

MANJUNATHA K S

DOOR NO 282, 1ST BLCOK
KOTHALAVADI VILLAGE AND POST
CHAMARAJANAGARA
KARNATAKA -571123

MAIL ID: manjunathaguruks@gmail.com

manjunathaguruks@yahoo.in

MOBILE NO: 7829696581
8660824495

Professional Summary:

Mechanical Engineer seeking a full-time opportunity as a project led with an established, goal oriented, purpose-driven organization with scope for career advancement and professional development.

Work Experience:

Plansee India HPM Pvt. Ltd. – Mysore

07-Sept-2015 to 16-Sept-2016

(Tungsten and molybdenum wire manufacturing industry)

Graduate Apprentice Trainee Engineer (**Quality Department**)

- Quality team leader.
- Ensured compliance with product specifications and standards requirements.
- SAP activities at quality room.
- Bridge between quality and production departments to achieve OTD of the product.
- Customer complaint solving and rejection material analysis.
- In-house rejection controller (member of rejection control team).
- Daily monitoring and maintenance of cutting and other tools.

Skills:

- *Quality control and assurance.*
- *Design and drawing: Solid edge, Solid work and Uni graphics.*
- *Production planning and process control.*
- *Systems application and products (SAP).*
- *Microsoft excel and power point presentation*

Hobbies:

- *Agricultural activities*
- *Cooking*
- *Travelling*
- *Novel reading*

Qualifications:

Qualification	Discipline/ Specialization	Name of institute	Board/ University	Year of Passing	percentage
B.E	Mechanical Engineering	Vidya vardhaka college of Engineering, Mysore	Vishveshwariah Technological University	2015	68
Diploma	Mechanical Engineering	JSS Polytechnic Mysore	Board of Technical Examinations.	2012	71
S.S.L.C	State syllabus	JSS High School Udigala	Karnataka Secondary Education Examination Board	2006	60

Academic Projects:

- Final year project on “**Venturi Meter and Flow through Pipes**” done with my project team in diploma academic, to design the Hydraulics lab which is helpful for forthcoming students.
- Final year project on “**Zirconia Reinforced Aluminium Alloy Light Metal Composite**” done with my project team in Bachelor of Engineering, which is high strength to weight ratio, good corrosion resistance as well as wear resistance and it’s advantageous for aeronautical applications.

Personal Information:

- Father’s Name : Siddamallappa c
- Mather’s Name : Mahadevamma
- Date of Birth : 06-may-1990
- Nationality : Indian
- Language known : English, Kannada

Declaration:

"I hereby declare that the above mentioned information is true to the best of my knowledge and belief"

Manjunatha ks