

**Schedule for P.G. I/III/V Semester /Supplementary Examinations and Combined with Ph.D./M.S. November - 2007**

<b>Date &amp; Time</b>	<b>Code No.</b>	<b>Subject</b>
<b>22.11.2007</b>	CL603/CL657	Process Modeling & Simulation (PD/PCI/MS by Research)
<b>I Sem.</b>	CL703	Fuels & Combustion Technology
9.30.am to 12.30.pm	CE603	Transportation Systems
	CE701	Environmental Chemistry & Microbiology
	MA751/MSE101	Applied Mathematics (Regular/Supp./Ph.D.)
	CS723	Network Principles & Protocols
	EE605	Industrial Control Electronics
	EE653	Programmable Digital Controllers in Power Electronic Applications (Ph.D.)
	EC655	Modeling & Synthesis of Verilog HDL. (Com.Sys./VLSI /MS by Research/ Supp.)
	ME655	Occupational Health & Hygiene (Ph.D)
	MA609/MA631	Mathematical Methods (TPE/ MT)
	MT605	Advance Welding & Allied Process (PG/MS by Research)
	MT655	Thermodynamics & Kinetics
	PR651	Advanced Operations Research
	CH601	Organic Chemistry-I
	PH601	Radio-Graphic Testing & Radiation Safety
	PH657	Electronics
	CA711	Programming in 'C'
	CA761	Probability, Statistics & Estimation
<b>III/V Sem.</b>	MAC301	Unit process & Operation
02.00.to 05.00.pm	PH633	Instrumentation Systems
	MA617	Replacement, Reliability & Network Model
	CA721	Data Warehouse & Data Mining
	MMC501	Web Technology
<b>23.11.2007</b>	CL601/CL655	Advanced Process Control (PD/PCI/MS by Research)
<b>I Sem.</b>	CL701	Environmental Eng. & Pollution Control
9.30.am to 12.30.pm	CE602	Pavement Analysis & Design
	CE653	Advanced Concrete Technology
	CE702	Physico-Chemical Process for Water & Wastewater Treatment
	EC651	Analog VLSI (MS by Research)
	EE603/EE657	Power Conversion Techniques/Power Converters (PS./PE.)
	EC605	Microwave Circuits (Ph.D.)
	ME653	Safety Management
	ME632	Energy Conservation, Management & Audit
	MT603	Welding Process ( MS by Research)
	MT653	Manufacturing Processes
	PR605	Manufacturing Management (Ph.D.)
	PR653	Analysis & Control of Manufacturing Systems
	CH603	Inorganic Chemistry – I
	PH603	Basic Metallurgy & Fracture Mechanics
	PH651	Mathematical Physics
	CA713/MMC102	Discrete Mathematics (Regular/Supp.)
	CA763	Discrete Mathematics

<b>III/V Sem.</b>	MAC302	Polymer Chemistry
2.00.to 5.00.pm	PH665	Computer Aided Instrumentation
	CA773	Visual Programming
	CA723	Computer Graphics & Multimedia ( <b>Ph.D.</b> )
	MMC502	Marketing Management
<b>26.11.2007</b>		
<b>I Sem</b>	CL609	Chemical Reactor Design & Analysis ( <b>PD./PCI.</b> )
9.30 am to12.30pm	CL661	Chemical Process Systems ( <b>MS by Research</b> )
	CL705	Nuclear, Hydel & OTEC Power Plants
	CE611	Theory of Traffic Flow
	CE651/MSE102	Theory of Elasticity & Plasticity ( <b>Regular/Supp.</b> )
	CE711	Water & Air Quality Models
	CS713	Fault Tolerant Computing System
	EE601/EE611	Computer Methods for Power System Analysis ( <b>PS/PE</b> )
	EC603	Detection & Estimation
	EC657	Digital System Design
	ME631	Analysis & Design of Pressure Vessels
	MT601/MT651	Physical Metallurgy ( <b>WE/ MS/MS by Research</b> )
	PR601	Tool Engineering & Design
	MA611	Probability & Statistics ( <b>ISE/ IE/Ph.D</b> )
	CH605	Physical Chemistry – I
	PH605	Surface NDE Methods
	PH655	Thermodynamics & Statistical Physics
	CA715	Computer Organisation & Architecture
	MA615/MOR103	Linear Programming & Simulation ( <b>Regular/Supp.</b> )
<b>III/V Sem.</b>	MAC303	Medicinal Chemistry
2.00 to 5.00.pm	PH667	Communication Systems
	CA775	Inventory Theory & Dynamic Programming
	CA725	Software Engineering
	MMCE01	Organizational Behaviour
<b>27.11.2007</b>		
<b>I Sem.</b>	CL607	Fluid Particle Technology & Analysis ( <b>PD./Energy</b> )
9.30 am to12.30pm	CL653	Modern Control System ( <b>MS by Research</b> )
	MA601	Numerical Methods & Applied Statistics ( <b>TEM/EE</b> )
	CE652	Matrix Methods of Structural Analysis

	CS701	Advanced Concepts in Operating System
	MA605	Optimization Techniques (PS./PE.)
	EC601	Advanced DSP
	EC653	Basics of VLSI (MS by Research)
	ME657	Safety in Chemical Industry
	ME605	Advanced Heat Transfer
	MA613	Engineering Mathematics (WE / MS)
	PR625	Materials Technology
	PR663	Facilities Planning
	CH607	Analytical Chemistry – I
	PH609	Fabrication Technology
	PH653	Classical Mechanics
	CA717	Accounting & Financial Management
	CA767	Computer Organization & Architecture
<b>III/V Sem.</b>	MAC304	Computational Methods in Chemistry
2.00.to 5.00.pm	PH671	Microcontrollers & Embedded Systems
	CA788	Object Oriented Programming Analysis & Design
	CA727	Principle of Computer Design
	MMCE02	High Performance Computing
	CL605	Bio-Process Engineering
<b>28.11.2007</b>	CL678	Micro Electro Mechanical Systems
<b>I Sem.</b>	CL707	Optimum Utilization of Heat & Power
930am to 12.30pm	CE601	Traffic Eng. & Highway Geometrics
	CE661	Structural Dynamics
	CE703	Solid Hazardous Waste Management
	CS705	Advanced Data Structures & Algorithms (Ph.D.)
	MA607	Linear Operation & Generalized Functions
	ME659	Regulation for Health, Safety & Environment
	ME603	Advanced Fluid Mechanics
	MT617/MT661	Material Characterisation (WE/ MS/ MS by Research)
	PR603	Casting & Welding Technology
	PH611/PH671	Digital Signal & Image Processing (NDT./AP.)
	MA621	Numerical & Statistical Methods
	CA769	Programming in C and C++
	MAC305	Organic Synthesis
<b>III/V Sem.</b>	PH677	Optical Communication
2.00.to 5.00.pm	CA789	4 GL and 5GL
	CA729	Object Oriented Programming
	MMCE08	Data Warehousing & Data Mining

	CL713/CL713	Environmental Impact Assessment&Economic Analysis( <b>PD/Energy</b> )
<b>29.11.2007</b>	CL651	Instrumentation – I ( <b>MS by Research</b> )
<b>I Sem</b>	HM712	Personal Management & Labour Laws ( <b>TEM/SE</b> )
9.30am to 12.30pm	CE712	Industrial Wastewater Management
	EE613/EE655	System Theory ( <b>PS / PE</b> )
	EC661/EC663	DSP Structures for VLSI ( <b>Com.Sys./ VLSI</b> )
	ME672	Environmental Pollution Control
	ME607	Analysis of Thermal Power Cycles
	MT663/MT663	Non-Destructive Testing ( <b>WE / MS/ MS by Research</b> )
	PR670/PR670	Project Management ( <b>MT / IE</b> )
	CS715	Design & Analysis of Parallel Algorithms
<b>III Sem.</b>	PH673	Non-Linear System & Electronic System
<b>2.00 to 5.00 pm</b>		
	EE672/EE612	Power System Planning & Reliability ( <b>PS/ PE/Ph.D.</b> )
<b>30.11.2007</b>	ME601	Fuels, Combustion & Emission Control
<b>I SEM.</b>	CS703	Parallel Computer Architecture ( <b>Com.Sci./VLSI/MS by Research</b> )
9.30am to 12.30pm	CS	Research in Sun Sparc Architecture ( <b>only Ms by Research student</b> )

**ASSOCIATE DEAN  
(ACADEMIC –II)**