

List of off line courses (Electronics, Electronics and Telecommunication Engineering)

Course code	Course Name	Name of the IIT Professor
EE232	Analog Electronics	Prof. Maryam Shojaei Baghini
EE669	VLSI Technology	Prof. Ramgopal Rao
EE735	Microelectronics Simulations Lab	Prof. D. K. Sharma
EE207	Electronics Devices	Prof. A. N. Chandorkar
EE706	Communication Networks	Prof. Sarvanam Vijaykumaran
EE668	System Design	Prof. M. P. Desai
EE426	Digital Communication	Prof. S. N. Marchant
EE619	RF Microelectronics Chip Design	Prof. Shalabh Gupta
EE719	Mixed Signal VLSI Design	Prof. Maryam Shojaei Baghini
EE678	Wavelets	Prof. V. M. Gadre
EE610	Image Processing	Prof. S. Chaudhari
EE721	Hardware Description	Prof. Madhav P. Desai
EE614	Solid state Microwave devices and their applications	Prof. Jayant Mukharjee
EE101	Introduction to electrical and electronics circuits	Prof. M. B. patil
EE760	Advanced Network Analysis	Prof. H. Narayanan
EE204	Analog Circuit	Prof. A. N. Chandorkar
EE112	Introduction to Electronics	Prof. A. K. Verma
EE204	Analog Circuits	Prof. Jayant Mukharjee
EE210	Signal and Systems	Prof. U. B. Desai
EE224	Digital Systems	Prof. A. N. Chandorkar
EE004	Electronics	Prof. M. B. patil
EE724	Nano Electronics	Prof. Ramgopal Rao
EE659	A First Course in Optimization	Prof. Shreevardhan A. Soman
EE225	Network Theory	Prof. H. Narayanan
EE603	Digital Signal Processing and its applications	Prof. V. M. Gadre
EE671	Digital VLSI design	Prof. Jayant Mukharjee
EE606	Fibre Optic Communications	Prof. R. K. Shevgaonkar
EE403	Introduction to Digital Signal Processing	Prof. Preeti S. Rao
EE669	VLSI Technology	Prof. Anil Kottantharayil
EE705	VLSI Design lab	Prof. Maryam Shojaei Baghini
EE302	Control system	Prof. V. Kulkarni

List of off line courses (Computer Sciences and Engineering)

Course code	Course Name	Name of the IIT Professor
CS617	Object Oriented Systems	Prof. R. K. Joshi
CS634	Information Systems	Prof. D. B. Phatak
IT605	Distributed Systems	Prof. Sridhar Iyer
CS719	Topics in Mathematical Foundations of Formal Verifications	Prof. Supratik Chakraborty
CS684	Embedded system	Prof. Kavi Aryua
CS331	Theory of Computation	Prof. Krishna S.

CS615	Formal Specification and Verification of programme	Prof. Supratik Chakraborty
CS602	Applied Algorithms	Prof. Milind Sohoni
CS716	Introduction to communication Networks	Prof. Kameswari Chebrolu
IT621	Foundation Algorithms -I	Prof. H. V. Sahasrabudde
IT653	Network Security	Prof. Barnard Menezes

Timetable for online courses (Academic year 12-13)

July 2012- November 2012	Morning:- 8:30am - 11:30 am Evening:- 2:00pm to 3:25pm and 6:30pm to 7:55pm
January 2013- April 2013	7:55pm
Off line courses throughout the year	Evening 5:30pm to 8:30 pm (Weekly off)

Registration:

- 1 Offline courses fees with participation certificate :- Rs. 1200/-
- 2 IIT-Bombay credit courses certification and evaluation :- Rs. 15,000/-
- 3 S.P.I.T credit course certification and evaluation:- Rs. 4000/-
- 4 Batches will be formed after registration of minimum no. of students.
- 5 No refund of fees if candidate cancelled the admission after registration.