

OM PRAKASH JAT

CONTACT

@ jatoprakash053@gmail.com

☎ 9772727474

📍 Vill. & Post - Jahota, Jaipur-30370
1 Rajasthan – India

SKILLS

Ms office

ERP system

Production planning 5 ply , 3 ply

LANGUAGE

Hindi

English

Regional language

OBJECTIVE

Dedicated and experienced production manager professional with proven success managing teams for mid-size and big size organizations. Seeking an opportunity to use my experience to serve the packaging companies..

EXPERIENCE

Miracle group of companies

4 Jan 2016 - Current

Assistant manager production

Working as a assistant production manager for the smooth functioning of production with best of its quality products for customers , to complete this role I have to engage in day to day production activities and planning of daily production.

Involving in management of workers and plant

Working on 3ply , 5ply and printing machines

Multiclean equipment Pvt Ltd

16 Jan 2014 - 25 Dec 2015

Production engineer (mechanical)

-

Projects completed

(1)D & Ds Hariyana Fire service project.

(2)Alankeshawar Suction Cum Jetting m/c project.

(3)Vidhisha Fire project.UIT Suction cum Jetting m/c project, Ajmer.

(4)Garbage container project Gaya.

(5)IOCL & ONGC Gully sucker m/c project, Panipat refinery.

EDUCATION

JECRC Engineering College Jaipur, Rajasthan

2010- 14

B. Tech in Mechanical Engineering.

69.99

Vinayak Sr. Sec. School - India

2007-2008

10+2

64.00%

shanti Shiksha Niketan School - India

2005-2006

10 tenth

81.17 %

EXTRACURRICULAR ACTIVITIES

Participated In Renaissance'13 The National Level Techano Cultural Fest.

SEMINAR PRESENTATION

A seminar presentation given on "Biodiesel"

TRAINING

(1) Hydraulic Impulse Turbine(Major project)

Guide: Manish Jain, Sr.Lecturer-ME, JECRC To generate electricity using Hydraulic impulse Turbine which converts hydraulic energy into mechanical energy, mechanical energy converts into electrical energy using a generator.

(2) Square Hole Drill Machine(Minor project) Guide: Lalit Kumar

Sharma, Sr.Lecturer-ME, JECRC Working of square hole Drill Machine based on the Reuleaux Triangle's center motion which make a square hole on the workpiece with curved corners.