



Vazhakkulam College of Engineering & Technology, Vazhakkulam
 Civil Engineering - A Batch (2015 - 2019)

Project Topics - S8 CE A

Batch No.	Roll No.	Student Name	Topic
1	26	KIRAN S CHIRAYATH	Design of pedestrian subway at Vyttila Junction
	28	M A MUHAMMED RISWAN	
	30	MEGHA SHANKAR	
	40	ROSE MARIYA GEORGE	
2	4	AKSHAYA ELIZABETH BABU	Safety analysis and evaluation for valley curves in two lane non urban roads
	22	HARITHA K JOSEPH	
	39	ROJI P RAJU	
	48	SRUTHY FRANCIS	
3	5	ALEENA PAULY	Static analysis of Dome Structure
	21	HAJMINA A A	
	29	MARIA JOY	
	33	MITTU KURIAKOSE	
4	19	GODWIN MATHEW ABRAHAM	Design of water distribution system using EPANET
	23	JOHN JACOB	
	35	PAUL ALIAS	
	52	TONEY JUSTINE	
5	2	ABISHEK BABY	Design of sanitary landfill at Brahmapuram Solid Waste treatment plant
	47	SNEHA ELSA CHERIAN	
	50	TINA MARIA JACOB	
6	3	AKHITHA VAVACHAN	Utilisation of Municipal incinerated bottom ash in road pavement.
	9	ANN MARIA GEORGE	
	10	ANN MARIA VINOY	
	54	YADIA S	
7	25	K N MUHAMMED NASEEF	Study of utilisation of Sludge from sewage treatment plant of VJCET.
	34	MUHAMMED SALIH M S	
	46	SNEHA BENOY	
	49	SWATHYLAKSHMI J	

Batch No.	Roll No.	Student Name	Topic
8	27	LIYA MARIA JOHNY	Capacity Analysis of two lane highways
	32	MERLIN DARLY	
	37	RAJALAKSHMI UNNIKRISHNAN	
	45	SHILPA SEBASTIAN	
9	1	ABIN SILVEN	Identification and rectification of accident blackspot along NH 85.
	17	EMIN ELDHO MATHEW	
	42	SAVITHA DOMINIC	
	51	TOBIN JOY	
10	11	ASHLY BENNY	Design of suspension bridge.
	12	ASWATHY ASOKAN	
	20	GOPIKA MURALEEDHARAN	
11	6	AMAL JOE ABRAHAM	Affordable construction usnig GFRG pannels.
	24	JOWIN MATHEW JOHN	
	36	RAHUL P R	
	53	VYSHAGH M	
12	7	AMALU GRACE LAL	Design of sustainable purified water solutions for Kuttanadu region.
	8	AMITHA SHAJI	
	41	SARIKA K B	
	43	SHALIMA NAZARUDEEN	
13	14	CLINT THANKACHAN	Biomediated soil improvement.
	15	DEVIPRIYA E CHANDRAN	
	16	DIYA JAGDISH	
	38	RAMSHID N S	
14	13	BASIL MATHEW	Feasibility of seasand seawater concrete
	18	GEENA JOHNY	
	31	MELVIN PAUL BENNY	
	44	SHARON REJI	