

NOTICE

Campus Drive for 2017 Pass out Batch.

- Company:** Integrated Wireless Solutions Pvt. Ltd., Bangalore (www.iwsindia.com)
- Branch:** BE-EC, EX, CS & IT 2017 batch
- Criteria:** 60 % and above in 10th, 12th & BE and **Only Male Candidates**
- Venue:** MIT Ujjain- Civil Auditorium
- Date:** **23rd Mar 17** **Reporting Time:** 09.30 A.M
- Process:** PPT, Aptitude Test, GD & Personal Interview.
- Designation:** RF Engineer
- Job Description:** Candidate needs to work on field for Network roll-outs of esteemed operators in India.
- Work Line Items:** RFID Survey, BTS/NodeB/eNodeB-I&C, Microwave Antenna I&C, LOS Clearance, RF Survey, TND Survey, SCFT and Optimization.
1. Thorough Knowledge to use PPE and honest in using the PPE at all times at site and adhering to all OHS policy
 2. Should Posses good knowledge on 2G/3G/4G Theory and Concepts
 3. Have thorough knowledge of using GPS, compass, camera, tilt meter, inverter, PPE Kit etc.
 4. Should have thorough knowledge to operate and troubleshoot drive tools and software's, including , but not limited to Laptop, Testing Software, Testing Handsets , Broadband Tool and Benchmarking Drive Kit
 5. Proficient in conducting RFID Survey, BTS/NodeB/eNodeB-I&C, Microwave Antenna I&C,RF Survey, LOS Survey, EMF Survey/Testing/ Drive Test, Analysis & Report Making
 6. Engineers should not have any fear on climbing tower. Working at height will be the part of daily work.
 7. Skilled to understand the purpose of the given survey and conduct RF/EMF/LOS survey by honestly collecting the required survey data with clear photographs, Lat long and other information
 8. Responsible to prepare the survey reports in the correct format and submit to the RNO for validation
 9. Skilled in defining the scripts required for drive test, scenarios of drive required for every technology and project and conduct extensive coverage and quality drive for the given call or cluster
 10. Skilled to identify coverage, quality and throughput issues while conducting drive test, discuss optimization changes required with RNO/Customer to improve network performance
 11. Responsible to prepare reports and send to RNO for validation
 12. Added to above responsibilities, should acquire and master skills for working on Managed Service project specific activities like Customer Complaint Resolution, Network/Route/Cluster/City Drives etc
 13. Should have recorded the projects worked against the target given for evaluation whenever asked for
 14. Engineers who have worked minimum in 2 circles, 3 different OEM/Operator Projects on minimum 3 different line items and achieved minimum 10 months of targets are eligible for increment
 15. CBTHR certified, medically and physically fit to travels anywhere and work and climb tower as per the project requirement
- Package:** INR 1, 92,000/- P.A. + Travelling Allowance + Insurance + Communication separately.
- Candidates are required to carry:** - 1) 02 Copies of Resume & 02 Passports sized color photographs
2) Original & photocopies of mark sheets & certificates from 10th onwards till qualifying exams
3) Original College ID card and Photo ID proof