KISHOR KUMAR GURURANI

Personal Details:

Email:

Kishorgururani@gmail.com

Mobile No: 9687871778,7505681842

Present Address:

House no- 783/784 Sec-3 Chankyapuri Ahmedabad

Permanent Address:

S/0-SRI LILAMBAR GURURANI Vill-Paldwar Po-Sonasilling Dis-Almora Uttrakhand

Personal Details:

Father's Name: Mr. L.B.GURURANI

Date Of Birth: 01-10-1986

Sex: Male
Nationality: Indian
Marital Status: Single

Languages

Known: English, Hindi

Objective: -

To build a career with leading incorporate telecomm company of Hi-tech environment with committed & dedicated people, which help me to explore myself fully & realize my potential.

Technical Skills: -

- Total 14 years of Experience in Telecom Domain.
- GSM and CDMA Network .4G
- Microwave Expert (SDH & PDH)
- Network Planning, Traffic shifting, Implement Ring Topology, TX planning
- Expert Training provided to Engineers(Transmission)
- Ericsson(Minilink,AXX,TrafficNode),Tejas, ECI, ZTE ,Ceragon-IP-10,Nokia Flexi Hybrid and Intracom Mux (NMS)
- Worked on both SDH and PDH technology equipments
- Samsung LTE Roll out (Reliance 4G)
- Excellent troubleshooting knowledge of Transmission Equipment
 Site Integration, Ethernet Migration
- Hands-on PATHLOSS, MAP INFO

Computer Skills:-

- WINDOWS 98,2000,Power Point
- MS-Excel, Microsoft Package

Academic Credentials: -

12th - 2004 Uttrakhand Board. 10th - 2001 UP board. DIPLOMA IN HARDWARE AND NETWORKING FROM OSTEEN OVERSEAS HALDWANI(NAINITAL)

Affiliated to Dr. J.C. Pandey Mamorial Trust -2007 pass out secured a Percentage of 71%

Organizational Experience:

Organization: Tata Communication Transformation Services

Role : Handling UBR Enterprise & HSW

Duration: August 2022 to Present.

Organization: RV Solutions Pvt Ltd Designation: Senior Engineer

Role : Handling VSAT NFS Project Over PAN India

Duration: August 2021 to July 2022.

Organization : STEELMAN TELECOM PVT LTD

Designation: Project Manager

Role : Handling ZTE Installation Project For BSNL (Bharti Dismantling).

Duration : August 2018 to March 2020.

Organization : WIPRO LIMITED Designation : Project Lead

Role : Handling RJIL Installation Project & Nokia Project For Vodafone Gujarat Circle.

Duration : December 2016 to 31st March 2018

Organization : ZTE Telecom Pvt Ltd

Designation : TRANSMISSION ENGINEER

Role : 2nd Level NOC Support for Transmission equipments (SDH & PDH)

Duration : July 2015 to 30th November 2016,

Organization : WIPRO INFOTECH Designation : COORDINATOR

Role : Handiling the UBR project of Vodafone. & Project Lead

Duration : Dec 2013 TO July 2015

Organization : NEC INDIA PVT LTD Designation : CLUSTER ENGINEER

Role : Handling the Project Installation and new site integration.

Duration : Dec 2009 TO Aug 2013.

Organization : RT OUTSOURCING SERVICES LTD.

Designation: JOUINER ENGINEER (MICROWAVE SDH & PDH)

Role : 2ND Level Technical Support for Transmission equipments.

Duration : DECEMBER 2007 TO May 2009.

Project: Ahmedabad Gujarat (MTS & ZTE)

Designation: TRANSMISSION Engineer

JOB.RESPONSIBILITIES:

Key Result Areas:-

- Analyzing the current network structure and migration.
- Analyzing ALARM report from BSC and sharing proper RCA for E1,ETHERNET,BTS fluctuation tracker on daily basis to customer.
- Analyzing MIS presentation report for Network KPI improvement.
- Optimization of MW/SDH/PDH Carrier Ethernet network.
- Maintaing the MTTR by doing proper fault & alarm rectification.
- Making Fault Analysis by coordination with the NOC and Field team
- Handling different NMS MUX terminals (Tejas, Intracom, ZTE).
- Sharing proper NMS visibility report on daily basis to customer.
- Maintain proper NMS connectivity & plan to add new nodes.
- Network Planning, Traffic shifting, Implement Ring Topology.

- Implement high capacity BW utilization as per request by customer.
- Implement Media, E1,ETHERNET,MUX (including SNCP,MSP) and Ring protection plan to make NW stable.
- Track up gradation of PDH to Hybrid/IP network in radio section.
- Signoff report preparation of different media provider.

Key Functions & Responsibilities:

- SDH link mapping through SDH MUX till BTS from BSC.
- Trouble shooting of node mgmt related issues.
- To raise docket and taking follow up with diff service provider during CKT's down.
- Restructuring of network for capacity augmentation.
- Releasing new node integration, node up-gradation, traffic migration, network restructuring plans
- DCN planning for better network stability and Access Network rollout.
- Higher bandwidth provisioning and maintenance.
- Planning corporate connectivity like PRI, Leased line (STM16, STM4, STM1, DS3/E3, E1, Ethernet).
- Trouble shooting of fast and gig Ethernet circuits.
- Testing of Ethernet switching features such as VLAN, STP/RSTP etc.
- Perform Debugging Analysis of encountered problems, and Report them to a Fault Tracker Management system.
- Node visible and software up-gradation of node.
- E1 port testing, STM port testing, Ethernet testing.
- Building up Cross-Connection and E1 mapping.
- Generating TT(Trouble Ticket) as per fault & Fault tracking
- Microwave INTRACOM IDU ODU link maintenance & provide support through Intracom NMS.
- Alarm monitoring of Fiber losses on management terminal.
- E1 addition, Site commercial-Non commercial of BTS in BSC.
- Helping filed team with fiber route with fiber cut distance.
- Managing the team till the fiber LOS get clear.
- Co-ordination from NOC & fiber team.
- Testing optical power after Fiber LOS clear.
- Working on maintenance and co-ordination of MTS Fiber network.
- Keeping records of fiber root in data sheet with every update.
- Sharing RFO of the Fiber LOS to the customer
- Increasing fiber KPI with proper coordination from field & NOC team
- Complete knowledge of SDH/PDH related equipment
- Making report at the end every month of the fiber LOS losses

JOB.RESPONSIBILITIES:

- Managing and coordinating the roll out process.
- Analyzing the time frame given by the customer and implementation within that time frame..

- Updating the customer with Implementation status on daily basis for all the sites
- Keeping a proper track of all project activity started from material movement to site integration.
- Proper team Management of Implementation.
- Responsible for expansions and swapping of Current network for stability.
- Up gradation of nodes for the higher capacities
- Up gradation of transmission capacity of present network.
- Support to MTS for typical swapping & operation/Maintenance activities
- Commissioning of new transmission nodes NEC TRANSMISSION EQUIPMENTS
- Software up gradation and mapping of E1 from nodes to nodes.
- Support to MTS for typical swapping & operation/Maintenance activities
- To troubleshoot all MW related Problems
- To check the Interferences in some critical cases
- To troubleshoot all MW related Problems
- To check the E1 Alarms and status.
- To check the MW installation as per the quality parameters.
- Maintaining the proper operations of live sites
- Checking proper quality auditing, E1 routing as per the PCM plans before
- Taking handover. Removing RBS or any faults in sites in a proper way
- Maintaining each & every site reports so that it can be easily troubleshoot
- Troubleshoot the problems immediately in live sites & remove the alarms.

Points leading me towards success: -

Positive Attitude, Technical Knowledge, Awareness, Commitment towards work and enthusiasm to learn able to meet targets.

| SIGNATURE | DATE: |
|-----------------|--------|
| KISHOR GURURANI | PLACE: |