

CURRICULUM VITAE

Name: Pooja Prasad Pandhare

Date of Birth: 10thOct.1991.

Mobile : +919834512151

Email: giri.pooja1991@gmail.com

Career Objective:

To join a progressive institution that effectively utilizes my skills and offers me excellent opportunities for advancement.

Educational Qualification & other details:

Institution/College	University / Board	Examination	Year	CGA / % of Marks
Mahatma Gandhi Mission's College Of Engineering, Nanded.	SRTMU	ME (MPE Mechanical)	2016-2017	72.28 %
Shri Guru Gobind Singhji Institute of Engineering & Technology, Nanded.	SRTMU	B-Tech (Production Engineering)	2012-2013	7.07
D.S.M. College, Parbhani	Aurangabad Board	HSC	2008-2009	74.53 %
Saraswati Niketan Highschool, Basmath	Aurangabad Board	SSC	2006-2007	85.68 %

Project Work:

B-Tech Project:

Project Title: **“Simulation of resistance spot welding process using FEA”**

Technical Details: ANSYS.

ME Project:

Project Title: **“An Investigation of Tribological Behavior of ZrO₂& WS₂ Filled Epoxy Based Composite”.**

Key Research Area: **Tribological properties**

Co-Curricular Activities:

- Member of HOSPI AND GUEST MANAGEMENT committee of Utsav 2011
- Member of PRODUCTION ENGINEERING STUDENTS ASSOCIATION OF MAHARASHTRA
- Joint coordinator in DECORATOIN committee of Utsav 2012
- Participated in DANCE COMPITION of Utsav 2012

Technical Trainings / Certification details:-

Description	From dd/mm/year	To dd/mm/year	Institution / Organization
Implant Training for manufacturing of bearings	7/12/2012	7/01/2013	DJR Delux Bearing Ltd. Pune
Pro-E (CAD software) & ANSYS (Analysis software)	11/05/2011	10/06/2011	Central Institute of Tool Design, Hyderabad
MS-CIT (A Computer course)	June 2007	July 2007	Maharashtra State Board of Technical Education, Mumbai.
PRE-DISSERTATION COURSE M.E. Manufacturing Process Engineering	15/07/2015	29/08/2015	Indo German Tool Room Aurangabad.

Experience:-

Sr. No.	Organization	Post	From To	No. of Years
1	Government College of Engineering, Aurangabad	Assistant Professor (CHB)	14 th July, 2017 to 30 th Nov, 2018	1.4 Years

List of Courses Taught at UG level

- Manufacturing Processes
- Machine Tool
- Engineering Graphics
- Machine Drawing
- Mechanical Measurement

Declaration

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

Place: Aurangabad

Date:

(Pooja Prasad Pandhare)