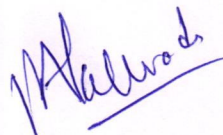
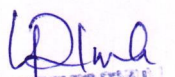



Guide Allotment for Project Stage-II 2020-21

Sr. No.	Name of Student	Contact No.	Title of Project	Sponsored/Non Sponsored	Category	Guide Alloted by HOD
1	Tushar S. Dhamane	9667772157	Experimental Investigation of Particle Damper Based System Implemented on Vibration Reduction of Extension Housing for Printed Circuit Board	Non Sponsored	Environmental	P.A.Narwade
2	Malesh S. Kadam	9860008050	Life Prediction of Front Axle of Heavy-Duty Truck for Different Loading Conditions	Non Sponsored	Safety	Dr. K.B.Kale
3	Pagare Prachi	7058927241	Experimental and Analysis of 3d Printed Front Collision Bumper with Hexagonal Honeycomb Structure	Non Sponsored	Safety	P.A.Narwade
4.	Jathar Sachin	9420440564	Optimization of Suspension System for minimization of Vibration	Non Sponsored	Safety	P.A.Narwade
5.	Ajinkya Joshi	8390835534	Experimental Analysis of Magneto Rheological Based Semi Active Suspension System	Non Sponsored	Safety	P.A.Narwade


Prof. P.A. Narwade
(M.E. Coordinator)




PRINCIPAL
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar


Dr. K.B.Kale
(H.O.D.)

HOD & Professor
Dept. of Mechanical Engineering
Dr. V. V.P. College of Engineering
Ahmednagar-414111