

Sree Narayana Gurukulam College of Engineering			
Department of Civil Engineering			
Project Topics of 2017-2021 Batch			
REGISTER NO	NAME OF THE STUDENT	GUIDE	TOPIC
SNG17CE047	Mary Grace Bud James	Prof. (Dr) S. Usha	Purification of leachate using Natural Fibres
LSNG17CE067	Mekha C S		
SNG17CE058	Surya Sunny		
SNG17CE038	Hrithik Alias		
SNG17CE018	Ashwin Sasidharan	Ms. Maya Mary Mathews	Crash prediction model for accidental analysis
SNG17CE032	Gautam Predith		
SNG17CE042	Jerin Mariya George		
SNG17CE044	Keerthana Siju		
SNG17CE031	Elsa Aji	Ms. Binu P.	Soil stabilaization using ground granulated blast furnace slag and coir fiber
SNG17CE014	Ananthu R Prasad		
SNG17CE023	Athul Babu		
SNG17CE021	Aswathy P V		
SNG17CE010	Ameer Suhail M U	Ms. Manju P.M.	Engineered cementitious composites or bending concrete
SNG17CE013	Ananthu M S		
SNG17CE039	Jaitly Jaison		
SNG17CE002	Abhay K R	Mr. Ajith A.V.	Modified Rapid sand filter
SNG17CE012	Anandhu S Krishna		
SNG17CE022	Aswin V A		
SNG17CE028	Devika Sudheer		
SNG17CE040	Jayaraj K G	Ms. Meenu Prakash	Manufacturing of bricks using coconut shell charcoal and soda lime glass powder
SNG17CE051	Nikhitha Benny		
SNG17CE059	Swathy Mol S		
SNG17CE060	Vidhu Prasad		
SNG17CE048	Muhammed Shafi V S	Ms. Anila P.V	Experimental study on performance of rubber latex modified coir on clayey soil
SNG17CE050	Nidhin S		
SNG17CE011.	Amrita P Surendran		
SNG17CE061	Vidhya Murali		
SNG17CE004	Abhiramy K Jayaraj	Ms. Jeena Mathew	Comparative study on electrical resistivity of reinforced concrete specimen cured in normal and saline water conditions
SNG17CE015	Aneeshkumar K A		
SNG17CE056	Sidharth H		
SNG17CE001	Aadila Ansari	Ms. Maya Mary Mathews	Study of muvattupuzha river and augmentation of water treatment system
SNG17CE019	Aswathy M S		
SNG17CE025	Bhagya Jayan		

SNG17CE035	Greeshma Sreekumar	Prof. S. Usha	Study and design of drainage system in Cochin Corporation
SNG17CE041	Jennat Susan Paul		
SNG17CE055	Sherin John		
SNG17CE005	Abhiramy S Nair	Ms. Anila P.V.	Design of morning glory spillway
SNG17CE020	Aswathy Prasad		
SNG17CE033	Gayathry Santhosh		
SNG17CE045	Krishnaveni Radhakrishnan	Ms. Meenu Prakash	Comparative Analysis on Strength of the Concrete Produced from Papercrete and
SNG17CE046	Mahira Salim		
SNG17CE054	Shemeema Nezarin		
SNG17CE006	Afnitha M Aliyar	Prof. S. Usha	Feasibility study of types of waste water by organic adsorbent
SNG17CE009	Akhalya Shaji		
SNG17CE026	Carmala Joy U		
LSNG17CE068	Shilpa M P		
SNG17CE007	Aiswarya S Kandamkulathil	Ms Ananya John	Comparative study on soil stabilization in different soil using stone column
SNG17CE029	Divya Divakaran		
SNG17CE037	Hemanth Raj		
SNG17CE024	B Eldho Rohan	Ms. Samithamol Salim	Manufacture of bricks using water treatment sludge
SNG17CE036	Harikrishna N S		
SNG17CE043	K A Afreed Mohamad		
SNG17CE057	Suhail K Salim		
SNG17CE063	Visakh Vijayakumar	Ms. Sreepriya Mohan	Partial replacement of cement by eggshell&brick powder
SNG17CE027	Christy Sunny		
SNG17CE049	Nandu Siju		
LSNG17CE064	Ajith V S		
SNG17CE016	Aruna Manikuttan	Ms. Reshmi P.R	Study of post tensioned and ecc structure in multi storeyed building
LSNG17CE066	Kiran Sajeer		
SNG17CE017	Arya Sukumaran		
LSNG17CE065	Akshay C P		