



Project Titles

Group No.	Name of the Student	Project Title
1	Abhishek Arote	UAVs & Agriculture Automation
2	Soham Mahesh Naik	Automatic Detection and Removal of nozzle clog in FDM machine
	Aman Jagannath Mhaske	
	Darshan Kadam	Study & Analysis of Air Suspension system for Quarter Car Model
3	Aniket Anil Mirasdar	
	Siddharth Mahesh Shinde	
4	Mayank Rajan Paygude	Design and Fabrication of line follower and obstacle avoiding robot using Aurduino
	Patil Sourabh	
	Pushkaraj Kamthe	
	Shivdhan Gupchup	Design and development of self chargeable Electric Vehicle
5	Shripad Alulkar	
	Atish Ovhal	
、 6	Kundan Sangam Jadhav	Design and Fabrication of multipurpose Agro machine
	Parag Dattaram Mane	
	Kashyap Pawar Vishal Kanim	
	Chetan Nahar	
	Omkar Pawar	Design and Manufacturing of smart E-hand cart vehicle
7	Ketan Gargote	
/	Saurabh Pardeshi	
	Saulabil Faluesili	Design and Development of an evention
8	Rupesh Kudale	Design and Development of pneumatic fixture for special purpose CNC Grinding Machine
	Karansinh Takawale	Design and development of cooling system by using LPG gas
9	Keshav Nandu Zanje	
	Ritik Sonkamble	
	Ravi Rohila	Study and Analysis of Passive Suspension
10	Harsh Shah	system for Quarter Truck model
11	Gaurav chordiya	Design and Development of metal bending machine
	Aniket Thopte	
	Shubham Mali	
	Hrushikesh Watharkar	Recycling of waste materials for production of
12	Jitendra More	Bitumin
	Abhijeet Sutar	
L		

Group No.	Name of the Student	Project Title
13	Anant Buddhisagar	
	Mandar Ganpat Kadbane	Design and development of campus drive electrical vehicle
	Pratima Jalindar Nikam	
	Raviraj Suresh Nigade	
14	Tejas Mahesh Kale	Design of chassis of Electrical vehicle
	Omkar Bharat khalade	
	Ayush Machhindra Shirke	
	Shrikant Dilip Pansare	
15	Amit shinde	Design of eco-friendly fruits and vegetable
	Swapnil Surywanshi	
	Shubham Jadhav	storage
	Nilesh savant	
	Rutvik Deshpande	Design and Fabrication of Multipurpose Wheel chair
16	Brahmanand kirad	
	Sanskar Kulkarni	
	Vedant sunil Dagdu	
	Moiz Khan	Design and Manufacturing of pneumatic scissor lift for Automobile sector
	Sherla Shubham Laldas	
17	Ashok Dayaghan Parkar	
	Sunil vijay Koratkar	
	Shashank keertiwar	Design and Manufacturing of automatic solar panel mechanism
18	Geeta Kolhe	
	Hrushikesh Gadhave	
	Dipika Chavan	
19	Parate Jayesh	Design and Analysis of Bladeless Wind Turbine
	Kawale Pravin	
	Ingle Rajratna	
	Bagade Abhishek	1
20	Chaudhari Amit	IoT based smart fuel level indicator & PUC indicating device
21	Hritik Takawale	A real time Engine oil monitoring system