

T. E. Civil

Mini Project

A. Y. 2021 – 2022

Sr. No	Name of student	Name of Guide	Title of Project
1	Yash Santosh Bhatkar	Prof. V. S. Jadhav	Light Transmitting Concrete
	Dharmaraj Raju Bhoi		
	Akhilesh Antosh Kalekar		
	Shubham Rajkumar Kamat		
2	Tejas Rajendra Gurav	Prof. V. S. Jadhav	Specimen of Bubble deck slab
	Akash Rajendra Jadhav		
	Pooja Vikas Jadhav		
	Pratiksha Vikas Jadhav		
3	Anagha Dilip Jadhav	Prof. Koppa N.H.	Pipe Bursting Technology
	Gauri Satish Kabbur		
	Kshitij Mukund Potbhare		
	Prathamesh Pratap Rathod		
4	Sankalp Raju Kamble	Prof. Koppa N.H.	New applications of carrot powder as construction material
	Shubham Mahendra Ambre		
	Kaushal Rajendra Jadyal		
	Sahil Dattaram Rasal		



5	Madhura Kishor Chougule	Prof. Kamble V.D.	Modified the concrete pavement by using unconventional and waste products
	Ketaki Vilas Gurav		
	Naina Vivekanand Naik		
	Rachana Dasharath Uttekar		
6	Gavnang Arpita Ashok Asmita	Prof. Kamble V.D.	Agro Waste Concrete
	Mohite Trupti Deepak Sunita		
	Baing Tanmay Prakash Pragati		
	Shirke Swaraj Dinesh Divya		
7	Abhyankar Karan Pramod Pooja	Dr. Kulkarni Y.R.	Low cost Earthquake Resisting Building structure
	More Vighnesh Vikas Vinita		
	Pednekar Aditya Pramod Prajakta		
	Jadhav Suyash Anant Geeta		
8	Lankesh Ashok Chougule	Dr. Kulkarni Y.R.	Low Cost Housing Projects for Rural Areas
	Ajay Vijay Kale		
	Rahul Jagdish Kuwar		
	Siddesh Sambhaji More		
9	Zambharkar Nameer	Prof. / Hujre R. I.	Construction of model dwelling unit in rural area
	Kumbhar Pranay Sunil Sapana		
	Sahil Pawar		
	Repal Manish Chandrakant Chitra		
10	Darde Prajwal Santosh	Prof. / Hujre R. I.	Construction of model of road paths with locally sourced materials in villages
	Devare Pratik Sanjay		
	Wasta Barkatali Mubeen		
	Khapre Nishant Madhukar		
11	Pilli Vishaka Vijayan Shalini	Dr. S. K. Patil	In-Vessel composting A Pilot Plant
	Nalwade Nikhil Subhash Shubhada		
	Surve Darshan Gajanan Supriya		
	Sange Asad Ahmed Shamim		



12	Apange Pranit Prakash	Prof. /S.S. Gujrathi	Design and Working of Sedimentation Tank
	Bandbe Onkar Shashikant		
	Bate Hujaiifa Suhail		
	Bhalekar Shubham Prakash		
13	Prajakta Prabhakar Jadhav	Prof. G. D. Parulekar	Novel applications of Bamboo as a building material specimen
	Suraka Sadiq Mukdam		
	Mohammed Tashif Abdul Majeed Panjri		
	Asmita Dilip Pendhari		
14	Mate Hrushik Dinesh	Prof. G. D. Parulekar	Construction of Canal by ferrocement method
	Gole Darshana Dashrath		
	Gamare Priyanka Madhukar		
	Khamkar Vishal Vijay		
15	Sawant Sairaj Prashant Pooja	Dr. A. D. Bhosale	Typical design of Model of Construction of Toilet in Rural India
	Yelonde Prasad Babaram Swati		
	Chavan Rohan Vasant Jyotsna		
	Chougale Muzammil Khalil Farida		
16	Parkar Hasan Abdulrauf Nasrin	Dr. A. D. Bhosale	Application of fiber reinforced concrete
	Alim Mushtaq Hamidulay		
	Mahesh Ramesh Gijjewar		
	Pulekar Pratik Vijay Sunita		
17	Saurabh Jadhav	Prof. S. S. Patil	Bottom Ash as stabilizer for sub-grade soil
	Krishna Safal Valsan Vijayamma		
	Khedekar Sanjita Ashok Akshaya		
	Khedekar Shubham Sanjay Sunanda		



18	Malgaonkar Abhishek Pravin Rajni	Prof. S. S. Patil	Construction of Road using locally sourced materials in villages
	Mene Shrinath Krishna Sunita		
	Mhalim Unmesh Rajendra Hruha		
	Mohite Shraddha Sharad Sweta		

Vivek

Project Coordinator

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