

COURSE WORK TO BE CARRIED OUT AT IIT BOMBAY - 2008

Sl. No.	Student Name	Courses work
1.	D.G.Parulekar	1. Computer Networks [CS – 641] 2. Network Security [CS – 649] 3. Embedded Systems [CS – 684]
2.	Jayakumar K	1. Computational methods in thermal and fluid engineering [ME 704] - IITB 3. Advance Heat Transfer [ME-663]
3.	Yogesh Kumar Upreti	1. Advance Heat Transfer [ME-663]
4.	Sunil Ganesh Kulkarni	1. Digital Signal Processing and Applications - [EE-603] 2. Electronic Systems Design [EE-616]
5.	Sushil Kumar Bahuguna	1. Wavelets [EE – 678] 2. Digital Signal Processing and Applications - [EE – 603] 3. Embedded Systems Design [EE – 712]
6.	Ritesh Krishnaji Bagul	1. Advance Heat Transfer [ME-663] 2. Computational methods in thermal and fluid engineering [ME – 704]
7.	Jyoti Jha	1. Power Electronics I [EE – 653] 2. Power Electronics II [EE – 654]
8.	Kaushal Jha	1. Technology [MM-680]
9.	Gaurav Bhutani	1. Robotics - [ME-604] 2. Interactive Computer Graphics for CAD/CAM – [ME-735]
10.	Arnab Dastupta	1. Advanced Heat Transfer [ME-663] 3. Nuclear Reactor Thermal Hydraulics and Safety [EN-634]
11.	Santosh Kumar	1. Welding science and Technology [MM-680]
12.	Gargi Choudhuri	1. Thermodynamics and Kinetics of Corrosion Processes [CR-601] 2. Thermo-mechanical processing of metallic materials [MM-666]
13.	Anjan Chatterjee	1. Welding science and technology [MM-680]
14.	Arun Kumar Singh	1. Plastic Deformation and Microstructure Evolution [MM – 681]
15.	J. Aparna	1. Statistical Signal Analysis [EE- 601]
16.	Santosh	1. Concepts in Materials Science [MM-673]
17.	Ajith K.J.	1. Algorithms and Complexity [CS – 601] 2. Formal Specification and Verification of Programs [CS – 615] 3. Embedded Systems [CS – 684]
18.	Kuldeep Devidas Joshi	1. Error Correcting Codes [EE – 605] 2. Markov Chains and Queuing Systems [EE – 621] 3. Applied Linear Algebra in Electrical Engineering [EE – 635]
19.	Rajesh Kumar	1. Computational Electromagnetics [EE – 725]
20.	Gigi Joseph	1. Performance Analysis of Computer Systems and Network [CS – 681] 2. Algorithms and Complexity [CS – 601] 3. Data Mining [CS – 636]
21.	Vinod M	1. Embedded Systems Design [EE – 712] 2. Electronics Systems Design [EE – 616] 3. Estimation and Identification [EE – 638]
22.	Varsha Shirwalkar	1. Nonlinear Dynamical Systems [EE – 613] 2. Multivariable Control Systems [EE – 640] 3. Kinematics and Dynamics of Machinery [ME-603]