Bikrant kumar

Telecom Engainer

Contact: +91-9304889603

+91-8292218977

E-mail: bikky1010@gmail.com

Professional objective

To establishment my self as a Telecom Professional in Industrie with technical skills, conscientious and reliability being my strong points.

Work Expérience

4.5 year experience in a telecom as a **RAN ENGINEER** with background of Integration of site,Installation of BTS,LTE,Node-B. Microwave along with Integration and commissioning of it, and THE knowledge of CERAGON,ERICSSON IDU.

Job Profile

- Current Company:DSP servicees pvt.ltd (NSN)
- > Designation: RAN Engineer
- Location : JDC NOKIA NOIDA (UP)
- Previous company : Eveolv pvt.ltd
- Designation : Site engineer
- Projects : Airtel, Vodafone, Idea
- Location : Bihar, Jharkhand, up(east)

Job Responsibility

- > SOFT AT ,2G, LTE,SRAN.
- > DUMP, PLAN RUN,
- > Alram report create
- > Mimo report track.
- > Jamura Device opreat and site commissioning
- > Site intégration ,Site alram clear.
- > KPI Mantinée .
- > Site qualité checking throw Talon view .
- > Physical AT checking
- > Experience in installation and commissioning of NOKIA BTS
 - 1. 2G BTS -FSMF & FXEB
 - 2. 3G BTS -FSMD & FXED
 - 3. 4G LTE BTS -FSMF & Airscale
 - 4. NOKIA FLEXI MULTI RADIO
- ➤ Experience in Installation and Commissioning of NOKIA FLEXI HOPPER Microwave (FIU,RRI,FIFA)
- > Knowledge of Ceragon IDU Installation and Commissioning
- > Knowledge of installation and commissioning MLE, Mini Link TN

PDH Microwave.

- ➤ E1 routing and termination at cell site.
- Knowledge of BTS, sector addition and capacité expansion.
- ➤ Knowledge of BTS, alarm monitoring and rectification of the sème.
- ➤ VSWR measurement by using Bird Site Master and Power Calibration.
- Linux ,Cloud (aws)
- Achievement of Rx level and Line Of Site during Alignment of Microwave.
- > Fault localization and rectification of them.
- ➤ Knowledge about all electrical equipment at cell site.
- ➤ Knowledge of PDH and SDH technology.
- ➤ RFI Survey, Site documentation and submission of the site documents as per plan.
- ➤ Quality checking: supervision for implementation activity, like antenna. Installation, Feeder routing, Cable (RF/Electrical) and fabrication of connectors.

TEST EQUIPMENT EXPOSURE

SITE ANALYZER: BIRD ELECTRONICS 2500Ex.

Documentation skills

- Preparing Site Survey Report and MRN
- Maintain the records at site
- > RFI survey sheet
- Microwave link plan

Computer skills

- > Operating systems: windows XP, windows 7, windows 8.
- ➤ Applications: MS Office.
- > Emails.

Industrial trainings

- ➤ Three days training of commissioning of 2G,3G,4G (ERICSSON) by AIRTEL in Delhi.
- ➤ Three days training of External and internal alarm monitring through omc.
- ➤ Three days training of commissioning of NOKIA FLEXI MULTI RADIO.

Transmission Equipment

> Ericsson PDH microwave mini link TN.

Technical Qualification

Bachelor Of Engineering in Electronics and communication from RGT(BHOPAL) 2010-2014.

Personal skills

- ➤ Interpersonal and good communication skills.
- ➤ Have ability to take responsabilité and achève it.
- Good team leader and management skills.
- Ability to give best performance under pressure also.
- Quick grasping ability.

Personal Information

Date of Birth : 05-02-1990

Gender : Male Nationality : Indian

Languages : Hindi and English.

Hobbies :Singing and Playing cricket.

Address :vill-Khutaha, P.O-Bhagal pur, Dist+P.S- Lodipur

BIHAR (812005)

Declaration

I hereby declare that the above mentioned information is true to the best of my knowledge and belief.

Place:

Date: BIKRANT

KUMAR