

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16c, Dwarka, New Delhi-110078 EXAMINATION DIVISION (CONDUCT BRANCH)

REVISED FINAL Datesheet for End Term THEORY Examinations (June-July, 2022) - Regular/ Re-appear

Programme: B.TECH. -AFFILIATED (CSE/ECE/EE/ICE/IT/MAE/ EEE// ENE/CE/TE/ME/ MET/ CST/ ITE)

Day & Dates	(Session - I: 09:30 AM to 11:00 AM) (Session - III: 03:30		(Session - III: 03:30 PM to 05:00 PM)	
	4 th Semester	6 th Semester	8 th Semester	
20-06-2022	=======================================	ETCE304: APPLICATION OF REMOTE SENSING AND GIS ETCS302: COMPILER DESIGN	=======================================	
(Monday)		ETEC302: MICROWAVE ENGINEERING		
		ETEE302: POWER SYSTEM - II		
		ETIC302: PNEUMATIC AND HYDRAULIC INSTRUMENTATION		
	,	ETAT302: MACHINE DESIGN		
		ETME302: MACHINE DESIGN -II	*	
		ETMT302: MANAGEMENT OF MANUFACTURING SYSTEM		
	1	ETTE302: PRESS TOOL DESIGN - I	THE TALL BY ANNUAL AND MANAGEMENT OF CONTRICTION	
21-06-2022	=======================================	=======================================	ETCE404: PLANNING AND MANAGEMENT OF CONTRUCTION PROJECTS	
(Tuesday)			ETIT402: MOBILE COMPUTING	
	·		ETEC404: SATELLITE COMMUNICATION	
			ETEL404: DIGITAL SIGNAL PROCESSING	
			ETEE404: NEURO-FUZZY SYSTEMS	
			ETIC404: INTELLIGENT SYSTEMS AND CONTROL	
			ETMT402: ROBOTICS	
			ETME404: STATISTICAL QUALITY CONTROL AND	
			RELIABILITY	
			ETTE402: ADVANCED DIE CASTING AND DIE DESIGN	
22-06-2022	=======================================	ETCE306: QUANTITY SURVEYING AND COST ESTIMATION		
(Wednesday)		ETCS304: OPERATING SYSTEMS ETEC304: INFORMATION THEORY AND CODING		
*		ETEC304: INFORMATION THEORY AND CODING ETEE304: UTILIZATION OF ELECTRICAL ENERGY & ELECTRIC		
		TRACTION	*	
		ETIC304: PROCESS CONTROL		
	a	ETAT304: AUTOMOBILE ENGINEERING	,	
		ETME304: METAL CUTTING AND TOOL DESIGN		
	,	ETMT304: MANUFACTURING TECHNOLOGY	4,	

Day & Dates	(Session - I: 09:30 AM to 11:00 AM)	(Session - III: 03:30 PM to 05:00 PM)	
	4 th Semester	6 th Semester	8th Semester
23-06-2022 (Thursday)	=======================================	=======================================	ETCE406: ANALYSIS AND DESIGN OF BRIDGES ETCS402: MACHINE LEARNING ETEC406: AD HOC AND SENSOR NETWORKS ETEL402: POWER SYSTEM ANALYSIS & STABILITY ETEE406: POWER SYSTEM OPERATION & CONTROL ETIC406: VIRTUAL INSTRUMENTATION ETME402: ENGINEERING SYSTEM MODELLING AND SIMULATION ETMT404: EMBEDDED SYSTEMS ETTE404: MODERN MANUFACTURING METHODS
24-06-2022 (Friday)		ETCE308: OPEN CHANNEL FLOW AND NUMERICAL HYDRAULICS ETCS306: COMPUTER NETWORKS ETEC306: DIGITAL SIGNAL PROCESSING ETEL306: EHV AC AND HVDC TRANSMISSIONS ETAT306: OPERATIONS RESEARCH ETME306: FLUID SYSTEMS	
		ETMT306: PROGRAMMABLE LOGIC CONTROLLER AND SCADA ETTE306: MOULD DESIGN - I	
25-06-2022	=======================================	=======================================	<u>ELECTIVE-I</u>
(Saturday)			ETCE410: TRANSPORTATION, PLANNING AND MANAGEMENT ETCE412: GROUND WATER ASSESSMENT, DEVELOPMENT & MANAGEMENT ETCE416: ADVANCED GEOTECHNICAL ENGINEERING ETIT410: SOFT COMPUTING ETCS412: OBJECT ORIENTED SOFTWARE ENGINEERING ETCS416: SOFTWARE PROJECT MANAGEMENT ETIT430: DISTRIBUTED SYSTEMS ETEC408: CONSUMER ELECTRONICS
			ETIT402: MOBILE COMPUTING ETIT418: DIGITAL IMAGE PROCESSING ETEE416: ELECTRICAL ENERGY CONSERVATION ETEE408: APPLICATION OF POWER ELECTRONICS TO POWER SYSTEMS ETEE414: ELECTRICAL MACHINE – III ETEE416: ELECTRICAL ENERGY CONSERVATION ETCS404: HUMAN COMPUTER INTERACTION ETIT406: BIG DATA ANALYTICS ETIT416: INFORMATION THEORY AND CODING

Day & Dates	(COURTER TO FILE TO THE TOTAL TO THE T		(Session - III: 03:30 PM to 05:00 PM)	
	4th Semester	6 th Semester	8 th Semester	
			ETME426: TOTAL QUALITY MANAGEMENT ETME430: COMPUTER AIDED GRAPHICS AND PRODUCT DESIGN ETME416: MECHANICAL VIBRATIONS ETME422: GAS DYNAMICS ETMT410: FACILITY AND LAYOUT PLANNING ETTE428: SAFETY ENGINEERING	
27-06-2022 (Monday)		ETCE310: ADVANCE STRUCTURAL DESIGN ETCS308: WEB TECHNOLOGY ETEC308: VLSI DESIGN ETEL308: ELECTRICAL MACHINE – III ETIC308: ANALYTICAL INSTRUMENTATION ETME308: REFRIGERATION AND AIR CONDITIONING ETMT308: COMPUTER INTEGRATED MANUFACTURING ETTE308: LAYERED MANUFACTURING		
28-06-2022	=======================================	=======================================	<u>ELECTIVE-II</u>	
(Tuesday)			ETCE422: ENVIRONMENT ENGINEERING ETCS404: HUMAN COMPUTER INTERACTION ETCS418: WEB INTELLIGENCE AND BIG DATA ETCS424: PRINCIPLES OF PROGRAMMING LANGUAGES ETEC428: NEXT GENERATION NETWORKS ETIC428: COMPUTER GRAPHICS AND MULTIMEDIA ETIT422: GPS AND GIS ETMT402: ROBOTICS ETEE426: POWER PLANT INSTRUMENTATION ETEE432: ELECTRICAL POWER QUALITY ETCS430: OBJECT ORIENTED PROGRAMMING USING C++ ETEC420: DATA COMMUNICATION AND NETWORKS ETEC430: DIGITAL COMMUNICATION ETEE426: POWER PLANT INSTRUMENTATION ETEE432: ELECTRICAL POWER QUALITY ETIC410: EMBEDDED SYSTEMS ETIT428: E - COMMERCE AND M - COMMERCE ETIT430: DISTRIBUTED SYSTEMS ETIT432: SELECTED TOPICS OF RECENT TRENDS IN INFORMATION TECHNOLOGY** ETME412: RAPID PROTOTYPING ETMT428: FLEXIBLE MANUFACTURING SYSTEM ETTE424: SUPPLY CHAIN MANAGEMENT - PLANNING	

Day & Dates	(Session - I: 09:30 AM to 11:00 AM)	(Session - III: 03:30 PM to 05:00 PM)	
-	4th Semester	6 th Semester	8 th Semester
			ETCS412: OBJECT ORIENTED SOFTWARE ENGINEERING (ICE)
29-06-2022 (Wednesday)		ETCE312: TRANSPORTATION ENGINEERING-I ETCS310: ARTIFICIAL INTELLIGENCE ETEE312: POWER STATION PRACTICE ETIC310: MODERN CONTROL SYSTEMS ETMS310: ORGANIZATIONAL BEHAVIOUR ETMT310: AUTOMOTIVE ELECTRONICS ETTE310: FINITE ELEMENT METHOD ETEC314: ANTENNA AND WAVE PROPAGATION	=======================================
30-06-2022 (Thursday)	ETCE202: WATER ENGINEERING ETMA202: APPLIED MATHEMATICS - IV ETMA202: APPLIED MATHEMATICS ETEE202: ELECTRICAL MACHINES-II ETIC204: MEASUREMENTS AND INSTRUMENTATION ETMA202: NUMERICAL ANALYSIS AND STATISTICAL TECHNIQUES ETME202: KINEMATICS OF MACHINES ETMT202: ORGANIZATIONAL BEHAVIOUR		ETHS402: HUMAN VALUES AND PROFESSIONAL ETHICS – II
01-07-2022 (Friday)		ETEC310: DATA COMMUNICATION AND NETWORKS ETME312: METROLOGY ETTE312: TOTAL QUALITY MANAGEMENT ETIC312: DATA COMMUNICATION & NETWORKS	=======================================
02-07-2022 (Saturday)	ETCE204: STRUCTURAL ANALYSIS ETCS204: COMPUTER ORGANIZATION AND ARCHITECTURE ETEE206: POWER SYSTEM-I ETIC206: POWER ELECTRONICS ETAT202: THEORY OF MACHINES ETME204: STRENGTH OF MATERIALS-II ETMT204: KINEMATICS AND DYNAMICS OF MACHINERY ETTE204: METAL FORMING	=======================================	

Day & Dates			(Session - III: 03:30 PM to 05:00 PM)	
	4th Semester	6 th Semester	8 th Semester	
04-07-2022 (Monday)	=======================================	ETEE310: MICROPROCESSOR AND MICROCONTROLLER ETMT312: MICROPROCESSORS AND MICROCONTROLLERS	=======================================	
05-07-2022 (Tuesday)	ETCE206: HYDRAULICS AND HYDRAULIC MACHINES ETCS206: THEORY OF COMPUTATION ETEC204: ANALOG ELECTRONICS-II ETAT204: FLUID SYSTEMS ETME212: FLUID MECHANICS ETMT206: SIGNALS AND SYSTEMS ETTE206: MACHINE TOOLS			
06-07-2022 (Wednesday)	=======================================	Electives ETCE302: OPERATION RESEARCH AND MANAGEMENT ETIT302: DECISION SCIENCE		
07-07-2022 (Thursday)	ETCE208: ADVANCED SURVEYING ETCS208: DATABASE MANAGEMENT SYSTEMS ETEC206: NETWORK ANALYSIS AND SYNTHESIS ETIC208: THEORY AND APPLICATIONS OF INTEGRATED CIRCUITS ETEC202: SWITCHING THEORY AND LOGIC DESIGN ETME210: I.C. ENGINES AND GAS TURBINE ETTE210: THERMAL SCIENCE ETEE208: ELECTRICAL & ELECTRONICS MEASURING INSTRUMENTS	=======================================		
09-07-2022 (Saturday)	ETCE210: SOIL MECHANICS ETCS210: OBJECT ORIENTED PROGRAMMING ETCT210: LINUX PROGRAMMING & ADMINISTRATION ETEE210: ELECTROMAGNETIC FIELD THEORY ETIC210: ELECTRICAL MACHINES ETIE210: PROBABILITY AND STATISTICS ETME206: MANUFACTURING MACHINES ETMT212: HYDRAULICS AND PNEUMATICS ETTE212: METROLOGY AND QUALITY ASSURANCE			
11-07-2022 (Monday)	ETCE212: DESIGN OF CONCRETE STRUCTURE ETEC212: COMMUNICATION SYSTEMS ETCT212: PRINCIPLES OF PROGRAMMING LANGUAGES ETEE212: CONTROL SYSTEMS ETIE212: LINEAR AND NON-LINEAR OPTIMIZATION ETME208: MEASUREMENTS AND	=======================================		

Day & Dates	(Session - I: 09:30 AM to 11:00 AM)	(Session - III: 03:30 PM to 05:00 PM)	
	4th Semester	6 th Semester	8th Semester
· y	INSTRUMENTATION ETTE208: MACHINE ELEMENTS DESIGN ETIC212: COMMUNICATION SYSTEMS		

The Examination will be held through Online MCQ Mode.

Note: BOOKS, ANY OTHER PRINTED / HANDWRITTEN / COURSE MATERIAL ETC., BAGS, MOBILE PHONES, PROGRAMMABLE CALCULATORS & OTHER ELECTRONIC GADGETS ARE NOT PERMITTED INSIDE THE PREMISES OF THE EXAMINATION CENTRE, IF SUCH MATERIAL(S) MAY BE BOOKED UNDER UNFAIR MEANS CASE.

For Any Clarification and query please contact:

Section Officer (Conduct)

011-25302259/260

(Dr. A.D. Lamba) Dy. Registrar (Conduct)

Controller of Examinations

Dated: 01-06-2022



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16c, Dwarka, New Delhi-110078

EXAMINATION DIVISION (CONDUCT BRANCH)

REVISED FINAL Datesheet for End Term THEORY Examinations (June 2022) (REGULAR/ REAPPEAR)

Programme: M.Tech (Weekend) - CSE/ECE

Date & Day	Session-II: 12:00 Noon to 01:30 PM	
	4th Semester	
18-06-2022	MECS602: Object Oriented Analysis and Design (CSE)	
(Saturday)	MEEC606: Advanced VLSI Design (ECE)	
19-06-2022	MEIT604: Advanced Software Project Management (CSE)	
(Sunday) MEEC616: Telecommunication Switching & Tele Traffic Engineering (E		
25-06-2022	2022 MEEC612: Cellular & Mobile Communication (Elective) (ECE/CSE)	
(Saturday)		

The Examination will be held through ONLINE MCQ MODE.

BOOKS, ANY OTHER PRINTED / HANDWRITTEN / COURSE MATERIAL ETC., BAGS, MOBILE PHONES, PROGRAMMABLE CALCULATORS & OTHER ELECTRONIC GADGETS ARE NOT PERMITTED INSIDE THE PREMISES OF THE EXAMINATION CENTRE, IF SUCH MATERIAL(S) FOUND, THE SAME MAY BE BOOKED UNDER UNFAIR MEANS CASE.

For Any Clarification and query please contact:

Section Officer (Conduct)

011-25302259/260

(Dr. A.D. Lamba) Dy. Registrar (Conduct)

Controller of Examinations

Dated: 02-06-2022



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16c, Dwarka, New Delhi-110078

EXAMINATION DIVISION (CONDUCT BRANCH)

REVISED FINAL Datesheet for End Term PRACTICAL Examinations (June 2022) (REGULAR/ REAPPEAR)

Programme: M.Tech (Weekend) - CSE/ECE

Date & Day	Timings: 09:00 AM onwards		
	4th Semester	6th Semester	
11-06-2022 (Saturday)	MECS772: OOAD Lab MEEC772: Ad. VLSI Lab	_======================================	
04-06-2022 to 03-07-2022		MECS872: Dissertation MEEC872: Dissertation (School may decide as per number of Thesis submitted)	

The Practical Examination will be held through ONLINE MODE.

BOOKS, ANY OTHER PRINTED / HANDWRITTEN / COURSE MATERIAL ETC., BAGS, MOBILE PHONES, PROGRAMMABLE CALCULATORS & OTHER ELECTRONIC GADGETS ARE NOT PERMITTED INSIDE THE PREMISES OF THE EXAMINATION CENTRE, IF SUCH MATERIAL(S) FOUND, THE SAME MAY BE BOOKED UNDER UNFAIR MEANS CASE.

For Any Clarification and query please contact:

Section Officer (Conduct)

011-25302259/260

(Dr. A.D. Lamba)
Dy. Registrar (Conduct)

Controller of Examinations

Dated: 02-06-2022