**OUTCOME BASED MECHANICAL ENGINEER**

**Kaustubh.K.Bhagat (M.E Machine Design)**

**Address**

Agri Samaj Road, Contact No.- +91 9987144557

Besides Dandekar Hospital, Email ID – bhagatkaustubh26@gmail.com

Rama Pandurang Gokul C.H.S,

Plot no.- 1385 C,Ground Floor,

Flat No.- 001, Old Panvel ,

District- Raigad, Pin.-410206,

State- Maharashtra, INDIA

**Professional Summary**

Highly analytical, performance-driven engineer with 5+ years of teaching experience, awaiting opportunity to get some Industrial exposure and showcase talent.

* Extensive breadth of experience in engineering instruction at the college level.
* Strong ability to deliver course material through a variety of teaching methods.
* Excellent presentation and communication skills.
* Superior creative and critical thinking abilities.
* High multitasking ability to balance teaching and administrative duties.
* Outstanding proficiency in MS Office including PowerPoint Access Word and Excel.

**Experience**

Lecturer and TPO

26/7/13 – 13/5/18 (4 years 10 months)

Pillai’s HOC Polytechnic, Rasayani

* Taught two undergraduate courses per semester with a record of achieving result of 85% and above.
* Organized many industrial visits and expert lectures.
* Helped in Publicity of the institution by personally visiting schools and colleges
* Conducted Training sessions for the students related to positive body language, team building and tips to crack interviews.
* Successfully guided and placed students in different companies.
* Organized Fresher’s party’s and Farewell Party’s.
* Active Participation in extra curricular activities such as sports, Spiritual events etc

Lecturer

15/6/12-20/3/13(8 Months)

Shantiniketan Polytechnic ,New Panvel

* Taught two undergraduate courses per semester with a record of achieving result of 85% and above.
* Organized many industrial visits and expert lectures.
* Actively Participated in Cultural Activities.

**Academics**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr. No.** | **Name of Degree** | **Name of College/School** | **University** | **Passing Year** | **Passing Marks/CGPA** |
| 1 | M.E Machine Design | Pillai HOC College of Engineering and Technology | Mumbai | 2017 | 6.77 |
| 2 | B.E Mechanical Engineering | Pillai’s Institute of information Teachnology and Research | Mumbai | 2012 | 57% |
| 3 | Diploma in Mechanical Engg. | Pillais’ Polytachnic | MSBTE | 2009 | 63% |
| 4 | SSC | St. Joseph’s High School,New Panvel | State Board | 2006 | 74% |

**Other Professional Trainings**

1. Certified Course on AUTO CAD from MSME Mumbai.
2. 4 Days Industrial Training in Reliance Thermal Power Plant.
3. 4 Days Industrial Training in Accurate Sales Pune.
4. 4 Days Industrial Training in Bosch Pune.
5. Attended STTP on Finite Element Analysis.

**Projects Undertaken and Publications**

1. “Optimizing surface parameters such as speed, feed and depth of cut to reduce tool wear and improve surface finish” was my subject for my Masters thesis. I also Published a paper on the above topic in IJRCTC journal of Mechanical Engineers.
2. “Automation of an 120 years old manual rolling maching ” in MAZGAON DOCK GOVT. LTD was the project which we undertook as our engineering project.
3. “Hydraulic Pressure Gauge cum Valve tester” was the project undertook by us as diploma candidates.

**Personal Details**

Fathers Name – Kamalakant L Bhagat

Nationality – INDIAN

DOB- 26/5/1990

Languages known- English, Hindi and Marathi.

Hobbie’ s - Music, Singing, Reading and DIY Activities

**DECLARATION**
The above information mentioned above is true and best of my knowledge. I am confident that I can add value to the organization.

**DATE**:
**PLACE**: