TIME TABLE FOR B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

I / II semester 2014 Scheme

Date & Day	2014 SCHEME I/II Sem 9.30 a.m. – 12.30 p.m.
07/12/2015, Monday	14CIP18/28–Constitution of India & Professional E (9.30 am-11.3
08/12/2015, Tuesday	14MAT11–Engineering Mathematics–I
10/12/2015, Thursday	14CIV18/28-Environmental Studies (9.30 am-11
11/12/2015, Friday	14PHY12/22–Engineering Physics
14/12/2015, Monday	-
15/12/2015, Tuesday	14CHE12/22–Engineering Chemistry
16/12/2015, Wednesday	14CIV13/23-Elements of Civil Engg. & Mechanics
17/12/2015, Thursday	
18/12/2015, Friday	14PCD13/23–Programming in C and Data Structu
21/12/2015, Monday	14EME14/24–Elements of Mechanical Engineerin
23/12/2015, Wednesday	14ELN15/25–Basic Electronics
26/12/2015, Saturday	14ELE15/25–Basic Electrical Engineering
29/12/2015, Tuesday	14MAT21- Engineering Mathematics-II

Ethics .30 am)

1.30 am)

ures

ng

Registrar (Evaluation)

.2



Visvesvaraya Technological University

"Jnana Sangama", Belagavi – 590 018, Karnataka State

Dr. K.E. Prakash. B.E.M.E., Ph.D Registrar

Phone : (0831) 2405468 Fax : (0831) 2405467

Date: 2 - DFC 2015

Ref. No VTU/Aca/2015-16/A-5/ 7803

REVISED - NOTIFICATION

Sub: Revised-Academic Calendar for III Sem. MBA for the ODD Semester 2015 -16.

Ref: Revised Notification No. VTU/Aca/2015-16/A5/4829 dated 29.08.2015

Academic Calendar for III Sem. MBA for the academic year 2015-16 has been notified as under:

Summer Project / Professional training	14.12.2015 to 17.02.2016 [submission Report to VTU by 17.03.2016]
C	

Commencement EVEN	10 00 2016
Semester	18.02.2016

The Principals are requested to bring this change to the notice of all the concerned.

REGISTRAR

To,

- The Principal Secretary to Government Department of Higher Education, M.S. Building, 5th Floor, Dr. Ambedkar Veedhi, Bengaluru-01.
- The Executive Director, Karnataka Examinations Authority, 18th Cross Road, Sampige Road, Malleshwaram, Bengaluru -560 012.
- Personal Secretary to Hon'ble Minister for Higher Education Minister, Planning, Statistics, Muzarai, Information Technology & Bio-Technology, room No. 315, 3rd Floor Vidhana Soudha, Bengaluru-01.
- The Special Officer, Common Entrance Test Cell, 18th Cross Road, Sampige Road, Malleshwaram, Bengaluru -560 012
- 5. The Director of Technical Education Palace Road, Bengaluru -01.
- 6. Chief Executive COMEDK, No.132,2nd Floor, 11th Main, 17th cross, Malleswaram, Bengaluru 55
- The Principals of all the Engineering Colleges Affiliated to VTU and UBDTEC, Davangere Constituent College of VTU.

Copy to:

- 1. The Hon'ble Vice Chancellor, through Secretary to VC, VTU, Belagavi
- The Registrar (Evaluation), VTU, Belagavi.
- 3. Dean and Faculty of Engineering VTU, Belagavi.
- 4. The Special Officers of all Regional Offices of VTU.
- 5. The Special Officers of Academic Section of VTU, Belagavi.
- 6. The Special Officer, E-learning Center, Mysuru.
- 7. The Physical Director of VTU, Belagavi.
- 8. The Caseworkers of the Academic Section of VTU, Belagavi.
- 9. PG Coordinator, PG Centre, VTU, Belagavi
- 10. PG Coordinator, Centre for PG PG Studies, VIAT, Muddenahalli, Chikkaballapura.
- 11. The CNC, In-charge, to upload on the VTU website.

TIME TABLE FOR I/II SEMESTER B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	<u>2002 SCHEME</u> I /II - Sem 9.30 a.m. – 12.30 p.m.	2006 SCHEME I/II Sem 9.30 a.m. – 12.30 p.m.	2010 SCHEME I/II Sem 9.30 a.m. – 12.30 p.m.
03/12/2015, Thursday	PHY12/22–Engineering Physics	-	10MAT11–Engineering Mathematics–I
04/12/2015, Friday	CHE12/22–Engineering Chemistry	06CIV18/28–Environmental Studies (9.30 a.m. – 11.30 a.m.)	10CIP18/28–Constitution of India & Professional Ethics (9.30 am–11.30 am)
05/12/2015, Saturday	ELE15/25–Electrical Sciences	06CIP18/28–Constitution of India & Professional Ethics (9.30 a.m. – 11.30 a.m.)	10CIV18/28–Environmental Studies (9.30 am–11.30 am)
07/12/2015, Monday	ELN15/25–Basic Electronics	06MAT11–Engineering Mathematics–I	10PHY12/22–Engineering Physics
08/12/2015, Tuesday	CIV13/23–Elements of Civil Engineering	-	10CHE12/22–Engineering Chemistry
09/12/2015, Wednesday	CCP13/23–Computer Concepts & 'C' Programming	06CIV13/23-Elements of Civil Engg. & Engg. Mechanics	-
10/12/2015, Thursday	MAT11–Engineering Mathematics–I	06CCP13/23–Computer Concepts and 'C' Programming	10CIV13/23–Elements of Civil Engg. & Engg. Mechanics
11/12/2015, Friday	MES14–Mechanical Engineering Science	-	10CCP13/23–Computer Concepts and 'C' Programming
14/12/2015, Monday	GRA24–Engineering Graphics (9.30 am - 1.30 pm)	06PHY12/22-Engineering Physics	-
15/12/2015, Tuesday	MAT21–Engineering Mathematics–II	06CHE12/22–Engineering Chemistry	10EME14/24–Elements of Mechanical Engineering
16/12/2015, Wednesday	_	-	10ELN15/25-Basic Electronics
17/12/2015, Thursday	_	06ELE15/25–Basic Electrical Engineering	-
18/12/2015, Friday	_	06EME14/24–Elements of Mechanical Engineering	10ELE15/25–Basic Electrical Engineering
21/12/2015, Monday	_	-	10MAT21- Engineering Mathematics-II
22/12/2015, Tuesday	_	06ELN15/25–Basic Electronics	_
23/12/2015, Wednesday	_	-	-
26/12/2015, Saturday	_	-	-
28/12/2015, Monday	_	06MAT21-Engineering Mathematics-II	-
29/12/2015, Tuesday	_	-	-

III & IV SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Electrical & Electronics Engg., Electronics & Communication Engg, Instrumentation Technology, Telecommunication Engg., Bio-Medical Engg. & Medical Electronics			
	III Sem. (2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)	III Sem. (2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)
04/12/2015, Friday	_	MAT41–Engineering Mathematics–IV	-	MAT41–Engineering Mathematics–IV
05/12/2015, Saturday	MAT31–Engineering Mathematics–III	_	MAT31–Engineering Mathematics–III	_
08/12/2015, Tuesday	-	EC42–Power Electronics	-	IP42A–Material Science & Metallurgy IP42B–Metrology & Measurements
09/12/2015, Wednesday	EC32–Electronics Circuits	-	IP32A–Material Science & Metallurgy IP32B–Metrology & Measurements	-
11/12/2015, Friday	-	EE43–Control Systems	_	ME43–Applied Thermodynamics
14/12/2015, Monday	CS33–Logic Design	_	CV33–Strength of Materials	_
16/12/2015, Wednesday	-	EC44–Field Theory	_	ME44–Kinematics of Machines
17/12/2015, Thursday	EE34–Network Analysis	_	IP34–Manufacturing Process-I	_
21/12/2015, Monday	-	EC45–Microprocessors	_	ME45–Fluid Mechanics
22/12/2015, Tuesday	IT35–Electrical & Electronics Measurement	_	ME35–Basic Thermodynamics	_
26/12/2015, Saturday	-	CS46–Computer Organization	_	AU46–Design of Machine Elements–I
28/12/2015, Monday	EC36–Signals & Systems	-	ME36-Machine Drawing (1.30 p.m. to 5.30 p.m.)	_
01/01/2016, Friday	-	MATDIP401-Advanced Mathematics-II	-	MATDIP401-Advanced Mathematics-II
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	-	MATDIP301–Advanced Mathematics–I	_
Data & Davi	Computer Science & Engg. &	Information Science & Engg.	Civil & Transportation Engg. & Const	ruction Technology Management
Date & Day	III Sem(2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)	III Sem. (2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)
04/12/2015, Friday	- 1	MAT41–Engineering Mathematics–IV	_	MAT41–Engineering Mathematics–IV
05/12/2015, Saturday	MAT31–Engineering Mathematics–III	-	MAT31–Engineering Mathematics–III	_
09/12/2015 Tuesday		CC42 Craph Theory & Combinatorias		CV42–Structural Analysis–I

04/12/2015, Friday	-	MAT4T-Engineering Mathematics-IV	-	MAT4T-Engineering Wathematics-IV
05/12/2015, Saturday	MAT31–Engineering Mathematics–III	_	MAT31–Engineering Mathematics–III	_
08/12/2015, Tuesday	-	CS42–Graph Theory & Combinatorics	_	CV42–Structural Analysis–I CT42–Building construction
09/12/2015, Wednesday	EC32–Electronics Circuits	-	CV32–Building Engineering Science CT32–Materials of Construction	-
11/12/2015, Friday	_	CS43–Analysis & Design of Algorithms	-	CV43–Surveying–II
14/12/2015, Monday	CS33–Logic Design	-	CV33–Strength of Materials	-
16/12/2015, Wednesday	-	CS44–Finite Automata & Formal Languages	-	CV44–Hydraulics & Hydraulic Machines CT44–Structural Analysis
17/12/2015, Thursday	CS34–Discrete Mathematical Structures	-	CV34–Surveying–I	-
21/12/2015, Monday	_	CS45–Introduction to Microprocessors	-	CV45–Concrete Technology
22/12/2015, Tuesday	CS35–Data Structures with C	-	CV35–Fluid Mechanics CT35–Management Theory - Principles & Practices	_
26/12/2015, Saturday	_	CS46–Computer Organization	_	CV46–Building Planning & Drawing CT46–Financial & Cost Accounting (1.30 p.m. to 5.30 p.m.)
28/12/2015, Monday	CS36–OOP with C++	-	CV36–Applied Engineering Geology	-
01/01/2016, Friday	-	MATDIP401-Advanced Mathematics-II	-	MATDIP401-Advanced Mathematics-II
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	_	MATDIP301–Advanced Mathematics–I	-

III & IV SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Textile & S	Textile & Silk Technology		cal Engineering
Date & Day	III Sem. (2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)	III Sem. (2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)
04/12/2015, Friday	-	TX41–Textile Fibre Physics	-	MAT41–Engineering Mathematic–IV
05/12/2015, Saturday	TX31–Textile Polymer Science	_	MAT31–Engineering Mathematics–III	-
08/12/2015, Tuesday	-	TX42–Manufacture Fibre Technology	_	CH42–Material Science & Materials of Constructions
09/12/2015, Wednesday	TX32–Textile Fibres	_	CH32–Momentum Transfer	-
11/12/2015, Friday	-	TX43-Yarn Manufacture-II	_	CH43–Chemical Engg. Thermodynamics
14/12/2015, Monday	TX33–Yarn Manufacturing–I	_	CH33–Chemical Process Calculation	_
16/12/2015, Wednesday	_	TX44–Fabric Manufacture–II	_	CH44–Process Heat Transfer
17/12/2015, Thursday	TX34–Fabric Manufacture–I	_	CH34–Technical Chemistry	_
21/12/2015, Monday	_	TX45–Chemical Processing of Textiles–II	_	CH45–Chemical Technology–I
22/12/2015, Tuesday	TX35–Chemical Processing of Textiles– I		CH35–Mechanical Operations	_
26/12/2015, Saturday	_	_	_	CH46–Instrumental Method of Analysis
28/12/2015, Monday	-	_	CH36–Process Equipment Drawing (1.30 p.m. to 5.30 p.m.)	-
01/01/2016, Friday	-	MATDIP401-Advanced Mathematics-II	_	MATDIP401-Advanced Mathematics-II
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	-	MATDIP301-Advanced Mathematics-I	_

Date & Day	Polymer Science & Technology		Ceramics & Cement Technology	
Date & Day	III Sem. (2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)	III Sem. (2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)
04/12/2015, Friday	_	MAT41–Engineering Mathematics–IV	_	MAT41–Engineering Mathematics–IV
05/12/2015, Saturday	MAT31–Engineering Mathematics–III	_	MAT31–Engineering Mathematics–III	_
08/12/2015, Tuesday	_	CH42–Material Science & Materials of Constructions	-	CH42–Material Science & Materials of Constructions
09/12/2015, Wednesday	CH32–Momentum Transfer	_	CH32–Momentum Transfer	_
11/12/2015, Friday	_	CH43–Chemical Engg. Thermodynamics	_	CH43–Chemical Engg. Thermodynamics
14/12/2015, Monday	CH33–Chemical Process Calculation	_	CH33–Chemical Process Calculation	_
16/12/2015, Wednesday	_	PM44–Unit Operations	_	CH44–Process Heat Transfer
17/12/2015, Thursday	CH34–Technical Chemistry	_	CH34–Technical Chemistry	_
21/12/2015, Monday	-	PM45–Polymer Science	-	CC45–Fuels Technology
22/12/2015, Tuesday	PM35–Industrial Chemistry	_	CH35–Mechanical Operations	_
26/12/2015, Saturday	_	PM46–Polymerization Kinetics		CC46–White Wares
28/12/2015, Monday	PM36–Machine Drawing (1.30 p.m. to 5.30 p.m.)	_	CC36–Introduction to Ceramic Engineering	_
01/01/2016, Friday	-	MATDIP401-Advanced Mathematics-II	-	MATDIP401-Advanced Mathematics-II
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	_	MATDIP301–Advanced Mathematics–I	_

III & IV SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Printing Technology		Mining Engineering	
Date & Day	III Sem. (2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)	III Sem. (2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)
04/12/2015, Friday	-	PT41–Printing Machines	-	MAT41–Engineering Mathematics–IV
05/12/2015, Saturday	MAT31–Engineering Mathematics–III	-	MAT31–Engineering Mathematics–III	-
08/12/2015, Tuesday	-	PT42–Packaging Technology	-	MI42–Thermodynamics & Fluid Mechanics
09/12/2015, Wednesday	PT32–Type Setting Technology	-	MI32–Mining Electrical Engineering	-
11/12/2015, Friday	-	PT43–Offset Technology	-	MI43–Mining Geology–II
14/12/2015, Monday	PT33–Printing Machines	-	CV33–Strength of Materials	-
16/12/2015, Wednesday	-	PT44–Desktop Publishing – I	-	MI44–Mining Machinery–I
17/12/2015, Thursday	PT34–Reproduction Photography	_	MI34–Mine Construction & Development	-
21/12/2015, Monday	-	PT45–Computer Stationery & Security Printing	-	MI45–Mine Surveying–I
22/12/2015, Tuesday	PT35–Paper & other Substrates	-	MI35–Mining Geology–I	-
26/12/2015, Saturday	_	PT46–Printing Surface Preparation	_	MI46–Underground Metal Mining
28/12/2015, Monday	PT36–Design & Planning for Print Production	-	ME36–Machine Drawing (1.30 p.m. to 5.30 p.m.)	-
01/01/2016, Friday		MATDIP401-Advanced Mathematics-II	-	MATDIP401-Advanced Mathematics-II
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	_	MATDIP301–Advanced Mathematics–I	-

Date & Day	Environmental Engineering		Bio-Technology	
Date & Day	III Sem. (2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)	III Sem. (2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)
04/12/2015, Friday	_	MAT41–Engineering Mathematics–IV	-	BT41–Bio-Statistics & Bio-Modeling
05/12/2015, Saturday	MAT31–Engineering Mathematics–III	-	MAT31–Engineering Mathematics–III	-
08/12/2015, Tuesday	_	EV42–Building Engineering Science	_	BT42-Thermodynamics
09/12/2015, Wednesday	EV32–Environmental Chemistry–I	-	BT32–Unit Operations	-
11/12/2015, Friday		EV43–Environmental Chemistry–II	_	BT43–Structural Biology
14/12/2015, Monday	CV33–Strength of Materials	-	BT33–Momentum Transfer	-
16/12/2015, Wednesday		CV44–Hydraulics & Hydraulic Machines	_	BT44–Molecular Biology
17/12/2015, Thursday	CV34–Surveying–I	-	BT34–Biochemistry	-
21/12/2015, Monday	_	EV45–Elements of Environmental Protection	_	BT45–Bioenergetics
22/12/2015, Tuesday	CV35–Fluid Mechanics	-	BT35–Microbiology	-
26/12/2015, Saturday	_	EV46–Applied Engineering Geology	_	BT46–Bioprocess Principles & Calculations
28/12/2015, Monday	EV36–Environmental Biology	-	BT36–Cell Biology and Genetics	-
01/01/2016, Friday	_	MATDIP401-Advanced Mathematics-II	-	MATDIP401-Advanced Mathematics-II
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	-	MATDIP301–Advanced Mathematics–I	-

V SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Electronics & Communication Engg. & Telecommunication Engg.	Electrical & Electronics Engineering	Bio-Medical Engineering	Medical Electronics
	V Sem.	V Sem.	V Sem.	V Sem.
	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.
03/12/2015, Thursday	EC51–Analog Communication	EE51–Electrical Power Generation	EC51–Analog Communication	EC51–Analog Communication
07/12/2015, Monday	EC52–Digital Signal Processing	EE52–Modern Control Theory	BM52–Biomedical Equipment	ML52–Medical Science
10/12/2015, Thursday	EC53–Transmission Lines & Wave guides	EE53–Electrical Power Transmission & Distribution	BM53–Advanced μ Ps & Peripherals	ML53–Bio-Signals & Measurements
15/12/2015, Tuesday	EC54–Advanced Microprocessor	EE54–DC Machines & Synchronous Machine	BM54–Biomedical DSP	ML54–Biological Control Systems
18/12/2015, Friday	EC55–Telecom & Switching	EE55–Digital Signal Processing	BM55–Human Anatomy	ML55–Advanced µPs & µCs
23/12/2015, Wednesday	EC56–Solid State Devices & Technology	EE56–Operational Amplifiers & Linear IC's	BM56–Engineering Physiology	ML56–Object Oriented Programming & C+-

Instrumentation Technolo Date & Day		Automobile Engineering	Industrial Engg. & Management, & Industrial & Production Engg.	Mechanical Engineering	
	V Sem.	V Sem.	V Sem.	V Sem.	
	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	
03/12/2015, Thursday	IT51–Signal Conditioning Circuits	AU51–Theory & Design of Automotive Engines	IP51–Industrial Engineering	ME51–Fluid Machinery	
07/12/2015, Monday	IT52–Instrument Transducers	ME52–Dynamics of Machinery	ME52–Dynamics of Machinery	ME52–Dynamics of Machinery	
10/12/2015, Thursday	IT53–Biomedical Instrumentation	AU53–Design of Machine Elements–II	AU53–Design of Machine Elements–II	AU53–Design of Machine Elements–II	
15/12/2015, Tuesday	IT54–8086 Microprocessor	IP54–Manufacturing Process–II	IP54–Manufacturing Process–II	IP54–Manufacturing Process–II	
18/12/2015, Friday	IT55–Digital Signal Processing & Applications	ME55–Control Engineering	IM55–Statistics for Engineering ME55–Control Engineering	ME55–Control Engineering	
23/12/2015, Wednesday	IT56–C++ and Data Structures	ME56-CAD/CAM	ME56-CAD/CAM	ME56-CAD/CAM	

Date & Day	Manufacturing Science and Engineering	Computer Science & Engg., Information Science & Engg.	Civil Engineering	Transportation Engineering
	V Sem.	V Sem.	V Sem.	V Sem.
	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.
03/12/2015, Thursday	MA51–Applied Electronics & µP	CS51–Systems Software	CV51–Structural Analysis–II	CV51–Structural Analysis–II
07/12/2015, Monday	ME52–Dynamics of Machinery	CS52–Operating Systems	CV52–Design of Structures–RCC	CV52–Design of Structures–RCC
10/12/2015, Thursday	AU53-Design of Machine Elements-II	CS53–Database Management Systems	CV53–Geo-technical Engg. –I	CV53–Geo-technical Engg. –I
15/12/2015, Tuesday	IP54-Manufacturing Process-II	CS54–Data Communications	CV54–Hydrology & Water Resources Engg.	TR54 –Traffic Engineering–I
18/12/2015, Friday	ME55–Control Engineering	CS55–Unix & Shell Programming	CV55–Transportation Engineering–I	TR55–Highway Planning & Economics
23/12/2015, Wednesday	ME56-CAD/CAM	CS56–Advanced Microprocessors IS56–File Structures	CV56–Environmental Engineering–I	CV56-Environmental Engineering-I

V SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Textile & Silk Technology	Polymer Science & Technology	Ceramics & Cement Technology	Chemical Engineering	
	V Sem.	V Sem.	V Sem.	V Sem.	
	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	
03/12/2015, Thursday	TX51–Statistical Applications to Textiles	PM51–Polymer - Structure Property Relationship	CC51–Geology of Ceramic Raw Materials	CH51–Chemical Technology–II	
07/12/2015, Monday	TX52–Woven Cloth Construction & Textile Design	PM52–Paints & Adhesives	CC52–Physical Ceramics	CH52–Chemical Reaction Engg.–I	
10/12/2015, Thursday	TX53-Yarn Manufacture-III	PM53–Processing Technology–I	CC53–Principles of Ceramic Processing	CH53–Mass Transfer–I	
15/12/2015, Tuesday	TX54–Fabric Manufacture–III	PM54–Polymer Analysis & Evaluation	CC54–Furnaces & Pyrometry	CH54–Pollution Control Engineering	
18/12/2015, Friday	TX55–Chemical Processing of Textiles–III	PM55–Rubber Technology	CC55–Introduction to Structure & Properties of Materials	CH55–Chemical Equipment Design	
23/12/2015, Wednesday	-	PM56–Polymer Manufacturing Technology	CC56–Cement Technology–I	CH56–Chemical Plant Utilities & Safety	

Date & Day	Printing Technology	Mining Engineering	Environmental Engineering	Bio-Technology	
Dale & Day	V Sem.	V Sem.	V Sem.	V Sem.	
	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	
03/12/2015, Thursday	PT51–Instrumentation & Control for G.A.I.	MI51–Mine Environmental Engineering–I	EV51–Origin & Characterization of Environmental Pollution	BT51–Biotransformation & Kinetics	
07/12/2015, Monday	PT52–Flexography	MI52–Mining Machinery–II	EV52–Solid Waste Management	BT52–Bioprocess & Bioreaction Engg.	
10/12/2015, Thursday	PT53–Web Offset Technology	MI53–Mine Surveying–II	CV53–Geo-technical Engg. –I	BT53–Biosensors & Bioinstrumentation	
15/12/2015, Tuesday	PT54–Screen Printing & Gravure	MI54–Underground Coal Mining	CV54–Hydrology & Water Resources Engg.	BT54–Immunology	
18/12/2015, Friday	PT55–Comp. Graphics & Image Processing	MI55–Mineral Economics	EV55–Water Supply & Distribution Systems	BT55–Genetic Engineering & Applications	
23/12/2015, Wednesday	PT56-Packaging Technology	MI56–Fuel Technology & Coal Preparation	EV56–Water Treatment Engineering	BT56–Bioinformatics	
29/12/2015, Tuesday	-	-	EVR57–Design & Drawing of Environmental Systems–I	-	

Date & Day	Construction Technology		
Date & Day	V Sem.		
	2.00 p.m. – 5.00 p.m.		
03/12/2015, Thursday	CT51–Construction Planning and Control		
07/12/2015, Monday	CT52–Design of Structures		
10/12/2015, Thursday	CV53–Geo-technical Engineering–I		
15/12/2015, Tuesday	CT54–Construction Economics and Finance		
18/12/2015, Friday	CV55–Transportation Engineering–I		
23/12/2015, Wednesday	CT56–Building Drawing (1.30 p.m 5.30 p.m.)		

VI SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

	and Telecommunication Engg.		Bio-Medical Engineering	Medical Electronics
Date & Day	VI Sem. 2.00 p.m. – 5.00 p.m.	VI Sem. 2.00 p.m. – 5.00 p.m.	VI Sem. 2.00 p.m. – 5.00 p.m.	VI Sem. 2.00 p.m. – 5.00 p.m.
5/12/2015, Saturday	EC61–Digital communication	EE61–Power System Analysis & Stability	EC61–Digital communication	EC61–Digital communication
9/12/2015, Wednesday	EC62–Microwave Communication	EE62–Electrical Machine Design	BM62–Clinical Sciences–I	ML62–Medical Physics
14/12/2015, Monday	EC63–Information Theory & Coding	EE63–Switch Gear Protection	BM63–Clinical Sciences–II	ML63–Patient Monitoring systems
17/12/2015, Thursday	EC64–Digital System Design using VHDL	EE64–Transformer and Induction Machine	BM64–µC and Applications	ML64–Fiber Optics and Lasers in Medicine
22/12/2015, Tuesday	EC65–Antenna & Propagation	EE65–Electrical Drawing and CAD	BM65–Medical Image Processing	ML65–DSP & Applications in Medicine
28/12/2015, Monday	EC661–Programming with C++ EC662–DSP Architecture EC663–Applied Numerical Methods EC664–Video Engineering EC665–Advanced Power Electronics TC666–Microcontroller & Applications	EE661–OOP System with C++ EE662–Network Synthesis & Active Filter Design EE663–Digital System Design using VHDL EE664–Advanced Power Electronics EE665–Communication Engineering EE666–Testing & Commissioning of Electrical Equipments EE667–Electronics Instrumentation	BM661–Laser & Fiber Optics in Medicine BM662–Nuclear Medicine BM663–OOPS BM664–Pace Makers BM665–Rehabilitation Engineering	ML661–µC based Medical Instrumentation ML662–VLSI Design ML663–DSP

	Instrumentation Technology	Automobile Engineering	Industrial Engineering & Management	Industrial & Production Engineering
Date & Day	VI Sem.	VI Sem.	VI Sem.	VI Sem.
	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.
5/12/2015, Saturday	IT61–Communication Systems	IP61–Operations Research	IP61–Operations Research	IP61–Operations Research
9/12/2015, Wednesday	IT62–Process Control	ME62–Engineering Economy	ME62–Engineering Economy	ME62–Engineering Economy
14/12/2015, Monday	IT63–Analytical Instrumentation	ME63–Mechatronics	IM63–Materials Management	ME63-Mechatronics
17/12/2015, Thursday	IT64–Micro Controller	AU64–Automotive Chassis & Suspension	IM64–Simulation Modeling & Analysis	IP64–Industrial Management
22/12/2015, Tuesday	IT65–Advanced Control Systems	AU65–Automotive Transmission	IP65–Quality Assurance	IP65–Quality Assurance
28/12/2015, Monday	IT661–Robotics, Sensing & Vision IT662–Digital System Design using VHDL IT663–Applied Numerical Methods IT664–Digital Image Processing	AU661–Automotive Fuels & Combustion AU662–Maintenance Engineering AU663–Engineering System Design	ME661–Organizational Behaviour IM662–Non Traditional Machining ME663–MIS	MA661–Materials Management IM662–Nontraditional Machining ME663–MIS MA664–Theory of Metal Cutting

	Mechanical Engineering	Manufacturing Science & Engg.	Computer Science & Engg. Information Science & Engg	Civil Engg. & Transportation Engg.
Date & Day	VI Sem.	VI Sem.	VI Sem.	VI Sem.
	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.
5/12/2015, Saturday	IP61–Operations Research	IP61–Operations Research	CS61–Unix System Programming	CV61–Design & Drawing of R C Structures (1.30 pm – 5.30 pm)
9/12/2015, Wednesday	ME62–Engineering Economy	ME62–Engineering Economy	CS62–Software Engineering	CV62–Geo-Technical Engineering–II
14/12/2015, Monday	ME63–Mechatronics	ME63–Mechatronics	CS63–Computer Graphics IS63–MIS	CV63–Transportation Engg.–II TR63–Traffic Engineering–II
17/12/2015, Thursday	ME64–Manufacturing Process–III	MA64–CNC Machine	CS64–Computer Networks–I	CV64–Irrigation Engg. & Hydraulic Structures TR64–Geometric Design of Roads
22/12/2015, Tuesday	ME65–Mechanical Vibrations	IP65–Quality Assurance	CS65–Sys. Simulation & Modeling IS65–Multimedia computing	CV65–Environmental Engg. –II
28/12/2015, Monday	ME661–Organizational Behaviour IM662–Nontraditional Machining ME663–MIS ME664–Theory of Elasticity ME665–Refrigeration & AC ME666–Automotive Engineering ME667–Internal Combustion Engines	MA661–Materials Management IM662–Nontraditional Machining ME663–MIS MA664–Theory of Metal Cutting	CS661–Principles of Programming Languages CS662–Decision Support Systems CS663–Signals and Systems CS664–Compiler Design IS664–Computer Graphics CS665–Probability Statistics & Queuing	CV661–MMSA CV662–Design of Masonry Structures CV663–Ground Water Hydrology CV664–Traffic Engineering TR664–Airport & Tunnel Engg CV665–Rural Water Supply & Sanitation CV666–Ground Improvement Tech. CV667–Air Pollution and Control CV668–Advanced Surveying

VI SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

	Ceramics & Cement Technology	Textile & Silk Technology	Polymer Science & Technology	Chemical Engineering
Date & Day	VI Sem.	VI Sem.	VI Sem.	VI Sem.
	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.
5/12/2015, Saturday	IP61–Operations Research	TX61–Technical Textiles ST61–Sericulture	PM61–Rubber Products Manufacturing	CH61–Energy Technology
9/12/2015, Wednesday	CC62–Refractories–I	TX62–Knitting Technology	PM62–Design & Drawing of Moulds & Dies	CH62–Chemical Reaction Engineering–II
14/12/2015, Monday	CC63–Electro-Ceramics	TX63–Computer Aided Textile Design	PM63–Processing Technology–II	CH63–Mass Transfer–II
17/12/2015, Thursday	CC64–Glass Technology–I	TX64–Textile Testing–I	CH64–Instrumentation & Process Control	CH64–Instrumentation & Process Control
22/12/2015, Tuesday	CC65–Cement Technology–II	TX651–Engg. Mathematics–III TX652–Advanced Fabric Structure & Design TX653–Wool & Jute Technology ST653–Technical Textiles	PM65–Compounding Technology	CH65–Process Equipment Design & Drawing (1.30pm – 5.30pm)
28/12/2015, Monday	CC661–Glaze Technology CC662–Ceramic Instrumental Analysis CC663–Environmental Engineering	-	PM661–Operation Research PM662–Fibre Technology PM663–Engineering Plastics	CH661–Petroleum Refinery Engg. CH662–Pharmaceutical Technology CH663–Operations Research CH664–Fertilizer Technology

VI SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Environmental Engg.	Bio-Technology	Printing Technology	Mining Engineering
Date & Day	VI Sem.	VI Sem.	VI Sem.	VI Sem.
	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.
5/12/2015, Saturday	EV61–Environmental Transport Processes	BT61–Bioprocess Control & Automation	PT61–Print Finishing & Converting	MI61–Operations Research
9/12/2015, Wednesday	EV62–Atmospheric Environmental Engineering	BT62–Bioprocess Equipment Design & Drawing (1.30 pm – 5.30 pm)	PT62–Theory & Design of Machine Elements	MI62–Mineral Processing
14/12/2015, Monday	EV63-Waste Water Collection & Drainage Systems	BT63–Enzyme Technology	PT63-Tone Color Analysis	MI63–Surface Mining
17/12/2015, Thursday	EV64–Wastewater Treatment Engg.	BT64–Genomics & Proteomics	PT64–Printing Layout & Facility Design	MI64–Mine Environmental Engg.–II
22/12/2015, Tuesday	EV65–Ecology & Environmental Impact Assessment	BT65–Health & Pharmaceutical Biotechnology	PT65–Quality Testing & Design in Print Media	MI65–Rock Mechanics
28/12/2015, Monday	EV661–Environmental Biotechnology EV662–Energy & Environment EV663–Environmental System, Optimization	BT661–Separation Techniques BT662–Biomaterials BT663–Biochips & Micro-array Technology	PT661–New Paper & Periodical Publishing PT662–Electronic Publishing PT663–Operations Research	MI661–Drilling & Blasting Engg. MI662–Engineering Economy MI663–Small Scale & Marine Mining

Date & Day	Construction Technology
Date & Day	VI Sem. 2.00 p.m. – 5.00 p.m.
5/12/2015, Saturday	CT61–Construction Quality Management
9/12/2015, Wednesday	CT62–Contracts & Specifications
14/12/2015, Monday	CV63–Transportation Engineering–II
17/12/2015, Thursday	CV64–Irrigation Engg. & Hydraulic Structures
22/12/2015, Tuesday	CT65–Construction Methods & Equipments
28/12/2015, Monday	CT661–Ground Improvement Techniques CT662–Design of Masonry Structures CT663–Advanced Surveying CT664–Fundamentals of Architecture

VII SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Electronics & Comm. Engg. & Telecommunication Engg.	Electrical & Electronics Engineering	Bio-Medical Engineering	Medical Electronics	
-	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)	
08/12/2015, Tuesday	EC72–Microcontroller & Applications TC72–Satellite Communication	EE72-Computer Techniques in Power System	BM72-Embedded System Design	ML72–Bio-medical DSP	
11/12/2015, Friday	EC73–Computer Communication Networks	EE73-Electrical Power Utilization	BM73-Data Structures using C++	ML73–Digital Image Processing & Applications in Medicine	
16/12/2015, Wednesday	EC74–VLSI Circuits TC74–Mobile Communication	EE74-High Voltage Engineering	BM74–Clinical Science–III	ML74–Principles of Medical Imaging	
21/12/2015, Monday	EC751–Operating Systems EC752–Adaptive Signal Processing EC753–Digital Controls EC754–Wireless Communication EC755–Wavelet Transforms EC756–Fuzzy Logic TC754–Antenna & Propagation for Wireless Communication Syste TC755–Wireless Networks	EE751-Renewable Energy Source EE752-Fuzzy Logic Control EE753-Data Structures with Algorithms EE754-Over Voltage in Power Systems EE755-Digital Communication Systems EE756-Advanced Insulation Engineering EE757-Power System Planning	EC751–Operating Systems BM752–Bioinstrumentation BM753–Embedded System Programming BM754–Genetic Engineering BM755–Robotics	ML751–Computers in Medicine ML752–Speech Processing ML753–Artificial Organs & Bio-Materials	
26/12/2015, Saturday	EC761-Data Structures using C++ EC762-Image Processing EC763-Cryptography TC763-ISDN EC764-Artificial Neural Networks EC765-CAD for VLSI EC766-RADAR Systems	EE761–Advanced Electrical Machine EE762–Operations Research EE763–Peripherals & μ Cs EE764–Reactive Power Management EE765–Discrete Control Systems EE766–Power System Operation & Control EE767–Advanced Mathematics	BM761–Design Concept of Hospital Based Medical Equipment BM762–Artificial Organs & Biomaterials BM763–Real Time Systems BM764–Bio-chemical Engineering BM765–Hospital Management Systems	ML761–Pattern Recognition & Applications in Medicine ML762–Bio-Statistics ML763–Adaptive Signal Processing	
30/12/2015, Wednesday	CIP71–Constitution of India & Professional Ethics	CIP71–Constitution of India & Professional Ethics	CIP71–Constitution of India & Professional Ethics	CIP71–Constitution of India & Professional Ethics	
Date & Day	Instrumentation Technology	Automobile Engineering	Industrial Engg. & Management	Industrial & Production Engg.	
•	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)	
4/12/2015, Friday	-	AU71-Vehicle Transport Management	-	-	
08/12/2015, Tuesday	IT72-Control System Components	AU72–Auxiliary Systems of Automotive Engines	IM72–Operations Management	IM72–Operations Management	
11/12/2015, Friday	IT73–Optical Instrumentation	AU73-Automotive Electrical & Electronic System	IM73–Facility Planning & Design	IM73–Facility Planning & Design	
16/12/2015, Wednesday		ME74–Heat and Mass Transfer	IP74–Data Base Management Systems	IP74–Data Base Management Systems	
21/12/2015, Monday	17752–Medical Imaging 17753–Computer Communication Networks	MA751–Foundry Technology AU752–Operations Management AU753–Automotive Air Pollution & Control ME754–Computer Graphics ME755–Database Management Systems	IM751–Marketing Management IM753–Project Management ME752–Finite Element Methods IM754–Financial Accounting & Management	MA751–Foundry Technology ME752–Finite Element Methods IP753–Marketing Management ME754–Computer Graphics MA755–Metal Forming Technology	
26/12/2015, Saturday	IT762–Operations Research IT763–DSP Architecture	AU761–Two & Three Wheeled Vehicles AU762–Finite Element Method AU763–Alternative Energy Sources for Automobiles ME765–Experimental Stress Analysis	IM761–Supply Chain & Logistic Management IM762–Software Engineering & Management IM763–Advanced Concepts in Management ME764–Maintenance Engineering	IM761–Supply Chain & Logistic Management IP762–Machine Tool Design IM763–Advanced Concepts in Management ME764–Maintenance Engineering IP765–Computer Integrated Manufacturing	
30/12/2015,	CIP71–Constitution of India & Professional Ethics	_	CIP71–Constitution of India & Professional Ethics	CIP71–Constitution of India & Professional Ethics	

VII SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Mechanical Engineering	Manufacturing Science and Engineering	Computer Science & Engg. Information Science & Engg	Civil Engineering & Transportation Engg.
	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)
4/12/2015, Friday	ME71–TQM	-	CS71–Engineering & Technology Management	_
08/12/2015, Tuesday	IM72–Operations Management	IM72–Operations Management	CS72–Object Oriented Analysis & Design	CV72-Design of Pre-stressed Concrete Structures
11/12/2015, Friday	ME73–Hydraulics & Pneumatics	IM73–Facility Planning & Design	CS73–Java & CGI Programming	CV73–Quantity Surveying & Estimation
16/12/2015, Wednesday	ME74–Heat & Mass Transfer	IP74–Data Base Management Systems	CS74–Computer Networks-II	CV74-Design of Steel Structures
21/12/2015, Monday	MA751–Foundry Technology ME752–Finite Element Methods ME753–Project Management ME754–Computer Graphics ME755–Database Management Systems ME756–CNC Machines ME757–Gas Dynamics	MA751–Foundry Technology ME752–Finite Element Methods MA753–Automation in Manufacture ME754–Computer Graphics MA755–Metal Forming Technology	CS751–Advanced DBMS CS752–Digital Signal Processing CS753–Distributed Operating System CS754–Multimedia Computing IS754–Enterprise Resource Planning CS755–Pattern Recognition CS756–Web2.1-Rich Internet Applications	CV751–Design & Drawing of Bridges (9.30 a.m. to 1.30 p.m.) CV752–Advanced Design of RC Structures CV753–Open Channel Hydraulics CV754–Highway Geometric Design CV755–Solid Waste Management CV756–Earth & Earth Retaining Structures CV757–Alternative Building Materials & Technologies
26/12/2015, Saturday	ME761–CFM & Heat Transfer ME762–Machine Tool Design ME763–Fracture Mechanics ME764–Maintenance Engineering ME765–Experimental Stress Analysis ME766–Computer Integrated Manufacturing ME767–Non-Conventional Energy Sources	MA761–Mechanical Vibrations MA762–Machine Tool Design IM763–Advanced Concepts in Management ME764–Maintenance Engineering MA765–A I & Expert Systems	CS761–C# Programming & .NET Concepts IS761–Principles of User Interface Design CS762–Digital Image Processing CS763–Fuzzy Logic CS764–Client Server Computing CS765–VLSI Design	CV761–Theory of Elasticity CV762–Numerical Methods in CE CV763–Pavement Materials & Construction CV764–Ecology & Environment CV765–Rock Mechanics CV766–Photogrammetry & Remote Sensing TR767–Pavement Evaluation & Management
30/12/2015, Wednesday	-	CIP71–Constitution of India & Professional Ethics	-	CIP71–Constitution of India & Professional Ethics

Date & Day	Textile & Silk Technology	Polymer Science & Technology	Ceramics & Cement Technology	Chemical Engineering
	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)
08/12/2015, Tuesday	TX72–Sericulture & Silk Technology ST72–Silk Reeling Technology	PM72–Rheology of Polymers	CC72–Engineering Composites	CH72–Process Engineering Economics
11/12/2015, Friday	TX73–Fashion Design & Garment Manufacture	PM73–Product Design	CC73-Refractories-II	CH73–Computer Applications & Modeling
16/12/2015, Wednesday	TX74–Textile Testing–II	PM74–Testing of Polymers	CC74–Glass Technology–II	CH74–Bio Chemical Engineering
21/12/2015, Monday	TX751–Engineering Mathematics–IV TX752–Total Quality Management ST752–Non–Woven Technology TX753–Smart Textiles ST753–Modern Developments in Silk Processing	PM751–Packaging Technology PM752–Recycling of Polymers PM753–Heat Transfer Applications in Polymer Technology	CC751–Design with Ceramics CC752–Materials Technology CC753–Physical Metallurgy	CH751–Food Technology CH752–Polymer Technology CH753–Electrochemical Technology CH754–Sugar Technology
26/12/2015, Saturday	TX761–Yarn Manufacture–IV TX762–Fibre Reinforced Composites TX763–Pollution Control in Textile Industry ST763–Special Textured Silk Fabrics	CH761–Applied Mathematics in Chemical Engg. PM762–Polymer Membrane Technology PM763–Tyre Technology	CC761–Phase Equilibria in Ceramic Systems CC762–Introduction to Nano-Materials CC763–Ceramic Equipment Design	CH761–Applied Mathematics in Chemical Engg. CH762–Unit Processes in Organics Synthesis CH763–Interfacial Phenomena & Surface Engg. CH764–Oils and Fats
30/12/2015, Wednesday	CIP71–Constitution of India & Professional Ethics	CIP71–Constitution of India & Professional Ethics	CIP71–Constitution of India & Professional Ethics	CIP71–Constitution of India & Professional Ethics

VII SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Printing Technology	Mining Engineering	Environmental Engg.	Bio-Technology
Date & Day	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)	VII Sem.(9.30 a.m. to 12.30 p.m.)
4/12/2015, Friday	-	MI71–Mine Planning & Design	-	-
08/12/2015, Tuesday	PT72–Multimedia	MI72–Mine Legislation	EV72–Computer Applications in Environmental Engg.	BT72–Upstream Process Technology
11/12/2015, Friday	PT73–Advertising Theory & Practice	MI73–Computer Application in Mining	EV73–Advanced Wastewater Treatment	BT73–Downstream Process Technology
16/12/2015, Wednesday	PT74–Print Management Costing & Estimation	MI74–Ground Control	EV74–Estimation, Specifications & Financial Aspects	BT74– Food & Agricultural Biotechnology
21/12/2015, Monday	PT751–Web Publishing PT752–Logistic & Digital Work Flow IM753–Project Management	MI751–Advanced Surface Mining MI752–Project Management MI753–Petroleum Engineering	EV751–Reactor Design Technology EV752–Occupational Safety & Health EV753–Operation & Maintenance of Environmental Facilities	BT751– Animal & Plant BT BT752– Microbial BT BT753– Environmental & Industrial BT
26/12/2015, Saturday	PT761–Ink Technology PT762–Data Base Management System PT763–On Demand Printing	MI761–Mine Environment & Ecology MI762–Software Engineering MI763–Maintenance Management in Mines	EV761– Environmental Aspects of Developmental Projects EV762– Environmental Applications of Remote Sensing & GIS EV763–Geo-environmental Engg.	BT761–Advanced Programming (Windows, Linux & Perl) BT762–Advanced IT (MIS & Internet) BT763–CAD & MATLAB
30/12/2015, Wednesday	CIP71–Constitution of India & Professional Ethics	-	CIP71–Constitution of India & Professional Ethics	CIP71–Constitution of India & Professional Ethics
31/12/2015, Thursday	-	-	EVR77–Design & Drawing of Environmental Systems-II	-

Date & Day	Construction Technology	
Dute a Day	VII Sem.(9.30 a.m. to 12.30 p.m.)	
08/12/2015, Tuesday	CT72–Design of Prestressed Concrete Structures	
11/12/2015, Friday	CV73–Quantitative Surveying & Estimation	
16/12/2015, Wednesday	CT74–Building Services–I	
21/12/2015, Monday	CT751–Pre-fabrication Construction Techniques CT752 / CV752–Advanced Design of RC Structures CT753–Urban & Regional Planning CT754–Landscape Design & Planning	
26/12/2015, Saturday	CT761 / CV766–Photogrammetry & Remote Sensing CT762–Alternative Building Materials & Technologies CT763–Rural Water Supply & Sanitation CT764–Computer Applications in Construction Engineering & Planning	
30/12/2015, Wednesday	CIP71–Constitution of India & Professional Ethics	

VIII SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Electronics & Communication Engg. & Telecommunication Engg.	Electrical & Electronics Engineering	Bio-Medical Engineering	Medical Electronics
	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)
03/12/2015, Thursday	EC81–Operation Research & Management	EE81–Industrial Management, Electrical Estimation & Economics	EC81–Operation Research & Management	EC81–Operation Research & Management
07/12/2015, Monday	EC82–Optical Fiber Communications	EE82–Industrial Drives & Application	BM82–Clinical Science IV	ML82–Advanced Bio-Medical DSP
10/12/2015, Thursday	EC831–Distributed Systems EC832–Network Security EC833–Robotics EC834–Pattern Recognition EC835–Embedded System Design EC836–High Performance Communication Networks EC837–Advance CMOS VLSI Design	EE831–Real Time Control of Power Systems EE832–AI & ANN Applications in Power Systems EE833–Software Engineering EE834–HVDC Transmission EE835–Advanced Microprocessors EE836–Computer Communication Networking EE837–Operating System	BM831–Bio-fluids & Biomechanics BM832–Neural Networks in Medicine BM833–Pattern Recognition in Medicine BM834–Medical Informatics	ML831–AI & Expert Systems ML832–Bio-Sensors ML833–Neural Networks
15/12/2015, Tuesday	EC841–Multimedia Communication EC842–Speech Processing EC843–Artificial Intelligence EC844–Satellite Communication TC844–GSM EC845–Real Time Systems EC846–Optical Computing EC847–Advanced Signal Reception Techniques	EE841–Embedded System EE842–VLSI circuits & Design EE843–Computer Control of Electrical Drives EE844–Digital Relays EE845–Data Base Management Systems EE846–Power Systems Dynamics & Stability EE847–Electromagnetic Compatibility	BM841–Bio-MEMS BM842–Digital Systems Using Verilog EC843–Artificial Intelligence	ML841–Linear Algebra ML842–Wavelet Transforms ML843–Fuzzy Logic & Its Applications

Date & Day	Instrumentation Technology	Automobile Engineering	Industrial Engineering & Management	Industrial & Production Engineering
	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)
03/12/2015, Thursday	IT81–Engineering & Technology Management	-	IM81–New Total Quality Management	IM81–New Total Quality Management
07/12/2015, Monday	IT82–Automation in Process Control	AU82–Vehicle Body Engineering & Safety	IP82–Product Design & Manufacture	IP82–Product Design & Manufacture
10/12/2015, Thursday	IT831–Aircraft Instrumentation IT832–Pattern Recognition IT833–Optical Communication IT834–Biomedical Signal Processing IT835–Operating System	ME831–Product Design & Manufacture AU832–Total Quality Management ME833–Composite Materials ME834–Tribology AU835–Mechanical Vibration & Vehicle Dynamics	IM831–Advanced Operation Research IM832–Corporate Strategy & Planning IM833–Human Resource Management MA834–Just in Time Manufacturing IP835–Engineering System Design	IP831–Advanced Computer Concepts for CAD/CAM MA832–Tool Engineering & Design IM833–Human Resource Management MA834–Just in Time Manufacturing IP835–Engineering System Design
15/12/2015, Tuesday	IT841–Power Plant Instrumentation & Control IT842–Remote Sensing & Telemetry IT843–Time Frequency Analysis IT844–Speech Signal Processing IT845–Distributed Computing	ME841–Industrial Robotics AU842–Earth Moving Equipment & Tractors AU843–Advanced I.C. Engines ME844–Jet & Rocket Propulsion ME845–Non-Destructive Testing	IP841–Industrial Robotics IM842–Design of Experiments IM843–Technology Management IM845–Reliability Engineering	IP841–Industrial Robotics IM842–Design of Experiments IM843–Technology Management MA844–Welding Technology IP845–Hydraulics & Pneumatics
30/12/2015, Wednesday	_	CIP81–Constitution of India & Professional Ethics	-	-

Date & Day	Mechanical Engineering	Manufacturing Science & Engineering	Computer Science & Engg. Information Science & Engg	Civil Engineering & Transportation Engg.
	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)
03/12/2015, Thursday	-	IM81–New Total Quality Management	-	CV81–Engineering Management
07/12/2015, Monday	ME82–Power Plant Engineering	MA82–Product Design & Manufacture	CS82–Advanced Computer Architecture IS82–Software Practice & Testing	CV82–Design & Drawing of Steel Structures (9.30 a.m 1.30 p.m.)
10/12/2015, Thursday	ME831–Product Design & Manufacture ME832–Tool Engineering & Design ME833–Composite Materials ME834–Tribology ME835–Engineering System Design ME836–Design of Heat Exchangers ME837–Financial Accounting & Management	MA831–Fluid Power Control MA832–Tool Engineering & Design MA833–Heat Treatment of Metals MA834–Just in Time Manufacturing IP835–Engineering System Design	CS831–Mobile Communications CS832–Neural Networks CS833–Embedded Systems CS834–Network Management CS835–Advanced Software Engineering IS835–Advanced Algorithms	CV831–Finite Element Analysis CV832–Advanced Pre-stressed Concrete Structures CV833–Pavement Design CV834–Industrial Waste Water Treatment CV835–Advanced Foundation Design CV836–Geographic Information Systems CV837–Harbour, Bridge & Tunnel Engg.
15/12/2015, Tuesday	ME841–Industrial Robotics ME842– Theory of Plasticity ME843–Agile Manufacturing ME844–Jet & Rocket Propulsion ME845–Non-Destructive Testing ME846–AI & Expert Systems ME847–Cryogenics	IP841–Industrial Robotics MA842–Advanced Materials Technology ME843–Agile Manufacturing MA844–Welding Technology IP845–Hydraulics & Pneumatics	CS841–Distributed Objects CS842–Real Time Systems CS843–Cryptography & Network Security CS844–Linux Internals IS844–Supply Chain Management CS845–Data Mining & Warehousing CS846–Multicast Communication	CV841–Structural Dynamics CV842–Advanced Design of Steel Structures CV843–Urban Transport Planning CV844–Environmental Impact Assessment CV845–Reinforced Earth structures CV846–Quality Management System in Civil Engg. CV847–Design of Irrigation Structures TR847–Railway & Harbour Engineering
30/12/2015, Wednesday	CIP81–Constitution of India & Professional Ethics	_	CIP81–Constitution of India & Professional Ethics	-

Date & Day	Textile & Silk Technology	Polymer Science & Tech.	Ceramics & Cement Tech.	Chemical Engineering
	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)
03/12/2015, Thursday	TX81–Industrial Management	CH81–Industrial Management	CH81–Industrial Management	CH81–Industrial Management
07/12/2015, Monday	TX82–Apparel Marketing & Merchandising ST82–Silk by Product Technology	PM82–Polymer Blends	CC82–Experimental Techniques in Ceramics Engg.	CH82–Transport Phenomena
10/12/2015, Thursday	TX831–Recycling of Textiles TX832–Electronics Controls in Textile Machines TX833–Elementary Mechanics of Textile Structure ST833–Apparel Marketing & Merchandising	PM831–Specialty Polymers PM832–Statistical Quality Control PM833–PVC Technology	CC831–Synthesis of Advanced Ceramics CC832–Advanced Refractories CC833–Bio-Ceramics	CH831–Entrepreneurship Development CH832–Advanced Bio Process Engg. CH833–Novel Separation Techniques CH834–Composite Materials
15/12/2015, Tuesday	TX841–Erection & Maintenance of Textile Machineries TX842–Financial Management TX843–Entrepreneurship Development	PM841–Polymer Composites PM842–Thermoplastic Elastomers PM843–Advanced Topics in Rheology	CC841–Special Glasses CC842–Process Dynamics & Control CC843–Structural Ceramics & Abrasives	CH841–Pilot Plant & Scale up Methods CH842–Waste Management & Recycle CH843–Multi Component Distillation CH844–Pulp & Paper Technology

VIII SEMESTER (2002 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Printing Technology	Mining Engineering	Environmental Engineering	Bio-Technology
	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)	VIII Sem. (9.30 a.m. – 12.30 p.m)
03/12/2015, Thursday	PT81–Maintenance Engineering & Management	-	EV81–Management for Environmental Engineers	CH81–Industrial Management
07/12/2015, Monday	PT82–Quantitative Methods for Engineers	MI82-Mine Management	EV82-Water Quality Assessment in Natural Systems	BT82–Bioethics & Biosaftey
10/12/2015, Thursday	PT831–Publishing Science PT832–Total Quality Management PT833–Management Information System	MI831–Mine Transport System MI832–Mining Geo Statistics MI833–Total Quality Management	EV831–Advanced Atmospheric Environmental Engg. EV832–Environmental Management Systems EV833–Hazardous Wastes Technology	BT831–Nanobiotechnology BT832–Economics & Plant Design BT833–Protein Engg. & Insilico Drug Design
15/12/2015, Tuesday	PT841–Human Resource Management PT842–Operations Management PT843–Entrepreneurship Development	MI841–Deep Mining MI842–General Safety MI843–Rock Excavation Engineering	EV841–Industrial Wastewater Treatment EV842–Nuclear & Radioactive Waste Technology EV843–Recycle & Reuse Technology	BT841–Lab to Industrial Scaling: BT Product Development BT842–Metabolic Engineering BT843–Biopharmaceuticals
30/12/2015, Wednesday	_	CIP81–Constitution of India & Professional Ethics	-	-

	Construction Technology
Date & Day	VIII Sem. (9.30 a.m. – 12.30 p.m)
03/12/2015, Thursday	CT81–Building Planning, Types & Standards
07/12/2015, Monday	CT82–Building Services–II
10/12/2015, Thursday	CT831–Applied Geo-Technical Engineering CT832–Building Climatology CT833–Distress Diagnostics, Repair & Rehabilitation of Structures CT834–Bridge Engineering
15/12/2015, Tuesday	CT841–Foundation Engineering CT842–Special Concretes CT843–Geographic Information System CT844–Project Safety Management

III SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Automobile Engg., Aeronautical Engg., Industrial Engg. & Management, Industrial & Production Engg., Mechanical Engg. & Manufacturing Science & Engg.	Electronics & Communication Engg., Telecommunication Engg. & Medical Electronics	Civil Engineering & Transportation Engineering	Computer Science & Engg. & Information Science & Engg.
	III Sem . 2.00 p.m. – 5.00 p.m.	III Sem . 2.00 p.m. – 5.00 p.m.	III Sem . 2.00 p.m. – 5.00 p.m.	III Sem . 2.00 p.m. – 5.00 p.m.
04/12/2015, Friday	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III
08/12/2015, Tuesday	06ME32A– Material Science & Metallurgy 06ME32B– Mechanical Measurements & Metrology	06ES32–Analog Electronics Circuits	06CV32–Materials of Construction	06CS32–Electronic Circuits
11/12/2015, Friday	06ME33–Basic Thermodynamics	06ES33–Logic Design	06CV33–Strength of Materials	06CS33–Logic Design
16/12/2015, Wednesday	06ME34–Mechanics of Materials	06ES34–Network Analysis	06CV34-Surveying-I	06CS34–Discrete Mathematical Structures
21/12/2015, Monday	06ME35–Manufacturing Process–I	06IT35–Electronic Instrumentation	06CV35–Fluid Mechanics	06CS35-Data Structures with C
26/12/2015, Saturday	06ME36B-Fluid Mechanics	06ES36–Field Theory	06CV36–Applied Engineering Geology	06CS36–Unix & Shell Programming
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	MATDIP301-Advanced Mathematics-I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I

Date & Day	Electrical and Electronics Engineering	Instrumentation Technology	Textile Technology / Silk Technology	Chemical Engineering
Duit a Day	III Sem . 2.00 p.m. – 5.00 p.m.			
04/12/2015, Friday	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III	06TX31–Textile Polymer Science	06MAT31–Engineering Mathematics–III
08/12/2015, Tuesday	06ES32–Analog Electronic Circuits	06ES32–Analog Electronic Circuits	06TX32-Textile Fibres	06CH32–Momentum Transfer
11/12/2015, Friday	06ES33–Logic Design	06ES33–Logic Design	06TX33-Yarn Manufacture-I	06CH33–Chemical Process Calculations
16/12/2015, Wednesday	06ES34–Network Analysis	06ES34–Network Analysis	06TX34–Fabric Manufacture–I	06CH34–Technical Chemistry
21/12/2015, Monday	06EE35–Electrical Measurements	06IT35–Electronic Instrumentation	06TX35-Textile Testing-I	06CH35–Mechanical Operations
26/12/2015, Saturday	06EE36–Electrical Power generation	06IT36–Instrument Transducers	-	06CH36–Process Equipment Drawing
02/01/2016, Saturday	MATDIP301-Advanced Mathematics-I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I

III SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Bio-Technology	Mining Engineering	Environmental Engineering	Polymer Science & Technology
Date & Day	III Sem.	III Sem.	III Sem.	III Sem
	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.
04/12/2015, Friday	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III
08/12/2015, Tuesday	06BT32–Introduction to Unit Operations	06MN32–Mining Electrical Engineering	06EV32–Environmental Chemistry–I	06PL32–Fluid Mechanics
11/12/2015, Friday	06BT33–Human Physiology	06MN33–Mining Geology–I	06CV33–Strength of Materials	06PL33–Chemical Process Calculations
16/12/2015, Wednesday	06BT34–Biochemistry	06ME34–Mechanics of Materials	06CV34–Surveying–I	06PL34–Chemistry
21/12/2015, Monday	06BT35–Microbiology	06MN35–Mine Construction & Development	06CV35–Fluid Mechanics	06PL35–Industrial Chemistry
26/12/2015, Saturday	06BT36–Cell Biology and Genetics	-	06EV36–Environmental Biology	-
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301-Advanced Mathematics-I

Date & Day	Printing Technology	Biomedical Engineering	Ceramics and Cement Technology	Construction Technology and Management
Date & Day	III Sem . 2.00 p.m. – 5.00 p.m.	III Sem . 2.00 p.m. – 5.00 p.m.	III Sem . 2.00 p.m. – 5.00 p.m.	III Sem . 2.00 p.m. – 5.00 p.m.
04/12/2015, Friday	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III	06MAT31–Engineering Mathematics–III
08/12/2015, Tuesday	06PT32–Type Setting Technology	06ES32–Analog Electronic Circuits	06CC32–Introduction to Ceramic Engineering	06CT32–Materials of Construction
11/12/2015, Friday	06PT33–Printing Machines–I	06ES33–Logic Design	06CC33–Fuels Technology & Combustion	06CV33–Strength of Materials
16/12/2015, Wednesday	06PT34–Reproduction Photography	06ES34–Network Analysis	06CC34–Applied Chemistry in Ceramic Engineering	06CV34–Surveying – I
21/12/2015, Monday	06PT35–Paper and Other Substrates	06IT35–Electronic Instrumentation	06CC35–Material Science & Engineering	06CT35–Management Theory–Principles and Practices
26/12/2015, Saturday	06PT36–Design & Planning for Print Production	06BM36–Human Anatomy and Physiology	06CC36–White Wares–I	06CV36–Applied Engineering Geology
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I

III SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

- 1		
	Date & Day	Mechatronics
	Dale & Day	III Sem . 2.00 p.m. – 5.00 p.m.
	04/12/2015, Friday	06MAT31–Engineering Mathematics–III
	08/12/2015, Tuesday	06MT32–Material Science & Metallurgy
	11/12/2015, Friday	06MT33–Mechanics of Materials
	16/12/2015, Wednesday	06MT34–Fluid Mechanics
	21/12/2015, Monday	06MT35– Analog & Digital Electronics
	26/12/2015, Saturday	06MT36–Signals & Systems
	02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I

Registrar (Evaluation)

IV SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Automobile Engg., Aeronautical Engg., Industrial Engg. & Management, Industrial & Production Engg., Mechanical Engg. & Manufacturing Science & Engg.	Electronics & Communication Engg., Telecommunication Engg. & Medical Electronics	Civil Engineering & Transportation Engineering	Computer Science & Engg. & Information Science & Engg.
	IV Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.
05/12/2015, Saturday	06MAT41–Engineering Mathematics–IV	06MAT41–Engineering Mathematics–IV	06MAT41–Engineering Mathematics–IV	06MAT41–Engineering Mathematics–IV
09/12/2015, Wednesday	06ME42A–Material Science & Metallurgy 06ME42B–Mechanical Measurements & Metrology	06ES42-Microcontrollers	06CV42–Building Construction	06CS42–Graph Theory & Combinatorics
14/12/2015, Monday	06ME43–Applied Thermodynamics	06ES43–Control Systems	06CV43–Structural Analysis–I	06CS43–Analysis & Design of Algorithms
17/12/2015, Thursday	06ME44-Kinematics of Machines	06EC44–Signals & Systems	06CV44–Surveying–II	06CS44–Object Oriented Programming with C++
22/12/2015, Tuesday	06ME45–Manufacturing Process–II	06EC45–Fundamentals of HDL	06CV45–Hydraulics & Hydraulic Machines	06CS45-Microprocessors
28/12/2015, Monday	06ME46B-Fluid Mechanics	06EC46-Linear ICs & Applications	06CV46–Building Planning & Drawing (1.30pm – 5.30 p.m)	06CS46–Computer Organization
01/01/2016, Friday	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II

Date & Day	Electrical & Electronics Engg.	Instrumentation Technology	Textile Technology / Silk Technology	Chemical Engineering
Juio a Day	IV Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.
05/12/2015, Saturday	06MAT41–Engineering Mathematics–IV	06MAT41–Engineering Mathematics–IV	06TX41–Textile Fibre Physics	06MAT41–Engineering Mathematics–IV
09/12/2015, Wednesday	06ES42-Microcontrollers	06ES42–Microcontrollers	06TX42–Manufactured Fibre Technology	06CH42–Material Science and Materials of Construction
14/12/2015, Monday	06ES43–Control Systems	06ES43–Control Systems	06TX43–Yarn Manufacture–II	06CH43–Chemical Engg. Thermodynamics
17/12/2015, Thursday	06EE44–Field Theory	06EC44–Signals and Systems	06TX44–Fabric Manufacture–II	06CH44–Process Heat Transfer
22/12/2015, Tuesday	06EE45–Power Electronics	06EC45–Fundamentals of HDL	06TX45–Textile Testing–II	06CH45–Chemical Technology–I
28/12/2015, Monday	06EE46–Transformers and Induction Machines	06EC46–Linear ICs and Applications	-	06CH46–Spectroscopy & Instrumental Method of Analysis
01/01/2016, Friday	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II

Registrar (Evaluation)

IV SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Bio-Technology	Mining Engineering	Environmental Engineering	Polymer Science & Technology
Date & Day	IV Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.
05/12/2015, Saturday	06BT41–Biostatistics & Biomodeling	06MAT41–Engineering Mathematics–IV	06MAT41–Engineering Mathematics–IV	06MAT41–Engineering Mathematics–IV
09/12/2015, Wednesday	06BT42–Biochemical Thermodynamics	06MN42–Thermo Dynamics & Fluid Mechanics	06EV42–Materials of Construction	06PL42–Unit Operations
14/12/2015, Monday	06BT43–Structural Biology	06MN43–Mining Geology–II	06EV43–Environmental Chemistry–II	06PL43–Polymer Chemistry
17/12/2015, Thursday	06BT44–Molecular Biology	06MN44–Mining Machinery–I	06EV44–Elements of Environmental Protection	06PL44–Polymer Physics
22/12/2015, Tuesday	06BT45–Basics of Computer Applications	06MN45–Mine Surveying–I	06CV45–Hydraulics & Hydraulic Machines	06PL45–Thermodynamics of Polymers
28/12/2015, Monday	06BT46–Bioprocess Principles & Calculations	06MN46–Drilling & Blasting Engg.	06EV46–Applied Engineering Geology	06PL46–Polymerization Kinetics
01/01/2016, Friday	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II

	Printing Technology	Biomedical Engineering	Ceramics & Cement Technology	Construction Technology and Management
Date & Day	IV Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.
05/12/2015, Saturday	06PT41–Printing Machines–II	06MAT41–Engineering Mathematics–IV	06MAT41–Engineering Mathematics–IV	06MAT41–Engineering Mathematics–IV
09/12/2015, Wednesday	06PT42-Packaging Technology-I	06ES42–Microcontrollers	06CC42–Geology of Ceramic Raw Materials	06CV42–Building Construction
14/12/2015, Monday	06PT43–Offset Technology	06ES43–Control Systems	06CC43–Cement Technology–I	06CT43–Structural Analysis
17/12/2015, Thursday	06PT44–Desktop Publishing–I	06EC44–Signals & Systems	06CC44-Refractories-I	06CV44–Surveying–II
22/12/2015, Tuesday	06PT45–Computer Stationary & Security Printing	06EC45–Fundamentals of HDL	06CC45–Glass Technology–I	06CT45–Concrete Technology
28/12/2015, Monday	06PT46–Printing Surface Preparation	06EC46–Linear ICs & Applications	06CC46–Ceramic Engg. Thermodynamics	06CT46–Financial and Cost Accounting (1.30pm – 5.30 p.m)
01/01/2016, Friday	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II

IV SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

	Mechatronics
Date & Day	IV Sem. 2.00 p.m 5.00 p.m.
05/12/2015, Saturday	06MAT41– Engineering Mathematics–IV
09/12/2015, Wednesday	06MT42–Manufacturing Technology
14/12/2015, Monday	06MT43-Kinematics of Machines
17/12/2015, Thursday	06MT44–Power Electronics
22/12/2015, Tuesday	06MT45–Instrumentation & Measurements
28/12/2015, Monday	06MT46–Electrical Machines & Drives
01/01/2016, Friday	MATDIP401–Advanced Mathematics–II

Registrar (Evaluation)

V SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Automobile Engineering	Aeronautical Engineering	Bio-Technology	Biomedical Engineering
	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.
03/12/2015, Thursday	06AL51–Management & Entrepreneurship	06AL51–Management & Entrepreneurship	06AL51–Management & Entrepreneurship	06AL51–Management & Entrepreneurship
07/12/2015, Monday	06ME52–Design of Machine Elements–I	06AE52–Elements of Aeronautics	06BT52–Biokinetics & Bioreaction Engg.	06BM52-8086 Microprocessor & Peripherals
10/12/2015, Thursday	06ME53–Dynamics of Machines	06AE53–Dynamics of Machines	06BT53–Biosensors & Bioinstrumentation	06BM53-Biomedical Transducers & Measurements
15/12/2015, Tuesday	06AU54-Automotive Engine & Components	06AE54–Aerodynamics–I	06BT54–Immuno Technology	06BM54–Digital Signal Processing & Applications
18/12/2015, Friday	06AU55–Auxiliary Systems of Automotive Engines	06AE55–Aircraft Propulsion	06BT55–Genetic Engg. & Applications	06BM55–Clinical Instrumentation–I
23/12/2015, Wednesday	06AU56–Automotive Fuels & Combustion	06AE56–Aircraft Structures–I	06BT56-Bioinformatics	06BM56–Biomedical Equipments

Date & Day	Ceramics & Cement Technology	Civil Engineering & Transportation Engineering	Computer Science & Engg. & Information Science & Engg.	Chemical Engineering
	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.
03/12/2015, Thursday	06AL51-Management & Entrepreneurship	06AL51–Management & Entrepreneurship	06IS51–Software Engineering	06AL51–Management & Entrepreneurship
07/12/2015, Monday	06CC52–Principles of Ceramic Processing	06CV52–Design of Structures RCC	06CS52–Systems Software	06CH52–Chemical Technology–II
10/12/2015, Thursday	06CC53–Furnaces & Pyrometry	06CV53–Structural Analysis–II	06CS53–Operating Systems	06CH53–Chemical Reaction Engg.–I
15/12/2015, Tuesday	06CC54–Industrial Stoichiometry	06CV54–Geotechnical Engineering–I	06CS54–Database Management Systems	06CH54–Mass Transfer–I
18/12/2015, Friday	06CC55–Unit Operations	06CV55–Hydrology & Water Resources Engg.	06CS55–Computer Networks–I	06CH55–Pollution Prevention & Control Engg.
23/12/2015, Wednesday	06CC56–Physical Ceramics	06CV56–Transportation Engineering–I	06CS56–Formal Languages & Automata Theory	06CH56–Chemical Equipment Design

V SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Electrical & Electronics Engineering	Environmental Engineering	Electronics & Communication Engg. & Telecommunication Engg.	Industrial & Production Engg.
	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.
03/12/2015, Thursday	06AL51–Management & Entrepreneurship	06EV51–Municipal Solid Waste Management	06AL51–Management & Entrepreneurship	06AL51–Management & Entrepreneurship
07/12/2015, Monday	06EE52–Signals & Systems	06EV52–Origin & Characterization of Environmental Pollution	06EC52–Digital Signal Processing	06IP52–Control Engineering
10/12/2015, Thursday	06EE53–Transmission & Distribution	06EV53–Water Supply & Distribution System	06EC53–Analog Communication	06IP53–Theory of Metal Cutting
15/12/2015, Tuesday	06EE54–D. C. Machines & Synchronous Machines	06CV54–Geotechnical Engineering - I	06EC54–Microwaves & Radar	06IP54–Work Study & Ergonomics
18/12/2015, Friday	06EE55–Modern Control Theory	06CV55–Hydrology & Water Resources Engineering	06EC55–Digital Switching Systems	06IP/IM55-CAD/CAM
23/12/2015, Wednesday	06EE56–Linear IC's & Applications	06EV56–Water Treatment Engineering	06EC56–Fundamentals of CMOS VLSI	06IP/IM56–Design of Machine Elements
04/01/2016, Monday	_	06EVR57–Design & Drawing of Environmental Systems–I	-	-

Data & Dav	Industrial Engg. & Management	Instrumentation Technology	Mechanical Engineering	Mining Engineering
Date & Day	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.
03/12/2015, Thursday	06AL51–Management & Entrepreneurship	06AL51–Management & Entrepreneurship	06AL51–Management & Entrepreneurship	06AL51–Management & Entrepreneurship
07/12/2015, Monday	06IM52–Simulation Modeling & Analysis	06IT52–8086 Microprocessor & Peripherals	06ME52–Design of Machine Elements–I	06MN52-Mine Environmental Engineering-I
10/12/2015, Thursday	06IM53–Statistics for Engineers	06IT53–Digital Signal Processing	06ME53–Dynamics of Machines	06MN53-Mining Machinery-II
15/12/2015, Tuesday	06IM54–Industrial Engineering	06IT54–Process Instrumentation	06ME54–Energy Engineering	06MN54–Mine Surveying–II
18/12/2015, Friday	06IP/IM55-CAD/CAM	06IT55–Biomedical Instrumentation	06ME55–Turbo Machines	06MN55–Underground Coal Mining
23/12/2015, Wednesday	06IP/IM56– Design of Machine Elements	06IT56–C++ & Data Structures	06ME56–Engineering Economics	06MN56–Mineral Economics

V SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Medical Electronics	Manufacturing Science & Engg.	Polymer Science & Technology	Textile Technology / Silk Technology
Buie a Buy	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.
03/12/2015, Thursday	06AL51–Management & Entrepreneurship	06AL51–Management & Entrepreneurship	06AL51–Management & Entrepreneurship	06AL51–Management & Entrepreneurship
07/12/2015, Monday	06ML52–Communication Systems	06MA52–Dynamics of Machinery	06PL52–Polymer Manufacturing Technology	06TX52–Woven Cloth Construction & Textile Design
10/12/2015, Thursday	06ML53–Medical Science	06MA53–Design of Machine Elements	06PL53–Rubber Technology	06TX53–Yarn Manufacture–III
15/12/2015, Tuesday	06ML54–Biomedical Instrumentation	06MA54–Manufacturing Process–III	06PL54–Rheology of Polymers	06TX54–Fabric Manufacture–III
18/12/2015, Friday	06ML55–Biological Control Systems	06MA55–Applied Electronics & Micro Processors	06PL55–Polymer–Structure Property Relationship	06TX55–Chemical Processing of Textiles–I
23/12/2015, Wednesday	06ML56–DSP & Applications in Medicine	06MA56-CAD/CAM	06PL56–Processing Technology–I	-

Date & Day	Mechatronics	Construction Technology & Management	
Duit & Duy	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	
03/12/2015, Thursday	06MT51–Metrology & Measurements	06AL51–Management & Entrepreneurship	
07/12/2015, Monday	06MT52–Computer Graphics	06CT52–Design of Structures	
10/12/2015, Thursday	06MT53–Hydraulics & Pneumatics	06CT53–Construction Planning & Control	
15/12/2015, Tuesday	06MT54–Microcontroller	06CV54–Geo-technical Engineering – I	
18/12/2015, Friday	06MT55–Automotive Electronics	06CT55–Building Drawing	
23/12/2015, Wednesday	06MT56–Sensors & Network	06CV56–Transportation Engineering – I	

VI SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

	Automobile Engineering	Aeronautical Engineering	Bio-Technology	Biomedical Engineering
Date & Day	VI Sem.	VI Sem.	VI Sem.	VI Sem.
	9.30 a.m. – 12.30 p.m.	9.30 a.m. – 12.30 p.m.	9.30 a.m. – 12.30 p.m.	9.30 a.m. – 12.30 p.m.
04/12/2015, Friday	06ME61–Design of Machine Elements–II	06AE61–Introduction to Composite Materials	06BT61–Bioprocess Control & Automation	06BM61–Communication Systems
8/12/2015, Tuesday	06AU62-Automotive Chassis & Suspension	06AE62-Aircraft Structures-II	06BT62–Clinical Biotechnology	06BM62–C++ & Data Structures
11/12/2015, Friday	06AU63-Automotive Transmission	06AE63-Aerodynamics-II	06BT63–Enzyme Technology & Biotransformation	06BM63–VLSI Design
16/12/2015, Wednesday	06ME64–Mechatronics & Microprocessor	06AE64–Finite Element Analysis	06BT64–Genomics and Proteomics	06BM64–Biomedical Digital Signal Processing
21/12/2015, Monday	06ME65–Heat & Mass Transfer	06AE65–Theory of Vibrations	06BT65–Pharmaceutical Biotechnology	06BM65–Clinical Instrumentation -II
26/12/2015, Saturday	06AU661–Automotive Air Conditioning 06AU662–Composite materials 06AU663–Mechanical Vibration & Vehicle Dynamics 06AU664–CAD/CAM/CAE 06ME665–Non Traditional Machining 06ME666–Statistical Quality Control 06AU667–Modeling & Finite Element Analysis	06AE661–Numerical Methods 06AE662–Aircraft Materials 06AE663–Combustion 06AE664–Reliability Engineering 06AE665–Industrial Management	06BT661–Animal BT 06BT662–Plant BT 06BT663–Microbial BT 06BT664–Perl Programming 06BT665–Transport Phenomena 06BT666–Bioprocess Equipment Design & CAED	06BM661–Rehabilitation Engineering 06BM662–Bioinformatics 06BM663–Power Electronics 06BM664–Computer Organization 06BM665–Hospital Design, Planning & Management 06BM666–Operating Systems

	Ceramics & Cement Technology	Civil Engineering	Computer Science & Engg.	Information Science & Engg.
Date & Day	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.
04/12/2015, Friday	06CC61–Structure and Properties of Materials	06CV61–Environmental Engineering–I	06AL61–Management & Entrepreneurship	06AL61–Management & Entrepreneurship
8/12/2015, Tuesday	06CC62–Process Heat Transfer	06CV62–Design & Drawing of RC structures (9.30 a.m1.30 p.m.)	06CS62–Unix Systems Programming	06CS62–Unix Systems Programming
11/12/2015, Friday	06CC63–Ceramic Coatings	06CV63–Transportation Engineering–II	06CS63–Compiler Design	06IS63–File Structures
16/12/2015, Wednesday	06CC64–Electro-ceramics	06CV64–Geotechnical Engineering–II	06CS64–Computer Networks–II	06CS64–Computer Networks–II
21/12/2015, Monday	06CC65–Cement Technology - II	06CV65–Irrigation Engg. & Hydraulic Structures	06CS65–Computer Graphics & Visualization	06IS65–Information Systems
26/12/2015, Saturday	06CC661–Instrumental Methods of Analysis 06CC662–Phase Equilibrium in Ceramic Systems 06CC663–Corrosion Engineering	06CV661–Matrix Method of Structural Analysis 06CV662–Alternative Building Materials & Technologies 06CV663–Ground Improvement Techniques 06CV664–Advanced Surveying 06CV665–Ground Water Hydrology 06CV666–Rural Water Supply & Sanitation 06CV667–Traffic Engineering	06CS661–Operations Research 06CS662–Signals & Systems 06CS663–Data Compression 06CS664–Pattern Recognition 06CS665–Stochastic Models & Applications	06IS661–Operations Research 06IS662–Compiler Design 06IS663–Data Compression 06IS664–Pattern Recognition 06IS665–Computer Graphics & Visualization

VI SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Chemical Engineering	Electrical & Electronics Engineering	Environmental Engineering	Electronics & Communication Engg.
Duit & Day	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.
04/12/2015, Friday	06CH61–Chemical Plant Utilities & Safety	06EE61–Power System Analysis & Stability	06AL61–Management & Entrepreneurship	06EC61–Digital Communication
8/12/2015, Tuesday	06CH62–Chemical Reaction Engg.–II	06EE62–Switchgear & Protection	06EV62–Environmental Transport Processes	06EC62-Microprocessors
11/12/2015, Friday	06CH63–Mass Transfer–II	06EE63–Electrical Machine Design	06EV63-Atmospheric Environmental Engineering	06EC63–Analog & Mixed Mode VLSI Design
16/12/2015, Wednesday	06CH64–Energy Technology	06EE64–Digital Signal Processing	06EV64–Wastewater Collection & Drainage Systems	06EC64–Antennas & Propagation
21/12/2015, Monday	06CH65–Process Equipment Design & Drawing (9.30 a.m1.30 p.m.)	06EE65–Electrical Drawing & CAD	06EV65–Wastewater Treatment Engineering	06EC65–Information Theory & Coding
26/12/2015, Saturday	06CH661–Petroleum Refinery Engg. 06CH662–Pharmaceutical Technology 06CH663–Operations Research 06CH664–Programming in C++	06EE661–Network Synthesis & Active Filter Design 06EE662–Advanced Power Electronics 06EE663–Electronic Instrumentation 06EE664–Intellectual Property Rights 06EE665–Object Oriented Programming using C++ 06EE666–Fuzzy Logic 06EE667–Artificial Neural Network	06EV661–Environmental Biotechnology 06EV662– Ecofriendly Energy Sources 06EV663–Environmental Systems Optimization	06EC661–Programming in C++ 06EC662–Satellite Communications 06EC663–Random Processes 06EC664–Adaptive Signal Processing 06EC665–Low Power VLSI Design 06EC666–Modern Control Theory 06EC667–Digital System Design Using VHDL

	Telecommunication Engg.	Industrial & Production Engg.	Industrial Engg. & Management	Instrumentation Technology	
Date & Day	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	
04/12/2015, Friday	06EC61–Digital Communication	06IP61–Theory of Metal Forming	06IM61–Financial Accounting & Costing	06IT61–Communication Systems	
8/12/2015, Tuesday	06EC62-Microprocessors	06IP/IM62–Engineering Economy	06IP/IM62–Engineering Economy	06IT62–Advanced Control Systems	
11/12/2015, Friday	06TE63–Satellite Communication	06IP63–Tool Engineering & Design	06IM63–Materials Management	06IT63–Digital Image Processing	
16/12/2015, Wednesday	06TE64–Transmission Lines & Antennas	06IP/IM64–Non Conventional Machining	06IP/IM64–Non Conventional Machining	06IT64–Process Control Systems	
21/12/2015, Monday	06EC65–Information Theory & Coding	06IP/IM65–Quality Assurance & Reliability	06IP/IM65–Quality Assurance & Reliability	06IT65–Analytical Instrumentation	
26/12/2015, Saturday	06EC661–Programming in C++ 06TE662–Analog & Mixed Mode VLSI Design 06EC663–Random Processes 06EC664–Adaptive Signal Processing 06EC665–Low Power VLSI Design 06EC666–Modern Control Theory 06EC667–Digital System Design Using VHDL	06IP/IM661–Value Engg. & Industrial Best Practice 06IP/IM662–Mechanical Vibrations 06IP/IM663–Finite Element Method 06IP/IM664–Human Resource Management 06IP/IM665–Software Engineering & Management 06IP666–Advance Foundry Technology	06IP/IM661–Value Engg. & Industrial Best Practice 06IP/IM662–Mechanical Vibrations 06IP/IM663–Finite Element Method 06IP/IM664–Human Resource Management 06IP/IM665–Software Engineering & Management	06IT661–Power Electronics 06IT662–PIC Microcontroller 06IT663–Computer Architecture 06IT664–Operating Systems	

VI SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

	Mechanical Engineering	Mining Engineering	Medical Electronics	Manufacturing Science & Engg.
Date & Day	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.
04/12/2015, Friday	06ME61–Design of Machine Elements–II	06MN61–Surface Mining	06ML61–Data Communication	06MA61–Operations Research
8/12/2015, Tuesday	06ME62–Mechanical Vibration	06MN62–Mineral Processing	06ML62–Medical Physics	06MA62–Engineering Economy
11/12/2015, Friday	06ME63–Modeling & Finite Element Analysis	06MN63–Underground Metal Mining	06ML63–Biomedical Equipments	06MA63-Mechatronics
16/12/2015, Wednesday	06ME64–Mechatronics & Microprocessor	06MN64–Mine Environmental Engg.–II	06ML64–Laser & Fiber Optics in Medicine	06MA64–CNC Machines
21/12/2015, Monday	06ME65–Heat & Mass Transfer	06MN65–Rock Mechanics	06ML65–C++ & Data Structures	06MA65–Quality Assurance
26/12/2015, Saturday	06ME661–Theory of Elasticity 06ME662–Mechanics of Composites Material 06ME663–Refrigeration & Air Conditioning 06ME664– Design of Heat Exchanger 06ME665–Non Traditional Machining 06ME666–Statistical Quality Control 06ME667–Project Management 06ME668–Operation Management	06MN661–Fuel Technology & Coal Preparation 06MN662–Engineering Economics 06MN663–Small Scale & Marine Mining	06ML661–VLSI Design 06ML662–DSP Architecture 06ML663–Biomechanics	06MA661–Materials Management 06MA662–Nontraditional Machining 06MA663–Management Information System 06MA664–Theory of Metal Cutting

Date & Day	Polymer Science & Technology	Textile Technology / Silk Technology	Construction Technology and Management	Mechatronics
,	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.
04/12/2015, Friday	06PL61–Testing of Polymers	06TX61–Statistical Applications to Textiles	06CT61– Construction Quality Management	06AL61– Management & Entrepreneurship
8/12/2015, Tuesday	06PL62–Rubber Products Manufacturing	06TX62–Advanced Fabric Structure & Design	06CT62– Contracts and Specifications	06MT62–Modeling & Simulation
11/12/2015, Friday	06PL63–Compounding Technology	06TX63–Fashion Design & Garment Manufacture	06CV63– Transportation Engineering – II	06MT63–Micro & Smart Systems Technology
16/12/2015, Wednesday	06PL64–Processing Technology - II	06TX64–Chemical Processing of Textiles - II	06CT64– Irrigation Engineering and Hydraulic Structures	06MT64– Embedded Systems
21/12/2015, Monday	06PL65–Product Design	06TX651–Garment Surface Ornamentation 06ST651–Sericulture 06TX652–Smart Textiles 06TX653–Textile Mechanics & Calculations	06CT65– Construction Economics and Finance	06MT65– Advanced Computer Programming
26/12/2015, Saturday	06PL661–Operation Research 06PL662–Fiber Technology 06PL663–Engineering Plastics	-	06CT661– Ground Improvement Techniques 06CV662– Design of Masonry Structures 06CV663– Advanced Surveying 06CT664– Fundamentals of Architecture	06MT661– Computer Vision 06MT662– Operating Systems 06MT663– Electric Hybrid Vehicles 06MT664– Programmable Logic controllers(PLCs) 06MT665– Communication System

		<u>(2006 SCHEME) B.E./B.TECH.</u>	EXAMINATIONS, Dec.2015	/ Jan.2016
Date & Day	Automobile Engineering	Aeronautical Engineering	Bio-Technology	Biomedical Engineering
-	VII Sem. (9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)
05/12/2015, Saturday	06ME71–Control Engineering	06AE71–Control Engineering	06BT71–Economics & Plant Design	06BM71-Computer Communication & Healthcare Networks
09/12/2015, Wednesday	06AU72-Vehicle Body Engineering & Safety	06AE72–Applied Gas Dynamics	06BT72–Upstream Process Technology	06BM72–Medical Imaging Systems
14/12/2015, Monday	06AU73–Automotive Air Pollution & Control	06AE73–Performance, Stability & Control	06BT73– Downstream Process Technology	06BM73–Embedded System Design
17/12/2015, Thursday	06ME74–Operations Research	06AE74–Gas Turbine Technology	06BT74–Food Biotechnology	06BM74–Medical Image Processing
22/12/2015, Tuesday	06AU751–Two & Three Wheeled Vehicle 06ME752–Theory of Elasticity 06AU753–Advanced I.C. Engines Estimation 06AU754–Computer Integrated Manufacturing 06ME755–Gas Dynamics 06ME756–Management Information Systems 06AU757–Total Quality Management	06AE751–Engineering Optimisation 06AE752–Computational Fluid Dynamics 06AE753–Aircraft Maintenance, Repair & Overhaul 06AE754–Statistical Quality Control 06AE755–Theory of Plates & Shells 06AE756–Non-destructive Testing 06AE757–Mechatronics & Microprocessor 06AE758–Total Quality Management	06BT751–Aqua Culture & Marine BT 06BT752–Dairy BT 06BT753–Forensic Science 06BT754–Data Structures with C 06BT755–Bioreactor Design Lab	06BM751–Biomechanics & Biodynamics 06BM752–Genetic Engineering 06BM753–Medical Informatics 06BM754–DSP Architecture 06BM755–Low Power VLSI Design 06BM756–Speech Signal Processing
28/12/2015, Monday	06ME761–Experimental stress Analysis 06ME762–Engineering System Design 06AU763–Engineering Economics & Automotive Cost 06ME764–Smart Materials 06AU765–Manufacture of Automobile Components 06ME766–Robotics 06AU767–Project Management	06AE761–Experimental Stress Analysis 06AE762–Helicopter Dynamics 06AE763–Space Mechanics & Launch Vehicles 06AE764–Smart Materials 06AE765–Agile Manufacturing 06AE766–Robotics 06AE766–Industrial & Experimental Aerodynamics 06AE768–Micro & Smart Systems Technology	06BT761–Biochips & Micro Array Technology 06BT762–Biomaterials 06BT763–Health Diagnostics 06BT764–Fundamentals of OS & DBMS 06BT765–CAD & MATLAB	06BM761–Biostatistics 06BM762–Tissue Engineering 06BM763–Ergonomics 06BM764–ARM Processors 06BM765–Wavelet Transforms 06BM766–Software Engineering
	Ceramics & Cement Technology	Civil Engineering	Computer Science & Engg.	Information Science & Engg.
Date & Day	VII Sem. (9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)
05/12/2015, Saturday	06CC71–Glaze Technology 06	CV71–Environmental Engineering–II	06CS71–Object Oriented Modeling & Design	06CS71–Object Oriented Modeling & Design
09/12/2015, Wednesday	06CC72–Composite Materials 06	CV72–Design of Steel Structures	06IS72–Software Architectures	06IS72–Software Architectures
14/12/2015, Monday	06CC73–Refractories-II 06	CV73–Quantity Surveying & Estimation	06CS73–Programming the Web	06CS73–Programming the Web
17/12/2015, Thursday	••	CV74–Design of Pre-Stressed Concrete Structures	06CS74–Embedded Computing Systems	06IS74–Data Mining
22/12/2015, Tuesday	06CC751–Engineering Metallurgy 06 06CC752–Ceramic Equipment Design 06 06CC753–Process Dynamics & Control 06 06	CV751–Theory of Elasticity CV752–Advanced Design of RC Structures CV753–Structural Dynamics CV754–Earth and Earth Retaining Structures CV755–Highway Geometric Design CV756–Open Channel Hydraulics CV757–Solid Waste Management	06CS751–Advanced DBMS 06CS752–Digital Signal Processing 06CS753–JAVA & J2EE 06CS754–Multimedia Computing 06CS755–Data Mining 06CS756–Neural Networks	06IS751–Advanced DBMS 06IS752–Embedded Computing Systems 06IS753–JAVA & J2EE 06IS754–Multimedia Computing 06IS755–Advanced Software Engineering 06IS756–Neural Networks
28/12/2015, Monday	06 06CC761–Materials Technology 06 06CC762–Introduction to Nano-materials 06 06CC763–Process Plant Utilities 06 06	CV761–Numerical Methods in Civil Engineering CV762–Rock Mechanics CV763–Pavement Materials & Construction CV764–Photogrammetry & Remote Sensing CV765–Air Pollution Control CV766–Design & Drawing of Bridges (9.30am-1.30pm) CV767–Design of Masonry Structures	06CS761–C# Programming & .Net 06CS762–Digital Image Processing 06CS763–Game Theory 06CS764–Artificial Intelligence 06CS765–VLSI Design & Algorithms 06CS766–Fuzzy Logic	06IS761–C# Programming & .Net 06IS762–Digital Image Processing 06IS763–Game Theory 06IS764–Artificial Intelligence 06IS765–User Interface Design 06IS766–Fuzzy Logic

VII SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

VII SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

	Chemi	cal Engineering	Electrical & Electronics Engg.	Electronics & Communication Engg.	Telecommunication Engg.
Date & Day	VII Sem.	(9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)
05/12/2015, Saturday	06CH71–Chemi	cal Process Integration	06EE71–Computer Techniques in Power System Analysis	06EC71–Computer Communication Networks	06EC71–Computer Communication Networks
09/12/2015, Wednesday	06CH72–Instrur	nentation & Process Control	06EE72–Electrical Power Utilization	06EC72–Optical Fiber Communication	06EC72–Optical Fiber Communication
14/12/2015, Monday	06CH73-Comp	uter Applications & Modeling	06EE73–High Voltage Engineering	06EC73–Power Electronics	06TE73–Wireless Communication
17/12/2015, Thursday	06CH74–Bioche	emical Engineering	06EE74–Industrial Drives & Applications	06EC74–DSP Algorithms & Architecture	06EC74–DSP Algorithms & Architecture
22/12/2015, Tuesday	06CH751–Food 06CH752–Polyr 06CH753–Elect 06CH754–Suga	ner Technology rochemical Technology	06EE751–Power System Planning 06EE752–Over Voltages in Power Systems 06EE753–Testing & Commissioning of Electrical Equipment 06EE754–Electrical Engineering Materials 06EE755–Digital System Design using VHDL 06EE756–Embedded Systems 06EE757–Reliability Engineering	06EC751–Operating Systems 06EC752–Pattern Recognition 06EC753–Artificial Neural Network 06EC754–CAD for VLSI 06EC755–ATM Networks 06EC756–Image Processing 06EC757–Applied Embedded System Design 06EC758–Video Engineering	06EC751–Operating Systems 06TE752–Digital Signal Compression 06EC753–Artificial Neural Network 06TE754–CAD for VLSI 06EC755–ATM Networks 06EC756–Image Processing 06EC758–Video Engineering
28/12/2015, Monday		chemicals	06EE761-Reactive Power Management 06EE762-Micro Electro Mechanical Systems (MEMS) 06EE763-Energy Auditing & Demand Side Mgmt. 06EE764-Insulation Engineering 06EE765-Discrete Control Systems 06EE766-VLSI Circuits & Design 06EE767-Operating System 06MS769-Micro & Smart Systems Technology	06EC761–Data Structures using C++ 06EC762–Real Time Systems 06EC763–Radio Frequency Integrated Circuits 06EC764–Wavelet Transforms 06EC765–Modeling & Simulation of Data Networks 06EC766–Speech Processing 06EC767–H R Management 06MS769–Micro & Smart Systems Technology	06EC761–Data Structures using C++ 06EC762–Real Time Systems 06EC763–Radio Frequency Integrated Circuits 06EC764–Wavelet Transforms 06EC765–Modeling & Simulation of Data Networks 06EC766–Speech Processing 06EC767–H R Management 06EMS769–Micro & Smart Systems Technology

Date & Day	Environmental Engineering	Industrial & Production Engg.	Industrial Engg. & Management	Instrumentation Technology
Date & Day	VII Sem. (9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)
05/12/2015, Saturday	06EV71–Computer Applications in Environmental Engineering	06IP/IM71–Supply Chain Management	06IP/IM71–Supply Chain Management	06IT71–VLSI Design
09/12/2015, Wednesday	06EV72–Ecology & Environmental Impact Assessment	06IP72–Mechatronics	06IM72–Total Quality Management	06IT72–DSP Architecture
14/12/2015, Monday	06EV73–Advanced Wastewater Treatment	06IP/IM73–Operations Management	06IP/IM73–Operations Management	06IT73–Neural Networks & Fuzzy Logic
17/12/2015, Thursday	06EV74–Estimation, Specifications & Financial Aspects of Environmental Facilities	06IP/IM74–Operations Research	06IP/IM74–Operations Research	06IT74–Automation in Process Control
22/12/2015, Tuesday	06EV751–Nuclear, Radioactive & Biomedical Waste Technology 06EV752–Occupational Safety & Health 06EV753–Operation & Maintenance of Environmental Facilities	06IP751–Simulation Modeling & Analysis 06IP/IM752–Enterprise Resource Planning 06IP/IM753–Composite Materials 06IP/IM754–Marketing Management 06IP/IM755–Technology Management	06IM751–Design & Development of Enterprises 06IP/IM752–Enterprise Resource Planning 06IP/IM753–Composite Materials 06IP/IM754–Marketing Management 06IP/IM755–Technology Management	06IT751–ARM Processor 06IT752–Computer Networks 06IT753–Product Design Technology 06IT754–Medical Imaging Systems
28/12/2015, Monday	06EV761–Environmental Aspects of Developmental Projects 06EV762–Environmental Applications of Remote Sensing & GIS 06EV763–Geo Environmental Engineering	06IP/IM761–Combinatorial Optimization 06IP/IM762–Financial Management 06IP/IM763–Project Management 06IP/IM764–Concurrent Engineering 06IP/IM765–Facilities Planning & Design 06IP766–Management Information System	06IP/IM761–Combinatorial Optimization 06IP/IM762–Financial Management 06IP/IM763–Project Management 06IP/IM764–Concurrent Engineering 06IP/IM765–Facilities Planning & Design	06IT761–Embedded System & RTOS 06IT762–Distributed Sensor Network 06IT763–Applied Numerical Methods 06MS769– Micro & Smart Systems Technology
04/01/2016, Monday	06EVR77-Design & Drawing of Environmental Systems-II			

VII SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.20)16
---	-----

Date & Day	Mechanical Engineering		Mining	Mining Engineering Medical Electron		al Electronics	ics Manufacturing Science & Engg.	
Dale & Day	VII Sem.	(9.30 a.m. – 12.30 p.m.)	VII Sem.	(9.30 a.m. – 12.30 p.m.)	VII Sem.	(9.30 a.m. – 12.30 p.m.)	VII Sem.	(9.30 a.m. – 12.30 p.m.)
05/12/2015, Saturday	06ME71–Control En	gineering	06MN71–Mine Pla	anning & Design	06ML71-Biomedi	cal Digital Signal Processing	06MA71–Control E	ngineering
09/12/2015, Wednesday	06ME72-Computer	Integrated Manufacturing	06MN72–Ground	Control	06ML72-Medical	Imaging Systems	06MA72–Operation	ns Management
14/12/2015, Monday	06ME73-Manufactu	ring Process–III	06MN73-Comput	er Applications in Mining	06ML73-Biomate	rials & Artificial Organs	06MA73–Facility Pl	anning & Design
17/12/2015, Thursday	06ME74–Operations	s Research	06MN74–Operatio	ons Research	06ML74–Digital In	nage Processing	06MA74–Data Base	e Management System
22/12/2015, Tuesday	06ME754–Solar End 06ME755–Gas Dyna 06ME756–Managen 06ME757–Automati 06ME758–Total Qua	f Plasticity Design & Manufacturing ergy amics nent Information System on in Manufacturing	06MN751–Advano 06MN752–Project 06MN753–Softwa		06ML751–Speech 06ML752–Modelir 06ML753–Linear	ng of Biological Systems	06MA751–Foundry 06MA752–Finite El 06MA753–Automat 06MA754–Compute 06MA755–Metal Fo	ement Methods ion in Manufacture er Graphics
28/12/2015, Monday	06ME762–Engineer 06ME763–Internal C 06ME764–Smart Ma 06ME765–Agile Mai 06ME766–Robotics 06ME766–Computa 06ME768–Financial	Combustion Engine aterials nufacturing		egislation ions Management nance Management in Mines	06ML762-Biostati	Recognition in Medicine istics re Signal Processing	06MA764-Mainten	e Tool Design ed Concepts in Management

Date & Day	Polymer Science & Technology	Textile Technology	Silk Technology	
	VII Sem. (9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)	
05/12/2015, Saturday	06PL71–Polymer Analysis & Evaluation	06TX71–Apparel Marketing & Merchandising	06TX71–Apparel Marketing & Merchandising	
09/12/2015, Wednesday	06PL72–Paint & Adhesives	06TX72–Sericulture & Silk Technology	06ST72–Silk Reeling Technology	
14/12/2015, Monday	06PL73-Tyre Technology	06TX73–Knitting Technology	06TX73–Knitting Technology	
17/12/2015, Thursday	06PL74–Design of Moulds/dies	06TX74–Chemical Processing of Textiles–III	06TX74–Chemical Processing of Textiles–III	
22/12/2015, Tuesday	06PL751–Packaging Technology 06PL752–Recycling of Polymers 06PL753–Heat Transfer Application in Polymer Technology	06TX751–Non Mulberry Silk Technology 06TX752–Total Quality Management 06TX753–Fibre Reinforced Composites	06TX751–Non Mulberry Silk Technology 06TX752–Total Quality Management 06TX753–Fibre Reinforced Composites	
28/12/2015, Monday	06PL761–Polymer Membrane Technology 06PL762–Statistical Quality Control 06PL763–Polymer Bio-materials	06TX761–Yarn Manufacture–IV 06TX762–Recycling of Textiles 06TX763–Erection & Maintenance of Textile Machinery	06TX761–Yarn Manufacture–IV 06ST762–Silk Fabric Manufacture 06TX763–Erection & Maintenance of Textile Machinery	

VII SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Construction Technology and Management	Mechatronics	
	VII Sem. (9.30 a.m. – 12.30 p.m.)	VII Sem. (9.30 a.m. – 12.30 p.m.)	
05/12/2015, Saturday	06CT71 – Construction Methods and Equipments	06MT71 – Thermodynamics & Heat Transfer	
09/12/2015, Wednesday	06CT72 – Building Services – I	06MT72 – Robotics and Machine Vision Systems	
14/12/2015, Monday	06CV73 – Quantitative Surveying and Estimation	06MT73 – Wireless Networks	
17/12/2015, Thursday	06CV74 – Design of Pre-stressed Concrete Structures	06MT74 – Digital Signal Processing	
22/12/2015, Tuesday	06CT751 – Pre-fabrication Construction Techniques 06CT752 – Advanced Design of R.C. Structures 06CT753 – Urban and Regional Planning 06CT754 – Landscape Design and Planning	06MT751 – Smart Materials 06MT752 – MIS 06MT753 – Artificial Intelligence 06MT754 – Mechanical Vibrations	
28/12/2015, Monday	06CT761 – Photogrammetry and Remote Sensing 06CT762 – Alternative Building Materials and Technologies 06CT763 – Rural Water Supply and Sanitation 06CT764 – Computer Applications in Construction Engineering and Planning	06MT761 – Real Time Systems 06MT762 – Image Processing 06MT763 – Display Systems 06MT764 – Soft Computing	

Registrar (Evaluation)

VIII SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Automobile Engineering	Aeronautical Engineering	Bio-Technology	Biomedical Engineering
Date & Day	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)
03/12/2015, Thursday	06AU81 – Vehicle Transport Management	06AE81 – Flight Vehicle Design	06BT81 – Project Management & IPR	06BM81 – Database Management System in Healthcare
07/12/2015, Monday	06AU82 – Auto Electrical & Electronics Systems	06AE82 - Avionics	06BT82 – Bioethics & Bio safety	06BM82 – Biomaterials & Artificial Organs
10/12/2015, Thursday	06ME831 – Tribology 06AU832 – Earth Moving Equipments & Tractors 06AU833 – Simulation of IC Engine Processes 06ME834 – Nano Technology 06AU835 – Hydraulics & Pneumatics 06ME836 – Computer Graphics 06ME838 – Foundry Technology	06AE831 – Flight Testing 06AE832 – Fracture Mechanics 06AE833 – Theory of Aeroelasticity 06AE834 – Hydraulics & Pneumatics 06AE835 – Reliability & Maintenance Engg. 06AE836 – Boundary Layer Theory 06AE837 – Operation Research 06AE838 – Aerospace Quality Assurance	06BT831 – Nano Bio Technology 06BT832 – Lab to Industrial Scaling 06BT833 – Protein Engg. & Insilico Drug Design 06BT834 – Biomedical Instrumentation 06BT835 – Biomolecular Engg.	06BM831 – Lasers & Optical Fibers in Medicine 06BM832 – Biosensors & Smart Sensors 06BM833 – Nano Technology 06BM834 – Neural Networks & Al in Biomedical Engg. 06BM835 – Embedded System Programming 06BM836 – Distributed Sensor Networks
15/12/2015, Tuesday	06AU841 – Industrial Management 06AU842 – Alternate Energy Sources for Automobiles 06AU843 – Design of Automotive Engine Components 06AU844 – Hybrid Vehicles 06ME845 – Database Management Systems 06ME846 - Artificial Intelligence 06ME847 – Design of Experiments	06AE841 – Aircraft Safety Rules & Regulations 06AE842 – Guidance & Navigation 06AE843 – Management Information Systems	06BT841 – Environmental BT 06BT842 – Metabolic Engg. 06BT843 – Medical Informatics 06BT844 – Tissue Engg. 06BT845 – Facilitation, Validation & QC	06BM841 – Bio-MEMS 06BM842 – Biological Control Systems & Modeling 06BM843 – Picture Archiving & Communication Systems 06BM844 – Pattern Recognition in Medicine 06BM845 – Digital Systems using Verilog 06BM846 – Real Time Systems

Date & Day	Ceramics & Cement Technology	Civil Engineering	Computer Science & Engg.	Information Science & Engg.
Date & Day	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)
03/12/2015, Thursday	06CC81 – Characterization of Materials	06CV81 – Advanced Concrete Technology	06CS81 – Advanced Computer Architectures	06IS81 – Software Testing
07/12/2015, Monday	06CC82 – Synthesis of Ceramics & Fabrication Techniques	06CV82 – Design & Drawing of Steel Structures (9.30 a.m. – 1.30 p.m.)	06CS82 – System Modeling & Simulation	06CS82 – System Modeling & Simulation
10/12/2015, Thursday	06CC831 – Advanced Refractories 06CC832 – Bio-ceramics 06CC833 – Polymer Technology	06CV831 – Advanced Pre-stressed Concrete Structures 06CV832 – Advanced Foundation Design 06CV833 – Pavement Design 06CV834 – Earthquake Resistant Design of Structures 06CV835 – Industrial Wastewater Treatment 06CV836 – Quality Management System in Civil Engg.	06CS831 – Mobile Computing 06CS832 – Web 2.0 & Rich Internet Application 06CS833 – Storage Area Networks 06CS834 – Network Management Systems 06CS835 – Information & Network Security 06CS836 – Microcontroller-Based Systems	06IS831 – Mobile Computing 06IS832 – Web 2.0 & Rich Internet Applications 06IS833 – Storage Area Networks 06IS834 – Network Management Systems 06IS835 – Information & Network Security 06IS836 – Microcontroller-Based Systems
15/12/2015, Tuesday	06CC841 – Special Glasses & Glass Ceramics 06CC842 – Structural Ceramics & Abrasives 06CC843 – Environmental Engg.	06CV841 – Finite Element Analysis 06CV842 – Reinforced Earth Structures 06CV843 – Urban Transport Planning 06CV844 – Geographic Information System 06CV845 – Advanced Design of Steel Structures 06CV846 – Design of Hydraulic Structures 06CV847 – Environmental Impact Assessment	06CS841 – Ad-hoc Networks 06CS842 – Software Testing 06CS843 – ARM Based System Design 06CS844 – Service Oriented Architecture 06CS845 – Grid Computing 06CS846 – Programming Languages	06IS841 – Ad-hoc Networks 06IS842 – Information Retrieval 06IS843 – Supply Chain Management 06IS844 – Service Oriented Architecture 06IS845 – Grid Computing 06IS846 – Decision Support Systems

Registrar (Evaluation)

VIII SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Chemical Engineering	Electrical & Electronics Engineering	Electronics & Communication Engg.	Telecommunication Engineering	
	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)	
03/12/2015, Thursday	06CH81 – Process Engineering Economics	06EE81 – Industrial Management, Electrical Estimation & Economics	06EC81 – Wireless Communication	06TE81 – Optical Communication & Networking	
07/12/2015, Monday	06CH82 – Transport Phenomena	06EE82 – Power System Operation & Control	06EC82 – Embedded System Design	06EC82 – Embedded System Design	
10/12/2015, Thursday	06CH831 – Interfacial Phenomena & Surface Engg. 06CH832 – Advanced Bio process Engg. 06CH833 – Novel Separation Techniques 06CH834 – Composite Materials	06EE831 – Modern Power System Protection 06EE832 – Electrical Distribution Systems 06EE833 – Operation Research 06EE834 – Programmable Logic Controllers 06EE835 – Software Engineering 06EE836 – Fixable A.C. Transmission Systems (FACTS) 06EE837 – Data Communications & Networking	06EC831 – Distributed Systems 06EC832 – Network Security 06EC833 – Internet Engineering 06EC834 – Biomedical Signal Processing 06EC835 – High Performance Computer Networks 06EC836 – Fuzzy Logic	06EC831 – Distributed Systems 06EC832 – Network Security 06EC833 – Internet Engineering 06EC834 – Biomedical Signal Processing 06EC835 – High Performance Computer Networks 06EC836 – Fuzzy Logic	
15/12/2015, Tuesday	06CH841 – Pilot Plant & Scale Up Methods 06CH842 – Waste Management & Recycle 06CH843 – Multi-Component Distillation 06CH844 – Pulp & Paper Technology	06EE841 – Power Systems Dynamics & Stability 06EE842 – Electromagnetic Compatibility 06EE843 – Renewable Energy Sources 06EE844 – HVDC Transmission 06EE845 – Electrical Power Quality 06EE846 – Computer Control of Electrical Drives 06EE847 – Database Management Systems	06EC841 – Multimedia Communication 06EC842 – Real Time Operating Systems 06EC843 – Optical Networks 06EC844 – GSM 06EC845 – Ad-hoc Wireless Networks 06EC846 – Optical Computing	06EC841 – Multimedia Communication 06EC842 – Real Time Operating Systems 06TE843 – Pattern Recognition 06EC844 – GSM 06EC845 – Ad-hoc Wireless Networks 06EC846 – Optical Computing	

Date & Day	Environmental Engineering	Industrial & Production Engg.	Industrial Engg. & Management	Instrumentation Technology
Date & Day	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)
03/12/2015, Thursday	06EV81 – Management for Environmental Engineers	06IP81 – Fluid Power Systems	06IM81 – Management Information System	06IT81 – Lasers & Opticals Instrumentation
07/12/2015, Monday	06EV82 – Water Quality Assessment in Natural Systems	06IP/IM82 – World Class Manufacturing	06IP/IM82 – World Class Manufacturing	061T82 - Aircraft Instrumentation
10/12/2015, Thursday	06EV831 – Advanced Atmospheric Environmental Engg. 06EV832 – Environmental Management Systems 06EV833 – Hazardous Waste Technology	06IP831 – Total Quality Management 06IP832 – Advanced Joining Processes & NDT 06IP/IM833 – Knowledge Management 06IP/IM834 – Design of Experiments 06IP/IM835 – Advanced Operations Research 06IP/IM836 – Database Management System	06IM831 – Organizational Behavior 06IM832 – Strategic Management 06IP/IM833 – Knowledge Management 06IP/IM834 – Design of Experiments 06IP/IM835 – Advanced Operations Research 06IP/IM836 – Database Management System	06IT831 – Wavelet Transforms 06IT832 – Speech Signal Processing 06IT833 – Industrial Instrumentation 06IT834 – Robotics
15/12/2015, Tuesday	06EV841 – Industrial Wastewater Treatment 06EV842 – Non-point Pollution Sources & Management 06EV843 – Recycle & Reuse Technology	06IP841 – Engineering System Design 06IP/IM842 – Artificial Intelligence & Expert Systems 06IP/IM843 – Just in Time Manufacturing 06IP/IM844 – Decision Support System 06IP/IM845 – Automation in Manufacture 06IP846 – Product Design & Manufacturing	06IM841 – Reliability Engineering 06IP/IM842 – Artificial Intelligence & Expert Systems 06IP/IM843 – Just in Time Manufacturing 06IP/IM844 – Decision Support Systems 06IP/IM845 – Automation in Manufacture 06IM846 – Data Ware Housing & Mining	06IT841 – Low Power VLSI Design 06IT842 – Biomedical DSP 06IT843 – Mobile Communication 06IT844 – Smart Sensors

VIII SEMESTER (2006 SCHEME) B.E./B.TECH. EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	Mechanical Engineering	Mining Engineering	Medical Electronics	Manufacturing Science & Engg.
Date & Day	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)
03/12/2015, Thursday	06ME81 – Industrial Management	06MN81 – General Safety	06ML81 – Embedded Systems Design	06MA81 – New Total Quality Management
07/12/2015, Monday	06ME82 – Hydraulics & Pneumatics	06MN82 – Mine Management	06ML82 – Neural Networks	06MA82 – Product Design and Manufacture
10/12/2015, Thursday	06ME831 – Tribology 06ME832 – Fracture Mechanics 06ME833 – Cryogenics 06ME834 – Nano Technology 06ME835 – Organizational Behavior & Professional Communication 06ME836 – Computer Graphics 06ME837 – Rapid Prototyping 06ME838 – Foundry Technology	06MN831 – Mine Transport System 06MN832 – Mining Geo Statistics 06MN833 – Total Quality Management	06ML831 – Artificial Intelligence & Expert Systems 06ML832 – Fuzzy Logic & Applications 06ML833 - Biosensors	06MA831 – Fluid Power Control 06MA832 – Tool Engineering & Design 06MA833 – Heat Treatment of Metals 06MA834 – Just in Time Manufacturing 06MA835 – Engineering System Design
15/12/2015, Tuesday	06ME841 – Machine Tool Design 06ME842 – Industrial Engineering & Ergonomics 06ME843 – Biomass Energy System 06ME844 – Automotive Engineering 06ME845 – Database Management System 06ME846 – Artificial Intelligence 06ME847 – Design of Experiments 06ME848–Design for Manufacturing & Assembly	06MN841 – Deep Mining 06MN842 – Mine Environment & Ecology 06MN843 – Rock Excavation Engineering	06ML841 – Medical DBMS 06ML842 – Advanced Biomedical DSP 06ML843 – Rehabilitation Engg.	06MA841 – Industrial Robotics 06MA842 – Advanced Materials Technology 06MA843 – Agile Manufacturing 06MA844 – Welding Technology 06MA845 – Hydraulics & Pneumatics

Date & Day	Polymer Science & Technology	Textile Technology	Silk Technology	
Date & Day	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)	
03/12/2015, Thursday	06PL81 – Polymer Composites	06TX81 – Industrial Management	06TX81 – Industrial Management	
07/12/2015, Monday	06PL82 – Polymer Blends & Alloys	06TX82 – Technical Textiles	06TX82 – Technical Textiles	
10/12/2015, Thursday	06PL831 – PVC Technology 06PL832 – Thermoplastic Elastomers 06PL833 – Advanced Topics in Rheology	06TX831 – Human Resource Management 06TX832 – Financial Management 06TX833 – Non Woven Technology	06TX831 – Human Resource Management 06TX832 – Financial Management 06TX833 – Non Woven Technology	
15/12/2015, Tuesday	06PL841 – Fracture Mechanics 06PL842 – Conducting Polymers 06PL843 – Nano materials and Composites	06TX841 – Pollution Control in Textile Industry 06TX842 – Elementary Mechanics of Textile Structures 06TX843 – Electronic Controls in Textile Machines	06TX841 – Pollution Control in Textile Industry 06ST842 – Silk By-Product Technology 06TX843 – Electronic Controls in Textile Machines	

Registrar (Evaluation)

Date & Day	Mechatronics	Construction Technology & Management	
	VIII Sem. (9.30 a.m. – 12.30 p.m.)	VIII Sem. (9.30 a.m. – 12.30 p.m.)	
03/12/2015, Thursday	06MT81 – Rapid Prototyping	06CT81 – Building Planning, Types and Standards (9.30 a.m. – 1.30 p.m.)	
07/12/2015, Monday	06MT82 – Reliability & Fault Tolerance	06CT82 – Building Services – II	
10/12/2015, Thursday	06MT831 – Nano Technology 06MT832 – DBMS 06MT833 – Design of Experiments 06MT834 – Finite Element Analysis 06MT835 – Industrial Engineering & Ergonomics 06MT836 – Optimum Design	06CT831 – Applied Geo-Technical Engineering 06CT832 – Building Climatology 06CT833 – Distress Diagnostis, Repair and Rehabilitation of Structures 06CT834 – Bridge Engineering	
15/12/2015, Tuesday	06MT841 – Wireless Communication 06MT842 – Audio & Video Processing 06MT843 – Virtual Instrumentation 06MT844 – DSP Architecture & Algorithms 06MT845 – Low Power RF	06CT841 – Foundation Engineering 06CT842 – Special Concrete 06CT843 – Geographic Information System (GIS) 06CT844 – Project Safety Management	

Date & Day	Industrial Engg. & Management, Industrial & Production Engg., Mechanical Engg., Manufacturing Science & Engg.	Electronics & Communication Engg., Telecommunication Engg. & Medical Electronics	Civil Engineering	Computer Science & Engg. & Information Science & Engg.
	III Sem . 2.00 p.m 5.00 p.m.	III Sem . 2.00 p.m 5.00 p.m.	III Sem . 2.00 p.m 5.00 p.m.	III Sem . 2.00 p.m 5.00 p.m.
09/12/2015, Wednesday	10MAT31–Engineering Mathematics–III	10MAT31–Engineering Mathematics–III	10MAT31–Engineering Mathematics–III	10MAT31–Engineering Mathematics–III
14/12/2015. Monday	10ME32A– Material Science & Metallurgy 10ME32B– Mechanical Measurements & Metrology	10ES32–Analog Electronic Circuits	10CV32–Building Materials & Construction Technology	10CS32–Electronic Circuits
17/12/2015, Thursday	10ME33–Basic Thermodynamics	10ES33–Logic Design	10CV33–Strength of Materials	10CS33–Logic Design
22/12/2015, Tuesday	10ME34–Mechanics of Materials	10ES34–Network Analysis	10CV34–Surveying–I	10CS34–Discrete Mathematical Structures
28/12/2015, Monday	10ME35–Manufacturing Process–I	10IT35–Electronic Instrumentation	10CV35–Fluid Mechanics	10CS35–Data Structures with C
31/12/2015, Thursday	10ME36B-Fluid Mechanics	10ES36–Field Theory	10CV36–Applied Engineering Geology	10CS36–Object Oriented Programming with C++
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I

Date & Day	Electrical and Electronics Engineering	Instrumentation Technology	Textile Technology / Silk Technology	Chemical Engineering
Duito di Duj	III Sem . 2.00 p.m 5.00 p.m.	III Sem . 2.00 p.m 5.00 p.m.	III Sem . 2.00 p.m 5.00 p.m.	III Sem . 2.00 p.m 5.00 p.m.
09/12/2015, Wednesday	10MAT31–Engineering Mathematics–III	10MAT31–Engineering Mathematics–III	10TX31–Textile Polymer Science	10MA31–Engineering Mathematics–III
14/12/2015. Monday	10ES32–Analog Electronic Circuits	10ES32–Analog Electronic Circuits	10TX32-Textile Fibres	10CH32–Momentum Transfer
17/12/2015, Thursday	10ES33–Logic Design	10ES33–Logic Design	10TX33–Yarn Manufacture–I	10CH33–Chemical Process Calculations
22/12/2015, Tuesday	10ES34–Network Analysis	10ES34–Network Analysis	10TX34–Fabric Manufacture–I	10CH34–Technical Chemistry
28/12/2015, Monday	10EE35–Electrical and Electronic Measurements & Instrumentation	10IT35–Electronic Instrumentation	10TX35– Chemical Processing of Textiles–I	10CH35–Mechanical Operations
31/12/2015, Thursday	10EE36–Electric Power generation	10IT36–Instrument Transducers	_	-
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I

	Bio-Technology	Mining Engineering	Environmental Engineering	Automobile Engineering
Date & Day	III Sem . 2.00 p.m 5.00 p.m.			
09/12/2015, Wednesday	10MAT31–Engineering Mathematics–III	10MAT31–Engineering Mathematics–III	10MAT31–Engineering Mathematics–III	10MAT31–Engineering Mathematics–III
14/12/2015. Monday	10BT32–Introduction to Unit Operations	10MN32–Mining Electrical Engineering	10EV32–Environmental Chemistry–I	10AU32A– Material Science & Metallurgy 10AU32B– Mechanical Measurements & Metrolog
17/12/2015, Thursday	10BT33–Human Physiology	10MN33–Mining Geology–I	10CV33–Strength of Materials	10AU33-Basic Thermodynamics
22/12/2015, Tuesday	10BT34–Biochemistry	10ME34–Mechanics of Materials	10CV34–Surveying–I	10AU34–Mechanics of Materials
28/12/2015, Monday	10BT35-Microbiology	10MN35–Mine Construction & Development	10EV35–Environmental Fluid Mechanics–I	10AU35–Manufacturing Process–I
31/12/2015, Thursday	10BT36–Cell Biology and Genetics	-	10EV36–Environmental Biology	10AU36B–Fluid Mechanics
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I

	Precision Manufacturing	Biomedical Engineering	Tool Engineering	Aeronautical Engineering
Date & Day	III Sem.		III Sem.	
09/12/2015, Wednesday	2.00 p.m 5.00 p.m. 10PM31–Engineering Mathematics–III	2.00 p.m 5.00 p.m. 10MAT31–Engineering Mathematics–III	2.00 p.m 5.00 p.m. 10TL31–Engineering Mathematics–III	2.00 p.m 5.00 p.m. 10MAT31–Engineering Mathematics–III
14/12/2015. Monday	10PM32– Material Science & Metallurgy	10ES32–Analog Electronic Circuits	10TL32– Material Science & Metallurgy	10ME32A– Material Science & Metallurgy 10ME32B– Mechanical Measurements & Metrology
17/12/2015, Thursday	10PM33– Basic Thermodynamics	10ES33–Logic Design	10TL33– Basic Thermodynamics	10ME33–Basic Thermodynamics
22/12/2015, Tuesday	10PM34– Mechanics of Materials	10ES34–Network Analysis	10TL34– Mechanics of Materials	10ME34–Mechanics of Materials
28/12/2015, Monday	10PM35– Manufacturing Process–I	10IT35–Electronic Instrumentation	10TL35– Manufacturing Process–I	10AE35–Manufacturing Processes
31/12/2015, Thursday	-	10BM36–Human Anatomy and Physiology	-	10ME36B–Fluid Mechanics
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	MATDIP301-Advanced Mathematics-I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I

Date & Day	Mechatronics	Construction Technology and Management	Petrochem Engineering	Marine Engineering
Salo a Say	III Sem . 2.00 p.m 5.00 p.m.	III Sem . 2.00 p.m 5.00 p.m.	III Sem . 2.00 p.m 5.00 p.m.	III Sem . 2.00 p.m 5.00 p.m.
09/12/2015, Wednesday	10MAT31–Engineering Mathematics–III	10MAT31–Engineering Mathematics–III	10MAT31–Engineering Mathematics–III	10MAT31 – Engineering Mathematics – III
14/12/2015. Monday	10MT32– Material Science & Metallurgy	10CT32– Materials of Construction	10PC32– Electronics & Instrumentation	10ME32A – Material Science & Metallurgy
17/12/2015, Thursday	10MT33–Mechanics of Materials	10CV33–Strength of Materials	10PC33–Chemical Thermodynamics	10ME33 – Basic Thermodynamics
22/12/2015, Tuesday	10MT34–Fluid Mechanics	10CV34–Surveying – I	10PC34–Principles of Chemical Engg. & Introduction to Petrochemical Technology	10ME34 – Mechanics of Materials
28/12/2015, Monday	10MT35–Analog & Digital Electronics	10CT35–Management Theory – Principles & Practices	10PC35–Fluid Mechanics	10MR35 – Elementary Navigation, Seamanship & Survival at Sea
31/12/2015, Thursday	10MT36–Signals & Systems	10CV36–Applied Engineering Geology	10PC36–Heat Transfer	10MR36 – Mechanical Measurements & Metrology
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I	MATDIP301-Advanced Mathematics-I

Date & Day	Electronics & Instrumentation Engineering	Nanotechnology
butto a buy	III Sem . 2.00 p.m 5.00 p.m.	III Sem. 2.00 p.m 5.00 p.m.
09/12/2015, Wednesday	10MAT31 – Engineering Mathematics – III	10MAT31 – Engineering Mathematics – III
14/12/2015. Monday	10ES32 – Analog Electronic Circuits	10NT32 – Materials Science & Engineering
17/12/2015, Thursday	10ES33 – Logic Design	10NT33 – Foundations of Nanoscale Science & Technology
22/12/2015, Tuesday	10ES34 – Network Analysis	10NT34 – Physical & Chemical Principles of Nanotechnology
28/12/2015, Monday	10EI35 – Electronic Measurements	10NT35 – Advanced Electronics and Instrumentation
31/12/2015, Thursday	10EI36 – Transducers & Instrumentation	10NT36 – Applications of Nanotechnology in Science & Engineering
02/01/2016, Saturday	MATDIP301–Advanced Mathematics–I	MATDIP301–Advanced Mathematics–I

Date & Day	Industrial Engg. & Management, Industrial & Production Engg., Mechanical Engg. Manufacturing Science & Engg.	Electronics & Communication Engg., Telecommunication Engg. & Medical Electronics	Civil Engineering	Computer Science & Engg. & Information Science & Engg.
	IV Sem . 2.00 p.m. – 5.00 p.m.	IV Sem . 2.00 p.m. – 5.00 p.m.	IV Sem . 2.00 p.m. – 5.00 p.m.	IV Sem . 2.00 p.m. – 5.00 p.m.
07/12/2015, Monday	10MAT41–Engineering Mathematics–IV	10MAT41–Engineering Mathematics–IV	10MAT41–Engineering Mathematics–IV	10MAT41–Engineering Mathematics–IV
10/12/2015, Thursday	10ME42A–Material Science & Metallurgy 10ME42B–Mechanical Measurements & Metrology	10ES42–Microcontrollers	10CV42–Concrete Technology	10CS42–Graph Theory & Combinatorics
15/12/2015, Tuesday	10ME43–Applied Thermodynamics	10ES43–Control Systems	10CV43–Structural Analysis–I	10CS43– Design & Analysis of Algorithms
18/12/2015, Friday	10ME44–Kinematics of Machines	10EC44–Signals & Systems	10CV44–Surveying–II	10CS44– Unix & Shell Programming
23/12/2015, Wednesday	10ME45–Manufacturing Process–II	10EC45–Fundamentals of HDL	10CV45–Hydraulics & Hydraulic Machines	10CS45-Microprocessors
29/12/2015, Tuesday	10ME46B-Fluid Mechanics	10EC46–Linear ICs & Applications	10CV46–Building Planning & Drawing (1.30 p.m. – 5.30 p.m.)	10CS46–Computer Organization
01/01/2016, Friday	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II

Date & Day	Electrical and Electronics Engineering	Instrumentation Technology	Textile Technology / Silk Technology	Chemical Engineering
Dato a Day	IV Sem . 2.00 p.m. – 5.00 p.m.	IV Sem . 2.00 p.m. – 5.00 p.m.	IV Sem . 2.00 p.m. – 5.00 p.m.	IV Sem . 2.00 p.m. – 5.00 p.m.
07/12/2015, Monday	10MAT41–Engineering Mathematics–IV	10MAT41–Engineering Mathematics–IV	10TX41–Textile Fibre Physics	10MA41–Engineering Mathematics–IV
10/12/2015, Thursday	10ES42-Microcontrollers	10ES42-Microcontrollers	10TX42–Manufactured Fibre Technology	10CH42–Material Science
15/12/2015, Tuesday	10ES43–Control Systems	10ES43–Control Systems	10TX43–Yarn Manufacture–II	10CH43–Chemical Engg. Thermodynamics
18/12/2015, Friday	10EE44–Field Theory	10EC44–Signals and Systems	10TX44–Fabric Manufacture–II	10CH44–Process Heat Transfer
23/12/2015, Wednesday	10EE45–Power Electronics	10EC45–Fundamentals of HDL	10TX45–Chemical Processing of Textiles–II	10CH45–Computational Methods
29/12/2015, Tuesday	10EE46–Transformers and Induction Machines	10EC46–Linear ICs and Applications	-	10CH46–Instrumental Methods of Chemical Analysis
01/01/2016, Friday	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II

	Bio-Technology	Mining Engineering	Environmental Engineering	Automobile Engineering
Date & Day	IV Sem . 2.00 p.m. – 5.00 p.m.	IV Sem . 2.00 p.m. – 5.00 p.m.	IV Sem . 2.00 p.m. – 5.00 p.m.	IV Sem . 2.00 p.m. – 5.00 p.m.
07/12/2015, Monday	10BT41–Biostatistics & Biomodeling	10MAT41–Engineering Mathematics–IV	10MAT41–Engineering Mathematics–IV	10MAT41–Engineering Mathematics–IV
10/12/2015, Thursday	10BT42–Biochemical Thermodynamics	10MN42–Thermo Dynamics & Fluid Mechanics	10EV42–Advanced Materials of Construction	10AU42A– Material Science & Metallurgy 10AU42B– Mechanical Measurements & Metrology
15/12/2015, Tuesday	10BT43–Structural Biology	10MN43–Mining Geology–II	10EV43–Environmental Chemistry–II	10AU43–Applied Thermodynamics
18/12/2015, Friday	10BT44–Molecular Biology	10MN44–Mining Machinery–I	10EV44–Elements of Environmental Protection	10AU44–Kinematics of Machines
23/12/2015, Wednesday	10BT45–Basics of Computer Applications	10MN45–Mine Surveying–I	10EV45–Environmental Fluid Mechanics – II	10AU45–Manufacturing Process–II
29/12/2015, Tuesday	10BT46–Bioprocess Principles & Calculations	10MN46–Drilling & Blasting Engg.	10EV46–Applied Engineering Geology	10AU46B–Fluid Mechanics
01/01/2016, Friday	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II

	Precision Manufacturing	Biomedical Engineering	Tool Engineering	Aeronautical Engineering
Date & Day	IV Sem.	IV Sem.	IV Sem	IV Sem
	2.00 p.m. – 5.00 p.m.			
07/12/2015, Monday	10PM41–Engineering Mathematics–IV	10MAT41–Engineering Mathematics–IV	10TL41–Engineering Mathematics–IV	10MAT41–Engineering Mathematics–IV
10/12/2015, Thursday	10PM42– Mechanical Measurements & Metrology	10ES42-Microcontrollers	10TL42– Mechanical Measurements & Metrology	10ME42A– Material Science & Metallurgy 10ME42B– Mechanical Measurements & Metrology
15/12/2015, Tuesday	10PM43– Theory of Elasticity	10ES43–Control Systems	10TL43– Theory of Elasticity	10ME43–Applied Thermodynamics
18/12/2015, Friday	10PM44– Kinematics of Machines	10BM44–Biomedical Transducers and Measurements	10TL44– Kinematics of Machines	10ME44–Kinematics of Machines
23/12/2015, Wednesday	10PM45– Manufacturing Process–II	10EC45–Fundamentals of HDL	10TL45– Manufacturing Process–II	10AE45–Elements of Aeronautics
29/12/2015, Tuesday	_	10EC46–Linear ICs & Applications	_	10ME46B–Fluid Mechanics
01/01/2016, Friday	MATDIP401–Advanced Mathematics–II	MATDIP401-Advanced Mathematics-II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II

Date & Day	Mechatronics	Construction Technology & Management	Petrochem Engineering	Electronics & Instrumentation Engineering
Duit & Duy	IV Sem . 2.00 p.m. – 5.00 p.m.	IV Sem . 2.00 p.m. – 5.00 p.m.	IV Sem . 2.00 p.m. – 5.00 p.m.	IV Sem . 2.00 p.m. – 5.00 p.m.
07/12/2015, Monday	10MAT41– Engineering Mathematics–IV	10MAT41–Engineering Mathematics–IV	10MAT41–Engineering Mathematics–IV	10MAT41 – Engineering Mathematics – IV
10/12/2015, Thursday	10MT42–Manufacturing Technology	10CV42–Concrete Technology	10PC42–Applied Numerical Methods	10ES42 – Microcontrollers
15/12/2015, Tuesday	10MT43–Kinematics of Machines	10CT43–Structural Analysis	10PC43–Material Science & Strength of Materials	10ES43 – Control Systems
18/12/2015, Friday	10MT44–Power Electronics	10CV44–Surveying–II	10PC44–Crude Oil & Petroleum Products	10EC44 – Signals & Systems
23/12/2015, Wednesday	10MT45–Instrumentation & Measurements	10CT45–Building Construction	10PC45–Technology of Intermediate Petrochemicals	10EC45 – Fundamentals of HDL
29/12/2015, Tuesday	10MT46–Electrical Machines & Drives	10CT46–Financial and Cost Accounting (1.30 p.m. – 5.30 p.m.)	10PC46–Introduction to Petroleum Engineering	10EC46 – Linear IC's & Applications
01/01/2016, Friday	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II

	Marine Engineering	Nanotechnology
Date & Day	IV Sem. 2.00 p.m. – 5.00 p.m.	IV Sem. 2.00 p.m. – 5.00 p.m.
07/12/2015, Monday	10MAT41– Engineering Mathematics–IV	10MAT41– Engineering Mathematics–IV
10/12/2015, Thursday	10MR42- Dynamics of Machines	10NT42 – Introduction to Materials Science & Engg.
15/12/2015, Tuesday	10ME43–Applied Thermodynamics	10NT43 – Introduction to Quantum Mechanics
18/12/2015, Friday	10MR44–Ship Structure & Construction	10NT44 – Properties of Nanomaterials
23/12/2015, Wednesday	10MR45–Marine Heat Engine & Air Conditioning	10NT45 – Bioscience& Molecular Biophysics
29/12/2015, Tuesday	10ME46B – Fluid Mechanics	10NT46 – Introduction to Nanoelectronics
01/01/2016, Friday	MATDIP401–Advanced Mathematics–II	MATDIP401–Advanced Mathematics–II

Date & Day	Automobile Engineering	Aeronautical Engineering	Bio-Technology	Biomedical Engineering
	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.
08/12/2015, Tuesday	10AU51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship
11/12/2015, Friday	10AU52–Design of Machines Elements–I	10AE52–Introduction to Composite Materials	10BT52–Biokinetics & Bioreaction Engg.	10BM52–8086 Microprocessor & Peripherals
16/12/2015, Wednesday	10AU53–Automotive Engines and Components	10AE53–Dynamics of Machines	10BT53–Biosensors & Bioinstrumentation	10BM53–Signals and Systems
21/12/2015, Monday	10AU54–Dynamics of Machines	10AE54-Aerodynamics-I	10BT54–Immuno Technology	10BM54–VLSI Design
26/12/2015, Saturday	10AU55–Auxiliary Systems of Automotive Engines	10AE55–Aircraft Propulsion	10BT55–Genetic Engg. & Applications	10BM55–Clinical Instrumentation–I
30/12/2015, Wednesday	10AU56–Automotive Fuels & Combustion	10AE56–Aircraft Structures–I	10BT56–Bioinformatics	10BM56–Biomedical Equipments

Date & Day	Civil Engineering	Computer Science & Engg. & Information Science & Engg.	Chemical Engineering	Construction Technology & Management
	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.
08/12/2015, Tuesday	10AL51–Management & Entrepreneurship	10IS51–Software Engineering	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship
11/12/2015, Friday	10CV52–Design of RCC Structural Elements	10CS52–Systems Software	10CH52–Chemical Process Industries	10CV52–Design of RCC Structural Elements
16/12/2015, Wednesday	10CV53–Structural Analysis–II	10CS53–Operating Systems	10CH53–Mass Transfer - I	10CT53–Transportation Engineering (Roads and Railways)
21/12/2015, Monday	10CV54–Geotechnical Engineering–I	10CS54–Database Management Systems	10CH54–Chemical Reaction Engg. – I	10CT54–Geotechnical Engineering
26/12/2015, Saturday	10CV55–Hydrology & Irrigation Engineering	10CS55–Computer Networks–I	10CH55–Pollution Prevention & Control Engg.	10CT55–Construction Economics & Finances
30/12/2015, Wednesday	10CV56–Transportation Engineering–I	10CS56–Formal Languages & Automata Theory	10CH56–Chemical Equipment Design	10CT56–Building Planning Types and Standards (9.30 a.m. – 1.30 p.m.)

Date & Day	Electrical & Electronics Engineering	Environmental Engineering	Electronics & Communication Engg. & Telecommunication Engg.	Industrial & Production Engg.
	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.
08/12/2015, Tuesday	10AL51–Management & Entrepreneurship	10EV51–Municipal Solid Waste Management	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship
11/12/2015, Friday	10EE52–Signals & Systems	10EV52–Origin & Characterization of Environmental Pollution	10EC52–Digital Signal Processing 10TE52–Digital Signal Processing	10IP/IM52–Engineering Economy
16/12/2015, Wednesday	10EE53–Transmission & Distribution	10EV53–Hydraulics of Water Supply System	10EC53–Analog Communication	10IP/IM53–Work Study and Ergonomics
21/12/2015, Monday	10EE54–D. C. Machines & Synchronous Machines	10EV54–Environmental Geotechnology	10EC54–Microwaves & Radar 10TE54 – Trans. Lines and Waveguides	10IP/IM54– CAD/CAM
26/12/2015, Saturday	10EE55–Modern Control Theory	10EV55–Hydrology & Water Resources Engineering	10EC55–Information Theory & Coding 10TE55 – Digital Switching Systems	10IP/IM55– Design of Machine Elements
30/12/2015, Wednesday	10EE56–Linear IC's & Applications	10EV56–Water Treatment Technology	10EC56–Fundamentals of CMOS VLSI	10IP56–Hydraulics & Pneumatics
04/01/2016, Monday	-	10EVR57–Computer Aided Design and Drawing of Environmental Systems – I	-	-

	Industrial Engg. & Management	Instrumentation Technology	Mechanical Engineering	Mining Engineering
Date & Day	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.
08/12/2015, Tuesday	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship
11/12/2015, Friday	10IP/IM52–Engineering Economy	10IT52–Advanced Microprocessor & Peripherals	10ME52–Design of Machine Elements–I	10MN52–Mine Environmental Engineering–I
16/12/2015, Wednesday	10IP/IM53–Work Study and Ergonomics	10IT53–Digital Signal Processing	10ME53–Energy Engineering	10MN53-Mining Machinery-II
21/12/2015, Monday	10IP/IM54-CAD/CAM	10IT54–Process Instrumentation	10ME54–Dynamics of Machines	10MN54–Mine Surveying–II
26/12/2015, Saturday	10IP/IM55–Design of Machine Elements	10IT55–Biomedical Instrumentation	10ME55–Manufacturing Process III	10MN55–Underground Coal Mining
30/12/2015, Wednesday	10IM56– Statistics for Engineers	10IT56–C++ & Data Structures	10ME56-Turbo Machines	10MN56–Mineral Economics

Date & Day	Medical Electronics	Textile Technology / Silk Technology	Mechatronics	Tool Engineering
Duit & Duy	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.
08/12/2015, Tuesday	10AL51–Management & Entrepreneurship	10AL51–Management & Entrepreneurship	10MT51–Metrology & Mechanical Measurements	10AL51–Management & Entrepreneurship
11/12/2015, Friday	10ML52–Communication Systems	10TX52–Knitting Technology	10MT52–Computer Graphics	10TL52–Design of Machine Elements
16/12/2015, Wednesday	10ML53–Medical Science	10TX53-Yarn Manufacture-III	10MT53–Hydraulics & Pneumatics	10TL53–Jigs & Fixtures
21/12/2015, Monday	10ML54–Biomedical Instrumentation	10TX54–Fabric Manufacture–III	10MT54-Microcontroller	10TL54–Dynamics of Machines
26/12/2015, Saturday	10ML55–Physiological Control Systems	10TX55–Chemical Processing of Textiles–III	10MT55–Automotive Electronics	10TL55–Theory of Metal Cutting
30/12/2015, Wednesday	10ML56–Digital Signal Processing	_	10MT56–Sensors & Networks	10TL56–Plastic Processing

Date & Day	Precision Manufacturing	Petrochem Engineering	Electronics & Instrumentation Engineering	Marine Engineering
Date & Day	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.	V Sem. 9.30 a.m. – 12.30 p.m.
08/12/2015, Tuesday	10PM51-Management & Entrepreneurship	10AL51 – Management & Entrepreneurship	10AL51-Management & Entrepreneurship	10AL51 – Management & Entrepreneurship
11/12/2015, Friday	10PM52-Design of Machine Elements	10PC52 – Engineering & Polymeric Materials	10EI52-Advanced Control Systems	10MR52 – Naval Architecture – I
16/12/2015, Wednesday	10PM53-Engineering Economics	10PC53 – Petroleum Refining Processes	10EI53-Microprocessor & Peripherals	10MR53 – Marine Internal Combustion Engine – I
21/12/2015, Monday	10PM54-CAD/CAM	10PC54 – Mass Transfer Operation – I	10EI54-Digital Signal Processing	10MR54 – Marine Auxiliary Machinery – I
26/12/2015, Saturday	10PM55-Machine Tool Design	10PC55 – Alternate Fuels & Energy Resources	10EI55-Biomedical Instrumentation	10MR55 – Marine Machinery and System Design
30/12/2015, Wednesday	10PM56-Theory of Metal Cutting	10PC56 – Natural Gas Processing	10EI56-Process Instrumentation	10ME56 – Turbo Machines

	Nanotechnology	
Date & Day	V Sem. 9.30 a.m. – 12.30 p.m.	
08/12/2015, Tuesday	10AL51-Management & Entrepreneurship	
11/12/2015, Friday	10NT52-Nanochemistry	
16/12/2015, Wednesday	10NT53-Basic Thermodynamics	
21/12/2015, Monday	10NT54-Nanophotonics	
26/12/2015, Saturday	10NT55-Genetic Engineering	
30/12/2015, Wednesday	10NT56-Materials & Surface Coatings	

	Automobile Engineering	Aeronautical Engineering	Bio-Technology	Biomedical Engineering
Date & Day	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.
09/12/2015, Wednesday	10AU61– Automotive Chassis & Suspension	10AE61–Applied Gas Dynamics	10BT61–Bioprocess Control & Automation	10BM61–Communication Systems
14/12/2015, Monday	10AU62– Automotive Transmission	10AE62–Aircraft Performance	10BT62–Clinical & Pharmaceutical Biotechnology	10BM62–C++ & Data Structures
17/12/2015, Thursday	10AU63– Design of Machine Elements–II	10AE63-Aerodynamics-II	10BT63–Enzyme Technology & Biotransformation	10BM63–Digital Signal Processing & Applications
22/12/2015, Tuesday	10AU64–Auto Electrical & Electronic Systems	10AE64–Finite Element Analysis	10BT64–Genomics and Proteomics	10BM64–Analytical & Pharmaceutical Instrumentation
28/12/2015, Monday	10AU65–Heat & Mass Transfer	10AE65–Theory of Vibrations	10BT65–Bioprocess Equipment Design & CAED (9.30 a.m1.30 p.m.)	10BM65–Clinical Instrumentation -II
31/12/2015, Thursday	10AU661–CAD/CAM/CAE 10AU662–Automotive Air Conditioning 10AU663–Composite Materials 10AU664–Modeling & FEA 10AU665–Statistical Quality Control & Reliability	10AE661–Numerical Methods 10AE662–Aircraft Materials 10AE663–Combustion 10AE664–Reliability Engineering 10AE665–Industrial Management 10AE666–Rockets & Missiles	10BT661–Animal BT 10BT662–Plant BT 10BT663–Microbial BT 10BT664–Perl Programming 10BT665–Transport Phenomena	10BM661–Operating Systems with Linux 10BM662–Bioinformatics 10BM663–Biomaterials & Artificial Organs 10BM664–Computer Organization 10BM665–Hospital Design, Planning & Management 10BM666–Rehabilitation Engineering

	Civil Engineering	Computer Science & Engg.	Information Science & Engg.	Chemical Engineering
Date & Day	VI Sem.	VI Sem.	VI Sem.	VI Sem.
	9.30 a.m. – 12.30 p.m.	9.30 a.m. – 12.30 p.m.	9.30 a.m. – 12.30 p.m.	9.30 a.m. – 12.30 p.m.
09/12/2015, Wednesday	10CV61–Environmental Engineering–I	10AL61–Management & Entrepreneurship	10AL61–Management & Entrepreneurship	10CH61–Chemical Plant Utilities & Safety
14/12/2015, Monday	10CV62–Design & Drawing of RC structures (9.30 a.m1.30 p.m.)	10CS62–Unix System Programming	10CS62–Unix System Programming	10CH62–Mass Transfer – II
17/12/2015, Thursday	10CV63–Transportation Engineering–II	10CS63–Compiler Design	10IS63-File Structures	10CH63–Chemical Reaction Engg. – II
22/12/2015, Tuesday	10CV64–Geotechnical Engineering–II	10CS64–Computer Networks–II	10CS64–Computer Networks–II	10CH64–Energy Technology
28/12/2015, Monday	10CV65–Hydraulic Structures and Irrigation Design-Drawing (9.30 a.m1.30 p.m.)	10CS65–Computer Graphics & Visualization	10IS65–Software Testing	10CH65–Process Equipment Design & Drawing (9.30 a.m1.30 p.m.)
31/12/2015, Thursday	10CV661–Theory of Elasticity 10CV662–Alternative Building Materials & Technologies 10CV663–Ground Improvement Techniques 10CV664–Advanced Surveying 10CV665–Ground Water Hydrology 10CV666–Rural Water Supply & Sanitation 10CV667–Traffic Engineering	10CS/IS661–Operations Research 10CS662–Signals & Systems 10CS663/10IS663–Data Compression 10CS664/10IS664–Pattern Recognition 10CS665–Stochastic Models & Applications 10CS666/10IS666–Programming Languages	10IS661/10CS661–Operations Research 10IS662–Compiler Design 10IS663/10CS663–Data Compression 10IS664/10CS664–Pattern Recognition 10IS665–Computer Graphics & Visualization 10IS666/10CS666–Programming Languages	10CH661–Petroleum Refinery Engg. 10CH662– Operations Research 10CH663– Pharmaceutical Technology 10CH664–Polymer Technology

Date & Day	Construction Technology & Management		Environmental Engineering	Electronics & Communication Engg.
Duit & Duy	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.
09/12/2015, Wednesday	10CT61– Construction Quality Management	10EE61–Power System Analysis & Stability	10AL61–Management & Entrepreneurship	10EC/TE61–Digital Communication
14/12/2015, Monday	10CT62- Building Services - I	10EE62–Switchgear & Protection	10EV62–Environmental Transport Processes	10EC/TE62-Microprocessors
17/12/2015, Thursday	10CT63– Fluid Mechanics and Hydraulics Structures	10EE63–Electrical Machine Design	10EV63-Atmospheric Environmental Engineering	10EC63–Microelectronics Circuits
22/12/2015, Tuesday	10CT64– Construction Planning & Control	10EE64–Digital Signal Processing	10EV64–Wastewater Collection & Drainage Systems	10EC64–Antennas & Propagation
28/12/2015, Monday	10CT65– Highway Construction & Maintenance	-	10EV65–Wastewater Treatment Technology	10EC65–Operating Systems
31/12/2015, Thursday	10CT661– Advanced Surveying 10CT662– Special Concretes 10CT663– Water Supply & Sanitation 10CT664– Fundamentals of Architecture	10EE661–Operations Research 10EE662–Advanced Power Electronics 10EE663– Fuzzy Logic 10EE664–Object Oriented Programming using C++ 10EE665–Embedded Systems 10EE666–Electrical Engineering Materials	10EV661–Environmental Economics 10EV662– Natural Energy Resources 10EV663–Environmental Systems Optimization	10EC661–Analog & Mixed Mode VLSI Design 10EC662–Satellite Communications 10EC663–Random Processes 10EC664–Low Power VLSI Design 10EC665–Programing in C++ 10EC666–Digital System Design Using Verilog 10EC667–Virtual Instrumentation

	Telecommunication Engg.	Industrial & Production Engg.	Industrial Engg. & Management	Instrumentation Technology
Date & Day	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.
09/12/2015, Wednesday	10EC/TE61–Digital Communication	10IP/IM61–Materials Management	10IP/IM61–Materials Management	10IT61–Communication Systems
14/12/2015, Monday	10EC/TE62-Microprocessors	10IP/IM62–Quality Assurance & Reliability	10IP/IM62–Quality Assurance and Reliability	10IT62–Advanced Control Systems
17/12/2015, Thursday	10TE63–Antennas & Propagation	10IP/IM63–Operations Research	10IP/IM63–Operations Research	10IT63–Digital Image Processing
22/12/2015, Tuesday	10TE64–Microwaves & Radar	10IP64–Tool Engineering & Design	10IM64–Simulation Modeling and Analysis	10IT64–Process Control Systems
28/12/2015, Monday	10TE65–Information theory & Coding	10IP65–Computer Integrated Manufacturing	10IM65–Software Engineering and Management	10IT65–Analytical & Pharmaceutical Instrumentation
31/12/2015, Thursday	10TE661–Programming in C++ 10TE662–Radio Frequency Integrated Circuits 10EC663–Random Processes 10TE664–Adaptive Signal Processing 10TE665–Modern Control Theory 10EC666–Digital System Design Using Verilog	10IP/IM661–Value Engineering 10IP/IM662–Theory of Metal Forming 10IP/IM663–Finite Element Method 10IP/IM664–Human Resource Management 10IP665–Analysis of Manufacturing Processes	10IP/IM661–Value Engineering 10IP/IM662–Theory of Metal Forming 10IP/IM663–Finite Element Method 10IP/IM664–Human Resource Management 10IM665–Advanced Machining Processes	10IT661–Computer Networks 10IT662–PIC Microcontroller 10IT663–Applied Numerical Methods 10IT664–Operating Systems

Date & Day	Mechanical Engineering	Mining Engineering	Medical Electronics	Textile Technology / Silk Technology
Salo a Say	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.
09/12/2015, Wednesday	10ME61–Computer Integrated Manufacturing	10MN61-Surface Mining	10ML61–Data Communication	10TX61–Statistical Applications to Textiles
14/12/2015, Monday	10ME62– Design of Machine Elements–II	10MN62–Mineral Processing	10ML62–Medical Physics	10TX62-Textile Testing - I
17/12/2015, Thursday	10ME63–Heat & Mass Transfer	10MN63–Underground Metal Mining	10ML63–Biomedical Equipments	10TX63–Fashion Design & Garment Manufacture
22/12/2015, Tuesday	10ME64–Finite Element Methods	10MN64–Mine Environmental Engg.–II	10ML64–Laser & Fiber Optics in Medicine	10TX64–Fabric Structure and Design
28/12/2015, Monday	10ME65–Mechatronics and Microprocessor	10MN65–Rock Mechanics	10ML65–C++ & Data Structures	10TX651–Non Woven Technology 10TX652–Environmental Management in Textile Industry 10TX653–Textile Mechanics & Calculations
31/12/2015, Thursday	10ME661–Theory of Elasticity 10ME662–Mechanics of Composite Materials 10ME663–Refrigeration & Air Conditioning 10ME664– Design of Heat Exchangers 10ME665–Non-Traditional Machining 10ME666–Knowledge Management 10ME667–Project Management 10ME668–Statistical Quality Control	10MN661–Fuel Technology & Coal Preparation 10MN662–Engineering Economics 10MN663–Small Scale & Marine Mining	10ML661–VLSI Design 10ML662–DSP Architecture 10ML663–Biomechanics 10ML664–Applied Numerical Methods	-

Date & Day	Mechatronics	Precision Manufacturing	Tool Engineering	Electronics & Instrumentation Engineering
Duto a Day	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.
09/12/2015, Wednesday	10AL61- Management & Entrepreneurship	10PM61–Jigs & Fixtures	10TL61–Finite Element Methods	10EI61 – Communication Systems
14/12/2015, Monday	10MT62– Modeling & Simulation	10PM62–Precision Engineering	10TL62–Press Tool Theory	10EI62 – C++ & Data Structures
17/12/2015, Thursday	10MT63– Micro & Smart Systems Technology	10PM63-CNC Machining	10TL63-CAD/CAM	10EI63 – Process Control Systems
22/12/2015, Tuesday	10MT64– Embedded Systems	10PM64–Mechatronics & Microprocessors	10TL64–Plastic Product Design	10EI64 – DSP Architecture
28/12/2015, Monday	10MT65– Advanced Computer Programming	10PM65–Robotics	-	10EI65 – Analytical Instrumentation
31/12/2015, Thursday	10MT661– Computer Vision 10MT662– Operating Systems 10MT663– Electric Hybrid Vehicles 10MT664– Programmable Logic Controllers(PLCs) 10MT665– Communication System	10PM661–Finite Element Methods 10PM662–Operations Research 10PM663–Mechanics of Composite Materials	10TL661–Design for Manufacturing & Assembly 10TL662–Lasers in Manufacturing 10TL663–CNC Machining	10EI661 – Biomedical DSP 10EI662 – Pneumatic Instrumentation 10EI663 – Operating Systems 10EI664 – Mechatronics

Date & Day	Petrochem Engineering	Marine Engineering
	VI Sem. 9.30 a.m. – 12.30 p.m.	VI Sem. 9.30 a.m. – 12.30 p.m.
09/12/2015, Wednesday	10PC61 – Polymer Science & Technology	10MR61 – Marine Internal Combustion Engine – II
14/12/2015, Monday	10PC62 – Mass Transfer Operation – II	10MR62 – Naval Architecture – II
17/12/2015, Thursday	10PC63 - Transport Phenomena	10ME63 – Heat & Mass Transfer
22/12/2015, Tuesday	10PC64 – Reaction Kinetics & Reactor Design	10MR64 – Marine ElectricalTechnology
28/12/2015, Monday	10PC65 – Technology & Value Added Petrochemicals	10MR65 – Marine Auxiliary Machinery – II
31/12/2015, Thursday	10PC661 – Pharmaceutical Technology 10PC662 – Biochemical Engineering 10PC663 – Petroleum Geology I 10PC664 – Green Chemistry	10MR661 – Refrigeration & Air Conditioning 10ME662 – Mechanics of Composite Materials 10MR663 – Ship Fire Prevention & Control

	Automobile Engineering	Aeronautical Engineering	Bio-Technology	Biomedical Engineering
Date & Day	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.
07/12/2015, Monday	10AU71–Operations Research	10AE71 – Control Engineering	10BT71 – Economics & Plant Design	10BM71 – Computer Communication & Healthcare Networks
10/12/2015, Thursday	10AU72–Vehicle Body Engineering & Safety	10AE72 – Aircraft Structures – II	10BT72 – Upstream Process Technology	10BM72 – Biomedical Digital Signal Processing
15/12/2015, Tuesday	10AU73–Mechanical Vibration & Vehicle Dynamics	10AE73 – Aircraft Stability and Control	10BT73 – Downstream Process Technology	10BM73 – Embedded System Design & Programming
18/12/2015, Friday	10AU74–Automotive Air Pollution and Control	10AE74 – Gas Turbine / Technology	10BT74 – Food Biotechnology	10BM74 – Medical Image Processing
23/12/2015, Wednesday	10AU751–Vehicle Transport Management 10AU752–Two and Three Wheeled Vehicles 10AU753–Non Traditional Machining 10AU754–Computer Integrated Manufacturing 10AU755–Total Quality Management	 10AE751 – Optimisation Techniques 10AE752 – Computational Fluid Dynamics 10AE753 – Aircraft Maintenance, Repair and Overhaul 10AE754 – Statistical Quality Control 10AE755 – Theory of plates and Shells 10AE756 – Nondestructive Testing 10AE757 – Mechatronics and Microprocessor 10AE758 – Total Quality Management 	10BT751 – Aqua Culture & Marine BT 10BT752 – Dairy BT 10BT753 – Forensic Science 10BT754 – Data Structures with C 10BT755 – Bioreactor Design Concepts	10BM751 – Biomechanics & Biodynamics 10BM752 – Genetic Engineering 10BM753 – Medical Informatics 10BM754 – DSP Architecture 10BM755 – Low Power VLSI Design 10BM756 – Speech Signal Processing
29/12/2015, Tuesday	10AU761 – Non Destructive Testing 10AU762 – Engg.Economics & Automotive Cost Estimation 10AU763 – Advanced IC Engines 10AU764 – Engineering System Design 10AU765 – Robotics	10AE761 – Experimental Stress Analysis 10AE762 – Helicopter Dynamics 10AE763 – Space Mechanics and Launch Vehicles 10AE764 – Smart Materials 10AE765 – Agile Manufacturing 10AE766 – Robotics 10AE767 – Industrial and Experimental Aerodynamics 10AE768 – Micro and Smart Systems Technology	10BT761 – Biochips & Micro Array Technology 10BT762 – Biomaterials 10BT763 – Health Diagnostics 10BT764 – Fundamentals of OS & DBMS 10BT765 – CAD & MATLAB	10BM761 – Biostatistics 10BM762 – Tissue Engineering 10BM763 – Ergonomics 10BM764 – ARM Processors & Programming 10BM765 – Wavelet Transforms 10BM766 – Software Engineering

	Civil Engineering	Computer Science & Engg.	Information Science & Engg.	Chemical Engineering
Date & Day	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.
07/12/2015, Monday	10CV71 – Environmental Engineering – II	10CS71 – Object-Oriented Modeling & Design	10CS71 – Object Oriented Modeling & Design	10CH71 – Chemical Process Integration
10/12/2015, Thursday	10CV72 – Design of Steel Structures	10CS72 – Embedded Computing Systems	10IS72 – Information Systems	10CH72 – Instrumentation & Process Control
15/12/2015, Tuesday	10CV73 – Estimation and Valuation	10CS73 – Programming the Web	10CS73 – Programming the Web	10CH73 – Computer Applications & Modeling
18/12/2015, Friday	10CV74 – Design of Prestressed Concrete Structures	10CS74 – Advanced Computer Architectures	10IS74 – Data Warehousing & Data Mining	10CH74 – Bio Chemical Engineering
23/12/2015, Wednesday	10CV751 – Matrix Method of Structural Analysis 10CV752 – Advanced Design of RC structures 10CV753 – Design of Masonry Structures 10CV754 – Earth and Earth Retaining Structures 10CV755 – Highway Geometric Design 10CV756 – Open Channel Hydraulics 10CV757 – Solid Waste Management	10CS/IS751 – Advanced Database Management Systems 10CS752 – Digital Signal Processing 10CS/IS753 – Java and J2EE 10CS/IS754 – Multimedia Computing 10CS755 – Data Warehousing and Data Mining 10CS/IS756 – Neural Networks	10IS/CS751 – Advanced DBMS 10IS752 – Embedded Computing Systems 10IS/CS753 – JAVA & J2EE 10IS/CS754 – Multimedia Computing 10IS755 – Advanced Software Engineering 10IS/CS756 – Neural Networks	10CH751 – Food Technology 10CH752 – Multi Component Distillation 10CH753 – Electrochemical Technology 10CH754 – Interfacial Phenomenon & Surface Engg.
29/12/2015, Tuesday	10CV761 – Numerical Methods in Civil Engineering 10CV762 – Rock Mechanics 10CV763 – Pavement Materials and Construction 10CV764 – Photogrammetry and Remote Sensing 10CV765 – Air Pollution and Control 10CV766 – Design and Drawing of Bridges (1.30 p.m. – 5.30 p.m.) 10CV767 – Structural Dynamics	10CS/IS761 – C# Programming and .Net 10CS/IS762 – Digital Image Processing 10CS/IS763 – Game Theory 10CS/IS764 – Artificial Intelligence 10CS/IS765 – Storage Area Networks 10CS/IS766 – Fuzzy Logic	10IS/CS761 – C# Programming and .Net 10IS/CS762 – Digital Image Processing 10IS/CS763 – Game Theory 10IS/CS764 – Artificial Intelligence 10IS/CS765 – Storage Area Networks 10IS/CS766 – Fuzzy Logic	10CH761 – Applied Mathematics in Chemical Engg. 10CH762 – Sugar Technology 10CH763 – Petrochemicals 10CH764 – Oils and Fats

	Construction Technology & Management	Electrical & Electronics Engineering	Environmental Engineering	Electronics & Communication Engg.
Date & Day	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.
07/12/2015, Monday	10CT71 – Building Services – II	10EE71 – Computer Techniques in Power System Analysis	10EV71 – Computer Applications in Environmental Engineering	10EC71 – Computer Communication Networks
10/12/2015, Thursday	10CT72 – Design of Structures (Steel & PSC)	10EE72 – Electrical Power Utilization	10EV72 – Ecology and Environmental Impact Assessment	10EC72 – Optical Fiber Communication
15/12/2015, Tuesday	10CV73 – Estimation and Valuation	10EE73 – High Voltage Engineering	10EV73 – Industrial Pollution Control Technology	10EC73 – Power Electronics
18/12/2015, Friday	10CT74 – Construction Methods & Equipments	10EE74 – Industrial Drives and Applications	10EV74 – Estimation, Specifications & Financial Aspects of Environmental Facilities	10EC74 – Embedded System Design
23/12/2015, Wednesday	10CT751 – Pre-fabrication Construction Techniques 10CT752 – Ground Improvement Technique 10CT753 – Numerical Methods in Engineering 10CT754 – Landscape Design & Planning	10EE751 – HVDC Transmission 10EE752 – Programmable Logic controllers 10EE753 – Artificial Neural Network 10EE754 – Operating System 10EE755 – Digital System Design with VHDL 10EE756 – Testing & Commissioning of Electrical Equipment	10EV751 – Nuclear, Radioactive & Biomedical Waste Technology 10EV752 – Occupational Safety & Health 10EV753 – Rural Public Health Engineering	10EC751 – DSP Algorithms & Architecture 10EC752 – Micro & Smart Systems Technology 10EC753 – Artificial Neural Network 10EC754 – CAD for VLSI 10EC755 – Applied Embedded System Design 10EC756 – Speech Processing
29/12/2015, Tuesday	10CT761 – Pavement Materials & Construction 10CT762 – Urban Planning & Modern Architecture 10CT763 – Alternate Building Materials & Technologies 10CT764 – Computer Applications in Construction Engg. & Planning	10EE761 – Power System Planning 10EE762 – Computer Control of Electrical Drives 10EE763 – Data Structure 10EE764 – VLSI Circuits & Design 10EE765 – Micro & Smart System Technology 10EE766 – Electromagnetic Compatibility	10EV761 – Environmental Aspects of Developmental Projects 10EV762 – Environmental Applications of Remote Sensing & GIS 10EV763 – Bioremediation Technology	10EC761 – Data Structure Using C++ 10EC762 – Real Time Systems 10EC763 – Image Processing 10EC764 – Radio Frequency Integrated Circuits 10EC765 – Wavelet Transforms 10EC766 – Modeling and Simulation of Data Networks
04/01/2016, Monday	-	-	10EVR77 – Computer Aided Design & Drawing of Environmental Systems – II	-

Date & Day	Telecommunication Engg.	Industrial & Production Engg.	Industrial Engg. & Management	Instrumentation Technology
Dute a Day	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.
07/12/2015, Monday	10EC/TE71 – Computer Communication Networks	10IP/IM71 – Total Quality Management	10IP/IM71 – Total Quality Management	10IT71 – VLSI Design
10/12/2015, Thursday	10EC/TE72 – Optical Fiber Communication	10IP/IM72 – Operations Management	10IP/IM72 – Operations Management	10IT72 – DSP Architecture
15/12/2015, Tuesday	10TE73 – Wireless Communication	10IP73 – Non Conventional Machining Processes	10IM73 – Financial Accounting & Costing	10IT73 – Robotics & Control
18/12/2015, Friday	10TE74 – DSP Algorithms & Architecture	10IP74 – Mechatronics	10IM74 – Management Information Systems	10IT74 – Automation in Process Control
23/12/2015, Wednesday	10TE751 – Operating Systems 10TE752 – Digital Signal Compression 10EC753 – Artificial Neural Network 10TE754 – Image Processing 10TE755 – Video Engineering 10TE756 – Micro & Smart Systems Technology	10IP/IM751 – Enterprise Resource Planning 10IP/IM752 – Concurrent Engineering 10IP/IM753 – Marketing Management 10IP/IM754 – Technology Management 10IP755 – Simulation Modeling & Analysis	10IP/IM751 – Enterprise Resource Planning 10IP/IM752 – Concurrent Engineering 10IP/IM753 – Marketing Management 10IP/IM754 – Technology Management 10IM755 – Design & Development of Enterprises	10IT751 – ARM Processor 10IT752 – Aircraft Instrumentation 10IT753 – System Modeling 10IT754 – Medical Imaging Systems
29/12/2015, Tuesday	10TE761 –Data Structures using C++ 10EC762 – Real-Time Systems 10TE763 – Pattern Recognition 10TE764 – Wavelet Transforms 10TE765 – Embedded System Design 10TE766 – Speech Processing	10IP/IM761 – Financial Management 10IP/IM762 – Project Management 10IP/IM763 – Composite Materials 10IP/IM764 – World Class Manufacturing 10IP765 – Management Information Systems 10IP766 – Machine Tool Design	10IP/IM761 – Financial Management 10IP/IM762 – Project Management 10IP/IM763 – Composite Materials 10IP/IM764 – World Class Manufacturing 10IM765 – Combinatorial Optimization	10IT761 – Embedded System & RTOS 10IT762 – Distributed Sensor Network 10IT763 – Hardware-Software co design 10MS769 – Micro & Smart Systems Technology

	Mechanical Engineering	Mining Engineering	Medical Electronics	Textile Technology
Date & Day	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.
07/12/2015, Monday	10ME71 – Engineering Economy	10MN71 – Mine Planning & Design	10ML71 – Biomedical Digital Signal Processing	10TX71 – Apparel Marketing & Merchandising
10/12/2015, Thursday	10ME72 – Mechanical Vibrations	10MN72 – Ground Control	10ML72 – Medical Imaging Systems	10TX72 – Textile Testing – II
15/12/2015, Tuesday	10ME73 – Hydraulics & Pneumatics	10MN73 – Computer Applications in Mining	10ML73 – Biomaterials & Artificial Organs	10TX73 – Total Quality Management
18/12/2015, Friday	10ME74 – Operations Research	10MN74 – Mine Legislation	10ML74 – Digital Image Processing	10TX74 – Advanced Fabric Structure & Design
23/12/2015, Wednesday	10ME751 – Mechanism Design 10ME752 – Theory of Plasticity 10ME753 – Engineering Design 10ME754 – Non Conventional Energy Sources 10ME755 – Gas Dynamics 10ME756 – Management Information System 10ME757 – Automation in Manufacturing 10ME758 – Total Quality Management	10MN751 – Advanced Surface Mining 10MN752 – Project Management 10MN753 – Software Engineering	10ML751 – Speech Processing 10ML752 – Electro-Optical Devices 10ML753 – Linear Algebra 10ML754 – Operating Systems	10TX751 – Retail Management 10TX752 – Financial Management 10TX753 – Operation Research Technique
29/12/2015, Tuesday	10ME761 – Experimental Stress Analysis 10ME762 – Tool Design 10ME763 – Cryogenics 10ME764 – Smart Materials 10ME765 – Agile Manufacturing 10ME766 – Robotics 10ME767 – Finance Management 10ME768 – Micro & Smart System Technology 10ME769 – Product Life Cycle Management	10MN761 – Operation Research 10MN762 – Operations Management 10MN763 – Maintenance Management in Mines	10ML761 – Pattern Recognition in Medicine 10ML762 – Biostatistics 10ML763 – Adaptive Signal Processing 10MS769 – Micro & Smart Systems Technology	10TX761 – Fibre Reinforced Textiles 10TX762 – Erection & Maintenance of Textile Machineries 10TX763 – Industrial Engineering

	Silk Technology	Mechatronics	Precision Manufacturing	Tool Engineering
Date & Day	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.
07/12/2015, Monday	10ST71 – Moriculture and Sericulture	10MT71 – Thermodynamics & Heat Transfer	10PM71 – Computer Integrated Manufacturing (CIM)	10TL71 – Plastic Moulds Theory
10/12/2015, Thursday	10TX72 – Textile Testing – II	10MT72 – Robotics & Machine Vision Systems	10PM72 – Design for Manufacturing & Assembly	10TL72 – Die Casting Theory
15/12/2015, Tuesday	10TX73 – Total Quality Management	10MT73 – Wireless Networks	10PM73 – Nontraditional Machining	10TL73 – Computer Integrated Manufacturing (CIM)
18/12/2015, Friday	10ST74 – Silk Reeling Technology	10MT74 – Digital Signal Processing	10PM74 – Hydraulics & Pneumatics	-
23/12/2015, Wednesday	10TX751 – Retail Management 10TX752 – Financial Management 10TX753 – Operation Research Technique	10MT751 – Smart Materials 10MT752 – Management Information System 10MT753 – Artificial Intelligence 10MT754 – Mechanical Vibrations 10MT755 – Operation Research	10PM751 – Laser in Manufacturing 10PM752 – Rapid Prototyping 10PM753 – Agile Manufacturing 10PM754 – Automation in Manufacturing	10TL751 – Robotics 10TL752 – Rapid Prototyping 10TL753 – Agile Manufacturing 10TL754 – Mechanical Vibrations
29/12/2015, Tuesday	10TX761 – Fibre Reinforced Textiles 10TX762 – Erection & Maintenance of Textile Machineries 10TX763 – Industrial Engineering	10MT761 – Real Time Systems 10MT762 – Image Processing 10MT763 – Display Systems 10MT764 – Soft Computing 10MT765 – Safety & Security of Mechatronics Systems	10PM761 – Product Design Technology 10PM762 – Total Quality Management 10PM763 – Maintenance Engineering 10PM764 – Statistical Quality Control	10TL761 – Product Design Technology 10TL762 – Total Quality Management 10TL763 – Operations Research 10TL764 – Hydraulics & Pneumatics

Date & Day	Electronics & Instrumentation Engineering	Petrochem Engineering	Marine Engineering	
Bute a Buy	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.	VII Sem. 2.00 p.m. – 5.00 p.m.	
07/12/2015, Monday	10EI71 – VLSI Design	10PC71 – Heterogeneous Reaction Engineering	10MR71 – Advanced Marine Technology	
10/12/2015, Thursday	10EI72 – Power & Industrial Electronics	10PC72 – Process Dynamics and Control	10ME72 – Mechanical Vibrations	
15/12/2015, Tuesday	10EI73 – Automation in Process Control	10PC73 – Process Engineering and Plant Design	10ME73 – Hydraulics & Pneumatics	
18/12/2015, Friday	10EI74 – Digital Image Processing	10PC74 – Refinery Engineering Calculations	10MR74 – Ship Operations & Management	
23/12/2015, Wednesday	10EI751 – Medical Imaging Techniques 10EI752 – Aeronautical Instrumentation 10EI753 – Mobile Communication 10EI754 – ARM Processor	10PC751 – Drilling Operations 10PC752 – Petroleum Reservoir Fluids 10PC753 – Petroleum Geology – II 10PC754 – Petroleum Equipment Design & Drawing	10MR751 – IMO & MertimeConventions 10MR752 – Computational Fluid Mechanics 10ME753 – Engineering Design	
29/12/2015, Tuesday	10EI761 – Remote Sensing & Telemetry 10EI762 – Robotics & Control 10EI763 – Virtual Instrumentation 10EI764 – Neural Network & Fuzzy Logic Systems	10PC761 – Petroleum Production Operations 10PC762 – Process Modeling & Simulation 10PC763 – Petroleum Thermodynamics 10PC764 – Refinery Process Design	10MR761 – Environmental Science & Technology 10MR762 – Advanced Material Science & Surface Coating 10MR763 –Operation Research	

	Automobile Engineering	Aeronautical Engineering	Bio-Technology	Biomedical Engineering
Date & Day	VIII Sem.	VIII Sem.	VIII Sem.	VIII Sem.
	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.
08/12/2015, Tuesday	10AU81 – Earthmoving Equipments & Tractors	10AE81 – Flight Vehicle Design	10BT81 – Project Management & IPR	10BM81 – Data Base Management System in Healthcare
11/12/2015, Friday		10AE82 – Avionics	10BT82 – Bioethics & Biosafety	10BM82 – Medical Imaging Systems
16/12/2015, Wednesday	10AU831 – Tribology 10AU832 – Simulation of IC Engine Processes 10AU833 – Hydraulics & Pneumatics 10AU834 – Alternative Energy Sources for Automobiles	10AE831 –Flight Testing 10AE832 – Fracture Mechanics 10AE833 – Theory of Aeroelasticity 10AE834 – Hydraulics & Pneumatics 10AE835 – Reliability & Maintenance Engineering 10AE836 – Boundary Layer Theory 10AE837 – Operation Research 10AE838 – Aerospace Quality Assurance	10BT831 – Nano Bio Technology 10BT832 – Lab to Industrial Scaling 10BT833 – Protein Engg. & Insilico Drug Design 10BT834 – Biomedical Instrumentation	10BM831 – Lasers & Optical Fibers in Medicine 10BM832 – Biosensors & Smart Sensors 10BM833 – Nanotechnology 10BM834 – Neural Networks & AI in Biomedical Engineering 10BM835 – Hardware Software Co-design 10BM836 – Distributed Sensor Networks
21/12/2015, Monday	10AU841 – Hybrid Vehicles 10AU842 – Control Engineering 10AU843 – Nano Technology 10AU844 – Maintenance Engineering	10AE841 – Aircraft Safety Rules & Regulations 10AE842 – Guidance & Navigation 10AE843 – Management Information Systems 10AE844 – Project Management 10AE845 – Product Design & Manufacturing 10AE846 – Artificial Intelligence 10AE847 – Computer Integrated Manufacturing 10AE848 – Aircraft Systems & Instrumentation	10BT841 – Environmental BT 10BT842 – Metabolic Engineering 10BT843 – Medical Informatics 10BT844 – Tissue Engineering 10BT845 – Facilitation, Validation & QC	10BM841 – Bio-MEMS 10BM842 – Biological Control Systems & Modeling 10BM843 – Picture Archiving & Communication Systems 10BM844 – Pattern Recognition in Medicine 10BM845 – Digital Systems using Verilog 10BM846 – Real Time Systems
	Civil Engineering	Computer Science & Engg.	Information Science & Engg.	Chemical Engineering
Date & Day	VIII Sem.	VIII Sem.	VIII Sem.	VIII Sem.
	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.
08/12/2015, Tuesday	10CV81 – Advanced Concrete Technology	10IS81 – Software Architectures	10IS81 – Software Architecture	10CH81 – Process Engineering Economics
11/12/2015, Friday	10CV82 – Design and Drawing of Steel Structures (1.30 p.m. – 5.30 p.m)	10CS82 – System Modeling & Simulation	10CS82 – System Modeling & Simulation	10CH82 – Transport Phenomena
16/12/2015, Wednesday	 10CV831 – Advanced Pre-stressed Concrete Structures 10CV832 – Advanced Foundation Design 10CV833 – Pavement Design 10CV834 – Earthquake Resistant Design of Structures 10CV835 – Industrial Waste Water Treatment 10CV836 – Quality Management System in Civil Eng 	10CS/IS831 – Wireless Networks & Mobile Computing 10CS/IS832 – Web 2.0 and Rich Internet Applications 10CS833 – VLSI Design & Algorithms 10CS/IS834 – Network Management Systems 10CS/IS835 – Information & Network Security gg. 10CS/IS836 – Microcontroller-Based Systems	10CS/IS831 – Wireless Networks & Mobile Computing 10CS/IS832 – Web 2.0 and Rich Internet Applications 10IS833 – User Interface Design 10CS/IS834 – Network Management Systems 10CS/IS835 – Information & Network Security 10CS/IS836 – Microcontroller-Based Systems	10CH034 – Composite Materiais
21/12/2015, Monday	10CV841 – Finite Element Analysis 10CV842 – Reinforced Earth Structures 10CV843 – Urban Transport Planning 10CV844 – Geographic Information System 10CV845 – Advanced Design of Steel Structures 10CV846 – Water Resources Engineering 10CV847 – Environmental Impact Assessment	10CS/IS841 – Adhoc Networks 10CS842 – Software Testing 10CS843 – ARM Based System Design 10CS/IS844 – Services Oriented Architecture 10CS/IS845 – Clouds, Grids & Clusters 10CS846 – Multi-core Architecture & Programn	10CS/IS841 – Adhoc Networks 10IS842 – Information Retrieval 10IS843 – Supply Chain Management 10CS/IS844 – Services Oriented Architecture 10CS/IS845 – Clouds, Grids & Clusters 10IS846 – Decision Support Systems	10CH841 – Pilot Plant & Scale Up Methods 10CH842 – Solid Waste Management 10CH843 – Safety & Environmental Audit of Chemical Process Industries 10CH844 – Pulp & Paper Technology

Date & Day	Construction Technology & Management	Electrical & Electronics Engineering	Environmental Engineering	Electronics & Communication Engg.
	VIII Sem. 2.00 p.m. – 5.00 p.m.	VIII Sem. 2.00 p.m. – 5.00 p.m.	VIII Sem. 2.00 p.m. – 5.00 p.m.	VIII Sem. 2.00 p.m. – 5.00 p.m.
08/12/2015, Tuesday	10CT81 – Arbitration	10EE81 – Electrical Design, Estimating & Costing	10EV81 – Management for Environmental Engineers	10EC81 – Wireless Communication
11/12/2015, Friday	10CT82 – Project Safety Management	10EE82 – Power System Operation & Control	10EV82 – Water Quality Assessment in Natural Systems	10EC82 – Digital Switching Systems
16/12/2015, Wednesday	10CT831 – Repair & Rehabilitation of Structures 10CT832 – Solid Waste Management 10CT833 – Reinforced Earth Structures 10CT834 – Bridge Engineering	10EE831 – Reactive Power Management 10EE832 – Flexible A.C.Transmission Systems (FACTS) 10EE833 – Advanced Instrumentation System 10EE834 – AI Applications to Power Systems 10EE835 – Data Base Management Systems (DBMS) 10EE836 – Renewable Energy Sources	10EV831 – Climate Change & Carbon Trading 10EV832 – Environmental Management Systems 10EV833 – Hazardous Waste Technology	10EC831 – Distributed System 10EC832 – Network Security 10EC833 – Optical Networks 10EC834 – High performance Computer Networks 10EC835 – Internet Engineering
21/12/2015, Monday	10CT841 – Environmental Impact Assessment 10CT842 – Urban Transport Planning 10CT843 – Geographic Information System (GIS) 10CT844 – Advanced Foundation Design	 10EE841 – Power Systems Dynamics & Stability 10EE842 – Energy Auditing & Demand Side Management 10EE843 – Data Communications & Networking 10EE844 – Electrical Distribution Systems 10EE845 – Insulation Engineering 10EE846 – Intellectual Property Rights 10EE847 – Electrical Power Quality 	10EV841 – Operation & Maintenance of Environmental Facilities 10EV842 – Non-point Pollution Sources & Management 10EV843 – Recovery, Recycle & Reuse Technology	10EC841 – Multimedia Communications 10EC842 – Real Time Operating Systems 10EC843 – GSM 10EC844 – Adhoc Wireless Networks 10EC845 – Optical Computing

	Telecommunication Engg.	Industrial & Production Engg.	Industrial Engg. & Management	Instrumentation Technology
Date & Day	VIII Sem.	VIII Sem.	VIII Sem.	VIII Sem.
	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.
08/12/2015, Tuesday	10TE81 – Optical Networking	10IP/IM81 – Supply Chain Management	10IP/IM81 – Supply Chain Management	10IT81 – Lasers & Optical Instrumentation
11/12/2015, Friday	10TE82 – GSM	10IP/IM82 – Facilities Planning & Design	10IP/IM82 – Facilities Planning & Design	10IT82 – Neural Networks & Fuzzy Logic
	10EC831 – Distributed Systems	10IP/IM831 – Organizational Behaviour	10IP/IM831 – Organizational Behaviour	
	10EC832 – Network Security	10IP/IM832 – Knowledge Management	10IP/IM832 – Knowledge Management	10IT831 – Pattern Recognition
16/12/2015,	10TE833 – Internet Engineering	10IP/IM833 – Design of Experiments	10IP/IM833 – Design of Experiments	10IT832 – Speech Signal Processing
Wednesday	10TE834 – Mobile Computing	10IP/IM834 – Advanced Operations Research	10IP/IM834 – Advanced Operations Research	10IT833 – Industrial Instrumentation
	10TE835 – High Performance Computer Networks	10IP/IM835 – Database Management System	10IP/IM835 – Database Management System	10IT834 – Wavelet Transforms
	10EC836 – Fuzzy Logic	10IP836 – Advanced Joining Processes & NDT	10IM836 – Strategic Management	
	10TE841 – Multimedia Communications	10IP/IM841 – Artificial Intelligence & Expert Systems	10IP/IM841 – Artificial Intelligence & Expert systems	
	10EC842 – Real Time Operating systems	10IP/IM842 – Just in Time Manufacturing	10IP/IM842 – Just in Time Manufacturing	10IT841 – Low Power VLSI Design
21/12/2015,	10TE843 – Modeling & Simulation of Data Networks	10IP/IM843 – Automation in Manufacture	10IP/IM843 – Automation in Manufacture	10IT842 – Biomedical DSP
Monday	10TE844 – Wireless Sensor Networks	10IP844 – Product Design & Manufacturing	10IM844 – Decision Support Systems	10IT843 – Mobile Communication
	10TE845 – Adhoc Wireless Networks	10IP845 – Engineering System Design	10IM845 – Reliability Engineering	10IT844 – Smart Sensors
	10TE846 – Optical Computing	10IP846 – Automobile Engineering	10IM846 – Data Ware Housing & Mining	

	Mechanical Engineering	Mining Engineering	Medical Electronics	Textile Technology		
Date & Day	VIII Sem. 2.00 p.m. – 5.00 p.m.	VIII Sem. 2.00 p.m. – 5.00 p.m.	VIII Sem. 2.00 p.m. – 5.00 p.m.	VIII Sem. 2.00 p.m. – 5.00 p.m.		
08/12/2015, Tuesday	10ME81 – Operation Management	10MN81 – General Safety	10ML81 – Embedded Systems Design	10TX81 – Apparel Testing & Quality Control		
11/12/2015, Friday	10ME82 – Control Engineering	10MN82 – Mine Management	10ML82 – Neural Networks	10TX82 – Technical Textiles		
16/12/2015, Wednesday	10ME831 – Tribology 10ME832 – Fracture Mechanics 10ME833 – Power Plant Engineering 10ME834 – Nanotechnology 10ME835 – Organizational Behavior & Professional Communication 10ME836 – Computer Graphics 10ME837 – Rapid Prototyping 10ME838 – Foundry Technology	10MN831 – Mine Transport System 10MN832 – Mining GeoStatistics 10MN833 – Total Quality Management	10ML831 – Artificial Intelligence & Expert Systems 10ML832 – Fuzzy Logic & Applications 10ML833 – Biosensors & Smart Sensors 10ML834 – Low Power VLSI Design	10TX831 – Human Resource Development 10TX832 – Intelligent and Functional Textiles 10TX833 – Global Trade Practices		
21/12/2015, Monday	10ME841 – Machine Tool Design 10ME842 – Industrial Engineering & Ergonomics 10ME843 – Bio Mass Energy Systems 10ME844 – Automotive Engineering 10ME845 – Database Management System 10ME846 – Artificial Intelligence 10ME847 – Design of Experiments 10ME847 – Design for Manufacturing & Assembly	10MN841 – Deep Mining 10MN842 – Mine Environment & Ecology 10MN843 – Rock Excavation Engineering	10ML841 – Bio – MEMS 10ML842 – Advanced Digital Image Processing 10ML843 – Rehabilitation Engineering 10ML844 – ARM Processor	10TX841 – Elementary Mechanics of Textile Structure 10TX842 – Clothing Culture and communication 10TX843 – CAD & CAM in Textiles		

	Silk Technology	Mechatronics	Precision Manufacturing	Tool Engineering		
Date & Day	VIII Sem. 2.00 p.m. – 5.00 p.m.	VIII Sem. 2.00 p.m. – 5.00 p.m.	VIII Sem. 2.00 p.m. – 5.00 p.m.	VIII Sem. 2.00 p.m. – 5.00 p.m.		
08/12/2015, Tuesday	10TX81 – Apparel Testing & Quality Control	10MT81 – Rapid Prototyping	10PM81 – Operation Management	10TL81 – Operation Management		
11/12/2015, Friday	10TX82 – Technical Textiles	10MT82 – Reliability & Fault Tolerance	10PM82 – Control Engineering	10TL82 – Production Planning & Control		
16/12/2015, Wednesday	10TX831 – Human Resource Development 10ST832 – Silk & Apparel Marketing, Merchandising 10TX833 – Global Trade Practices	10MT831 – Nano Technology 10MT832 – Data Base Management System 10MT833 – Design of Experiments 10MT834 – Finite Element Analysis 10MT835 – Industrial Engineering & Ergonomics 10MT836 – Optimum Design	10PM831 – Work Study & Ergonomics 10PM832 – Nanotechnology 10PM833 – Industrial Instrumentation 10PM834 – Product Life Cycle Management	10TL831 – Organizational Behavior & Professional Communication 10TL832 – Safety Engineering 10TL833 – Composite Materials 10TL834 – Product Life Cycle Management		
21/12/2015, Monday	10ST841 – Non Mulberry Silk & Silk Byproduct Technology 10TX842 – Clothing Culture & Communication 10TX843 – CAD & CAM in Textiles	10MT841 – Wireless Communication 10MT842 – Audio & Video Processing 10MT843 – Virtual Instrumentation 10MT844 – DSP Architecture & Algorithms 10MT845 – Low Power RF	10PM841 – Value Engineering 10PM842 – Smart Materials 10PM843 – Non Destructive Testing 10PM844 – Product Design Technology	10TL841 – Management Information System 10TL842 – Smart Materials 10TL843 – Non Destructive Testing 10TL844 – Advanced Moulding Technology		

Date & Day	Electronics & Instrumentation Engineering	Petrochem Engineering
,	VIII Sem. 2.00 p.m. – 5.00 p.m.	VIII Sem. 2.00 p.m. – 5.00 p.m.
08/12/2015, Tuesday	10EI81 – Lasers & Optical Instrumentation	10PC81 – Plant Safety & Pollution control
11/12/2015, Friday	10EI82 – Embedded System Design	10PC82 – Process Utilities & Energy Management
16/12/2015, Wednesday	10EI831 – Biosensors & Bioinstrumentation 10EI832 – MEMS & Microsystems 10EI833 – Computer Communication Networks 10EI834 – System Modelling	10PC831 – Petroleum Reservoir Mechanics 10PC832 – Optimization Techniques for Process Industries 10PC833 – Emerging Feed Stocks & Technologies for Petrochemicals 10PC834 – Petroleum Field Instrumentation & Control
21/12/2015, Monday	10EI841 – Unit Operations in Instrumentation 10EI842 – Speech Signal Processing 10EI843 – Industrial Instrumentation 10EI844 – Smart Sensors	10PC841 – Pollution Control Equipment Design 10PC842 – Process Design & Integration 10PC843 – Enhanced Oil Recovery Techniques 10PC844 – Waste Management Technology

B.ARCH. I SEMESTER (2015 SCHEME) [CBCS Scheme] EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	l Sem (2.00 pm to 5.00 pm)
07/12/2015, Monday	15ARC1.2 – Materials and Methods in Building Construction – I (1.30 p.m. – 5.30 p.m.)
09/12/2015, Wednesday	15ARC1.4 – History of Architecture – I
11/12/2015, Friday	15ENG1.5 – Building Structures – I

B.ARCH. I / II SEMESTER (2014 SCHEME) EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	l Sem (2.00 pm to 5.00 pm)	II Sem (2.00 pm to 5.00 pm)
07/12/2015, Monday	_	14ARC2.2 – Materials & Methods in Building Construction–II (1.30 p.m. – 5.30 p.m.)
08/12/2015, Tuesday	14ARC1.2 – Materials and Methods in Building Construction – I (1.30 p.m. – 5.30 p.m.)	_
09/12/2015, Wednesday	_	14ARC2.4 – History of Architecture –II
10/12/2015, Thursday	14ARC1.4 – History of Architecture – I	_
11/12/2015, Friday	-	14ENG2.5 – Building Structures –II
14/12/2015, Monday	14ENG1.5 – Building Structures – I	_
15/12/2015, Tuesday	-	14ARC2.6 – Theory of Architecture –I
17/12/2015, Thursday	_	14ENG2.7 – Site Surveying & Analysis

B.ARCH. I TO IX SEMESTER (NEW SCHEME) EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	l Sem	II Sem	III Sem	IV Sem	V Sem	VI Sem	VIII Sem	IX Sem
07/12/2015, Monday	-	ENG2.6–Surveying & Leveling (9.30 am to 12.30 pm)	ARC3.8–Climatology (2.00 pm to 5.00 pm)	-	-	ARC6.4–Estimating & Costing (9.30 am to 12.30 pm)	-	ARC9.4–Professional Practice–II (2.00 pm to 5.00 pm)
08/12/2015, Tuesday	ENG1.5–Structures–I (2.00 pm to 5.00 pm)	-	-	ARC4.6–Buildings Services–II (9.30 am to 12.30 pm)	HUM 5.4–Sociology & Economics (2.00 pm to 5.00 pm)	-	ARC8.3–Physical Planning–I (9.30 am to 12.30 pm)	-
09/12/2015, Wednesday	-	ENG2.5–Structures–II (9.30 am to 12.30 pm)	ENG3.5–Structures–III (2.00 pm to 5.00 pm)	-	-	ARC6.6–Building Services–IV (9.30 am to 12.30 pm)	-	HUM9.6–Constitutional Law (2.00 pm to 5.00 pm)
10/12/2015, Thursday	ARC1.4–Early Civilizations–Art. Culture & Architecture (2.00 pm to 5.00 pm)	-	-	ENG4.5–Structures–IV (9.30 am to 12.30 pm)	ARC5.6–Building Services–III (2.00 pm to 5.00 pm)	-	ARC8.4–Professional Practice–I (9.30 am to 12.30 pm)	-
11/12/2015, Friday	-	ARC2.4–History of Architecture–I (9.30 am to 12.30 pm)	ARC3.4–History of Architecture–II (2.00 pm to 5.00 pm)	-	-	ENG6.5–Structures–VI (9.30 am to 12.30 pm)	-	ENG9.7–Construction Management (2.00 pm to 5.00 pm)
14/12/2015, Monday	-	-	-	ARC4.4–History of Architecture–III (9.30 am to 12.30 pm)	ENG5.5–Structures–V (2.00 pm to 5.00 pm)	-	ENG8.5–Structures–VII (9.30 am to 12.30 pm)	-
15/12/2015, Tuesday	_	ART2.7–Art Appreciation (9.30 am to 12.30 pm)	ARC3.6–Buildings Services–I (2.00 pm to 5.00 pm)	-	-	ARC6.3–Theory of Architecture–II (9.30 am to 12.30 pm)	-	-
16/12/2015, Wednesday	-	-	-	-	ARC5.8–Theory of Architecture–I (2.00 pm to 5.00 pm)	-	ARC8.7–Landscape Architecture (9.30 am to 12.30 pm)	-
17/12/2015, Thursday	_	-	-	_	-	ARC6.7–Contemporary Architecture (9.30 am to 12.30 pm)	-	-
18/12/2015, Friday	-	-	-	-	ARC5.3–History of Architecture–IV (2.00 pm to 5.00 pm)	-	_	-

B.ARCH. I TO VIII SEMESTER (2009 SCHEME) EXAMINATIONS, Dec.2015 / Jan.2016

Date & Day	l Sem (9.30 am to 12.30 pm)	II Sem (9.30 am to 12.30 pm)	III Sem (2.00 pm to 5.00 pm)	IV Sem (2.00 pm to 5.00 pm)	V Sem (9.30 am to 12.30 pm)	VI Sem (9.30 am to 12.30 pm)	VII Sem (2.00 pm to 5.00 pm)	VIII Sem (2.00 pm to 5.00 pm)
07/12/2015, Monday	09ARC1.4–Early Civilizations Art, Culture & Architecture	-	09ARC3.3–Building Services–I	_	09ARC5.3–Building Services–III	-	09ARC7.3–Physical Planning	-
08/12/2015, Tuesday	-	09ARC2.4–History of Architecture– I	-	09ARC4.3–Building Services–II	_	09ARC6.3–Building Services–IV	-	09ARC8.4–Professional Practice – II
09/12/2015, Wednesday	09ENG1.5-Structures-I	_	09ARC3.4–History of Architecture–II	_	09ARC5.4–History of Architecture-IV	_	09ARC7.4–Professional Practice – I	-
10/12/2015, Thursday	_	09ENG2.5-Structures-II	-	09ARC4.4–History of Architecture-III	_	09ARC6.4–Contemporary Architecture	_	_
11/12/2015, Friday	_	_	09ENG3.5-Structures-III	_	09ENG5.5-Structures-V	_	09ENG7.5–Structures – VII	_
14/12/2015, Monday	_	09ENG2.6–Surveying & Levelling	-	09ENG4.5-Structures-IV	DENG4.5-Structures-IV _ 09ENG6.5-Structures-VI		-	-
15/12/2015, Tuesday	_	-	09ARC3.7-Climatology	_	09HUM5.7–Sociology & Economics	_	09ARC7.7–Landscape Architecture	-
16/12/2015, Wednesday	-	09ART2.7–Art Appreciation	-	-	-	09ARC6.6–Estimating & Costing	-	-
17/12/2015, Thursday	-	-	-	-	09ARC5.8–Theory of Architecture–I	-	-	-
18/12/2015, Friday	-	-	-	-	-	09ARC6.8–Theory of Architecture–II	-	-

Note : For 2014 Scheme III sem, the time table is as per 2009 Scheme III sem.

Visvesvaraya Technological University, Belagavi

Consolidated layout	of Time Table for B.E.	Examinations, Dec. 2015	5 / Jan. 2016
---------------------	------------------------	-------------------------	---------------

Three by Sun 12 Sun 42		1		2002 6	. h				r	•		Table Io			,	T		2010	C ab arra				2014 0.1	2015 с.)
The bar	Semester →	1/11	ш			VI	VII	VIII	1/11	ш			VI	VII	VIII	1/11	Ш #				VII	VIII		ZUIS Scheme I Sem
Data																								
Mail		9.30 to 12.30	2.00 to 5.00	2.00 to 5.00					9.30 to 12.30	2.00 to 5.00	2.00 to 5.00			9.30 to 12.30		9.30 to 12.30	2.00 to 5.00	2.00 to 5.00			2.00 to 5.00	2.00 to 5.00	9.30 to 12.30	2.00 to 5.00
Matrix Matrix </td <td>03/12/2015, Thu</td> <td>PHY12/22</td> <td></td> <td></td> <td>**51</td> <td></td> <td></td> <td>**81</td> <td></td> <td></td> <td></td> <td>06**51</td> <td></td> <td></td> <td>06**81</td> <td>10MAT11</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ļ</td>	03/12/2015, Thu	PHY12/22			**51			**81				06**51			06**81	10MAT11								ļ
More Existical *** S U N D A V V S	04/12/2015, Fri	CHE12/22		**41			**71		06CIV18/28	06**31			06**61			10CIP18/28								
21122215, Mon ELN1525 V	05/12/2015, Sat	ELE15/25	**31			**61			06CIP18/28		06**41			06**71		10CIV18/28								
bit bit<								S		U		Ν		D		Α		Y						
Bit 22015, Wei CCP1322 **32 Vi M*6 M*7 M M*11 M M*11 M M*33 M*34 M*34 <	07/12/2015, Mon	ELN15/25			**52			**82	06MAT11			06**52			06**82	10PHY12/22		10**41			10**71		14CIP18/28	15MAT11
Intractant Matrin Matrin <td>08/12/2015, Tue</td> <td>CIV13/23</td> <td></td> <td>**42</td> <td></td> <td></td> <td>**72</td> <td></td> <td></td> <td>06**32</td> <td></td> <td></td> <td>06**62</td> <td></td> <td></td> <td>10CHE12/22</td> <td></td> <td></td> <td>10**51</td> <td></td> <td></td> <td>10**81</td> <td>14MAT11</td> <td>15CPH18</td>	08/12/2015, Tue	CIV13/23		**42			**72			06**32			06**62			10CHE12/22			10**51			10**81	14MAT11	15CPH18
Introduit Image: Brite MeS14 MeS14 Me Mes14 Me Me<	09/12/2015, Wed	CCP13/23	**32			**62			06CIV13/23		06**42			06**72			10**31			10**61				
1/12/2016, Sat 1/2 <	10/12/2015, Thu	MAT11			**53			**83*	06CCP13/23			06**53			06**83*	10CIV13/23		10**42			10**72		14CIV18/28	15CIV18
Image: Normal regions	11/12/2015, Fri	MES14		**43			**73			06**33			06**63			10CCP13/23			10**52			10**82	14PHY12/22	15PHY12
14122015, Mon GRA24 "33 I I "63 I 06PHY1222 I 06"43 I 06"73 I 10"32 I I0"62 I IS IS <this< th=""> IS IS</this<>	12/12/2015, Sat																							
15122015. Tue MAT2 Vac								S	·	U		N		D		Α		Y						
Indicational biological biologic	14/12/2015, Mon	GRA24	**33			**63			06PHY12/22		06**43			06**73			10**32			10**62				15CHE12
1712/2015, Thu 1	15/12/2015, Tue	MAT21			**54			**84*	06CHE12/22			06**54			06**84*	10EME14/24		10**43			10**73		14CHE12/22	15CIV13
18/12/2015, Fri Image: Section of the section of t	16/12/2015, Wed			**44			**74			06**34			06**64			10ELN15/25			10**53			10**83*	14CIV13/23	15PCD13
19/12/2015, Sat Image: S	17/12/2015, Thu		**34			**64			06ELE15/25		06**44			06**74			10**33			10**63				15EME14
Image: Non image:	18/12/2015, Fri				**55				06EME14/24			06**55				10ELE15/25		10**44			10**74		14PCD13/23	15ELN15
21/12/2015, Mon ····································	19/12/2015, Sat																							
22/12/2015, Tue **35 ···· **65 ····· ····· ····· ····· ····· ········ ······ ········ ······· ········· ····································								s		U		N		D		Α		Y						
23/12/2015, Wed M	21/12/2015, Mon			**45			**75*			06**35			06**65			10MAT21			10**54			10**84*	14EME14/24	15ELE15
Image: Normal base in the interview of the intervi	22/12/2015, Tue		**35			**65			06ELN15/25		06**45			06**75*			10**34			10**64				
Image: Normal branch with the system of the syst	23/12/2015, Wed				**56							06**56						10**45			10**75*		14ELN15/25	i
26/12/2015, Sat Image: Sate of the stress of the stres			1	1						I.	D	А		м	I	L	А	D		1				
Normalization N D A Y 28/12/2015, Mon **36 **66* 0 06*46 06*76* 10*35 10*35 10*65 0									С	н	R	I	S	т	Α	м	А	S						
28/12/2015, Mon **36 **66* 0 6MAT21 06**46 06**76* 10**35 10**35 10**65 0 10**66 <td>26/12/2015, Sat</td> <td></td> <td></td> <td>**46</td> <td></td> <td></td> <td>**76*</td> <td></td> <td></td> <td>06**36</td> <td></td> <td></td> <td>06**66*</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10**55</td> <td></td> <td></td> <td></td> <td>14ELE15/25</td> <td> </td>	26/12/2015, Sat			**46			**76*			06**36			06**66*						10**55				14ELE15/25	
29/12/2015, Tue EVR57 EVR57 Image: ClipP1 ClipP1 <td< td=""><td></td><td></td><td>1</td><td>1</td><td></td><td></td><td></td><td>S</td><td></td><td>U</td><td>1</td><td>N</td><td></td><td>D</td><td>1</td><td>А</td><td>1</td><td>Y</td><td></td><td>1</td><td></td><td></td><td></td><td></td></td<>			1	1				S		U	1	N		D	1	А	1	Y		1				
30/12/2015, Wed CIP71 CIP81 CI	28/12/2015, Mon		**36			**66*			06MAT21		06**46			06**76*			10**35			10**65				
	29/12/2015, Tue				EVR57													10**46			10**76*		14MAT21	
31/12/2015 Thu FVR77 10 10 10**66* 10**66*	30/12/2015, Wed						CIP71	CIP81											10**56					
	31/12/2015, Thu						EVR77										10**36			10**66*				
01/01/2016, Fri MATDIP401	01/01/2016, Fri			MATDIP401							MATDIP401							MATDIP401						
02/01/2016, Sat MATDIP301 0 MA	02/01/2016, Sat		MATDIP301							MATDIP301							MATDIP301							 I
S U N D A Y								s	• • • • •	U	I	N		D		Α	1	Y		1	1		•	
04/01/2016, Mon 06EVR57 06EVR57 06EVR77 10EVR57 10EVR57 10EVR77	04/01/2016, Mon											06EVR57		06EVR77					10EVR57		10EVR77			

For 2014 Scheme III Sem, the time table is as per 2010 Scheme III-Sem.



TIME TABLE FOR DEC.15/JAN.16 MBA (2014 Scheme) EXAMINATIONS

Date & Day	l Sem. (9.30 a.m 12.30 p.m.)	II Sem. (9.30 a.m 12.30 p.m.)	III Sem. (2.00 p.m 5.00 p.m.)
23/11/2015,			14MBAMM301 – Consumer Behaviour
Monday	—	_	14WBAWW901 - Consumer Benaviour
24/11/2015,	_	14MBA21 – Human Resource Management	14MBAFM301 – Principles & Practices of Banking
Tuesday			
25/11/2015,	_	_	14MBAHR301 – Industrial Relations & Legislations
Wednesday			This finds of medstra relations & Legislations
26/11/2015,	_	14MBA22 – Financial Management	14MBAMM302 – Retail Management
Thursday			
27/11/2015,	_	_	14MBAFM302 – Investment Banking & Financial Services
Friday			
30/11/2015,	_	14MBA23 – Research Methods	14MBAHR302 – Recruitment & Selection
Monday			
1/12/2015,	-	_	14MBAMM303 – Services Marketing
Tuesday			
2/12/2015,	_	14MBA24 – Business, Government and Society	14MBAFM303 – Investment Management
Wednesday		· · · · ·	
3/12/2015,	_	-	14MBAHR303 - Compensation and Benefits
Thursday			-
4/12/2015,	_	14MBA25 – Strategic Management	_
Friday			14MBAMM304 – Marketing Research
5/12/2015,	_	_	14MBAFM304 – Marketing Research 14MBAFM304 – Advanced Financial Management
Saturday			14MBAHR304 – Learning and Development
7/12/2015,			
Monday	-	14MBA26 – Entrepreneurial Development	-
8/12/2015,			14MBAMM305 – Business Marketing
Tuesday	-	-	14MBAFM305 – Cost Management
i ucsua y			14MBAHR305 – Knowledge Management
10/12/2015,			14MBAMM306 – Supply Chain Management
Thursday	-	-	14MBAFM306 – Strategic Credit Management 14MBAHR306 – Conflict & Negotiation Management
			14WIBAHK500 – Conflict & Negotiation Wanagement



TIME TABLE FOR DEC.15/JAN.16 MBA (2014 Scheme) EXAMINATIONS

Date & Day	l Sem. (9.30 a.m 12.30 p.m.)	II Sem. (9.30 a.m 12.30 p.m.)	III Sem. (2.00 p.m 5.00 p.m.)		
06/01/2016, Wednesday	14MBA11 – Management & Organizational Behaviour	_	_		
8/01/2016, Friday	14MBA12 – Economics for Managers	_	_		
11/01/2016, Monday	14MBA13 – Accounting for Managers	_	_		
13/01/2016, Wednesday	14MBA14 – Business Analytics	_	_		
15/01/2016, Friday	14MBA15 – Marketing Management	_	-		
18/01/2016, Monday	14MBA16 – Managerial Communication	_	-		



TIME TABLE FOR DEC.15/JAN.16 MBA (Infrastructure) [2014 Scheme] EXAMINATIONS

Date & Day	I Sem. (9.30 a.m 12.30 p.m.)	II Sem. (9.30 a.m 12.30 p.m.)	III Sem. (2.00 p.m 5.00 p.m.)	
23/11/2015, Monday	-	_	14MBAIM31 – Production & Operations Mgmt.	
24/11/2015, Tuesday	_	14MBAIM21 – Financial Infrastructure Development	_	
25/11/2015, Wednesday	_	_	14MBAIM32 – Total Quality Management	
26/11/2015, Thursday	_	14MBAIM22 – Entrepreneurship Development	_	
27/11/2015, Friday	_	_	14MBAIMIE311 – Environmental Assessment Audit & Mgmt. 14MBAIMPT321 – Logistics & Supply Chain Mgmt.	
30/11/2015, Monday	_	14MBAIM23 – Project Appraisal Risk Management	_	
1/12/2015, Tuesday	_	_	14MBAIMIE312 – Rural & Urban Development 14MBAIMPT322 – Rural Infrastructure Planning & Mgmt.	
2/12/2015, Wednesday	_	14MBAIM24 – Research Methodology	_	
3/12/2015, Thursday	_	_	14MBAIMIE313 – Disaster Management 14MBAIMPT323 – Urban Development & Mgmt.	
4/12/2015, Friday	_	14MBAIM25 – Marketing of Infrastructure Services & Utility	_	
5/12/2015, Saturday	_	_	14MBAIMIE314 – Public Participation, Business & Government 14MBAIMPT324 – Health Services Management	
7/12/2015, Monday	-	14MBAIM26 – Regulatory Policies & Legal Issues in Infrastructure Sectors	_	



TIME TABLE FOR DEC.15/JAN.16 MBA (Infrastructure) [2014 Scheme] EXAMINATIONS

Date & Day	l Sem. (9.30 a.m 12.30 p.m.)	II Sem. (9.30 a.m 12.30 p.m.)	III Sem. (2.00 p.m 5.00 p.m.)
06/01/2016, Wednesday	14MBAIM11 – Management Information System	_	-
8/01/2016, Friday	14MBAIM12 – Quantitative Methods for Infrastructure Management	_	-
11/01/2016, Monday	14MBAIM13 – Infrastructure Issues in Indian Economy	_	_
13/01/2016, Wednesday	14MBAIM14 – Principles of Management Organization Behaviour	_	-
15/01/2016, Friday	14MBAIM15 – Accounting for Infrastructure Management	_	_
18/01/2016, Monday	14MBAIM16 – Managerial Communication	_	_



TIME TABLE FOR DEC.15/JAN.16 MBA (2012 Scheme) EXAMINATIONS

Date & Day	l Sem. (9.30 a.m 12.30 p.m.)	II Sem. (9.30 a.m 12.30 p.m.)	III Sem. (2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)
23/11/2015, Monday	12MBA11 – Managing Organizations	-	12MBA31– Strategic Management	_
24/11/2015, Tuesday	I	12MBA21 – Business, Government & Society	-	12MBA41 – Supply Chain Management
25/11/2015, Wednesday	12MBA12 – Managerial Economics	-	12MBA32 – Operations Management	-
26/11/2015, Thursday	_	12MBA22 – Quantitative Methods–II	-	12MBA42 – Total Quality Management
27/11/2015, Friday	12MBA13 – Quantitative Methods-I	_	12MBAMM311– Business Marketing 12MBAFM321 – Advanced Financial Management 12MBABI331 – Principles & Practices of Banking & Insurance 12MBAHR341 – Recruitment & Selection 12MBACM351 – Ideation, Brands and Business	_
30/11/2015, Monday	_	12MBA23 – Macro Business Environment	-	12MBAMM415 – Rural Marketing 12MBAFM425 – Project Appraisal, Planning & Control 12MBABI435 – Treasury & Risk Management 12MBAHR445 – International Human Resource Management 12MBACM455 – Modern Retail & Private Brands
1/12/2015, Tuesday	12MBA14 – Accounting for Management	_	12MBAMM312 – Sales & Retail Management 12MBAFM322 / 12MBABI332 – Investment Management 12MBAHR342 – Compensation & Benefits 12MBACM352 – Engagement Planning and New Media	-
2/12/2015, Wednesday	_	12MBA24 – Marketing Management	_	12MBAMM416 – Strategic Brand Management 12MBAFM426 / 12MBABI436 – International Financial Management 12MBAHR446 – Personal Growth & Interpersonal Effectiveness 12MBACM456 – Future of Brands & Business
3/12/2015, Thursday	12MBA15 – IT for Managers	_	12MBAMM313 – Consumer Behaviour 12MBAFM323 / 12MBABI333 – Banking & Financial Services 12MBAHR343 – Learning & Development 12MBACM353 – Project Management and Budgeting	_



TIME TABLE FOR DEC.15/JAN.16 MBA (2012 Scheme) EXAMINATIONS

Date & Day	I Sem.	II Sem.	III Sem.	IV Sem.
4/12/2015, Friday	(9.30 a.m 12.30 p.m.) _	(9.30 a.m 12.30 p.m.) 12MBA25 – Financial Management	(2.00 p.m 5.00 p.m.) _	(2.00 p.m 5.00 p.m.) 12MBAMM417 – Integrated Marketing Communications 12MBAFM427 – Risk Management 12MBABI437 – Legal Aspects of Banking & Insurance 12MBAHR447 – Organization Development & Change 12MBACM457 – Leadership and its Practice
5/12/2015, Saturday	12MBA16 – Managerial Communication	-	12MBAMM314 – Services Marketing 12MBAFM324 – Cost Management 12MBABI334 – Banking & Insurance Products 12MBAHR344 – Labour Law & Employee Relations 12MBACM354 – Market Research and Insights	_
7/12/2015, Monday	-	12MBA26 – Human Resource Management	-	12MBAMM418 – International Marketing Management 12MBAFM428 – Tax Management 12MBABI438 – Strategic Credit Management 12MBAHR448 – Strategic Talent Management 12MBACM458 – Branded Content and the Future of Media



TIME TABLE FOR DEC.15/JAN.16 MBA (2010 Scheme) EXAMINATIONS

Date & Day	l Sem. 2.00 p.m 5.00 p.m.	II Sem. 9.30 a.m 12.30 p.m.	III Sem. 9.30 a.m 12.30 p.m.	IV Sem. 2.00 p.m 5.00 p.m.
23/11/2015, Monday	-	10MBA21 – Quantitative Techniques for Management	-	10MBA41 – Change and Knowledge Management
24/11/2015, Tuesday	10MBA11-Management & Behavioural Process	-	10MBA31 – Strategic Management	_
25/11/2015, Wednesday	-	10MBA22 – Indian Business Environment	-	10MBA42 – Entrepreneurial Development
26/11/2015, Thursday	10MBA12-Managerial Economics	-	10MBA32 – Management Accounting & Control Sys.	-
27/11/2015, Friday	-	10MBA23 – Financial Management	-	10MBA43 – Supply Chain Management
30/11/2015, Monday	10MBA13-Statistics for Management	-	10MBA33 – Operations Management	-
1/12/2015, Tuesday	-	10MBA24 – Business Law	_	10MBAMM415 – Rural Marketing 10MBAFM425 – Project Appraisal Planning & Control 10MBAIS435 – Multimedia Applications Programming Using VB 10MBAHR445 / 10MBAIB465 – International Human Resource Management 10MBAPM455 – Project Management 10MBABF475 – Treasury & Risk Management
2/12/2015, Wednesday	10MBA14-Accounting for Managers	_	10MBAMM311– Business Marketing 10MBAFM321 – Advanced Financial Management 10MBAIS331 – Object Oriented Programming Systems using Java 10MBAHR341– Organizations Design & Organization Development 10MBAPM351 – Materials Management 10MBAIB361 – International Business Environment 10MBABF371 – Principles & Practice of Banking & Insurance	_
3/12/2015, Thursday	_	10MBA25 – Human Resource Mgmt.	-	10MBAMM416 – Strategic Brand Management 10MBAFM426 / 10MBAIB466 / 10MBABF476 – International Financial Management 10MBAIS436 – Computer Networks & Internet 10MBAHR446 – Recruitment, Selection & Compensation Mgmt. 10MBAPM456 – World Class Manufacturing



TIME TABLE FOR DEC.15/JAN.16 MBA (2010 Scheme) EXAMINATIONS

Date & Day	I Sem.	ll Sem.	III Sem.	IV Sem.
Date & Day	2.00 p.m 5.00 p.m.	9.30 a.m 12.30 p.m.	9.30 a.m 12.30 p.m.	2.00 p.m 5.00 p.m.
4/12/2015, Friday	10MBA15-Management Information Systems	-	10MBAMM312 – Sales & Retail Management 10MBAFM322 / 10MBABF372 – Security Analysis & Portfolio Management 10MBAIS332 – Applications with Database Mgmt. Sys. 10MBAHR342 – Legal Environment & Industrial Legislations 10MBAPM352 – Advanced Production & Operations Mgmt. 10MBAIB362 – International Accounting	_
5/12/2015, Saturday	_	10MBA26 – Business Research Methods	_	 10MBAMM417 – Integrated Marketing Communications 10MBAFM427 – Risk Management 10MBAIS437 – Computer Modeling & Decision Support Systems 10MBAHR447 – Learning & Development 10MBAPM457 – Maintenance Management 10MBAIB467 – Global Strategic Management 10MBABF477 – Legal Aspects of Banking & Insurance
7/12/2015, Monday	10MBA16-Marketing Management	_	10MBAMM313 – Consumer Behaviour 10MBAFM323 – Mergers, Acquisitions & Corporate Restructuring 10MBAIS333 – Enterprise Resource Planning 10MBAHR343 – Performance Management & Competency Mapping 10MBAPM353 – Technology Management 10MBAIB363 – Export Management 10MBAF373 – Banking & Insurance Products	_
8/12/2015, Tuesday	_	10MBA27 – International Business Management	_	10MBAMM418 / 10MBAIB468 – International Marketing Mgmt. 10MBAFM428 – Tax Management 10MBAIS438 – Software Engineering & Management 10MBAHR448 – Organisational Leadership 10MBAPM458 – Productivity Techniques 10MBABF478 – Strategic Credit Management
9/12/2015, Wednesday	10MBA17-Business Communication	-	10MBAMM314 – Service Marketing 10MBAFM324 / 10MBABF374 – Merchant Banking & Financial Services 10MBAIS334 – E- Commerce 10MBAHR344 – Personal Growth & Inter- Personal Effectiveness 10MBAPM354 – Advanced Production Planning & Control 10MBAIB364 – International Business Communication	_



TIME TABLE FOR DEC.15/JAN.16 MBA (Infrastructure) EXAMINATIONS

Date & Day	I Sem. (9.30 a.m 12.30 p.m.)	ll Sem. (2.00 p.m 5.00 p.m.)	III Sem. (9.30 a.m 12.30 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)
23/11/2015,	_	09MBAIM201 – Financing Infrastructure Development	09MBAIM301 – Production & Operations Mgmt.	_
Monday				
24/11/2015,	09MBAIM101 – Computer Applications & GIS	_	_	09MBAIM401 – Strategic Management
Tuesday				
25/11/2015,	-	09MBAIM202 – Project Management	09MBAIM302 – Human Resources Management	_
Wednesday				
26/11/2015,	09MBAIM102 – Statistics & Network Analysis	_	_	09MBAIM402 – Financial Management in
Thursday	,			Infrastructure Projects
27/11/2015,	-	09MBAIM203 – Logistics & Supply Chain Mgmt.	09MBAIM303 – Advanced Quantitative Techniques	_
Friday			··· ··· ··· ··· ··· ··· ··· ··· ···	
30/11/2015,	09MBAIM103 – Infrastructure Issues in Indian	_	_	09MBAIM403 – Rural Infrastructure Planning and
Monday	Economy			Management
1/12/2015, Tuaaday	-	09MBAIM204 – Project Appraisal & Risk Mgmt.	09MBAIM304 – Regulatory Policies & Issues in Infrastructure Sectors	-
Tuesday 2/12/2015,		· · · · ·		
Wednesday	09MBAIM104 – Principles of Management & Organizational Behaviour	-	-	09MBAIM404 – Environmental Assessment, Audits & Management
3/12/2015.	organizational Denavioal	09MBAIM205 – Research, Communication &		09MBAIME41 – Quality Management in
Thursday	-	Relationship Management	09MBAIME31 – Transportation Planning & Mgmt.	Infrastructure Sector
4/12/2015,		09MBAIME21 – Highway, Airports & Ports-Planning,	09MBAIME32 – Water & Sanitation	09MBAIME42 – Management of Health and
Friday	-	Construction & Management	USIMBAIMES2 - Water & Sanitation	Education Sectors
5/12/2015,	09MBAIM105 – Marketing of Infrastructure	_	09MBAIME33 – Structuring & Financing PPP	09MBAIME43 – Change and Knowledge Mgmt.
Saturday	Services & Utilities		Projects – Transportation	
7/12/2015,	-	09MBAIME22 – Application of Information &	09MBAIME34 – Urban Development & Mgmt.	09MBAIME44 – Real Estate Development and
Monday		Communication Technology	`	Land Management
8/12/2015,	_	09MBAIME23 – Power & Energy: Policies & Mgmt.	09MBAIME35 – Structuring & Financing PPP	09MBAIME45 – Structuring and Financing PPP
Tuesday		5, 14 5 1	Projects – Energy Sector	Projects – Solid Waste
9/12/2015, Wednesday	09MBAIM106 – Principles of Accounting &	-	09MBAIME36 – Public Participation, Business &	09MBAIME46 – Planning and Management of
Wednesday	Finance		Government	Mass Rapid Transport System
10/12/2015, Thursday	-	09MBAIME24 – Demographic Dynamics, Urbanization & Housing	-	-
11/12/2015,				
Friday	09MBAIM107 - Contracts and Contract Mgmt.	-	-	-
Thuay				



TIME TABLE FOR DEC.15/JAN.16 MBA (2008 Scheme) EXAMINATIONS

Date & Day	l Sem. (2.00 p.m 5.00 p.m.)	II Sem. (2.00 p.m 5.00 p.m.)	III Sem. (9.30 a.m 12.30 p.m.)	IV Sem. (9.30 a.m 12.30 p.m.)
25/11/2015, Wednesday	08MBA11 – Management & Behavioural Process	-	08MBA31- Strategic Management	_
26/11/2015, Thursday	-	08MBA21 – Quantitative Techniques for Management	-	08MBA41- Change and Knowledge Management
27/11/2015, Friday	08MBA12 – Managerial Economics	-	08MBA32 – Management Accounting & Control Systems	_
30/11/2015, Monday	-	08MBA22 – Indian Business Environment		08MBA42 – Entrepreneurial Development
1/12/2015, Tuesday	08MBA13 – Statistics for Management	-	08MBA33 – Operations Management	-
2/12/2015, Wednesday	-	08MBA23 – Financial Management	-	08MBA43 – Supply Chain Management
3/12/2015, Thursday	08MBA14 – Accounting for Managers	-	08MBAMM311– Business Marketing 08MBAFM321– Advanced Financial Management 08MBAIS331 – Object Oriented Programming Systems using Java 08MBAHR341– Organizations Design & Organization Development 08MBAPM351– Materials Management 08MBAIB361 – International Business Environment 08MBABF371 – Principles & Practice of Banking & Insurance	-
4/12/2015, Friday	_	08MBA24 – Business Law	_	08MBAMM415 – Rural Marketing 08MBAFM425 – Project Appraisal Planning & Control 08MBAIS435 – Multimedia Applications Programming Using VB 08MBAHR445 / 08MBAIB465 – International Human Resource Management 08MBAPM455 – Project Management 08MBABF475 – Treasury & Risk Management
5/12/2015, Saturday	08MBA15 – Management Information Systems	_	08MBAMM312 – Sales & Retail Management 08MBAFM322 / 08MBABF372 – Security Analysis & Portfolio Management 08MBAIS332 – Applications with Database Mgmt Systems 08MBAHR342 – Legal Environment & Industrial Legislations 08MBAPM352 – Advanced Production & Operations Mgmt 08MBAIB362 – International Accounting	-



TIME TABLE FOR DEC.15/JAN.16 MBA (2008 Scheme) EXAMINATIONS

Date & Day	I Sem.	II Sem.	III Sem.	IV Sem.
Dale & Day	(2.00 p.m 5.00 p.m.)	(2.00 p.m 5.00 p.m.)	(9.30 a.m 12.30 p.m.)	(9.30 a.m 12.30 p.m.)
7/12/2015, Monday	_	08MBA25 – Human Resource Mgmt.	_	08MBAMM416 – Strategic Brand Management 08MBAFM426 / 08MBAIB466 / 08MBABF476 – International Financial Management 08MBAIS436 – Computer Networks & Internet 08MBAHR446 – Recruitment, Selection and Compensation Management. 08MBAPM456 – World Class Manufacturing / Modern Manufacturing Management
8/12/2015, Tuesday	08MBA16 – Marketing Management	_	08MBAMM313 – Consumer Behaviour 08MBAFM323 – Mergers, Acquisitions & Corporate Restructuring 08MBAIS333 – Enterprise Resource Planning 08MBAHR343 – Performance Management & Competency Mapping 08MBAPM353 – Technology Management 08MBAIB363 – Export Management 08MBAPM353 – Technology Management 08MBAB363 – Export Management 08MBAF373 – Banking & Insurance Products	_
9/12/2015, Wednesday	-	08MBA26 – Business Research Methods	_	08MBAMM417 – Integrated Marketing Communications 08MBAFM427 – Risk Management 08MBAIS437 – Computer Modeling & Decision Support Systems 08MBAHR447 – Learning & Development 08MBAPM457 – Maintenance Management 08MBAIB467 – Global Strategic Management 08MBABF477 – Legal Aspects of Banking & Insurance
10/12/2015, Thursday	08MBA17– Business Communication	_	08MBAMM314 – Service Marketing 08MBAFM324 / 08MBABF374 – Merchant Banking & Financial Services 08MBAIS334 – E-Commerce 08MBAHR344 – Personal Growth & Inter-Personal Effectiveness 08MBAPM354 – Advanced Production Planning & Control 08MBAIB364 – International Business Communication	_
11/12/2015, Friday	_	08MBA27 – International Business Management	_	08MBAMM418 / 08MBAIB468 – International Marketing Management 08MBAFM428 – Tax Management 08MBAIS438 – Software Engineering & Management 08MBAHR448 – Organisational Leadership 08MBAPM458 – Productivity Techniques 08MBABF478 – Strategic Credit Management



TIME TABLE FOR DEC.15/JAN.16 MBA (2005 Scheme) EXAMINATIONS

Date & Day	l Sem. 9.30 a.m 12.30 p.m.	II Sem. 9.30 a.m 12.30 p.m.	III Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.
23/11/2015, Monday	-	05MBA21– Quantitative Techniques for Mgmt.	-	05MBA41–Strategic Management
24/11/2015, Tuesday	05MBA11- Management & Behavioral Process	-	05MBA31-Change & Knowledge Management	-
25/11/2015, Wednesday	_	05MBA22–Economic Environment	-	05MBA42–Total Quality Management
26/11/2015, Thursday	05MBA12-Managerial Economics	_	05MBA32–Management Accounting & Control Systems	-
27/11/2015, Friday	-	05MBA23-Financial Management	-	05MBA43–Logistics and Supply Chain Management
30/11/2015, Monday	05MBA13–Statistics for Management	_	05MBA33–Productions & Operations Management	-
1/12/2015, Tuesday	_	05MBA24–Business Law	-	05MBA MM415–Rural Marketing 05MBAFM425 – Project Appraisal Planning & Control 05MBAIS435– Multimedia Application Programming using VB 05MBAHR445 / 05MBAIB465– International Human Resources Mgmt. 05MBAPM455–Project Management 05MBABI475–Insurance Products
2/12/2015, Wednesday	05MBA14–Accounting for Managers	_	05MBAMM311–Business Marketing 05MBAFM321–Advanced Financial Management 05MBAIS331–OOP. System Using JAVA 05MBAHR341–Organization: Structure, Process & Design 05MBAPM351–Materials Management 05MBAIB361–International Business Environment 05MBABI371–Principles & Practice of Banking	_
3/12/2015, Thursday	-	05MBA25–Human Resource Mgmt.	-	05MBA MM416–Strategic Brand Management 05MBAFM426/05MBAIB466– International Financial Mgmt. 05MBAIS436–Computer Networks & Internet 05MBAHR446–Team Development & Leadership 05MBAPM456–Modern Manufacturing Management 05MBABI476–Legal Aspects of Banking



TIME TABLE FOR DEC.15/JAN.16 MBA (2005 Scheme) EXAMINATIONS

Dete 8 Dev	I Sem.	II Sem.	III Sem.	IV Sem.
Date & Day	9.30 a.m 12.30 p.m.	9.30 a.m 12.30 p.m.	2.00 p.m 5.00 p.m.	2.00 p.m 5.00 p.m.
4/12/2015, Friday	05MBA15– Management Information Systems	-	05MBAMM3 12–Sales and Retail Management 05MBAFM322–Security Analysis & Portfolio Management 05MBAIS332–Applications with Database Mgmt. Systems 05MBAHR342–Legal Environment and Industrial Legislations 05MBAPM352–Advanced Production & Operations Mgmt. 05MBAIB362–International Accounting 05MBABI372–Treasury and Risk Management	_
5/12/2015, Saturday	-	05MBA26–Business Research Methods	-	05MBA MM417–Integrated Marketing Communications 05MBAFM427–Risk Management 05MBAIS437–Computer Modeling & Decision Support Sys. 05MBAHR447–Organizational Development 05MBAI9457–Global Strategic Management 05MBAIB467–Global Strategic Management 05MBAIB477–Strategic Credit Management
7/12/2015, Monday	05MBA16-Marketing Management	-	05MBAMM313–Consumer Behaviour 05MBAFM323–Mergers, Acquisitions & Corporate Restructuring 05MBAIS333–Enterprise Resources Planning 05MBAHR343–Advanced OB & Development of Competencies 05MBAPM353–Technology Management 05MBABIB363–Export Management 05MBABI373–Principles & Practice of Insurance	_
8/12/2015, Tuesday	-	05MBA27–International Business Mgmt.	_	05MBA MM418 / 05MBAIB468– International Marketing Management 05MBAFM428–Tax Management 05MBAIS438–Software Engineering and Management 05MBAHR448–Training and Development 05MBAPM458–Productivity Techniques 05MBABI478–Insurance Management
9/12/2015, Wednesday	05MBA17–Business Communication	-	05MBAMM3 14–Service Marketing 05MBAFM324–Merchant Banking & Financial Services 05MBAIS334–E-Commerce 05MBAHR344–Personal Growth & Interpersonal Effectiveness 05MBAPM354–Advanced Production, Planning & Control 05MBAIB364–International Business Communication 05MBABI374–Merchant Banking & Financial Services	_



TIME TABLE FOR DEC.15/JAN.16 MCA (2013 Scheme) EXAMINATIONS

Date & Day	I Sem (9.30 a.m12.30 p.m.)	II Sem (9.30 a.m12.30 p.m.)	III Sem. (2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)	V Sem. (9.30 a.m12.30 p.m.)
7/12/2015, Monday	-	-	13MCA31 Computer Networks	-	13MCA51 Object-Oriented Modeling & Design Patterns
8/12/2015, Tuesday	-	13MCA21 Data Structures using C	_	13MCA41 Analysis & Design of Algorithms	-
9/12/2015, Wednesday	-	-	13MCA32 Programming using JAVA	-	13MCA52 System Simulation & Modeling
10/12/2015, Thursday	_	13MCA22 Object Oriented Programming using C++	-	13MCA42 Advanced Java Programming	-
11/12/2015, Friday	-	-	13MCA33 Software Engineering	-	13MCA53 Programming using C# & ·NET
14/12/2015, Monday	-	13MCA23 Operating Systems	-	13MCA43 Advanced Web Programming	-
15/12/2015, Tuesday	-	-	13MCA34 Computer Graphics	_	13MCA541 – Mobile & Adhoc Sensor Networks 13MCA542 – Parallel Computing 13MCA543 – Multimedia Systems 13MCA544 – Pattern Recognition 13MCA545 – Service Oriented Architectures (SOA) 13MCA546 – Compiler Design
16/12/2015, Wednesday	-	13MCA24 System Programming	-	 13MCA441 – Advanced Computer Networks 13MCA442 – Data Warehousing & Data Mining 13MCA443 – Mobile Computing & Wireless Communications 13MCA444 – Software Testing & Practices 13MCA445 – Theory of Computation (FAFL) 13MCA446 – Digital Image Processing 	_
17/12/2015, Thursday	-	-	13MCA351 – UNIX System Programming 13MCA352 – Advanced Topics in DBMS 13MCA353 – Basics of MIS & E-Commerce 13MCA354 – Operations Research 13MCA355 – Principles of User Interface Design 13MCA356 – Probability Statistics & Numerical Methods	-	13MCA551 – Cloud Computing 13MCA552 – Web 2.0 & Rich Internet Applications 13MCA553 – Information Retrieval & Search Engines 13MCA554 – Soft Computing 13MCA555 – Storage Area Networks 13MCA556 – Software Project Management
18/12/2015, Friday	-	13MCA25 Database Management Systems	_	13MCA451 – Cryptography & Network Security 13MCA452 – Network Management 13MCA453 – NOSQL 13MCA454 – Software Architectures 13MCA455 – Enterprise Resource Planning(ERP) 13MCA456 – Mobile Applications	-



TIME TABLE FOR DEC.15/JAN.16 MCA (2013 Scheme) EXAMINATIONS

Date & Day	l Sem (9.30 a.m12.30 p.m.)	II Sem (9.30 a.m12.30 p.m.)	III Sem. (2.00 p.m 5.00 p.m.)	IV Sem. (2.00 p.m 5.00 p.m.)	V Sem. (9.30 a.m12.30 p.m.)
11/01/2016, Monday	13MCA11 Problem Solving using C	-	-	-	-
13/01/2016, Wednesday	13MCA12 Discrete Mathematics Structure	-	_	_	_
15/01/2016, Friday	13MCA13 Fundamentals of Computer Organization	_	_	_	_
18/01/2016, Monday	13MCA14 Introduction to Unix	-	_	_	-
20/01/2016, Wednesday	13MCA15 Introduction to Web Technologies	_	-	-	-



TIME TABLE FOR DEC.15/JAN.16 MCA (2010 Scheme) EXAMINATIONS

Date & Day	l Sem. 9.30 a.m12.30 p.m.	ll Sem. 2.00 p.m 5.00 p.m.	III Sem. 2.00 p.m 5.00 p.m.	IV Sem. 9.30 a.m12.30 p.m.	V Sem. 9.30 a.m12.30 p.m.
7/12/2015, Monday	-	-	_	-	10MCA51 Object-Oriented Modeling & Design Patterns
8/12/2015, Tuesday	-	10MCA21 Business Data Processing with COBOL	-	10MCA41 Topics in Enterprise Architectures-I	-
9/12/2015, Wednesday	10MCA11 Problem Solving using C	_	10MCA31 System Software	-	10MCA52 System Simulation & Modeling
10/12/2015, Thursday	-	10MCA22 Object Oriented Programming with C++	-	10MCA42 Software Engineering	-
11/12/2015, Friday	10MCA12 Discrete Mathematics	_	10MCA32 Computer Networks	-	10MCA53 Topics in Enterprise Architectures-II
14/12/2015, Monday	-	10MCA23 Data Structures using C	_	10MCA43 Web Programming	-
15/12/2015, Tuesday	10MCA13 Fundamentals of Computer Organization	-	10MCA33 Programming with Java	-	10MCA541 – Information Retrieval 10MCA542 – Data Warehousing & Data Mining 10MCA543 – Supply Chain Management 10MCA544 – Advanced Topics in DBMS 10MCA545 – Graph Theory & Applications 10MCA546 – Software Architectures
16/12/2015, Wednesday	-	10MCA24 Management Information Systems	-	10MCA44 Design and Analysis of Algorithms	-
17/12/2015, Thursday	10MCA14 Introduction to Unix	-	10MCA34 Database Mgmt Systems	_	10MCA551– Information & Network Security 10MCA552– Software Testing 10MCA553– Services Oriented Architecture 10MCA554– Wireless Networks & Mobile Computing 10MCA555– Storage Area Networks 10MCA556– Web 2.0 & Rich Internet Applications
18/12/2015, Friday	-	10MCA25 Operations Research	_	10MCA451– Computer Graphics & Visualization 10MCA452–UNIX System Programming 10MCA453–Multimedia Systems 10MCA454–Pattern Recognition 10MCA455–Principles of User Interface Design 10MCA456–Advanced Computer Networks	_
21/12/2015, Monday	10MCA15 Professional Communication & Ethics	-	10MCA35 Operating Systems	-	-



Date & Day	l Sem. 9.30 a.m 12.30 p.m.	II Sem. 9.30 a.m 12.30 p.m.	III Sem. 2.00 p.m 5.00 p.m.	IV Sem. 2.00 p.m 5.00 p.m.	V Sem. 9.30 a.m 12.30 p.m.
9/12/2015, Wednesday	_	07MCA 21–Business Data Processing with COBOL	-	07MCA41–Topics in Enterprise Architectures–I	-
10/12/2015, Thursday	07MCA11A–Accounting & Financial Mgmt. 07MCA11B–Mathematics	_	07MCA31–Systems Software	-	07MCA51– Object-Oriented Modeling & Design Patterns
11/12/2015, Friday	-	07MCA22–Introduction to UNIX	-	07MCA42–Software Engineering	-
14/12/2015, Monday	07MCA12–Discrete Mathematics	-	07MCA32–Computer Networks	-	07MCA52–System Simulation & Modeling
15/12/2015, Tuesday	-	07MCA23–Data Structures Using C	-	07MCA43–Web Programming	-
16/12/2015, Wednesday	07MCA13–Fundamentals of Computer Organization	-	07MCA33 – Object Oriented Programming with C++	-	07MCA53–Topics in Enterprise Architectures-II
17/12/2015, Thursday	_	07MCA24–Management Information Systems	-	07MCA44–Design & Analysis of Algorithms	_
18/12/2015, Friday	07MCA14–Problem Solving using C	-	07MCA34–Database Management Systems	_	07MCA541–Information Retrieval 07MCA542–Data Mining 07MCA543–Supply Chain Management 07MCA544–Network Management 07MCA545–Compiler Design 07MCA546–Software Architectures
21/12/2015, Monday	-	07MCA25–Operations Research	-	07MCA451– Computer Graphics & Visualization 07MCA452–UNIX System Programming 07MCA453–Multimedia Systems 07MCA454–Pattern Recognition 07MCA455–Principles of User Interface Design 07MCA456–Advanced Computer Networks	_
22/12/2015, Tuesday	07MCA15–Professional Communication & Ethics	-	07MCA35–Operating Systems	-	07MCA551–Information & Network Security 07MCA552–Software Testing 07MCA553–Services Oriented Architecture 07MCA554–Mobile Computing 07MCA555–Artificial Intelligence 07MCA556–Web 2.0 & Rich Internet Applications

TIME TABLE FOR DEC.15/JAN.16 M.TECH. (2008 SCHEME) EXAMINATIONS

Date & Day	AUTOMOTIVE ENGINEERING			
	I Sem. (2.00 p.m 5.00 p.m.)	ll Sem. (2.00 p.m 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	-	08MAU21–Vehicle Dynamics-II	-	
24/11/2015, Tuesday	08MAU11–Applied Mathematics	-	-	
25/11/2015, Wednesday	-	08MAU22–Body & Chasis Engineering	-	
26/11/2015, Thursday	08MAU12–Finite Element Methods	-	08MAU31–Vehicle Crashworthiness & Occupant Safety	
27/11/2015, Friday	-	08MAU23-Automotive Power Trains	-	
30/11/2015, Monday	08MAU13–Internal Combustion Engines	-	08MAU321–Vehicle Concept Design 08MAU322–Finite Element Vibration Analysis 08MAU323–Surface Engineering 08MAU324–Design of Suspension Systems	
1/12/2015, Tuesday	-	08MAU24–Noise, Vibration & Harshness	-	
2/12/2015, Wednesday	08MAU14-Vehicle Dynamics-I	-	08MAU331–Computational Fluid Dynamics 08MAU332–Automotive Simulation 08MAU333–Motorcycle Dynamics 08MAU334–Multi-Body Dynamics	
3/12/2015, Thursday	-	08MAU251–Manufacturing Techniques in Automotive Engg. 08MAU252–Hybrid Technology 08MAU253–Auto Tronics 08MAU254–Experimental Modal Analysis	-	
4/12/2015, Friday	08MAU151–Automotive Materials 08MAU152–Automotive Air Conditioning 08MAU153–Advanced Theory of Vibrations 08MAU154–Theory of Elasticity	-	-	

Date & Day	MASTER OF ENGINEERING MANAGEMENT		
	I Sem. (2.00 p.m 5.00 p.m.)	II Sem. (2.00 p.m 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	-	08MEM21–Quantitative Techniques	-
24/11/2015, Tuesday	08MEM11–Marketing Management	-	-
25/11/2015, Wednesday	_	08MEM22–Financial Management	-
26/11/2015, Thursday	08MEM12–Management Information System	-	08MEM31–Human Resource Management
27/11/2015, Friday	_	08MEM23–Organisational Behaviour	-
30/11/2015, Monday	08MEM13–Operations Management	_	08MEM321–Industrial Marketing 08MEM322–Advertisement & Publicity 08MEM323–Energy Management
1/12/2015, Tuesday	-	08MEM24–Quality and Reliability Engineering	-
2/12/2015, Wednesday	08MEM14–Total Quality Management	_	08MEM331–Advanced Operations Research 08MEM332–Project Management 08MEM333–Product Data Management
3/12/2015, Thursday	-	08MEM251–Managerial Economics 08MEM252–Computer Applications in Management 08MEM253–Advanced Manufacturing Practices	-
4/12/2015, Friday	08MEM151–Robust Design 08MEM152–Quantitative Techniques in Decision Making 08MEM153–Industrial Relations	-	-

Registrar (Evaluation)



Date & Day	Aeronautical Engineering		
	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MAE11–Applied Mathematics		
26/11/2015, Thursday		10MAE21 – High Speed Aerodynamics	
27/11/2015, Friday	10MAE12–Finite Element Methods		10MAE31–Flight Vehicle Design
30/11/2015, Monday		10MAE22 – Aircraft Systems	-
1/12/2015, Tuesday	10MAE13–Introduction to Aerospace Vehicles & Systems		10MAE321–Engine Testing & Performance Evaluation 10MAE322–Fatigue & Fracture Mechanics 10MAE323–Production Planning & Control & Quality Management & Assurance
2/12/2015, Wednesday		10MAE23 – Aerospace Propulsion	-
3/12/2015, Thursday	10MAE14-Aerodynamics & Flight Mechanics		10MAE331–Aircraft Materials & Manufacturing Process 10MAE332–Aircraft Dynamics & Automatic Flight Controls 10MAE333–Advanced Topics in Propulsion
4/12/2015, Friday		10MAE24 – Aircraft Structures	
5/12/2015, Saturday	10MAE151–Solid Mechanics 10MAE152– Introduction to Avionics 10MAE153– Computational Fluid Dynamics & Wind Tunnel Testing		
7/12/2015, Monday		10MAE251 – Aircraft Navigation Systems 10MAE252 – Airframe Structural Design 10MAE253 – Helicopter Aerodynamics	

Date & Day	Computer Integrated Manufacturing		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MCM11–Applied Mathematics		
26/11/2015, Thursday		10MCM21 – Advanced Materials Technology	
27/11/2015, Friday	10MCM12–Finite Element Methods		10MCM31–Experimental Techniques
30/11/2015, Monday		10MCM22 – Flexible Manufacturing System	-
1/12/2015, Tuesday	10MCM13–Computer Aided Design	-	10MCM321–Simulation Modeling of Manufacturing Systems 10MCM322–Industrial Tribology 10MCM323–Machine Tool Dynamics
2/12/2015, Wednesday		10MCM23 – Management Information System	-
3/12/2015, Thursday	10MCM14–Computer Control of Manufacturing System	-	10MCM331–Robust Design 10MCM332–Tooling for Manufacture in Automation 10MCM333–Sensors Application in Manufacturing
4/12/2015, Friday		10MCM24 – Non-traditional Machining	
5/12/2015, Saturday	10MCM151–Condition Based Monitoring 10MCM152–Artificial Intelligence & Expert System 10MCM153–Rapid Prototyping		
7/12/2015, Monday	-	10MCM251 – Automation in Manufacturing System 10MCM252 – Advanced Topics in Manufacturing System 10MCM253 – Robotics	-



Date & Day	Design Engineering		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MDE11–Applied Mathematics		-
26/11/2015, Thursday		10MDE21 – Composites Materials Technology	-
27/11/2015, Friday	10MDE12–Finite Element Methods		10MDE31–Tribology & Bearing Design
30/11/2015, Monday		10MDE22 – Advanced Machine Design	-
1/12/2015, Tuesday	10MDE13–Theory of Elasticity		10MDE321–Fracture Mechanics 10MDE322–Smart Materials & Structures 10MDE323–Rotor Dynamics
2/12/2015, Wednesday		10MDE23 – Dynamics & Mechanism Design	-
3/12/2015, Thursday	10MDE14–Experimental Stress Analysis		10MDE331–Robust Design 10MDE332–Theory of Plates & Shells 10MDE333–Design for Manufacture
4/12/2015, Friday		10MDE24 – Advanced Theory of Vibrations	-
5/12/2015, Saturday	10MDE151–Computer Graphics 10MDE152–Computer Applications in Design 10MDE153–Mechatronics System Design		_
7/12/2015, Monday	-	10MDE251 – Optimum Design 10MDE252 – Theory of Plasticity 10MDE253 – Robotics	-

Date & Day	Machine Design		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MMD11–Applied Mathematics		-
26/11/2015, Thursday		10MMD21 – Composite Material Technology	
27/11/2015, Friday	10MMD12–Finite Element Methods		10MMD31– Tribology & Bearing Design
30/11/2015, Monday		10MMD22 – Advanced Machine Design	-
1/12/2015, Tuesday	10MMD13–Theory of Elasticity		10MMD321–Facture Mechanics 10MMD322–Smart Materials & Structures 10MMD323–Rotor Dynamics
2/12/2015, Wednesday		10MMD23 – Dynamics & Mechanism Design	-
3/12/2015, Thursday	10MMD14–Experimental Stress Analysis	-	10MMD331–Robust Design 10MMD332–Theory of Plates & Shells 10MMD333–Design for Manufacture
4/12/2015, Friday		10MMD24 – Advanced Theory of Vibration	-
5/12/2015, Saturday	10MMD151–Computer Graphics 10MMD152–Computer Applications in Design 10MMD153–Mechatronics System Design		-
7/12/2015, Monday	-	10MMD251 – Optimum Design 10MMD252 – Theory of Plasticity 10MMD253 – Robotics	-



Date & Day	Thermal Power Engineering		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MTP11–Applied Mathematics	-	
26/11/2015, Thursday		10MTP21 – Advanced Heat Transfer	
27/11/2015, Friday	10MTP12–Finite Element Methods	-	10MTP31–Design of Heat Transfer Equipments for Thermal Power Plant
30/11/2015, Monday		10MTP22 – Steam & Gas Turbines	-
1/12/2015, Tuesday	10MTP13-Advanced Fluid Mechanics		10MTP321–Modeling & Simulation of Thermal Systems 10MTP322–Computational Methods in Heat Transfer & Fluid Flow 10MTP323–Convective Heat & Mass Transfer
2/12/2015, Wednesday		10MTP23 – Advanced Power Plant Cycles	-
3/12/2015, Thursday	10MTP14–Thermodynamics & Combustion Engg.	-	10MTP331–Engine Flow & Combustion 10MTP332–Design & Analysis of Thermal Systems 10MTP333–Experimental Methods in Thermal Power Engineering
4/12/2015, Friday		10MTP24 – Theory of IC Engines	
5/12/2015, Saturday	10MTP151–Non Conventional Energy System 10MTP152–Nuclear Energy Conversion 10MTP153–Energy Conservation & Management	-	
7/12/2015, Monday	-	10MTP251 – Refrigeration and Air Conditioning 10MTP252 – Thermal Power Station – I 10MTP253 – Alternate Fuels for IC Engines	-

Date & Day	Tool Engineering		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MTE11–Applied Mathematics		
26/11/2015, Thursday	-	10MTE21 – Cutting Tool Theory & Design	-
27/11/2015, Friday	10MTE12–Finite Element Methods		10MTE31–Plastic Moulds Design
30/11/2015, Monday		10MTE22 – Plastic Processing	-
1/12/2015, Tuesday	10MTE13–Press Tool Design		10MTE321–Material Flow Analysis 10MTE322–Rapid Prototyping 10MTE323–Advanced Moulding Technology
2/12/2015, Wednesday	-	10MTE23 – Die Casting & Die Design	-
3/12/2015, Thursday	10MTE14–Jigs & Fixtures Design		10MTE331–Design for Manufacture 10MTE332–Non Destructive Testing 10MTE333–Product Design Technology
4/12/2015, Friday		10MTE24 – CNC Machining	
5/12/2015, Saturday	10MTE151–CAD/CAM 10MTE152–Materials Technology 10MTE153–Modern Machining Methods		-
7/12/2015, Monday	-	10MTE251 – Gauges & Measurements 10MTE252 – Composites & Smart Materials 10MTE253 – Industrial Design & Ergonomics	-



TIME TABLE FOR DEC.15/JAN.16 M.TECH. (2010 SCHEME) EXAMINATIONS

Date & Day	Engineering Analysis and Design		
	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MEA11–Applied Mathematics		
26/11/2015, Thursday	-	10MEA21 – Advanced Materials Technology	
27/11/2015, Friday	10MEA12–Finite Element Methods		10MEA31–Experimental Techniques
30/11/2015, Monday	-	10MEA22 – Advanced Fluid Dynamics	-
1/12/2015, Tuesday	10MEA13–Theory of Elasticity		10MEA321–Fracture Mechanics 10MEA322–Sustainable Engineering Alternatives 10MEA323–Computational Fluid Dynamics
2/12/2015, Wednesday	-	10MEA23 – Dynamics & Mechanism Design	-
3/12/2015, Thursday	10MEA14–Failure Analysis		10MEA331–Power Plant Design 10MEA332–Numerical Heat Transfer 10MEA333–Analysis & Design of Automated Systems
4/12/2015, Friday	-	10MEA24 – Automobile System Design	-
5/12/2015, Saturday	10MEA151–Modeling 10MEA152–MEMS 10MEA153–Mechatronics System Design		-
7/12/2015, Monday	-	10MEA251 – Robust Design 10MEA252 – Turbulence & Shear Flows 10MEA253 – Robotics	-

Date & Day	Industrial Automation and Robotics		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MAR11–Applied Mathematics		
26/11/2015, Thursday		10MAR21 – Advanced Computer Concepts for Automation	
27/11/2015, Friday	10MAR12–Finite Element Methods		10MAR31–Automation in Manufacturing
30/11/2015, Monday		10MAR22 – Modern Control Engineering	-
1/12/2015, Tuesday	10MAR13–Robotics for Industrial Automation		10MAR321–Dynamics & Mechanism Design 10MAR322–Mathematical Approach to Robotic Manipulations 10MAR323–DFM Techniques & Product Design
2/12/2015, Wednesday		10MAR23 – Microprocessors & Microcontrollers	_
3/12/2015, Thursday	10MAR14–Industrial Automation	_	10MAR331–Computer Control of Manufacturing Systems 10MAR332–Knowledge Base Design 10MAR333–Modeling of Management Information Systems
4/12/2015, Friday		10MAR24 – Mechatronics System Design	
5/12/2015, Saturday	10MAR151–Concurrent Engg. for Manufacturing 10MAR152–Modeling Simulation & Analysis of Manufacturing System 10MAR153–Advanced Computer Graphics		
7/12/2015, Monday		10MAR251 – Computer Aided Production Operation Management 10MAR252 – Artificial Intelligence & Expert System in Automation 10MAR253 – Modeling & Simulation of Engineering System Through Bond Graphs	

Registrar (Evaluation)



Date & Day	Automotive Engineering		
	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MAU11–Applied Mathematics		-
26/11/2015, Thursday		10MAU21 – Vehicle Dynamics – II	-
27/11/2015, Friday	10MAU12-Finite Element Method		10MAU31–Vehicle Crashworthiness & Occupant Safety
30/11/2015, Monday		10MAU22 – Body & Chassis Engg.	_
1/12/2015, Tuesday	10MAU13–Internal Combustion Engines		10MAU321–Vehicle Concept Design 10MAU322–Finite Element Vibration Analysis 10MAU323–Surface Engineering 10MAU324–Design of Suspension Systems
2/12/2015, Wednesday		10MAU23 – Automotive Power Trains	-
3/12/2015, Thursday	10MAU14-Vehicle Dynamics-I		10MAU331–Computational Fluid Dynamics 10MAU332–Automotive Simulation 10MAU333–Motorcycle Dynamics 10MAU334–Multi-Body Dynamics
4/12/2015, Friday		10MAU24 – Noise, Vibration & Harshness	-
5/12/2015, Saturday	10MAU151–Automotive Materials 10MAU152–Automotive Air Conditioning 10MAU153–Advanced Theory of Vibrations 10MAU154–Theory of Elasticity		-
7/12/2015, Monday	_	10MAU251 – Manufacturing Techniques in Automotive Engg. 10MAU252 – Hybrid Technology 10MAU253 – Auto-Tronics 10MAU254 – Experimental Modal Analysis	-

Date & Day	Master of Engineering Management		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MEM11–Marketing Management		
26/11/2015, Thursday		10MEM21 – Applied Probability & Statistics	
27/11/2015, Friday	10MEM12–Quantitative Techniques in Decision Making		10MEM31–Human Resource Management
30/11/2015, Monday		10MEM22 – Financial Management	-
1/12/2015, Tuesday	10MEM13–Operations Management		10MEM321–Industrial Marketing 10MEM322–Advertisement & Publicity 10MEM323–Supply Chain Management
2/12/2015, Wednesday	-	10MEM23 – Organizational Behaviour	-
3/12/2015, Thursday	10MEM14–Management Information System		10MEM331–Simulation Modeling and Analysis 10MEM332–Project Management 10MEM333–Product Data Management
4/12/2015, Friday		10MEM24 – Quality & Reliability Engg.	
5/12/2015, Saturday	10MEM151–Robust Design 10MEM152–Total Quality Management 10MEM153–Industrial Relations		
7/12/2015, Monday	-	10MEM251 – Managerial Economics 10MEM252 – Lean Manufacturing Systems 10MEM253 – Advanced Manufacturing Practices	



Data 8 Day	Manufacturing Science and Engineering		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MSE11–Theory of Metal Cutting	_	-
26/11/2015, Thursday		10MSE21 – Industrial Robotics	-
27/11/2015, Friday	10MSE12- Quantitative Techniques in Decision Making		10MSE31–Tool Design
30/11/2015, Monday		10MSE22 – Advanced Joining Processes	_
1/12/2015, Tuesday	10MSE13–Theory of Metal Forming	_	10MSE321–Industrial Design & Ergonomics 10MSE322–Human Resource Management 10MSE323–Advanced Fluid Power Systems 10MSE324–Project Management 10MSE325–Nano Technology
2/12/2015, Wednesday		10MSE23 – Product Data Management	_
3/12/2015, Thursday	10MSE14–Computer Integrated Manufacturing & Automation	_	10MSE331–Advanced Manufacturing Practices 10MSE332–Smart Materials & Structures 10MSE333–Modern Trends in Management 10MSE334–Maintenance Engineering & Management 10MSE335–Financial Management
4/12/2015, Friday		10MSE24 – Finite Element Methods	
5/12/2015, Saturday	10MSE151–Applied Probability and Statistics 10MSE152– Composite Materials 10MSE153– Quality & Reliability Engg. 10MSE154– Advanced Materials & Processing 10MSE155–Advanced Foundry Technology	_	-
7/12/2015, Monday		10MSE251 – Non-destructive Testing 10MSE252 – Surface Treatment & Finishing 10MSE253 – Agile Manufacturing 10MSE254 – Non-traditional Machining Processes 10MSE255 – Simulation & Modeling of Manufacturing Systems 10MSE256 – Lean Manufacturing Systems	-



Date & Day	Product Design and Manufacturing		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MPD11–Product Design & Development	-	-
26/11/2015, Thursday		10MPD21 – Industrial Design & Ergonomics	-
27/11/2015, Friday	10MPD12–Product Life Cycle Management		10MPD31–Robust Design
30/11/2015, Monday	-	10MPD22 – Product Data Management	_
1/12/2015, Tuesday	10MPD13–Advanced Materials Technology		10MPD321–Optimization Techniques for Decision Making 10MPD322–Product Planning & Marketing 10MPD323–Agile Manufacturing
2/12/2015, Wednesday	_	10MPD23 – Lean Manufacturing Systems	_
3/12/2015, Thursday	10MPD14–Finite Element Methods	-	10MPD331–Product Analysis & Cost Optimization 10MPD332–Advanced Manufacturing Practices 10MPD333–Artificial Intelligence & Expert Systems
4/12/2015, Friday	-	10MPD24 – Design for Manufacture	
5/12/2015, Saturday	10MPD151–Applied Probability and Statistics 10MPD152– Simulation & Modeling of Manufacturing Systems 10MPD153-Computer Applications in Design 10MPD154–Quality By Design		
7/12/2015, Monday	_	10MPD251 – Quality & Reliability Engg. 10MPD252 – Virtual Design & Manufacturing 10MPD253 – Rapid Prototyping	



Date & Day	Production Engineering & System Technology		
	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MPT11–Theory of Metal Cutting	-	
26/11/2015, Thursday	-	10MPT21 – Industrial Robotics	
27/11/2015, Friday	10MPT12- Quantitative Techniques in Decision Making		10MPT31–Tool Design
30/11/2015, Monday		10MPT22 – Advanced Joining Processes	_
1/12/2015, Tuesday	10MPT13–Theory of Metal Forming		10MPT321– Industrial Design & Ergonomics 10MPT322–Human Resource Management 10MPT323–Advanced Fluid Power Systems 10MPT324–Project Management 10MPT325–Nano Technology
2/12/2015, Wednesday		10MPT23 – Product Data Management	_
3/12/2015, Thursday	10MPT14–Computer Integrated Manufacturing & Automation	-	10MPT331– Advanced Manufacturing Practices 10MPT332–Smart Materials & Structures 10MPT333–Modern Trends in Management 10MPT334–Maintenance Engineering & Management 10MPT335–Financial Management
4/12/2015, Friday		10MPT24 – Finite Element Methods	
5/12/2015, Saturday	10MPT151–Applied Probability and Statistics 10MPT152– Composite Materials 10MPT153– Quality & Reliability Engg. 10MPT154– Advanced Materials & Processing 10MPT155–Advanced Foundry Technology	_	-
7/12/2015, Monday		10MPT251 – Non-destructive Testing 10MPT252 – Surface Treatment & Finishing 10MPT253 – Agile Manufacturing 10MPT254 – Non-traditional Machining Processes 10MPT255 – Simulation & Modeling of Manufacturing Systems 10MPT256 – Lean Manufacturing Systems	



Date & Day	Production Engineering		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MPE11–Theory of Metal Cutting		
26/11/2015, Thursday		10MPE21 – Industrial Robotics	
27/11/2015, Friday	10MPE12- Quantitative Techniques in Decision Making		10MPE31– Tool Design
30/11/2015, Monday		10MPE22 – Advanced Joining Processes	_
1/12/2015, Tuesday	10MPE13–Theory of Metal Forming		10MPE321–Industrial Design & Ergonomics 10MPE322–Human Resource Management 10MPE323–Advanced Fluid Power Systems 10MPE324–Project Management 10MPE325–Nano Technology
2/12/2015, Wednesday		10MPE23 – Product Data Management	_
3/12/2015, Thursday	10MPE14–Computer Integrated Manufacturing & Automation		10MPE331– Advanced Manufacturing Practices 10MPE332–Smart Materials & Structures 10MPE333–Modern Trends in Management 10MPE334–Maintenance Engineering & Management 10MPE335–Financial Management
4/12/2015, Friday		10MPE24 – Finite Element Methods	
5/12/2015, Saturday	10MPE151–Applied Probability and Statistics 10MPE152– Composite Materials 10MPE153– Quality & Reliability Engg. 10MPE154– Advanced Materials & Processing 10MPE155–Advanced Foundry Technology		
7/12/2015, Monday		10MPE251 – Non-destructive Testing 10MPE252 – Surface Treatment & Finishing 10MPE253 – Agile Manufacturing 10MPE254 – Non-traditional Machining Processes 10MPE255 – Simulation & Modeling of Manufacturing Systems 10MPE256 – Lean Manufacturing Systems	



Date & Day	Production Management		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MPM11–Theory of Metal Cutting		
26/11/2015, Thursday		10MPM21 – Industrial Robotics	
27/11/2015, Friday	10MPM12-Quantitative Techniques in Decision Making		10MPM31– Tool Design
30/11/2015, Monday		10MPM22 – Advanced Joining Processes	-
1/12/2015, Tuesday	10MPM13–Theory of Metal Forming		10MPM321– Industrial Design & Ergonomics 10MPM322–Human Resource Management 10MPM323–Advanced Fluid Power Systems 10MPM324–Project Management 10MPM325–Nano Technology
2/12/2015, Wednesday		10MPM23 – Product Data Management	_
3/12/2015, Thursday	10MPM14–Computer Integrated Manufacturing & Automation		10MPM331–Advanced Manufacturing Practices 10MPM332–Smart Materials & Structures 10MPM333–Modern Trends in Management 10MPM334–Maintenance Engineering & Management 10MPM335–Financial Management
4/12/2015, Friday	-	10MPM24 – Finite Element Methods	-
5/12/2015, Saturday	10MPM151–Applied Probability and Statistics 10MPM152– Composite Materials 10MPM153– Quality & Reliability Engg. 10MPM154– Advanced Materials & Processing 10MPM155–Advanced Foundry Technology		_
7/12/2015, Monday		10MPM251 – Non-destructive Testing 10MPM252 – Surface Treatment & Finishing 10MPM253 – Agile Manufacturing 10MPM254 – Non-traditional Machining Processes 10MPM255 – Simulation & Modeling of Manufacturing Systems 10MPM256 – Lean Manufacturing Systems	_



Data 9 Davi	Production Technology		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10MPY11–Theory of Metal Cutting		
26/11/2015, Thursday		10MPY21 – Industrial Robotics	
27/11/2015, Friday	10MPY12- Quantitative Techniques in Decision Making		10MPY31– Tool Design
30/11/2015, Monday		10MPY22 – Advanced Joining Processes	-
1/12/2015, Tuesday	10MPY13–Theory of Metal Forming		10MPY321– Industrial Design & Ergonomics 10MPY322–Human Resource Management 10MPY323–Advanced Fluid Power Systems 10MPY324–Project Management 10MPY325–Nano Technology
2/12/2015, Wednesday		10MPY23 – Product Data Management	_
3/12/2015, Thursday	10MPY14–Computer Integrated Manufacturing & Automation		10MPY331– Advanced Manufacturing Practices 10MPY332–Smart Materials & Structures 10MPY333–Modern Trends in Management 10MPY334–Maintenance Engineering & Management 10MPY335–Financial Management
4/12/2015, Friday		10MPY24 – Finite Element Methods	-
5/12/2015, Saturday	10MPY151–Applied Probability and Statistics 10MPY152– Composite Materials 10MPY153– Quality & Reliability Engg. 10MPY154– Advanced Materials & Processing 10MPY155–Advanced Foundry Technology		
7/12/2015, Monday	-	10MPY251 – Non-destructive Testing 10MPY252 – Surface Treatment & Finishing 10MPY253 – Agile Manufacturing 10MPY254 – Non-traditional Machining Processes 10MPY255 – Simulation & Modeling of Manufacturing Systems 10MPY256 – Lean Manufacturing Systems	-



Date & Day	Computer Network Engineering		
	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10SCN11–Advanced Digital Communication		
26/11/2015, Thursday		10SCN21 – Wireless & Mobile Networks	
27/11/2015, Friday	10SCN12–Computer Networks		10SCN31–Network Management
30/11/2015, Monday		10SCN22 – Client-Server Programming	-
1/12/2015, Tuesday	10SCN13–Network Programming	-	10SCN321–Protocols Engineering 10SCN322–Topics in Multimedia Communications 10SCN323–Advances in Storage Area Networks
2/12/2015, Wednesday		10SCN23 – Optical Networks	-
3/12/2015, Thursday	10SCN14–Information Security	-	10SCN331–Wireless Sensor Networks 10SCN332–Advances in Digital Image Processing 10SCN333–Topics in Analysis of Computer Networks
4/12/2015, Friday		10SCN24 – Switching & Statistical Multiplexing in Telecommunications	
5/12/2015, Saturday	10SCN151–C# & .NET 10SCN152–Stochastic Models & Applications 10SCN153–System Modeling & Simulation		
7/12/2015, Monday		10SCN251 – Distributed Systems 10SCN252 – Computer Systems Performance Analysis 10SCN253 – Web Engineering	

Date & Day	Computer Science & Engineering		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10SCS11–Computer Networks		
26/11/2015, Thursday		10SCS21 – Formal Models in Computer Science	
27/11/2015, Friday	10SCS12–Advances in Operating Systems		10SCS31–Advances in VLSI Design and Algorithms
30/11/2015, Monday		10SCS22 – Advanced Algorithms	-
1/12/2015, Tuesday	10SCS13–Advances in Database Management Systems		10SCS321–Wireless and Cellular Networks 10SCS322–Advances in Storage Area Networks 10SCS323–Advances in Pattern Classification
2/12/2015, Wednesday		10SCS23 – Advances in Computer Architecture	-
3/12/2015, Thursday	10SCS14–Computer Systems Performance Analysis		10SCS331–Analysis of Computer Networks 10SCS332–Advances in Compiler Design 10SCS333–Information Security
4/12/2015, Friday		10SCS24 – Optical Networks	
5/12/2015, Saturday	10SCS151–Advances in Digital Image Processing 10SCS152–Computer Graphics & Visualization 10SCS153–Advances in Digital Signal Processing		-
7/12/2015, Monday	-	10SCS251 – Topics in Multimedia Communications 10SCS252 – Topics in Artificial Intelligence 10SCS253 – Protocol Engineering	-



Date & Day	Information Technology		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10SIT11–Introduction to UNIX		
26/11/2015, Thursday		10SIT21 – Database Management Systems	
27/11/2015, Friday	10SIT12–Data Structures & Algorithms in C++		10SIT31–Web Programming-II
30/11/2015, Monday		10SIT22 – OOAD & Design Patterns	-
1/12/2015, Tuesday	10SIT13–Software Engg.		10SIT321–Network Management 10SIT322–Supply Chain Management 10SIT323–Web Engineering
2/12/2015, Wednesday		10SIT23 – Security Engineering	-
3/12/2015, Thursday	10SIT14–Computer Networks	-	10SIT331–Storage Area Networks 10SIT332–Data Mining 10SIT333–Information Retrieval
4/12/2015, Friday		10SIT24 – Web Programming – I	
5/12/2015, Saturday	10SIT151–User Interface Design 10SIT152–Programming in JAVA 10SIT153–System Modeling & Simulation		-
7/12/2015, Monday		10SIT251 – Multimedia Systems 10SIT252 – C# and .Net 10SIT253 – Client Server Programming	-

Date & Day	Software Engineering		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10SSE11–Topics in Software Engg I		
26/11/2015, Thursday		10SSE21 – Topics in Software Engineering – II	
27/11/2015, Friday	10SSE12–Topics in Algorithms		10SSE31–Topics in Software Architectures
30/11/2015, Monday		10SSE22 – Metrics & Models in Software Quality Engg.	-
1/12/2015, Tuesday	10SSE13–Topics in Database Systems		10SSE321–Soft Computing 10SSE322–Information Retrieval 10SSE323–Topics in Multimedia Communications
2/12/2015, Wednesday		10SSE23 – Topics in Software Testing	-
3/12/2015, Thursday	10SSE14–Web Services		10SSE331–Distributed Operating Systems 10SSE332–Moving Objects Databases 10SSE333–Embedded Computing Systems
4/12/2015, Friday		10SSE24 – Fault -Tolerant Systems	
5/12/2015, Saturday	10SSE151–Advances in Compiler Design 10SSE152–Computer Graphics & Visualization 10SSE153–Computer Systems Performance Analysis		-
7/12/2015, Monday		10SSE251 – Mobile Computing 10SSE252 – Distributed Systems 10SSE253 – Web Engineering	-



Date & Day	Computer Engineering		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10SCE11–Advances in Operating Systems		-
26/11/2015, Thursday		10SCE21 – Advances in Computer Architecture	
27/11/2015, Friday	10SCE12–Advanced Digital Design		10SCE31–Fault-Tolerant Systems
30/11/2015, Monday		10SCE22 – Advances in VLSI Design & Algorithms	-
1/12/2015, Tuesday	10SCE13–Microcontroller Based Systems		10SCE321–OOAD & Design Patterns 10SCE322–Information Security 10SCE323–Advances in Digital Signal Processing
2/12/2015, Wednesday	-	10SCE23 – Computer Networks	-
3/12/2015, Thursday	10SCE14–Computer Systems Performance Analysis		10SCE331–Wireless Networks & Mobile Computing 10SCE332–Advances in Pattern Classification 10SCE333–Distributed Systems
4/12/2015, Friday		10SCE24 – Embedded Computing Systems	
5/12/2015, Saturday	10SCE151–Advances in Database Management Systems 10SCE152–Computer Graphics & Visualization 10SCE153–Data Structures & Algorithms in C++		-
7/12/2015, Monday	-	10SCE251 – Web Programming 10SCE252 – Data Warehousing & Data Mining 10SCE253 – Advances in Digital Image Processing	-

Date & Day	Biomedical Signal Processing & Instrumentation		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10LBI11–Physiology for Engineers		-
26/11/2015, Thursday		10LBI21 – Neural Networks & Fuzzy Logic in Medicine	-
27/11/2015, Friday	10LBI12–Clinical Instrumentation		10LBI31–Bio-MEMS & Nanotechnology
30/11/2015, Monday		10LBI22 – Medical Imaging Techniques & Systems	-
1/12/2015, Tuesday	10LBI13–Real Time Signal Processing		10LBI321–Biostatistics 10LBI322–Biomechanics 10LBI323–Wavelets in Biomedical Engineering 10LBI324–Hilbert-Huang Transforms and Engineering Applications
2/12/2015, Wednesday		10LBI23 – Advanced Biomedical Signal Processing	-
3/12/2015, Thursday	10LBI14–Advanced Digital Image Processing		10LBI331–Computers in Tomography 10LBI332–Lasers in Medicine 10LBI333–Pattern Recognition 10LBI334–Ergonomics
4/12/2015, Friday		10LBI24 – Speech Signal Processing	-
5/12/2015, Saturday	10LBI151–Linear Algebra & Applications 10LBI152–ARM Embedded System Design 10LBI153–Biomaterials & Artificial Organs 10LBI154–Optical Coherence Tomography		
7/12/2015, Monday	_	10LBI251 – Theory & Design of Biomedical Instruments 10LBI252 – Virtual Bio-Instrumentation 10LBI253 – Biosensors 10LBI254 – Bioinformatics & Applications	_



Date & Day	Computer Applications in Industrial Drives		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10ECD11–Advanced Mathematics		
26/11/2015, Thursday		10ECD21 – Dynamics of Linear Systems	
27/11/2015, Friday	10ECD12–Advanced Electrical Machines		10ECD31–Switch Mode Power Supplies
30/11/2015, Monday		10ECD22 – Advanced Digital Signal Processing	-
1/12/2015, Tuesday	10ECD13–Micro Controllers and Applications	_	10ECD321–Reactive Power Control in Electrical System 10ECD322–Optimization & Robust Control 10ECD323–Resonant Converters
2/12/2015, Wednesday		10ECD23 – Simulation of Power Electronic Circuits & Systems	-
3/12/2015, Thursday	10ECD14–Power Electronics Devices & Circuits	_	10ECD331–Software Engineering 10ECD332–Fuzzy Logic Control & Applications 10ECD333–Discrete Control Systems & Multi Variable Control
4/12/2015, Friday		10ECD24 – FACTs Controllers	-
5/12/2015, Saturday	10ECD151–Special Electrical Machines 10ECD152–VLSI Design 10ECD153–Advanced Network Analysis & Synthesis 10ECD154- Artificial Neural Network Applications	_	_
7/12/2015, Monday	-	10ECD251 – Nonlinear Systems 10ECD252 – Embedded Systems & Applications 10ECD253 – Computer Control of Electric Drives 10ECD254 – Intelligent Applications in Electrical Systems	-

Date & Day	Microelectronics & Control Systems		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10EMS11– Analysis of Linear Systems		
26/11/2015, Thursday		10EMS21 – Optimal Control Systems	
27/11/2015, Friday	10EMS12– Applied Mathematics		10EMS31–High Speed VLSI Design
30/11/2015, Monday		10EMS22 – Modern Power Electronics – I	-
1/12/2015, Tuesday	10EMS13-VLSI Design		10EMS321–Artificial Neural Networks 10EMS322–Modern Power Electronics-II 10EMS323–Computer Control of Industrial Drives
2/12/2015, Wednesday		10EMS23 – Hardware Description Languages	-
3/12/2015, Thursday	10EMS14–Embedded Systems		10EMS331–Advanced Computer Architecture 10EMS332–ASIC Design 10EMS333–Testing & Verifications of VLSI Circuits
4/12/2015, Friday		10EMS24 – CAD Tools for VLSI Design	
5/12/2015, Saturday	10EMS151–Nonlinear Systems 10EMS152–Process Control & Instrumentation 10EMS153–Fuzzy Logic Control Systems		-
7/12/2015, Monday		10EMS251 – Mixed Mode VLSI Design 10EMS252 – Low Power VLSI Design 10EMS253 – Advanced Digital Signal Processing & Applications	-



Date & Day	Power System Engineering		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10EPS11–Applied Mathematics		
26/11/2015, Thursday		10EPS21 – Economic Operation & Control of Power Systems	
27/11/2015, Friday	10EPS12–Microcomputer & Computer Application to Power System	-	10EPS31–Power System Reliability Engineering
30/11/2015, Monday		10EPS22 – Distribution System Design & Control	-
1/12/2015, Tuesday	10EPS13–Solid State Relays & Protection	-	10EPS321–Energy Management Systems 10EPS322–Optimization & Robust Control 10EPS323–Data Structures & Object Oriented Programming
2/12/2015, Wednesday	-	10EPS23 – Reactive Power Management in Power System	-
3/12/2015, Thursday	10EPS14–Advanced Power System Analysis & Stability	-	10EPS331–Real Time Digital Signal Processing 10EPS332–Over Voltage Phenomena In Power System 10EPS333–Software Engineering
4/12/2015, Friday		10EPS24 – HVDC Power Transmission	
5/12/2015, Saturday	10EPS151–Advanced Electrical Machines 10EPS152–Dynamics of Linear Systems 10EPS153–High Voltage Power Transformers	-	-
7/12/2015, Monday		10EPS251 – Power System Instrumentation 10EPS252 – Al Applications to Power System 10EPS253 – Non Linear Automatic Control Theory	

Date & Day	Power Electronics		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10EPE11–Applied Mathematics		
26/11/2015, Thursday		10EPE21 – AC-DC Drives	
27/11/2015, Friday	10EPE12–Power Semi Conductor Devices		10EPE31–Advanced Topics on Power Electronics Systems
30/11/2015, Monday		10EPE22 – Switched Mode Power Conversion	_
1/12/2015, Tuesday	10EPE13–Digital Measurements		10EPE321–CMOS VLSI Design 10EPE322–Power Supply Systems 10EPE323–Modeling & Simulation of Power Electronic Systems
2/12/2015, Wednesday		10EPE23 – Power Electronics System Design using ICs	-
3/12/2015, Thursday	10EPE14–Solid State Power Controllers		10EPE331–Real Time Embedded Systems 10EPE332–FACTs Controllers 10EPE333–DSP Applications to Power Electronics
4/12/2015, Friday		10EPE24 – HVDC Power Transmission	
5/12/2015, Saturday	10EPE151–Embedded System Design 10EPE152–Soft Computing 10EPE153–Electrical Machine Dynamics		
7/12/2015, Monday		10EPE251 – Real Time Digital Signal Processing 10EPE252 – Advanced Control Systems 10EPE253 – Electro Magnetic Compatibility	



Date & Day	Computer Aided Design of Structures		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10CCS11– Mechanics of Deformable Bodies		
26/11/2015, Thursday		10CCS21 – Computer Aided Stability Analysis of Structures	
27/11/2015, Friday	10CCS12–Computational Structural Mechanics		10CCS31–Earthquake Resistant Design of Structures
30/11/2015, Monday		10CCS22 – Computer Aided Analysis of Plates & Shells	-
1/12/2015, Tuesday	10CCS13–Computational Structural Dynamics		10CCS321–Computer Aided Advanced Mechanics of Materials 10CCS322–Computer Aided Advanced Structural Dynamics 10CCS323–Computer Aided Design of Sub Structure
2/12/2015, Wednesday	-	10CCS23 – Computer Aided Analysis of Structures (FE Approach)	-
3/12/2015, Thursday	10CCS14–Computer Aided Optimum Design of Structures	-	10CCS331–Computer Aided Design of Structural Elements (RC, Steel & PSC) 10CCS332–Computer Aided Design of Lifeline Structures 10CCS333–Concept of Pre Fabrication & Precast Structures
4/12/2015, Friday	-	10CCS24 – Applications of AI & Expert Systems in Structural Engg.	
5/12/2015, Saturday	10CCS151– Computer Based Advanced Numerical Methods 10CCS152–Computer Aided Advanced Design of Metal Structures 10CCS153–Composite & Smart Materials		
7/12/2015, Monday	_	10CCS251 – Advanced Reinforced Concrete Design 10CCS252 – Reliability Analysis & Reliability Based Design of Structures 10CCS253 – Computer Aided Analysis & Design of Foundations & Earth Retaining Structures	

Date & Day	Construction of Technology		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10CCT11–Quantitative Methods in Construction		
26/11/2015, Thursday		10CCT21 – Construction Economics & Finance	
27/11/2015, Friday	10CCT12–Construction Planning & Control		10CCT31– Construction & Contract Management
30/11/2015, Monday		10CCT22 – Mechanization in Construction	-
1/12/2015, Tuesday	10CCT13–Advances in Construction Materials		10CCT321–Pre-stressed Concrete Design 10CCT322–Building Science 10CCT323–RS and Applications of GIS in Civil Engineering
2/12/2015, Wednesday		10CCT23 – Construction Quality & Safety	-
3/12/2015, Thursday	10CCT14–Structural Masonry		10CCT331–Building Services & Maintenance 10CCT332–Reuse and Recycle Technology 10CCT333–Design of Earthquake Resistant Structures
4/12/2015, Friday		10CCT24 – Advanced Reinforced Concrete Design	
5/12/2015, Saturday	10CCT151–Energy & Buildings 10CCT152–Structural Dynamics 10CCT153–Advanced Design of Foundations		
7/12/2015, Monday		10CCT251 – Remedial Engineering 10CCT252 – Pavement Design & Construction 10CCT253 – Soil Exploration & Ground Improvement Techniques	



Date & Day	Highway Technology		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10CHT11–Highway Materials		
26/11/2015, Thursday	-	10CHT21 – Pavement Deterioration & Evaluation	
27/11/2015, Friday	10CHT12–Pavement Design & Management		10CHT31–Special Problems in Road Construction
30/11/2015, Monday	-	10CHT22 – Highway Planning & Economic Analysis	-
1/12/2015, Tuesday	10CHT13–Highway Construction & Maintenance	-	10CHT321–Road Construction Equipment 10CHT322– Airport Planning & Design Structures 10CHT323– Rural Roads
2/12/2015, Wednesday	-	10CHT23 – Road Construction Planning & Management	-
3/12/2015, Thursday	10CHT14–Traffic Engg. & Design	-	10CHT331–Transportation Planning 10CHT332– Bridge & Grade Separated Structures 10CHT333– Geometric Design for Highway Facilities
4/12/2015, Friday	-	10CHT24 – Pavement Management Systems	
5/12/2015, Saturday	10CHT151–Road Projects 10CHT152–Soil Mechanics for Highway Engineering		
7/12/2015, Monday	-	10CHT251 – Advanced Traffic Engg. 10CHT252 – Applied Statistics 10CHT253 – Urban Public Transport	

Date & Day	Structural Engineering		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10CSE11– Computational Structural Mechanics		-
26/11/2015, Thursday		10CSE21 – Design of Plates & Shells	-
27/11/2015, Friday	10CSE12–Advanced Design of RCC Structures		10CSE31–Optimization Techniques
30/11/2015, Monday		10CSE22 – Earthquake Resistant Structures	-
1/12/2015, Tuesday	10CSE13-Mechanics of Deformable Bodies		10CSE321–Composite & Smart Materials 10CSE322–Masonry Structures 10CSE323–Design of Concrete Bridges
2/12/2015, Wednesday	-	10CSE23 – Finite Element Method of Analysis	-
3/12/2015, Thursday	10CSE14–Structural Dynamics		10CSE331–Special Concrete 10CSE332– Stability Analysis of Structures
4/12/2015, Friday		10CSE24 – Design Concepts of Substructures	-
5/12/2015, Saturday	10CSE151–Design of Industrial Structures (RCC & Steel) 10CSE152–Cold formed Light Gage Steel Structures 10CSE153–Repair & Rehabilitation of Structures		-
7/12/2015, Monday	-	10CSE251 – Reliability Analysis of Structures 10CSE252 – AI & Expert System in Structural Engg. 10CSE253 – Design of Tall Structures	-



Date & Day	Transportation Engineering and Management		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10CTM11–Traffic EnggI		-
26/11/2015, Thursday		10CTM21 – Traffic Engineering II	-
27/11/2015, Friday	10CTM12–Transport Planning		10CTM31–Rural Roads
30/11/2015, Monday		10CTM22 – Analysis, Design & Evaluation of Pavements	-
1/12/2015, Tuesday	10CTM13–Applied Statistics		10CTM321–Geometric Design of Transportation Facilities 10CTM322–Transport & the Environment 10CTM323–Transportation Systems
2/12/2015, Wednesday		10CTM23 – Pavement Management System	-
3/12/2015, Thursday	10CTM14–Pavement Materials and Construction		10CTM331–Road Projects 10CTM332–Geographic Information Systems 10CTM333–Infrastructure Management
4/12/2015, Friday		10CTM24 – Road Safety & Management	-
5/12/2015, Saturday	10CTM151–Applied Soil Mechanics 10CTM152–Transportation Structures 10CTM153–Rail Road Engg.		-
7/12/2015, Monday	-	10CTM251 – Transportation Economics 10CTM252 – Road Construction Planning & Management 10CTM253 – Urban Public Transport	-

Date & Day	Environmental Engineering		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10CEE11–Applied Environmental Chemistry & Microbiology	-	
26/11/2015, Thursday		10CEE21 – Atmospheric Environmental Pollution & Control	
27/11/2015, Friday	10CEE12–Water Treatment Technology	-	10CEE31– Industrial Wastewater Treatment
30/11/2015, Monday		10CEE22 – Ecology & Environmental Impact Assessment	_
1/12/2015, Tuesday	10CEE13- Water Resources Engg. & Applied Hydraulics	-	10CEE321–Non-Point Sources of Pollution & Management 10CEE322–Operation & Maintenance of Environmental Facilities 10CEE323–Advanced Atmospheric Environmental Engineering
2/12/2015, Wednesday		10CEE23 – Wastewater Treatment Engg.	-
3/12/2015, Thursday	10CEE14- Solid Waste Engg. & Mgmt.	-	10CEE331–Hydraulics of Water & Wastewater Systems 10CEE332–Toxicology & Environmental Risk Assessment 10CEE333–Energy & Environment
4/12/2015, Friday	-	10CEE24 – Transport Processes & Modeling of Aquatic System	-
5/12/2015, Saturday	10CEE151–Advanced Computational Methods & Optimization 10CEE152–Occupational Safety & Health 10CEE153–Remote Sensing & GIS in Environmental Engg.	-	-
7/12/2015, Monday	-	10CEE251 – Environmental Planning & Management 10CEE252 – Hazardous Waste Management 10CEE253 – Global Warming & Climate Change	_



Date & Day	Geo Informatics			
	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
25/11/2015, Wednesday	10CGI11–Fundamentals of Remote Sensing		-	
26/11/2015, Thursday		10CGI21 – Fundamentals of Cartography, Geodesy & Global Positioning System		
27/11/2015, Friday	10CGI12–Fundamentals of Photogrammetry		10CGI31–Geo-informatics Project Planning & Management	
30/11/2015, Monday		10CGI22 – Introduction to Computational Intelligence	_	
1/12/2015, Tuesday	10CGI13–Fundamentals of Geographic Information Systems		10CGI321–Application of Geo-informatics in Urban Planning & Management 10CGI322–Application of Geo-informatics in Ocean & Water Resources Management 10CGI323–Application of Geo-informatics in Disaster Management	
2/12/2015, Wednesday		10CGI23 – Digital Image Processing	_	
3/12/2015, Thursday	10CGI14–Database Management Systems	-	10CGI331–Application of Geo-informatics in Environmental Management 10CGI332–Geo-informatics in Demography, Business, Health & Humanities 10CGI333–Geo-informatics in India & World	
4/12/2015, Friday		10CGI24 – Application to Geo-informatics for Natural Resources Management	_	
5/12/2015, Saturday	10CGI151–Fundamentals of Geostatistics 10CGI152–Advanced Geographic Information Systems 10CGI153–Advanced Remote Sensing Techniques			
7/12/2015, Monday	_	10CGI251 – Web Applications in Geo-informatics 10CGI252 – GIS Softwares 10CGI253 – Digital Image Processing Softwares	_	



Date & Day	Chemical Engineering		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10HCE11–Process Dynamics & Control		
26/11/2015, Thursday		10HCE21 – Applied Mathematics in Chemical Engg.	
27/11/2015, Friday	10HCE12–Advanced Thermodynamics		10HCE31–Risk & Safety Management in Process Industries
30/11/2015, Monday		10HCE22 – Process Modelling & Simulation	-
1/12/2015, Tuesday	10HCE13-Transport Phenomena	-	10HCE321–Bioinstrumentation & Biosensors 10HCE322–Solid Waste Management 10HCE323–Process Energy Integration 10HCE324–Advanced Polymer Composites
2/12/2015, Wednesday		10HCE23 – Advanced Reaction Engg.	-
3/12/2015, Thursday	10HCE14–Process Equipment Design-I	-	10HCE331–Fermentation Technology 10HCE332–Total Quality Management 10HCE333–Multiphase Flow 10HCE334–Pharmaceutical Technology
4/12/2015, Friday	-	10HCE24 – Process Equipment Design - II (1.30 pm – 5.30 pm)	
5/12/2015, Saturday	10HCE151–Air Pollution Control & Design of Equipment 10HCE152–Bioprocess Engg. & Bio Reactor Design 10HCE153–Modern Separation Processes 10HCE154-Paints, Adhesive and Coatings	-	
7/12/2015, Monday	-	10HCE251 – Enzyme Engg. 10HCE252 – Industrial Waste Water Technology 10HCE253 – Catalysis 10HCE254 – Food Processing & Engg.	

Date & Day	Textile Technology		
	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10JTT11–Advanced Fiber Physics		-
26/11/2015, Thursday		10JTT21 – Advanced Textile & Apparel Testing	-
27/11/2015, Friday	10JTT12–Advanced Knitting & Nonwovens		10JTT31–Advanced Apparel Production Technology
30/11/2015, Monday		10JTT22 – Environmental Management for Textile Industry	-
1/12/2015, Tuesday	10JTT13–Advanced Wet Processing		10JTT321–Application of IT in Textiles 10JTT322–Variability & it's Control 10JTT323–Friction in Textiles
2/12/2015, Wednesday		10JTT23 – Advanced Silk Technology	_
3/12/2015, Thursday	10JTT14–Yarn Engg.		10JTT331– Marketing Management 10JTT332–Financial Management 10JTT333–Human Resource Management
4/12/2015, Friday		10JTT24 – Developments in Fabric Formation	
5/12/2015, Saturday	10JTT151-Advanced Mathematics 10JTT152- Research Methodology 10JTT153-Strategic and Technology Management		-
7/12/2015, Monday	-	10JTT251 – Fabric Engg. 10JTT252 – Advanced Manufactured Fiber Technology 10JTT253 – Theory of Yarn Spinning	-



Date & Day	Biotechnology		
	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10BBT11– Concepts in Biology		
26/11/2015, Thursday		10BBT21 – Bioprocess Control & Instrumentation	
27/11/2015, Friday	10BBT12–Principle of Chemical Engineering		10BBT31 – Advanced Downstream Processing
30/11/2015, Monday		10BBT22 – Plant & Animal Biotechnology	
1/12/2015, Tuesday	10BBT13–Biomolecules & Molecular Biology	-	10BBT321 – Tissue Engineering 10BBT322 – Bioethics, biosafety and IPR 10BBT323 – Management, Entrepreneurship & Biobusiness
2/12/2015, Wednesday		10BBT23 – Microbial Biotechnology	
3/12/2015, Thursday	10BBT14–Computer Programming & Biostatistics	-	10BBT331 – Clinical Biotechnology 10BBT332 – Metabolic Engineering 10BBT333 – Nanobiotechnology
4/12/2015, Friday		10BBT24 – Applied Bioinformatics	
5/12/2015, Saturday	10BBT151–Enzyme Technology 10BBT152–Data Warehousing and Data mining 10BBT153–Genomics, Proteomics and Microarray	-	
7/12/2015, Monday		10BBT251 – Environmental Biotechnology 10BBT252 – Food Biotechnology 10BBT253 – Molecular Modeling & Simulation	

Date & Day	Bioinformatics		
	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
25/11/2015, Wednesday	10BBI11-Essential Bioinformatics		-
26/11/2015, Thursday		10BBI21 – Genomics & Proteomics	
27/11/2015, Friday	10BBI12-Statistical and Probabilistic methods for Bioinformatics		10BBI31 – Bioinformatics in Drug Design & Discovery
30/11/2015, Monday		10BBI22 – Systems Biology	
1/12/2015, Tuesday	10BBI13-Data Structures in C and C++		10BBI321 – Artificial Intelligence 10BBI322 – Neuroinformatics 10BBI323 – Java for Bioinformatics & Biomedical Application
2/12/2015, Wednesday		10BBI23 – Data Warehousing & Data Mining	
3/12/2015, Thursday	10BBI14-Bimolecular Modeling and Simulation	-	10BBI331 – Database management & Grid Computing 10BBI332 – BioPerl, Biopython & NCBI C++ Toolkit 10BBI333 – Management, Entrepreneurship & Biobusiness
4/12/2015, Friday		10BBI24 – JAVA & J2EE	
5/12/2015, Saturday	10BBI151-DNA Chips and Microarray Data Analysis 10BBI152-Computational Biology 10BBI153-Biomolecules and Molecular Biology		
7/12/2015, Monday		10BBI251 – Chemoinformatics 10BBI252 – Parallel & Distributed Computing 10BBI253 – Cellular Neural Networks & Visual Computing	-



TIME TABLE FOR DEC.15/JAN.16 M.TECH. (2010 SCHEME) EXAMINATIONS

ALL SUBJECTS OF M.TECH. ELECTRONICS AND COMMUNICATION ENGINEERING

Date & Day	9.30 a.m. – 12.30 p.m.	2.00 p.m. – 5.00 p.m.
25/11/2015, Wednesday	10EC087 – CAD for Signal Processing 10EC125 – Protocol Engineering 10EC130 – VLSI Design Verification	10EC005 – Advanced Control Systems 10EC006 – Advanced Digital Communication 10EC020 – CMOS RF Circuit Design
26/11/2015, Thursday	10EC057 – Network Protocol Design 10EC077 – Synthesis and Optimization of Digital Circuits	10EC011 – Antenna Theory and Design 10EC024 – Design & Modeling of MEMS & Microsystems 10EC060 – Pattern Recognition
27/11/2015, Friday	10EC004 – Advanced Computer Network 10EC021 – CMOS VLSI Design	10EC010 – Algorithms for VLSI Design Automation 10EC023 – Cryptography and Network Security 10EC075 – Speech and Audio Processing
30/11/2015, Monday	_	10EC046 – Linear Algebra
1/12/2015, Tuesday	10EC127 - RF MEMS	10EC025 – Design of Analog and Mixed Mode VLSI Circuits
2/12/2015, Wednesday	10EC008 – Advances in Medical Imaging 10EC052 – Multimedia Communication	10EC040 – Ethernet Technology 10EC123 – Modern DSP
3/12/2015, Thursday	10EC094 – DSP Algorithm and Architecture 10EC119 – Broadband Wireless Networks 10EC132 – Wireless Sensor Networks	10EC003 – Advanced Computer Architecture 10EC027 – Design of VLSI System 10EC086 – Wireless Communication
4/12/2015, Friday	10EC029 – Digital Circuits and Logic Design 10EC084 – Web Services	10EC009 – Advances in VLSI Design 10EC076 – Statistical Signal Processing
5/12/2015, Saturday	10EC129 - SoC Design	10EC039 – Error Control Coding 10EC066 – Process Control Instrumentation
7/12/2015, Monday	10EC048 – Medical Imaging 10EC124 – Probability and Random Processes	10EC051 – Modeling & Simulation of Data Networks 10EC054 – Nano Electronics 10EC069 – Real Time Digital Signal Processors 10EC122 – GSM and UMTS
8/12/2015, Tuesday	10EC093 – Modern Spectral Analysis and Estimation 10EC115 – Ad-hoc Wireless Networks 10EC116 – Advanced Microcontrollers (16 bit/ 32 bit)	10EC047 – Low Power VLSI Design 10EC128 – Simulation, Modeling and Analysis
9/12/2015, Wednesday	10EC050 – Mobile Computing 10EC071 – RF and Microwave Circuit Design	10EC026 – Design of Power Converters 10EC044 – JAVA Technology
10/12/2015, Thursday	10EC030 – Digital Signal Compression 10EC034 – E-Commerce	10EC017 – Biomedical Signal Processing 10EC126 – Real Time Operating Systems
11/12/2015, Friday	10EC056 – Network Programming 10EC131 – Wireless and Mobile Networks	10EC055 – .Net Technology 10EC068 – Radar Systems 10EC121 – Digital System Design Using Verilog 10EC186 – Wireless Communication Principles
14/12/2015, Monday	10EC012 – ASIC Design	10EC028 – Detection and Estimation 10EC033 – Distributed Computing 10EC118 – Advanced Embedded Systems 10EC120 – Communication System Design Using DSP Algorithms
15/12/2015, Tuesday	10EC117 – Automotive Electronics 10EC059 – Optical Communication and Networking	10EC043 – Image and Video Processing



Data 9 Tirra		Aerospace Propulsion Technology	III Sem. (2011 SCHEME) 9.30 a.m. – 12.30 p.m 11APT31 – Engine Performance, Control & Simulation	
Date & Time	l Sem. (2011 SCHEME) 2.00 p.m. – 5.00 p.m.			
23/11/2015, Monday	11APT11–Applied Mathematics	-	11APT31 – Engine Performance, Control & Simulation	
24/11/2015, Tuesday	_	11APT21– Aerospace Materials & Processes	-	
25/11/2015, Wednesday	11APT12–Aerospace Propulsion	-	11APT322 – Advanced Bearings & Rotor Dynamics	
26/11/2015, Thursday	-	11APT22 – Fuels and Combustion	-	
27/11/2015, Friday	11APT13–Measurements, Instrumentation and Control	_	11APT331 – Experimental Mechanics 11APT332 – Maintenance Repair & Overhaul 11APT333 – Futuristic Propulsion Systems	
30/11/2015, Monday	-	11APT23 – Mechanical Aspects of Rotating Machinery	-	
1/12/2015, Tuesday	11APT14–Heat Transfer in Propulsion Systems	-	-	
2/12/2015, Wednesday	-	11APT24 – Computational Fluid Dynamics	_	
3/12/2015, Thursday	11APT151–Finite Element Methods 11APT152–Continuum Mechanics 11APT153–Management of Technology	-	-	
4/12/2015, Friday	_	11APT251– Gas Turbine & Rocket Propulsion 11APT252 – Advanced Gas Turbine Engines 11APT253 – Ramjets & Scramjets	_	



Data 9 Tirra		Computer Aided Engineering	
Date & Time	I Sem. (2011 SCHEME) 2.00 p.m. – 5.00 p.m.		
23/11/2015, Monday	11CAE11–Applied Mathematics	_	11CAE31 – Fracture Mechanics
24/11/2015, Tuesday	_	11CAE21 – Dynamic Analysis & Control Systems	-
25/11/2015, Wednesday	11CAE12–Advanced Material Technology	_	11CAE321 – Vehicle Aerodynamics 11CAE322 – Advanced Optimization 11CAE323 – Space Craft Propulsion Systems 11CAE324 – Rapid Prototyping
26/11/2015, Thursday	_	11CAE22 – Mechanics of Composite Materials & Structures	_
27/11/2015, Friday	11CAE13–Continuum Mechanics	_	11CAE331 – Vehicle Crash & Occupant Safety 11CAE332 – Experimental Mechanics 11CAE333 – Coupled Fluid-Thermal-Structural Analysis 11CAE334 – Advanced Manufacturing Processes Simulation
30/11/2015, Monday	-	11CAE23 – Finite Element Methods for Heat Transfer and Fluid Flow Analysis	-
1/12/2015, Tuesday	11CAE14–Finite Elements for Solids and Structures	_	_
2/12/2015, Wednesday	_	11CAE24 – Plastic & Composite Processing Methods	_
3/12/2015, Thursday	11CAE151–Multi Body Dynamics 11CAE152–Design Optimization 11CAE153–Computational Heat Transfer & Fluid Dynamics 11CAE154–Sheet Metal Forming Processes	_	_
4/12/2015, Friday	_	11CAE251 – Noise Vibration & Harshness 11CAE252 – Nonlinear Finite Element Analysis 11CAE253 – Computational Fluid Dynamics 11CAE254 – Casting Process & Simulation	_



Data 8 Time		Geotechnical Engineering	- 1CGT321 – Earth & Rock Fill Dams 1CGT322 – Analysis & Design of Substructures for Bridges, Tall & Special Structures 1CGT323 – Airport Planning & Design - 1CGT331 – Remote Sensing & Applications of GIS in	
Date & Time	l Sem. (2011 SCHEME) 2.00 p.m. – 5.00 p.m.	II Sem. (2011 SCHEME) 2.00 p.m. – 5.00 p.m.		
23/11/2015, Monday	11CGT11–Theory of Elasticity and Plasticity	_	11CGT31 – Environmental Geotechnical Engg.	
24/11/2015, Tuesday	_	11CGT21 – Finite Element Analysis & Its Applications in Geotechnical Engineering	_	
25/11/2015, Wednesday	11CGT12–Soil Exploration and Ground Improvement Techniques	_	11CGT321 – Earth & Rock Fill Dams 11CGT322 – Analysis & Design of Substructures for Bridges, Tall & Special Structures 11CGT323 – Airport Planning & Design	
26/11/2015, Thursday	_	11CGT22 – Soil Dynamics & Earthquake Engg.	_	
27/11/2015, Friday	11CGT13–Advanced Design of Foundations	_	 11CGT331 – Remote Sensing & Applications of GIS in Civil Engg. 11CGT332 – Construction Management 11CGT333 – Probability & Statistics in Engg. 	
30/11/2015, Monday	_	11CGT23 – Tunneling & Underground Excavation	_	
1/12/2015, Tuesday	11CGT14–Reinforced Soil Structures and Geotextiles	_	_	
2/12/2015, Wednesday	-	11CGT24 – Earth Retaining Structures	-	
3/12/2015, Thursday	11CGT151–Analysis and Design of Pile Foundations 11CGT152–Critical State Soil Mechanics 11CGT153–Pavement Design and Mgmt.	_	_	
4/12/2015, Friday	_	11CGT251 – Rock Mechanics 11CGT252 – Risk Y Reliability Engineering for Geo- structures 11CGT253 – Pavement Mechanics, Modeling, Assessment & Performance Prediction	_	



TIME TABLE FOR DEC.15/JAN.16 M.TECH. (2011 Scheme) EXAMINATIONS

Data 9 Tirra		Industrial Automation Engineering	g
Date & Time	e & Time I Sem. (2011 SCHEME) 2.00 p.m. – 5.00 p.m. II Sem. (2011 SCHEME) 2.00 p.m. – 5.00 p.m.		III Sem. (2011 SCHEME) 9.30 a.m. – 12.30 p.m.
23/11/2015, Monday	11 IAE11–Industrial Automation	_	11IAE31 - CNC Technology
24/11/2015, Tuesday	-	11 IAE21 – Industrial Robotics	-
25/11/2015, Wednesday	11 IAE12–Fluid Power Automation	_	11IAE321 – Advanced Embedded Systems 11IAE322 – Mathematical Approach to Robotic Manipulation 11IAE323 – Product Analysis & Cost Optimization
26/11/2015, Thursday	_	11 IAE22 – Automation in Manufacturing Systems	_
27/11/2015, Friday	11 IAE13-Drives and Control Systems	_	11IAE331 – Artificial Intelligence & Expert Sys. in Automation 11IAE332 – Design Aspects of Industrial Automation 11IAE333 – Industrial Design & Ergonomics
30/11/2015, Monday	_	11 IAE23 – Simulation & Modeling of Manufacturing Sys.	_
1/12/2015, Tuesday	11 IAE14-Mechatronic Systems Design	-	_
2/12/2015, Wednesday	_	11 IAE24 – Sensors Application in Manufacturing	-
3/12/2015, Thursday	11 IAE151–Advanced Microcontroller 11 IAE152–Computer Applications in Design 11 IAE153–Product Design and Development	_	_
4/12/2015, Friday	-	11 IAE251 – Flexible Manufacturing System 11 IAE252 – Advances in Design & Manufacturing 11 IAE253 – Kinematic & Linkage Design	_



Data 8 Time		Water Resources Management	
Date & Time	l Sem. (2011 SCHEME) 2.00 p.m. – 5.00 p.m.	II Sem. (2011 SCHEME) 2.00 p.m. – 5.00 p.m.	III Sem. (2011 SCHEME) 9.30 a.m. – 12.30 p.m.
23/11/2015, Monday	11WRM11–Advanced Hydraulics	-	11WRM31 – Urban Water Resources Management
24/11/2015, Tuesday	-	11WRM21 – Open Channel Hydraulics	-
25/11/2015, Wednesday	11WRM12–Surface Water Hydrology	-	11WRM321 – Environmental Hydraulics 11WRM322 – Advanced Irrigation Engineering
26/11/2015, Thursday	-	11WRM22 – Advanced Hydrologic Analysis & Design	-
27/11/2015, Friday	11WRM13–Water Resources System Analysis	-	11WRM331 – Ground Water Assessment, Development & Mgmt. 11WRM332 – Ground Water Modeling and Management
30/11/2015, Monday	_	11WRM23 – Fluvial Hydraulics & Watershed Management	_
1/12/2015, Tuesday	11WRM14–Remote Sensing & GIS Applications	-	-
2/12/2015, Wednesday	-	11WRM24 – Ground Water Hydrology	-
3/12/2015, Thursday	11WRM151–Design of Hydraulic System 11WRM152–Finite Element Analysis for Water Resources Management 11WRM153–Environmental Impact Assessment of Water Resources Development	_	_
4/12/2015, Friday	-	11WRM251 – Water Quality Modeling & Management 11WRM252 – Disaster Management 11WRM253 – Optimization Methods & Applications	-



Data 9 Tirra		Mechatronics	
Date & Time I Sem. (2011 SCHEME) 2.00 p.m. – 5.00 p.m.		II Sem. (2011 SCHEME) 2.00 p.m. – 5.00 p.m.	III Sem. (2011 SCHEME) 9.30 a.m. – 12.30 p.m.
23/11/2015, Monday	11MTR11–Applied Mathematics	_	11MTR31 – Programmable Logic Controllers
24/11/2015, Tuesday	-	11MTR21 – Advanced Electronic Drives	-
25/11/2015, Wednesday	11MTR12–Fluid Power Automation	_	11MTR321 – Artificial Intelligence & Neural Networks 11MTR322 – Reliability & Failure Analysis 11MTR323 – Safety & Security of Mechatronics Systems
26/11/2015, Thursday	-	11MTR22 – Advanced Embedded Systems	-
27/11/2015, Friday	11MTR13–Advanced Control Systems	-	11MTR331 – Vibration Analysis 11MTR332 – Nano Technology 11MTR333 – Product Design
30/11/2015, Monday	-	11MTR23 – Sensors & Signal Conditioning	_
1/12/2015, Tuesday	11MTR14–Mechatronic System Design	-	_
2/12/2015, Wednesday	_	11MTR24 – Smart Materials & Structures	_
3/12/2015, Thursday	11MTR151–Automotive Electronics 11MTR152–Micro and Smart Technology 11MTR153–Industrial Automation	_	-
4/12/2015, Friday	-	11MTR251 – Finite Element Methods 11MTR252 – Simulation Modeling & Analysis 11MTR253 – Experimental Techniques	_



TIME TABLE FOR DEC.15/JAN.16 M.TECH. (2011 Scheme) EXAMINATIONS

		Biotechnology & Biochemical Engineering	
Date & Time	l Sem. (2011 SCHEME) 2.00 p.m. – 5.00 p.m.	II Sem. (2011 SCHEME) 2.00 p.m. – 5.00 p.m.	III Sem. (2011 SCHEME) 9.30 a.m. – 12.30 p.m.
23/11/2015, Monday	11BBC11–Applied Mathematics and Biostatistics	-	11BBC31 – Research Methodology, Biosafety & IPR
24/11/2015, Tuesday	-	11BBC21 – Fermentation Technology	-
25/11/2015, Wednesday	11BBC12–Concepts in Biotechnology	_	11BBC321 – Food Process Technology 11BBC322 – Biopharmaceutical Technology 11BBC323 – Metabolic Engineering
26/11/2015, Thursday	_	11BBC22 – Bioreactor Plant Design	_
27/11/2015, Friday	11BBC13–Molecular Biology and Genetic Engg.	-	11BBC331 – Entrepreneur Development 11BBC332 – Project Management 11BBC333 – Industrial Economics
30/11/2015, Monday	_	11BBC23 – Plant & Animal Biotechnology	-
1/12/2015, Tuesday	11BBC14–Principles of Biochemical Engineering	-	-
2/12/2015, Wednesday	_	11BBC24 – Bioseparation & Product Recovery	_
3/12/2015, Thursday	11BBC151–Analytical Techniques 11BBC152–Computational Biology 11BBC153–Bioprocess Control and Instrumentation	_	-
4/12/2015, Friday	-	11BBC251 – Cell Culture Techniques 11BBC252 – Effluent Treatment & Management 11BBC253 – Bioprocess Optimization, Modeling & Simulation	_



TIME TABLE FOR DEC.15/JAN.16 M.TECH. (2011 Scheme) EXAMINATIONS

		Biochemical Engineering	
Date & Day I Sem. (2011 SCHEME) II Sem. (2011 SCHEME) 2.00 p.m 5.00 p.m. 2.00 p.m 5.00 p.m. 2.00 p.m 5.00 p.m.			III Sem. (2011 SCHEME) 9.30 a.m. – 12.30 p.m.
23/11/2015, Monday	11BCE11 – Process Automation	-	11BCE31 – Safety Management in Bioprocess Industries
24/11/2015, Tuesday	-	11BCE21 – Statistical Methods	-
25/11/2015, Wednesday	11BCE12 – Bioprocess Engineering	_	11BCE321 – Biomedical Instrumentation 11BCE322 – Bioenergy 11BCE323 – Biochemical Engineering & Microbiology
26/11/2015, Thursday	-	11BCE22 – Environmental Bioprocess Engineering	-
27/11/2015, Friday	11BCE13 – Bioseparation & Downstream Processing	-	11BCE331 – Fermentation Technology 11BCE332 – Total Quality Management 11BCE333 – Nanotechnology & Its Application in Bioprocess Industries
30/11/2015, Monday	-	11BCE23 – Chemical and Biochemical Reactions	-
1/12/2015, Tuesday	11BCE14 – Bioreactor Design & Analysis – I	_	-
2/12/2015, Wednesday	_	11BCE24 – Bioreactor Design & Analysis – II	-
3/12/2015, Thursday	11BCE151 – Transport Phenomena in Bioprocess System 11BCE152 – Process Modeling and Simulation 11BCE153 – Food Technology 11BCE154 – Animal Cell Culture & Tissue Engineering	-	_
4/12/2015, Friday	_	11BCE251 – Enzyme Engineering 11BCE252 – Industrial Waste Water Technology 11BCE253 – Pharmaceutical Engineering 11BCE254 – Biological Waste Treatment	_



Date & Time	Water a	and Land Management
Date & Time	II Sem. (2011 SCHEME) 2.00 p.m. – 5.00 p.m.	III Sem. (2011 SCHEME) 9.30 a.m. – 12.30 p.m.
23/11/2015, Monday	-	11WLM31 – Environmental Impact Assessment
24/11/2015, Tuesday	11WLM21 – Geomorphology & Watershed Mgmt	_
25/11/2015, Wednesday	-	11WLM321 – Regional, Rural and Urban Planning 11WLM322 – Advanced Irrigation Engineering 11WLM323 – Water Quality Modeling & Mgmt.
26/11/2015, Thursday	11WLM22 – Water Pollution Control	-
27/11/2015, Friday	-	11WLM331 – Ground Water Assessment, Development & Mgmt. 11WLM332 – Management & Administration
30/11/2015, Monday	11WLM23 – Wetland Management	_
2/12/2015, Wednesday	11WLM24 – Ground Water Hydrology	-
4/12/2015, Friday	11WLM251 – Ground Improvement Technique 11WLM252 – Disaster Management	_

	Water and Land Management
Date & Time	l Sem. (2011 SCHEME) 2.00 p.m. – 5.00 p.m.
11/01/2016, Monday	11WLM11–Optimization Methods and Applications
13/01/2016, Wednesday	11WLM12–Surface Water Hydrology
15/01/2016, Friday	11WLM13–Solid Waste Engineering and Management
18/01/2016, Monday	11WLM14–Remote Sensing & GIS Applications
20/01/2016, Wednesday	11WLM151–Design of Hydraulic Systems 11WLM152–Finite Element Analysis - Water Resources Mgmt. 11WLM153–Spatial Planning and Regional Analysis



Data & Davi		Aeronautical Engineering		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12MAE11–Applied Mathematics	_	12MAE31 – Aircraft Flight Dynamics & Automatic Flight Control	
24/11/2015, Tuesday	_	12MAE21 – Performance & Flight Mechanics	_	
25/11/2015, Wednesday	12MAE12-Finite Element Methods	_	12MAE321 – Aero Engine Testing & Performance Evaluation 12MAE322 – Fatigue & Fracture Mechanics 12MAE323 – Computational Modeling & Simulation in Aerospace 12MAE324 – Missile Aerodynamics	
26/11/2015, Thursday	_	12MAE22 – Flight Vehicle Design	-	
27/11/2015, Friday	12MAE13–Introduction to Aerospace Vehicles & Systems	_	12MAE331 – Aerospace Materials & Manufacturing Process 12MAE332 – Theory of Combustion 12MAE333 – Rocket & Space Propulsion	
30/11/2015, Monday	_	12MAE23 – Aerospace Propulsion	-	
1/12/2015, Tuesday	12MAE14-Aerodynamics	_	-	
2/12/2015, Wednesday	_	12MAE24 – Airframe Structures & Structural Design	-	
3/12/2015, Thursday	12MAE151–Integrated Materials Management & Logistic Support 12MAE152– Introduction to Avionics 12MAE153– Computational Fluid Dynamics 12MAE154-Experimental Aerodynamics 12MAE155-Nano Technologies in Aerospace Engineering.	_	_	
4/12/2015, Friday	_	12MAE251 – Aircraft Navigation Systems 12MAE252 – Theory of Aero-elasticity 12MAE253 – Helicopter Dynamics 12MAE254 – Flight Testing 12MAE255 – Introduction to Advanced Composites 12MAE256 – Boundary Layer Theory	_	



Doto 8 Dov		Computer Integrated Manufacturi	ng
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12MCM11–Applied Mathematics	_	12MCM31 – Experimental Techniques
24/11/2015, Tuesday	-	12MCM21 – Advanced Materials Technology	-
25/11/2015, Wednesday	12MCM12–Finite Element Method	-	12MCM321 – Simulation & Modeling of Manufacturing Systems 12MCM322 – Industrial Tribology 12MCM323 – Machine Tool Dynamics 12MCM324 – Micro Electro Mechanical Systems
26/11/2015, Thursday	-	12MCM22 – Flexible Manufacturing Systems	_
27/11/2015, Friday	12MCM13–Computer Aided Design	_	12MCM331 – Robust Design 12MCM332 – Tooling for Manufacture in Automation 12MCM333 – Sensors Applications in Manufacturing 12MCM334 – Product Life Cycle Management & Digital Mnfg.
30/11/2015, Monday	-	12MCM23 – Management Information System	-
1/12/2015, Tuesday	12MCM14–Computer Control of Manufacturing Sys.	-	-
2/12/2015, Wednesday	-	12MCM24 – Nontraditional Machining	_
3/12/2015, Thursday	12MCM151–Condition Based Monitoring 12MCM152–Artificial Intelligence & Expert Systems 12MCM153–Rapid Prototyping	-	_
4/12/2015, Friday	-	12MCM251 – Automation in Manufacturing Systems 12MCM252 – Advanced Topics in Manufacturing Systems 12MCM253 – Industrial Robotics	_

Date & Day	Design Engineering			
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12MDE11–Applied Mathematics	_	12MDE31 – Tribology & Bearing Design	
24/11/2015, Tuesday	-	12MDE21 – Composites Materials Technology	_	
25/11/2015, Wednesday	12MDE12–Finite Element Method	_	12MDE321 – Fracture Mechanics 12MDE322 – Smart Materials & Structures 12MDE323 – Rotor Dynamics	
26/11/2015, Thursday	-	12MDE22 – Advanced Machine Design	_	
27/11/2015, Friday	12MDE13–Theory of Elasticity	_	12MDE331 – Robust Design 12MDE332 – Theory of Plates & Shells 12MDE333 – Design for Manufacture	
30/11/2015, Monday	-	12MDE23 – Dynamics & Mechanism Design	-	
1/12/2015, Tuesday	12MDE14–Experimental Stress Analysis	-	-	
2/12/2015, Wednesday	-	12MDE24 – Advanced Theory of Vibrations	_	
3/12/2015, Thursday	12MDE151–Computer Graphics 12MDE152–Computer Applications in Design 12MDE153–Mechatronics System Design	_	_	
4/12/2015, Friday	-	12MDE251 – Optimum Design 12MDE252 – Theory of Plasticity 12MDE253 – Robotics	_	



	Machine Design		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12MMD11–Applied Mathematics	_	12MMD31 – Tribology & Bearing Design
24/11/2015, Tuesday	_	12MMD21 – Composites Materials Technology	-
25/11/2015, Wednesday	12MMD12-Finite Element Method	-	12MMD321 – Fracture Mechanics 12MMD322 – Smart Materials & Structures 12MMD323 – Rotor Dynamics
26/11/2015, Thursday	-	12MMD22 – Advanced Machine Design	-
27/11/2015, Friday	12MMD13–Theory of Elasticity	_	12MMD331 – Robust Design 12MMD332 – Theory of Plates & Shells 12MMD333 – Design for Manufacture
30/11/2015, Monday	_	12MMD23 – Dynamics & Mechanism Design	
1/12/2015, Tuesday	12MMD14–Experimental Stress Analysis	_	-
2/12/2015, Wednesday	_	12MMD24 – Advanced Theory of Vibrations	-
3/12/2015, Thursday	12MMD151–Computer Graphics 12MMD152–Computer Applications in Design 12MMD153–Mechatronics System Design	_	-
4/12/2015, Friday	-	12MMD251 – Optimum Design 12MMD252 – Theory of Plasticity 12MMD253 – Robotics	_

	Thermal Power Engineering		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12MTP11–Applied Mathematics		12MTP31 – Design of Heat Transfer Equipments for Thermal Power Plant
24/11/2015, Tuesday	_	12MTP21 – Advanced Heat Transfer	_
25/11/2015, Wednesday	12MTP12–Finite Element Methods	-	12MTP321 – Modeling & Simulation of Thermal Systems 12MTP322 – Computational Methods in Heat Transfer & Fluid Flow 12MTP323 – Convective Heat & Mass Transfer
26/11/2015, Thursday	_	12MTP22 – Steam & Gas Turbines	-
27/11/2015, Friday	12MTP13–Advanced Fluid Mechanics	_	12MTP331 – Engine Flow & Combustion 12MTP332 – Design & Analysis of Thermal Systems 12MTP333 – Experimental Methods in Thermal Power Engineering
30/11/2015, Monday	_	12MTP23 – Advanced Power Plant Cycles	_
1/12/2015, Tuesday	12MTP14–Thermodynamics & Combustion Engg.	_	-
2/12/2015, Wednesday	_	12MTP24 – Theory of IC Engines	-
3/12/2015, Thursday	12MTP151–Non Conventional Energy System 12MTP152–Nuclear Energy Conversion 12MTP153–Energy Conservation & Management	_	_
4/12/2015, Friday	_	12MTP251 – Refrigeration & Air Conditioning 12MTP252 – Thermal Power Station – I 12MTP253 – Alternate Fuels for IC Engines	_



	Tool Engineering		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12MTE11–Applied Mathematics	_	12MTE31 – Plastic Moulds Design
24/11/2015, Tuesday	_	12MTE21 – Advanced Material Technology	-
25/11/2015, Wednesday	12MTE12–Finite Element Method	_	12MTE321 – Design Analysis 12MTE322 – Rapid Prototyping 12MTE323 – Advanced Mould Techniques
26/11/2015, Thursday	_	12MTE22 – Jigs & Fixture Design	-
27/11/2015, Friday	12MTE13–Press Tool Design	_	12MTE331 – Design for Manufacture 12MTE332 – Non Destructive Testing 12MTE333 – Nano Technology
30/11/2015, Monday	_	12MTE23 – Die Casting & Die Design	_
1/12/2015, Tuesday	12MTE14–Cutting Tools Theory & Design	_	-
2/12/2015, Wednesday	_	12MTE24 – CNC Machining	-
3/12/2015, Thursday	12MTE151– Modern Machining Methods 12MTE152–Gauges and Measurements 12MTE153–Plastic Processing	_	-
4/12/2015, Friday	_	12MTE251 – Metrology & Measurements 12MTE252 – Product Design Technology 12MTE253 – Material Flow Analysis	-

	Engineering Analysis and Design			
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12MEA11–Applied Mathematics	_	12MEA31 – Experimental Techniques	
24/11/2015, Tuesday	_	12MEA21 – Advance Materials Technology	_	
25/11/2015, Wednesday	12MEA12–Finite Elements Method	-	12MEA321 – Fracture Mechanics 12MEA322 – Sustainable Engineering Alternatives 12MEA323 – Computational Fluid Dynamics	
26/11/2015, Thursday	-	12MEA22 – Advanced Fluid Dynamics	_	
27/11/2015, Friday	12MEA13–Theory of Elasticity	_	12MEA331 – Power Plant Design 12MEA332 – Numerical Heat Transfer 12MEA333 – Analysis & Design of Automated Systems	
30/11/2015, Monday	_	12MEA23 – Dynamics & Mechanism Design	_	
1/12/2015, Tuesday	12MEA14–Failure Analysis	_	_	
2/12/2015, Wednesday	-	12MEA24 – Automobile System Design	_	
3/12/2015, Thursday	12MEA151– System Modeling 12MEA152–MEMS 12MEA153–Mechatronics System Design		-	
4/12/2015, Friday	-	12MEA251 – Robust Design 12MEA252 – Turbulance & Shear Flows 12MEA253 – Robotics	-	



Date & Day	Industrial Automation and Robotics			
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12MAR11–Applied Mathematics	-	12MAR31 – Automation in Manufacturing	
24/11/2015, Tuesday	_	12MAR21 – Advanced Computer Concepts for Automation	_	
25/11/2015, Wednesday	12MAR12–Finite Element Method	_	12MAR321 – Dynamics & Mechanism Design 12MAR322 – Mathematical Approach to Robotic Manipulations 12MAR323 – DFM Techniques & Product Design	
26/11/2015, Thursday	-	12MAR22 – Modern Control Engineering	-	
27/11/2015, Friday	12MAR13–Robotics for Industrial Automation	_	12MAR331 – Computer Control of Manufacturing Sys. 12MAR332 – Knowledge Based Design 12MAR333 – Modeling of Management Information Sys.	
30/11/2015, Monday	-	12MAR23 – Microprocessors & Microcontrollers	-	
1/12/2015, Tuesday	12MAR14–Industrial Automation	-	-	
2/12/2015, Wednesday	_	12MAR24 – Mechatronics System Design	_	
3/12/2015, Thursday	12MAR151–Concurrent Engineering for Manufacturing 12MAR152–Modeling Simulation & Analysis of Mnfg. Sys. 12MAR153–Advanced Computer Graphics	_	_	
4/12/2015, Friday	_	12MAR251 – Computer Aided Production & Operation Mgmt. 12MAR252 – Artificial Intelligence & Expert System in Automation 12MAR253 – Modeling & Simulation of Engg. System through Bond Graphs	_	

Date & Day	Automotive Engineering		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12MAU11–Applied Mathematics	-	12MAU31 – Vehicle Crash-Worthiness & Occupant Safety
24/11/2015, Tuesday	_	12MAU21 – Vehicle Dynamics - II	-
25/11/2015, Wednesday	12MAU12-Finite Element Method	_	12MAU321 – Vehicle Concept Design 12MAU322 – Finite Element Vibration Analysis 12MAU323 – Surface Engineering 12MAU324 – Design of Suspension Systems
26/11/2015, Thursday	-	12MAU22 – Body & Chassis Engineering	-
27/11/2015, Friday	12MAU13–Internal Combustion Engines	_	12MAU331 – Computational Fluid Dynamics 12MAU332 – Automotive Simulation 12MAU333 – Motor Cycle Dynamics 12MAU334 – Multi Body Dynamics
30/11/2015, Monday	-	12MAU23 – Automotive Power Trains	-
1/12/2015, Tuesday	12MAU14–Vehicle Dynamics-I	-	-
2/12/2015, Wednesday	-	12MAU24 – Noise, Vibration & Harshness	-
3/12/2015, Thursday	12MAU151–Automotive Materials 12MAU152–Automotive Air Conditioning 12MAU153–Advanced Theory of Vibrations 12MAU154–Theory of Elasticity	_	_
4/12/2015, Friday	_	12MAU251 – Manufacturing Techniques in Automotive Engg. 12MAU252 – Hybrid Technology 12MAU253 – Autotronics 12MAU254 – Experimental Modal Analysis	_



	Manufacturing Science and Engineering			
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12MSE11– Quality & Reliability Engineering	_	12MSE31 – Design of Jigs & Fixtures	
24/11/2015, Tuesday	_	12MSE21 – Industrial Robotics	_	
25/11/2015, Wednesday	12MSE12– Quantitative Techniques in Decision Making	-	12MSE321 – Industrial Design & Ergonomics 12MSE322 – Human Resource Management 12MSE323 – Advanced Fluid Power Systems 12MSE324 – Project Management 12MSE325 – Nano Technology	
26/11/2015, Thursday	_	12MSE22 – Non-Traditional Machining Processes	_	
27/11/2015, Friday	12MSE13–Theory of Metal Forming	_	12MSE331 – Advanced Manufacturing Practices 12MSE332 – Smart Materials & Structures 12MSE333 – Modern Trends in Management 12MSE334 – Maintenance Engg. & Management 12MSE335 – Financial Management	
30/11/2015, Monday	_	12MSE23–Simulation & Modeling of Manufacturing Sys.	_	
1/12/2015, Tuesday	12MSE14–Computer Integrated Manufacturing & Automation	_	_	
2/12/2015, Wednesday	_	12MSE24 – Finite Element Methods	_	
3/12/2015, Thursday	12MSE151–Applied Probability and Statistics 12MSE152– Composite Materials 12MSE153– Theory of Metal Cutting 12MSE154– Advanced Materials & Processing 12MSE155–Advanced Foundry Technology 12MSE156-Operations Management	_	_	
4/12/2015, Friday	_	12MSE251 – Non-Destructive Testing 12MSE252 – Surface Treatment & Finishing 12MSE253 – Agile Manufacturing 12MSE254 – Advanced Joining Processes 12MSE255 – Product Data Management 12MSE256 – Lean Manufacturing Systems 12MSE257 – Applied Micro-Economics	_	



Date & Day	Master of Engineering Management			
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12MEM11–Marketing Management	_	12MEM31 – Human Resource Management	
24/11/2015, Tuesday	_	12MEM21 – Applied Probability & Statistics	_	
25/11/2015, Wednesday	12MEM12–Quantitative Techniques in Decision Making	_	12MEM321 – Industrial Marketing 12MEM322 – Advertisement & Publicity 12MEM323 – Technology Management 12MEM324 – Design & Development of Enterprises 12MEM325 – World Class Management Practices	
26/11/2015, Thursday	_	12MEM22 – Financial Management	_	
27/11/2015, Friday	12MEM13–Supply Chain Management	_	12MEM331 – Organizational Behaviour 12MEM332 – Project Management 12MEM333 – Product Data Management 12MEM334 – Knowledge Management 12MEM335 – Strategic Management	
30/11/2015, Monday	-	12MEM23 – Total Quality Management	_	
1/12/2015, Tuesday	12MEM14–Management Information Systems	_	_	
2/12/2015, Wednesday	_	12MEM24 – Quality & Reliability Engineering	_	
3/12/2015, Thursday	12MEM151–Robust Design 12MEM152–Managerial Economics 12MEM153–Industrial Relations 12MEM154-Operations Management 12MEM155-Software Engineering and Management	_	_	
4/12/2015, Friday	_	12MEM251 – Simulation Modeling & Analysis 12MEM252 – Lean Manufacturing Systems 12MEM253 – Advanced Manufacturing Practices 12MEM254 – Financial Accounting & Costing 12MEM255 – Data Base Management System	_	



Data ⁸ Dav	Product Design and Manufacturing		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12MPD11–Product Design & Development	_	12MPD31 – Robust Design
24/11/2015, Tuesday	_	12MPD21 – Industrial Design & Ergonomics	_
25/11/2015, Wednesday	12MPD12–Product Life Cycle Management	_	12MPD321 – Optimization Techniques for Decision Making 12MPD322 – Design Methodology & Research 12MPD323 – Agile Manufacturing
26/11/2015, Thursday	_	12MPD22 – Product Data Management	_
27/11/2015, Friday	12MPD13–Advanced Materials Technology	_	12MPD331 – Product Analysis & Cost Optimization 12MPD332 – Advanced Manufacturing Practices 12MPD333 – Artificial Intelligence & Expert Systems
30/11/2015, Monday	-	12MPD23 – Lean Manufacturing Systems	-
1/12/2015, Tuesday	12MPD14–Finite Element Methods	_	_
2/12/2015, Wednesday	_	12MPD24 – Design for Manufacture	_
3/12/2015, Thursday	12MPD151–Applied Probability and Statistics 12MPD152– Simulation & Modeling of Manufacturing Sys. 12MPD153-Computer Applications in Design 12MPD154–Quality By Design	_	_
4/12/2015, Friday		12MPD251 – Quality & Reliability Engg. 12MPD252 – Virtual Design & Manufacturing 12MPD253 – Rapid Prototyping 12MPD254–Non-Traditional Machining Processes	_



Date & Day	Production Engineering & System Technology			
	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12MPT11– Quality & Reliability Engineering	-	12MPT31 – Design of Jigs & Fixtures	
24/11/2015, Tuesday	-	12MPT21 – Industrial Robotics	_	
25/11/2015, Wednesday	12MPT12– Quantitative Techniques in Decision Making	-	12MPT321 – Industrial Design & Ergonomics 12MPT322 – Human Resource Management 12MPT323 – Advanced Fluid Power Systems 12MPT324 – Project Management 12MPT325 – Nano Technology	
26/11/2015, Thursday	-	12MPT22 – Non-Traditional Machining Processes	_	
27/11/2015, Friday	12MPT13–Theory of Metal Forming	-	12MPT331 – Advanced Manufacturing Practices 12MPT332 – Smart Materials & Structures 12MPT333 – Modern Trends in Management 12MPT334 – Maintenance Engg. & Management 12MPT335 – Financial Management	
30/11/2015, Monday	-	12MPT23–Simulation & Modeling of Manufacturing Systems	_	
1/12/2015, Tuesday	12MPT14–Computer Integrated Manufacturing & Automation	-	_	
2/12/2015, Wednesday	-	12MPT24 – Finite Element Methods	_	
3/12/2015, Thursday	12MPT151–Applied Probability and Statistics 12MPT152– Composite Materials 12MPT153– Theory of Metal Cutting 12MPT154– Advanced Materials & Processing 12MPT155–Advanced Foundry Technology 12MPT156-Operations Management	_	_	
4/12/2015, Friday	_	12MPT251 – Non-Destructive Testing 12MPT252 – Surface Treatment & Finishing 12MPT253 – Agile Manufacturing 12MPT254 – Advanced Joining Processes 12MPT255 – Product Data Management 12MPT256 – Lean Manufacturing Systems 12MPT257 – Applied Micro-Economics	_	



Data & Data	Production Engineering			
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12MPE11– Quality & Reliability Engineering	_	12MPE31 – Design of Jigs & Fixtures	
24/11/2015, Tuesday	_	12MPE21 – Industrial Robotics	_	
25/11/2015, Wednesday	12MPE12– Quantitative Techniques in Decision Making	_	12MPE321 – Industrial Design & Ergonomics 12MPE322 – Human Resource Management 12MPE323 – Advanced Fluid Power Systems 12MPE324 – Project Management 12MPE325 – Nano Technology	
26/11/2015, Thursday	-	12MPE22 – Non-Traditional Machining Processes	-	
27/11/2015, Friday	12MPE13–Theory of Metal Forming	_	12MPE331 – Advanced Manufacturing Practices 12MPE332 – Smart Materials & Structures 12MPE333 – Modern Trends in Management 12MPE334 – Maintenance Engg. and Management 12MPE335 – Financial Management	
30/11/2015, Monday	-	12MPE23–Simulation & Modeling of Manufacturing Systems	-	
1/12/2015, Tuesday	12MPE14–Computer Integrated Manufacturing & Automation	_	_	
2/12/2015, Wednesday	-	12MPE24 – Finite Element Methods	-	
3/12/2015, Thursday	12MPE151–Applied Probability and Statistics 12MPE152– Composite Materials 12MPE153– Theory of Metal Cutting 12MPE154– Advanced Materials & Processing 12MPE155–Advanced Foundry Technology 12MPE156-Operations Management	_	_	
4/12/2015, Friday	_	12MPE251 – Non-Destructive Testing 12MPE252 – Surface Treatment & Finishing 12MPE253 – Agile Manufacturing 12MPE254 – Advanced Joining Processes 12MPE255 – Product Data Management 12MPE256 – Lean Manufacturing Systems 12MPE257 – Applied Micro-Economics	_	



Date & Day	Production Management		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12MPM11–Supply Chain Management	_	12MPM31 – Advanced Joining Processes
24/11/2015, Tuesday	_	12MPM21 – Precision & Unconventional Machining Processes	_
25/11/2015, Wednesday	12MPM12- Quantitative Techniques in Decision Making	_	12MPM321 – Industrial Design & Ergonomics 12MPM322 – Human Resource Management 12MPM323 – Tool Design 12MPM324 – Project Management
26/11/2015, Thursday	_	12MPM22 – Advanced Foundry Technology	_
27/11/2015, Friday	12MPM13–Theory of Metal Forming	_	12MPM331 – Advanced Management Practices 12MPM332 – Advanced Fluid Power Systems 12MPM333 – Lean Manufacturing Systems 12MPM334 – Maintenance Engg. & Management
30/11/2015, Monday	_	12MPM23 – Operations Management	_
1/12/2015, Tuesday	12MPM14–Computer Integrated Manufacturing & Automation	_	_
2/12/2015, Wednesday	-	12MPM24 – Total Quality Management	_
3/12/2015, Thursday	12MPM151– Quality & Reliability Engg. 12MPM152– Composite Materials 12MPM153– Theory of Metal Cutting 12MPM154– Advanced Materials & Processing	_	_
4/12/2015, Friday	_	12MPM251 – Non-Destructive Testing 12MPM252 – Surface Treatment & Finishing 12MPM253 – Facilities Planning 12MPM254 – Simulation & Modeling of Manufacturing Systems	_



Data & Davi	Production Technology			
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12MPY11– Quality & Reliability Engineering	_	12MPY31 – Design of Jigs & Fixtures	
24/11/2015, Tuesday	_	12MPY21 – Industrial Robotics	-	
25/11/2015, Wednesday	12MPY12– Quantitative Techniques in Decision Making	_	12MPY321 – Industrial Design & Ergonomics 12MPY322 – Human Resource Management 12MPY323 – Advanced Fluid Power Systems 12MPY324 – Project Management 12MPY325 – Nano Technology	
26/11/2015, Thursday	_	12MPY22 – Non-Traditional Machining Processes	-	
27/11/2015, Friday	12MPY13–Theory of Metal Forming	_	12MPY331 – Advanced Manufacturing Practices 12MPY332 – Smart Materials & Structures 12MPY333 – Modern Trends in Management 12MPY334 – Maintenance Engineering & Management 12MPY335 – Financial Management	
30/11/2015, Monday	_	12MPY23 – Simulation & Modeling of Manufacturing Systems	-	
1/12/2015, Tuesday	12MPY14–Computer Integrated Manufacturing & Automation	-	-	
2/12/2015, Wednesday	_	12MPY24 – Finite Element Methods	-	
3/12/2015, Thursday	12MPY151–Applied Probability and Statistics 12MPY152– Composite Materials 12MPY153–Theory of Metal Cutting 12MPY154– Advanced Materials & Processing 12MPY155–Advanced Foundry Technology 12MPY156-Operations Management	_	_	
4/12/2015, Friday	_	12MPY251 – Non-Destructive Testing 12MPY252 – Surface Treatment & Finishing 12MPY253 – Agile Manufacturing 12MPY254 – Advanced Joining Processes 12MPY255 – Product Data Management 12MPY256 – Lean Manufacturing Systems 12MPY257 – Applied Micro-Economics	_	



Date & Day	Biomedical Signal Processing & Instrumentation			
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12LBI11–Physiology for Engineers	-	12LBI31 – Bio-MEMS & Nanotechnology	
24/11/2015, Tuesday	_	12LBI21 – Neural Networks & Fuzzy logic in Medicine	_	
25/11/2015, Wednesday	12LBI12–Clinical Instrumentation	-	12LBI321 – Biostatistics 12LBI322 – Biomechanics 12LBI323 – Wavelets in Biomedical Engg. 12LBI324 – Hilbert-Huang Transforms & Engg. Applications 12LBI325 – Modelling & Simulation in Biomedical Engineering	
26/11/2015, Thursday	_	12LBI22 – Medical Imaging Techniques & Systems	_	
27/11/2015, Friday	12LBI13-Real Time Signal Processing	_	12LBI331 – Computers in Tomography 12LBI332 – Lasers in Medicine 12LBI333 – Pattern Recognition 12LBI334 – Ergonomics 12LBI335 – Advanced Tissue Engineering	
30/11/2015, Monday	_	12LBI23 – Advanced Biomedical Signal Processing	_	
1/12/2015, Tuesday	12LBI14–Advanced Digital Image Processing	-	_	
2/12/2015, Wednesday	_	12LBI24 – Speech Signal Processing	_	
3/12/2015, Thursday	12LBI151–Linear Algebra & Applications 12LBI152–ARM Embedded System Design 12LBI153–Biomaterials & Artificial Organs 12LBI154–Optical Coherence Tomography	-	_	
4/12/2015, Friday	_	12LBI251 – Theory & Design of Biomedical Instruments 12LBI252 – Virtual Bio-Instrumentation 12LBI253 – Biosensors 12LBI254 – Bioinformatics & Applications	_	



Date & Day	Computer Engineering		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12SCE11–Advances in Operating Systems	_	12SCE31 – Fault-Tolerant Systems
24/11/2015, Tuesday	_	12SCE21 – Advances in Computer Architecture	_
25/11/2015, Wednesday	12SCE12–Advanced Digital Design	_	12SCE321 – OOAD and Design Patterns 12SCE322 – Information Security 12SCE323 – Cloud Computing
26/11/2015, Thursday	_	12SCE22 – Advances in VLSI Design & Algorithms	_
27/11/2015, Friday	12SCE13–Microcontroller Based Systems	_	12SCE331 – Wireless Networks & Mobile Computing 12SCE332 – Advances in Pattern Classification 12SCE333 – Distributed Systems
30/11/2015, Monday	-	12SCE23 – Computer Networks	-
1/12/2015, Tuesday	12SCE14–Computer Systems Performance Analysis	_	-
2/12/2015, Wednesday	_	12SCE24 – Embedded Computing Systems	_
3/12/2015, Thursday	12SCE151–Advances in Database Management Systems 12SCE152–Computer Graphics & Visualization 12SCE153–Data Structures & Algorithms in C++ 12SCE154-ARM Processors	_	_
4/12/2015, Friday	_	12SCE251 – Web Programming 12SCE252 – Data Warehousing & Data Mining 12SCE253– Advances in Digital Image Processing 12SCE254– Multicore Architecture & Programming	_



TIME TABLE FOR DEC.15/JAN.16 M.TECH. (2012 SCHEME) EXAMINATIONS

Date & Day	Computer Network Engineering			
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12SCN11–Advanced Digital Communication	-	12SCN31 – Network Management	
24/11/2015, Tuesday	-	12SCN21 – Wireless & Mobile Networks	_	
25/11/2015, Wednesday	12SCN12–Computer Networks	-	12SCN321 – Protocols Engineering 12SCN322 – Topics in Multimedia Communications 12SCN323 – Advances in Storage Area Networks	
26/11/2015, Thursday	-	12SCN22 – Client-Server Programming	-	
27/11/2015, Friday	12SCN13–Network Programming	-	12SCN331 – Wireless Sensor Networks 12SCN332 – Advances in Digital Image Processing 12SCN333 – Topics in Analysis of Computer Networks	
30/11/2015, Monday	-	12SCN23 – Optical Networks	-	
1/12/2015, Tuesday	12SCN14–Information Security	-	-	
2/12/2015, Wednesday	-	12SCN24 – Switching & Statistical Multiplexing in Telecommunications	-	
3/12/2015, Thursday	12SCN151–C# & .NET 12SCN152–Stochastic Models & Applications 12SCN153–System Modeling & Simulation 12SCN154-Embedded Systems	-	-	
4/12/2015, Friday	_	12SCN251 – Distributed Systems 12SCN252 – Computer Systems Performance Analysis 12SCN253 – Web Engineering 12SCN254 – Cloud Computing 12SCN255 – Web Commerce	-	

Date & Day	Computer Science & Engineering		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12SCS11–Computer Networks	_	12SCS31 – Information Security
24/11/2015, Tuesday	_	12SCS21 – Formal Models in Computer Science	_
25/11/2015, Wednesday	12SCS12–Advances in Operating Systems	-	12SCS321 – Wireless & Cellular Networks 12SCS322 – Advances in Storage Area Networks 12SCS323 – Advances in Pattern Classification 12SCS324 – Multicore Architecture & Programming
26/11/2015, Thursday	-	12SCS22 – Advanced Algorithms	-
27/11/2015, Friday	12SCS13–Advances in Database Management Systems	-	12SCS331 – Analysis of Computer Networks 12SCS332 – Data Mining & Warehousing 12SCS333 – Advances in VLSI
30/11/2015, Monday	-	12SCS23 – Advances in Computer Architecture	-
1/12/2015, Tuesday	12SCS14–Computer Systems Performance Analysis	_	-
2/12/2015, Wednesday	-	12SCS24 – Cloud Computing	-
3/12/2015, Thursday	12SCS151–Advances in Digital Image Processing 12SCS152–Computer Graphics & Visualization 12SCS153–Optical Networks 12SCS154- Embedded Systems	-	_
4/12/2015, Friday	-	12SCS251 – Topics in Multimedia Communications 12SCS252 – Artificial Intelligence & Agent Technology 12SCS253 – Protocols Engineering	-



TIME TABLE FOR DEC.15/JAN.16 M.TECH. (2012 SCHEME) EXAMINATIONS

Date & Day	Information Technology		
	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12SIT11–Introduction to UNIX	-	12SIT31 – Computer Graphics
24/11/2015, Tuesday	-	12SIT21 – Database Management Systems	-
25/11/2015, Wednesday	12SIT12–Data Structures & Algorithms in C++	_	12SIT321 – Network Management 12SIT322 – Supply Chain Management 12SIT323 – Cloud Computing 12SIT324 – OOAD and UML
26/11/2015, Thursday	-	12SIT22 – Operating Systems	-
27/11/2015, Friday	12SIT13–Software Engineering	-	12SIT331 – Storage Area Networks 12SIT332 – Data Mining 12SIT333 – Web Commerce
30/11/2015, Monday	-	12SIT23 – Security Engineering	-
1/12/2015, Tuesday	12SIT14–Computer Networks	-	-
2/12/2015, Wednesday	-	12SIT24 – Web Programming	-
3/12/2015, Thursday	12SIT151–User Interface Design 12SIT152–Programming in JAVA 12SIT153–System Modeling & Simulation 12SIT154-Embedded Systems	-	_
4/12/2015, Friday	-	12SIT251 – Multimedia Systems 12SIT252 – C# and .Net 12SIT253 – Client Server Programming 12SIT254 – Software Project Management	_

Data 9 Dav	Software Engineering		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12SSE11– Software Engineering	-	12SSE31 – Software Architectures
24/11/2015, Tuesday	_	12SSE21 – Software Project Management	-
25/11/2015, Wednesday	12SSE12–Advanced Algorithms	-	12SSE321 – Soft Computing 12SSE322 – Information Retrieval 12SSE323 – Multimedia Communications
26/11/2015, Thursday	_	12SSE22 – Metrics & Models in Software Quality Engg.	-
27/11/2015, Friday	12SSE13–Advances in Database Management Systems	_	12SSE331 – Distributed Operating Systems 12SSE332 – Multicore Architecture & Programming 12SSE333 – Embedded Computing Systems
30/11/2015, Monday	_	12SSE23 – Software Testing	-
1/12/2015, Tuesday	12SSE14–Web Services	-	-
2/12/2015, Wednesday	_	12SSE24 – Fault -Tolerant Systems	-
3/12/2015, Thursday	12SSE151– Computer Graphics & Visualization 12SSE152– Computer Systems Performance Analysis 12SSE153–Cloud Computing	-	-
4/12/2015, Friday	_	12SSE251 – Mobile Computing 12SSE252 – Distributed Systems 12SSE253 – Web Engineering 12SSE254 – Service Oriented Architecture	-



Data 9 Davi	Computer Application in Industrial Drives		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12ECD11–Applied Mathematics	_	12ECD31 – Switched Mode Power Conversion
24/11/2015, Tuesday	_	12ECD21 – Dynamics of Linear Systems	-
25/11/2015, Wednesday	12ECD12–Modeling & Analysis of Electrical Machines	_	12ECD321 – Instrumentation in Electric Drives 12ECD322 – Optimization & Robust Control 12ECD323 – Resonant Converters
26/11/2015, Thursday	_	12ECD22 – Advanced Digital Signal Processing	_
27/11/2015, Friday	12ECD13–DSP Applications to Drives	_	12ECD331 – Embedded Systems & Applications 12ECD332 – Electro Magnetic Compatibility 12ECD333 – Special Electrical Machines
30/11/2015, Monday	_	12ECD23 – Power Electronics in Drives	-
1/12/2015, Tuesday	12ECD14–Power Electronic Devices & Circuits	-	-
2/12/2015, Wednesday	_	12ECD24 – Power Quality Issues & Mitigation	-
3/12/2015, Thursday	12ECD151–Discrete Control Systems and Multi Variable Control 12ECD152–VLSI Design 12ECD153–Computer Control of Industrial Drives	_	-
4/12/2015, Friday	_	12ECD251 – Nonlinear Systems 12ECD252 – Modeling & Simulation of Power Electronic Sys. 12ECD253 – Intelligent Applications to Electric Drives	-

Data 8 Dav	Energy Systems & Management		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12EEM11 – Applied Mathematics	-	12EEM31 – Grid Integration Issues of Renewable Energy Sources
24/11/2015, Tuesday	_	12EEM21 – Photo-Voltaic Cells	-
25/11/2015, Wednesday	12EEM12 – Energy Storage Devices	_	12EEM321 – Advanced Control Systems 12EEM322 – Bio-Mass Energy Resources 12EEM323 – Planning & Management of De-regulated Power Systems
26/11/2015, Thursday	_	12EEM22 – Wind-Energy Resources	-
27/11/2015, Friday	12EEM13 – Energy Auditing	_	12EEM331 – Soft Computing 12EEM332 – Environmental Aspects of Power Generation & Transmission 12EEM333 – Smart Grid
30/11/2015, Monday	_	12EEM23 – Solar-Energy Resources	-
1/12/2015, Tuesday	12EEM14 – Electrical Energy Conservation and Mgmt.	-	-
2/12/2015, Wednesday	_	12EEM24 – Computer Aided Power System Operation & Analysis	-
3/12/2015, Thursday	12EEM151 – Computer Modeling of Electrical Power Sys. 12EEM152 – Switched Mode Power Conversion 12EEM153 – Engineering Economics & Management	_	-
4/12/2015, Friday	-	12EEM251 – AI Applications to Energy Mgmt. 12EEM252 – Environmental Engineering & Pollution Control 12EEM253 – Non-Conventional Energy Resources	-



Date & Day	Microelectronics & Control Systems		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12EMS11–Applied Mathematics	-	12EMS31 – High Speed VLSI Design
24/11/2015, Tuesday	_	12EMS21 – Optimal Control Systems	_
25/11/2015, Wednesday	12EMS12– Analysis of Linear Systems	-	12EMS321 – Digital System Design with FPGA 12EMS322 – Modern Power Electronics – II 12EMS323 – Computer Control of Industrial Drives
26/11/2015, Thursday	_	12EMS22 – Modern Power Electronics – I	_
27/11/2015, Friday	12EMS13–VLSI Design	-	12EMS331 – Advanced Computer Architecture 12EMS332 – ASIC Design 12EMS333 – Testing & Verification of VLSI Circuits
30/11/2015, Monday	-	12EMS23 – Hardware Description Languages	-
1/12/2015, Tuesday	12EMS14–Embedded Systems	-	_
2/12/2015, Wednesday	_	12EMS24 – CAD Tools for VLSI Design	_
3/12/2015, Thursday	12EMS151–Nonlinear Systems 12EMS152–Process Control & Instrumentation 12EMS153–Artificial Neural Networks	-	_
4/12/2015, Friday	_	12EMS251 – Mixed Mode VLSI Design 12EMS252 – Low Power VLSI Design 12EMS253 – Advanced Digital Signal Processing & Applications	-

	Power System Engineering		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12EPS11–Applied Mathematics	_	12EPS31 – Power System Reliability Engineering
24/11/2015, Tuesday	_	12EPS21 – Economic Operation & Control of Power Systems	_
25/11/2015, Wednesday	12EPS12–Modeling & Analysis of Electrical Machines	_	12EPS321 – Planning & Management of Deregulated Power Systems 12EPS322 – Optimization & Robust Control 12EPS323 – FACTS Controllers
26/11/2015, Thursday	_	12EPS22 – Distribution System Design & Control	_
27/11/2015, Friday	12EPS13– Advanced Power System Analysis & Stability	_	12EPS331 – Smart Grid 12EPS332 – Over Voltage Phenomena in Power System 12EPS333 – Power Quality Issues & Mitigation
30/11/2015, Monday	-	12EPS23– Reactive Power Management in Power System	_
1/12/2015, Tuesday	12EPS14– Digital Protection of Power Systems	_	_
2/12/2015, Wednesday	_	12EPS24 – HVDC Power Transmission	_
3/12/2015, Thursday	12EPS151–Linear and Nonlinear Optimization 12EPS152–Dynamics of Linear Systems 12EPS153–High Voltage Power Apparatus	_	_
4/12/2015, Friday	-	12EPS251 – Power System SCADA 12EPS252 – Intelligent System Applications to Power System 12EPS253 – Non Linear Automatic Control Theory	_



Date & Day	Power Electronics		
	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12EPE11–Applied Mathematics	-	12EPE31 – Power Electronics in Smart Grid
24/11/2015, Tuesday	-	12EPE21 – AC-DC Drives	-
25/11/2015, Wednesday	12EPE12–Power Semiconductor Devices	-	12EPE321 – CMOS VLSI Design 12EPE322 – Power Supply Systems 12EPE323 – PWM Converters & Applications
26/11/2015, Thursday	-	12EPE22 – Switched Mode Power Conversion	-
27/11/2015, Friday	12EPE13–Modeling & Simulation of Power Electronic Sys.	-	12EPE331 – Power Quality Issues & Mitigation 12EPE332 – FACTS Controllers 12EPE333 – DSP Applications to Drives
30/11/2015, Monday	-	12EPE23 – Power Electronics System Design using ICs	-
1/12/2015, Tuesday	12EPE14–Solid State Power Controllers	-	-
2/12/2015, Wednesday	-	12EPE24 – HVDC Power Transmission	-
3/12/2015, Thursday	12EPE151–Embedded System Design 12EPE152–Soft Computing 12EPE153–Modeling & Analysis of Electrical Machines	-	-
4/12/2015, Friday	-	12EPE251 – Real Time Digital Signal Processing 12EPE252 – Advanced Control Systems 12EPE253 – Electro Magnetic Compatibility	-

Date & Day	Computer Aided Design of Structures			
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12CCS11– Mechanics of Deformable Bodies	_	12CCS31 – Earthquake Resistant Design of Structures	
24/11/2015, Tuesday	_	12CCS21 – Computer Aided Stability Analysis of Structures	_	
25/11/2015, Wednesday	12CCS12–Computational Structural Mechanics	_	12CCS321 – Computer Aided Advanced Mechanics of Materials 12CCS322 – Computer Aided Advanced Structural Dynamics 12CCS323 – Computer Aided Design of Substructure	
26/11/2015, Thursday	-	12CCS22 – Computer Aided Analysis of Plates & Shells	-	
27/11/2015, Friday	12CCS13–Computational Structural Dynamics	_	12CCS331 – Computer Aided Design of Structural Elements (RC, Steel & PSC) 12CCS332 – Computer Aided Design of Lifeline Structures 12CCS333 – Concept of Pre Fabrication & Precast Structures	
30/11/2015, Monday	-	12CCS23 – Computer Aided Analysis of Structures (FE Approach)	-	
1/12/2015, Tuesday	12CCS14–Computer Aided Optimum Design of Structures	-	-	
2/12/2015, Wednesday	-	12CCS24 – Applications of AI and Expert Systems in Structural Engg.	-	
3/12/2015, Thursday	12CCS151–Computer Based Advanced Numerical Methods 12CCS152–Computer Aided Advanced Design of Metal Structures 12CCS153–Composite & Smart Materials	_	_	
4/12/2015, Friday	_	12CCS251 – Advanced Reinforced Concrete Design 12CCS252 – Reliability Analysis & Reliability Based Design of structures 12CCS253–Computer Aided Analysis & Design of Foundations & Earth Retaining Structures	_	



Data & Davi	Construction Technology		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12CCT11–Quantitative Methods in Construction	_	12CCT31 – Construction & Contract Management
24/11/2015, Tuesday	_	12CCT21 – Construction Economics & Finance	_
25/11/2015, Wednesday	12CCT12–Construction Planning & Control	_	12CCT321 – Prestressed Concrete Design 12CCT322 – Building Science 12CCT323 – RS & Applications of GIS in Civil Engg.
26/11/2015, Thursday	_	12CCT22 – Mechanization in Construction	_
27/11/2015, Friday	12CCT13–Advances in Construction Materials	_	12CCT331 – Building Services & Maintenance 12CCT332 – Reuse & Recycle Technology 12CCT333 – Design of Earthquake Resistance Structures
30/11/2015, Monday		12CCT23 – Construction Quality & Safety	_
1/12/2015, Tuesday	12CCT14–Structural Masonry	_	_
2/12/2015, Wednesday	_	12CCT24 – Advanced Reinforced Concrete Design	_
3/12/2015, Thursday	12CCT151– Energy & Buildings 12CCT152–Structural Dynamics 12CCT153–Advanced Design of Foundations	_	_
4/12/2015, Friday	_	12CCT251 – Remedial Engineering 12CCT252 – Pavement Design & Construction 12CCT253 – Soil Exploration & Ground Improvement Techniques	_

Date & Day	Highway Technology		
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12CHT11–Highway Materials	-	12CHT31 – Special Problems in Road Construction
24/11/2015, Tuesday	_	12CHT21 – Pavement Deterioration & Evaluation	_
25/11/2015, Wednesday	12CHT12–Pavement Design & Management	_	12CHT321 – Road Construction Equipment 12CHT322 – Airport Planning & Design Structures 12CHT323 – Rural Roads
26/11/2015, Thursday	_	12CHT22 – Highway Planning & Economic Analysis	_
27/11/2015, Friday	12CHT13–Highway Construction & Maintenance	-	12CHT331 – Transportation Planning 12CHT332 – Bridge & Grade Separated Structures 12CHT333 – Geometric Design for Highway Facilities
30/11/2015, Monday	_	12CHT23 – Road Construction Planning & Management	_
1/12/2015, Tuesday	12CHT14–Traffic Engineering & Design	-	_
2/12/2015, Wednesday	_	12CHT24 – Pavement Management Systems	-
3/12/2015, Thursday	12CHT151–Road Projects 12CHT152–Soil Mechanics for Highway Engineering	-	-
4/12/2015, Friday	-	12CHT251 – Advanced Traffic Engineering 12CHT252 – Applied Statistics 12CHT253 – Urban Public Transport	-



	Structural Engineering		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12CSE11– Computational Structural Mechanics	-	12CSE31 – Optimization Techniques
24/11/2015, Tuesday	-	12CSE21 – Design of Plates & Shells	-
25/11/2015, Wednesday	12CSE12–Advanced Design of RCC Structures	-	12CSE321 – Composite & Smart Materials 12CSE322 – Masonry Structures 12CSE323 – Design of Concrete Bridges
26/11/2015, Thursday	_	12CSE22 – Earthquake Resistant Structures	-
27/11/2015, Friday	12CSE13–Mechanics of Deformable Bodies	_	12CSE331 – Special Concretes 12CSE332 – Stability Analysis of Structures
30/11/2015, Monday	-	12CSE23 – Finite Element Method of Analysis	-
1/12/2015, Tuesday	12CSE14–Structural Dynamics	-	-
2/12/2015, Wednesday	_	12CSE24 – Design Concepts of Substructures	-
3/12/2015, Thursday	12CSE151–Design of Industrial Structures (RCC & Steel) 12CSE152–Cold formed Light Gage Steel Structures 12CSE153–Repair & Rehabilitation of Structures	-	_
4/12/2015, Friday	_	12CSE251 – Reliability Analysis of Structures 12CSE252 – AI & Expert System in Structural Engineering 12CSE253 – Design of Tall Structures	_

Date & Day	Transportation Engineering and Management		
Dale & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12CTM11–Traffic Engineering - I	-	12CTM31 – Rural Roads
24/11/2015, Tuesday	_	12CTM21 – Traffic Engineering – II	-
25/11/2015, Wednesday	12CTM12–Transport Planning	-	12CTM321 – Geometric Design of Transportation Facilities 12CTM322 – Transportation & the Environment 12CTM323 – Transportation Systems
26/11/2015, Thursday	_	12CTM22 – Analysis, Design & Evaluation of Pavements	-
27/11/2015, Friday	12CTM13–Applied Statistics	-	12CTM331 – Road Projects 12CTM332 – Geographic Information System 12CTM333 – Infrastructure Management
30/11/2015, Monday	_	12CTM23 – Pavement Management System	-
1/12/2015, Tuesday	12CTM14–Pavement Materials and Construction	-	-
2/12/2015, Wednesday	_	12CTM24 – Road Safety & Management	-
3/12/2015, Thursday	12CTM151–Applied Soil Mechanics 12CTM152–Transportation Structures 12CTM153–Rail Road Engineering	-	_
4/12/2015, Friday	_	12CTM251 – Transportation Economics 12CTM252 – Road Construction Planning & Management 12CTM253 – Urban Public Transport	-



Date & Day	Environmental Engineering		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12CEE11–Applied Environmental Chemistry & Microbiology	_	12CEE31 – Industrial Wastewater Treatment
24/11/2015, Tuesday	_	12CEE21 – Atmospheric Environmental Pollution & Control	-
25/11/2015, Wednesday	12CEE12–Water Treatment Technology	-	12CEE321 – Non-Point Sources of Pollution & Management 12CEE322 – Operation & Maintenance of Environmental Facilities 12CEE323 – Advanced Atmospheric Environmental Engineering
26/11/2015, Thursday	_	12CEE22 – Ecology & Environmental Impact Assessment	_
27/11/2015, Friday	12CEE13– Water Resources Engg. & Applied Hydraulics	_	12CEE331 – Hydraulics of Water & Wastewater Systems 12CEE332 – Toxicology & Environmental Risk Assessment 12CEE333 – Energy and Environment
30/11/2015, Monday	-	12CEE23 – Wastewater Treatment Engineering	-
1/12/2015, Tuesday	12CEE14- Solid Waste Engg. & Mgmt.	_	_
2/12/2015, Wednesday	_	12CEE24 – Transport Processes & Modeling of Aquatic Systems	_
3/12/2015, Thursday	12CEE151–Advanced Computational Methods & Optimization 12CEE152–Occupational Safety & Health 12CEE153–Remote Sensing & GIS in Environmental Engg.	_	_
4/12/2015, Friday	-	12CEE251 – Environmental Planning & Mgmt. 12CEE252 – Hazardous Waste Management 12CEE253 – Global Warming & Climate Change	_



Data & Davi	Geo Informatics			
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12CGI11–Fundamentals of Remote Sensing	_	12CGI31 – Geo-informatics Project Planning & Mgmt.	
24/11/2015, Tuesday	_	12CGI21 – Fundamentals of Cartography, Geodesy & Global Positioning System	_	
25/11/2015, Wednesday	12CGI12–Fundamentals of Photogrammetry	_	12CGI321 – Application of Geo-informatics in Urban Planning & Management 12CGI322 – Application of Geo-informatics in Ocean & Water Resources Management 12CGI323 – Application of Geo-informatics in Disaster Management	
26/11/2015, Thursday	_	12CGI22 – Introduction to Computational Intelligence	-	
27/11/2015, Friday	12CGI13–Fundamentals of Geographic Information Systems	_	12CGI331 – Application of Geo-informatics in Environmental Management 12CGI332 – Geo-informatics in Demography, Business, Health & Humanities 12CGI333 – Geo-informatics in the World & India	
30/11/2015, Monday	_	12CGI23 – Digital Image Processing	_	
1/12/2015, Tuesday	12CGI14–Database Management Systems	_	-	
2/12/2015, Wednesday	_	12CGI24 – Application of Geoinformatics in Natural Resources Management	_	
3/12/2015, Thursday	12CGI151–Fundamentals of Geostatistics 12CGI152–Advanced Geographic Information Systems 12CGI153–Advanced Remote Sensing Techniques	_	_	
4/12/2015, Friday	_	12CGI251– Web Applications in Geo-informatics 12CGI252 – GIS Softwares 12CGI253 – Digital Image Processing Softwares	_	



Date & Day	Chemical Engineering			
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12HCE11–Process Dynamics & Control	-	12HCE31 – Risk & Safety Management in Process Industries	
24/11/2015, Tuesday	-	12HCE21 – Applied Mathematics in Chemical Engg.	-	
25/11/2015, Wednesday	12HCE12-Advanced Thermodynamics	-	12HCE321 – Bioinstrumentation & Biosensors 12HCE322 – Solid Waste Management 12HCE323 – Process Energy Integration 12HCE324 – Advanced Polymer Composites	
26/11/2015, Thursday	-	12HCE22 – Process Modeling & Simulation	-	
27/11/2015, Friday	12HCE13–Transport Phenomena	-	12HCE331 – Fermentation Technology 12HCE332 – Total Quality Management 12HCE333 – Mutliphase Flow 12HCE334 – Pharmaceutical Technology	
30/11/2015, Monday	-	12HCE23 – Advanced Reaction Engineering	-	
1/12/2015, Tuesday	12HCE14–Process Equipment Design-I	-	-	
2/12/2015, Wednesday	-	12HCE24 – Process Equipment Design – II (1.30 p.m. – 5.30 p.m.)	_	
3/12/2015, Thursday	12HCE151–Air Pollution Control & Design of Equipment 12HCE152–Bioprocess Engg. & Bio Reactor Design 12HCE153–Modern Separation Processes 12HCE154-Paints, Adhesive and Coatings	-	_	
4/12/2015, Friday	-	12HCE251 – Enzyme Engineering 12HCE252 – Industrial Waste Water Technology 12HCE253 – Catalysis 12HCE254 – Food Processing & Engineering	_	

Date & Day	Textile Technology		
Dale & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12JTT11–Advanced Fiber Physics	-	12JTT31 – Advanced Apparel Production Technology
24/11/2015, Tuesday	_	12JTT21 – Advanced Textile & Apparel Testing	_
25/11/2015, Wednesday	12JTT12–Advanced Knitting & Nonwovens	-	12JTT321 – Application of IT in Textiles 12JTT322 – Variability and It's Control 12JTT323 – Friction in Textiles
26/11/2015, Thursday	_	12JTT22 – Environmental Management for Textile Industry	_
27/11/2015, Friday	12JTT13–Advanced Wet Processing	-	12JTT331 – Marketing Management 12JTT332 – Financial Management 12JTT333 – Human Resource Management
30/11/2015, Monday	_	12JTT23 – Advanced Silk Technology	_
1/12/2015, Tuesday	12JTT14–Yarn Engineering	-	-
2/12/2015, Wednesday	_	12JTT24 – Developments in Fabric Formation	_
3/12/2015, Thursday	12JTT151-Advanced Mathematics 12JTT152- Research Methodology 12JTT153-Strategic and Technology Management	-	_
4/12/2015, Friday	-	12JTT251 – Fabric Engineering 12JTT252 – Advanced Manufactured Fiber Technology 12JTT253 – Theory of Yarn Spinning	_



Date & Day	Biotechnology		
	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12BBT11– Numerical Methods & Statistics	-	12BBT31 – Research Methodology
24/11/2015, Tuesday	_	12BBT21 – Genomics Proteomics & Microarray	-
25/11/2015, Wednesday	12BBT12– Biomolecules, Molecular Biology and Genetic Engg.	-	12BBT321 – GMP & GLP 12BBT322 – Bioethics, Biosafety & IPR 12BBT323 – Management Entrepreneurship & Biobusiness
26/11/2015, Thursday	_	12BBT22 – Bioprocess Control & Instrumentation	-
27/11/2015, Friday	12BBT13–Plant & Animal Biotechnology	-	12BBT331 – Clinical Biotechnology 12BBT332 – Metabolic Engineering 12BBT333 – Tissue Engineering
30/11/2015, Monday	_	12BBT23 – Advanced Downstream Processing	-
1/12/2015, Tuesday	12BBT14–Microbial Biotechnology	-	-
2/12/2015, Wednesday	_	12BBT24 – Applied Bioinformatics	-
3/12/2015, Thursday	12BBT151–Enzyme Technology 12BBT152–Environmental Biotechnology 12BBT153–Food Biotechnology 12BBT154- DNA Chips and Microarray Data Analysis	_	_
4/12/2015, Friday	-	12BBT251 – Nanobiotechnology 12BBT252 – Data Warehousing & Data Mining 12BBT253 – Molecular Modeling & Simulation	-

Date & Day	Bioinformatics		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12BBI11B - Data Structures in C & C++ 12BBI11C - Biomolecules, Molecular Biology and Genetic Engg.	_	12BBI31 – Research Methodology
24/11/2015, Tuesday	_	12BBI21 – Genomics & Proteomics	_
25/11/2015, Wednesday	12BBI12-Statistical and Probabilistic methods for Bioinformatics	_	12BBI321 – Artificial Intelligence 12BBI322 – Neuroinformatics 12BBI323 – Java for Bioinformatics & Biomedical Application
26/11/2015, Thursday	_	12BBI22 – Systems Biology	_
27/11/2015, Friday	12BBI13-Essential Bioinformatics	_	12BBI331 – Database Management & Grid Computing 12BBI332 – BioPerl, BioPython & NCBI C++ Toolkit 12BBI333 – Bioinformatics in Drug Design & Discovery
30/11/2015, Monday	_	12BBI23 – Data Warehousing & Data Mining	_
1/12/2015, Tuesday	12BBI14-Bimolecular Modeling and Simulation	_	_
2/12/2015, Wednesday	_	12BBI24 – JAVA & J2EE	_
3/12/2015, Thursday	12BBI151-DNA Chips and Microarray Data Analysis 12BBI152-Computational Biology 12BBI153-Health Informatics	_	_
4/12/2015, Friday	_	12BBI251 – Chemoinformatics 12BBI252 – Parallel & Distributed Computing 12BBI253 – Cellular Neural Networks & Visual Computing	_



Date & Day	Transportation Engineering		
	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12CTE11–Traffic Engineering - I	_	12CTE31 – Rural Roads
24/11/2015, Tuesday	_	12CTE21 – Traffic Engineering – II	_
25/11/2015, Wednesday	12CTE12–Transport Planning	_	12CTE321 – Geometric Design of Transportation Systems 12CTE322 – Road Transport Management & Economics
26/11/2015, Thursday	_	12CTE22 – Analysis, Design & Evaluation of Pavements	_
27/11/2015, Friday	12CTE13–Ground Improvement Techniques	_	12CTE331 – Urban Mass Transport Systems 12CTE332 – Computer Simulation Applications in Transportation Engineering
30/11/2015, Monday	-	12CTE23 – Construction Economics	_
1/12/2015, Tuesday	12CTE14–Pavement Materials and Construction	-	_
2/12/2015, Wednesday	-	12CTE24 – Road Safety & Management	_
3/12/2015, Thursday	12CTE151–Transportation Systems 12CTE152–Transportation Structures 12CTE153– Transportation Network, Analysis & Optimization	-	-
4/12/2015, Friday	_	12CTE251 – CAD in Transportation Engg. 12CTE252 – Intelligent Transportation Systems 12CTE253 – GIS for Transportation Planning	_

Date & Day	Computational Analysis in Mechanical Sciences		
	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12MCS11 – Applied Mathematics	_	12MCS31 – Micro Electro Mechanical Systems (MEMS)
24/11/2015, Tuesday	_	12MCS21 – Finite Element Analysis	
25/11/2015, Wednesday	12MCS12 – Heat Transfer and Fluid Flow	_	12MCS321 – Wind Energy Engineering 12MCS322 – Robotics 12MCS323 – Analysis & Design of Composites
26/11/2015, Thursday	_	12MCS22 – Advanced Machine Design	_
27/11/2015, Friday	12MCS13 – Optimization Techniques	_	12MCS331 – Fluid Power Systems 12MCS332 – Nano Technology 12MCS333 – Solar Energy Engineering
30/11/2015, Monday	_	12MCS23 – Computational Heat Transfer & Fluid Flow	_
1/12/2015, Tuesday	12MCS14 – Advanced Material Technology	_	
2/12/2015, Wednesday	_	12MCS24 – Modeling & Simulation	
3/12/2015, Thursday	12MCS151 – Automation & Computer Integrated Manufacturing 12MCS152 – Reliability Engineering 12MCS153 – Operations Analysis & Modeling	-	-
4/12/2015, Friday	_	12MCS251–Numerical Methods in Mechanical Vibrations 12MCS252 – Project Analysis & Management 12MCS253 – Rapid Proto Typing	-



Date & Day	Web Technologies		
	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12SWT11 – Information Architecture for the World Wide Web	_	12SWT31 – Data Analytics
24/11/2015, Tuesday	_	12SWT21 – Software Engineering of Web-based Systems	-
25/11/2015, Wednesday	12SWT12 – Web Programming Paradigm	-	12SWT321 – Knowledge Management 12SWT322 – Multimedia Computing
26/11/2015, Thursday	_	12SWT22 – Algorithms of the Intelligent Web	-
27/11/2015, Friday	12SWT13 – XML Technologies	_	12SWT331 – Content Management 12SWT332 – Web Middleware & Web Services 12SWT333 – Mobile Computing
30/11/2015, Monday	_	12SWT23 – Web Security	-
1/12/2015, Tuesday	12SWT14 – WEB 2.0 and Rich Internet Applications	_	-
2/12/2015, Wednesday	_	12SWT24 – Semantic Web Technologies	-
3/12/2015, Thursday	12SWT151 – Enterprise Java 12SWT152 – Programming with Python 12SWT153 – Programming with PHP 12SWT154 – • NET Technologies	_	_
4/12/2015, Friday	_	12SWT251 – Information Retrieval 12SWT252 – Advanced Database Management Systems 12SWT253 – Enterprise Resource Planning 12SWT254 – Cloud Computing	-

Date & Day	Nano Technology		
	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)
23/11/2015, Monday	12INT11 – Applied Mathematics	-	12INT31 – Carbon Nanostructure & Nanocomposites
24/11/2015, Tuesday	_	12INT21 – Simulation & Modeling	-
25/11/2015, Wednesday	12INT12 – Quantum Mechanics	-	12INT321 – Nanotechnology & Drug Delivery Systems 12INT322 – Micro & Nano Fluidics 12INT323 – Entrepreneur Development & Project Mgmt.
26/11/2015, Thursday	_	12INT22 – Nanosensors & Devices	-
27/11/2015, Friday	12INT13 – Nanoscience and Nanomaterials	-	12INT331 – Nanotechnology in Food & Agriculture 12INT332 – Nanomaterials, Surface Interface & Catalysis 12INT333 – Quantum Computing
30/11/2015, Monday	-	12INT23 – Nanoelectronics	-
1/12/2015, Tuesday	12INT14 – Synthesis and Characterization Techniques	-	-
2/12/2015, Wednesday	_	12INT24 – Nanobiotechnology	-
3/12/2015, Thursday	12INT151 – Advanced Material Science 12INT152 – Nanotechnology and Industrial Applications 12INT153 – Biosafety and Hazards of Nanomaterials	-	-
4/12/2015, Friday	-	12INT251 – Nanocomposites & Applications 12INT252 – MEMS & NEMS 12INT253 – Nanotechnology for Energy & Environment	-



		Material Science & Technolog	al Science & Technology	
Date & Day	Date & Day I Sem. (2.00 p.m 5.00 p.m.) II Sem. (2.00 p.m 5.00 p.m.)		III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12MST11 – Applied Mathematics	_	12MST31 – Plastic Processing	
24/11/2015, Tuesday	_	12MST21 – Finite Element Method	-	
25/11/2015, Wednesday	12MST12 – Composite Materials Technology	-	12MST321 – Advanced Moulding Techniques 12MST322 – Manufacturing of Electronics Components 12MST323 – Simulation and Modeling of Manufacturing Sys	
26/11/2015, Thursday	_	12MST22 – Smart Materials & Structures	-	
27/11/2015, Friday	12MST13 – Materials for Cryogenic & High Temperature Applications	-	12MST331 – Bio Material & Technology 12MST332 – Mechanical Behaviour of Materials 12MST333 – Experimental Methods in Engineering	
30/11/2015, Monday	_	12MST23 – Testing of Materials	-	
1/12/2015, Tuesday	12MST14 – Nanoscience & Nanomaterials		-	
2/12/2015, Wednesday	_	12MST24 – Non-Traditional Machining Process	-	
3/12/2015, Thursday	12MST151 – Advances in Materials & Processing 12MST152 – Advanced Foundry Technology 12MST153 – Non Destructive Testing	-	_	
4/12/2015, Friday	-	12MST251 – Selection of Material in Engg. 12MST252 – Surface Treatment & Finishing 12MST253 – Agile Manufacturing	-	

Data & Dave		Infrastructure Construction & Management		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	ll Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12CIM11 – Construction Materials & Management	_	12CIM31 – Statistical & Numerical Analysis for Construction	
24/11/2015, Tuesday	_	12CIM21 – Construction Costing & Financial Mgmt.	_	
25/11/2015, Wednesday	12CIM12 – Advanced Foundation Engineering	_	12CIM321 – Steel & Composite Construction Technology 12CIM322 – Advanced Concrete Technology	
26/11/2015, Thursday	-	12CIM22 – Construction Quality & Safety Mgmt.	-	
27/11/2015, Friday	12CIM13 – Construction Planning & Management	_	12CIM331 – Maintenance & Rehabilitation of Constructed Facilities 12CIM332 – Bridge & Grade Separated Structures	
30/11/2015, Monday	-	12CIM23 – Sustainable Constructions	-	
1/12/2015, Tuesday	12CIM14 – Construction Equipment	_	_	
2/12/2015, Wednesday	_	12CIM24 – Disaster Mitigation & Management	_	
3/12/2015, Thursday	12CIM151 – Advanced Structural Design & Detailing 12CIM152 – Analysis & Design of Pavements	_	_	
4/12/2015, Friday	_	12CIM251 – Pavement Maintenance & Mgmt. Systems 12CIM252 – Ground Improvement Techniques	_	



	Cybe	er Forensic & Information Security		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	12SFC11 – Security Threats	_	12SFC31 – Security Assessment & Verification	
24/11/2015, Tuesday	—	12SFC21 – Preserving & Recovering Digital Evidence	_	
25/11/2015, Wednesday	12SFC12 – Pragmatics of Information Security	-	12SFC32 – Cyber Laws & Security Policies	
26/11/2015, Thursday	-	12SFC22 – Operating System Security	-	
27/11/2015, Friday	12SFC13– Cyber Crime and Cyber Forensics	_	12SFC331 – Security Architecture Design 12SFC332 – Steganography and Digital Watermarking 12SFC333 – Cloud Security 12SFC334 – Mobile Commerce and Security 12SFC335 – File System Forensic Analysis	
30/11/2015, Monday	—	12SFC23 – Secured Network Protocols	-	
1/12/2015, Tuesday	12SFC14 – Basics of Forensic Psychology	-	-	
2/12/2015, Wednesday	_	12SFC24 – Professional Ethics and Cyber Security	-	
3/12/2015, Thursday	 12SFC151 – Access Control and Identity Management System 12SFC152 – Secure Software Engineering 12SFC153 – Mathematical Foundations for Cyber Forensics and Information Security 12SFC154 – Application and Web Security 	_	_	
4/12/2015, Friday	_	12SFC251 – Biometric Security 12SFC252 – Trust Management in E-Commerce 12SFC253 – Information Security Policies in Industry 12SFC254 – Ethical Hacking	_	



TIME TABLE FOR DEC.15/JAN.16 M.TECH. (2012 SCHEME) EXAMINATIONS

ALL SUBJECTS OF M.TECH. ELECTRONICS AND COMMUNICATION ENGINEERING

Date & Day	9.30 a.m. – 12.30 p.m.	2.00 p.m. – 5.00 p.m.
23/11/2015, Monday	12EC029 – Digital Circuits & Logic Design 12EC051 – Modeling & Simulation of Data Networks 12EC129 – SoC Design	12EC006 – Advanced Digital Communication 12EC020 – CMOS RF Circuit Design 12EC145 – Multivariable Feedback Systems
24/11/2015, Tuesday	12EC094 – DSP Algorithm and Architecture 12EC115 – Ad-hoc Wireless Networks 12EC311 – Random Processes	12EC004 – Advanced Computer Networks 12EC025 – Design of Analog & Mixed Mode VLSI Circuits
25/11/2015, Wednesday	12EC119 – Broadband Wireless Networks 12EC130 – VLSI Design Verification	12EC191 – System-on-Chip Design and Verification 12EC123 – Modern DSP
26/11/2015, Thursday	12EC024 – Design & Modeling of MEMS & Microsystems 12EC084 – Web Services	12EC047 – Low Power VLSI Design 12EC086 – Wireless Communication 12EC192 – Real Time System Design
27/11/2015, Friday	12EC030 – Digital Signal Compression 12EC132 – Wireless Sensor Networks	12EC126 – Real Time Operating Systems
30/11/2015, Monday	12EC005 – Advanced Control Systems 12EC055 – . Net Technology	12EC076 – Statistical Signal Processing
1/12/2015, Tuesday	12EC059 – Optical Communication and Networking 12EC193 – Nonlinear Systems	12EC060 – Pattern Recognition 12EC071 – RF and Microwave Circuit Design
2/12/2015, Wednesday	12EC017 – Biomedical Signal Processing 12EC057 – Network Protocol Design	12EC052 – Multimedia Communication 12EC069 – Real Time Digital Signal Processors 12EC146 – Learning and Soft Computing 12EC147 – Artificial Neural Networks 12EC148 – Fuzzy Systems 12EC149 – Robust Systems 12EC150 – Adaptive Systems 12EC151 – System Identification
3/12/2015, Thursday	12EC118 – Advanced Embedded Systems 12EC120 – Communication System Design Using DSP Algorithms 12EC194 – High Speed Digital System Design 12EC195 – Real Time System Design 12EC202 – Low Power System Design	12EC034 – E – Commerce 12EC116 – Advanced Microcontrollers
4/12/2015, Friday	12EC048 – Medical Imaging 12EC124 – Probability & Random Process	12EC125 – Protocol Engineering
5/12/2015, Saturday	12EC028 – Detection and Estimation 12EC121 – Digital System Design Using Verilog	12EC023 – Cryptography and Network Security 12EC027 – Design of VLSI System



TIME TABLE FOR DEC.15/JAN.16 M.TECH. (2012 SCHEME) EXAMINATIONS

Date & Day	9.30 a.m. – 12.30 p.m.	2.00 p.m. – 5.00 p.m.
7/12/2015, Monday	12EC044 – Java Technology 12EC068 – Radar Systems 12EC087 – CAD for Signal Processing	12EC003 – Advanced Computer Architecture 12EC050 – Mobile Computing
8/12/2015, Tuesday	12EC056 – Network Programming 12EC196 – Sensors & Data Fusion 12EC197 – Multi-agent Systems 12EC198 – Intelligent Pattern Recognition 12EC199 – Intelligent and Autonomous Robots 12EC200 – Convex Optimization 12EC201 – Introduction to Analysis	12EC009 – Advances in VLSI Design
9/12/2015, Wednesday	12EC039 – Error Control Coding 12EC066 – Process Control Instrumentation	12EC046 – Linear Algebra
10/12/2015, Thursday	12EC012 – ASIC Design	12EC010 – VLSI Design Automation 12EC131 – Wireless and Mobile Networks
11/12/2015, Friday	12EC043 – Image and Video Processing 12EC141 – Digital Control Systems 12EC142 – Computational Principles of Mobile Robotics 12EC143 – Speech Information Processing 12EC144 – Artificial Intelligence	12EC021 – CMOS VLSI Design 12EC122 – GSM and UMTS
14/12/2015, Monday	12EC054 – Nanoelectronics	12EC011 – Antenna Theory and Design
15/12/2015, Tuesday	_	12EC077 – Synthesis and Optimization of Digital Circuits
16/12/2015, Wednesday	12EC008 – Advances in Medical Imaging 12EC033 – Distributed Computing 12EC140 – Linear Systems	12EC117 – Automotive Electronics
17/12/2015, Thursday	12EC026 – Design of Power Converters 12EC040 – Ethernet Technology 12EC160 – VLSI System Design	12EC127 – RF MEMS
18/12/2015, Friday	12EC075 – Audio and Speech Processing	12EC093 – Modern Spectral Analysis & Estimation
21/12/2015, Monday	-	12EC128 – Simulation Modeling and Analysis

ALL SUBJECTS OF M.TECH. ELECTRONICS AND COMMUNICATION ENGINEERING



TIME TABLE FOR DEC.15/JAN.16 M.TECH (2013 SCHEME) EXAMINATIONS

Date & Day		Thermal Engineering		
I Sem. (2.00 p.m. – 5.00 p.m.)		II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)	
23/11/2015, Monday	13MTH11 – Applied Mathematics	_	13MTH31 – Computational Methods in Heat Transfer	
24/11/2015, Tuesday	_	13MTH21 – Advanced Heat Transfer	_	
25/11/2015, Wednesday	13MTH12 – Finite Element Methods	_	13MTH321 – Modeling and Simulation of Thermal Systems 13MTH322 – Computational Fluid Dynamics 13MTH323 – Convective Heat and Mass Transfer	
26/11/2015, Thursday	_	13MTH22 – Steam & Gas Turbines	_	
27/11/2015, Friday	13MTH13 – Advanced Fluid Mechanics	_	13MTH331 – Gas Dynamics 13MTH332 – Design & Analysis of Thermal Systems 13MTH333 – Experimental Methods in Thermal Power Engineering	
30/11/2015, Monday	_	13MTH23 – Advanced Power Plant Cycles	_	
1/12/2015, Tuesday	13MTH14 – Thermodynamics & Combustion Engineering	_	_	
2/12/2015, Wednesday	_	13MTH24 – Theory of IC Engines	_	
3/12/2015, Thursday	13MTH151 – Non Conventional Energy System 13MTH152 – Nuclear Energy Conversion 13MTH153 – Energy Conservation and Mgmt	_	_	
4/12/2015, Friday	_	13MTH251 – Refrigeration and Air Conditioning 13MTH252 – Fans, Blowers and Compressors 13MTH253 – Environmental Engineering & Pollution Control	_	



TIME TABLE FOR DEC.15/JAN.16 M.TECH (2013 SCHEME) EXAMINATIONS

Date & Day	R	adio Frequency & Microwave Er	ndio Frequency & Microwave Engineering		
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	II Sem. (2.00 p.m. – 5.00 p.m.)	III Sem. (9.30 a.m. – 12.30 p.m.)		
23/11/2015, Monday	_	_	13EC169 – Research Methodologies		
24/11/2015, Tuesday	_	13EC161–Antenna Theory & Smart Antenna Sys.	_		
25/11/2015, Wednesday	_	_	13EC170 – Wireless Local and Personal Area Networks 13EC171 – RF Power System Design 13EC172 – Signal Processing for EMI, EMC & Signal Integrity 13EC173 – Spread Spectrum & Multicarrier Techniques		
26/11/2015, Thursday	_	13EC162 – Wireless Systems	_		
27/11/2015, Friday	_	_	13EC174 – Tera Hertz Communications 13EC175 – RF Sensors & Adhoc Wireless Networks 13EC176 – Cognitive Radio 13EC177 – Telecommunication Network Management		
30/11/2015, Monday	_	13EC163 – Tracking & Navigation Systems	_		
2/12/2015, Wednesday	_	13EC164 – RF Design Methodologies & EDA Tools	_		
4/12/2015, Friday	_	13EC165 – Statistical Signal Processing 13EC166 – Satellite Communication 13EC167 – Low Power & High Frequency VLSI 13EC168 – RF CMOS Design	_		
11/01/2016, Monday	13EC152 – Applied Mathematics	_	_		
13/01/2016, Wednesday	13EC153 – Analytical and Computational Techniques in Electromagnetics	_	_		
15/01/2016, Friday	13EC154 – Microwave Monolithic IC's & Circuits	_	_		
18/01/2016, Monday	13EC155 – Advanced Modulation & Coding Techniques	_	_		
20/01/2016, Wednesday	13EC156 – Optical Communication & Networks 13EC157 – Solid State RF Design 13EC158 – MEMS for Wireless Communication	_	_		

M.TECH. ELECTRONICS AND COMMUNICATION ENGINEERING



Date & Day	Aeronautical Engineering	Aerospace Propulsion Technology	Aerospace Engineering
5	II Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14MAE21 – Performance & Flight Mechanics	14MAP21 – Aerospace Materials & Processes	14MAS21 – High Speed Aerodynamics
26/11/2015, Thursday	14MAE22 – Flight Vehicle Design	14MAP22 – Fuels & Combustion	14MAS22 – Performance & Flight Mechanics
30/11/2015, Monday	14MAE23 – Aerospace Propulsion	14MAP23 – Mechanical Aspects of Rotating Machinery	14MAS23 –Space Technology
2/12/2015, Wednesday	14MAE24 - Airframe Structures & Structural Design	14MAP24 – Computational Fluid Dynamics	14MAS24 – Flight Vehicle Design
4/12/2015, Friday	14MAE251 – Aircraft Navigation Systems 14MAE252 – Theory of Aeroelasticity 14MAE253 – Helicopter Dynamics 14MAE254 – Flight Testing	14MAP251 – Gas Turbine & Rocket Propulsion 14MAP252 – Advanced Gas Turbine Engines 14MAP253 – Ramjet & Scramjet	14MAS251 – Composite Materials & Structures 14MAS252 – Theory of Aero Elasticity 14MAS253 – Advanced Propulsion 14MAS254 – Mechatronics 14MAS255 – State Space Methods 14MAS256 – Optimisation Methods in Engineering Design

Date & Day	Biotechnology & Biochemical Engineering	Industrial Biotechnology	Biotechnology
, ,	ll Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14BBC21 – Fermentation Technology	14IBT21 – Food Process Engineering	14 BBT 21 – Bioprocess Technology
26/11/2015, Thursday	14BBC22 – Bioreactor Plant Design	14 IBT 22 – Fermentation Technology - II	14 BBT 22 – Microbial Biotechnology
30/11/2015, Monday	14BBC23 – Plant & Animal Biotechnology	14 IBT 23 – Quality, Safety & Project Management	14 BBT 23 – Biopharmaceuticals
2/12/2015, Wednesday	14BBC24 – Bioseparation & Product Recovery	14 IBT 24 – Bioreactor Design & Analysis	14 BBT 24 – Advanced Bioinformatics
4/12/2015, Friday	14BBC251 – Cell Culture Techniques 14BBC252 – Effluent Treatment & Management 14BBC253 – Bioprocess Optimization, Modeling & Simulations	14 IBT 251 – Nano Materials & Nano tools 14 IBT 252 – Cancer Biology 14 IBT 253 – Biofuels Engineering 14 IBT 254 – Industrial Waste Treatment	14 BBT 251 – Environmental Biotechnology 14 BBT 252 – Food Biotechnology 14 BBT 253 – Molecular Modeling & Simulation

Date & Day	Bioinformatics	Computer Aided Design of Structures Construction Technol	
y	II Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14 BBI 21 – Genomics & Proteomics	14 CCS21 – Analysis of Plates Classical & FE Approach	14CCT21 – Construction Economics & Finance
26/11/2015, Thursday	14 BBI 22 – Chemoinformatics & Computational Medicinal Chemistry	14 CCS22 – Seismic Resistant Design of Structural Systems	14CCT22 – Pre-Engineered Construction Technology
30/11/2015, Monday	14 BBI 23 – Computational Systems Biology	14 CCS23 – Structural Stability Analysis – Classical & FE Approach	14CCT23 – Construction & Contract Mgmt.
2/12/2015, Wednesday	14 BBI 24 – Advanced DBMS	14 CCS24 – Advanced Design of Reinforced Concrete Structural Elements	14CCT24 – Construction Quality & Safety
4/12/2015, Friday	14 BBI 251 – Protein Engineering & Design 14 BBI 252 – Data Warehousing & Data Mining 14 BBI 253 – Artificial Intelligence & Neural Networks	 14 CCS251 – Reliability Analysis & Design of Structural Elements 14 CCS252 – Al & Expert Systems in Structural Engineering 14 CCS253 – Design of Structural Systems in Bridges 14 CCS254 – Advanced of Steel Structures 	14CCT251 – Remedial Engineering 14CCT252 – Pavement Design & Construction 14CCT253 –Soil Exploration & Ground Improvement Techniques 14CCT254 – Design of Earthquake Resistant Structures



Date & Day	Environmental Engineering	Geotechnical Engineering	Highway Technology
,	ll Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14CEE21 – Atmospheric Environmental Pollution & Control	14 CGT21 – Finite Element Analysis & its Applications in Geotechnical Engineering	14CHT21 – Pavement Deterioration & Evaluation
26/11/2015, Thursday	14CEE22 – Ecology & Environmental Impact Assessment	14 CGT 22 – Soil Dynamics	14 CHT22 – Highway Planning & Economic Analysis
30/11/2015, Monday	14CEE23 – Wastewater Treatment Engineering	14 CGT 23 – Reinforced Soil Structures	14 CHT23 – Road Construction Planning & Mgmt.
2/12/2015, Wednesday	14CEE24 – Transport Processes & Modelling of Aquatic Sys	14 CGT 24 – Design of Deep Foundations	14 CHT24 – Pavement Management Systems
4/12/2015, Friday	14CEE251 – Environmental Planning & Management 14CEE252 – Hazardous Waste Management 14CEE253 – Global Warming & Climate Change	14 CGT251 – Rock Mechanics 14 CGT252 – Environmental Geotechnical Engineering 14CGT253 – Pavement Mechanics	14 CHT251 – Applied Statistics 14 CHT252 – Ground Improvement Techniques 14 CHT253 – Advanced Traffic Engineering 14 CHT254 – Airport Planning & Design

Date & Day	Infrastructure Construction & Management	Infrastructure Engineering and Management	Geoinformatics
	ll Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14 CIM 21 – Construction Costing & Financial Mgmt.	14 CEM21 – Advance Concrete Technology	14CGI 21 – Fundamentals of Cartography, Geodesy & Global Positioning System
26/11/2015, Thursday	14 CIM 22 – Pre – stressed Concrete	14 CEM22 – Analysis & Design of Pavement	14CGI 22 – Web Applications in Geoinformatics
30/11/2015, Monday	14 CIM 23 – Advanced Concrete Technology	14 CEM23 – Project Management in Construction	14CGI 23 – Satellite Data Image Processing
2/12/2015, Wednesday	14 CIM 24 – Construction Planning & Management	14 CEM24 - Disaster Mitigation & Management	14CGI 24 – Application of Geoinformatics in Natural Resources & Environmental Management
4/12/2015, Friday	 14 CIM 251– Pavement Maintenance & Management Systems (PMMS) 14 CIM 252 – Ground Improvement Techniques 14 CIM 253 – Disaster Mitigation & Management 14 CIM 254 – Statistical & Numerical Analysis for Construction 	 14 CEM251 – Pavement Maintenance & Management Systems (PMMS) 14 CEM252 – Advance Foundation Engineering 14 CEM253 – Statistics & Numerical Analysis for Construction 	 14CGI 251 – Application of Geoinformatics in Urban Planning & Management 14CGI 252 – Application of Geoinformatics in Ocean, Marine & Coastal Resource Management

Date & Day	Structural Engineering	Transportation Engineering	Transportation Engineering & Management	
	II Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)	
24/11/2015, Tuesday	14CSE21 – Design of Plates & Shells	14CTE21 – Traffic Engineering - II	14CTM21 – Analysis, Design & Evaluation of Pavements	
26/11/2015, Thursday	14CSE22 – Earthquake Resistant Structures	14CTE22 –Pavement Analysis & Design	14CTM22 – Pavement Management System	
30/11/2015, Monday	14CSE23 – Finite Element Method of Analysis	14CTE23 – Geometric Design of Transportation Facilities	14CTM23 – Traffic Engineering - II	
2/12/2015, Wednesday	14CSE24 – Design Concepts of Substructures	14CTE24 – Transportation Economics & Project Evaluation	14CTM24 – Transportation Economics	
4/12/2015, Friday	14CSE251 – Reliability Analysis of Structures 14CSE252 – Design of Tall Structures 14CSE253 – Masonry Structures	14CTE251 – Road Safety Management 14CTE252 – Intelligent Transportation Systems 14CTE253 – Environmental Impact Assessment of Transportation Projects 14CTE254 – Transportation System Management	14CTM251 – Transportation Systems 14CTM252 – Theories of Traffic Flow 14CTM253 – Road Safety & Management 14CTM254 – Intelligent Transport Systems	



Date & Day	Waste Water Management, Health & Safety Engineering	Water Resources Management	Biochemical Engineering
	II Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14CWM21 – Occupational Safety & Health Management - I	14WRM21 – Project Planning Evaluation & Resource Mgmt	14BCE21 – Statistical Methods
26/11/2015, Thursday	14CWM22 – Hazardous Waste Management	14WRM22 – Ground Water Development & Management	14BCE22 – Safety Management in Bio-Process Industries
30/11/2015, Monday	14CWM23 – Transport Modelling of Aquatic Systems	14WRM23 – Applied Irrigation Management	14BCE23 – Chemical & Biochemical Reactions
2/12/2015, Wednesday	14CWM24 – Industrial Wastewater Treatment	14WRM24 – Hydraulic Structures	14BCE24 – Bioreactor Design
4/12/2015, Friday	14CWM251 – Environmental Planning & Mgmt. 14CWM252 – Integrated Solid Waste Engg. & Mgmt. 14CWM253 – Toxicology & Environmental Risk Assessment	14WRM251 – Hydraulic Modelling 14WRM252 – Flow Measurement 14WRM253 – Coastal Engineering 14WRM254 – Urban Water Resource Management	14BCE251 –Total Quality Management 14BCE252 – Nanotechnology & its Application in Bioprocess Industries 14BCE253 – Biosensors 14BCE254 – Process Modeling & Simulation

Date & Day	Computer Engineering	Computer Science & Engineering	Computer Network Engineering
	II Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14SCE21 – Managing Big Data	14SCS21 – Managing Big Data	14SCN21 – Multimedia Communications
26/11/2015, Thursday	14SCE22 – Mobile Application Development	14SCS22 – Advances in Computer Networks	14SCN22 – Distributed Computing
30/11/2015, Monday	14SCE23 – Wireless Network & Mobile Computing	14SCS23 – Advanced Algorithms	14SCN23 – Network Management
2/12/2015, Wednesday	14SCE24 – Multi Core Architecture & Programming	14SCS24 – Artificial Intelligence & Agent Technology	14SCN24 – Switching & Statistical Multiplexing In Telecommunications
4/12/2015, Friday	14SCE251 – Data Mining & Data Warehousing 14SCE252 – Pattern Recognition 14SCE253 – Advances in Storage Area Network 14SCE254 – Decision Support System	14SCS251 – Web Services 14SCS252 – Information & Network Security 14SCS253 – Pattern Recognition 14SCS254 – Optical Networks	14SCN251 – Cloud Computing 14SCN252 – Wireless Sensor Networks 14SCN253 – Optical Networks 14SCN254 – Advances in VLSI Design & Algorithm

Date & Day	Information Technology	Software Engineering	Networking and Internet Engineering
	ll Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14SIT21 – Web Services	14SSE21 – Software Project Planning & Management	14LNI21 – Network Protocol Design
26/11/2015, Thursday	14SIT22 – Cloud Computing	14SSE22 – Enterprise Application Programming	14LNI22 – Web Services
30/11/2015, Monday	14SIT23 – Mobile Application Development	14SSE23 – Design Patterns	14LNI23 – JAVA Technology
2/12/2015, Wednesday	14SIT24 – Agile Technologies	14SSE24 – Software Metrics & Quality Assurance	14LNI24 – Mobile Application Development
4/12/2015, Friday	14SIT251 – Cyber Crime & Digital Forensic 14SIT252 – Multimedia Communication 14SIT253 –Data Mining & Data Warehousing 14SIT254 – Bio - Informatics	14SSE251 – Information & Network Security 14SSE252 – Data Mining & Data Warehousing 14SSE253 – Information Retrieval 14SSE254 – Information Storage Management	14LNI251 – Protocol Engineering 14LNI252 – Cloud Computing 14LNI253 – Wireless Adhoc Networks 14LNI254 – Advances in Storage Area Networks



Date & Day	Web Technologies	Cyber Forensics & Information Security	Chemical Engineering
	ll Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14SWT21 – Software Engineering of Web-based Systems	14SFC21 – Preserving & Recovering Digital Evidence	14HCE21 – Applied Mathematics in Chemical Engineering
26/11/2015, Thursday	14SWT22 – Algorithm of the Intelligent Web	14SFC22 – Operating System Security	14HCE22 – Research Methodology & Industrial Safety
30/11/2015, Monday	14SWT23 – Web Security	14SFC23 – Secured Programming	14HCE23 – Catalytic Reaction Engineering
2/12/2015, Wednesday	14SWT24 – Advanced Algorithms	14SFC24 – Cyber Laws & Ethics	14HCE24 – Waste Management Techniques
4/12/2015, Friday	14SWT251 – Information Retrieval 14SWT252 – Advanced Database Management Systems 14SWT253 – Enterprise Resource Planning 14SWT254 – Cloud Computing 14SWT255 – Semantic Web Technologies	14SFC251 – Biometric Security 14SFC252 – Trust Management in E – Commerce 14SFC253 – Information Security Policies in Industry 14SFC254 – Database Security	14HCE251 – Enzyme Engineering 14HCE252 – Interfacial Engineering 14HCE253 – Gasification Technology 14HCE254 – Food Processing & Engineering

Date & Day	Power System Engineering	Power Electronics	Computer Application in Industrial Drives
	II Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14EPS21 – Economic Operation & Control of Power Sys.	14EPE21 – AC and DC Drives	14ECD21 – Dynamics of Linear Systems
26/11/2015, Thursday	14EPS22 – Distribution System Design & Control	14EPE22 – Switched Mode Power Conversion	14ECD22 – DSP Applications to Drives
30/11/2015, Monday	14EPS23 – Reactive Power Management in Power Sys.	14EPE23 – Power Electronics System Design using ICs	14ECD23 – Switched Mode Power Conversion
2/12/2015, Wednesday	14EPS24 – HVDC Power Transmission	14EPE24 – FACTS Controllers	14ECD24 – Power Quality Issues & Mitigation
4/12/2015, Friday	14EPS251 – Power System SCADA 14EPS252 – Intelligent System Applications to Power Sys. 14EPS253 – Power Quality Enhancement using Custom Power Devices	14EPE251 – Real Time Digital Signal Processing 14EPE252 – Modeling & Analysis of Electrical Machines 14EPE253 – Electro Magnetic Compatibility	14ECD251 – Nonlinear Systems 14ECD252 – Modeling & Simulation of Power Electronic Sys. 14ECD253 – Intelligent Applications to Electric Drives

Date & Day	Micro Electronics & Control Systems Il Sem. (9.30 a.m. – 12.30 p.m.)	Energy System & Management II Sem. (9.30 a.m. – 12.30 p.m.)	Energy System Engineering I Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14EMS21 – Optimal Control Systems	14EEM21 – Wind Energy	14ESE21 – Wind Energy
26/11/2015, Thursday	14EMS22 – Modern Power Electronics - I	14EEM22 – Solar Energy	14ESE22 – Solar Energy
30/11/2015, Monday	14EMS23 – Hardware Description Languages	14EEM23 – Energy Storage Devices	14ESE23 – Energy Storage Devices
2/12/2015, Wednesday	14EMS24 – CAD Tools for VLSI Design	14EEM24 – Computer Aided Power Sys. Operation & Analysis	14ESE24 – Optimization Techniques
4/12/2015, Friday	14EMS251 – Mixed Mode VLSI Design 14EMS252 – Low Power VLSI Design 14EMS253 – Discrete Control Systems & Multi Variable Control	14EEM251 – Al Applications in Power Systems 14EEM252 – Bio – Mass Energy Resources 14EEM253 – Advanced Controls Systems	14ESE251 – Bio – Mass Energy Resources 14ESE252 – Advanced Energy Conversion Systems 14ESE253 – Energy & Environment



Date & Day	Master of Engineering Management	Product Design & Manufacturing	Production Engineering
	II Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14MEM21 – Applied Probability & Statistics	14MPD21 – Industrial Design & Ergonomics	14MPE21 – Industrial Robotics
26/11/2015, Thursday	14MEM22 – Organizational Behavior	14MPD22 – Product Data Management	14MPE22 – Non – Traditional Machining Processes
30/11/2015, Monday	14MEM23 – Total Quality Management	14MPD23 –Design for Manufacture	14MPE23 – Surface Treatment & Finishing
2/12/2015, Wednesday	14MEM24 – Project Management	14MPD24 – Rapid Prototyping	14MPE24 – Advanced Joining Process
4/12/2015, Friday	14MEM251 – Simulation Modeling & Analysis 14MEM252 – Product Lifecycle Management 14MEM253 – Advanced Manufacturing Practices 14MEM254 – Supply Chain Management 14MEM255 – Product Data Management	14MPD251 – Quality & Reliability Engineering 14MPD252 – Virtual Design & Manufacturing 14MPD253 –Lean Manufacturing Systems 14MPD254 – Non – Traditional Machine Processing 14MPD255 – Financial Management	14MPE251 – Non – Destructive Testing 14MPE252 – Simulation & Modeling of Manufacturing Systems 14MPE254 – Product Data Management 14MPE255 – Agile Manufacturing

Date & Day	Production Management	Production Engineering & System Technology	Production Technology
	II Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14MPM21 – Industrial Robotics	14MPT21 – Industrial Robotics	14MPY21 – Industrial Robotics
26/11/2015, Thursday	14MPM22 – Advanced Foundry Technology	14MPT22 – Agile Manufacturing	14MPY22 – Non – Traditional Machining Processes
30/11/2015, Monday	14MPM23 – Operation Management	14MPT23 – Simulation & Modeling of Manufacturing Sys.	14MPY23 – Advanced Joining Processes
2/12/2015, Wednesday	14MPM24 – Total Quality Management	14MPT24 – Lean Manufacturing Systems	14MPY24 – Agile Manufacturing
4/12/2015, Friday	14MPM251 – Non – Destructive Testing 14MPM252 – Surface Treatment & Finishing 14MPM253 – Non – Traditional Machining Processes 14MPM254 – Simulation & Modeling of Manufacturing Systems	14MPT251 – Non – Destructive Testing 14MPT252 – Surface Treatment & Finishing 14MPT253 – Non – Traditional Machining Processes 14MPT254 – Supply Chain Management 14MPT255 – Product Data Management	14MPY251 – Non – Destructive Testing 14MPY252 – Surface Treatment & Finishing 14MPY253 – Simulation & Modeling of Manufacturing Sys. 14MPY254 – Product Data Management 14MPY255 – Optimisation Techniques for Decision Making

Date & Day	Manufacturing Science & Engineering	Biomedical Signal Processing & Instrumentation	Nano Technology
	II Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14MSE21 – Industrial Robotics	14LBI21 – Neural Networks & Fuzzy Logic in Medicine	14INT21 – Synthesis & Processing
26/11/2015, Thursday	14MSE22 – Non – Traditional Machining Processes	14LBI22 – Medical Imaging System & Techniques	14INT22 – Characterization Techniques
30/11/2015, Monday	14MSE23 - Non - Destructive Testing	14LBI23 – Advanced Medical Image Processing	14INT23 – MEMs and NEMs
2/12/2015, Wednesday	14MSE24 – Surface Treatment & Finishing	14LBI24 – Speech Signal Processing	14INT24 – Nanomaterials & Energy Systems
4/12/2015, Friday	4MSE251 – Simulation & Modeling of Manufacturing Sys. 4MSE252 – Finite Element Methods 4MSE253 – Agile Manufacturing 14MSE254 – Advanced Joining Processes 14MSE255 – Agile Manufacturing	14LBI251 – Health Care & Hospital Management 14LBI252 – Virtual Bio - Instrumentation 14LBI253 – Biosensors 14LBI254 – Bioinformatics & Applications 14LBI255 – Medical Device Regulations, Ethics & IPR	14INT251 – Advanced Materials 14INT252 – Biosensors & Instrumentation 14INT253 – Micro & Nanofluidics



Date & Day	Textile Technology	Computational Analysis in Mechanical Sciences	Design Engineering
	ll Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14JTT21 – Advanced Textile & Apparel Testing	14MCS21 – Finite Element Analysis	14MDE21 – Composite Materials Technology
26/11/2015, Thursday	14JTT22 – Environmental Management for Textile Industry	14MDE22 – Advanced Machine Design	14MDE22 – Advanced Machine Design
30/11/2015, Monday	14JTT23 – Advanced Silk Technology	14MCS23 – Computational Methods in Heat Transfer & Fluid Flow	14MDE23 – Dynamics & Mechanism Design
2/12/2015, Wednesday	14JTT24 – Developments in Fabric Formation	14MCS24 – Modeling & Simulation	14MDE24 – Advanced Theory of Vibrations
4/12/2015, Friday	14JTT251 – Fabric Engineering 14JTT252 – Human Resource Management 14JTT253 – Advanced Manufactured Fiber Technology 14JTT254 – Variability and It's Control	14MCS251 – Numerical Methods in Mechanical Vibrations 14MCS252 – Rapid Prototyping 14MCS253 – Project Analysis & Management 14MCS254 – Nano Technology	14CAE251 – Design Optimization 14MDE252 – Theory of Plasticity 14CAE253 – Advanced Manufacturing Process Simulation 14MDE254 – Rotor Dynamics 14MEA255 – Automobile System Design

Date & Day	Computer Aided Engineering	Machine Design	Computer Integrated Manufacturing
Date & Day	ll Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14MDE21 – Composite Materials Technology	14MDE21 – Composite Materials Technology	14MAR21 – Robotics for Industrial Automation
26/11/2015, Thursday	14MDE22 – Advanced Machine Design	14MDE22 – Advanced Machine Design	14MCM22 – Flexible Manufacturing Systems
30/11/2015, Monday	14MDE23 – Dynamics & Mechanism Design	14MDE23 – Dynamics & Mechanism Design	14MAR23 – Computer Control of Manufacturing Systems
2/12/2015, Wednesday	14MDE24 – Advanced Theory of Vibrations	14MDE24 – Advanced Theory of Vibrations	14MCM24 – Non Traditional Machining
4/12/2015, Friday	14CAE251 – Design Optimization 14MDE252 – Theory of Plasticity 14CAE253 – Advanced Manufacturing Process Simulation 14MDE254 – Rotor Dynamics 14MEA255 – Automobile System Design	14CAE251 – Design Optimization 14MDE252 – Theory of Plasticity 14CAE253 – Advanced Manufacturing Process Simulation 14MDE254 – Rotor Dynamics 14MEA255 – Automobile System Design	14MCM251 – Advanced Materials Technology 14MCM252 – Mechatronics System Design 14MCM253 – Micro Electro Mechanical Systems 14MCM254 – Microprocessors & Microcontrollers

Date & Day	Engineering Analysis & Design	Industrial Automation Engineering	Industrial Automation and Robotics
Date & Day	ll Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14MDE21 – Composite Materials Technology	14MAR21 – Robotics for Industrial Automation	14MAR21 – Robotics for Industrial Automation
26/11/2015, Thursday	14MDE22 – Advanced Machine Design	14MCM22 – Flexible Manufacturing Systems	14MCM22 – Flexible Manufacturing Systems
30/11/2015, Monday	14MDE23 – Dynamics & Mechanism Design	14MAR23 – Computer Control of Manufacturing Systems	14MAR23 – Computer Control of Manufacturing Systems
2/12/2015, Wednesday	14MDE24 – Advanced Theory of Vibrations	14MCM24 – Non Traditional Machining	14MCM24 – Non Traditional Machining
4/12/2015, Friday	14CAE251 – Design Optimization 14MDE252 – Theory of Plasticity 14CAE253 – Advanced Manufacturing Process Simulation 14MDE254 – Rotor Dynamics 14MEA255 – Automobile System Design	14MCM251 – Advanced Materials Technology 14MCM252 – Mechatronics System Design 14MCM253 – Micro Electro Mechanical Systems 14MCM254 – Microprocessors & Microcontrollers	14MCM251 – Advanced Materials Technology 14MCM252 – Mechatronics System Design 14MCM253 – Micro Electro Mechanical Systems 14MCM254 – Microprocessors & Microcontrollers



Date & Day	Material Science & Technology	Mechatronics	Thermal Power Engineering
	II Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14MST21 –Composite Materials Technology	14MTR21 – Advanced Electronics Drives	14MTP21 – Advanced Heat Transfer
26/11/2015, Thursday	14MST22 – Smart Materials & Structures	14MTR22 – Advanced Embedded Systems	14MTP22 – Steam & Gas Turbines
30/11/2015, Monday	14MST23 – Testing of Materials	14MTR23 – Sensors & Signal Conditioning	14MTP23 – Advanced Power Plant Cycles
2/12/2015, Wednesday	14MCM24 – Non – Traditional Machining	14MTR24 – Smart Materials & Structures	14MTP24 – Theory of IC Engines
4/12/2015, Friday	14MST251 – Surface Treatment & Finishing 14MST252 – Agile Manufacturing 14MST253 – Advanced Moulding Techniques 14MST254 – Manufacturing of Electronics Components	14MTR251 – Finite Element Methods 14MTR252 – Simulation Modelling & Analysis 14MTR253 – Product Design 14MTR254 – Experimental Techniques	14MTP251 – Thermal Power Stations - I 14MTP252 – Alternate Fuels for IC Engines 14MTP253 – Modeling & Simulation of Thermal Systems 14MTH254 – Computational Methods in Heat Transfer & Fluid Flow

Data 8 Dava	Thermal Engineering	Tool Engineering	Automotive Engineering
Date & Day	ll Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14MTP21 – Advanced Heat Transfer	14MTE21 – Advanced Material Technology	14MAU21 – Automotive Electrical & Electronics Systems
26/11/2015, Thursday	14MTP22 – Steam & Gas Turbines	14MTE22 – Jigs & Fixture Design	14MAU22 – Body & Chassis Engineering
30/11/2015, Monday	14MTP23 – Advanced Power Plant Cycles	14MTE23 – Die Casting & Die Design	14MAU23 – Automotive Power Trains
2/12/2015, Wednesday	14MTP24 – Theory of IC Engines	14MTE24 – Computer Control of Manufacturing Systems	14MAU24 – Noise, Vibration & Harshness
4/12/2015, Friday	14MTP251 – Thermal Power Station - I 14MTP252 – Alternate Fuels for IC Engines 14MTP253 – Modeling & Simulation of Thermal Systems 14MTP254 – Computational Methods in Heat Transfer & Fluid Flow	14MTE251 – Product Design Technology 14MTE252 – Material Flow Analysis 14MST253 – Testing of Materials 14MTE254 – Rapid Prototyping	14MAU251 – Manufacturing Techniques in Automotive Engg. 14MAU252 – Multi Body Dynamics 14MAU253 – Automotive Control System 14MAU254 – Automotive Embedded System



TIME TABLE FOR DEC.15/JAN.16 M.TECH. (2014 SCHEME) EXAMINATIONS

Date & Day	Communication Systems	Information and Communication Systems	Digital Communication & Networking
	ll Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14ECS21 – Wireless Communication	14ECS21 – Wireless Communication	14ECS21 – Wireless Communication
26/11/2015, Thursday	14ECS22 – RF & Microwave Circuit Design	14ECS22 – RF & Microwave Circuit Design	14ECS22 – RF & Microwave Circuit Design
30/11/2015, Monday	14ECS23 – Modern DSP	14ECS23 – Modern DSP	14ECS23 – Modern DSP
2/12/2015, Wednesday	14ECS24 – Optical Communication and Networking	14ECS24 – Optical Communication and Networking	14ECS24 – Optical Communication and Networking
4/12/2015, Friday	14ECS251 – Broadband Wireless networks 14ECS252 – ASIC Design 14ECS253 – Advanced Embedded System 14ECS254 – Multimedia Communication 14ECS255 – Spread Spectrum Communication	14ECS251 – Broadband Wireless networks 14ECS252 – ASIC Design 14ECS253 – Advanced Embedded System 14ECS254 – Multimedia Communication 14ECS255 – Spread Spectrum Communication	14ECS251 – Broadband Wireless networks 14ECS252 – ASIC Design 14ECS253 – Advanced Embedded System 14ECS254 – Multimedia Communication 14ECS255 – Spread Spectrum Communication

Electronics and Communication Engineering

Date & Day	Digital Communication Engineering	Digital Electronics & Communication Systems	Digital Electronics & Communication
	II Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14ECS21 – Wireless Communication	14ECS21 – Wireless Communication	14ECS21 – Wireless Communication
26/11/2015, Thursday	14ECS22 – RF & Microwave Circuit Design	14ECS22 – RF & Microwave Circuit Design	14ECS22 – RF & Microwave Circuit Design
30/11/2015, Monday	14ECS23 – Modern DSP	14ECS23 – Modern DSP	14ECS23 – Modern DSP
2/12/2015, Wednesday	14ECS24 – Optical Communication & Networking	14ECS24 – Optical Communication & Networking	14ECS24 – Optical Communication & Networking
· • • •	14ECS251 – Broadband Wireless networks	14ECS251 – Broadband Wireless networks	14ECS251 – Broadband Wireless Networks
	14ECS252 – ASIC Design	14ECS252 – ASIC Design	14ECS252 – ASIC Design
4/12/2015, Friday	14ECS253 – Advanced Embedded System	14ECS253 – Advanced Embedded System	14ECS253 – Advanced Embedded System
, <u>,</u>	14ECS254 – Multimedia Communication	14ECS254 – Multimedia Communication	14ECS254 – Multimedia Communication
	14ECS255 – Spread Spectrum Communication	14ECS255 – Spread Spectrum Communication	14ECS255 – Spread Spectrum Communication

Date & Day Industrial Electronics II Sem. (9.30 a.m 12.30 p.m.)	Industrial Electronics	Intelligent Systems	Automotive Electronics
	II Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14EIE21 – Synthesis & Optimization of Digital Circuits	14EIS21 – Multivariable Feedback Systems	14EAE21 – Applied Thermal Engineering
26/11/2015, Thursday	14EIE22 –Modern DSP	14EIS22 – Statistical Signal Processing	14EAE22 – Vehicle Engineering
30/11/2015, Monday	14EIE23 – Automotive Electronics	14EIS23 – Modern System –on-Chip Design	14EAE23 – Automotive Instrumentation
2/12/2015, Wednesday	14EIE24 – Design of Power Converters	14EIS24 – High Performance Embedded Computing	14EAE24 – Modeling & Analysis of Dynamic Systems
4/12/2015, Friday	14EIE251 – Advanced Power Electronic Converters & Applications 14EIE252 – Real Time Operating Systems 14EIE253 – Medical Imaging 14ECS254 – Multimedia Communication 14EIE255 – PLCs & Industrial Automation	14EIS251 – Parallel Programming 14EIS252 – Artificial Neural Networks 14EIS253 – Multiagent Systems 14EIS254 – Fuzzy Systems 14EIS255 – Intelligent Pattern Recognition 14EIS256 – Introduction to Analysis 14EIS257 – System Identification	14EAE251 – System Simulation Technology 14EAE252 – Vehicle Dynamics 14ELD253 – MEMS 14EAE254 – CAD Application for Automotive Engineering 14EIE255 – PLCs & Industrial Automation



Date & Day	Digital Electronics	Electronics	VLSI Design and Embedded Systems
	II Sem. (9.30 a.m. – 12.30 p.m.)	ll Sem. (9.30 a.m. – 12.30 p.m.)	II Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14ELD21 – Modern DSP	14ELD21 – Modern DSP	14EVE21 – Design of Analog & Mixed Mode VLSI Circuits
26/11/2015, Thursday	14ELD22 – Coding Theory	14ELD22 – Coding Theory	14EVE22 – Low Power VLSI Design
30/11/2015, Monday	14ELD23 – Digital Signal Compression	14ELD23 – Digital Signal Compression	14EVE23 – VLSI Testing & Verification
2/12/2015, Wednesday	14ELD24 – Real Time Operating Systems	14ELD24 – Real Time Operating Systems	14ELD24 – Real Time Operating Systems
	14ELD251 – VLSI Design & Verification	14ELD251 – VLSI Design & Verification	14EVE251 – VLSI for Signal Processing
	14ELD252 – Synthesis & Optimization of Digital Circuits	14ELD252 – Synthesis & Optimization of Digital Circuits	14EVE252 – High Speed VLSI Design
4/12/2015, Friday	14ELD253 – MEMS	14ELD253 – MEMS	14ELD253 – MEMS
	14ECS254 – Multimedia Communication	14ECS254 – Multimedia Communication	14EVE254 – CMOS RF Circuit Design
	14ECS255 – Spread Spectrum Communication	14ECS255 – Spread Spectrum Communication	14EVE255 – SOC Design

Date & Day	Signal Processing
y	II Sem. (9.30 a.m. – 12.30 p.m.)
24/11/2015, Tuesday	14ESP21 – Digital Signal Compression
26/11/2015, Thursday	14ESP22 – DSP System Design
30/11/2015, Monday	14ESP23 – Image & Video Processing
2/12/2015, Wednesday	14ESP24 – Biomedical Signal Processing
	14ESP251 – Detection & Estimation
4/12/2015, Friday	14ECS252 – Advanced Digital Communication 14ESP253 – Pattern Recognition
4/12/2013, Fliday	14ESP253 – Pattern Recognition 14ESP254 – Advances in Digital Image Processing
	14ESP255 – Error Control Coding



Date & Day	Aeronautical Engineering	Aerospace Propulsion Technology	Aerospace Engineering
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14MAE11 – Applied Mathematics	14MAP11 – Applied Mathematics	14MAS11 – Engineering Mathematics
13/01/2016, Wednesday	14MAE12 – Finite Element Method	14MAP12 – Aerospace Propulsion	14MAS12 – Low Speed Aerodynamics
15/01/2016, Friday	14MAE13 – Introduction to Aerospace Vehicles and System	14MAP13 – Measurements, Instrumentation & Controls	14MAS13 – Aerospace Structures
18/01/2016, Monday	14MAE14 – Aerodynamics	14MAP14 – Heat Transfer in Propulsion Systems	14MAS14 – Aerospace Propulsion
20/01/2016, Wednesday	14MAE151 – Computational Fluid Dynamics 14MAE152 – Introduction to Avionics 14MAE153 – Advanced Gas Turbines 14MAE154 – Introduction to Advanced Composites 14MAE155 – Aero-Engine Testing & Performance Evaluation 14MAE156 – Aerospace Materials & Manufacturing	14MAP151 – Finite Element Methods 14MAP152 – Continuum Mechanics 14MAP153 – Management of Technology	14MAS151 – Introduction to Aerospace Vehicles & Systems 14MAS152 – Finite Element Methods 14MAS153 – Introduction to Avionics 14MAS154 – Nanotechnologies in Aerospace Engg. 14MAS155 – Computational Fluid Dynamics

Date & Day	Biotechnology & Biochemical Engineering	Industrial Biotechnology	Biotechnology
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14BBC11 – Numerical Methods & Biostatistics	14IBT11 – Numerical Methods & Biostatistics	14BBT11 – Numerical Methods & Biostatistics
13/01/2016, Wednesday	14BBC12 – Concepts in Biotechnology	14IBT12 – Fermentation Technology – I	14BBT12 – Concepts in Biotechnology
15/01/2016, Friday	14BBC13 – Molecular Biology & Genetic Engineering	14IBT13 – Advanced Molecular Biology	14BBT13 – Principles of Chemical Engineering
18/01/2016, Monday	14BBC14 – Principles of Biochemical Engineering	14IBT14 – Bioprocess Engineering	14BBT14 – Biomolecules and Molecular Biology
20/01/2016, Wednesday	14BBC151 – Analytical Techniques 14BBC152 – Computational Biology 14BBC153 – Bioprocess Control & Instrumentation	14IBT151 – Bioprocess Modeling & Automation 14IBT152 – Instrumental Methods of Analysis 14IBT153 – Biopharmaceuticals 14IBT154 – Bioreaction Engineering	14BBT151 – Enzyme Technology 14BBT152 – Instrumental Methods of Analysis 14BBT153 – Genomics, Proteomics and Microarray

Date & Day	Bioinformatics	Computer Aided Design of Structures	Construction Technology
, , , , , , , , , , , , , , , , , , ,	l Sem. (2.00 p.m. – 5.00 p.m.)	I Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14BBI11 – Numerical Methods & Biostatistics	14CCS11 – Computational Structural Mechanics	14CCT11 – Mechanization in Construction
13/01/2016, Wednesday	14BBI12A – Concepts in Biotechnology 14BBI12B – Data Structures in C & C++	14CCS12 – Structural Dynamics – Theory & Computations	14CCT12 – Construction Project Management
15/01/2016, Friday	14BBI13 – Essential Bioinformatics	14CCS13 – Continuum Mechanics – Classical & FE Approach	14CCT13 – Advances in Construction Materials
18/01/2016, Monday	14BBI14 – Biomolecular Modeling & Simulation	14CCS14 – Structural Optimization – Theory & Computations	14CCT14 – Structural Masonry
20/01/2016, Wednesday	14BBI151 – DNA Chips & Microarray Data Analysis 14BBI152 – Development of Web Based Tools 14BBI153 – Algorithm & Software Tools	 14CCS151 – Design of Stack, Tower & Water Storage Structural Systems 14CCS152 – Composite & Smart Materials 14CCS153 – Action & Response of Structural Systems 14CCS154 – Geotechnical Aspects of Foundations & Earth Retaining Structures 	14CCT151 – Advanced Reinforced Concrete Design 14CCT152 – RS & GIS Application in Construction 14CCT153 – Advanced Design of Sub Structures 14CCT154 – Building Science



Date & Day	Environmental Engineering	Geotechnical Engineering	Highway Technology
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	I Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14CEE11 – Applied Environmental Chemistry & Microbiology	14CGT11 – Theory of Elasticity & Plasticity	14CHT11 – Highway Materials
13/01/2016, Wednesday	14CEE12 – Water Treatment Technology	14CGT12 – Site Investigation & Improvement Techniques	14CHT12 – Pavement Design and Analysis
15/01/2016, Friday	14CEE13 – Water Resources Engineering & Applied Hydraulics	14CGT13 – Design of Shallow Foundations	14CHT13 – Highway Construction and Maintenance
18/01/2016, Monday	14CEE14 – Solid Waste Management	14CGT14 – Advanced Soil Mechanics	14CHT14 – Traffic Engineering & Design
20/01/2016, Wednesday	14CEE151 – Advanced Computational Methods & Optimization 14CEE152 – Occupational Safety & Health 14CEE153 – Remote Sensing & GIS in Environmental Engineering	14CGT151 – Critical State Soil Mechanics 14CGT152 – Pavement Design & Management 14CGT153 – Advance Design of Foundations 14CGT154 – Case Histories in Geotechnical Engineering	14CHT151 – Road Projects 14CHT152 – Soil Mechanics for Highway Engineering 14CHT153 – Rural Roads 14CHT154 – Road Construction Equipment

Date & Day	Infrastructure Construction & Management	Infrastructure Engineering and Management	Geoinformatics
	I Sem. (2.00 p.m. – 5.00 p.m.)	I Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14CIM11 – Construction Materials & Management	14CEM11 – Infrastructure Planning	14CGI11 – Fundamentals of Remote Sensing
13/01/2016, Wednesday	14CIM12 – Foundation Technology	14CEM12 – Construction Materials and Management	14CGI12 – Fundamentals of Photogrammetry
15/01/2016, Friday	14CIM13 – Highway Construction & Maintenance	14CEM13 – Repair and Rehabilitation of Structures	14CGI13 – Fundamentals of Geographic Information systems
18/01/2016, Monday	14CIM14 – Construction Equipments	14CEM14 – Construction Methods and Equipment	14CGI14 – Geospatial Database Management System
20/01/2016, Wednesday	14CIM151 – Road Projects 14CIM152 – Analysis & Design of Pavements 14CIM153 – Advanced Design of Concrete Structures 14CIM154 – Pre-engineered Structures	14CEM151 – Advance Structural Design and Detail 14CEM152 – Composite and Smart Materials	14CGI151 – Fundamentals of Geostatistics 14CGI152 – Advanced Geographic Information Systems 14CGI153 – Advanced Remote Sensing Techniques

Date & Day	Structural Engineering	Transportation Engineering	Transportation Engineering & Management
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14CSE11 – Computational Structural Mechanics	14CTE11 – Traffic Engineering – I	14CTM11 – Traffic Engineering – I
13/01/2016, Wednesday	14CSE12 – Advanced Design of RCC Structures	14CTE12 – Pavement Materials	14CTM12 – Transport Planning
15/01/2016, Friday	14CSE13 – Mechanics of Deformable Bodies	14CTE13 – Applied Soil Mechanics & Ground Improvement Techniques	14CTM13 – Applied Statistics
18/01/2016, Monday	14CSE14 – Structural Dynamics	14CTE14 – Urban Transport Planning	14CTM14 – Pavement Materials & Construction
20/01/2016, Wednesday	14CSE151 – Design of Industrial Structures 14CSE152 – Special Concretes 14CSE153 – Repair & Rehabilitation of Structures 14CSE154 – AI & Expert System in Structural Engineering	14CTE151 – Transportation Systems 14CTE152 – Remote Sensing & GIS in Transport Planning 14CTE153 – Applied Statistics in Transportation Engineering 14CTE154 – Transportation Structures	14CTM151 – Remote Sensing & GIS in Transport Planning 14CTM152 – Road Construction Planning & Management 14CTM153 – Applied Soil Mechanics 14CTM154 – Transportation Structures



Date & Day	Waste Water Management, Health & Safety Engineering	Water Resources Management	Biochemical Engineering
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14CWM11 – Wastewater Chemistry & Microbiology	14WRM11 – Applied Statistics	14BCE11 – Process Automation
13/01/2016, Wednesday	14CWM12 – Wastewater Treatment & Engineering	14WRM12 – Engineering Hydrology	14BCE12 – Bioprocess Engineering
15/01/2016, Friday	14CWM13 – Community Medicine & Environmental Health Science	14WRM13 – Water Resources System Analysis	14BCE13 – Bio-separation & Downstream Processing
18/01/2016, Monday	14CWM14 – Water Treatment Technology	14WRM14 – Remote Sensing & Geographic Information System	14BCE14 – Bioreactors
20/01/2016, Wednesday	14CWM151 – Advanced Computational Methods and Optimization 14CWM152 – Environmental Pollution and Control Management 14CWM153 – Remote Sensing & GIS in Environmental Engineering	14WRM151 – Advanced Fluid Mechanics 14WRM152 – River Hydraulic and Sediment Transport 14WRM153 – Environmental Impact Assessment & Disaster Management 14WRM154 – Environmental Hydraulics	14BCE151 – Transport Phenomena in Bioprocess System 14BCE152 – Mathematical Modeling in Biochemical Engg. 14BCE153 – Food Technology 14BCE154 – Enzyme Technology

Date & Day	Computer Engineering	Computer Science & Engineering	Computer Network Engineering
	l Sem. (2.00 p.m. – 5.00 p.m.)	I Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14SCE11 – Advanced Digital Design	14SCS11 – Advances in Operating Systems	14SCN11 – Wireless Adhoc Networks
13/01/2016, Wednesday	14SCE12 – Cloud Computing	14SCS12 – Cloud Computing	14SCN12 – Advances in Computer Networks
15/01/2016, Friday	14SCE13 – Embedded Computing Systems	14SCS13 – Advances in Data Base Management System	14SCN13 – Information & Network Security
18/01/2016, Monday	14SCE14 – Advances in Computer Architecture	14SCS14 – Multi Core Architecture & Programming	14SCN14 – Advances in Storage Area Network
20/01/2016, Wednesday	14SCE151 – Computer Systems Performance Analysis 14SCE152 – Distributed Operating System 14SCE153 – Software Agents 14SCE154 – Bio-Informatics	14SCS151 – Advances in Digital Image Processing 14SCS152 – Advances in Storage Area Networks 14SCS153 – Embedded Computing Systems 14SCS154 – Advances in Computer Graphics	14SCN151 – Advanced Algorithms 14SCN152 – Computer Systems Performance Analysis 14SCN153 – Multi Core Architecture & Programming 14SCN154 – Soft Computing

Date & Day	Information Technology	Software Engineering	Networking and Internet Engineering
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14SIT11 – Enterprise Application Programming	14SSE11 – Software Testing	14LNI11 – Semantic Web & Social Networks
13/01/2016, Wednesday	14SIT12 – Data Compression	14SSE12 – Advanced Algorithms	14LNI12 – Information & Network Security
15/01/2016, Friday	14SIT13 – Advances in Database Management Systems	14SSE13 – Advances in Data Base Management Systems	14LNI13 – Network Programming
18/01/2016, Monday	14SIT14 – Information Storage Management	14SSE14 – Computer Systems Performance Analysis	14LNI14 – Advances in Computer Networks
20/01/2016, Wednesday	14SIT151 – Client Server Programming 14SIT152 – Advances in Operating Systems 14SIT153 – Service Oriented Architecture 14SIT154 – Distributed Computing	14SSE151 – Advances in Computer Networks 14SSE152 – Distributed Operating Systems 14SSE153 – Web Services 14SSE154 – Advances in Storage Area Networks	14LNI151 – Multimedia Communications 14LNI152 – Intrusion Detection System 14LNI153 – Ethernet Technology 14LNI154 – Network Management



Date & Day	Web Technologies	Cyber Forensics & Information Security	Chemical Engineering
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14SWT11 – Information Architecture for the World Wide Web	14SFC11 – Ethical Hacking	14HCE11 – Plant Wide Control of Chemical Process
13/01/2016, Wednesday	14SWT12 – Web Programming Paradigm	14SFC12 – Pragmatics of Information Security	14HCE12 – Advanced Thermodynamics
15/01/2016, Friday	14SWT13 – Advances in Operating Systems	14SFC13 – Cyber Crime and Cyber Forensics	14HCE13 – Transport Phenomena
18/01/2016, Monday	14SWT14 – Web 2.0 and Rich Internet Applications	14SFC14 – Basics of Forensic Psychology	14HCE14 – Chemical Equipment Design
20/01/2016, Wednesday	14SWT151 – Enterprise Java 14SWT152 – Programming with Python 14SWT153 – Programming with PHP 14SWT154 – •Net Technologies 14SWT155 – XML Technologies	14SFC151 – Access Control and Identity Management System 14SFC152 – Cloud Security 14SFC153 – Advanced Cryptography 14SFC154 – Application and Web Security	14HCE151 – Air Pollution Control & Design of Equipment 14HCE152 – Computational Fluid Dynamics 14HCE153 – Modern Separation Techniques 14HCE154 – Fuel Cell Technology

Date & Day	Power System Engineering	Power Electronics	Computer Application in Industrial Drives
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14EPS11 – Applied Mathematics	14EPE11 – Applied Mathematics	14EPE11 – Applied Mathematics
13/01/2016, Wednesday	14EPS12 – Modeling & Analysis of Electrical Machines	14EPE12 – Power Semiconductor Devices	14ECD12 – Modeling & Analysis of Electrical Machines
15/01/2016, Friday	14EPS13 – Power System Dynamics and Control	14EPE13 – Modeling & Simulation of Power Electronic Systems	14ECD13 – AC and DC Drives
18/01/2016, Monday	14EPS14 – Digital Protection of Power Systems	14EPE14 – Solid State Power Controllers	14ECD14 – Power Electronic Devices & Circuits
20/01/2016, Wednesday	14EPS151 – Linear and Nonlinear Optimization 14EPS152 – EHV AC Transmission 14EPS153 – High Voltage Power Apparatus	14EPE151 – Embedded System Design 14EPE152 – Soft Computing 14EPE153 – Advanced Control Systems	14ECD151 – Discrete Control Systems and Multi Variable Control 14ECD152 – VLSI Design 14ECD153 – Computer Control of Industrial Drives

Date & Day	Micro Electronics & Control Systems	Energy System & Management	Energy System Engineering
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14EMS11 – Applied Mathematics	14EMS11 – Applied Mathematics	14EPE11 – Applied Mathematics
13/01/2016, Wednesday	14EMS12 – Analysis of Linear Systems	14EEM12 – Energy Auditing	14ESE12 – Energy Auditing
15/01/2016, Friday	14EMS13 – VLSI Design	14EEM13 – Electrical Energy Conservation & Management	14ESE13 – Instrumentation in Energy Systems
18/01/2016, Monday	14EMS14 – Embedded Systems	14EEM14 – Non-Conventional Energy Resources	14ESE14 – Renewable Energy Technology
20/01/2016, Wednesday	14EMS151 – Nonlinear Systems 14EMS152 – Process Control & Instrumentation 14EMS153 – Artificial Neural Networks	14EEM151 – Computer Modeling of Electrical Power System 14EEM152 – Switched Mode Power Conversion 14EEM153 – Engineering Economics & Management	14ESE151 – Principle of Energy Conversion 14ESE152 – Energy System & Management 14ESE153 – Energy Policies for Sustainable Development 14ESE154 – Energy Conservation & Management



Date & Day	Master of Engineering Management	Product Design & Manufacturing	Production Engineering
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14MEM11 – Marketing Management	14MPD11 – Product Design & Development	14MPE11 – Theory of Metal Cutting
13/01/2016, Wednesday	14MEM12 – Quantitative Techniques in Decision Making	14MPD12 – Product Life Cycle Management	14MPE12 – Advanced Materials & Processing
15/01/2016, Friday	14MEM13 – Operation Management	14MPD13 – Advanced Materials Technology	14MPE13 – Theory of Metal Forming
18/01/2016, Monday	14MEM14 – Financial Management	14MPD14 – Finite Element Method	14MPE14 – Computer Integrated Manufacturing & Automation
20/01/2016, Wednesday	14MEM151 – Lean Manufacturing 14MEM152 – Managerial Economics 14MEM153 – Industrial Relations 14MEM154 – Management Information Systems	14MPD151 – Applied Probability and Statistics 14MPD152 – Simulation & Modeling of Manufacturing Systems 14MPD153 – Computer Applications in Design 14MPD154 – Quality by Design 14MPD155 – Modern Trends in Management	14MPE151 – Applied Probability and Statistics 14MPE152 – Composite Materials 14MPE153 – Quality & Reliability Engineering 14MPE154 – Quantitative Techniques in Decision Making 14MPE155 – Advanced Foundry Technology

Date & Day	Production Management	Production Engineering & System Technology	Production Technology
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14MPM11 – Theory of Metal Cutting	14MPT11 – Quality & Reliability Engineering	14MPY11 – Advanced Materials & Processing
13/01/2016, Wednesday	14MPM12 – Quantitative Techniques in Decision Making	14MPT12 – Quantitative Techniques in Decision Making	14MPY12 – Advanced Foundry Technology
15/01/2016, Friday	14MPM13 – Theory of Metal Forming	14MPT13 – Operations Management	14MPY13 – Theory of Metal Forming
18/01/2016, Monday	14MPM14 – Computer Integrated Manufacturing & Automation	14MPT14 – Computer Integrated Manufacturing & Automation	14MPY14 – Computer Integrated Manufacturing & Automation
20/01/2016, Wednesday	14MPM151 – Quality & Reliability Engineering 14MPM152 – Composite Materials 14MPM153 – Supply Chain Management 14MPM154 – Advanced Materials & Processing	14MPT151 – Applied Probability & Statistics 14MPT152 – Composite Materials 14MPT153 – Theory of Metal Cutting 14MPT154 – Advanced Materials & Processing 14MPT155 – Theory of Metal Forming	14MPY151 – Applied Probability & Statistics 14MPY152 – Composite Materials 14MPY153 – Theory of Metal Cutting 14MPY154 – Quality & Reliability Engineering 14MPY155 – Quantitative Techniques in Decision Making

Date & Day	Manufacturing Science & Engineering	Biomedical Signal Processing & Instrumentation	Nano Technology
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14MSE11 – Quality & Reliability Engineering	14LBI11 – Physiology for Biomedical Engineering	14INT11 – Applied Mathematics
13/01/2016, Wednesday	14MSE12 – Advanced Foundry Technology	14LBI12 – Medical Instrumentation	14INT12 – Nanomaterials
15/01/2016, Friday	14MSE13 – Theory of Metal Forming	14LBI13 – Advanced Biomedical Signal Processing	14INT13 – Nanoelectronics
18/01/2016, Monday	14MSE14 – Advanced Materials & Processing	14LBI14 – Real Time Signal Processing	14INT14 – Nanobiotechnology
20/01/2016, Wednesday	14MSE151 – Applied Probability & Statistics 14MSE152 – Composite Materials 14MSE153 – Theory of Metal Cutting 14MSE154 – Computer Integrated Manufacturing & Automation 14MSE155 – Quantitative Techniques in Decision Making 14MSE156 – Operations Management	14LBI151 – Linear Algebra and Applications 14LBI152 – ARM Embedded System Design 14LBI153 – Biomaterials and Artificial Organs 14LBI154 – Optical Coherence Tomography 14LBI155 – Lasers in Medicine	14INT151 – Simulation and modeling 14INT152 – Nanotechnology in Food and Agriculture 14INT153 – Nanocomposites and Applications



Date & Day	Textile Technology	Computational Analysis in Mechanical Sciences	Design Engineering
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	I Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14JTT11 – Advanced Fiber Physics	14MCS11 – Advanced Mathematics	14MDE11 – Applied Mathematics
13/01/2016, Wednesday	14JTT12 – Advanced Knitting and Nonwovens	14MCS12 – Heat Transfer & Fluid Flow	14MDE12 – Finite Element Methods
15/01/2016, Friday	14JTT13 – Advanced Wet Processing	14MCS13 – Optimization Techniques	14CAE13 – Continuum Mechanics
18/01/2016, Monday	14JTT14 – Research Methodology	14MCS14– Advanced Materials Technology	14CAE14 – Experimental Mechanics
20/01/2016, Wednesday	14JTT151 – Advanced Mathematics 14JTT152 – Yarn Engineering 14JTT153 – Strategic and Technology Management 14JTT154 – Application of IT in Textiles	14MCS151 – Automation & Computer Integrated Manufacturing 14MCS152 – Operations Analysis and Modelling 14MCS153 – Reliability Engineering 14MCS154 – Solar Energy Engineering	14MDE151 – Computer Graphics 14MDE152 – Computer Applications in Design 14MDE153 – Mechatronics System Design 14MDE154 – Design for Manufacture 14MEA155 – Advanced Fluid Dynamics

Date & Day	Computer Aided Engineering	Machine Design	Computer Integrated Manufacturing
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	I Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14MDE11 – Applied Mathematics	14MDE11 – Applied Mathematics	14MDE11 – Applied Mathematics
13/01/2016, Wednesday	14MDE12 – Finite Element Method	14MDE12 – Finite Element Method	14MCM12 – Automation & Computer Integrated Manufacturing
15/01/2016, Friday	14CAE13 – Continuum Mechanics	14CAE13 – Continuum Mechanics	14MCM13 – Computer Aided Design
18/01/2016, Monday	14CAE14 – Experimental Mechanics	14CAE14 – Experimental Mechanics	14MAR14 – Automation in Manufacturing Systems
20/01/2016, Wednesday	14MDE151 – Computer Graphics 14MDE152 – Computer Applications in Design 14MDE153 – Mechatronics System Design 14MDE154 – Design for Manufacture 14MEA155 – Advanced Fluid Dynamics	14MDE151 – Computer Graphics 14MDE152 – Computer Applications in Design 14MDE153 – Mechatronics System Design 14MDE154 – Design for Manufacture 14MEA155 – Advanced Fluid Dynamics	14MCM151 – Finite Element Method 14MCM152 – Artificial Intelligence and Expert Systems 14MCM153 – Rapid Prototyping 14MCM154 – Agile Manufacturing 14MAR155 – Modeling of Management Information Systems 14MAR156 – Modern Control Engineering

Date & Day	Engineering Analysis & Design	Industrial Automation Engineering	Industrial Automation and Robotics
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14MDE11 – Applied Mathematics	14MDE11 – Applied Mathematics	14MDE11 – Applied Mathematics
13/01/2016, Wednesday	14MDE12 – Finite Element Method	14MCM12 – Automation & Computer Integrated Manufacturing	14MCM12 – Automation and Computer Integrated Manufacturing
15/01/2016, Friday	14CAE13 – Continuum Mechanics	14MCM13 – Computer Aided Design	14MCM13 – Computer Aided Design
18/01/2016, Monday	14CAE14 – Experimental Mechanics	14MAR14 – Automation in Manufacturing Systems	14MAR14 – Automation in Manufacturing Systems
20/01/2016, Wednesday	14MDE151 – Computer Graphics 14MDE152 – Computer Applications in Design 14MDE153 – Mechatronics System Design 14MDE154 – Design for Manufacture 14MEA155 – Advanced Fluid Dynamics	14MCM151– Finite Element Method 14MCM152 – Artificial Intelligence and Expert Systems 14MCM153 – Rapid Prototyping 14MCM154 – Agile Manufacturing 14MAR155 – Modeling of Management Information Systems 14MAR156 – Modern Control Engineering	14MCM151 – Finite Element Method 14MCM152 – Artificial Intelligence and Expert Systems 14MCM153 – Rapid Prototyping 14MCM154 – Agile Manufacturing 14MAR155 – Modeling of Management Information Systems 14MAR156 – Modern Control Engineering



Date & Day	Material Science & Technology	Mechatronics	Thermal Power Engineering
Date & Day	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14MDE11 – Applied Mathematics	14MDE11 – Applied Mathematics	14MDE11 – Applied Mathematics
13/01/2016, Wednesday	14MST12 – Finite Element Method	14MTR12 – Fluid Power Automation	14MTP12 – Finite Element Method
15/01/2016, Friday	14MST13 – Materials for Cryogenic & High Temperature Applications	14MTR13 – Advanced Control Systems	14MTP13 – Advanced Fluid Mechanics
18/01/2016, Monday	14MST14 – Nanoscience and Nanomaterials	14MTR14 – Mechatronics System Design	14MTP14 – Thermodynamics & Combustion Engineering
20/01/2016, Wednesday	14MST151 – Advances in Materials and Processing 14MST152 – Advanced Foundry Technology 14MST153 – Non Destructive Testing 14MST154 – Selection of Material in Engineering	14MTR151 – Automotive Electronics 14MTR152 – Micro & Smart Systems Technology 14MTR153 – Industrial Automation 14MTR154 – Safety & Security of Mechatronic Systems	14MTP151 – Non Conventional Energy System 14MTP152 – Nuclear Energy Conversion 14MTP153 – Energy Conservation & Management 14MTP154 – Refrigeration & Air Conditioning

Data & Dav	Thermal Engineering	Tool Engineering	Automotive Engineering
Date & Day	I Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14MDE11 – Applied Mathematics	14MDE11 – Applied Mathematics	14MAU11 – Applied Mathematics
13/01/2016, Wednesday	14MTP12 – Finite Element Method	14MST12 – Finite Element Method	14MAU12 – Finite Element Method
15/01/2016, Friday	14MTP13 – Advanced Fluid Mechanics	14MTE13 – Press Tool Design	14MAU13 – Automotive Engines & Auxiliary Systems
18/01/2016, Monday	14MTP14 – Thermodynamics & Combustion Engineering	14MTE14 – Cutting Tools Theory and Design	14MAU14 – Vehicle Dynamics
20/01/2016, Wednesday	14MTP151 – Non Conventional Energy System 14MTP152 – Nuclear Energy Conversion 14MTP153 – Energy Conservation & Management 14MTP154 – Refrigeration & Air Conditioning	14MTE151 – Non Traditional Machining 14MTE152 – Gauges and Measurements 14MTE153 – Plastic Processing 14MTE154 – Tooling for Manufacture in Automation	14MAU151 – Automotive Materials 14MAU152 – Automotive Air-conditioning 14MAU153 – Advanced Theory of Vibrations 14MAU154 – Theory of Elasticity



TIME TABLE FOR DEC.15/JAN.16 M.TECH. (2014 SCHEME) EXAMINATIONS

Electronics and Communication Engineering

Date & Day	Communication Systems	Information and Communication Systems	Digital Communication & Networking
	I Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	I Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14ELD11 – Advanced Mathematics	14ELD11 – Advanced Mathematics	14ELD11 – Advanced Mathematics
13/01/2016, Wednesday	14ECS12 – Antenna Theory and Design	14ECS12 – Antenna Theory & Design	14ECS12 – Antenna Theory & Design
15/01/2016, Friday	14ECS13 – Probability and Random Process	14ECS13 – Probability & Random Process	14ECS13 – Probability & Random Process
18/01/2016, Monday	14ECS14 – Advanced Digital Communication	14ECS14 – Advanced Digital Communication	14ECS14 – Advanced Digital Communication
20/01/2016, Wednesday	14ECS151 – Wireless and Mobile Networks 14ELD152 – Automotive Electronics 14ELD153 – Nanoelectronics 14ECS154 – CMOS VLSI Design 14ELD155 – Simulation, Modeling and Analysis	14ECS151 – Wireless and Mobile Networks 14ELD152 – Automotive Electronics 14ELD153 – Nanoelectronics 14ECS154 – CMOS VLSI Design 14ELD155 – Simulation, Modeling and Analysis	14ECS151 – Wireless and Mobile Networks 14ELD152 – Automotive Electronics 14ELD153 – Nanoelectronics 14ECS154 – CMOS VLSI Design 14ELD155 – Simulation, Modeling and Analysis

Date & Day	Digital Communication Engineering	Digital Electronics & Communication Systems	Digital Electronics & Communication
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14ELD11 – Advanced Mathematics	14ELD11 – Advanced Mathematics	14ELD11 – Advanced Mathematics
13/01/2016, Wednesday	14ECS12 – Antenna Theory & Design	14ECS12 – Antenna Theory & Design	14ECS12 – Antenna Theory and Design
15/01/2016, Friday	14ECS13 – Probability & Random Process	14ECS13 – Probability and Random Process	14ECS13 – Probability & Random Process
18/01/2016, Monday	14ECS14 – Advanced Digital Communication	14ECS14 – Advanced Digital Communication	14ECS14 – Advanced Digital Communication
	14ECS151 – Wireless and Mobile Networks	14ECS151 – Wireless and Mobile Networks	14ECS151 – Wireless and Mobile Networks
	14ELD152 – Automotive Electronics	14ELD152 – Automotive Electronics	14ELD152 – Automotive Electronics
20/01/2016, Wednesday	14ELD153 – Nanoelectronics	14ELD153 – Nanoelectronics	14ELD153 – Nanoelectronics
, , , , , , , , , , , , , , , , , , ,	14ECS154 – CMOS VLSI Design	14ECS154 – CMOS VLSI Design	14ECS154 – CMOS VLSI Design
	14ELD155 – Simulation, Modeling and Analysis	14ELD155 – Simulation, Modeling and Analysis	14ELD155 – Simulation, Modeling and Analysis

Date & Day	Industrial Electronics	Intelligent Systems	Automotive Electronics
	I Sem. (2.00 p.m. – 5.00 p.m.)	I Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14ELD11 – Advanced Mathematics	14EIS11 – Linear Algebra	14EAE11 – Mechatronics
13/01/2016, Wednesday	14ELD12 – Digital Circuits and Logic Design	14EIS12 – Linear Systems	14EAE12 – Automotive Materials
15/01/2016, Friday	14EIE13 – Advanced Embedded Systems	14EIS13 – VLSI System Design	14EAE13 – Design of Automotive Dynamics Systems
18/01/2016, Monday	14EIE14 – Advanced Control Systems	14EIS14 – Mobile Robotics	14EAE14 – Digital Control Systems
20/01/2016, Wednesday	14ELD151 – Digital System Design using Verilog 14EIE152 – Probability & Random Process 14ELD153 – Nanoelectronics 14ECS154 – CMOS VLSI Design 14ELD155 – Simulation, Modeling and Analysis	14EIS151 – Computer Vision 14EIS152 – Computational Principles of Mobile Robotics 14EIS153 – Speech Information Processing 14EIS154 – Digital Control Systems 14EIS155 – Digital Signal Compression 14EIS156 – Artificial Intelligence	14EAE151 – Safety & Security of Mechatronics Systems 14EAE152 – Design of Mechanical Systems 14EAE153 – Automotive Networking 14EAE154 – Automotive Electrical Systems & Electronics 14EAE155 – CAD Design



Date & Day	Digital Electronics	Electronics	VLSI Design and Embedded Systems
	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14ELD11 – Advanced Mathematics	14ELD11 – Advanced Mathematics	14ELD11 – Advanced Mathematics
13/01/2016, Wednesday	14EVE12 – Digital VLSI Design	14EVE12 – Digital VLSI Design	14EVE12 – Digital VLSI Design
15/01/2016, Friday	14EVE13 – Advanced Embedded Systems	14EVE13 – Advanced Embedded Systems	14EVE13 – Advanced Embedded Systems
18/01/2016, Monday	14ELD14 – Digital Circuits & Logic Design	14ELD14 – Digital Circuits & Logic Design	14EVE14 – VLSI Process Technology
20/01/2016, Wednesday	14ELD151 – Digital System Design using Verilog 14ELD152 – Automotive Electronics 14ELD153 – Nanoelectronics 14EVE154 – ASIC Design 14ELD155 – Simulation, Modeling and Analysis	14ELD151 – Digital System Design using Verilog 14ELD152 – Automotive Electronics 14ELD153 – Nanoelectronics 14EVE154 – ASIC Design 14ELD155 – Simulation, Modeling and Analysis	14ELD151 – Digital System Design using Verilog 14EVE152 – VLSI Design Automation 14ELD153 – Nanoelectronics 14EVE154 – ASIC Design 14EVE155 – System Verilog

Date & Day	Signal Processing
5	l Sem. (2.00 p.m. – 5.00 p.m.)
11/01/2016, Monday	14ELD11 – Advanced Mathematics
13/01/2016, Wednesday	14ESP12 – Statistical Signal Processing
15/01/2016, Friday	14ESP13 – Advances in Digital Signal Processing
18/01/2016, Monday	14ESP14 – Adaptive Signal Processing
20/01/2016, Wednesday	14ECS151 – Wireless and Mobile Networks 14ESP152 – Multirate Systems and Filter Banks 14ESP153 – Speech and Audio Processing 14ESP154 – Modern Spectral Analysis & Estimation 14ELD155 – Simulation, Modeling and Analysis



TIME TABLE FOR DEC.15/JAN.16 M.ARCH. (2014 Scheme) EXAMINATIONS

Date &		URBAN DESIGN	
Day		II Sem	
	(2.00 p.m. – 5.00 p.m.)	(9.30 a.m. – 12.30 p.m.)	(2.00 p.m. – 5.00 p.m.)
29/12/2015,			14UDC32 – Contemporary Theories of
Tuesday	_	_	Urbanism and Architecture
30/12/2015,		14UDC21 – Urban Conservation	_
Wednesday	_	140DC21 – Ofban Conservation	_
31/12/2015,			14UDS22 Ecology and Site Planning
Thursday	_	_	14UDS33 – Ecology and Site Planning
1/01/2016,		14UDS22 – Infrastructure, Traffic &	
Friday	_	Transportation Planning	—
2/01/2016,			14UDS34 – Urban Governance and
Saturday	_	_	Project Finance
4/01/2016,		14UDS24 – Research Methodology	_
Monday	_	140D324 – Research Methodology	_
18/01/2016,	14UDC11 Theory of Urben Form		
Monday	14UDC11 – Theory of Urban Form	_	—
20/01/2016,		·	
Wednesday	14UDS13 – City Planning Process in India	_	—
22/01/2016,	1411DS14 Social Theory and Urban Design		
Friday	14UDS14 – Social Theory and Urban Design	_	_



TIME TABLE FOR DEC.15/JAN.16 M.ARCH. (2014 Scheme) EXAMINATIONS

Date &	HABITAT DESIGN		
Day	I Sem (2.00 p.m. – 5.00 p.m.)	II Sem (9.30 a.m. –12.30 p.m.)	III Sem (2.00 p.m. – 5.00 p.m.)
29/12/2015, Tuesday	-	_	14HDC31 – Urban Development and Environmental Laws
30/12/2015, Wednesday	-	14HDC21 – Land Use Structure & Urban Morphology	_
31/12/2015, Thursday	_	_	14HDC32 – Housing and Community : Policy, Finance and Public Private Participation
1/01/2016, Friday	_	14HDC22 – Ecology & Sustainable Habitat Systems	_
2/01/2016, Saturday	_	_	14HDS33 – Project Planning, Analysis & Appraisal / Evaluation
4/01/2016, Monday	_	14HDC23 – Landscape Design & Site Planning	_
5/01/2016, Tuesday	-	_	14HDS34 – Research Methods
6/01/2016, Wednesday	_	14HDS24 – Infrastructure Planning & Management	_
18/01/2016, Monday	14HDC11 – Human Habitat: Studies and Design Thought	_	_
20/01/2016, Wednesday	14HDC12 – Planning Theory and Techniques	_	_
22/01/2016, Friday	14HDC13 – Advanced Theory of Design: Architecture and Human Settlements, Theory of Urbanism	_	_
25/01/2016, Monday	14HDS14 – Society, Economics & the Human Habitat	-	_
27/01/2016, Wednesday	14HDS15 – Urban Transportation & Networks: Spatial Structure of Habitat Systems	_	_



TIME TABLE FOR DEC.15/JAN.16 M.ARCH. (2012 Scheme) EXAMINATIONS

	Master of Architecture in URBAN DESIGN		
Date &	I Sem. (2012 SCHEME)	II Sem. (2012 SCHEME)	III Sem. (2012 SCHEME)
Day	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.	2.00 p.m. – 5.00 p.m.
29/12/2015, Tuesday	_	-	12UDC32 – Contemporary Theories of Urbanism & Architecture
30/12/2015, Wednesday	12UDC11-Theory of Urban Form	_	_
31/12/2015, Thursday	_	12UDC21 – Urban Conservation	-
1/01/2016, Friday	_	_	12UDS33 – Ecology & Site Planning
2/01/2016, Saturday	12UDS13-City Planning Process in India	_	_
4/01/2016, Monday	_	12UDS22 – Infrastructure, Traffic & Transportation Planning	-
5/01/2016, Tuesday	_	_	12UDS34 – Urban Governance & Project Finance
6/01/2016, Wednesday	12UDS14-Social Theory & Urban Design	_	_
7/01/2016, Thursday	_	12UDS24 – Research Methodology	_



TIME TABLE FOR DEC.15/JAN.16 M.ARCH. (2012 Scheme) EXAMINATIONS

	Master of Architecture in HABITAT DESIGN		
Date & Day	l Sem. (2012 SCHEME) 2.00 p.m. – 5.00 p.m.	ll Sem. (2012 SCHEME) 2.00 p.m. – 5.00 p.m.	III Sem. (2012 SCHEME) 9.30 a.m12.30 p.m.
29/12/2015, Tuesday	-	-	12HDC31 – Urban Development & Environmental Laws
30/12/2015, Wednesday	12HDC11-Human Habitat: Studies and Design Thought	-	_
31/12/2015, Thursday	-	12HDC21 – Land Use Structure & Urban Morphology	_
1/01/2016, Friday	12HDC12-Planning Theory and Techniques	_	12HDC32 – Housing & Community: Policy, Finance & Public Private Participation
2/01/2016, Saturday		12HDC22 – Ecology & Sustainable Habitat Systems	-
4/01/2016, Monday	12HDC13-Advanced Theory of Design Architecture and Human Settlements, Theory of Urbanism		12HDS33 – Project Planning, Analysis & Appraisal / Evaluation
5/01/2016, Tuesday		12HDC23 – Landscape Design & Site Planning	
6/01/2016, Wednesday	12HDS14-Society, Economics and the Human Habitat	-	12HDC34 – Research Methods
7/01/2016, Thursday	-	12HDC24 – Infrastructure Planning & Management	_
8/01/2016, Friday	12HDS15-Urban Transportation and Networks: Spatial Structure Of Habitat Systems	_	