



# St. PETER'S UNIVERSITY

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

## St. PETER'S INSTITUTE OF DISTANCE EDUCATION

(Recognized by Distance Education Council, and Joint Committee of UGC-AICTE-DEC, New Delhi)  
(Ref. F.No. DEC/SPU/CHN/TN/Recog./09/14 dated 02.04.2009 and F.No. DEC/Recog./2009/3169/dated 09.09.2009)  
College Road, Avadi, Chennai – 600 054, Tamil Nadu

B.Tech. END EXAMINATIONS, NOVEMBER / DECEMBER - 2011

**FIRST SEMESTER** Batch: 2009-10 (Arrear)  
**TIME-TABLE** Batch: 2010-11 (Arrear)  
(Regulations 2009)

I SEMESTER B.Tech. Batch: 2009 – 10 (Arrear ) & Batch 2010 – 11 (Arrear)					
S.No	Date	Day	Session*	Subject Code	Subjects
1	10.12.2011	Saturday	FN	109BTT01	Technical English – I
2	13.12.2011	Tuesday	FN	109BTT02	Mathematics – I
3	15.12.2011	Thursday	FN	109BTT03	Engineering Physics - I
4	17.12.2011	Saturday	FN	109BTT04	Engineering Chemistry – I
5	20.12.2011	Tuesday	FN	109BTT05	Engineering Graphics - I
6	22.12.2011	Thursday	FN	109BTT06	Fundamentals of Computing and Programming
7	02.01.2012 TO 12.01.2012			109BTP01	Computer Practices Laboratory – I
8				109BTP02	Engineering Practices Laboratory – I

\*FN: 09.00 am to 12.00 Noon

\*AN: 01.00 pm to 04.00 pm

Date: 24.10.2011

Controller of Examinations



# St. PETER'S UNIVERSITY

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

## St. PETER'S INSTITUTE OF DISTANCE EDUCATION

(Recognized by Distance Education Council, and Joint Committee of UGC-AICTE-DEC, New Delhi)  
(Ref. F.No. DEC/SPU/CHN/TN/Recog./09/14 dated 02.04.2009 and F.No. DEC/Recog./2009/3169/dated 09.09.2009)  
College Road, Avadi, Chennai – 600 054, Tamil Nadu

**B.Tech.END EXAMINATIONS, NOVEMBER / DECEMBER - 2011**

**SECOND SEMESTER** Batch: 2009-10 (Arrear)  
**TIME-TABLE** Batch: 2010-11 (Arrear)  
(Regulations 2009)

B.Tech. (AUTOMOBILE ENGINEERING) B.Tech. (AERONAUTICAL ENGINEERING) B.Tech. (MECHANICAL ENGINEERING) B.Tech. (PRODUCTION ENGINEERING) B.Tech. (CIVIL ENGINEERING) B.Tech. (CHEMICAL ENGINEERING) B.Tech. (BIO – TECHNOLOGY ENGINEERING)				<b>NON – CIRCUIT BRANCHES</b> Batch: 2009 – 10(Arrear) & Batch : 2010 – 11 (Arrear)	
S.No.	Date	Day	Session*	Subject Code	Subjects
1	23.11.2011	Wednesday	AN	209BTT01	Technical English – II
2	25.11.2011	Friday	AN	209BTT02	Mathematics – II
3	28.11.2011	Monday	AN	209BTT03	Engineering Physics – II
4	30.11.2011	Wednesday	AN	209BTT04	Engineering Chemistry – II
5	02.12.2011	Friday	AN	209BTT05	Engineering Mechanics
6	05.12.2011	Monday	AN	209BTT08	Basic Electrical & Electronics Engineering
7	02.01.2012 TO 12.01.2012			209BTP01	Computer Practices Laboratory – II
8				209BTP02	Physics & Chemistry Laboratory
9				209BTP03	Computer Aided Drafting and Modelling Laboratory

\*FN: 09.00 am to 12.00 Noon

\*AN: 01.00 pm to 04.00 pm

<b>B.Tech. (ELECTRICAL AND ELECTRONICS ENGINEERING) B.Tech. (ELECTRONICS AND INSTRUMENTATION ENGINEERING)</b>					<b>CIRCUIT BRANCHES Batch: 2009 – 10 (Arrear) &amp; Batch: 2009 – 10 (Arrear)</b>
<b>S.No.</b>	<b>Date</b>	<b>Day</b>	<b>Session*</b>	<b>Subject Code</b>	<b>Subjects</b>
1	23.11.2011	Wednesday	AN	209BTT01	Technical English – II
2	25.11.2011	Friday	AN	209BTT02	Mathematics – II
3	28.11.2011	Monday	AN	209BTT03	Engineering Physics – II
4	30.11.2011	Wednesday	AN	209BTT04	Engineering Chemistry – II
5	02.12.2011	Friday	AN	209BTT06	Circuit Theory
6	05.12.2011	Monday	AN	209BTT09	Basic Civil & Mechanical Engineering
7	02.01.2012 TO 12.01.2012			209BTP01	Computer Practices Laboratory – II
8				209BTP02	Physics & Chemistry Laboratory
9				209BTP04	Electrical Circuits Laboratory

<b>B.Tech. (COMPUTER SCIENCE AND ENGINEERING) B.Tech. (ELECTRONICS AND COMMUNICATION ENGINEERING) B.Tech. (BIO – MEDICAL ENGINEERING) B.Tech. (INFORMATION TECHNOLOGY)</b>					<b>CIRCUIT BRANCHES Batch: 2009 – 10 (Arrear) &amp; Batch: 2010 – 11 (Arrear)</b>
<b>S.No.</b>	<b>Date</b>	<b>Day</b>	<b>Session*</b>	<b>Subject Code</b>	<b>Subjects</b>
1	23.11.2011	Wednesday	AN	209BTT01	Technical English – II
2	25.11.2011	Friday	AN	209BTT02	Mathematics – II
3	28.11.2011	Monday	AN	209BTT03	Engineering Physics – II
4	30.11.2011	Wednesday	AN	209BTT04	Engineering Chemistry – II
5	02.12.2011	Friday	AN	209BTT07	Electric Circuits and Electron Devices
6	05.12.2011	Monday	AN	209BTT09	Basic Civil & Mechanical Engineering
7	02.01.2012 TO 12.01.2012			209BTP01	Computer Practices Laboratory – II
8				209BTP02	Physics & Chemistry Laboratory
9				209BTP05	Circuits and Devices Laboratory

\*FN: 09.00 am to 12.00 Noon

\*AN: 01.00 pm to 04.00 pm

**Date: 24.10.2011**

**Controller of Examinations**



# St. PETER'S UNIVERSITY

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

## St. PETER'S INSTITUTE OF DISTANCE EDUCATION

(Recognized by Distance Education Council, and Joint Committee of UGC-AICTE-DEC, New Delhi)  
(Ref. F.No. DEC/SPU/CHN/TN/Recog./09/14 dated 02.04.2009 and F.No. DEC/Recog./2009/3169/dated 09.09.2009)  
College Road, Avadi, Chennai – 600 054, Tamil Nadu

**B.Tech.END EXAMINATIONS, NOVEMBER / DECEMBER - 2011**

### THIRD SEMESTER

**TIME-TABLE**

**Batch: 2009-10 (Arrear)**

(Regulations 2009)

**Batch: 2010-11 (Regular)**

<b>III Semester B.Tech. (AERONAUTICAL ENGINEERING)</b>					
Batch: 2010 – 11 (Regular)			Batch: 2009 – 10 (Arrear)		
S.No.	Date	Day	Session*	Subject Code	Subjects
1	22.11.2011	Tuesday	AN	309BAET01	Transforms And Partial Differential Equations
2	24.11.2011	Thursday	AN	309BAET02	Mechanics of Machines
3	26.11.2011	Saturday	AN	309BAET03	Aero Engineering Thermodynamics
4	29.11.2011	Tuesday	AN	309BAET04	Fluid Mechanics and Machinery
5	01.12.2011	Thursday	AN	309BAET05	Solid Mechanics
6	03.12.2011	Saturday	AN	309BAET06	Elements of Aeronautics
7	02.01.2012 TO 12.01.2012			309BAEP01	Strength of Materials Lab
8				309BAEP02	Fluid Mechanics and Machinery Lab
9				309BAEP03	Thermodynamics Lab

<b>III Semester B.Tech. (AUTOMOBILE ENGINEERING)</b>					
Batch: 2010 – 11 (Regular)			Batch: 2009 – 10 (Arrear)		
S.No.	Date	Day	Session*	Subject Code	Subjects
1	22.11.2011	Tuesday	AN	309BAMT01	Transforms And Partial Differential Equations
2	24.11.2011	Thursday	AN	309BAMT05	Mechanics of Machines
3	26.11.2011	Saturday	AN	309BAMT02	Engineering Thermodynamics
4	29.11.2011	Tuesday	AN	309BAMT03	Fluid Mechanics and Machinery
5	01.12.2011	Thursday	AN	309BAMT04	Automotive Engines
6	03.12.2011	Saturday	AN	309BAMT06	Production Technology
7	02.01.2012 TO 12.01.2012			309BAMP01	Automotive Components Laboratory
8				309BAMP02	Fluid Mechanics and Machinery Laboratory
9				309BAMP03	Manufacturing Technology Laboratory

\*FN: 09.00 am to 12.00 Noon

\*AN: 01.00 pm to 04.00 pm

### III Semester **B.Tech. (ELECTRICAL AND ELECTRONICS ENGINEERING)**

Batch: 2010 – 11 (Regular)      Batch: 2009 – 10 (Arrear)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	22.11.2011	Tuesday	AN	309BEET01	Transforms and Partial Differential Equations
2	24.11.2011	Thursday	AN	309BEET02	Measurements & Instrumentation
3	26.11.2011	Saturday	AN	309BEET03	Electromagnetic Theory
4	29.11.2011	Tuesday	AN	309BEET06	Data Structures and Algorithms
5	01.12.2011	Thursday	AN	309BEET05	Electronic Devices & Circuits
6	03.12.2011	Saturday	AN	309BEET04	Environmental Science and Engineering
7	02.01.2012 TO 12.01.2012			309BEEP01	Electron Devices & Circuits Laboratory
8				309BEEP02	Data Structures and Algorithms Laboratory
9				309BEEP03	Measurements & Instrumentation Laboratory

### III Semester **B.Tech. (ELECTRONICS AND COMMUNICATION ENGINEERING)**

Batch: 2010 – 11 (Regular)      Batch: 2009 – 10 (Arrear)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	22.11.2011	Tuesday	AN	309BECT01	Transforms and Partial Differential Equations
2	24.11.2011	Thursday	AN	309BECT02	Electrical Engineering
3	26.11.2011	Saturday	AN	309BECT03	Data Structures and Object Oriented Programming in C++
4	29.11.2011	Tuesday	AN	309BECT04	Digital Electronics
5	01.12.2011	Thursday	AN	309BECT05	Signals and systems
6	03.12.2011	Saturday	AN	309BECT06	Electronic Circuits- I
7	02.01.2012 TO 12.01.2012			309BEC01	Digital Electronics Lab
8				309BEC02	Electronic Circuits - I Lab
9				309BEC03	Data structures and Object Oriented Programming Lab

### III Semester **B.Tech. (COMPUTER SCIENCE AND ENGINEERING)**

Batch: 2010 – 11 (Regular)      Batch: 2009 – 10 (Arrear)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	22.11.2011	Tuesday	AN	309BCST01	Transforms and Partial Differential Equations
2	24.11.2011	Thursday	AN	309BCST04	Object Oriented Programming
3	26.11.2011	Saturday	AN	309BCST03	Digital Principles and Systems Design
4	29.11.2011	Tuesday	AN	309BCST02	Data Structures
5	01.12.2011	Thursday	AN	309BCST05	Analog and Digital Communication
6	03.12.2011	Saturday	AN	309BCST06	Environmental Science and Engineering
7	02.01.2012 TO 12.01.2012			309BCSP01	Digital Lab
8				309BCSP02	Data Structures Lab
9				309BCSP03	Object Oriented Programming Lab

\*FN: 09.00 am to 12.00 Noon

\*AN: 01.00 pm to 04.00 pm

<b>III Semester B.Tech. (ELECTRONICS AND INSTRUMENTATION ENGINEERING)</b>					
Batch: 2010 – 11 (Regular)			Batch: 2009 – 10 (Arrear)		
S.No.	Date	Day	Session*	Subject Code	Subjects
1	22.11.2011	Tuesday	AN	309BEIT01	Transforms and Partial Differential Equations
2	24.11.2011	Thursday	AN	309BEIT06	Electrical Measurements
3	26.11.2011	Saturday	AN	309BEIT03	Electrical Machines
4	29.11.2011	Tuesday	AN	309BEIT05	Data Structures and Algorithms
5	01.12.2011	Thursday	AN	309BEIT04	Electronic Devices and Circuits
6	03.12.2011	Saturday	AN	309BEIT02	Environmental Science and Engineering
7	02.01.2012 TO 12.01.2012			309BEIP01	Electron Devices and Circuits Laboratory
8				309BEIP02	Data Structures and Algorithms Laboratory
9				309BEIP03	Electrical Machines Laboratory

<b>III Semester B.Tech. (CIVIL ENGINEERING)</b>					
Batch: 2010 – 11 (Regular)			Batch: 2009 – 10 (Arrear)		
S.No.	Date	Day	Session*	Subject Code	Subjects
1	22.11.2011	Tuesday	AN	309BCET01	Transforms and Partial Differential Equations
2	24.11.2011	Thursday	AN	309BCET06	Construction Techniques, Equipment and Practice
3	26.11.2011	Saturday	AN	309BCET03	Applied Geology
4	29.11.2011	Tuesday	AN	309BCET04	Mechanics of Solids
5	01.12.2011	Thursday	AN	309BCET05	Mechanics of Fluids
6	03.12.2011	Saturday	AN	309BCET02	Environmental Science and Engineering
7	07.12.2011	Wednesday	AN	309BCET07	Surveying- I
8	02.01.2012 TO 12.01.2012			309BCEP01	Survey Practical – I
9				309BCEP02	Computer Aided Building Drawing

<b>III Semester B.Tech. (MECHANICAL ENGINEERING)</b>					
Batch: 2010 – 11 (Regular)			Batch: 2009 – 10 (Arrear)		
S.No.	Date	Day	Session*	Subject Code	Subjects
1	22.11.2011	Tuesday	AN	309BMET01	Transforms And Partial Differential Equations
2	24.11.2011	Thursday	AN	309BMET06	Electrical Drives and Control
3	26.11.2011	Saturday	AN	309BMET03	Engineering Thermodynamics
4	29.11.2011	Tuesday	AN	309BMET05	Fluid Mechanics and Machinery
5	01.12.2011	Thursday	AN	309BMET04	Kinematics of Machinery
6	03.12.2011	Saturday	AN	309BMET02	Manufacturing Technology – I
7	02.01.2012 TO 12.01.2012			309BMEP01	Manufacturing Technology Lab – I
8				309BMEP02	Fluid Mechanics and Machinery Laboratory
9				309BMEP03	Electrical Engineering Laboratory

\*FN: 09.00 am to 12.00 Noon

\*AN: 01.00 pm to 04.00 pm

### III Semester **B.Tech. (INFORMATION TECHNOLOGY)**

Batch: 2010 – 11 (Regular)      Batch: 2009 – 10 (Arrear)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	22.11.2011	Tuesday	AN	309BITT01	Transforms and Partial Differential Equations
2	24.11.2011	Thursday	AN	309BITT02	Object Oriented Programming
3	26.11.2011	Saturday	AN	309BITT03	Digital Principles and Systems Design
4	29.11.2011	Tuesday	AN	309BITT04	Data Structures and Algorithms
5	01.12.2011	Thursday	AN	309BITT05	Principles of Communication
6	03.12.2011	Saturday	AN	309BITT06	Environmental Science & Engineering
7	02.01.2012 TO 12.01.2012			309BITP01	Digital Lab
8				309BITP02	Data Structures and Algorithms Lab
9				309BITP03	Object Oriented Programming Lab

### III Semester **B.Tech. (BIOTECHNOLOGY)**

Batch: 2010 – 11 (Regular)      Batch: 2009 – 10 (Arrear)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	22.11.2011	Tuesday	AN	309BBTT01	Transforms and Partial Differential Equations
2	24.11.2011	Thursday	AN	309BBTT02	Principles of Chemical Engineering
3	26.11.2011	Saturday	AN	309BBTT06	Biochemistry – I
4	29.11.2011	Tuesday	AN	309BBTT04	Cell Biology
5	01.12.2011	Thursday	AN	309BBTT05	Bioorganic Chemistry
6	03.12.2011	Saturday	AN	309BBTT03	Environmental science & Engineering
7	02.01.2012 TO 12.01.2012			309BBTP01	Bio Chemistry Lab
8				309BBTP02	Bioorganic Chemistry Lab
9				309BBTP03	Cell Biology Lab

### III Semester **B.Tech. (CHEMICAL ENGINEERING)**

Batch: 2010 – 11 (Regular)      Batch: 2009 – 10 (Arrear)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	22.11.2011	Tuesday	AN	309BCHT01	Transforms and Partial Differential Equations
2	24.11.2011	Thursday	AN	309BCHT02	Electrical Drives and Control
3	26.11.2011	Saturday	AN	309BCHT03	Organic Chemistry
4	29.11.2011	Tuesday	AN	309BCHT04	Mechanics of Solids
5	01.12.2011	Thursday	AN	309BCHT05	Fluid Mechanics
6	03.12.2011	Saturday	AN	309BCHT06	Environmental Science & Engineering
7	02.01.2012 TO 12.01.2012			309BCHP01	Organic Chemistry Lab.
8				309BCHP02	Basic Electrical Electronics Engineering Lab.
9				309BCHP03	Fluid Mechanics Lab

\*FN: 09.00 am to 12.00 Noon

\*AN: 01.00 pm to 04.00 pm

**III Semester B.Tech. (BIO-MEDICAL ENGINEERING)**

Batch: 2010 – 11 (Regular)

Batch: 2009 – 10 (Arrear)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	22.11.2011	Tuesday	AN	309BBMT01	Transforms and Partial Differential Equations
2	24.11.2011	Thursday	AN	309BBMT02	Medical Physics
3	26.11.2011	Saturday	AN	309BBMT03	Signals and Systems
4	29.11.2011	Tuesday	AN	309BBMT04	Sensors and Measurements
5	01.12.2011	Thursday	AN	309BBMT05	Electronic Circuits
6	03.12.2011	Saturday	AN	309BBMT06	Biochemistry
7	07.12.2011	Wednesday	AN	309BBMT07	Anatomy and Human Physiology
8	02.01.2012 TO 12.01.2012			309BBMP01	Biochemistry and Human Physiology Lab
9				309BBMP02	Electronic Circuits Lab

**III Semester B.Tech. (PRODUCTION ENGINEERING)**

Batch: 2010 – 11 (Regular)

Batch: 2009 – 10 (Arrear)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	22.11.2011	Tuesday	AN	309BPET01	Transforms And Partial Differential Equation
2	24.11.2011	Thursday	AN	309BPET06	Electrical Drives and Control
3	26.11.2011	Saturday	AN	309BPET03	Basic of Thermodynamics and Thermal Engineering
4	29.11.2011	Tuesday	AN	309BPET05	Fluid Mechanics and Machinery
5	01.12.2011	Thursday	AN	309BPET04	Engineering Metallurgy
6	03.12.2011	Saturday	AN	309BPET02	Basic Machining Process
7	02.01.2012 TO 12.01.2012			309BPEP01	Basic Machining Process Lab
8				309BPEP02	Fluid Mechanics and Machinery Lab
9				309BPEP03	Electrical Engineering Lab

\*FN: 09.00 am to 12.00 Noon

\*AN: 01.00 pm to 04.00 pm

Date: 24.10.2011

Controller of Examinations



# St. PETER'S UNIVERSITY

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

## St. PETER'S INSTITUTE OF DISTANCE EDUCATION

(Recognized by Distance Education Council, and Joint Committee of UGC-AICTE-DEC, New Delhi)  
(Ref. F.No. DEC/SPU/CHN/TN/Recog./09/14 dated 02.04.2009 and F.No. DEC/Recog./2009/3169/dated 09.09.2009)  
College Road, Avadi, Chennai – 600 054, Tamil Nadu

**B.Tech.END EXAMINATIONS, NOVEMBER / DECEMBER - 2011**

### FOURTH SEMESTER

#### TIME-TABLE

(Regulations 2009)

**Batch: 2009-10 (Regular)**

#### IV SEMESTER B.Tech. (AERONAUTICAL ENGINEERING) Batch: 2009 – 10 (Regular)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	09.12.2011	Friday	FN	409BAET01	Numerical Methods
2	12.12.2011	Monday	FN	409BAET02	Aerodynamics - I
3	14.12.2011	Wednesday	FN	409BAET03	Aircraft Systems and Instruments
4	16.12.2011	Friday	FN	409BAET04	Production Technology
5	19.12.2011	Monday	FN	409BAET05	Aircraft Structures - I
6	21.12.2011	Wednesday	FN	409BAET06	Propulsion-I
7	02.01.2012 TO 12.01.2012			409BAEP01	Aircraft Structures Lab - I
8				409BAEP02	Aerodynamics Lab
9				409BAEP03	Aircraft Component Drawing
10				409BAEP04	Manufacturing Technology Lab

#### IV SEMESTER B.Tech. (AUTOMOBILE ENGINEERING) Batch: 2009 – 10 (Regular)

S.No.	Date	Day	Session*	Subject Code	Subjects
1	09.12.2011	Friday	FN	409BAMT01	Statistics And Numerical Methods
2	12.12.2011	Monday	FN	409BAMT02	Applied Thermodynamics and Heat Transfer
3	14.12.2011	Wednesday	FN	409BAMT03	Engineering Materials and Metallurgy
4	16.12.2011	Friday	FN	409BAMT04	Strength of Materials
5	19.12.2011	Monday	FN	409BAMT05	Electronics and Micro-processors
6	21.12.2011	Wednesday	FN	409BAMT06	Automotive Chassis
7	02.01.2012 TO 12.01.2012			409BAMP01	Engine Performance and Emission Testing Laboratory
8				409BAMP02	Computer Aided Machine Drawing Laboratory
9				409BAMP03	Electronics and Micro-processors Laboratory
10				409BAMP04	Strength of Materials Lab

\*FN: 09.00 am to 12.00 Noon

\*AN: 01.00 pm to 04.00 pm

<b>IV SEMESTER B.Tech. (ELECTRICAL AND ELECTRONICS ENGINEERING)</b> Batch: 2009 – 10 (Regular)					
S.No.	Date	Day	Session*	Subject Code	Subjects
1	09.12.2011	Friday	FN	409BEET01	Numerical Methods
2	12.12.2011	Monday	FN	409BEET02	Electrical Machines – I
3	14.12.2011	Wednesday	FN	409BEET03	Power Plant Engineering
4	16.12.2011	Friday	FN	409BEET04	Control Systems
5	19.12.2011	Monday	FN	409BEET05	Linear Integrated Circuits and Applications
6	21.12.2011	Wednesday	FN	409BEET06	Digital Logic Circuits
7	02.01.2012 TO 12.01.2012			409BEEP01	Control Systems Laboratory
8				409BEEP02	Linear and Digital Integrated Circuits Laboratory
9				409BEEP03	<b>Electrical</b> Machines Laboratory – I

<b>IV SEMESTER B.Tech. (ELECTRONICS AND COMMUNICATION ENGINEERING)</b> Batch: 2009 – 10 (Regular)					
S.No.	Date	Day	Session*	Subject Code	Subjects
1	09.12.2011	Friday	FN	409BECT01	Probability and Random Processes
2	12.12.2011	Monday	FN	409BECT02	Electronic Circuits II
3	14.12.2011	Wednesday	FN	409BECT03	Communication Theory
4	16.12.2011	Friday	FN	409BECT04	Electromagnetic Fields
5	19.12.2011	Monday	FN	409BECT05	Linear Integrated Circuits
6	21.12.2011	Wednesday	FN	409BECT06	Control Systems
7	02.01.2012 TO 12.01.2012			409BECPO1	Electronics circuits II and simulation lab
8				409BECPO2	Linear Integrated Circuit Lab
9				409BECPO3	Electrical Engineering and Control System Lab

<b>IV SEMESTER B.Tech. (COMPUTER SCIENCE AND ENGINEERING)</b> Batch: 2009 – 10 (Regular)					
S.No.	Date	Day	Session*	Subject Code	Subjects
1	09.12.2011	Friday	FN	409BCST01	Probability and Queuing Theory
2	12.12.2011	Monday	FN	409BCST02	Design and Analysis of Algorithms
3	14.12.2011	Wednesday	FN	409BCST03	Microprocessors & Microcontrollers
4	16.12.2011	Friday	FN	409BCST04	Computer Organization and Architecture
5	19.12.2011	Monday	FN	409BCST05	Operating Systems
6	21.12.2011	Wednesday	FN	409BCST06	Data Base Management Systems
7	02.01.2012 TO 12.01.2012			409BCSP01	Operating Systems Lab
8				409BCSP02	Data Base Management Systems Lab
9				409BCSP03	Microprocessors Lab

<b>IV SEMESTER B.Tech. (ELECTRONICS AND INSTRUMENTATION ENGINEERING)</b> Batch: 2009 – 10 (Regular)					
S.No.	Date	Day	Session*	Subject Code	Subjects
1	09.12.2011	Friday	FN	409BEIT01	Control Systems
2	12.12.2011	Monday	FN	409BEIT02	Industrial Instrumentation - I
3	14.12.2011	Wednesday	FN	409BEIT03	Transducer Engineering
4	16.12.2011	Friday	FN	409BEIT04	Digital logic Circuits
5	19.12.2011	Monday	FN	409BEIT05	Linear Integrated Circuits and Applications
6	21.12.2011	Wednesday	FN	409BEIT06	Applied Thermodynamics
7	02.01.2012 TO 12.01.2012			409BEIP01	Transducers and Measurements Laboratory
8				409BEIP02	Thermodynamics Laboratory
9				409BEIP03	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.Tech. (CIVIL ENGINEERING) Batch: 2009 – 10 (Regular)**

S.No.	Date	Day	Session*	Subject Code	Subjects
1	09.12.2011	Friday	FN	409BCET01	Numerical Methods
2	12.12.2011	Monday	FN	409BCET02	Soil Mechanics
3	14.12.2011	Wednesday	FN	409BCET03	Strength of Materials
4	16.12.2011	Friday	FN	409BCET04	Applied Hydraulic Engineering
5	19.12.2011	Monday	FN	409BCET05	Surveying – II
6	21.12.2011	Wednesday	FN	409BCET06	Highway Engineering
7	02.01.2012 TO 12.01.2012			409BCEP01	Strength of Materials Lab
8				409BCEP02	Hydraulic Engineering Laboratory
9				409BCEP03	Survey Practical – II

**IV SEMESTER B.Tech. (MECHANICAL ENGINEERING) Batch: 2009 – 10 (Regular)**

S.No.	Date	Day	Session*	Subject Code	Subjects
1	09.12.2011	Friday	FN	409BMET01	Statistics and Numerical Methods
2	12.12.2011	Monday	FN	409BMET02	Heat and Mass Transfer
3	14.12.2011	Wednesday	FN	409BMET03	Manufacturing Technology – II
4	16.12.2011	Friday	FN	409BMET04	Engineering Materials & Metallurgy
5	19.12.2011	Monday	FN	409BMET05	Strength of Materials
6	21.12.2011	Wednesday	FN	409BMET06	Electronics and Microprocessor
7	02.01.2012 TO 12.01.2012			409BMETP01	Manufacturing Technology Lab – II
8				409BMETP02	Strength of Materials Lab
9				409BMETP03	Computer Aided Machine Drawing Laboratory

**IV SEMESTER B.Tech. (INFORMATION TECHNOLOGY) Batch: 2009 – 10 (Regular)**

S.No.	Date	Day	Session*	Subject Code	Subjects
1	09.12.2011	Friday	FN	409BITT01	Probability and Queuing Theory
2	12.12.2011	Monday	FN	409BITT06	Software Engineering and Quality Assurance
3	14.12.2011	Wednesday	FN	409BITT03	Microprocessors & Microcontrollers
4	16.12.2011	Friday	FN	409BITT04	Computer Organization and Architecture
5	19.12.2011	Monday	FN	409BITT05	Operating Systems
6	21.12.2011	Wednesday	FN	409BITT02	Data Base Management Systems
7	02.01.2012 TO 12.01.2012			409BITP01	Database Management Systems Lab
8				409BITP02	Operating System Lab
9				409BITP03	Microprocessors Lab

**IV SEMESTER B.Tech. (BIOTECHNOLOGY) Batch: 2009 – 10 (Regular)**

S.No.	Date	Day	Session*	Subject Code	Subjects
1	09.12.2011	Friday	FN	409BBTT02	Probability and Statistics
2	12.12.2011	Monday	FN	409BBTT01	Basic Industrial Biotechnology
3	14.12.2011	Wednesday	FN	409BBTT03	Unit Operations
4	16.12.2011	Friday	FN	409BBTT04	Chemical Thermodynamics and Bio Thermodynamics
5	19.12.2011	Monday	FN	409BBTT05	Instrumental Methods of Analysis
6	21.12.2011	Wednesday	FN	409BBTT06	Microbiology
7	02.01.2012 TO 12.01.2012			409BBTP01	Microbiology Lab
8				409BBTP02	Instrumentation Methods of Analysis Lab
9				409BBTP03	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) Batch: 2009 – 10 (Regular)**

S.No.	Date	Day	Session*	Subject Code	Subjects
1	09.12.2011	Friday	FN	409BCHT01	Probability and Statistics
2	12.12.2011	Monday	FN	409BCHT02	Physical Chemistry
3	14.12.2011	Wednesday	FN	409BCHT03	Instrumental Methods of Analysis
4	16.12.2011	Friday	FN	409BCHT04	Chemical Process Industries - I
5	19.12.2011	Monday	FN	409BCHT05	Chemical Process Calculations
6	21.12.2011	Wednesday	FN	409BCHT06	Mechanical Operations
7	02.01.2012 TO 12.01.2012			409BCHP01	Chemical Analysis Lab
8				409BCHP02	Physical Chemistry Lab
9				409BCHP03	Mechanical Operations Lab

**IV SEMESTER B.Tech. (BIO-MEDICAL ENGINEERING) Batch: 2009 – 10 (Regular)**

S.No.	Date	Day	Session*	Subject Code	Subjects
1	09.12.2011	Friday	FN	409BBMT01	Probability and Random Processes
2	12.12.2011	Monday	FN	409BBMT02	Biomedical Instrumentation
3	14.12.2011	Wednesday	FN	409BBMT03	Basics of Electrical Engineering
4	16.12.2011	Friday	FN	409BBMT04	Analog and Digital ICs
5	19.12.2011	Monday	FN	409BBMT05	Pathology and Microbiology
6	21.12.2011	Wednesday	FN	409BBMT06	Analog and Digital Communication
7	23.12.2011	Friday	FN	409BBMT07	Environmental Science and Engineering
8	02.01.2012 TO 12.01.2012			409BBMP01	Integrated Circuits Lab
9				409BBMP02	Pathology and Microbiology Lab

**IV SEMESTER B.Tech. (PRODUCTION ENGINEERING) Batch: 2009 – 10 (Regular)**

S.No.	Date	Day	Session*	Subject Code	Subjects
1	09.12.2011	Friday	FN	409BPET01	Statistics and Numerical Methods
2	12.12.2011	Monday	FN	409BPET05	Fluid Power Drives and Control
3	14.12.2011	Wednesday	FN	409BPET03	Advanced Machining Process
4	16.12.2011	Friday	FN	409BPET04	Theory of Machines
5	19.12.2011	Monday	FN	409BPET02	Strength of Materials
6	21.12.2011	Wednesday	FN	409BPET06	Electronics and Micro-Processors
7	02.01.2012 TO 12.01.2012			409BPEP01	Metallurgy Lab
8				409BPEP02	Strength of Materials Lab
9				409BPEP03	Computer Aided Machine Drawings Lab

\*FN: 09.00 am to 12.00 Noon

\*AN: 01.00 pm to 04.00 pm

**Date: 24.10.2011****Controller of Examinations**