DEPARTMENT OF CIVIL ENGINEERING

Final Year Project AY 2023-24

Sr. No.	Name of project	Project group Member Names	Name of guide	Туре
1	From Trash to Tarmac	Avhad Satyam Maloji	Dr. R.S. Narkhade (Guide)/ Mr. V. D. Vadnere (Co-Guide)	Society-based
		Jagtap Shlok Mangesh		
		Chavan Isha Milind		
	Green Plumbing- for sustainable Future	Kacha Parth Bharatbhai	Mrs. B.S. Dhande	Society-based
2		Khairnar Hemangi Bharat		
		Pathare Anuja Ajaykumar		
	Wireless EV Charging Roads.	Bachhav Soham Ravindra	Mr. V. Y. Pawar	Study Based
3		Ahire Suyash Deepak		
		Shelke Vaibhav Bhawalal		
	Wireless Charging EV Roads.	Borse Tanish Mangesh	Mr. P. P. Kadam	Society Based
4		Shewale Parth Sandeep		
		Ingale Abhishek Dattatray		
	Permeable Kerb	More Om Pravin	Mr. V. D. Vadnere	Study Based
5		Mate Prasad Balasaheb		
		Shinde Rudraksha Jibhau		
	Cracks and Waterproofing in Civil Structures	Wagh Prathamesh Atul	Mr. S. S. Sonawane	Prototype
6		Patil Lochana Anil		
		Bhavsar Shreya Mukund		
	Glass Fibre Reinforcement Concrete	Chauhan Sangam S.	Mr. R. K. Shewale	Study based
7		Yadav Ekta Tushar		
		Kadam Asmita Ganesh		
	Utilization plastic waste for making ecological Brick	Dongare Shital Rajaram	Mr. Nikhil A. Deore	Study Based
8		Sutar Swati Somnath		
		Waghale Vishakha R.		
	Recycling of Kitchen waste water by Canna Indica Plant	Lagare Gauri Rajesh	Miss. Prachi R. Shelar	Study Based
9		Gorave Aditya Bapusaheb		
		Dhawasakar Aachal S.		
	Extra Underground Tunnel for Future development work.	Kale Swaroop Somnath	Mrs. S. P. Thoke	Study Based
10		Bagul Dhiraj Mansaram		
		Karad Yashraj Vijay		
11	Cracks in Building	Jamdhade Sameer Dagdu	Mr. A. J. Bhalerao	Prototype

MET Bhujbal Knowledge City Adgaon, Nashik - 422003 | Tel.: (0253) 2303515 | Mob.: +91 9881100099



		Bhondve Vaibhav Rohidas		
		Gangurde Rohit Prabhakar		
12	Design of alternative transportation network in downtown fort way to improve traffic flow and circulation	Chhajed Vaibhav M.	Mrs. S. S. Kanade	Experimental
		Kakad Tanmay Keshav		
		Chaudhari Ishan R.		
13	Review of the Extrusion- Based 3D construction printing Technology	Hiray Sahil Prashant	Mr. S. R. Nimse	Application
		Aute Abhijit Dilip		
		Chaudhari Hiralal Suntilal		
14	Fiber Reinforced Concrete	Sutar Krishna Kailas	Mr. A. J. Bhalerao	Study Based
		Mali Ashwin Ganpat		
		Patil Vivek Dattatray		

Mr.V.Y.Pawar /Mr.P.P.Kadam **Project coordinator**

Mrs.B.S.Dhande HOD