



# 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 PM to 05:00 PM)	
	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> Semester
20-06-2022 (Monday)	=====	ETCE304: APPLICATION OF REMOTE SENSING AND GIS ETCS302: COMPILER DESIGN ETEC302: MICROWAVE ENGINEERING ETEE302: POWER SYSTEM - II ETIC302: PNEUMATIC AND HYDRAULIC INSTRUMENTATION ETAT302: MACHINE DESIGN ETME302: MACHINE DESIGN -II ETMT302: MANAGEMENT OF MANUFACTURING SYSTEM ETTE302: PRESS TOOL DESIGN - I	=====
21-06-2022 (Tuesday)	=====	=====	ETCE404: PLANNING AND MANAGEMENT OF CONSTRUCTION PROJECTS 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 (Wednesday)	=====	ETCE306: QUANTITY SURVEYING AND COST ESTIMATION ETCS304: OPERATING SYSTEMS ETEC304: INFORMATION THEORY AND CODING ETEE304: UTILIZATION OF ELECTRICAL ENERGY & ELECTRIC TRACTION ETIC304: PROCESS CONTROL ETAT304: AUTOMOBILE ENGINEERING ETME304: METAL CUTTING AND TOOL DESIGN ETMT304: MANUFACTURING TECHNOLOGY	=====

Day & Dates	(Session - I: 09:30 AM to 11:00 AM)	(Session - III: 03:30 PM to 05:00 PM)	
	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> 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 (Saturday)	=====	=====	<b><u>ELECTIVE-I</u></b>  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	(Session - I: 09:30 AM to 11:00 AM)		(Session - III: 03:30 PM to 05:00 PM)	
	4 <sup>th</sup> Semester		6 <sup>th</sup> 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 (Tuesday)	=====	=====		<b><u>ELECTIVE-II</u></b>  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)	
	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> 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 <i>ETIC312: DATA COMMUNICATION &amp; NETWORKS</i>	=====
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 - I: 09:30 AM to 11:00 AM)	(Session - III: 03:30 PM to 05:00 PM)	
	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> 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)	
	4 <sup>th</sup> Semester	6 <sup>th</sup> Semester	8 <sup>th</sup> Semester
	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)

  
(Nair, R.)

Controller of Examinations

Dated : 01-06-2022