

Manjunath .S

S/O N.Shankar

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**Objective**

A challenging & exciting position in a progressive organization where I can contribute my skills. I like to use my powers of creativity, innovativeness, problem solving attitude and associated skills like my Domain expertise, Management skills to the maximum through hard work, adding value to the organization.

Strengths

Determined and sincere with good leadership quality, effective communication skills, hard working, willingness to learn new things and a good team player having excellent anticipation.

Educational qualification

Qualifications	COLLEGE/SCHOOL	Year of passing	Percentage	Board
M.Tech (Product Design and Manufacturing)	R.V.College of Engineering.	2010	76.83%	V.T.U Belgaum
B.E (Mechanical)	Global Academy of Technology.	2007	66.16%	V.T.U Belgaum
P.U.C	Sri Bhagawan Mahaveer Jain College.	2003	68.83%	P.U BOARD
SSLC	The New Cambridge English High School.	2001	81.28%	Karnataka secondary Education Board

Professional Experience

1) Position: Design engineer

Organization: Featherlite Pvt. Ltd

Location: Bangalore

Designation: Design Engineer

Experience: 6 months

Job Responsibilities:

- Making drawings for production using AutoCAD 3d, generating BOQ.

2) Position: Project Trainee

Organization: Bosch Limited

Department/Division: Technical Engineering Functions (TEF2)

Designation: Project Trainee

Experience: 1 year

Location: Bangalore

Job Responsibilities:

- Being as a Team Leader, carried out the Project by using six sigma methodologies.

3) Assistant Professor

Worked as a Lecturer at **Dayananda Sagar Academy of Technology and Management**

From August 2011 to Dec 2012

Subjects Handled

- 1) Elements of Mechanical Engineering
- 2) Computer aided Engineering Drawing

Presently doing **PhD** under **Jain University** on **Deep Cryogenic treatment on molybdenum cutting tools for face milling.**

SKILL SET

- CAD Package : AutoCAD 2000/2006/2007, solid edge
- Ms-Office Tools : MS-Word , MS-PowerPoint
- Exposure in : Minitab Tool(statistical Quality Control Tool)

ACADEMIC PROJECT DETAILS

B.E. PROJECT: EVALUATION OF WEAR PROPERTIES OF FLYASH CENOSPHERE ALUMINIUM COMPOSITES

As we all know India produces 90% of its power by coal and there are 90million Tons of Fly ash Cenosphere produced from it every year, but only 30% of it is being used. By the aid of our project we can increase it to by 60%.Due to the presence of a hard Cenosphere reinforcement in the matrix. There is an overall increase of 35 % in the hardness when compared to unreinforced material.

M. TECH. PROJECT: PRODUCTIVITY IMPROVEMENT OF RSV HONING PROCESS BY SIX SIGMA METHODOLOGY

Project Deals with the Improvement of the first pass Yield of RSV link honing Process by Removing Assignable Causes and chance causes and there by establishing the new process parameters by DOE -Taguchi Analysis. The methodology adopted to complete the Project is DMAIC (Define, Measure, Analyze, Improve, and Control) Six Sigma Methodology.

Project Under Taken At: **Bosch Limited, Bangalore**

PERSONAL PROFILE

Father's Name	:	Shankar N
Date of Birth	:	20 th May 1985
Marital Status	:	Single
Nationality	:	Indian
Languages Known	:	English, Kannada and Hindi

DECLARATION:

I hereby solemnly declare that all the furnished details are correct to the best of my knowledge.

PLACE : Bangalore

(Manjunath)