

ABHISHEK LEONARD HEMBROM

DOB: 26 OCT 1984

Email.id- leonard.hembrom@gmail.com

Contact: 7091184764 , 8873538682

OBJECTIVE: To obtain a meaningful position in such area that provides a clear, rewarding, and progressively challenging career path which I can traverse using my Knowledge, skills & ability towards a successful corporate leader

PROFILE SUMMARY

POST GRADUATE DIPLOMA IN INDUSTRIAL ENGINEERING (PGDIE) from NATIONAL INSTITUTE OF INDUSTRIAL ENGINEERING from MUMBAI

My skill & expertise are in area of **Supply Chain Management, Demand planning, Strategy Management, Inventory Management, Procurement Management, Operation Management, Logistic Management, Master Scheduling ,Material Management, JIT & Lean, Forecasting, Project Management, Warehousing Management, Bill of Materials (BOM), Freight Management, Pricing, Purchase, and Quality Management etc.**

Understanding of the latest concepts and practices related to **SUPPLY CHAIN MANAGEMENT** and possess a methodical approach to collect information, analyze situations and find innovative solutions.

CERTIFICATION

SIX SIGMA GREEN BELT 2017

SIX SIGMA STATISTICS USING MINITAB

DIPLOMA IN COMPUTER APPLICATION (MS-Office , MS-Excel ,Power Point)

SCHOLASTICS RECORD

POST GRADUATE DIPLOMA IN INDUSTRIAL ENGINEERING (PGDIE), 2013

NATIONAL INSTITUTE OF INDUSTRIAL ENGINEERING (NITIE MUMBAI)

PERCENTAGE– 70%

B.TECH -CHEMICAL ENGINEERING, 2010

BIT SINDRI DHANDBAD JHARKHAND

PERCENTAGE- 68.10%

INTERMEDIATE, 2003

SIR J J GHANDY MEMORIAL INTER COLLEGE, JSR

MATRICULATION, 2000

BSS PRANAV CHILDWORLD SCHOOL, JSR

SUMMER INTERNSHIP (Sterlite Technology Limited-Dadra)

2-Months

1. Project Title - Zero based man power budgeting of out sourced labor and map with current realities.

Methodology - Work measurement through analytical based time study & work sampling

Method specification data sheet and flow process chart been prepared

Identify the constraint- change over time and layout

Production study has been done to carry out the project

Deliverable- Recommended the to reduce the extra labor to save labor cost

Proposed for online packing to reduce rush at dispatch time

Recommended bobbin lifter to reduce the manual work

Achievement- Identify scope for annul saving of approx. 10.5 Lakh

2. Project Title - Job evaluation of outsourced position to identify job family and complexity to arrive at rating

Methodology - Job analysis has been done to determine the duties and requirement

Decide the factor for comparisons and its degrees related to point weights

Assigning point to the entire job corresponding to the factor

Identify the job families based on point and made the job cluster

Deliverable - Number driven categorization of Jobs will lead into low employee ambiguity and better job satisfaction

Job description and Role documentation assimilation to plant leadership will bring in better employee utilization, productivity and retention.

Based on collected factual data regarding duties, worker qualification and working condition etc. will into improvement plan.

CORPORATE PROJECT (Sterlite Technology Ltd.)

Project: To install a mechanized conveyor to improve material flow & enhance productivity.

Deliverable: Design storage area for material with in visual control

Proposed optimal packing layout & reduce labor effort

Recommended planning for scheduling 4 - packing line

Achievement: Reduce manual cost, time and miss match of product

MAJOR LEADERSHIP ROLES:

Member of ENACTUS formally (SIFE NITIE) - an International Non-Profit Organization

Implemented 2 Sustainable Business Plans on Triple Bottom Line Concept (3P's)

Project Leader with 40 members for Electrification of villages in Madhya Pradesh & Nasik

Production and Resources Planning for Product Family to meet demand using Chase Strategy

Event manager of B-plan of ENACTUS (SIFE NITIE), 2012

ACHIEVEMENTS:

Academic actively participated in National Level Quiz Contest at BIT SINDRI, 2009

Co-curricular Participated in regional level of B- PLAN at ENACTUS WORLD CUP, 2012

Fervent member of Project 'SANKALP'-1st prize winner of SIFE World Cup - regional level, 2011

1st prize at 200m race at Annual Sports Meet in school, 2000