5	Abhishek Kharbe	Prof Starina Dias Prof. Swaroopa Sail
	1811038		Srivarad Manerkar	
	1811022		Aniket Hadfadkar	
	1811055		Dhanashri Sawant	
	1711064		Mansa Zambaulikar	
7	1811007	Analysis of raft foundation on natural soil and stabilized soil	Nikhil Anil Chinchawade	Prof. Jeffrey Valadares
	1811008		Hrithik Kusta Desai	
	1811012		Sourav Satish Fadte	
	1811028		Parag Sanjay Khadji	
	1811058		Ratik Ravindra Sawant	

8	1921012	Performance analysis of glass fibre reinforced concrete by partial replacement of coarse aggregate with waste ceramic tiles	Viraj Shirodkar	Prof Shwetha P, Prof. Kaushik Pai Fondekar
	1921008		Shashank Naik	
	1811037		Samrudhi Mandurkar	
	1921007		Anant Naik	
	1921009		Sarvesh Pawar	
	1921006		Shubham Madkaikar	
9	1811002	Experimental investigation on usage of waste material in concrete	Brayden Alvares	Prof. Anirudha B.R
	1811004		Anshul Bhaje	Prof. Akshata Kudchadkar,
	1811006		Ranganath Chari	
	1811018		Dhires Gaonkar	
	1811045		shubham Pagi	
	1811027		Omkar kanekar	
10	1811013	Utilization of ceramic waste in concrete	Kaushik Sudhakar Fal Dessai	Prof. Satyesh Kokodkar
	1811021		Ravindra Gaurav	
	1811024		Sapnesh Jangli	
	1921004		Anvit Abhijeet Kelekar	
	1921005		Sagar Saish Lawande	
11	1811016	Evaluation of Lime activated flyash bricks and plaster	Prathamesh Borkar	Prof. Oswyn Soares,
	1811017		larison gama	
	1811019		sanket gaonkar	
	1811043		sahiraj Naik	
	1811059		jez vaz	
	1711011		Dhruv Sadashiv Gaonkar	
12	1711058	Design of piles using MIDAS GTS software	Shet Natekar Vardhan Raman	Prof. Nadya Baracho
	1811034		Udhav Lotlikar	Prof. Jeffery Valadares
	1811039		Eliza Miranda	
	1811052		Snevisha Rodrigues	
	1811029		Rushika Ravi Khajnekar	
13	1811053	Experimental study on waste rubber chips and brick powder as a soil stabilizer	Rohit Ravi	Prof Kaushik Fondekar, Prof Shwetha P
	1811049		Pradhun Phadte	
	1811044		Ramnath Nayak	
	1811056		Paritosh Sawant	
	1811005		Hrishabh Bhat	
14	1811050	Spatial analysis of geotechnical soil properties using GIS	Vibhav Parbhu Dessai	Prof. Swaroopa Sail,
	1921010		Sufiyan shaikh	Prof. Akshata Kudchadkar,
	1921001		Nester Anthony Fernandes	
	1811048		Nikhil Pereira	
	1921011		Smaran N. S. Kanekar	

15	1821016	Construction of bitumen road with addition of plastic waste grit and glass powder	Gaurav Shetgaonkar	Prof. Satyesh Kakodkar
	1821013		Vivek Naik	
	1711034		Divya Naik	
	1611038		Akash Naik	
	1611031		Abhishek Kothambikar	
	1711062		Aditya Velip	