B. Tech. Project details for the Academic Year 2022-23

Sr.		Name of the			
No	PRN	Candidate	Name of Guide	Title of Project	Area of concern
1		Abhinav Khaidem Kenny Sagun Koul Aman Kumar Navneet Nandan Jiger Rawal Mayank Sharma Mahesh Yadav Naveen Yadav Jadhav Janmejay	Dr. R. H. Jadhav	Effectiveness of self-healing concrete in different conditions	Structural Engineering
2		Sonali Suryawanshi Aishwarya Jagtap Shivraj Kapse Rohit Rai	Dr. P. B. Kodag	Optimum percentage of Fly-ash in concrete for partial replacement of cement.	Structural Engineering
3		Wasim Ahmed Shahbaz Alam Syed Talha Jamid Sofi	Dr. P. B. Kodag	Optimum percentage of GGBS in concrete for partial replacement of cement.	Structural Engineering
4		Raj Prakash Akhil Mehta Keshav sharma	Dr. P. B. Kodag	Optimum percentage of Fly-ash and GGBS in concrete for partial replacement of cement.	Structural Engineering
5		Ankit Singh Jadon Aaryaman Sawant AdarshShahi Kumar Rishav Snehil Shreyansh Sharma HarshwardhanSwar up Swaraj Babar PrajaktaGawade	Prof.P.D.Pawar	Improvement of Efficiency of Permeable Pavement by Backwashing Technique	Environmental Engineering

		Abdul Rehman			
		J6ayesh patil			
		Tushar mune			
		Gauray Kumar	Prof. P. P. Hirave	m Di m	Town Dlanning
		• • • • • • • • • • • • • • • • • • • •	Prof. P. P. Hirave	Transportation Planning for Traffic	Town Planning
6		Rachit Phudipalle		Congestion in Metro Cities: Study and	
О		Abinay Kashiv		use of software	
		Suraj Wankhed			
		Satyajeet Vidhate	Prof. P. P. Hirave	P. Hirave Making of Sponge Cities	Town Planning
7	P	Atul kant			
		Prashant Gaurav			
		Mayur Kale			
		Pratik Patil			
		Prathamesh	Prof. J. M. Sadamate	Concrete Compressive strength analysis using Non-destructive technique	Structural Engineering
		Mandhare			
		Yash Kondhare			
		Priyesh Bhagat			
		Pratham Sawant			
		Bhushan patil			
		Saud Er Rehman		•	
		Saurabh Shukla			
		Priyesh Choudhari			
8		Viraj Thakar			
		Pushkraj Charwad			
		Richu John Santosh	Prof. S. M. Tarte	Analysis of strength of concrete by	Environmental Engineering
9		Rajat Jadhav			
		Sagar Shinde		using wastewater in contrast of fresh	88
		Anupras Gharge		water	
		Assad Farooq	Prof. S. M. Tarte	BIM Based Live sensor data visualization	Environmental Engineering
		Shivam Kumar			
		Shadab Ahmad			
		Nehal Akhtar		, io desirate of	
10		Himanshu Shekhar			