


Faculty Information

Personal Information-				
Name of the Faculty-		Mr. Javed Gulab Mulla		
Designation	Lecturer	Department-	Mechanical Engineering	
Email-	Javedmulla786@gmail.com		Mobile No.-	8888878712

Professional Details-

Sr. No.	Exam Passed	Board / University	Year of Passing
01	ME(Manufacturing Engineering)	Solapur University, Solapur	May-2015
02	BE (Production Engineering)	Shivaji University, Kolhapur	May-2007
03	Diploma in Automobile Engineering	Maharashtra State Board of Technical Education, Mumbai	May-2004

Work Experience-

Teaching Experience:13	Industrial Experience: 03	Total Experience: 16
------------------------	---------------------------	----------------------

Subject Taught till date-

Engineering Graphics, Manufacturing Technology, Theory of Machines, Automobile Engineering, Elements of Machine Design, Management, Power engineering and Refrigeration, Production processes, Production Technology.

Membership with Professional Bodies-

NA

Paper Publications-			
Sr. No.	Title	Published Journal	Year of Publication
01	Optimization of die casting process parameters using Taguchi methods for Design of Experiment(DOE)	International Journal of Advance Engineering Research and Studies(IJAERS)	2014
02	Optimization of die casting process parameters using Taguchi methods for Design of Experiment(DOE)	International Journal of Scientific Research and Management Studies(IJSRMS)	2015
03	Design and Manufacturing of Fixture for Ball Valve Body	International Journal of Innovative and Emerging Research in Engineering(IJIERE)	2017
04	Design and Manufacturing of Fixture for Front End Cover of Pump	International Journal for Science and Advance Research in Technology(IJSART)	2018
05	Investigation of Process Parameters for Diff Case Gear Meter by Comparison method	International Journal for Science and Advance Research in Technology(IJSART)	2019
06	Cost analysis of MotoGine Hybrid Scooter	International Journal of Innovations in Engineering Research and Technology [IJIERT]	2020
07	Emission Reduction of Two stroke petrol Engine by using catalytic Converter	International Journal for Science and Advance Research in Technology(IJSART)	2021
08	Design of Dip Stick Spanner for Bike	International Journal of Scientific Research in Engineering and Management(IJSREM)	2022
09	Design and Manufacturing of Spring Remover for Bike stand	International Journal for Science and Advance Research in Technology(IJSART)	2023

Patent Publications-

Sr. No.	Title of Patent	Year of application	Remark
1	Design of Fixture for front end cover of pump	May-2019	In process
2	Design of Dip stick spanner for Bike	March-2021	Design accepted and published
3	Design of Spring Remover for Bike stand	April-2023	Design accepted and published