



**Nutan Maharashtra Vidya Prasarak Mandal's
Nutan Maharashtra Inst. of Engg. & Tech.
Department of Mechanical Engg.**

Record No.: ACDM/R/0

Revision: 00

Date: 15.6.2016

Project List

Dept: Mechanical Engineering

AY: 2019-20

Group No.	Roll No	Name of Students	Name of Project	Guide	PO Mapping
G-1	BEMA181	Mr. Akash A. Mahajan	Analyse on Powder Mixed Electro-Discharge Machining	Prof. Balaso Kusure	PO1,PO2,PO3,PO5,PO9,PO11,PO12,PSO1
	BEMA122	Mr. Pratik B. Dabhade			
	BEMA182	Mr. Mahesh D. Thombare			
	BEMA166	Mr. Akash Y. Shinde			
G-2	BEMA154	Kalokhe Aakash Vishwas	Reduction In Rework By Using Seven Quality Tools	Prof. Manoj Kate	PO1,PO2,PO3,PO5,PO9,PO11,PO12,PSO1
	BEMA184	Udane Pratik Sunil			
	BEMA183	Thule Ajay Balu			
	BEMA185	Yewale Sanjay Gabji			
G-3	BEMB160	Saddam Shaikh	Design of Hot and Cold Water Dispenser	Prof. Ganesh Karpe	PO1,PO2,PO3,PO5,PO9,PO11,PO12,PSO1
	BEMB158	Shah Mustkeem Fazal			
	BEMB152	Salunke Sagar Madhukar			
	BEMA119	Botre Amol Sopan			
G-4	BEMB129	Pandit Adarsh Krishna	Acetylene Operated Impact Canon	Prof. Rohit Jadhao	PO1,PO2,PO3,PO5, PO11, PO12,PSO1
	BEMB164	Shinde sanket Sanjay			
	BEMB121	Oswal Darshan Indrakumar			
	BEMA120	Chavan Pratik mangalkanth			
G-5	BEMA101	Alam Pratiksha Balasaheb	Design and Manufacturing of Sanitary Napkins Disposal Incinerator	Prof. S. N. Khetre	PO1,PO2,PO3,PO5,PO9,PO11,PO12,PSO1
	BEMA106	Bachche Shalaka Vijay			
	BEMA172	Mane Madhura Manish			
	BEMB119	Navale Ranjit Vilas			
G-6	BEMB113	Mote Akshay Tatyaba	Improvement in cop of refrigerator system by using nanofluid and magnetic field	Prof. Kalyani Katole.	PO1,PO2,PO3,PO5,PO9,PO11,PO12,PSO1
	BEMB123	Ovhal Shubham Shashikant			
	BEMB124	Pachpande Vaibhav Kishor			
	BEMB120	Sagar Nemade			
G-7	BEMA169	Mali Somnath Santosh	Parametric optimization of co2 welding using taguchi technique on fe410	Prof. S N SHAIKH	PO1,PO2,PO3,PO5,PO9,PO11,PO12,PSO1
	BEMA176	Muley Abhijit Ashok			
	BEMA180	Rushikesh shende			
	BEMB110	Ajinkya Maskar			
G-8	BEMA111	Belgaonkar Omkar Baban	Green supply chain management implementation in sme's: a review of talegaon and chakan midc	Dr.Pranav Charkha	PO1,PO2,PO3,PO5,PO9,PO11,PO12,PSO1
	BEMA109	Bawake Abhishek Dattatraya			
	BEMB168	Shinde Shravani Yogesh			
	BEMB128	Pagare Tejashree Shaligram			
G-9	BEMB117	Nalawade Vishwajeet Gopinath	Automated roasting system	Prof. Shekhar Babar	PO1,PO2,PO3,PO5,PO9,PO11,PO12,PSO1
	BEMB136	Patwardhan Yash Avinash			
	BEMA131	Gaikwad Omkar Suryakant			
	BEMA175	Manore Swapnil Bhaiya			
G10	BEMA105	Babar omkar ravindra	Manually operated stair climbing system	Prof.Rahul Patil	PO1,PO2,PO3,PO5,PO11,PO12,PSO1
	BEMA139	Godse dhananjay ramdas			
	BEMA151	Kadate suraj dilip			
	BEMB185	Zalte harshal tavarsing			
G-11	BEMA178	Adesh pujari	Design and	Prof.S. N.	PO1,PO2,PO3,

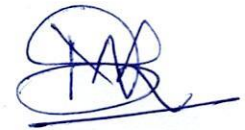
	BEMB182	Sham waykar	development of twin drill head machine	Shaikh	PO5,PO9,PO11, PO12,PSO1
	BEMB148	Prasad raut			
	BEMB180	Aniket walzade			
G-12	BEMB147	Rahane Sanchita Shekhar	Design and Analysis of Pneumatic fixture for Bellow part removal	Prof. Shridhar Limaye	PO1,PO2,PO3,PO5,PO9,PO11, PO12,PSO1
	BEMA107	Badge Priyanka Navnath			
	BEMA114	Bhalekar Sneha Sanjay			
	BEMA159	Kawde Shwetlana Shankar	Design & Development Of Active Suspension System To Avoid Sudden Jerks Using Arduino	Prof. Spandan Waghmare	PO1,PO2,PO3,PO5,PO9,PO11, PO12,PSO1
G-13	BEMA165	Lunawat Akshay Devendra			
	BEMA161	Kokare Aniket Gorakh			
	BEMA173	Mane Aditya Sunil			
	BEMA168	Mahire Shubham Sanjay	Design, Analysis & Manufacturing Of Atv Chassis	Prof. S. N. Khetre	PO1,PO2,PO3,PO5,PO9,PO11, PO12,PSO1
G-14	BEMA147	Jagdale Nikhil Kiran			
	BEMA117	Bhutada Aditya Bankatlal			
	BEMA156	Kapadne Shubham Shyam			
	BEMA102	Anap Ajay Sanjay	Design And Manufacturing Of Relation Gauge For Tvs Apache Handle Holder	Prof. Santosh Jadhav	PO1,PO2,PO3,PO5,PO9,PO11, PO12,PSO1
G-15	BEMA174	Manjrekar Aishwarya S.			
	BEMA140	Gore Shruti Kailas			
	BEMA164	Lomate Padmaja Mahesh	Design and Fabrication of Leak Testing Machine	Prof. Rahul Patil	PO1,PO2,PO3,PO4,PO5,PO9,PO11, PO12,PSO1
G-16	BEMB163	Shinde Vishal Gorakh			
	BEMB179	Waghole Yogesh Amrut			
	BEMB183	Yegade Prasad Raghunath	Effect of Powder EDM on Inconel-825	Prof. Balaso Kusure	PO1,PO2,PO3, PO5,PO9,PO11, PO12,PSO1
G-17	BEMA163	Kute Anil Dhondiram			
	BEMA130	Gaikwad Ajay Mohan			
	BEMA148	Jagtap Rushikesh Anurath	"Modification Of Impact Of jet Apparatus Into A Multipurpose Test Rig"	Prof. Shridhar Limaye	PO1,PO2,PO3, PO5,PO9,PO11, PO12,PSO1
G-18	BEMA138	Ghogare Akshay Sanjay			
	BEMB130	Neha Parve			
	BEMA158	Kawade Shubham Jagjivan			
	BEMB166	Shinde Abhishek Shivaji	Design and Manufacturing of water tank cleaning unit for various size of domestic water tank.	Prof. Spandan Waghmare.	PO1,PO2,PO3,PO4,PO5,PO6,PO8,PO9,PO10,PO11, PO12,PSO1
G-19	BEMA146	Jadhav Ashlesha Deepak			
	BEMA149	Jamdade Aarti Rajendra			
	BEMB126	Padwal Aniket Ganesh	OBJECT DELIVERY BY USING UAV (DRONE)	Prof. Mangesh Kale	PO1,PO2,PO3, PO5,PO9,PO11, PO12,PSO1
G-20	BEMB151	Sabale Rahul Satish			
	BEMB155	Sasane Shubham Anil			
	BEMB156	Sawant Anmol Dayal	Design & Development of Prototype of Oscillating Water Column (OWC) for Wave Energy Conversion	Prof.Santosh dabhole	PO1,PO2,PO3, PO4,PO5,PO6,PO7,PO8,PO9,PO10, PO11, PO12, PSO1
G-21	BEMA104	Ansari Mohdasif Imamuddin			
	BEMA115	Bhat Omkar Satish			
	BEMA133	Garud Rupesh Eknath	Purification Of Domestic Waste Water	Prof.V.D.Raj put	PO1,PO2,PO3, PO4,PO5,PO6,PO7,PO8,PO9,PO10, PO11, PO12, PSO1
G-22	BEMA137	Ghanghavanhav Kunal Dinkar			
	BEMB111	Mohekar Manish Ramesh			
	BEMA128	Gaikwad Shubham Avinash	Prototype Of An	Prof.D.R.Jad	PO1,PO2,PO3,
G-23	BEMA135	Gathe Kaustubh Santosh			
	BEMB153	Salve Shubham Kirtiraj			
	BEMB176	Tikone Prathamesh Balasaheb	Purification Of Domestic Waste Water	Prof.V.D.Raj put	PO1,PO2,PO3, PO4,PO5,PO6,PO7,PO8,PO9,PO10, PO11, PO12, PSO1
G-22	BEMB175	Thorat Onkar Sanjay			
		BEMB177	Tote Abhishek Madhukar	Prototype Of An	Prof.D.R.Jad
G-23	BEMA157	Kate Bhushan Vijay			

	BEMA127	Kiran Fukate	Solenoid Operated Electromagnetic Engine	hav	PO5, PO9, PO10, PO11, PO12, PSO1
	BEMA103	Andre Suraj Ramdas			
	BEMB159	Shaikh Zaid Aslam			
G-24	BEMA134	Garud Nikhil Vijay	Automatic Multipurpose Floor Cleaning Machine	Prof. Rahul Patil	PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1
	BEMA123	Desle Mayur Bharat			
	BEMA150	Joshi Niranjan Satish			
	BEMA170	Mandhare Vinayak Sandeep			
G-25	BEMA124	Dhakane Vijay Ramkisan	Design And Development Of Machine Panel Cooler	Prof. Shekhar Babar	PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1
	BEMB144	Pitalewad Tukaram Dhondiba			
	BEMB139	Pawar Vishal Mahesh			
	BEMB157	Sawant Sairaj Prakash			
G-26	BEMB150	Rode Hrishikesh Avinash	Modeling Of Vortex Induced Vibration For Hydrokinetic Energy Harvesting System	Prof. D. R. Jadhav	PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1
	BEMB181	Wankhade Shubham Bhupendra			
	BEMB116	Naikwadi Shradha Ravindra			
	BEMA126	Doshi Jinesh Ajit			
G-27	BEMB173	Krishana Bhagwan Thombre	Sugarcane (Bagasse) Pith Formation Machine	Prof. Kalyani Katole	PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1
	BEMB133	Patil Mitesh Jagdish			
	BEMB132	Patil Pavan Gunwant			
	BEMA162	Kumbhar Nikhil Ajay			
G-28	BEMB131	Parwate Pranjal Dilip	Design And Development Of Tumbling Machine	Prof. B. D. Kusure	PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1
	BEMB167	Shinde Akash Tanaji			
	BEMB174	Thorat Vaibhav Bhivaji			
	BEMB178	Aditya Wagh			
G-29	BEMB118	Nanaware Vinay Gulchand	Design And Manufacturing Of Height Adjustable Manhole	Prof. Shaikh Maam	PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1
	BEMB127	Pagar Yogesh Bhausahab			
	BEMB104	Tushar Sunil Dhumal			
	BEMB146	Puri Shailesh Baban			
G-30	BEMA160	Kharade Uddesh Vijayrao	Effect Of Variation Of Wire-Feed Rate On CMT Welded Joint And Determination Of Plastic Strains	Prof. Santosh Jadhav	PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1
	BEMB101	Alam Sagar Baban			
	BEMA152	Santosh Kandu			
	BEMB140	Arun Phad			
G-31	BEMB112	Mohite Shubham Subrao	Development On Rubber-Teflon Bonding Machine	Prof. Prashant Maske	PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1
	BEMB114	Mukadam Pranay Dilip			
	BEMB161	Shete Ashish Amar			
	BEMB162	Shilimkar Shubham Mangesh			
G-32	BEMA167	Harshal Mahajan	Power Generation By Using Vortex Flow	Prof. V. D. Rajput	PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1
	BEMB134	Harshal Patil			
	BEMB135	Manish Patil			
	BEMB142	Sudarshan Phaphale			
G-33	BEMB172	Ajinkya Thombre	Parameter Optimization Of Electric Discharge Machining	Prof. Prashant Maske	PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1
	BEMB165	Suraj Shinde			
	BEMA116	Akshay Bhore			
	BEMA129	Sidharth Gaikwad			
G-34	BEMA143	Shivraj Hagwane	Design & Development Aqua Dredger	Prof. V. D. Rajput	PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1
	BEMA153	Aakash Kalkhoke			
	BEMB137	Patwardhan Kaushal			
G-35	BEMA155	Amar Balaji Kalyankar	Temperature Maintained Food Delivery Box By Two-Wheeler Exhaust Gases	Prof. Mangesh Kale	PO1, PO2, PO3, PO5, PO9, PO11, PO12, PSO1
	BEMB103	Niraj Kashinath Date			
	BEMB154	Siddharth Mahendra Salve			
	BEMB108	Shubham Ramchandra Lande			

G-36	BEMA177	Samarjeet Balaji Muskawad	Installation & Development Of Standard Operating Procedure (Sop) For Fabrication Of Parts.	Prof. Manoj Kate	PO1,PO2,PO3, PO5, PO9, PO11, PO12, PSO1
	BEMA179	Rohit Shelar			
	BEMA145	Rushikesh Honkhambe			
	BEMB125	Santosh Pachpute			
G-37	BEMB143	Mayur Pimpale	Cycle Time Reduction Of Countersink Process For Sheet Metal Parts	Prof.Santosh dabhole	PO1,PO2,PO3, PO5, PO9, PO11, PO12, PSO1
	BEMB102	Monali Bahir			
	BEMB138	Aniket Pawar			
G-38	BEMB122	Shubham Ovhal	Design Of Transmission System Of Electric Motorbike	Prof. Mangesh Kale	PO1,PO2,PO3, PO5, PO9, PO11, PO12, PSO1
	BEMA112	Anand Bhadre			
	BEMB170	RISHIKESH Bhalkekar			
	BEMA118	Satish Borchate			
G-39	BEMA110	Shanmukh Behere	Design And Development Of Robotic Arm	Prof. Mangesh Kale	PO1,PO2,PO3, PO5, PO9, PO11, PO12, PSO1
	BEMB141	Pratik Phapale			
	BEMB115	Prajwal Nagulpille			
	BEMA132	Shubham Garade			
G-40	BEMA142	Jagruti Gudse	Regenerative Braking System	Prof.Santosh Jadhav	PO1,PO2,PO3, PO5, PO9, PO11, PO12, PSO1
	BEMA144	Pranav Hankare			
	BEMA141	Hetasha Gudse			
G-41	BEMA121	Nishant Umesh Choudhari	Organic Waste Compositor Machine	Prof.Ganesh Karpe	PO1,PO2,PO3, PO5, PO9, PO11, PO12, PSO1
	BEMB105	Rohan Sunil Ghatage			
	BEMA108	Bhushan Bapurao Bagul			
	BEMB184	Dnyanesh Dilip Yewankar			
G-42	BEMA136	Govinda Sunil Gawande	Onion Grading Machine	Prof. D. R. Jadhav.	PO1,PO2,PO3, PO6, PO9, PO11, PO12, PSO1
	BEMB107	Aniket Uddhao Hiwale			
	BEMB106	Ankit Pralhad Hingane			
	BEMB109	Akshay Kisan Londhe			
G-43	BEMB145	Girish Suhas Powar	Puc Indication System	Dr.Pranav Charkha	PO1,PO2,PO3, PO5, PO9, PO11, PO12, PSO1
	BEMB149	Ray Premsagar			
	BEMB169	Paritosh Shitre			
	BEMB171	Raj Suryawashi			


Project Coordinator





HOD