Abhinav Dhiman

PMC Supervisor, Hendrik Technology Pvt Ltd

Motivated professional working as a Supervisor for PMC department of Hendrik Technology Pvt. Ltd and responsible for production planning and material control process. Curiosity & learning are the key driving force for me.

 \times

abhinavdhiman299@gmail.co

П

9760787660

Q

Dehradun, India

in

linkedin.com/in/abhinav-dhiman-b114b5117

SKILLS

Production Planning Control

Quality Control

Supply Chain Management

ERP

Microsoft Excel

Manpower Control

Time Management

Inventory Control

вом

ECN

SQCD

Microsoft Powerpoint

Operation Management

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

WORK EXPERIENCE

PMC SUPERVISOR HENDRICK TECHNOLOGY PVT LTD

08/2020 – 11/2020,

Manufacturer of oppo mobiles top and back cover

Achievements/Tasks

Production and material control of all the items from china as well as finished good

Noida

- Production planning and control
- □ Erp
- Manpower control and planning
- Supplier control

Assistant Officer PPC. Moriroku technology India Pvt. Ltd.

10/2018 - 08/2020, Noida

 ${\it Manufacture of automotive parts.}\ The {\it company manufactures exterior\&interior plastic and painted parts for HONDA CARS.}$

Achievements/Tasks

- Production planning of the mass production parts.
- Inventory control of the FG and PFG parts.
- Supply chain control.
- Down time analysis of the machines.
- Manpower control and management.
- Knowledge of Bills Of Material and ECN of the same.

CERTIFICATES

SAP ERP Essential Training (04/2020 – 04/2020)

Learning SAP MM (Materials Management) (04/2020 - 04/2020)

SAP MM (Materials Management) is a module of the SAP Enterprise Resource Planning (ERP) package that is used for Procurement Handling and Management

Lean Inventory Management (04/2020 - 04/2020)

Fundamental Of Digital Marketing

Certified in basic fundamentals of Digital Marketing by Google

COMBAT_DE_ROBO

Secured 4th place in combat-de-robo, National level event organized by Society of Automotive Engineers, DIT university.

Six Sigma: Green Belt (05/2020 - 05/2020)

It is a customer-focused, data-driven methodology that is widely used to analyze and improve the performance of processes, products, and services

INTERESTS

cooking

volleyball

reading books

singing

EDUCATION

B. Tech (Mechanical Engineering)

DIT University

08/2014 - 06/2018, Dehradun

Intermediate

Kendriya Vidyalaya I.I.P

04/2012 - 03/2013, Dehradun