

VII & VIII SEMESTER (1998 SCHEME) B.E./B.TECH. EXAMINATIONS, DECEMBER 2011

Date & Day	Electrical & Electronics Engineering		Automobile Engineering	
	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)
07/12/2011, Wednesday	EE7T1–Computer Applications to Power Systems	–	AU7T1–Automotive Pollution and Control	–
08/12/2011, Thursday	–	EE8J1–Applied Mathematics EE8J2–MCC of Electric Drives EE8J3–Artificial Intelligence	–	AU8J1–Finite Element Methods AU8J2–Experimental Stress Analysis
09/12/2011, Friday	EE7T2–Design of Electrical Machines	–	AU7T2–CAD/CAM	–
10/12/2011, Saturday	–	EE8K1–Statistical Computation of PST EE8K2–Electro Magnetic Compatibility EE8K3–Advanced Optimization Techniques	–	AU8K1–Software Engineering AU8K2–Advanced I.C. Engineering
12/12/2011, Monday	EE7T3–High Voltage Engineering	–	AU7T3–Vehicle Body Engineering & Safety	–
14/12/2011, Wednesday	EE7T4–Electric Drives & Traction	–	AU7T4–Automotive Component Design	–
20/12/2011, Tuesday	EE7G1–Power System Operation and Control EE7G2–Solid State Relays EE7G3–Digital Signal Processing	–	AU7G1–Fuels and Combustion AU7G2–Database Management AU7G3–Robotics	–
22/12/2011, Thursday	EE7H1–Computer Communication and Networking EE7H2–HVDC Power Transmission EE7H3–Switched Mode Power Conversion	–	AU7H1–Automotive Transmission AU7H2–Project Management AU7H3–EIA for Automobiles	–
24/12/2011, Saturday	EE7I1–Peripherals and Microcontrollers EE7I2–Utilization of Electrical Power	–	AU7I1–Automatic Control & Stability Concept AU7I3–Energy Conservation & Management	–

Date & Day	Electronics & Communication Engineering		Telecommunication Engineering	
	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)
07/12/2011, Wednesday	EC7T1–VLSI Design	–	TE7T1–Satellite Communications	–
08/12/2011, Thursday	–	EC8ELJ1–Wavelet Transforms EC8ELJ2–Bio-Medical Signal Processing EC8ELJ3–Motorola Microcontroller	–	TE8ELJ1–Wavelet Transforms TE8ELJ2–BM Signal Processing TE8ELJ3–Motorola μ c
09/12/2011, Friday	EC7T2–Computer Communication Networks	–	TE7T2–Computer Communication Networks	–
10/12/2011, Saturday	–	EC8ELK1–Data Structures Using C ++ EC8ELK2–RDBMS EC8ELK3–Computer Graphics	–	TE8ELK1–Data Structures using C++ TE8ELK2–RDBMS TE8ELK3–Computer Graphics
12/12/2011, Monday	EC7T3–Antenna & Wave Propagation	–	TE7T3–Optical Fibre Communication	–
14/12/2011, Wednesday	EC7T4–Power Electronics	–	TE7T4–Radiating Systems	–
20/12/2011, Tuesday	EC 7G1–CAD Tools for VLSI EC7G2–Robot Dynamics & Control EC 7G3–Embedded Controllers	–	TE7G1–CAD Tools for VLSI TE7G2–Robot Dynamics & Control TE7G3–Embedded Controllers	–
22/12/2011, Thursday	EC 7H1–ISDN EC7H2–Satellite Communication EC7H3–Radar & Navigational Aids EC7H4–Optical Fiber Communication	–	TE7H1–ISDN TE7H2–VLSI Design TE7H3–Radar & Navigational Aids TE7H4–Power Electronics	–
24/12/2011, Saturday	EC 7I1–Operating Systems EC7I2–Internet Engineering EC7I3–Cryptography and Computer Security EC7I4–Computational Techniques for Engineers	–	TE7I1–Operating Systems TE7I2–Internet Engineering TE7I3–Cryptography and Computer Security TE7I4–Computational Techniques for Engineers	–

VII & VIII SEMESTER (1998 SCHEME) B.E./B.TECH. EXAMINATIONS, DECEMBER 2011

Date & Day	Medical Electronics		Bio-Medical Engineering	
	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)
07/12/2011, Wednesday	ML7T1–Biomedical Digital Signal Processing	–	BM7T1–Biomedical Digital Signal Processing	–
08/12/2011, Thursday	–	ML8J1–Linear Algebra in Medicine ML8J2–Bio-statistics	–	BM8J1–Advanced Medical Image Processing BM8J2–Micro controller based Medical Instrumentation
09/12/2011, Friday	ML7T2–Digital Image Processing & Applications in Medicine	–	BM7T2–Medical Imaging & Image Processing	–
10/12/2011, Saturday	–	ML8K1–Introduction to Neural Networks ML8K2–Advanced Biomedical DSP	–	BM8K1–Bio-Statistics BM8K2–ANN and Applications in Medicine BM8K3–Pattern Recognition & Applications in Medicine
12/12/2011, Monday	ML7T3–Principles of Medical Imaging	–	BM7T3–DBMS and Data Structures Using "C"	–
14/12/2011, Wednesday	ML7T4–Biomedical Instrumentation–II	–	BM7T4–Bio-Medical Equipments	–
20/12/2011, Tuesday	ML7G1–Advanced Medical Image Processing ML7G2–Pattern Recognition & Applications in Medicine	–	BM7G1–Hospital Management System BM7G2–Clinical Engineering BM7G3–Hospital Engineering	–
22/12/2011, Thursday	ML7H1–Bio-Rheology ML7H2–Bio-Medical Fluid Dynamics ML7H3–Transport Operations in Living Systems	–	BM7H1–Human Factors in Engg. & Design BM7H2–Biofluids and Biomechanics BM7H3–Professional Communication	–
24/12/2011, Saturday	ML7I1– μ c Based Medical Instrumentation ML7I2– μ p Based Medical Instrumentation	–	BM7I1–Advanced Bio-Medical DSP BM7I2–Hospital Database Mgmt. System	–

Date & Day	Civil Engineering		Transportation Engineering	
	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)
07/12/2011, Wednesday	CV7T1–Environmental Engineering–II	–	TR7T1–Environmental Engineering–II	–
08/12/2011, Thursday	–	CV8J1–Pipe Networks CV8J2–Ground Water Hydrology CV8J3–Geometric Design	–	TR8J1–Pipe Networks TR8J2–Ground Water Hydrology TR8J3–Geometric Design
09/12/2011, Friday	CV7T2–Transportation Engineering–II	–	TR7T2–Pavement Design	–
10/12/2011, Saturday	–	CV8K1–Ecology & Environment CV8K2–Groundwater Hydraulics CV8K3–Applied Geology	–	TR8K1–Ecology & Environment TR8K2–Groundwater Hydraulics TR8K3–Applied Geology
12/12/2011, Monday	CV7T3–Estimating & Costing	–	TR7T3–Estimating & Costing	–
20/12/2011, Tuesday	CV7G1–Finite Element Analysis CV7G2–Foundation Engineering CV7G3–Pavement Design	–	TR7G1–Finite Element Analysis TR7G2–Foundation Engineering TR7G3–Pavement Materials & Construction	–
22/12/2011, Thursday	CV7H1–Hydraulic Structures Design & Drawing CV7H2–Reinforced Earth & Geotextiles CV7H3–Prestressed Concrete	–	TR7H1–Hydraulic Structures Design & Drawing TR7H2–Reinforced Earth & Geotextiles TR7H3–Prestressed Concrete	–
24/12/2011, Saturday	CV7I1–Engineering Management CV7I2–Industrial WWT Disposal & Reuse CV7I3–Geographic Information Systems	–	TR7I1–Pavement Evaluation & Management TR7I2–Industrial WWT Disposal & Reuse TR7I3–Geographical Information Systems	–
28/12/2011, Wednesday	CV7R4–Structural Drawing & Detailing (1.30 p.m. - 5.30 p.m.)	–	TR7R4–Structural Drawing and Detailing (1.30 p.m. - 5.30 p.m.)	–

VII & VIII SEMESTER (1998 SCHEME) B.E./B.TECH. EXAMINATIONS, DECEMBER 2011

Date & Day	Environmental Engineering		Ceramic & Cement Technology	
	VII Sem. (2.00 p.m. - 5. 00 p.m.)	VIII Sem. (2.00 p.m. - 5. 00 p.m.)	VII Sem. (2.00 p.m. - 5. 00 p.m.)	VIII Sem. (2.00 p.m. - 5. 00 p.m.)
07/12/2011, Wednesday	EV7T1–Atmospheric Environmental Engg.	–	CC7T1–Glass Technology–II	–
08/12/2011, Thursday	–	EV8J1–Operation & Maintenance of Environmental Facilities EV8J2–Environmental Aspects of manufacturing & Processing Industries	–	CC8J1–Advanced Refractories CC8J2–Process Engg. Economics
09/12/2011, Friday	EV7T2–Ecology & Environmental Impact Assessment	–	CC7T2–Refractories–II	–
10/12/2011, Saturday	–	EV8K1–Hazardous Waste Technology EV8K2–Nuclear & Radioactive Waste Technology	–	CC8K1–Special Glasses CC8K2–Electrical & Electronics Ceramics
12/12/2011, Monday	EV7T3– Water Quality Assessment in Natural Systems	–	CC7T3–Electro– Ceramics	–
14/12/2011, Wednesday	EV7T4–Solid Waste Management	–	CC7T4–Cement Technology–II	–
20/12/2011, Tuesday	EV7G1–Industrial Waste Control Technology EV7G2–CAD & Analysis of Environmental Systems–II	–	CC7G1–Experimental Techniques in Ceramics CC7G2–Quality Control in Ceramic Process	–
22/12/2011, Thursday	EV7H1–Modelling of Chemical Transport in Environment EV7H2–Advanced Wastewater Treatment	–	CC7H1–Synthesis of Advanced Ceramics CC7H2–Fundamentals of Materials Technology	–
24/12/2011, Saturday	EV7I1–Environmental Management EV7I2–Recycle & Reuse Technology EV7I3–Global Environmental Aspects	–	CC7I1–Computer Aided Plant Design CC7I2–Ceramic Instrumental Analysis	–
29/12/2011, Thursday	EV7R6 – Dsgn. & Drawing of Env. Sys – II	–	–	–

Date & Day	Computer Science & Engineering		Information Science & Engineering	
	VII Sem. (2.00 p.m. - 5. 00 p.m.)	VIII Sem. (2.00 p.m. - 5. 00 p.m.)	VII Sem. (2.00 p.m. - 5. 00 p.m.)	VIII Sem. (2.00 p.m. - 5. 00 p.m.)
07/12/2011, Wednesday	CS7T1–Computer Networks	–	IS7T1–Computer Networks	–
08/12/2011, Thursday	–	CS/IS8J1–Advanced Algorithm CS/IS8J2–Pattern Recognition CS/IS8J3–Management in Engineering	–	IS8J1–Advanced Algorithm IS8J2–Pattern Recognition IS8J3–Management in Engineering
09/12/2011, Friday	CS/IS7T2–Internet Programming	–	CS/IS7T2–Internet Programming	–
10/12/2011, Saturday	–	CS8K1–Robotics CS8K2–Data Warehouse CS8K3–Web Commerce CS8K4–Genetic Algorithms CS8K5–Cryptography & Network Security	–	IS8K1–Robotics IS8K2–Data Warehouse IS8K3–Web Commerce IS8K4–Genetic Algorithms IS8K5–Cryptography & Network Security
12/12/2011, Monday	CS7T3–Advanced Computer Architecture	–	IS7T3–Information Systems	–
14/12/2011, Wednesday	CS7T4–Computing Profession & Society	–	IS7T4–Computing Profession & Society	–
20/12/2011, Tuesday	CS7G1–Compiler Design CS7G2–Advanced DBMS CS7G3–Artificial Intelligence CS7G4–Client/Server Computing CS7G5–Digital Control of Dynamic Systems	–	IS7G1–Compiler Design IS7G2–Advanced DBMS IS7G3–Artificial Intelligence IS7G4–Client / Server Computing	–
22/12/2011, Thursday	CS7H1–Digital Image Processing CS7H2–Distributed Computing CS7H3–Advanced Software Engineering CS7H4–Distributed Objects	–	IS7H1–Digital Image Processing IS7H2–Distributed Computing IS7H3–Advanced Software Engineering IS7H4–Distributed Objects	–
24/12/2011, Saturday	CS7I1–Principles of User Interface Design CS7I2–LINUX Internals	–	IS7I1–Principles of UID IS7I2–LINUX Internal	–

VII & VIII SEMESTER (1998 SCHEME) B.E./B.TECH. EXAMINATIONS, DECEMBER 2011

Date & Day	Industrial Engineering & Management		Industrial & Production Engineering	
	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)
07/12/2011, Wednesday	IM7T1–Operations Management	–	MX7T1–CNC Technology	–
08/12/2011, Thursday	–	IM8J1–Advanced Material Handling Systems IM8J2–Reliability Engineering	–	IP8J1–Hydraulic and Pneumatic Systems MX8J2–Just in Time Manufacturing
09/12/2011, Friday	IM7T2–Management Information Systems	–	IP7T2–Database Management System	–
10/12/2011, Saturday	–	MX8K1–Organizational Behaviour IM8K2–International Marketing	–	MY8K1–Re-Engg. & Benchmarking MX8K2–AI & Expert System MX8K3–Non-Destructive Testing
12/12/2011, Monday	IM7T3–Financial Accounting & Management	–	IP7T3–Operations Management	–
14/12/2011, Wednesday	IM7T4–Human Resource Management	–	MX7T4–Operations Research	–
20/12/2011, Tuesday	IM7G1–Corporate Strategy & Planning IM7G2–Advanced Operations Research	–	MX7G1–Computer Networking MX7G2–Industrial Robotics IP7G3–Machine Tool Design	–
22/12/2011, Thursday	MX7H1–Product Design & Development MX7H2–Project Management	–	MX7H1–Product Design & Development MX7H2–Project Management MX7H3–Heat Treatment of Metals	–
24/12/2011, Saturday	MX7I1–Total Quality Management IM7I2–Design & Development of Enterprise	–	MX7I1–Total Quality Management MX7I2–Financial Management MX7I3–Human Resource Management	–

Date & Day	Manufacturing Science & Engineering		Mechanical Engineering	
	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)
07/12/2011, Wednesday	MX7T1–CNC Technology	–	ME7T1–CAD & CAM	–
08/12/2011, Thursday	–	MA8J1–Finite Element Method MX8J2–Just in Time Manufacturing	–	ME8J1–Tribology ME8J2–Foundry Technology ME8J3–Cryogenics
09/12/2011, Friday	MA7T2–Fluid Power Control	–	ME7T2–Production & Operation Management	–
10/12/2011, Saturday	–	MY8K1–Re-Engg & Benchmarking MX8K2–AI & Expert System MX8K3–Non-Destructive Testing	–	MX8K1–Organizational Behaviour MX8K2–AI & Expert System ME8K3–Automation in Manufacturing Systems
12/12/2011, Monday	MA7T3–Industrial Robotics	–	ME7T3–Operations Research	–
14/12/2011, Wednesday	MX7T4–Operations Research	–	ME7T4–Mechatronics	–
20/12/2011, Tuesday	MX7G1–Computer Networking MA7G2–Mechatronics MA7G3–Operation Management	–	ME7G1–Theory of Plasticity MX7G2–Industrial Robotics ME7G3–Non-Conventional Energy Resources	–
22/12/2011, Thursday	MX7H1–Product Design & Development MX7H3–Heat Treatment of Metals	–	MX7H1–Product Design & Development MX7H2–Project Management ME7H3–Refrigeration and AC	–
24/12/2011, Saturday	MX7I1–Total Quality Mgmt MX7I2–Financial Mgmt IP7I3–Human Resource Mgmt	–	MX7I1–Total Quality Management ME7I2–Computer Graphics ME7I3–Fluid Power Control	–

VII & VIII SEMESTER (1998 SCHEME) B.E./B.TECH. EXAMINATIONS, DECEMBER 2011

Date & Day	Mining Engineering		Printing Technology	
	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)
07/12/2011, Wednesday	MI7T1–Rock Mechanics	–	PT7T1–Book Binding & Print Finishing	–
08/12/2011, Thursday	–	MI8J1–Small Scale & Marine Mining MI8J2–Petroleum Engineering MI8J3–Automation and Robotics in Mining	–	PT8J1–Applied Digital Image Processing PT8J2–Marketing Management PT8J3–Food Packaging
09/12/2011, Friday	MI7T2–Mine Legislation	–	PT7T2–Quality Control in Graphic Industry	–
10/12/2011, Saturday	–	MI8K1–Entrepreneurship Development MI8K2–General Safety MI8K3–Systems Engg. in Mines	–	PT8K1–SQC PT8K2–AI and Expert Systems PT8K3–Maintenance & Safety Engg.
12/12/2011, Monday	MI7T3–Mine Surveying–II	–	PT7T3–Print Management, Costing & Estimation	–
14/12/2011, Wednesday	MI7T4–Industrial Management	–	PT7T4–Color & Color Management	–
20/12/2011, Tuesday	MI7G1–Mine Planning & Design MI7G2–Advanced Surface Mining MI7G3–Deep Mining	–	PT7G1–Web Publishing PT7G2–Materials Management PT7G3–Printing Plant Layout & Material Handling	–
22/12/2011, Thursday	MI7H1–Mine Environment & Ecology MX7H2–Project Management MI7H3–Advanced Surveying	–	PT7H1–Multimedia II PT7H2–Business Economics PT7H3–Computer Networking	–
24/12/2011, Saturday	MX7I1–Total Quality Management MI7I2–Advanced Rock Mechanics & Ground Control MI7I3–Modern Power Plant Engineering	–	PT7I1–Total Quality Management PT7I2–Production & Operation Management MX7I3–Human Resource Management	–

Date & Day	Textile Technology		Silk Technology	
	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)
07/12/2011, Wednesday	BTX7T1–Sericulture & Silk Technology	–	BST7T1–Textile Chemistry–III	–
08/12/2011, Thursday	–	BTX8J1–Non-Woven Technology BTX8J2–Financial Management & Costing	–	BST8J1–Modern Developments in Silk Processing BST8J2–Application of Textiles in Civil Engg.
09/12/2011, Friday	BTX7T2–Knitting Technology	–	BST7T2–Physical Testing of Textile–II	–
10/12/2011, Saturday	–	BTX8K1–Elementary Mechanics of Textile Structures BTX8K2–Electronic Controls in Textile Machines	–	BST8K1–Special Textured Silk Fabrics BST8K2–Electronic Controls in Textile Machines
12/12/2011, Monday	BTX7T3–CAD/CAM in Textiles	–	BST7T3–Fashion Design & Clothing Manufacture	–
20/12/2011, Tuesday	BTX7G1–Geo-Textiles BTX7G2–Erection & Maintenance of Textile Machinery BTX7G3–Total Quality Management	–	BST7G1–Apparel Exports & Merchandizing BST7G2–Chem. & Tech. of Textile Dyes & Auxiliaries BST7G3–Textile Economics & Management	–
22/12/2011, Thursday	BTX7H1–Entrepreneurship Development BTX7H2–Apparel Marketing & Merchandising BTX7H3–Advanced Pattern Making & Garment Manufacture	–	BST7H1–TME & Maintenance BST7H2–APC & Garment Production BST7H3–Mathematics–IV	–
24/12/2011, Saturday	BTX7I1–Mathematics–IV MX7I3–Human Resource Management	–	BST7I1–Industrial Textiles MX7I3–Human Resource Management	–

VII & VIII SEMESTER (1998 SCHEME) B.E./B.TECH. EXAMINATIONS, DECEMBER 2011

Date & Day	Chemical Engineering		Polymer Science & Technology	
	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)
07/12/2011, Wednesday	CH7T1–Process Control	–	PM7T1–Polymer Blends Alloys & Composites	–
08/12/2011, Thursday	–	CH8J1–Business Mgmt. & Communication CH8J2–Desalination & IWT CH8J3–Solid Waste Management CH8J4–Ceramic Technology–I	–	PM8J1–Heat Transfer Applications in Polymer Technology PM8J2–Geo Textiles PM8J3–Business Mgmt. & Communication
09/12/2011, Friday	CH7T2–Biochemical Engineering	–	PM7T2–Processing Technology–II	–
10/12/2011, Saturday	–	CH8K1–Electrochemical Technology CH8K2–Sugar Technology CH8K3–Ceramic Technology–II CH8K4–Operation Techniques	–	PM8K1–Conducting Polymers PM8K2–Unit Process in Organic Synthesis PM8K3–Novel Separation Techniques
12/12/2011, Monday	CH7T3–Computer Applications in Chemical Engg.	–	PM7T3–Polymer Analysis & Evaluation	–
14/12/2011, Wednesday	CH7T4–Chemical Engg. Economics & Management	–	PM7T4–Design & Drawing of Moulds / Dies	–
20/12/2011, Tuesday	CH7G1–Petro Chemicals CH7G2–Advanced Food Science CH7G3–Pharma Machines & Products CH7G4–Polymer Processing & Applications	–	PM7G1–Pneumatic Tyre Technology PM7G2–Advanced Topics in Rheology PM7G3–Polyurethane Technology	–
22/12/2011, Thursday	CH7H1–Heterogeneous Reaction Systems CH7H2–Computer Aided Design CH7H3–Pilot Plant and Scale up Methods	–	PM7H1–Advanced Topics in Mold Design PM7H2–Thermoplastic Elastomers PM7H3–Polymer Adhesives	–
24/12/2011, Saturday	CH7I1–Multicomponent Distillation CH7I2–Visual Basics 6.0 CH7I3–Transport Phenomena CH7I4–Process Simulation & Dynamics	–	PM7I1–Statistical Quality Control PM7I2–Polymer Membranes & their Applications	–

Date & Day	Instrumentation Technology	
	VII Sem. (2.00 p.m. - 5.00 p.m.)	VIII Sem. (2.00 p.m. - 5.00 p.m.)
07/12/2011, Wednesday	IT7T1–Business Management & Communication	–
08/12/2011, Thursday	–	IT8J1–Electromagnetic Wave Theory IT8J2–Distributed Computing IT8J3–Bio-Medical DSP
09/12/2011, Friday	IT7T2–Control Systems – II	–
10/12/2011, Saturday	–	IT8K1–Modelling of Biological Systems IT8K2–Optical Communication IT8K3–Spectroscopic Analysis
12/12/2011, Monday	IT7T3–Computers in Process Control	–
14/12/2011, Wednesday	IT7T4–Optical Instrumentation	–
20/12/2011, Tuesday	IT7G1–Medical Imaging IT7G2–Aircraft Instrumentation IT7G3–Robotic Systems & Control	–
22/12/2011, Thursday	IT7H1–VLSI Design IT7H2–Pattern Recognition IT7H3–Design of Instrument Systems	–
24/12/2011, Saturday	IT7I1–Ergonomics IT7I2–Computer Networks IT7I3–Time Frequency Analysis	–