

Final year project information -2024-25											
Project Allotment for AY 2024-25			Name of Department: Civil Engineering				Name of Project Coordinator:Prof.V.R.Kasar Kokil				
Gro up number	Name of the students	Title of the project	Name of Internal Guide	Inhouse(to be carried ou in department/coll ege)/outhouse(i ndustrial or ouside college boundries)	If out house, Name and address of industr y/cons ultancy	Externa l guide and his post, compan y(if applica ble)	In which category the project falls(1.Industrial(20%) 2.based on local, real life problems, Sustainability(20 %) 3. Fundamentalrese arch	Expected oucome of the project(patent/paper /copyright/in novation and startup) or any other	Is the project funded by external agency/ industry, if yes then name of the agency company and expected funding	Total cost of the project	If project is interdisciplinar y name of other department and second guide from otherv dept(Alleast two interdisciplinary projcts are required)
1	Sutar pranav pandurang	Study & Development of Bio-Gas with Advanced Techniques	Dr.A.D.Bhosale, Co-Guide - V.R.Kasar	Inhouse(At Environmental Engg. Lab)/ Interdisciplinary	NA	NA	based on local, real life problems, Sustainability	Paper	NA	15000	Chemical Engineering
	Wadkar Akshit Anil										
	Mahadik Yash sudhir										
	Sawant rajratna deepak										
2	Khair Prashant Pradip	PROJECT ON LIGHT TRANSMITTIN G CONCRETE (" LITRACON")	Prof.V M Mali	Inhouse(At Concrete Technology. Lab)	NA	NA	Fundamental Research	Paper	NA	15000	NA
	Rasal Pranjan Dipak										
	Shinde Siddhesh Santosh										
	Shinde Sushant Shashikant										
3	Pawar Harsh Sunil	Use Of Plastic Waste Bottles To Make Parking Shade	Prof.S.S.Patil	InHouse (College)	NA	NA	Based on local, real life problems, Sustainability(20	Paper	NA	20000	NA
	Kurulkar Granthesh Bramhanand										

Mane Niket
Tukaram
Khopadkar Yash
Chandrakant

%)

4	Pandit Durva Sandesh	Utilization of water bottles as Geocell in Subgrade construction of Pavement	Prof. N.H. Koppa	Inhouse(At Geotechnical Engg. Lab)	NA	NA	Based on local, real life problems, Sustainability(20 %)	Paper			
	Surve Sami Naeem										
	Pujari Khemraj Chandappa										
	Kamblekar Amar Arun										
5	Jadhav Sakshi Ankush	Use of fly ash in plastering work	Prof.G D Parulekar	InHouse Concrete Technology, Level	NA	Na	Fundamenta Research	Paper	NA	10000	Na
	Kamble Mrunali										
	Sakpal Prafull Vilas										
	Divekar Prajakta Anil										
6	Chougale Ammar	Environmenta l studies of Vashishti river	Dr.Y.R.Kulkarni	Inhouse (interdisiplinary)			Fundamental Research	Paper (Conference)	NA	10000	Chemical Dept. Dr. S. J. Kulkarni
	Salunkhe Siddhesh										
	Rathod Kiran										
	Oak Mihir Mandar										
7	Gangawane Nishant	Use of Waste Tyres in Road Construction	Prof.V.D.Kambl e	InHouse	Na	NA	Findamental Research	Paper	NA	10000	NA
	More Shiraj S.										
	Jadhav Prathamesh										
	Shinde Prathamesh										
	Sign of Project Coordinator										Sign of HOD