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

| Prof | 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 Coverof 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 |