

ANIKET S.PASTE

LECTURER IN MECHANICAL ENGINEER

15, RAMLAL THAKUR CHAWL, NEAR ANTHONY CHURCH, TEMBIPADA, BHANDUP (WEST) MUMBAI 400078 STATE:-MAHARASHTRA

9757035275

namesteyaniket@gmail.com

9967590426

JOB OBJECTIVE

Seeking opportunity to improve my skills within this field and in a position as a mechanical design engineer with your company.

EDUCATIO

Bachelor's Degree in Mechanical Engineering, 2017-Mumbai University

Diploma in Mechanical Maharashtra State Board of Technical Education (MSBTE), in 2014

EXPERTISE



PROFESSIONAL

 \succ

Familiar with the development of consumer products from initial concept through production.

Familiar with working with manufacturers.

Extensive knowledge of CNC machining, CNC sheet metal workflow

Proficient in MS Office applications (Excel, Word, Outlook).

Immense ability to work in Team.

Adept ability to use AutoCAD, SolidWorks, Catia, NX-CAD, ANSYS

Microsoft Excel, Word, PowerPoint, and Note.

CERTIFICATION:-

CNC Machine & Programming held by Godrej & Boyce Mfg. Co. Ltd., in 2013, Pirojshahnagar Vikhroli (West).

Training for Energy Management System in Industries at Dahanu Reliance Thermal Power Plant Station (DTPS)



f/aniket.paste.925

Daste_aniket_suresh

PROFESSIONAL

Mechanical Design Engineer, 01 Nov 2019-30 DEC 2021

PLA ELECTRO APPLIANCES PVT LTD, VIDYAVIHAR

- Mechanical Design Engineer Proficient in AutoCAD and Solidwork Works under Defence Research and Development Corporation (DRDO) and B.A.R.C Projects.
- 2. Analysis Client Drawing, Report Making and Reporting Manufacturing and Maintenance

Department.

Lecturer in Electrical Department

01'JULY 2018-30' April 2019: Vidya Prakash Mandal VPM's Polytechnic, Thane (w)

1. Acting as lecturer for first year students of Electrical Power System (EPS) and teaching Basic Mechanical Engineering (BME) with topics-Air Compressor, I.C Engine, Refrigeration & Air-Conditioning and Engineering Drawing.

16'AUGUST 2022—TILL DATE: Vidya Prakash Mandal VPM's Polytechnic, Thane (w)

1. Acting as lecturer for first year students of Electrical Power System (EPS) and teaching Basic Mechanical Engineering (BME) with topics-Air Compressor, I.C Engine, Refrigeration & Air-Conditioning and Engineering Drawing.

Lecturer in Mechanical Department

11'August 2017-30'April 2018: Navjeevan Polytechnic.

- 1. Manufacturing Process (MPR)
- 1. Industrial Fluid Power (IFP)
- 1. Solid Modelling (SMO)
- 1. Management (MAN)
- 1. Manufacturing Process (MPR)
- 1. Industrial Fluid Power (IFP)
- 1. Solid Modelling (SMO)
- 1. Management (MAN)