Frequently Asked Questions on

BSNL Certified GSM Mobile RF Engineer

Why this course is offered in BSNL ?

The telecom sector has huge a demand for the trained qualified engineers specialized in mobile telecommunications due to increase in mobile subscription. Global consultancy firm Pricewaterhouse coopers said the mobile subscriber base in India would cross the 100 crore mark by 2014, while there will be over 10 crore 3G broadband subscribers by 2015.

BSNL, Govt of India Enterprise, has completed 10 batches so far in certification course on GSM Mobile RF Engineer in Chennai in order to fill this growing demand for qualified professionals.

What are the advantages of doing course on "BSNL Certified GSM Mobile RF Engineer "?

"BSNL Certified GSM Mobile RF Engineer' is a unique course designed as per the needs of Telecom Industry. After completion of the course candidate will be able to do planning, installation & commissioning, operation & maintenance of Wireless Network.

Who can join this course?

BE (Electronics & Communication, CS, IT) / MSc /MCA/ Diploma (Electronics & Communication, CS, IT) or working experience in Telecom.

What is the duration of the course and venue the of training program ?

Course duration is Five weeks (Monday to Friday) . Four weeks of theoretical and practical training at RGM TTC, BSNL Training Centre. One week of Field Training in Telecom District Headquarters of BSNL Tamilnadu Telecom Circle.

What is the course Fee?

Course fee is Rs. 18,200 + Service Tax (Rs.20,075/-) The fees (both Registration fee & Course Fee) will be collected through Demand Draft drawn in favour of "Sr AO (Cash), O/O CGM, BSNL,TN Circle, Chennai-2" payable at Chennai.

What are the charges for Hostel accommodation and Food expenses ?

Total charges for Hostel accommodation will be around Rs.230/- per day including Food.

Where is the place for payment of fee and admission procedure ?

BSNL has authorized ILS , whose office located at 224 NSC Bose Road, Parrys, Opp. High court, Chennai - 600 001, (Mobile No .9444002994) to collect the payment on behalf of BSNL.

What is the special features of the course while doing from the Telecom Market Leader BSNL ?

- · A unique industry oriented academic initiative
- · Lectures from renowned field and subject matter experts
- · Interaction with industry experts
- · Industry oriented practical and skill development
- · Different from present conventional teaching methods
- Lecture Sessions and Practical in a ratio of 1:3
- Practical hands-on training on BTS, BSC, MSC and OMC-R.
- · RF Planning Aspects / Planning tool Overview
- Candidates will be given an opportunity to associate with field staff for four weeks and work on live GSM / 3G field equipment so as to grasp the real-time field problems & gain knowledge in Mobile Communication

What are the job opportunities after completion of the course?

Candidates will be job ready from day one after completion of the course. Candidates will get plenty of opportunities in the private telecom companies as there is a huge shortage of RF Engineers.

What will be my position or designation on my posting?

The position / designation may vary from employer to employer. Most employers designate the posts as;

- Transmission Engineer
- BTS Engineer
- · RF Engineer
- · Site Engineer
- · I&C Engineer
- Project Engineers
- · BSS Engineer