

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, BA etc. Audits successfully.
- Conducting root cause analysis, implementing corrective actions & making improvements to eliminate recurrence 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 bradley 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 bradley(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: R S C I T

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 mentioned details are true to the best of my knowledge and belief.

Divyank parkamya