



# Vivekananda College of Engineering & Technology

[ A Unit of Vivekananda Vidyavardhaka Sangha, Puttur @ ]

Affiliated to Visvesvaraya Technological University

Approved by AICTE New Delhi & Govt of KarnatakaPR

PROJECT -Notice-3

CV

26/ 11 /2020

## **STUDENT PROJECTS** **DETAILS OF PROJECT**

Following are the finalized Project title list of 7<sup>th</sup> Sem “A” section Civil students

SL.No	USN	NAME	Guide	Project Title	Specialization
1	4VP18CV415	<b>R Gyanendra S Prabhu</b>	Mr. Jayakrishna Bhat D	Behaviour Of Earth Blocks Stabilized By Cow-Dung And Suitable Additives	GEOTECHNICAL ENGINEERING
	4VP18CV416	Rakesh P Kulal			
	4VP18CV421	Varun K			
	4VP18CV417	Rithvik M V			
2	4VP17CV026	<b>Manoj Kumar Basavaraj Munchimani</b>	Mr. Rajesh R	Characterization of atmospheric particles over rapidly growing industrial area of Dakshina Kannada district, Karnataka.	ENVIRONMENTAL ENGINEERING
	4VP17CV015	Hemanth Kumar NM			
	4VP18CV410	Karthik AV			
	4VP17CV012	Harshith K			
3	4VP17CV004	<b>Anushree M</b>	Mr. Shivaram M S	Impact of urbanization on Soil Properties of Puttur taluk	GEOTECHNICAL ENGINEERING
	4VP17CV019	Lakshmeesha C S			
	4VP18CV400	Abhishek S D			
	4VP17CV013	Harshitha P N			
4	4VP18CV412	<b>P S Manoj Kumar</b>	Mrs. Surekha T	Experimental study on the effects of light weight interlocking concrete paver unit incorporating saw dust waste	CONSTRUCTION TECHNOLOGY
	4VP17CV027	Mithun B			
	4VP17CV011	Harshavardan			
	4VP17CV025	Manoj Gowda J S			
5	4VP17CV001	<b>Amruth K</b>	Mr. Subrahmanya R M	Comparison of Basalt fibre Reinforcement and Steel Reinforcement in Columns	STRUCTURAL ENGINEERING
	4VP17CV023	Mahendra			
	4VP16CV005	Anish K			
	4VP18CV418	Sachin B			

Nehru Nagar, Puttur - 574 203, DK, Karnataka State – INDIA.



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6	4VP17CV002	<b>Anagha M S</b>	Mr. Subrahmanya R M	Development of isolated footing design software as per IS 456 2000 Standard using VB Net	STRUCTURAL ENGINEERING
	4VP17CV003	Anitta Joseph			
	4VP17CV007	Chaithra D H			
	4VP17CV020	Lanchana R			
7	4VP17CV021	<b>Madakari S</b>	Mr. Shishirakrishna S	A study on characteristics of special concrete with Arecanut husk ash as a partial replacement for cement	CONSTRUCTION TECHNOLOGY
	4VP17CV016	Jnanesh			
	4VP17CV022	Madwinraj			
	4VP17CV024	Malatesha K			
8	4VP17CV009	<b>Ekalavya K</b>	Dr. Sowmya N J	Quantification and Evaluation of soil erosion in Puttur taluk of D K	WATER RESOURCES ENGINEERING
	4VP17CV006	Avaneesha K			
	4VP17CV008	Dakshay Kumar			
	4VP17CV014	Hemanth Kumar M			
9	4VP17CV017	<b>K K Kavya</b>	Mr. Prashanth Achar	Optimization of irrigation efficiency using soil and Pedotransfer functions	TRANSPORTATION ENGINEERING
	4VP17CV005	Ashika B S			
	4VP18CV419	Shwetha T G			
10	4VP16CV048	<b>Pavan M N</b>	Mr. Prashanth H. D	Evaluation of the properties of BC mix prepared from burnt brick as filler with CNSL	TRANSPORTATION ENGINEERING
	4VP16CV075	Sinchana Sitharaman			
		Shravan B K			



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### STUDENT PROJECTS

Following are the finalized Project title list of 7<sup>th</sup> Sem “B” section Civil students

SL.No	Batch No.	USN	NAME	Guide	Specialization	Project Title
1	B-1	4VP17CV043	<b>Sanjay S M</b>	Mr. Sumanth A	RS& GIS	Statistical downscaling of climate model outputs for climate change impact assessment in the Upper Cauvery river basin
		4VP17CV028	NishanthManjunath Hedge			
		4VP17CV033	Pavan Kumar Ks			
		4VP17CV045	Shreyas SL			
2	B-2	4VP17CV039	<b>Ranjitha H</b>	Dr. Ananada V. R.	CONSTRUCTION TECHNOLOGY	Experimental Investigation on durability aspect of concrete made with super cementitious materials.
		4VP17CV047	Srishti			
		4VP17CV048	Sudeeksha			
		4VP17CV050	Suneetha			
3	B-3	4VP17CV030	<b>Nishanth Rai S</b>	Mr. Sumanth A	GEO TECHNICAL ENGINEERING + RS& GIS	Predicting land use and land cover changes of Puttur Taluk of D. K. using remote sensing and GIS techniques.
		4VP16CV064	Sahana H M			
		4VP17CV031	Nishkala B			
		4VP17CV034	Pavithra B R			
4	B-4	4VP18CV401	<b>Abhishek Shetty</b>	Mr. Shishirakrishna S	STRUCTURAL ENGINEERING	Analysis of Simply Supported Rectangular Plates Subjected To Sinusoidal Load Using Scilab
		4VP18CV408	Girisha M			
		4VP17CV036	Prasanna K R			
		4VP17CV046	Shrikrishana C			
5	B-5	4VP18CV404	<b>Bharath A S</b>	Mr. Jayakrishna Bhat D	GEO TECHNICAL ENGINEERING	Stabilization of Shedi soil using Bagasse ash and cement.
		4VP18CV407	Deekshithkumar I			
		4VP17CV035	PranamShetty			
		4VP17CV049	Suhan Rai P			

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Sl. No.	Project Code	Student Name	Faculty Name	Project Title	Project Description
6	4VP17CV052	<b>Vijeth.P.A</b>	Dr. Sowmya N J	GEO TECHNICAL ENGINEERING	Geographical soil diversity representation of Puttur Taluk using satellite imagery and electrical resistivity method.
	4VP17CV042	Sandeep.S			
	4VP17CV054	Yamanappa Siddappa Poojery			
	4VP17CV055	Yathin.M.K			
7	4VP17CV041	Sahana G. B.	Mr. Shivanand	TRANSPORTATION ENGINEERING	Experimental Investigation on utilization of waste plastic as a modifier in rigid pavements for improving strength.
	4VP17CV044	<b>Shreya S</b>			
	4VP17CV051	Sushmitha B. K.			
8	4VP17CV038	<b>Rahul BhaskarAchari</b>	Prof. Shivaram M. S.	TRAFFIC ENGINEERING	A case study on accidental black spots on Subrahmanya-Manjeshwara State Highway passing through Puttur Taluk
	4VP16CV042	Muthuraj H. D.			
	4VP17CV040	Sachin Devith			
9	4VP18CV420	<b>Guruprasad Rai</b>	Mr. Prashantha Achar	ENVIRONMENTAL ENGINEERING	Water Quality Analysis of Puttur Tq
	4VP18CV409	Sujeer Kumar Shetty			
	4VP18CV402	Amruth R. P.			
10	4VP18CV403	<b>Anish Bangera</b>	Mr. Rakesh Borker	STRUCTURAL ENGINEERING	Analysis of G+3 story unsymmetrical Building using e-tabs considering by Seismic and wind load.
	4VP18CV406	Dekkshith Y			
	4VP18CV405	Bavith B. K.			
	4VP18CV411	Madhukiran			