

CURRICULUM VITAE

NAIVN PARMAR

"Navin" Syndicate Society-2
At & Post – Gulabnagar
Dist- Jamnagar.
Gujarat – 361007
INDIA



POST APPLIED FOR: ***Instrument Supervisor*** (Gulf Exp. 5.6 Years)

PERSONAL DETAIL

PERMANENT ADDRESS : NAIVN CHAGANBHAI PARMAR

"Navin" Syndicate Society-2,
At & Post – Gulabnagar
Dist- Jamnagar.
State – Gujarat 361007

Mob.No. +91- 9725024882 & +91- 9727707207

E-mail : parmarnavin@yahoo.com , parmarnavin.c@gmail.com

BIRTH DATE : 20TH FEBRUARY 1979

NATIONALITY : Indian.

MARITAL STATUS : Married

PASSPORT No. : J3984653

DATE OF EXPIRY : 27/09/2020

QUALIFICATION • Diploma in Instrumentation & control Engg. Passed with 73.24% in Feb.2010

• *N.C.V.T Comp. in Oct 1997 with 63% mark from Gujarat Heavy Chemicals Ltd.*

• *Instrumentation Examination passed I.T.I with 70% mark in July 1996*

• *Passed S. S.C. examination in March 1993 with 61% marks in science stream*

Additional Strength

- Computer Course done in Microsoft office, Excel, Internet.
- Attended several Safety Training As per SHE Rules and Regulation.
- SAP-Ability to create PO, WO, Closure of WO and Permits.
- Flexibility & ability to work in most lethargic circumstances
- Emerson process management valve division(FIELDVUE@DVC)

Job Profile: Oil & Gas, Refinery & petrochemicals, Chemicals plants, power plants, Erection & Commissioning, Corrective maint, PM.Shutdown &Startup Activities

➤ **Total Exp : 15 Years**

➤ **Gulf Exp : 5.6 Years**

EMPLOYER	DESIGNATION	DURATION	
		From	To
Reliance Industries Ltd, Jamnagar	INST. Executive	March 2007	Till Date
Essar Oil Ltd, Jamnagar	INST. TECH	Jan 2007	March 2007
Kuwait oil company (KUWAIT)	INST. TECH	July 2001	Dec 2006
Reliance Petroleum Ltd, Jamnagar	INST. TECH.	Nov 1997	July 2001
Gujarat Heavy Chemicals Ltd.	Trainee Inst. Tech	Oct 1996	Oct 1997



Reliance Industries Ltd. (Jamnagar, Gujarat)

Working Thru : Reliance Industries Ltd Direct Employment jobs.

Duration : 03.March 2007 to Till Date

Designation : Instrument Executive.

- ✓ ***Presently I am working in Reliance Industries as an Instrument Executive.***
- ***At present the nature of work includes General shift, Shift duties, call out duties, activities, minor modification job. Carries out day to day preventive, corrective and break down maintenance activities on instrumentation and control systems in assigned field,*** covering gas turbine generators & controls, pumps/compressors & controls, vessels, tanks, valves & piping, wellhead controls, distributed control system, programmable logic controllers, and fire systems. This includes working on pressure, temperature, level, flow and other measuring and control devices/equipment, protection devices/systems such as vibration, over speed and others, control valves, metering banks, provers, etc. Receives maintenance work orders and repair work requests, determines priorities in conjunction with supervisor, identifies and orders required materials, spares and equipment, liaises with counterparts in Operations to release desired equipment and plant and execute work on site and/or in workshop. Ensures availability of adequate level of consumable material and spares in local store and arranges for delivery of materials from Company's general stores. Troubleshoots various process/systems/equipment operational problems and consults with supervisor and colleagues as required. May assist and participate in complex maintenance and repair activities carried out by specialists as required. Participates in shutdown and major overhaul activities by carrying out shutdown preparation, data collection and condition monitoring duties as assigned by Senior Support Engineers. Implements and observes the Company's HSE policies and procedures & **installation, loop checking & commissioning, startup & maint. Activities job.**



Job Responsibilities:

- Work with full responsibility in commissioning and startup activity.
- I have good experience of loop checking with several systems.
- Experience of Calibration, fault finding, trouble shooting, and logic check up through DCS of Foxboro I/A series.
- P&ID and Instrumentation Data Sheet Verification.
- Trouble shooting , Maintenance and Calibration of Machine Monitoring system BENTLY NEVADA Series 7200/3300/3500
- Good Experience of Various Type of Control valve servicing, Repairing, Trim kit changing and calibration.
- I worked in Instrument workshop on various type of Instrument like a,D.P. Transmitter, pressure switch, Temp switch, Level switch, solenoid valve, Displacer type transmitter



Reliance Petroleum Ltd. (Jamnagar, Gujarat)

Working Thru : Sanmar Engg. Ltd

Duration : 02.March. 2007 To Oct. 2007.

Designation : Assistance costumer service

- Control Valve & positioner, actuator assemble, dissemble, & bench setting, volume booster, Trip valve, position transmitter, sov, switches, air lock relay, trim set replacement, gasket replacement, lapping, gland packing replacement, all activity service repairing, Maintenance and calibration of various make like a Fisher Micro pack Valtek, Gulden, Dembla, Masonelian & various type of positioner like a service repairing & calibration Fisher-3582/3600, DVC-6010/6020/6030, Abb, masoneilan, yokogawa, bells, etc.....
- Displacer type Level transmitter of Eckardt, Magnatrol, Masoneilan, Chemtroll and Fisher. Service, repairing, maintenance & calibration done.
- Calibration & Maintenance of Field Instrument like Flow, Level, Temperature & Pressure

Essar Oil Company Jamnagar,

Working Thru. : Hyper point IT Pvt. Ltd.(JAMNAGAR, INDIA) 3 Months.

Duration : Jan. 2007 To March. 2007.

Designation : Instrument Technician.

Job Responsibility

- ✓ I Worked with Individual responsibility in erection and commissioning Activities
Calibration Service of various type of Instrument like Pressure, Level, Flow Temperature

Kuwait Oil Company (Kuwait) : 5.6 Years.

Working thru : Heavy Engineering Industries & ship Building Co.

Duration : July 2001 To December 2006

Designation : Instrument Technician

- ✓ I have worked in Kuwait oil company as an Instrument Technician for Maintenance
Work & expansion jobs erection, commissioning.

Job Responsibility :

- Preventive and corrective maintenance including calibration, Fault finding and Trouble shooting with DCS Foxboro I/A series.
- I have good experience of Recycle gas and Booster compressor related Instrumentation.
- Experience of Instrumentation on Steam Turbine.
- Calibration of various type of Instrument like Pressure, Level, Flow Transmitter, Pressure Switches, Temperature Switches, level switches and displace type level Transmitter
- I have good experience of control valve service & maintenance and calibration.
- I have experience of working in shifts and to handle a complicated situation like an emergency shutdown, break down, start up activities, corrective Maintenance and during day shifts for Preventive Maint. jobs.
- Displacer type Level transmitter of Eckardt, Magnatrol, Masoneilan, Chemtroll and Fisher. Service, repairing, maintenance & calibration done.
- I/P & P/I converter of Fisher Rosemount, Masoneilan, Moore, bells and Honeywell
- Rosemount makes 275& 375 – HART communicator used for smart family like differential

Reliance Petroleum Ltd. (Jamnagar, Gujarat) 3.8 Years

Working thru : Thermax Eng. Ltd and Hofinconce InfoTech & Ind. serv. Ltd.

Duration : Nov 1997 to 21 July 2001

Designation : Instrument Technician

Project Work:

- ✓ Worked with Individual responsibility in erection and commissioning Activities
- ✓ Installation of Instrument, Panel Wiring, and Cable Termination in field JB. Cable tray work,
- ✓ Impulse Line Tubing as per hookup diagram, Control Valve Tubing.
- ✓ Testing & commissioning of Transmitters, Indicators, controller, Control valve, Switches
- ✓ I have good experience of loop checking with client witness.
- ✓ Well Conversant with Process Flow Diagrams and P&ID.
- ✓ Punch list Clearance
- ✓ Calibration of various type of Instrument like Pressure, Level, Flow Transmitter, Pressure Switches, Temperature Switches

Maintenance Work:

- I have worked in commissioning activity for CDU and VDU unit.
- I have worked in commissioning & maint. Power Plant (H.R.S.G, S.T.G , G.T., Auxiliary Boilers
- Preventive and corrective Maintenance including Calibration, fault finding, Trouble shooting with FOXBORO I/A SERIES
- Control valve stroke checking, servicing.caliabration.
- Experience of Instrumentation on Steam Turbine.
- Calibration of various type of Instrument like Pressure, Level, Flow Transmitter, Pressure Switches, Temperature Switches, displacer type level transmitter.
- Working in shift duty with full Responsibility.

Refinery Plant duties and Responsibilities:

- ✓ Crude Distillation Unit.
- ✓ Vacuum Distillation Unit.
- ✓ VGO Hydrotreater Unit.
- ✓ JERP RTF Unit.
- ✓ Power Plant (H.R.S.G, S.T.G, G.T., Auxiliary Boilers.)
- ✓ Gathering center, Booster station, well heads

Worked On Control System

- FOXBORO I/A SERIES
- HONEYWELL TDC 3000 DCS,
- ROSEMOUNT RS3
- MACHINE MONITORING SYSTEM OF BENTLY NEVADA 3300/3500 SERIES
- ALLEN BRADLEY PLC 5/40
- SIEMENS PLC

Experience Of Various Make Instruments

- ✓ **Foundation Field bus Technology:** Have Experience to Work hand on device commissioning, troubleshooting and maintenance with HART-375 & FBT-6 communicator.
- ✓ **Control Valve & positioner,** actuator assemble, dissemble, & bench setting, volume booster, Trip valve, position transmitter, sov, switches, air lock relay, trim set replacement, gasket replacement, lapping, gland packing replacement, all activity service repairing, Maintenance and calibration of various make like a Fisher Micro pack Valtek, Gulden, Dembla, Masonelian & various type of positioner like a service repairing & calibration Fisher-3582/3600, DVC-6010/6020/6030, Abb, masoneilan, yokogawa, bells, etc.....
- ✓ Displacer type Level transmitter of Eckardt, Magnatrol, Masoneilan, Chemtroll and Fisher. Service, repairing, maintenance & calibration done.
- ✓ Knowledge of Vibration Monitor system makes Bentley Nevada series 7200 & 3300/3500.
- ✓ Rosemount makes 275& 375 – HART communicator used for smart family like differential PT, TT, LT, FT. of Fisher Rosemount, Foxboro and Yokogawa, Taylor, Bells, Honeywell, ABB.
- ✓ Magnetic flow transmitter of Fisher Rosemount, ABB and Enders Hauser.
- ✓ I/P & P/I converter of Fisher Rosemount, Masoneilan, Moore, bells and Honeywell.
- ✓ Installation and commissioning/maintenance of ATG System Saab Rosemount.
- ✓ Installation, commissioning and maintenance of Mass Flow Meter (Micro-motion) and Ultrasonic Flow Meter (Krohne). vortex flow transmitter
- ✓ Mov maintenance, rotork in two wire field loop connected to a Master Station located(Pakscan IIE) in PIB & connected to DCS over Serial link, IR setting tool, Isolator.
- ✓ Rotary valve & On – Off Valves of Virgo Engineering Ltd., Keystone Ltd., Jemsburry.
- ✓ Worked on panel Instruments such as Recorder indicators and single loop controller.
- ✓ Calibration & Maintenance of Field Instrument like Flow, Level, Temperature & Pressure
- ✓ Switches, Transmitter, Power cylinders, Rota meters, Temperature and Pressure gauge.
- ✓ Test Equipment used of Druck, Fluke, ABB HART, Mecor, Wallace, Nagman, Ronan, Bundaberg pneumatic and hydraulic Dead weight Tester.
- ✓ Calibration and maintenance of the various Analyzer Moisture Analyzer, flash point Analyzer, O2 & CO Analyzer, PH & conductivity Analyzer

Type of project Handled

- Oil & Gas, refinery & petrochemicals, chemicals plant , power plants

Handled Training

- Emerson process management valve division(FIELDVUE@DVC)
- Scandura B-20, Magnetrol (GWR-LT) Swagelok fitting training, basic First Aid Training.
- Fire & gas Detection system, Fire extinguisher, Awareness about Physical Hazards Training.

Place :

Signature of Applicant

Date :

(Navin.Parmar)