CURRICULUM VITAE

Rohit Govind Shirode

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Career Objective:

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organisation and enhance my experience through continuous learning and teamwork.

Academic Performance:

QUALIFICATION	UNIVERSITY/	INSTITUTION/	YEAR OF	PERCENTAGE
	BOARD	COLLEGE	PASSING	SECURED
BE	Pune	Smt. Kashibai	2018	70
	University	Navale College of		
		Engg,Pune		
HSC	State Board	KTHM	2014	69
		College,Nashik		
SSC	State Board	Maratha	2012	92
		Highschool, Nashik		

Technical Skills:

a) Design and Drawing:

- Have knowledge of Ansys (APDL) as completed certified course at "FEA Solutions, Pune" in 2017.
- Have completed PTC Creo Parametric 2.0 course at "INDO GERMAN TOOL ROOM(IGTR), Pune" in 2016.
 - -Creo 2.0 (Part modelling, Assembly, Drafting, Sheet metal and surfacing).
- Have completed Autocad (2D+3D) course at "AR Technolgies, Nashik" in 2014.
 - -Autocad (2D+3D drawings, Drafting).
- Have completed CATIA V5 at "CADD CENTRE, Pune".
 - -CATIA ((Sketching, Part Modelling, Assembly , Sheet Metal , Surface Design, drafting).
- Have completed UG NX CAD 2012 at "CADD CENTRE, Pune".
 - -UG NX 2012(Sketching, Part Modelling, Assembly, Sheet Metal, Surface Design, drafting).

b) Computer Literacy:

• MS Excel, MS Word, MS Power point, Internet

Trainings Attended:

- Saurabh Industries, Pune (from 29th May 2016 to 13th June 2016).
 - I was given to exposure to study all manufacturing processes, planning of raw material to dispatched, CNC operations, Lathe machine operations.
- Mahindra and Mahindra, Nashik (from 1st December to 30th December).
 - I was given to exposure to study the assembly line.
 - And to study the softwares used to design the components (autocad, catia, creo).

Field of Interest:

- Design Engineering
- Automation
- Automobile Engineering

Seminar:

Title:

Study the factors affecting the friction of Disc Brakes.

Objective:

Study the various factors which affects the friction of disc brakes.

Mini Project:

• Project Area: Design

• Project Title: Design of Gear Box

• Project Role: To design speed reduction gear box for belt conveyor.

• Softwares Used: Solidworks, Catia, Creo Parametic.

Final Year Project:

• Project Area: Automotive

• Project Title: To study the performance and analysis of an IC

Engine using blends of Diesel-Edible Oil.

• Project Role: To decide the most preferable oil blended with diesel.

• Software Used: IC Engine 2.0

Co-Curricular:

- Coordinated various activities through NSS (National Service Scheme).
- Participated in various workshops held in College of Engineering Pune.
- Participated in Pune Municipal Corporation's JATAN event.
- Coordinated a team for Voting Awareness Drive in Pune under Pune Municipal Corporation and Parivartan NGO.
- Participated in Educate to Automate (ETA) workshop held in college.

Achievments:

- Stood 2nd in National level Australian chemistry quiz Olympiad in college.
- Stood 3rd runner up in Pune Municipal corporation's JATAN event.
- Stood 2nd in Hydraulic rope climber event held in college.

Personal Details:

Name : Rohit Govind Shirode
Date of Birth : 7th December 1996

• Gender : Male

• Languages : English, Hindi, Marathi

Hobby : Writing poems, reading motivational books, play cricket.

Declaration:

I hereby declare that above furnished particulars are true to the best of my knowledge and belief.

Date:

Place:

Rohit Govind Shirode