

JNTU-GV COLLEGE OF ENGINEERING VIZIANAGARAM (A) JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM

II B. Tech - I SEMESTER (R23 REGULATIONS) - I MID EXAMINATIONS, Aug-2025

TIME TABLE

DATE:11.08.2025

DATE	CIVIL ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	MECHANICAL ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTER SCIENCE & ENGINEERING	INFORMATION TECHNOLOGY	METALLURO ENGINEER
18-08-2025 (FN)	NUMERICAL & STATISTICAL METHODS	COPMLEX VARIABLES&NUMERICA L METHODS	TRANSFORMS&NUMERIC AL METHODS	RANDOM VARIABLES AND STOCHASTIC PROCESS	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	TRANSFORMS8 RICAL METH
18-08-2025 (AN)	UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	UNIVERSAL H VALUES- UNDERSTAN HARMONY A ETHICAL HU CONDUC
19-08-2025 (FN)	SURVEYING	ELECTROMAGNETIC FIELD THEORY	MATERIAL SCIENCE&METALLURGY	SIGNALS AND SYSTEMS	DIGITAL LOGIC&COMPUTR ORGANIZATION	DIGITAL LOGIC&COMPUTR ORGANIZATION	HEAT AND M TRANSFE
19-08-2025 (AN)	STRENGTH OF MATERIALS	ELECTRICAL CIRCUIT ANALYSIS -II	MECHANICS OF SOLIDS	ELECTRONIC DEVICES AND CIRCUITS	ADVANCED DATA STRUCTURES	SOFTWARE ENGINEERING	PHYSICA METALLUF
20-08-2025 (FN)	FLUID MECHANICS	DC MACHINES & TRANSFORMERS	THERMODYNAMICS	DIGITAL CIRCUITS DESIGN	DATABASE MANAGEMENT SYSTEMS	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	PRINCIPLES EXTRACTIV METALLUR
20-08-2025 (AN)	ENVIRONMENTAL SCIENCE	ENVIRONMENTAL SCIENCE	ENVIRONMENTAL SCIENCE	ENVIRONMENTAL SCIENCE	ENVIRONMENTAL SCIENCE	ENVIRONMENTAL SCIENCE	ENVIRONMEN SCIENCE
21-08-2025 (FN)			MACHINE DRAWING				

Morning Session Timing: Quiz: 10.00 AM to 10.20 AM MID: 10.20 AM to 11.50 AM Afternoon Session Timing Quiz: 02.00 PM to 02.20 PM to 02.20 PM to 3.50 PM

JNTU-GV College of Vizianagar

Copy to
Head of Departments with a request to conduct the Examinations
All Notice Boards



JNTU-GV COLLEGE OF ENGINEERING VIZIANAGARAM (A) JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM II B. Tech - I SEMESTER (R23 REGULATIONS) - I MID EXAMINATIONS, Aug-2025

		EXAMINATIONS, A						
CIVIL ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	MECHANICAL ENGINEERING		D	DATE:11.08.2025			
			COMMUNICATION	N SCIENCE &	INFORMATION	METALLURGIO		
STATISTICAL	COPMLEX VARIABLES&NUMERICA	TRANSFORMS&NUMERI	C RANDOM VARIABLE	25 (Military 1997)		ENGINEERIN		
UNIVERSAL		AL METHODS	PROCESS	FOUNDATION OF	FOUNDATION OF	TRANSFORMS&NU		
HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN	UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCTS	VALUES- UNDERSTANDING HARMONY AND	VALUES- UNDERSTANDING HARMONY AND	UNIVERSAL HUMAN VALUES- UNDERSTANDING	UNIVERSAL HUMA VALUES- UNDERSTANDING		
SURVEYING	ELECTROMAGNETIC		CONDUCT	CONDUCT .	ETHICAL HUMAN CONDUCT	HARMONY AND ETHICAL HUMAN CONDUCT		
STRENGTH OF MATERIALS	ELECTRICAL CIRCUIT	SCIENCE&METALLURGY	SYSTEMS	LOGIC&COMPUTR ORGANIZATION	DIGITAL LOGIC&COMPUTR ORGANIZATION	HEAT AND MASS TRANSFER		
		MECHANICS OF SOLIDS	AND CIRCUITS	ADVANCED DATA STRUCTURES	SOFTWARE	PHYSICAL		
	TRANSFORMERS	THERMODYNAMICS	DIGITAL CIRCUITS DESIGN	DATABASE MANAGEMENT	OBJECT ORIENTED	PRINCIPLES OF		
SCIENCE	SCIENCE SCIENCE	ENVIRONMENTAL	ENVIRONMENTAL		THROUGH JAVA	EXTRACTIVE METALLURGY		
		MACHINE DRAWING	SCIENCE	SCIENCE	ENVIRONMENTAL SCIENCE	ENVIRONMENTAL SCIENCE		
	NUMERICAL & STATISTICAL METHODS UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT SURVEYING STRENGTH OF MATERIALS FLUID MECHANICS ENVIRONMENTAL SCIENCE	RIGINEERING RUMERICAL & STATISTICAL METHODS UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT SURVEYING SURVEYING STRENGTH OF MATERIALS FLUID MECHANICS ENVIRONMENTAL SCIENCE ROPMLEX VARIABLES&NUMERICAL LAWAN VALUES-UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT ELECTROMAGNETIC FIELD THEORY BLECTRICAL CIRCUIT ANALYSIS -II ENVIRONMENTAL SCIENCE ENVIRONMENTAL SCIENCE	CIVIL ENGINEERING RUMERICAL & STATISTICAL METHODS UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT SURVEYING STRENGTH OF MATERIALS FLUID MECHANICS DC MACHINES & TRANSFORMERS ENGINEERING COPMLEX VARIABLES&NUMERICA L METHODS UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT SURVEYING ELECTROMAGNETIC FIELD THEORY STRENGTH OF MATERIALS FLUID MECHANICS DC MACHINES & THERMODYNAMICS ENVIRONMENTAL SCIENCE ENVIRONMENTAL SCIENCE MACHINE DRAWING	CIVIL ENGINEERING ELECTRONICS ENGINEERING NUMERICAL & STATISTICAL METHODS UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT SURVEYING STRENGTH OF MATERIALS ELECTRONICS AN MECHANICAL ENVIRONMENTAL SCIENCE ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING TRANSFORMS&NUMERICA AL METHODS UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT WOLLDES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT MATERIAL SCIENCE STRENGTH OF MACHINES & THERMODYNAMICS THERMODYNAMICS DIGITAL CIRCUITS DESIGN ENVIRONMENTAL SCIENCE ENVIRONMENTAL SCIENCE MACHINE DRAWING ENVIRONMENTAL SCIENCE MACHINE DRAWING	CIVIL ENGINEERING ELECTRONICS ENGINEERING NUMERICAL & STATISTICAL METHODS UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT SURVEYING SURVEYING SURVEYING ELECTRONICS AND COMMUNICATION ENGINEERING TRANSFORMS&NUMERIC AL METHODS UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT SURVEYING ELECTRONICS AND COMMUNICATION ENGINEERING TRANSFORMS&NUMERIC AL METHODS UNIVERSAL HUMAN VALUES- UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT SURVEYING ELECTROMAGNETIC FIELD THEORY STRENGTH OF MATERIALS STRENGTH OF MATERIALS STRENGTH OF MATERIALS DESIGN ELECTRONICS AND COMMUNICATION ENGINEERING TRANSFORMES TRANSFORMES THERMODYNAMICS THERMODYNAMICS THERMODYNAMICS DIGITAL CIRCUITS ANALYSIS -II MECHANICS OF SOLIDS ELECTRONIC DEVICES AND CIRCUITS AND CIRCUITS DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS ENVIRONMENTAL SCIENCE ENVIRONMENTAL SCIENCE ENVIRONMENTAL SCIENCE SCIENCE SCIENCE SCIENCE SCIENCE ENVIRONMENTAL SCIENCE SCIENCE SCIENCE ELECTRONICS AND COMMUNICATION ENGINEERING MATHERIALS AND STOCHASTIC SCIENCE MATHEMATICAL HUMAN VALUES- UNIVERSAL HUMAN VALUES- UNIVERSAL HUMAN VALUES- UNIVERSAL HUMAN VALUES- UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT ETHICAL HUMAN CONDUCT SIGNALS AND SIGNALS AND SIGNALS AND SYSTEMS DIGITAL CIRCUITS DATABASE MANAGEMENT SYSTEMS ENVIRONMENTAL SCIENCE ENVIRONMENTAL SCIENCE ENVIRONMENTAL SCIENCE SCIENCE ENVIRONMENTAL SCIENCE SCIENCE SCIENCE SCIENCE ELECTRONIC DEVICES AND CIRCUITS DATABASE MATHEMATICAL MATHEMATICAL ENVIRONMENTAL SCIENCE SCIENCE SCIENCE SCIENCE SCIENCE SCIENCE ENVIRONMENTAL SCIENCE SCIENCE SCIENCE ENVIRONMENTAL SCIENCE SCIENCE SCIENCE SCIENCE ENVIRONMENTAL SCIENCE SCIENC	ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ENGINEERING TECHNOLOGY NUMERICAL & COPMLEX VARIABLES&NUMERICA L METHODS UNIVERSAL L METHODS UNIVERSAL HUMAN VALUES- UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT SURVEYING ELECTROMAGNETIC FIELD THEORY STRENGTH OF MATERIAL SCIENCE EMECTAL CIRCUIT ANALYSIS -II MECHANICS OF SOLIDS ELECTRONICS AND COMMUNICATION ENGINEERING TRANSFORMES THERMODYNAMICS MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE ENGINEERING UNIVERSAL HUMAN VALUES- UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT SURVEYING ELECTROMAGNETIC FIELD THEORY STRENGTH OF ANALYSIS -II MECHANICS OF SOLIDS ELECTRONICS AND COMMUNICATION ENGINEERING UNIVERSAL HUMAN VALUES- UNIVERSAL HUMAN CONDUCT SIGNALS AND STRENCH OF ORGANIZATION ORGANIZATION ADVANCED DATA STRUCTURES STRUCTURES STRUCTURES STRUCTURES STRUCTURES STRUCTURES STRUCTURES STRUCTURES ENVIRONMENTAL SCIENCE ENVIRONMENTAL SCIENCE ENVIRONMENTAL SCIENCE MACHINE DRAWING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND VARIEBES AND SCIENCE SCIENCE UNIVERSAL HUMAN VALUES- UNIVERSAL HUMAN VALUES- UNIVERSAL HUMAN VALUES- UNIVERSAL HUMAN COMPUTER SCIENCE UNIVERSAL HUMAN VALUES- UNIVERSAL HUMAN VALUES- UNIVERSAL HUMAN CONDUCT SURVEYING ELECTRONICS AND VARIEBES AND STOCHASTIC FOUNDATION OF COMPUTER SCIENCE UNIVERSAL HUMAN VALUES- UNIVERSAL HUMAN VALUES- UNIVERSAL HUMAN CONDUCT SIGNALS AND STRUCTURES STRUCTURES STRUCTURES STRUCTURES STRUCTURES STRUCTURES STRUCTURES THICAL HUMAN CONDUCT ORGANIZATION ORGANIZATION ORGANIZATION ORGANIZATION ORGANIZATION ORGANIZATION ORGANIZATION		

forning Session Timing: Quiz: 10.00 AM to 10.20 AM MID: 10.20 AM to 11.50 AM Afternoon Session Timing Quiz: 02.00 PM to 02.20 PM to 03.50 PM

PRINCIPAL



JNTU-GV COLLEGE OF ENGINEERING VIZIANAGARAM (A) JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM II B.Tech - I SEMESTER (R23 REGULATIONS) - I MID EXAMINATIONS, Aug-2025

TIME TABLE

DATE:11.08.2025

The second secon							
DATE	CIVIL ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	MECHANICAL ENGINEERING	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTER SCIENCE & ENGINEERING	INFORMATION TECHNOLOGY	METALLURGICA ENGINEERING
18-08-2025 (FN)	NUMERICAL & STATISTICAL METHODS	COPMLEX VARIABLES&NUMERICA L METHODS	TRANSFORMS&NUMERIC AL METHODS	RANDOM VARIABLES AND STOCHASTIC PROCESS	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	TRANSFORMS&NUM RICAL METHODS
18-08-2025 (AN)	UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	UNIVERSAL HUMAN VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	UNIVERSAL HUMA VALUES- UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT
19-08-2025 (FN)	SURVEYING	ELECTROMAGNETIC FIELD THEORY	MATERIAL SCIENCE&METALLURGY	SIGNALS AND SYSTEMS	DIGITAL LOGIC&COMPUTR ORGANIZATION	DIGITAL LOGIC&COMPUTR ORGANIZATION	HEAT AND MASS TRANSFER
19-08-2025 (AN)	STRENGTH OF MATERIALS	ELECTRICAL CIRCUIT ANALYSIS -II	MECHANICS OF SOLIDS	ELECTRONIC DEVICES AND CIRCUITS	ADVANCED DATA STRUCTURES	SOFTWARE ENGINEERING	PHYSICAL METALLURGY
20-08-2025 (FN)	FLUID MECHANICS	DC MACHINES & TRANSFORMERS	THERMODYNAMICS	DIGITAL CIRCUITS DESIGN	DATABASE MANAGEMENT SYSTEMS	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	PRINCIPLES OF EXTRACTIVE METALLURGY
20-08-2025 (AN)	ENVIRONMENTAL SCIENCE	ENVIRONMENTAL SCIENCE	ENVIRONMENTAL SCIENCE	ENVIRONMENTAL SCIENCE	ENVIRONMENTAL SCIENCE	ENVIRONMENTAL SCIENCE	ENVIRONMENTAL SCIENCE
21-08-2025 (FN)			MACHINE DRAWING				

Morning Session Timing: Quiz: 10.00 AM to 10.20 AM MID: 10.20 AM to 11.50 AM Afternoon Session Timing Quiz: 02.00 PM to 02.20 PM to 02.20 PM to 3.50 PM

JNTU-GV College of Eng Vizianagaram

Head of Departments with a request to conduct the Examinations All Notice Boards