CURRICULUM VITAE

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YUGAL KISHOR PRADHAN

ACADEMICS

- ➤ M.Tech. Industrial Engineering and Management, 2016- (IIT-ISM DHANBAD)
- ➤ B.E. Electrical & Electronics Engineering, 2012- (OP JINDAL UNIVERSITY, CG)

EXPERIENCE

<u>JULY/2016-MAY/2017</u>

PROJECT ENGINEER- AROH FOUNDATION(NGO)

PROJECT ACCOMPLISHED-

- ✓ HDFC bank(CSR)- Integrated village development project.
 - Vendor selection and management.
 - Team management.
 - Livelihood training to villagers.

IUNE/2017-PRESENT

BUSINESS MANAGEMENT CONSULTANT -PBO PLUS consulting private limited, New Delhi.

Current CTC 5.76 lac per annum & all allowances (fooding, accommodation & travelling).

PROJECT ACCOMPLISHED-

- ✓ **ACTION SHOES-** Modern Warehouse design for new shifted plant.
- ✓ **USMS** 5S implementation, Store design & Inventory management.
- ✓ **JINDAL STEEL & POWER LTD.** Capacity assessment of In-plant coal logistics.
 - Bottleneck identification.
 - Assessing internal logistics.
 - Reducing turn-around time.
 - Re-engineering the coal handling process design for improved plant capacity.
 - Process reduction and improved efficiency.
- ✓ BABY SAFFRON- Sales and Marketing.
 - Market study of whole Gujrat for strategy planning.
 - Market channel design, Pricing strategy and sales promotion planning.
 - Screening and Selection of Distributors in all cities of Gujrat.
 - Supply chain establishment between company to vendors and vendors to customers without delay.
 - Target achievement of 500kg saffron sale in 1 Year.

✓ JINDAL SAW LIMITED MUNDRA (GUJRAT)-

- 1. Optimization of manpower cost 70crs. Per annum-
 - Meeting with top 5 of the plant and sharing the vision of project, model and methodology to be used throughout the study.
 - Transformation of organization structure into three layer structure (HPPT, PAICC, Shift head and HOD).
 - Value stream mapping of all process across the plant time study of process, assessing the workload and proposed the optimum manpower for optimum utilization of resources.
 - Implementation of zero delay services in the plant.

2. OEE increment of CCM machine from 53% to 70% -

- Identification of processes, sampling by video filming techniques & analysis.
- Formation of 3T-SOP'S **(CLRI, PM, CBM, AM, PrM,5S)** for operation maintenance, electrical, mechanical And time assignment for each activity.
- Implementation of 3T-SOP'S & it's monitoring.
- Identification of metal movement delays from Blast Furnace to converter to CCM machine & re-design the process to remove the delays.
- Reducing the rejections & reworks of pipe to improve the quality and hence OEE.
- Implementation of 5S.

TRAINING AND WORKSHOP

- Undergone 2 months Internship training from BCCL (A subsidiary of Coal India Limited).
- ➤ 2 weeks on field experience with Enzen Global Solutions Pvt. Ltd, Jagatsinghpur circle.
- > Undergone One-month minor Industrial Training from JSPL Raigarh in power plant.
- ➤ Undergone One-month major Industrial Training from JSPL Raigarh in Power Plant.

PERSONNEL DETAILS

- ❖ Date of Birth- 12TH Jan 1990
- ❖ Sex- Male
- Marital status- Unmarried
- ❖ Languages known- English, Hindi, Odia & Chhattisgarhi

I hereby declare that the above information's are true to best of my knowledge.

Signatory (Yugal Kishor Pradhan)