

M.H.HAROON RASHEED

No:29, Vanakkara street

Mannargudi

Thiruvavarur-614001

Tamilnadu, India.

Contact No: 6369964180

Email: mecheng.haroon@gmail.com



CARRIER OBJECTIVE

To learn in a healthy and challenging environment which will help to extract the best out of myself and to grow as a professional as well as an individual thereby directing my future endeavors to promote my career in a best way.

EDUCATION

DEGREE/ CERTIFICATE	INSTITUTE	BOARD/ UNIVERSITY	CGPA/ AGGREGATE
B.E (Mechanical) [May 2017]	M.A.M College Of Engineering, Tiruchirappalli.	Anna University	7.44
Class12 (HSC) [March 2012]	Sri Bharathi Dasan Matric. Hr. Sec. School, Mannargudi.	Matric (Tamil Nadu)	86.75%
Class10 (Matric) [March 2010]	Ashoka Sishu Vihar Matric. Hr. Sec. School, Mannargudi.	Matric (Tamil Nadu)	85.2%

PROJECT DETAILS

1. NOISE REDUCTION IN PUSH POINTING MACHINE(Dec16-Feb17)

In order to increase employee comfort and to keep the noise levels within prescribed limits, a suitable solution is to be developed which will require no or less modification to the existing machinery. This proposal is concerned with the huge noise which is generated during fall of tube and colliding with already fallen tubes in the trough creating reverberating noise, which cause health issues over prolonged time as the noise level measured is more than 90dBA levels much above the industrial level of 70Dba. This proposal of the project will reduce the sound created in SSTP BHEL, which will reduce the sound below the industrial level 70Dba.

2. HYDRAULIC PIPE VICE(Jan16-Mar16)

Hydraulic vice is mechanical screw apparatus used for holding or clamping a workpiece to allow the work to be performed by using hydraulic power. Here the hydraulic bottle jack is placed on a frame, and the movable jaw is fixed at the top of the piston. The hydraulic bottle jack is working

with the help of supply of oil and pressure created inside the cylinder. After tightening the pressure relief valve the pumping action is started and the oil is supplied to push the piston in upward direction. The movable jaw mounted at the top of the piston moves upward and holds the workpiece. After completing the process the pressure is released with the help of pressure relief valve and the piston comes to its original position.

TECHNICAL KNOWLEDGE

- Tally ERP9 (with GST)
- MS Word

TRAINING PROGRAMS

- Undergone In-plant Training in JAYASHRI ENTERPRISES, in the topic of MANUFACTURING OF HEAT EXCHANGERS AND OTHER EQUIPMENTS.
- Workshop attended in the topic of EYE CONTROLLED ROBOT at Anna university, Chennai.

AREA OF INTEREST

- Accounting
- Maintenance
- Design

INTERPERSONAL SKILLS

- Self-Motivating & Hard working.
- Punctual in Assigned Work.
- Ability to analyze and suggest solution to the problems.

HOBBIES

- Reading books
- Playing cricket
- Listening motivational speech.

PERSONAL DETAIL

NAME	M.H.HAROON RASHEED	LANGUAGE KNOWN	TAMIL,ENGLISH
FATHER'S NAME	M.A.MAHMOOD HASAN	MARITAL STATUS	SINGLE
GENDER	MALE	NATIVE PLACE	MANNARGUDI
DATE OF BIRTH	23.04.1995	PH.NO	+91-6369964180
NATIONALITY	INDIAN	DRIVING LICENCE	TN50Z20170001704

DECLARATION

I do hereby declare that the above information is true to the best of my knowledge.

DATE :
PLACE:

(M.H.HAROON RASHEED)