RESUME

VIJAY RAMESHBHAI PARMAR

DOB: 02/03/1993

SEX: Male

Marital Status: Married

Languages known: English, Hindi, Gujarati

Hobbies: Playing Cricket, Listening Songs, Net surfing

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OBJECTIVE

To bring about professional and personal success by acquiring a meaningful job in the field of industries, effectively utilize my education and training, expand my skill set and constantly proceed towards improved output.

EDUCATION

Passout 10th with 78.62% in 2008 [Patel M.H.Gajanandwala H.S.School]

Passout 12th with 50.80% in 2010[Patel L.R.R.H.S.School]

Passout B.E.(Mechanical) with CGPA 7.23 in 2014

Om Shanti College of Engineering [Rajkot]

Semester	SPI	CGPA
5	5.31	5.31
6	7.0	6.16
7	8.21	6.86
8	8.41	7.23

PROJECT WORK

- (1) Electro Magnetic Bearing [7th sem]
- (2) To reduce cycle time of pre-treatment process & tracking time as well as over dipping time by using poke yoke or other feasible [8th sem]

EXPERIENCE

(1) Mechanical Engineer | Deep Oil & Gas Exploration Services Ltd.

23/06/2014 - 10/11/2016

Maintenance Dept. (Gas Compressor)

(2) Service Engineer (Nirmal Energy Limited)

(3) Operation and Maintenance Engineer | Deep Oil & Gas Exploration Services Ltd

27/06/2017 - 12/05/2018

(4) Site Engineer(Hi-Tech Elastomers Limited)

19/05/2018 ----- Continue >-----

REFERENCE

- (1) Harendra Tomar (DGM of Deep Ind Ltd.)
- (2) R.K.Mishra (Workshop Manager of Deep Ind Ltd.)
- (3) Arvind modgil (Product Head Manager of Nirmal Energy Ltd.)

ROLES AND RESPONSIBILITY OF SERVICE ENGINEER:

- (1) Service Centre Management.
- (2) Defective goods monitoring at Branch & ASC.
- (3) Spares Management (Spares forecast arrival, spares ordering, stock entry, billing, minimum spare stock maintain & clearing non moving spares).
- (4) Repairing Charges claim of ASC should be monitored properly.
- (5) Agreements/Application filling and renewing follow-up.

- (6) Monitoring AMC.
- (7) ASC Repair Charges Fixing & Getting quotation & filling
- (8) Dealer/Customer Service Issues received over mail/letter should be resolved in consultation with Branch Manager
- (9) Feedback of Customer

ROLES AND RESPONSIBILITY OF OPERATION&MAINTENANCE ENGINEER:

- (1) To ensure for equipment and facilities like **Different Types of Pumps**, **Air Compressor**, **D.G Set**, **Utility Pump**, **R.O Pump**, **Chillier Plant**, **SVAC**, **Boiler Feed Pump**, **ETP**, **STP**.
- (2) The implementation of preventive maintenance programs.
- (3) The implementation of special maintenance and control of technical results.
- (4) Diagnosing breakdown problem.
- (5) Dealing with emergency, unplanned problems and repair.
- (6) Fitting new parts and making sure equipment is working correctly.
- (7) Working with specialist equipment such as PLC, which control machinery of assembly line.
- (8) Arrangements of handling operations or long-term storage.
- (9) The notification of obsolete equipment's with request for relevant elimination from assets.
- (10) The checking of expense forecast for maintenance activities and facility renewal.
- (11) The collection and entry of data necessary to update the facility and equipment management archive.
- (12) On the basis of programmed activities and operating condition, prompt notification of spare part requirement to compensate deviations from routine and special maintenance demand.
- (13) That the quality of machine, equipment's or plant maintenance operations including those carried out by third parties is in-line with reference standard.

- (14) The updating of data concerning the certification of machines and equipment by making arrangement to check current validity of said certification.
- (15) The trace ability of required certification according to area of use with arrangement to check current validity of said certification.
- (16) Coordination of maintenance personnel proposing technical improvement according to the characteristics of coordination's.
- (17) The maintenance of relation with inspection and technical qualification organization in reference to the area of responsibilities.
- (18) Enactment of alert safety bulletins, non-conformance reports and failure reports by actuation of relevant activities.
- (19) Coordination of repair activities in the event of serious damage to plants or facilities operating in the geographical area of responsibility.
- (20) Collaboration in modification to the plant and equipment to ensure operating capacity of the same.
- (21) On the basis of data received the proposal of modification to preventing the maintenance schedule.

SKILLS

- (1) Leadership skill
- (2) Determined to learn with practical approach
- (3) Good communication skills
- (4) Good positive attitude

INTERESTED SUBJECT

- Fluid Power Engineering
- Internal Combustion Engines
- Automobile Engineering
- Kinematics Of Machines