

PRASHANT D. AGWANE

[DME, BE (MECH), M.TECH (MACHINE DESIGN)]

agwane.prashant@gmail.com

+91 9049804241



Objective

To work with a reputed institution as an Assistant professor, that will provide me a good platform to utilize my teaching skills and will help me to grow my career, as well as to share my knowledge and experience with students and gain more experience into the education and teaching field.

PREVIOUS EMPLOYER

Organization Name: SHRI GURU GOBIND SINGHJI INSTITUTE OF

ENGG. & TECHNOLOGY, NANDED

Profile: An Autonomous Institute Of Engg. & Tech. (Govt. Of

Maharashtra)

Designation: ASSISTANT PROFESSOR

Period: AUG 2016- JULY 2017 (1 Year)

Organization Name: INDIAN SPACE RESEARCH ORGANIZATION (ISRO)

Profile: Space Agency Of Indian Govt. (Space vehicles Launching)

Designation: RESEARCHER (THESIS RESEARCH)

Period: SEP 2014- AUG 2015 (1year)

Organization Name: UJWAL ELECTRICAL STAMPINGS PVT. LTD.

Profile : MANUFACTURERS OF AUTOMOTIVE STAMPINGS

Designation: PRODUCTION ENGINEER (GTE). **Period**: JUNE 2012 – JUNE 2013 (1 year)

Organization Name : CIPLA PHARMACETUICALS LTD.

Profile: MANUFACTURERS OF MEDICINES AND MEDICAL DRUGS **Designation**: UTILITY AND MAINTANANCE ENGINEER (Jr. Engineer).

Period : DEC 2008 – MAY 2009 (6 Months)

ACADEMIC PROFILES

Academic Year	Year	Authority	Institution	Percentage/GPA	Class
M.Tech (Machine Design)	2015	Kerala University	(GOVT.)COLLEGE OF ENGINEERING, Trivandrum	8.47	First Class
BE (MECH)	2012	Pune University	VBCOE, AHEMADNAGAR	62.67%	First Class
Diploma (MECH)	2008	MSBTE	(GOVT.)P.L.G. POLYTECHNIC LATUR	65.69%	First Class
S.S.C.	2004	Maharashtra state Board	VIVEKANAND VIDHYALAYA, AUSA	66.53%	First Class

Achievements and Extra Curricular Activities

- Journal Paper presented and published on "Passive vibration control of a dynamically oscillating beam" in 16th National Conference on Technological Trends at college of engineering, Trivandrum.
- Journal Paper published on "Methodology for design and fabrication of human waste disposal system for Indian railway" in International Journal of Science Technology and Engineering.
- <u>2013</u> GATE Qualified.

Personal Information:			
PG	M.TECH (MACHINE DESIGN)		
UG	BE (MECHANICAL ENGG.)		
DME	MECHANICAL ENGG.		
Date of Birth	5 th JUNE 1989		
Marital Status	UNMARRIED		
Contact No.	tact No. +91 9049804241		
Address	A/P ARIHANT NAGAR, Tq-AUSA , Dist-LATUR ,Maha-413520		
Languages Known	English, Marathi, Hindi.		
Nationality	ality Indian.		
Fathers name	AGWANE DATTU TUKARAM		
Mothers name	AGWANE NANDA DATTU		

PROJECT UNDERTAKEN:

M.TECH THESIS: PASSIVE VIBRATION CONTROL OF A DYNAMICALLY OSCILLATING BEAM (ISRO)

Final Year Degree Project: RAILWAY TOILET WASTE DISPOSAL PLANT

Final Year Diploma Project: SOLAR STILL

I declare that the above mentioned details are true to the best of my knowledge and belief.