Pawan Kumar Panchal

B.E. in Chemical Engineering

Govt. MBM Engineering College,

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Future Career aspects

To strive for excellence to work in such an environment that will enhance my knowledge and career, where I can perform my technical and management skills according to my strong caliber and efficiency.

Seeking assignments in Production And Manufacturing operations with a reputed organization.

Summery Of Skills

- Able to work in a fast paced environment and able to manage time efficiently
- Production and Maintenance
- Operations and monitoring with SCADA , PLC and DCS (Centum VP 5.0) &(Emerson) system.
- Read Charts, Meters, Sensors, Flow meters, Transmitters and Indicators to detect evidence of operating problems.

Work Experience

- Worked as a Shift Engineer (Production) with **MPD Industries Pvt. Ltd.**, at Indore (MP) since Jan 12,2017 Jan, 2020.
- Worked as Dy. Shift Incharge (Production) with **Macro Polymers Pvt. Ltd.** ,Ahmedabad since Jul 06,2020 Jan 2021.
- Working as Executive (Production) with **Macksons Paints Lanka Pvt. Ltd. (MPL)**, Colombo Sri Lanka since Jan 2021 till now.



Job Profile as Shift Engineer (Production) at MPD Industries Pvt. Ltd.

- To take full responsibility of the shift in terms of management of staff, Production and quality targets and to ensure the smooth range of production processes.
- Monitor measure and report on production related processes performance and genral issues.
- Handelling High pressure autoclave reactors (27 Kg/Cm2) and Batch reactors (20,40,60 Tonnes), Centrifuge and Tray dryers.
- Process, troubleshooting, Safety measures and observation of system
- Job Profile as Executive (Production) at Macksons Paints Lanka Pvt. Ltd.
- Monitor measure and report on production related processes performance and genral issues.

Job Profile as Executive (Production) at Macksons Paints Industries Pvt. Ltd.

- To take full responsibility of the shift in terms of management of staff, Production and quality targets and to ensure the smooth range of production processes.
- Maintain high level of timekeeping is of the essence.
- Production of Alkyd resin, Phenollic resin, Poly amide and Acrylic resin.
- Handelling Batch reactors (20,30 Tonnes), Centrifuge and Tray dryers.
- Process control troubleshooting with help of PLC , Safety measures and observation of system
- Tracking the quality of products through sample testings and taking necessary steps to
- improve quality of product.

Industrial / Research Expierance

- DCM Shriram Consolidated Ltd. (DSCL) Kota
- Testing ,Maintaining and managing operations by DCS
- 40 Days Training in 2014 at Chlor Alkali Division
- Fenesta Building System (DSCL), Kota
- Overseeing production processes.
- Determining quality control standards.
- 36 weeks Training since 2010-2011.

Computer Skills

- Operating system used: windows

- Languages Familiar with : C, C++, Python

- Other : MS- Office, MS- Power Point, MS- Excel

Project Work

- Production of Activated carbon from neem leaves for purification of industrial waste water.

Academic Qualification

Department- Chemical Engineering

Program- Bachelor of Engineering

Department- Plastic Technology

Program- **Diploma in Plastic Technology**

Sr.	Examinations	Institute	University/ Boards	Year Of Passing
No.				
1	B. E.(Ch Engg.)	Govt. MBM Engg. College,	JNVU, Jodhpur	2014
		Jodhpur (Rajasthan)		
2	Diploma In	Govt. Polytechnic College,	BTER, Jodhpur	2011
	Plastic Tech.	Kota (Rajasthan)		
3	Secondary	DGB , Kota	RBSE, Ajmer	2006

Personal Information

Name – Pawan Kumar Panchal
Father's Name- Shri Madan lal ji Panchal
Mother's Name- Smt. Hem Kanwer Panchal

Date of Birth- Oct. 16, 1991

Nationallity- Indian

Permanent Add.- H.No. 1, Main road, Anantpura , Kota (Rajasthan)

I hereby declare that particulars given here in are true and complete to the best of my knowledge and behalf.

Date- Pawan Kumar Panchal

Place- Kota