



BSNL Launches WINTER TRAINING For Engineering Students

Objective	<ul style="list-style-type: none"> • To give an overview of a range of telecommunication technologies. • To give an exposure to working/live telecommunication equipment deployed in BSNL. • To help enhance awareness of the students on various job options in the telecommunication industry.
Mode	Sessions on Theory/Labs/Installation visits, Self-Study, Assignment, Evaluation, Certification.
Duration	Two weeks (including theory and practical sessions)
Eligibility	2 nd / 3 rd Year Engineering Students of streams of Electronics & Communications, Computer, IT, Electrical.
Deliverables	<p>Topics Covered:-</p> <ul style="list-style-type: none"> • Overview of Telecommunication Networks • PCM Principals, CCS# 7 Signalling • Introduction to the latest switches in Telecommunication Industry • Fiber-Optic Communication Technology • Mobile Communication-GSM, CDMA • BroadBand Technologies • Intelligent Networks • Job Opportunities in Telecommunication market <p>Labs:</p> <ul style="list-style-type: none"> • Visit to Model Telephone Exchange & Local Network • Visit GSM, CDMA, BroadBand & OFC Installations/Exposure to live systems in Labs.
Period	To be conducted during Nov'2010 to Feb'2011 .
Training Fees	Rupees. 6000/- + Service Tax Requisite Fees in the form of DD in the favour of Sr.A.O.(Cash),BSNL,NSCBTTC,Kalyani Payable at Kalyani.
Batches Commencing On	To be announced
Venue	NSCBTTC, Kalyani, Kalyani Simanta, Nadia
Reading Materials	Soft copies in the form of CD will be delivered to the Students.
Post Course Assessment	Assignments / Tests by BSNL Experts
Certificate	Appropriate Certificate will be issued along with performance assessment by BSNL for each of the students
How To Enroll	Contact SDE(Marketing), NSCBTTC, Kalyani., BSNL, Calcutta Telephones
Contact Numbers	09433400489, 9432000774, 9432000474
Visit Us	rttkalyani.bsnl.co.in