

St. PETER'S UNIVERSITY

St.Peter's Institute of Higher Education and Research
(Declared Under Section 3 of the UGC Act, 1956)

Avadi, Chennai – 600 054

END EXAMINATIONS, APRIL – 2010

TIME – TABLE

(Revised)

IV SEMESTER B.E. (AERONAUTICAL ENGINEERING) (REGULAR)

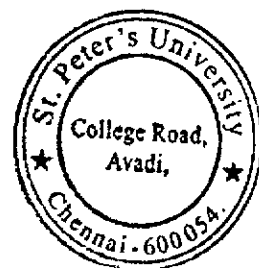
S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	FN	408AET01	Numerical Methods
2	20.04.2010	Tuesday	FN	408AET02	Aerodynamics - I
3	21.04.2010	Wednesday	FN	408AET03	Aircraft Systems and Instrumentation
4	22.04.2010	Thursday	FN	408AET04	Production Technology
5	23.04.2010	Friday	FN	408AET05	Aircraft Structures - I
6	24.04.2010	Saturday	FN	408AET06	Propulsion-I
7	The schedule will be informed by the HODs			408AEP01	Aircraft Structures Lab - I
8				408AEP02	Aerodynamics Lab
9				408AEP03	Aircraft Component Drawing
10				408AEP04	Manufacturing Technology Lab

IV SEMESTER B.E. (AUTOMOBILE ENGINEERING) (REGULAR)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	FN	408AMT01	Statistics And Numerical Methods
2	20.04.2010	Tuesday	FN	408AMT02	Applied Thermodynamics and Heat Transfer
3	21.04.2010	Wednesday	FN	408AMT03	Engineering Materials and Metallurgy
4	22.04.2010	Thursday	FN	408AMT04	Strength of Materials
5	23.04.2010	Friday	FN	408AMT05	Electronics and Micro-processing
6	24.04.2010	Saturday	FN	408AMT06	Automotive Chassis
7	The schedule will be informed by the HODs			408AMP01	Engine Performance and Emission Testing Laboratory
8				408AMP02	Computer Aided Machine Drawing Laboratory
9				408AMP03	Electronics and Micro-processing Laboratory
10				408AMP04	Strength of Materials Lab

*FN: 09.00 am to 12.00 noon

*AN: 01.00 pm to 04.00 pm



IV SEMESTER B.E. (ELECTRICAL AND ELECTRONICS ENGINEERING) (REGULAR)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	FN	408EET01	Numerical Methods
2	20.04.2010	Tuesday	FN	408EET02	Electrical Machines – I
3	21.04.2010	Wednesday	FN	408EET03	Power Plant Engineering
4	22.04.2010	Thursday	FN	408EET04	Control Systems
5	23.04.2010	Friday	FN	408EET05	Linear Integrated Circuits and Applications
6	24.04.2010	Saturday	FN	408EET06	Digital Logic Circuits
7	The schedule will be informed by the HODs			408EEP01	Control Systems Laboratory
8				408EEP02	Linear and Digital Integrated Circuits Laboratory
9				408EEP03	Electrical Machines Laboratory – I

IV SEMESTER B.E. (ELECTRONICS AND COMMUNICATION ENGINEERING) (REGULAR)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	FN	408ECT01	Probability and Random Processes
2	20.04.2010	Tuesday	FN	408ECT02	Electronic Circuits II
3	21.04.2010	Wednesday	FN	408ECT03	Communication Theory
4	22.04.2010	Thursday	FN	408ECT04	Electromagnetic Fields
5	23.04.2010	Friday	FN	408ECT05	Linear Integrated Circuits
6	24.04.2010	Saturday	FN	408ECT06	Control Systems
7	The schedule will be informed by the HODs			408ECP01	Electronics circuits II and simulation lab
8				408ECP02	Linear Integrated Circuit Lab
9				408ECP03	Electrical Engineering and Control System Lab

*FN: 09.00 am to 12.00 noon

*AN: 01.00 pm to 04.00 pm



IV SEMESTER B.E. (COMPUTER SCIENCE AND ENGINEERING) (REGULAR)

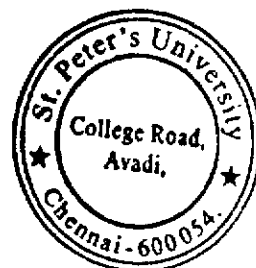
S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	FN	408CST01	Probability and Queuing Theory
2	20.04.2010	Tuesday	FN	408CST02	Design and Analysis of Algorithms
3	21.04.2010	Wednesday	FN	408CST03	Microprocessors & Microcontrollers
4	22.04.2010	Thursday	FN	408CST04	Computer Organization and Architecture
5	23.04.2010	Friday	FN	408CST05	Operating Systems
6	24.04.2010	Saturday	FN	408CST06	Data Base Management Systems
7	The schedule will be informed by the HODs			408CSP01	Operating Systems Lab
8				408CSP02	Data Base Management Systems Lab
9				408CSP03	Microprocessors Lab

IV SEMESTER B.E. (ELECTRONICS AND INSTRUMENTATION ENGINEERING) (REGULAR)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	FN	408EIT01	Control Systems
2	20.04.2010	Tuesday	FN	408EIT02	Industrial Instrumentation - I
3	21.04.2010	Wednesday	FN	408EIT03	Transducer Engineering
4	22.04.2010	Thursday	FN	408EIT04	Digital logic Circuits
5	23.04.2010	Friday	FN	408EIT05	Linear Integrated Circuits and Applications
6	24.04.2010	Saturday	FN	408EIT06	Applied Thermodynamics
7	The schedule will be informed by the HODs			408EIP01	Transducers and Measurements Laboratory
8				408EIP02	Thermodynamics Laboratory
9				408EIP03	Linear and Digital Integrated circuits Lab

*FN: 09.00 am to 12.00 noon

*AN: 01.00 pm to 04.00 pm



IV SEMESTER B.E. (CIVIL ENGINEERING) (REGULAR)

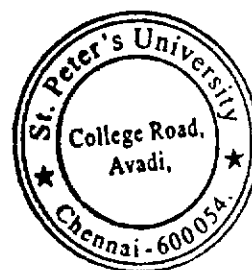
S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	FN	408CET01	Numerical Methods
2	20.04.2010	Tuesday	FN	408CET02	Soil Mechanics
3	21.04.2010	Wednesday	FN	408CET03	Strength of Materials
4	22.04.2010	Thursday	FN	408CET04	Applied Hydraulic Engineering
5	23.04.2010	Friday	FN	408CET05	Surveying – II
6	24.04.2010	Saturday	FN	408CET06	Highway Engineering
7	The schedule will be informed by the HODs			408CEP01	Strength of Materials Lab
8				408CEP02	Hydraulic Engineering Laboratory
9				408CEP03	Survey Practical – II

IV SEMESTER B.E. (MECHANICAL ENGINEERING) (REGULAR)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	FN	408MET01	Statistics and Numerical Methods
2	20.04.2010	Tuesday	FN	408MET02	Heat and Mass Transfer
3	21.04.2010	Wednesday	FN	408MET03	Manufacturing Technology – II
4	22.04.2010	Thursday	FN	408MET04	Engineering Materials & Metallurgy
5	23.04.2010	Friday	FN	408MET05	Strength of Materials
6	24.04.2010	Saturday	FN	408MET06	Electronics and Microprocessor
7	The schedule will be informed by the HODs			408MEP01	Manufacturing Technology Lab – II
8				408MEP02	Strength of Materials Lab
9				408MEP03	Computer Aided Machine Drawing Laboratory

*FN: 09.00 am to 12.00 noon

*AN: 01.00 pm to 04.00 pm



IV SEMESTER B.Tech. (INFORMATION TECHNOLOGY) (REGULAR)

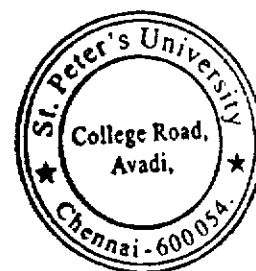
S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	FN	408ITT01	Probability and Queuing Theory
2	20.04.2010	Tuesday	FN	408ITT02	Data Base Management Systems
3	21.04.2010	Wednesday	FN	408ITT03	Microprocessors & Microcontrollers
4	22.04.2010	Thursday	FN	408ITT04	Computer Organization and Architecture
5	23.04.2010	Friday	FN	408ITT05	Operating Systems
6	24.04.2010	Saturday	FN	408ITT06	Software Engineering and Quality Assurance
7	The schedule will be informed by the HODs			408ITP01	Database Management Systems Lab
8				408ITP02	Operating System Lab
9				408ITP03	Microprocessors Lab

IV SEMESTER B.Tech. (BIOTECHNOLOGY) (REGULAR)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	FN	408BTT01	Basic Industrial Biotechnology
2	20.04.2010	Tuesday	FN	408BTT02	Probability and Statistics
3	21.04.2010	Wednesday	FN	408BTT03	Unit Operations
4	22.04.2010	Thursday	FN	408BTT04	Chemical Thermodynamics and Bio Thermodynamics
5	23.04.2010	Friday	FN	408BTT05	Instrumental Methods of Analysis
6	24.04.2010	Saturday	FN	408BTT06	Microbiology
7	The schedule will be informed by the HODs			408BTP01	Microbiology Lab
8				408BTP02	Instrumentation Methods of Analysis Lab
9				408BTP03	Chemical Engineering Lab

*FN: 09.00 am to 12.00 noon

*AN: 01.00 pm to 04.00 pm



IV SEMESTER B.Tech. (CHEMICAL ENGINEERING) (REGULAR)

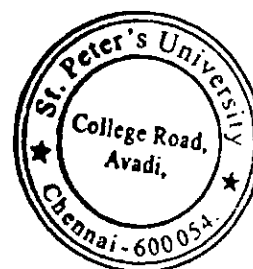
S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	FN	408CHT01	Probability and Statistics
2	20.04.2010	Tuesday	FN	408CHT02	Physical Chemistry
3	21.04.2010	Wednesday	FN	408CHT03	Instrumental Methods of Analysis
4	22.04.2010	Thursday	FN	408CHT04	Chemical Process Industries I
5	23.04.2010	Friday	FN	408CHT05	Chemical Process Calculations
6	24.04.2010	Saturday	FN	408CHT06	Mechanical Operation
7	The schedule will be informed by the HODs			408CHP01	Chemical Analysis Lab
8				408CHP02	Physical Chemistry Lab
9				408CHP03	Mechanical Operations Lab

IV SEMESTER B.E. (BIO-MEDICAL ENGINEERING) (REGULAR)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	FN	408BMT01	Probability and Random Processes
2	20.04.2010	Tuesday	FN	408BMT02	Biomedical Instrumentation
3	21.04.2010	Wednesday	FN	408BMT03	Basics of Electrical Engineering
4	22.04.2010	Thursday	FN	408BMT04	Analog and Digital ICs
5	23.04.2010	Friday	FN	408BMT05	Pathology and Microbiology
6	24.04.2010	Saturday	FN	408BMT06	Analog and Digital Communication
7	26.04.2010	Monday	FN	408BMT07	Environmental Science and Engineering
8	The schedule will be informed by the HODs			408BMP01	Integrated Circuits Lab
9				408BMP02	Pathology and Microbiology Lab

*FN: 09.00 am to 12.00 noon

*AN: 01.00 pm to 04.00 pm

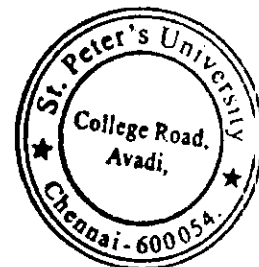


IV SEMESTER M.B.A. (MASTER OF BUSINESS ADMINISTRATION) (REGULAR)					
S.No.	Date	Day	Session*	Subject Code	Subjects
1	15.04.2010	Thursday	FN	408MBT02	Entrepreneurship Development
2	17.04.2010	Saturday	FN	408MBT01	Marketing Research and Consumer Behaviour
3	The schedule will be informed by the HODs			408MBP01	Project a) Project and Vivavoce b) Management Development Programme

IV SEMESTER M.C.A. (MASTER OF COMPUTER APPLICATIONS) (REGULAR)					
S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	FN	408MCT01	Middleware technologies
2	20.04.2010	Tuesday	FN	408MCT02	Object Oriented System Design
3	22.04.2010	Thursday	FN	408MCT03	Computer Graphics and multimedia Systems
4	24.04.2010	Saturday	FN	408MCT04	Operating systems
5	26.04.2010	Monday	FN	408MCTE3	Scripting Languages
6	The schedule will be informed by the HODs			408MCP01	Middle ware technologies lab
7				408MCP02	Computer Graphics and multimedia lab
8				408MCP03	Software Development lab with CASE tools

*FN: 09.00 am to 12.00 noon

*AN: 01.00 pm to 04.00 pm



II SEMESTER B.E. (AUTOMOBILE ENGINEERING) (REGULAR)
II SEMESTER B.E. (AERONAUTICAL ENGINEERING) (REGULAR)
II SEMESTER B.E. (MECHANICAL ENGINEERING) (REGULAR)
II SEMESTER B.E. (PRODUCTION ENGINEERING) (REGULAR)
II SEMESTER B.E. (CIVIL ENGINEERING) (REGULAR)
II SEMESTER B.TECH. (CHEMICAL ENGINEERING) (REGULAR)
II SEMESTER B.TECH. (BIO - TECHNOLOGY ENGINEERING) (REGULAR)

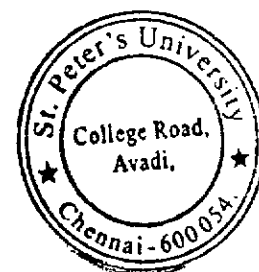
S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	AN	208EHT01	Technical English – II
2	20.04.2010	Tuesday	AN	208MAT02	Mathematics – II
3	21.04.2010	Wednesday	AN	208PHT03	Engineering Physics – II
4	22.04.2010	Thursday	AN	208CYT04	Engineering Chemistry – II
5	23.04.2010	Friday	AN	208EMT05	Engineering Mechanics
6	24.04.2010	Saturday	AN	208EET06	Basic Electrical & Electronics Engineering
7	The schedule will be informed by the HODs			208CLP01	Computer Practices Laboratory – II
8				208PCP02	Physics & Chemistry Laboratory
9				208DMP03	Computer Aided Drafting and Modelling Laboratory

II SEMESTER B.E. (ELECTRICAL AND ELECTRONICS ENGINEERING) (REGULAR)
II SEMESTER B.E. (ELECTRONICS AND INSTRUMENTATION ENGINEERING) (REGULAR)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	AN	208EHT01	Technical English – II
2	20.04.2010	Tuesday	AN	208MAT02	Mathematics – II
3	21.04.2010	Wednesday	AN	208PHT03	Engineering Physics – II
4	22.04.2010	Thursday	AN	208CYT04	Engineering Chemistry – II
5	23.04.2010	Friday	AN	208CTT05	Circuit Theory
6	24.04.2010	Saturday	AN	208CMT06	Basic Civil & Mechanical Engineering
7	The schedule will be informed by the HODs			208CLP01	Computer Practices Laboratory – II
8				208PCP02	Physics & Chemistry Laboratory
9				208ELP03	Electrical Circuits Laboratory

*FN: 09.00 am to 12.00 noon

*AN: 01.00 pm to 04.00 pm



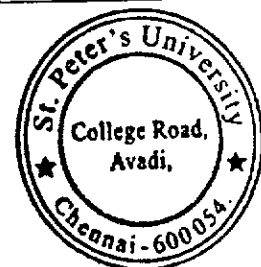
II SEMESTER B.E. (COMPUTER SCIENCE AND ENGINEERING) (REGULAR)
II SEMESTER B.E. (ELECTRONICS AND COMMUNICATION ENGINEERING) (REGULAR)
II SEMESTER B.E. (BIO - MEDICAL ENGINEERING) (REGULAR)
II SEMESTER B.TECH. (INFORMATION TECHNOLOGY) (REGULAR)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	AN	208EHT01	Technical English - II
2	20.04.2010	Tuesday	AN	208MAT02	Mathematics - II
3	21.04.2010	Wednesday	AN	208PHT03	Engineering Physics - II
4	22.04.2010	Thursday	AN	208CYT04	Engineering Chemistry -- II
5	23.04.2010	Friday	AN	208EDT05	Electric Circuits and Electron Devices
6	24.04.2010	Saturday	AN	208CMT06	Basic Civil & Mechanical Engineering
7	The schedule will be informed by the HODs			208CLP01	Computer Practices Laboratory - II
8				208PCP02	Physics & Chemistry Laboratory
9				208CDP03	Circuits and Devices Laboratory

I SEMESTER M.B.A. (ARREAR)

S.No	Date	Day	Session*	Subject Code	Subjects
1	15.04.2010	Thursday	FN	108MBT11	Management Principles & Organization Behaviour
2	16.04.2010	Friday	FN	108MBT12	Economic Analysis for Business Decisions
3	19.04.2010	Monday	FN	108MBT15	Financial and Management Accounting
4	21.04.2010	Wednesday	FN	108MBT16	Legal Environment of Business
5	23.04.2010	Friday	FN	108MBT17	Executive Communication
6	26.04.2010	Monday	FN	108MBT13	Statistics for Management
7	30.04.2010	Friday	FN	108MBT14	Applied Operation Research for Management

*FN: 09.00 am to 12.00 noon
 *AN: 01.00 pm to 04.00 pm



II SEMESTER M.B.A. (REGULAR & ARREAR)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	12.04.2010	Friday	FN&AN	208MBP01	Computer Lab for Business Administration
2	15.04.2010	Thursday	AN	208MBT22	Financial Management Decisions
3	17.04.2010	Saturday	AN	208MBT23	Marketing for Managers
4	20.04.2010	Tuesday	AN	208MBT21	Production & Operation Management
5	22.04.2010	Thursday	AN	208MBT25	Computer Applications and management Information System
6	24.04.2010	Saturday	AN	208MBT24	Human Resource Management
7	27.04.2010	Tuesday	AN	208MBT26	Total Quality Management
8	29.04.2010	Thursday	AN	208MBT27	Applied Research Methods in Management

III SEMESTER M.B.A. (ARREAR)

S.No	Date	Day	Session*	Subject Code	Subjects
1	16.04.2010	Friday	AN	308MBT01	INTERNATIONAL BUSINESS MANAGEMENT
2	19.04.2010	Monday	AN	308MBT02	STRATEGIC MANAGEMENT
3	21.04.2010	Wednesday	AN	308MBT04	SERVICES MARKETING
4	23.04.2010	Friday	AN	308MBT10	MERCHANT BANKING AND FINANCIAL SERVICES
5	26.04.2010	Monday	AN	308MBT16	ORGANISATIONAL CHANGE AND INTERVENTION STRATEGY
6	28.04.2010	Wednesday	AN	308MBT17	INDUSTRIAL RELATIONS AND LABOUR WELFARE
7	30.04.2010	Friday	AN	308MBT19	STRATEGIC HUMAN MANAGEMENT AND DEVELOPMENT

*FN: 09.00 am to 12.00 noon

*AN: 01.00 pm to 04.00 pm

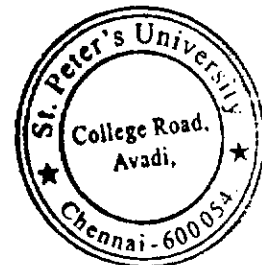


I SEMESTER M.C.A. (ARREAR)					
S.No	Date	Day	Session*	Subject Code	Subjects
1	21.04.2010	Wednesday	AN	108MCT04	Data Structures
2	23.04.2010	Friday	AN	108MCT05	Programming in C

II SEMESTER M.C.A. (REGULAR)					
S.No	Date	Day	Session*	Subject Code	Subjects
1	19.04.2010	Monday	FN	208MCT01	Foundations of Computer Applications
2	20.04.2010	Tuesday	FN	208MCT02	System Software
3	22.04.2010	Thursday	FN	208MCT03	Design and Analysis of Algorithms
4	24.04.2010	Saturday	FN	208MCT04	Object Oriented Programming
5	26.04.2010	Monday	FN	208MCT05	Database Management Systems
6	The schedule will be informed by the HODs			208MCP01	Object Oriented Programming Lab
7				208MCP02	DBMS Lab
8				208MCP03	Algorithms Lab

*FN: 09.00 am to 12.00 noon

*AN: 01.00 pm to 04.00 pm



III SEMESTER M.C.A. (ARREAR)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	21.04.2010	Wednesday	FN	308MCT01	DATA COMMUNICATION AND COMPUTER NETWORKS
2	21.04.2010	Wednesday	AN	308MCT03	MICROPROCESSOR & ITS APPLICATIONS
3	23.04.2010	Friday	FN	308MCT02	UNIX & N/W PROGRAMMING

III SEMESTER M.SC. (INFORMATION TECHNOLOGY) (ARREAR)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	21.04.2010	Wednesday	FN	308MST03	MIDDLEWARE TECHNOLOGIES
2	23.04.2010	Friday	FN	308MST02	UNIX & N/W PROGRAMMING
3	26.04.2010	Monday	FN	308MST05	ADVANCED SOFTWARE ENGINEERING

*FN: 09.00 am to 12.00 noon

*AN: 01.00 pm to 04.00 pm

DATE : 23.03.2010



MS

CONTROLLER OF EXAMINATIONS

Controller of Examinations
St. Peter's University
College Road, Avadi,
Chennai - 600 054.