Curriculum Vitae

Divyank parkamya

E-Mail: divyank2207@gmail.com

Mobile no: 8824254857

Seeking for a challenging position where I can utilize my analytical and interpersonal skills into the education interest. Highly motivated employee with a desire to take on new challenges. Strong work ethic, adaptability and exceptional interpersonal skills.adapt at working effectively unsupervised and quickly mastering new skills.

WORK EXPERIENCE

10/11/2014 to 02/11/2016

Kalisindh super thermal power, jhalawar (raj.)

O&M engg.

Job profile:

Operations & Maintenance of coal handling plant

- Handling Manpower Management.
- Maintenance of conveyor path from wagon tippler to bunker levels via stacker and crusher house.
- Predictive, preventive and breakdown maintenance of plants.
- Knowledge about PCC/MCC/Transformers/Motor.
- Knowledge of various different Drives (power flex, Siemens, Allen-Bradley, L&T, Yaskawa)
- Knowledge of PLC & Automation.
- Knowledge of EOT cranes.
- Making Day to Day preventive maintenance planning.
- Coordinating with process team for commissioning activities/new machine installation.
- Minimizing downtime, improving operational effectiveness &ensuring smooth uninterrupted operations of utility sections.
- Maintaining the OHSAS,IATF,MSES,MSIL,BALetc.Audits successfully.
- Conducting root cause analysis, implementing corrective actions & making improvements to eliminate reccurance of breakdowns.
- Preparing the Report of Monthly / Quarterly / Half-yearly / Yearly related to Preventive & General maintenance.
- Managing the spare part and materials arrangement of critical spare as per requirements.
- Performing daily shift activities and preparing plant power consumption report.
- Work under RCA, MTTR-MTBF, 5s rules.
- Work under Kaizen Implementation.
- Surveyed sites, collected measurements and assessed project conditions.
- Worked with other engineers to respond to requests for product improvements and quality concerns.

05-2017 to 05-May-2019

Multimetals,kota(raj.)

O&M Engineer

Job profile:

Operations & Maintenance of electronically operated food preparing plant

- Overall maintenance of section assets including all the machinery, Equipment's and ensure minimum downtime on account of breakdown of machinery and Equipment's.
- Created and updated operational documents and data records.
- Monitored external and internal service providers.
- Reviewed operations performance reports to drive improvements.
- Minimizing downtime, improving operational effectiveness &ensuring smooth uninterrupted operations of utility sections.
- Predictive, preventive and breakdown maintenance of plants.
- Knowledge about PCC/MCC/Transformers/Motors.
- Knowledge of Allen bradelly micrologix 1000 series PLC.
- Basic knowledge of EOT cranes.
- Managing the spare part and materials arrangement of critical spare as per requirements.
- Performing daily shift activities and preparing plant power consumption report.

Job profile:

Operation & Service

- Ability to troubleshoot, repair and maintain all equipment's.
- Proper Execution & Planning of activities of daily Scheduling.
- Ability to find Root cause analysis of machinery breakdown.
- Make monthly safety report, kaizen, mock-drill, TBT and submit to safety incharge.
- Monitoring &Operations of plc panels.
- Demonstrations of various types of automation equipment's and also running for the purpose of practical learning.it includes electrical panel assembling and plc of various brands.

EDUCATION

2014	Modi institute of Technology,kota B.tech(Electronics and communication)	Grades:70.77%
2010	Kendriya vidyalaya,baran	
	Higher secondary	Grades:76.20%
2008	Kendriya vidyalaya,baran	
	Secondary	Grades:80%

CERTIFICATES

- Industrial Automation(PLC and SCADA) certification from Smart Institute of Advanced Technology(SIAT),kota (raj.),acquired knowledge about following key fields:-
- PLC(programmable logic controller)of brand Allen bradlley(RS LOGIX 500), Siemens(v8.3logosoft), Mitsubishi(GX works), Omron(CX programmer).
- SCADA(supervisory control and data acquisition)on wonderware.
- AUTOCAD design.
- VFD(variable frequency drive)of brand power flex.
- HMI(human machine interface).
- Computer Certificate: RSCIT

SKILLS

- (1) MS Word
- (2) MS Excel
- (3) MS PowerPoint
- (4) Manufacturing processes
- (5) Process management

PERSONAL INFORMATION

Name: Divyank parkamya

Date of Birth: 22 july,1992 Language Skills: English, Hindi

Marital status: married Sex: Male Nationality: Indian

Father's Name: Roop narayan parkamya Hobbies: Reading,outdoor games

Address: Near govt. School,hanuman nagar,dadabari,kota-324009

DECLARATION				
I hereby declare that the above ment	I hereby declare that the above mentioned details are true to the best of my knowledge and belief.			
			Divyank parkamya	