**RESUME**

**1. Personal Information:**

|  |  |
| --- | --- |
| **Name:** | Bhartesh Jineshwar Jugale |
| **Date of Birth:** | 10/10/1989 |
| **Nationality:** | Indian |
| **Marital status:** | Married |
| **Address:** | A/p-Nandani,Tal-Shirol  Dist- Kolhapur (416102). |
| **Phone Numbers:** | +91 9404969952 |
| **E-mail:** | [bhart.jugale30@gmail.com](mailto:bhart.jugale30@gmail.com) |
| **LanguageKnown:** | English, Hindi, Marathi |
| **Gender:** | Male |
| **ResearchInterest:** | Machine Design |



**2. Academic Qualifications:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr.  No | Course/Degree | University/Board | Year of Passing | %of Marks Obtained | Result/Division |
| 1 | M.E.(Mechanical – production) | Shivaji University Kolhapur |  | Appeared | ------ |
| 2 | B.E (Mechanical) | Shivaji University Kolhapur | 2012 | 61.83 | First class |
| 3 | H.S.C | Kolhapur Divisional Board | 2007 | 60.67 | First class |
| 4 | S.S.C | Kolhapur Divisional Board | 2005 | 75.73 | First class with Distinction |

**3. Employment Record:**

**A) Academic Record:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Sr.No | Institute | Designation | Status | Duration | | Total  Years |
| From | To |
| 1 | Sharad Institute of Technology Polytechnic Yadrav (Ichalkaranji). | Lecturer in Mechanical Engineering | Working | 5/1/2016 | - till now | 2.8 |

|  |  |  |  |
| --- | --- | --- | --- |
| Sr. No  **4. Other Responsibilities:** | Post held | From | To |
| 1 | Working as News & Advertisement Co-coordinator | 2016 | 2018 |
| 2 | Working as In-plant Training co-coordinator for Kolhapur District,MSBTE | 2016 | 2017 |
| 3 | Appointed as MSBTE Squad for RAC | 2016 |  |
| 4 | Working as PMKVY head | 2017 | Till date |

6.666

**5.Membership of Professional Societies/Bodies:**

|  |  |  |  |
| --- | --- | --- | --- |
| Sr.No | Professional Society/Body | Membership class | Membership Number |
| 1 | Indian Society for Technical Education | Life Membership |  |

**6. Project Guidance:**

1)“Development of Break wheel of Washing machine” (B.E)

2)“Failure Analysis of Cylindrical Roller Bearing by using morphological study and Spectroscopy technique”(M.E.)

3) 1800 COLUMN MOUNTED JIB CRANE.

4) Tiles Cleaning Machine with vacuum cleaner.

5) Rice Planting Machine.

6) Abbrassive jet macine

**7. Achievements:**

1) Paper on“Control & Communication Networks in Hybrid Fuel Cell Vehicles Using CAN protocol.” at IJSRD.

2) Paper on “A Review Paper On Failure Analysis of CylindricalRoller Bearing” at IJSRD.

3) “Failure Analysis ofCylindrical Roller Bearing”at IJRDT

**8. Workshop’s/Seminar/STTP’s/Conferences Attended:**

1) Two weeks workshop on “Engineering Mechanics”, at Sharad Institute Of Technology sponsored by Indian Institute of Technology, Bombay.

2) Two days workshop in Academic category on solar Concentrating Collector.at Sharad Institute of Technology College of Engineering Yadrav (Ichalkaranji).

3) STTP on “Teaching Methodology” at Sharad Institute of Technology Polytechnic Yadrav (Ichalkaranji).

4) Two week STTP on “Teaching Pedagogy & Soft Skills” approved by ISTE at Sharad Institute of Technology Polytechnic Yadrav (Ichalkaranji).

5) One week Faculty Development Program on Personality Development at Sharad Institute of Technology Polytechnic Yadrav (Ichalkaranji).

6) Tribology Society of India Sponsored One week STTP on “Recent Treands in Design,Failure Analysis and Maintenance of Bearings” at Dr.JJMCOE,Jaysinghpur.

7) Advanced Trends in PLC-Automation ,One Week at SITCOE.

8) Two days STTP on Outcome Based Education at SIT POLYTECNIC,Yadrav.

9) One weekSTTP on “ LATEX” at Sharad Institute of Technology Polytechnic Yadrav (Ichalkaranji).

10) Two days STTP on Outcome Based Education at SITCOE.

11)Participated in STTP Program on “Recent trends in Advanced Manufacturing and Quality through Six Sigma, SQC, ISO & Tooling structure”, during 6th to 11th May 2017 at SIT, Polytechnic, Yadrav

12) Participated in STTP Program on “ Moulding and Tool Designing on Catia”,during 23 Nov to 29 Nov 2017.

I hereby declare that the information above is true to the best of my knowledge.

Place:

Date: Name