Vaishali Sanjay Jadhav C-1004, Crystal Garden Apartments, Baner-Pashan Link Road, Near Regent Plaza, Pashan, Pune-411021 Cell: 9822232998 e-mail: vaishaleesanjay@rediff.com

Profile:

I am professionally qualified Mechanical Engineer (M Tech) with 12 years experience in teaching and industry. Having strong technical knowledge of designing and estimation, metrology and quality control, standards and techniques gained from industry and teaching. I also have exposure to administration and control of various actives at organisation and institute level.

Career Objective:

To excel in the chosen field with dedication, hard work and perseverance.

Educational Qualifications:

Diploma in Mechanical Engineering (GPP, Nashik - Aug 1992): 69 %

B. E. Mechanical Engineering (Pune University - May 1995): 63%

M. Tech Advanced Manufacturing and Automation (COEP Pune - Dec 2010) - CGP 7.4

Work experience summary:

Design and estimation of cutting tools

- Teaching mechanical Engineering subjects to Polytechnic students.
- Metrology and Quality control lab development.
- Guide students in engineering development projects.
- 1) Currently working as Lecturer at Government Polytechnic, Pune since September 2001.
 - Responsible for Metrology and Quality Control lab.
 - Participate in Curriculum development.
 - Teaching Mechanical Engineering subject to Polytechnic students.
 - Admission committee member of Government Polytechnic, Pune.
 - Class 1 post with Government of Maharashtra, and requires social interaction.
- 2) Worked as Lecturer with Khopoli Polytechnic, Khopoli from June 1998 to August 2001.
 - Teaching Mechanical Engineering subjects to Polytechnic students.
 - Lab development (including estimation, comparison and purchasing).
 - Preparing for documents for AICTE accreditation.
- 3) Worked with Indian Tools Industries Ltd. Nasik, from August 1995 to May 1996
 - Design and Estimation of Cutting Tools.
 - Responsible for East Zone sales Co-ordination.
 - Estimation and costing of special tools.

Trainings:

- Training of IDEA software for mechanical design drawings
- AutoCAD training
- First aid training
- Certificate course of Industrial hydraulics and pneumatics

Papers Published:

Paper presented jointly on Mechatronics - Dec 2002

Paper presentation at Recent trends in Manufacturing technology at Jadavpur University Kolkata on Contact Deformation of polymers

Other Achievements:

Worked as Presiding office for Loksabha elections

Working as technical expert for staff selection committee

Registered as Technical evaluator for Indira Gandhi National Open University