NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA PROPOSED DATE-SHEET FOR B.TECH. 1st SEMESTER EXAMINATIONS

(THEORY EXAMINATIONS)

Time: 9.00 AM onwards Centre No 1: Examination Hall (First Floor)

Date & Day	Ref. No.	Subject/ Paper	
Dec., 2014 5 th , Friday	COT-101	Computer Engg. (Common with B.Tech. 2 nd Sem.)	2k2/2K3 Scheme
8 th , Monday	HUT-109	Engg. Economics (Common with B.Tech. 2 nd Sem.)	2k2/2K3 Scheme
11 th , Thursday	PHY-111T PHT-101	Physics-I Physics (Common with PHY-111T)	New Scheme
13 th , Saturday	CHY-101T CHT-105	Chemistry-I Chemistry-I	New Scheme
15 th , Monday	MAT105T MAT-103	Mathematics-I (w.e.f. July-2012) Mathematics-I (Prior to July-2012)	New Scheme Old Scheme
17 th , Wednesday	HUT-107	Communication Skills in English (Common with B.Tech. 2 nd Sem.)	2k2/2K3 Scheme
18th, Thursday	ELT-105	Basic Electrical Engg. (Common with B.Tech. 2 nd Sem.)	2k2/2K3 Scheme
19 th , Friday	MET-103	Manufacturing Process (Common with B.Tech. 2 nd Sem.)	2k2/2K3 Scheme
20 th , Saturday	ECT-103	Basic Electronics Engg. (Common with B.Tech. 2 nd Sem.)	2k2/2K3 Scheme
22 nd , Monday	CET-103	Engg. Graphics-I (Morning Session Sect A,B, C, D, E, F) (Evening Session Sect G, H, I, J, K, L)	New Scheme (9:00 A.M. to 12:00 P.M.) (2:00 P.M. to 5:00 P.M.)

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

Controller of Examinations

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA PROPOSED DATE-SHEET FOR B.TECH. 3rd SEMESTER EXAMINATIONS

(THEORY EXAMINATIONS)

Time: 2.00 PM onwards Centre No 2: Examination Hall (Ground Floor)

Date & Day	Ref. No.	Subject/ Paper	
Dec., 2014	COT-201 (Co)	Programming Methodology & File Structures	New Scheme
2 nd Tuesday	IT-203 (IT)	Object Oriented Programming Using C++	
	MET-203 (M)	Strength of Materials-I	
	PI-203 (PI)/IEM-203 (IEM)	Strength of Materials	
	ET-205 (E)	Measurements & Instrumentation-I	
	CET-201 (C)	Structural Analysis-I	
4	ECT-209 (Ec)	Digital Circuits & Systems	
4 th , Thursday	COT-205 (Co)	Computer Organisation & Arch.	New Scheme
	IT-201 (IT)	Digital Electronics	
	MET-211 (M)	Applied Mechanics	
	ECT-201 (Ec)	Semiconductor Devices & Applications	
	CET-209 (C)	Engineering Geology	1
	ET-201 (E)	Circuit Theory	
	PI-211 (PI)	Kinematics of Machines	
	IEM-211 (IEM) Re-appear	Applied Mechanics	
5 th , Saturday	COT-203 (Co)	Data Structures	New Scheme
	ECT-207 (Ec)	Signals & Systems	
	ET-203 (E)	Analog Electronics	
	CET-203 (C)	Building Construction Materials & Drawing	
	IT-205 (IT)	Data Structures	
	MET-205 (M)	Machine Drawing	
	PI-205 (PI) /IEM-205 (IEM)	Machine Drawing	
th , Tuesday	COT-207 (Co)	Discrete Structures	New Scheme
	MET-201 (M)	Thermodynamics	
	ET-207 (E)	Electrical Machines-I	
	CET-205 (C)	Fluid Mechanics-I	
	ECT-203 (Ec)	Network Analysis & Synthesis	
	IT-207 (IT)	Web Site Design	
	PI-201 (PI)/ IEM-201 (IEM)	Thermodynamics	
1 th , Thursday	COT-209 (Co)	Digital Electronics	New Scheme
,	ET-209 (E)	Transmission & Distribution	Trow Seneme
	IT-209 (IT)	Program Design and File Structures	
	ECT-205 (Ec)	Fields & Waves	
	MET-207 (M)	Production Technology-I	
	PI-207 (PI)/IEM-207 (IEM)	Production Technology	
	CET-207 (C)	Surveying-I	
3 th , Saturday	MET-209 (M)	Kinematics of Machines	New Scheme
,	PI-209 (PI)/IEM-209 (IEM)	Material Science	140W Scheme
6 th , Tuesday	MAT-203T/204T (M,E,C,IEM)	Mathematics-III (Common with 4th Semester)	New Scheme
o , raesauj	MAT-201/202 (M,E,C,IEM)	Mathematics-III (Common with 4th Semester)	Old Scheme
	HUT-211 (CO, EC)/IT	Organizational Behaviour (Common with 4th	New Scheme
	1101-211 (00, 10)/11	Organizational Denavious (Common with 4th	New Scheme

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

Controller of Examinations

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA PROPOSED DATE-SHEET FOR B.TECH. 5th SEMESTER EXAMINATIONS

(THEORY EXAMINATIONS)

Time: 2.00 PM onwards

Centre No 2: Examination Hall (Ground Floor)

	Ref. No.	Subject/ Paper	
Dec., 2014	COT-301 (Co)	Design and Analysis of Algorithms	New Scheme
1st Monday	ECT-311 (Ec)	Microprocessors	
	MET-309 (M)	Machine Design-I	
	CET-303 (C)	Design of Concrete Structures-I	
	ET-301 (E)	Network Analysis & Synthesis	
	IT-301 (IT)	Design and Analysis of Algorithms	1 12 3 3 5 5
	IEM-311 (IEM)	Heat Transfer	
3 rd , Wednesday	COT-303 (Co)	Database Systems	New Scheme
	ECT-305 (EC)	Information Theory and Coding	
	MET-305 (M)	Heat Transfer	
	ET-303 (E)	Power Electronics-II	
	IT-303 (IT)	Software Engineering	,
	IEM-301 (IEM)	Machine Design	1 - 1
	CET-301 (C)	Structural Analysis-III	
5 th , Friday	COT-307 (Co)	Automata Theory	New Scheme
	ECT-303 (Ec)	Computer Architecture & Organization	
	MET-301 (M)	I.C. Engines & Gas Turbine	
	IEM-303 (IEM)	Operation Research	
	ET-305 (E)	Power System Analysis	
	IT-305 (IT)	Microprocessors	
	CET-307 (C)	Geotechnology-I	
8th Monday	COT-341 (Co)	Analog and Digital Comm.	New Scheme
	ECT-301 (Ec)	Antenna & Wave Propagation	
	MET-303 (M)	Fluid Machines	
	ET-307 (E)	Materials Components and Processes	
	CET-305 (C)	Hydrology	
	IT-307 (IT)	Computer Networks	
	IEM-305 (IEM)	Work Study & Ergonomics	
10th, Wednesday	ECT-307 (Ec)	Linear IC Applications	New Scheme
	MET-307 (M)	Industrial Engineering	- Committee
	IEM-307 (IEM)	Layout Planning & Value Engg.	
	ET-309 (E)	Control System	
	IT-309 (IT)	Communication Systems	
	CET-309 (C)	Water Supply & Treatment	
12 th , Friday	ECT-309 (Ec)	Micro-Electronics	New Scheme
	MET-311 (M)	Operation Research	Selicine
	IEM-309 (IEM)	Production Planning & Control	

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

Controller of Examinations

$\frac{\text{NOV./DEC., 2014}}{\text{NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA}}$ PROPOSED DATE-SHEET FOR B.TECH. 7^{th} SEMESTER EXAMINATIONS

(THEORY EXAMINATIONS)

Time: 9.00 AM onwards

Centre No 1: Examination Hall (First Floor)

Date & Day	Ref. No.	Subject/ Paper	
Nov., 2014	IT-401 (IT)	Advanced Data Structures	New Scheme
2 nd , Tuesday	IEM-401 (IEM)	Network and Project Management	
	ECT-403 (EC)	Physical Design of Digital IC's	
	ET-413 (E)	Control Theory	
	ET-415 (E)	Computer Organization & Architecture	
	ET-417 (E)	Information Technology	
	CET-405 (C)	Transportation EnggII	
	MET-437 (M)	Maintenance Engineering	
	COT-403 (CO)	Microprocessors-II	
4 th , Thursday	IT-403 (IT)	Compiler Design	New Scheme
	IEM-403 (IEM)	CAD/CAM	
	COT-405 (CO)	Statistical Models for Computer Science	
	ECT-407 (EC)	Optical Communication	
	MET-405 (M)	Statistical Quality Control & Reliability	
	ET-421 (E)	Electrical Machine Design	
	ET-423 (E)	Problem Solving Data Stru. & Algorithms	
	ET-425 (E)	Digital & Non-linear Control Systems	
	CET-415 (C)	Rock Mechanics	
	CET-413 (C)	Elements of Earthquake Engineering	
	CET-441 (C)	River Mechanics and Flood Control	
6 th , Saturday	IT-405 (IT)	Software Project Management	New Scheme
	IEM-405 (IEM)	Product Design & Development	
	COT-401 (CO)	Internet and Intranet Engineering	
	ECT-431 (EC)	Computer Communication Networks	
	MET-401 (M)	Automobile Engineering	
	ET-401 (E)	Computer Methods in Power Systems	
	CET-403 (C)	Industrial Waste Water Treatment	
9th, Tuesday	IT-427 (IT)	Security & Cryptography	New Scheme
,	IT-429 (IT)	Mobile Computing	
	IEM-011	Total Quality Management	
	MET-403 (M)	Measurement & Control	
	ET-403 (E)	Digital Signal Processing	
	ECT-405 (EC)	Television & Radar Engineering	
	CET-401 (C)	Design of Concrete Structures-II	
	COT-447 (CO)	Image Processing	

Dec., 2014	(Co, Ec, M,	E, C, IT) Open Electives/Non-Departmental	l Elective Subjects
11th, Thursday	ET-461	Non-Conventional Energy Sources	New Scheme
	ET-465	Fault Tolerance & Reliability Engg.	
	ET-467	Ilumination Engg.	
	ET-463	System Modeling & Control	
	ET-469	Microprocessor Applications	
	COT-471	Fundamentals of Software Engg.	
	ECT-433	Radio and TV Engineering	
	ECT-409 (Re)	Electronic Switching System	
	ECT-445 (Re)	Data Structures	
	MET-477	Industrial Engineering (Common with MET-428)	
	MET-428	Industrial Engineering & Organization	
	MET-429 (M)	Renewable Energy Resources	
	CET-419	Hydro Electric Power Development	
	CET-421	Concrete Technology	
	CET-425	Machine Foundation	
	PHY471T	Lasers	
	PHY472T	Ultrasonic	
	MAT-469T	Advanced Mathematics-I	
	MAT-467	Advanced Mathematics-I	
		(Common with MAT-469T) (Old Scheme)	
	HUT-467	Development & Planning in Indian Eco.	
13th, Saturday	ECT-429 (Re)	Introduction to Information Technology	New Scheme
	ECT-417	Micro-controllers	
	CET-407 (C)	Sewerage & Sewage Treatment	

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

Controller of Examinations

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA PROPOSED DATE-SHEET FOR M.TECH. 1st SEMESTER EXAMINATIONS

(THEORY EXAMINATIONS)

Time: 9:00 AM onwards Centre No 3: LHC

Date & Day	Ref. No.	Subject/Paper
Dec., 2014	CE519T (C-Trans)	Traffic Engg.
1st, Monday	CE549T (C-Stru)	Pre-stressed Concrete & Composite Struc.
	CE513T (C-Soil)	Engg. Properties of Soils
	CE501T (C-Water)	Advanced Fluid Mechanics
	CE525T (C-Env)	Design of Water Treatment Processes
	ME563T (Thermal)	Advanced Heat & Mass Transfer
	ME501T (Design)	Computer Aided Design
	ME533T(I&P)	QRM
	COE525T (Comp.)	Pattern Recognition and Machine Learning
2 nd Tuesday	EE531T (E-PS/PED)	Advanced Power Systems Analysis
	EE513T (E-PS,CS & PED)	Reliability Engg.
	SRE501T (RES)	Solar Energy Systems
	SVE511T (ES-VLSI, ESD)	Embedded System Fundamentals
	MNT501T (SMSN)	Nanomaterials and their properties
	BME501T (BME)	Biomedical Instrumentation
	ECE-501T (EcE)	Digital Signal Processing
	PHY511T (I)	Transducers
	PHY531T (NT)	Solid State Physics
3 rd , Wednesday	CE521T (C-Trans)	Geometric Design
	CE509T (C-Stru)	Advanced R.C.C. Design
	CE515T (C-Soil)	Foundation Engineering
	CE503T (C-Water)	Open Channel Hydraulics
	CE-527T (C-Env)	Advanced Water Supply & Wastewater Mgt.
	ME503T (Design)	Applied Numerical Methods
	ME561T (Thermal)	Computational Fluid Dynamics
	ME531T (I &P)	Thermofabrication
**	COE-531 (Comp)	Distributed Computing
4 th , Thursday	SRE521T (RSE)	Energy Conversion Systems
	SVE503T (ES-VLSI)	Analog IC Design
	SVE531T (ES- ESD)	Embedded System Software Development
	MNT503T (SMSN)	Condensed Matter Physics
	BME503T (BME)	Biomaterials and artificial organs
	EE535T (E-PS)	Power Systems-Dynamics & Stability
	EE565T (E-PED,CS)	PLC & Microcontrollers (Common with 3 rd Sem)
	PHY512T (I)	Signal Processing
	PHY532T (NT)	Foundations of Nanoscale Science & Tech.
	ECE503T (EcE)	Digital Communication

5 th , Friday	CE511T (C-Trans, Stru)	Design of Bridges
, , , , , , , , , , , , , , , , , , , ,	CE517T (C-Soil)	Rock Mechanics-I
	CE505T (C-Water)	Engg. Hydrology
	CE529T (C-Env)	Solid Waste Mgt.
	ME565T (Thermal)	Refrigeration Engg.
	ME577T (I&P)	REEM
	ME505T (Design)	Advanced Mechanical Vibration
	COE505T (Comp)	Advanced Database Systems
6 th , Saturday	SRE505T (RSE)	Policy and Planning of Power Systems
,	SVE505T (ES-VLSI, ESD)	HDL and FPGA based Design
	MNT505T (SMSN)	Synthesis of Nanomaterials
	BME505T (BME)	Biomedical Signal Processing
	EE561T (E- PED)	DC Converters & Drives
	EE533T (E-PS)	EHV AC Transmission
	EE501T (E-CS)	Linear System Theory
	PHY515T (I)	High Vacuum Techniques
	PHY533T (NT)	Electronics & Optical Properties of Materials
	ECE505T (EcE)	Wireless Network
8 th , Monday	CE523T (C-Trans)	Pavement Materials
	CE507T (C-Stru)	Advanced Structural Analysis
	CE543T (C-Soil)	Earth Dams & Slope Stability
100	CE531T (C-Water)	Embankment Dams
	CE585T (C-Env)	Environmental Chemistry & Microbiology
	ME504T (Thermal)	Design of Mechanisms
	ME535T (I&P)	NCM
	ME562T (Design)	Advanced Fluid Engg.
	COE501T (Comp)	Advanced Data Structures and Algorithms
9 th , Tuesday	SRE513T (RES)	Optimization Techniques
	SVE519T (ES-VLSI, ESD)	Hardware Algorithms for Comp. Arithmetic
	BME507T (BME)	Anatomy and Physiology
	EE507T (E-CS)	Control System Design
	EE509T (E-PS,CS & PED)	Optimization Theory
	EE537T (E- PS,PED)	Power System Planning
	ECE533T (EcE)	Computer Networks
	PHY534T (NT)	Material Science
	PHY514T (I)	Electro Optical Instrumentation
	MNT507T (SMSN)	Material Characterization Techniques

10 th , Wednesday	CE559T (C-Trans, Soil)	Ground Improvement Engg.
	CE547T (C-Stru)	Structural Dynamics
	CE532T (C-Water)	Hydro Power Engineering
	CE590T (C-Env)	Industrial Waste Management
	ME551T (Design)	Strategic Entrepreneurship
	ME544T (Thermal)	Operations Management
	ME516T (I&P)	Advanced Tribology
	COE503T (Comp)	Advanced Computer Networks
11th, Thursday	SRE503T (SRE)	Renewable Energy Sources
	SVE501T (ES-VLSI, ESD)	Digital IC Design
	MNT509T (SMSN)	Polymers and Ceramic Materials
	BME509T (BME)	Bio-embedded Systems
	EE563T (E-PS, PED)	Advanced Theory of Elect. Machinery
	EE505T (E-CS)	Identification and Estimation
	PHY513T (I)	X-rays and Biomedical Instrumentation
	PHY535T (NT)	Experimental Methods in Nanotechnology
	ECE513T (ECE)	Image Processing
12 th , Friday	EE543T (E-PS)	PS Operation in Restructured Environment
	EE503T (E-PS,CS & PED)	Digital Control System
	COE523T (Comp)	Speech and Language Processing

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

Controller of Examinations

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA PROPOSED DATE-SHEET FOR MBA. 1^{st} SEMESTER EXAMINATIONS (THEORY EXAMINATIONS)

Time: 9:00 AM onwards Centre No 3: LHC

Date & Day	Code No.	Subject
Dec., 2014 2 nd , Tuesday	MBA-101	Principles & Practices of Management
4 th , Thursday	MBA-103	Organizational Behaviour
6 th , Saturday	MBA-105	Managerial Economics
8 th , Monday	MBA-107	Management Accounting
10 th , Wednesday	MBA-109	Marketing Management
12 th , Friday	MBA-111	Business Communication
15 th , Monday	MBA-113	Business Statistics
17th, Wednesday	MBA-115	Computer Applications in Management

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

Controller of Examinations

$\frac{\text{NOV./DEC., 2014}}{\text{NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA}}$ PROPOSED DATE-SHEET FOR MBA. 3^{rd} SEMESTER EXAMINATIONS

(THEORY EXAMINATIONS)
Time: 9:00 AM onwards
Centre No 3: LHC

Date & Day	Code No.	Subject
Dec., 2014 1st, Monday	MBA-201	International Business
3 rd , Wednesday	MBA-203	Business Law & Corporate Taxation
5 th , Friday	MBA-205	Entrepreneurship and Project Management
9th, Tuesday	MBA-211	Dynamics of Industrial Relations (HRM)
	MBA-213	Financial Institutions and Markets (FM)
	MBA-215	Advertising and Sales Promotion Mngt. (MM)
11th, Thursday	MBA-221	Organizational Development (HRM)
	MBA-223	Merchant Banking and Financial Services (FM)
	MBA-225	Sales and Distribution Mngt. (MM)
13 th , Saturday	MBA-231	Mngt. Training and Development (HRM)
	MBA-233	Security Analysis and Portfolio Mngt. (FM)
	MBA-235	Product and Brand Mngt. (MM)
16 th , Tuesday	MBA-241	Mngt. Behavior and Effectiveness (HRM)
	MBA-243	Insurance and Risk Mngt. (FM)
	MBA-245	Consumer Behavior (MM)
18th, Thursday	MBA-251	Performance Mngt. (HRM)
	MBA-253	Project Finance (FM)
	MBA-255	Marketing Research (MM)

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

Controller of Examinations

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA PROPOSED DATE-SHEET FOR MCA. 1st SEMESTER EXAMINATIONS (THEORY EXAMINATIONS)

Time: 9:00 AM onwards Centre No 3: LHC

Date & Day	Code No.	Subject
Dec., 2014 1st, Monday	MCA-101	Computer Programming
3 rd , Wednesday	MCA-103	Computer Org. and Architecture
5 th , Friday	MCA-107	Microprocessors
8th, Monday	MCA-109	File Structures
10 th , Wednesday	MCA-105	Discrete Mathematics

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

Controller of Examinations

$\frac{\text{NOV./DEC., 2014}}{\text{NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA}}$ PROPOSED DATE-SHEET FOR MCA. 3rd SEMESTER EXAMINATIONS (THEORY EXAMINATIONS)

Time: 9:00 AM onwards Centre No 3: LHC

Date & Day	Code No.	Subject
Dec., 2014 2 nd , Tuesday	MCA-201	Database Management System
4 th , Thursday	MCA-203	Software Engineering
6 th , Saturday	MCA-205	Computer Networks
9 th , Tuesday	MCA-207	Visual Programming
11th, Thursday	MCA-209	Web Engineering

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

Controller of Examinations

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA PROPOSED DATE-SHEET FOR MCA 5th SEMESTER EXAMINATIONS (THEORY EXAMINATIONS)

Time: 9:00 AM onwards Centre No 3: LHC

Date & Day Code No. Subject	
MCA-301	System Analysis & Design
MCA-303	Computer Graphics and Multimedia
MCA-313	Wireless and Mobile Computing
MCA-317	Enterprise Resource Management
	MCA-301 MCA-303 MCA-313

Note: The candidates, before starting to write the answer, should ensure that they have been delivered the question paper of right course no. and right subject title. No complaints of wrong question paper would be entertained later.

Controller of Examinations

NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA

Dated: 07.11.2014

DATE SHEET FOR THE B.TECH. 1st SEMESTER PRACTICAL/VIVA-VOCE Nov., 2014 EXAMINATIONS

Name of the Centre		National Institute of Technology Kurukshetra				
Course No.	Subjects	Date	Groups & Timings			
n = et			8.30 AM	11.30 AM	2.30 PM	
B.Tech 1st			11.30 AM	02.30 PM	5.30 PM	
Semester		-				
PHT-107/PHY112P	Physics-I Practical	26.11.14	A1	A2	B1	
		27.11.14	B2	C1	C2	
		28.11.14	D1	D2		
		29.11.14	E2	F1	E1	
		30.11.14	G1	G2	F2	
		01.12.14			H1	
			H2	I1	I2	
		02.12.14	J1	J2	K1	
		03.12.14	K2	. L1	L2	
CHT-107/CHY103P	Chemistry-I Practical	27.11.14	A1	A2	B1	
		28.11.14	B2	C1	C2	
		29.11.14	D1	D2	E1	
		30.11.14	E2	F1	F2	
		01.12.14	G1	G2	H1	
		02.12.14	H2	I1	I2	
		03.12.14	J1	J2		
		04.12.14	K2	L1	K1	
		07.12.17	K2	LI	L2	
MET-105	Workshop Practical-I	28.11.14	A1	A2	B1	
		29.11.14	B2	C1	C2	
		30.11.14	D1	D2	E1	
		01.12.14	E2	F1	F2	
		02.12.14	G1	G2	H1	
		03.12.14	H2	I1	- I2	
		04.12.14	J1	J2	K1	
		05.12.14	K2	L1	L2	
PES-110	Diseries I E I at a 0 C	20.44				
PES-110 F	Physical Education & Sports	29.11.14	A1	A2	B1	
		30.11.14	B2	C1	C2	
		01.12.14	D1	D2	E1	
		02.12.14	E2	F1	F2	
		03.12.14	G1	· G2	H1	
		04.12.14	H2	I1	I2	
		05.12.14	J1	J2	K1	
		06.12.14	K2	L1	L2	

COT-103	Computer Laboratory	26.11.14	E2	F1	F2
		30.11.14	A1	A2	B1
		01.12.14	B2	C1	C2
		02.12.14	D1	D2	E1
ELT-107 Basic Elect. Engg. Pr	Basic Elect. Engg. Practical	27.11.14	G1	G2	H1
	,	28.11.14	H2	I1	12
		29.11.14	J1	J2	K1
		30.11.14	K2	L1	L2
ECT-105 Basic Electronics Engg. (P	28.11.14	G1	G2	Н1	
		29.11.14	H2	I1	12
		30.11.14	J1	J2	K1
		01.12.14	K2	L1	L2
		Date		Groups & Timings 9.00 AM	
				12.00 Noon	
NCC-110	National Cadet Corps Practical-I	06.12.14		All Groups (A to L)	

Note:-

All the Heads are requested to kindly make the schedule and arrange the conduct of Practical/Viva-Voce
exams in the above subjects of all re-appear students. For these Particle examinations, the list of the
students alongwith their Roll Nos. will be send to the concerned Deptt. by the Academic Section.

Controller of Examinations

Copy to:-

- 1. All Heads of Teaching Deptts. & WS
- 2. Dean (Academic)
- 3. DR (Acad.) for n.a., please.
- 4. All Notice Boards (Institute & Hostels)
- 5. PA to Director for the kind information of the Director