



I B.TECH I SEMESTER

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

I B.TECH I SEMESTER – AUTONOMOUS SPECIAL SUPPLEMENTARY EXAMINATIONS, SETEMBER - 2024

T I M E T A B L E

TIME: 10.00 AM TO 01.00 PM

DATE & DAY	20-09-2024	23-09-2024
SUBJECTS	LINEAR ALGEBRA AND DIFFERENTIAL EQUATIONS (14MA1101) COMPUTER PROGRAMMING THROUGH C (ACT1102) ENGINEERING MATHEMATICS-I (A1MAT001) APPLIED MECHANICS (14199104) / APPLIED MATHEMATICS-I (S132) ENGINEERING PHYSICS (PH1501) / ENGINEERING CHEMISTRY (CH1501) ENGINEERING CHEMISTRY (FY1002C) / ENGINEERING CHEMISTRY (CE1T3) ENGINEERING MATHEMATICS – I (EE1T1) ENGINEERING CHEMISTRY (14CH1102) ENGINEERING MATHEMATICS I (EC1T1) MATHEMATICS-1 (14198102) / ENGINEERING CHEMISTRY (A1CYT001) MECHANICS FOR ENGINEERS (FY1004M) ENGINEERING MATHEMATICS-II (13BS1002)	APPLIED MATHEMATICS-I (T118) ENGINEERING DRAWING (13ME1001) INTRODUCTION TO ELECTRICAL CIRCUITS (EC1T6) BASIC MECHANICAL ENGINEERING (CE1T6) INTRODUCTION TO ELECTRICAL ENGINEERING (EE1T6) COMPUTER PROGRAMMING (S170) MECHANICS FOR ENGINEERS (14ME1107)

- NOTE** i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.(0884-2300907)
ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
iii. THE CANDIDATES ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

(All the above Examinations will be conducted at University College of Engineering, JNTUK, Kakinada only)

(The Hall Tickets will be placed at www.jntuksdc.co.in)

Date: 24-08-2024

Controller of Examinations (UG)

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA**
UNIVERSITY EXAMINATION CENTER, KAKINADA**I B.TECH II SEMESTER - AUTONOMOUS SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024****T I M E T A B L E****TIME: 02.00 PM TO 05.00 PM**

DATE & DAY	20-09-2024	23-09-2024	25-09-2024
SUBJECTS	PROGRAMMING IN C (14CS1203) MATHEMATICS-III (14199202) / PHYSICS (13BP1101) ENGINEERING MATHEMATICS-II (A1MAT104) ENGINEERING MATHEMATICS - II (EE2T1) APPLIED MECHANICS (A1CET002) APPLIED MATHEMATICS-II (S133) ENGINEERING CHEMISTRY (CH1501) THERMODYNAMICS (15ME1103) / APPLIED PHYSICS (A1PYT002) ENGINEERING MECHANICS (CE2T4) ENGINEERING MATHEMATICS - II (IT2T1) ELECTRICAL CIRCUIT ANALYSIS - I (EE2T5) ELECTRICAL TECHNOLOGY (15EE1155) ENGINEERING MATHEMATICS - II (FY2001) ELECTRONIC DEVICES AND CIRCUITS (IT2T4) ENGINEERING PHYSICS (14199204) / PROGRAMMING IN C (FY2005) MECHANICS FOR ENGINEERS (14ME1207)	CALCULUS (14MA1201) ENGINEERING MECHANICS - II (FY2004EM) PROBLEM SOLVING USING C (CT1501) INTRODUCTION TO ENGINEERING MECHANICS (S282) ELECTRONICS DEVICES AND CIRCUITS (S224) BASIC ELECTRONIC DEVICES AND CIRCUITS (EE2T4) C PROGRAMMING (CE2T6)	ENGINEERING PHYSICS (S238) ADVANCED MECHANICS FOR ENGINEERS (14ME1205)

- NOTE** i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.(0884-2300907)
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE CANDIDATES ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

(All the above Examinations will be conducted at University College of Engineering, JNTUK, Kakinada only)

(The Hall Tickets will be placed at www.jntuksdc.co.in)

Date: 24-08-2024

Controller of Examinations (UG)

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA**

UNIVERSITY EXAMINATION CENTER, KAKINADA

II B.TECH I SEMESTER - AUTONOMOUS SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024**T I M E T A B L E****TIME: 10.00 AM TO 01.00 PM**

DATE & DAY	21-09-2024	24-09-2024	26-09-2024	28-09-2024	30-09-2024
SUBJECTS	SIGNALS & SYSTEMS (ECE 2403) NETWORK ANALYSIS (14142303) FLUID MECHANICS (13CE1107) NUMERICAL METHODS AND DIFFERENTIAL EQUATIONS (EE3T1) THERMODYNAMICS (T330) DIGITAL LOGIC DESIGN (13EC2006) ELECTRO MAGNETIC FIELDS (14120302) ELECTRICAL TECHNOLOGY (14142302) ENGINEERING MATHEMATICS - III (EI3001) FORMAL LANGUAGES AND AUTOMATA THEORY (CT1508) ELEMENTS OF SURVEYING (A1CET202) CIRCUIT THEORY (16EE302) MECHANICS OF SOLIDS (14130303) MATHEMATICAL METHODS (MATH 2404) ELECTRIC AND MAGNETIC FIELDS (S206) ENGINEERING MATHEMATICS-II (A1MAT104)	BASIC ELECTRICAL & ELECTRONICS ENGINEERING (14130305) ELECTRICAL CIRCUIT ANALYSIS - II (EE3T4) ELECTRONIC DEVICES AND CIRCUITS (13EC2007) SIGNALS AND SYSTEMS (S378) ELECTRICAL CIRCUIT ANALYSIS-I (14120306) DATA COMMUNICATIONS (14CS3305) COMPLEX VARIABLES AND STATISTICAL METHODS (A1MAT110) BASIC ELECTRICAL ENGINEERING (CS3002) CIRCUIT ANALYSIS (EI3002)	ELECTRONIC DEVICES & CIRCUITS (14124304) ELECTRICAL CIRCUIT ANALYSIS-I (13EE2004) DIGITAL ELECTRONICS (EI3005) CONTROL SYSTEMS ENGINEERING (15A02303) DATA STRUCTURES (CS3004)	ELECTRONIC DEVICE CIRCUITS (15A04301) COMPLEX VARIABLE AND STATISTICAL METHODS (14129301)	DATA STRUCTURES (15A05201)

<p>SUBJECTS</p>	<p>FLUID MECHANICS & HYDRAULIC MACHINES (14123305) ENGINEERING MECHANICS (CE 2402) ELECTROMAGNETIC FIELD THEORY (EE3002) COMPUTER ORGANIZATION (14IT3305) BASIC THERMODYNAMICS (ME3004) ENGINEERING MATHEMATICS - III (CE3001) ELECTRICAL MACHINES-I (16EE2007) SPECIAL FUNCTIONS AND COMPLEX VARIABLES (15BM1104) CHEMICAL PROCESS CALCULATIONS (A1CHT202) COMPLEX ANALYSIS AND NUMERICAL METHODS (14MA1301) DISCRETE MATHEMATICAL STRUCTURES (14CS3302) MECHANICS OF SOLIDS - I (CE3T3) CIRCUIT THEORY (EEE 2402) FLUID MECHANICS (15CE1105) ENGINEERING MATHEMATICS - III (CS3001) MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (A1CIT202) PROBABILITY AND STATISTICS (A1MAT109) ELECTRONIC DEVICES AND CIRCUITS (EC1514) PHYSICAL & ANALYTICAL CHEMISTRY (CHE 2403) BASIC OF ELECTRONICS ENGINEERING (14EC1305)</p>	<p>ELECTRICAL CIRCUITS-II (S210) ELECTROMAGNETIC FIELD THEORY (16EE304) FLUID MECHANICS AND FLUID MACHINES (T356) ELECTRICAL MACHINES-I (15A02302) SURVEYING (CE3T5) BASIC ELECTRONIC DEVICES & CIRCUITS (EE3003) NETWORK ANALYSIS - I (EE3004) COMPLEX ANALYSIS (MATH 2403) SIGNALS AND SYSTEMS (15EC1104) FLUID MECHANICS & HYDRAULIC MACHINERY (16ME2008) FLUID MECHANICS (CE3005)</p>	<p>----</p>	<p>----</p>	<p>----</p>
------------------------	--	---	-------------	-------------	-------------

SUBJECTS	SWITCHING THEORY AND LOGIC DESIGN (13EC2003) ENGINEERING MATHEMATICS - III (IT3001) SIGNALS AND SYSTEMS (14140306) COMPUTER ORGANISATION (15CT1104) PROBABILITY THEORY AND STOCHASTIC PROCESS (EC3T2) ELECTRICAL CIRCUITS-II (15A02301)	----	----	----	----
-----------------	--	------	------	------	------

- NOTE** i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.(0884-2300907)
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE CANDIDATES ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

(All the above Examinations will be conducted at University College of Engineering, JNTUK, Kakinada only)

(The Hall Tickets will be placed at www.jntuksdc.co.in)

Date: 24-08-2024



Controller of Examinations (UG)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
UNIVERSITY EXAMINATION CENTER, KAKINADA

II B.TECH II SEMESTER - AUTONOMOUS SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024

T I M E T A B L E

TIME: 02.00 PM TO 05.00 PM

DATE & DAY	21-09-2024	24-09-2024	26-09-2024	28-09-2024	30-09-2024
SUBJECTS	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES (ECE 2407) COMPLEX VARIABLES AND SPECIAL FUNCTIONS (16BS2007) DIGITAL ELECTRONIC CIRCUITS (S189) ELECTRONIC CIRCUIT ANALYSIS (UGEC4T03) TRANSMISSION LINES AND WAVEGUIDES (EC1523) PROBABILITY AND STATISTICS (14MA1401) ADVANCED MECHANICS OF MATERIALS (14CE3402) COMPUTER ORGANIZATION (UGIT4T01) COMPUTER ORGANISATION (15CT1104) COMPUTER ORGANIZATION (CS4005) MACHINE DRAWING (13ME2012) ELECTRICAL & ELECTRONIC MEASUREMENTS (EI4003) ELECTRICAL MACHINES-II (14120404) CONTROL SYSTEMS (14140401) COMPUTER GRAPHICS (IT4T5) NETWORK ANALYSIS - II (EE4003) NETWORK ANALYSIS & SYNTHESIS (16EE403)	ELECTRONIC CIRCUIT ANALYSIS (EI4002) DIGITAL SYSTEM DESIGN & DIGITAL IC APPLICATIONS (14140404) ELECTRICAL MEASUREMENTS (14120405) EM WAVES AND TRANSMISSION LINES (15EC1107) THERMAL ENGINEERING (14130402) MANAGERIA ECONOMICS AND FINANCIAL ANALYSIS (15HM1101)	BASICS OF ELECTRICAL ENGINEERING (14EE1405) DIGITAL SYSTEM DESIGN (15EC1110) PROBABILITY AND STATISTICS (T285) STRUCTURAL ANALYSIS - I (CE4T6) ELECTROMAGNETIC FIELD THEORY (14EC3403) SWITCHING THEORY & LOGIC DESIGN (14124402) EM WAVES AND TRANSMISSION LINES (14140405) ELECTRICAL TECHNOLOGY (EI4004)	COMPUTER ARCHITECTURE AND ORGANIZATION (14EC3405) PULSE & DIGITAL CIRCUITS (14140406) PULSE & DIGITAL CIRCUITS (14124406) FLUID MECHANICS (ME4004) ELECTRICAL MACHINES-II (16EE2012)	BASIC ELECTRONICS ENGINEERING (ME4006) RANDOM VARIABLE AND STOCHASTIC PROCESS (14149402)

<p>SUBJECTS</p>	<p>ELECTRICAL MACHINES-II (S217) KINEMATICS OF MACHINERY (A1MET205) STRUCTURAL ANALYSIS (A1CET207) PROBABILITY AND STATISTICS (S351) ORGANIC CHEMISTRY (CHE 2405) FLUID MECHANICS & HYDRAULIC MACHINERY (14130404) PROBABILITY THEORY AND RANDOM PROCESSES (14EC3401) PROBABILITY AND STATISTICS (MA1504) TRANSFORMERS & INDUCTION MACHINES (EEE 2407) THERMAL ENGINEERING-I (ME1517) COMPLEX VARIABLES AND SPECIAL FUNCTIONS (EE4T1) KINEMATICS OF MACHINES (S286) HYDRAULICS AN HYDRAULIC MACHINERY (13CE1113) PROBABILITY STATISTICS (UGBS4T01) DESIGN AND ANALYSIS OF ALGORITHMS (15CT1107) CONTROL SYSTEMS (S174) BASIC ELECTRONICS (IT4005) ELECTRONIC CIRCUIT ANALYSIS (14140403) OBJECT ORIENTED PROGRAMMING (A1CIT206) COMPUTER ARCHITECTURE (A1CIT209) TRANSMISSION LINES AND WAVEGUIDES (EC1523) KINEMATICS OF MACHINERY (14130401) POWER SYSTEMS - I (14120403) ELECTRO MAGNETIC FIELDS AND WAVES (EC4T4)</p>	<p>ENGINEERING GEOLOGY (13CE1116) MECHANICS OF SOLIDS - II (CE4T3) ELECTRONIC CIRCUITS (14EC3402) ELECTRO MAGNETIC FIELD THEORY (16EE2010) ELECTRONIC CIRCUIT ANALYSIS (ECE 2408) ADVANCED MECHANICS OF MATERIALS (ME4002) HYDRAULICS AND HYDRAULIC MACHINES (14CE3406) ELECTRICAL CIRCUIT ANALYSIS (13EE2010) CONTROL SYSTEMS (EC1524)</p>	<p>MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNTING (13HM1101) POWER SYSTEMS-II (16EE2011) INDUSTRIAL ENGINEERING & MANAGEMENT (14130405) APPLIED THERMODYNAMICS (ME4003)</p>	<p>----</p>	<p>----</p>
------------------------	---	---	---	-------------	-------------


SUBJECTS	<p>COMPUTER ORGANIZATION (14EI3406) GEO-TECHNICAL ENGINEERING - I (CE4T2)</p> <p>MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (13HS2004)</p> <p>ENGINEERING MATHEMATICS - IV (EI4001)</p> <p>HYDRAULICS AN HYDRAULIC MACHINERY (15CE1110)</p> <p>CONTROL SYSTEMS (13EE2009)</p> <p>APPLIED THERMODYNAMICS (S136)</p> <p>ENGINEERING MATHEMATICS-II (A1MAT104)</p> <p>STRUCTURAL ANALYSIS-I (15CE1111)</p> <p>ELECTRO MAGNETIC FIELD THEORY (EC4T4)</p> <p>ENGINEERING MATHEMATICS - IV (ME4001)</p> <p>PROBABILITY STATSTICS AND NUMERICAL METHODS (15BM1103)</p> <p>COMPLEX VARIABLES AND STATISTICAL METHODS (A1MAT110)</p> <p>COMPLEX ANALYSIS (MATH 2403)</p>	----	----	----	----
-----------------	--	------	------	------	------

- NOTE** i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMEDIATELY.(0884-2300907)
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE CANDIDATES ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

(All the above Examinations will be conducted at University College of Engineering, JNTUK, Kakinada only)

(The Hall Tickets will be placed at www.jntuksdc.co.in)

Date: 24-08-2024


Controller of Examinations (UG)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH I SEMESTER - AUTONOMOUS SPECIAL SUPPLEMENTARY EXAMINATIONS, SEP/OCT - 2024

T I M E T A B L E

TIME: 10.00 AM TO 01.00 PM

DATE & DAY	30-09-2024	01-10-2024	03-10-2024	04-10-2024	05-10-2024
SUBJECTS	ELECTRICAL TECHNOLOGY (ME5006)	ANTENNAS AND WAVE PROPAGATION (EC1529) STRUCTURAL ANALYSIS-II (13CE1121) POWER SYSTEMS-II (14120503) SOFTWARE ENGINEERING (15CT1114) GEOTECHNICAL ENGINEERING-I (UGCE5T04) PAVEMENT ENGINEERING (16CE003) POWER ELECTRONICS (16EE502) DYNAMICS OF MACHINERY (14130501) GEOTECHNICAL ENGINEERING (A1CET212) DIGITAL IC APPLICATIONS (BTEC5T03) HYDRAULIC MACHINES (ME5001) COMPUTER ARCHITECTURE & ORGANIZATION (14140502) AUTOMOBILE ENGINEERING (16ME3016) SOFTWARE ENGINEERING (CS5001) ELECTRICAL MACHINES-III (UGEE5T03) STRUCTURAL ANALYSIS - I (CE5001) GENERATION AND UTILIZATION OF ENERGY (14EE2505-1) PULSE AND SWITCHING CIRCUITS (14EC3502) MICROPROCESSOR AND MICRO CONTROLLERS (13EC3019)	POWER SYSTEMS-II (13EE3014) ENVIRONMENTAL IMPACT ASSESSMENT (16OE3032) FORMAL LANGUAGES AND AUTOMATA THEORY (15CT1119) OPERATING SYSTEMS (CS5005) LINEAR IC APPLICATIONS (14140503) MACHINE DYNAMICS (ME5003) ELECTRICAL MACHINES-III (14120504)	TRANSMISSION LINES AND WAVEGUIDES (14EC3507) PULSE CIRCUITS (EI5005) COMPUTER GRAPHICS (CS5006) ANTENNAS AND WAVE PROPAGATION (14140504) METAL CUTTING & MACHINE TOOLS (14130506) ELECTRICAL MACHINES-III (13EE3015) DESIGN OF STEEL STRUCTURES (16CE504)	METAL CUTTING & MACHINE TOOLS (ME5005) ANALOG COMMUNICATIONS (14140505)


SUBJECTS	----	<p>STRUCTURAL ANALYSIS - I (14CE3501) DESIGN AND ANALYSIS OF ALGORITHMS (IT5003) Computer Networks (S168) CONTROL SYSTEMS (14120502) COMPLIER DESIGN (UGCS5T02) Elements of Signal Processing (S227) METAL CUTTING & METROLOGY (ME 3420) POWER SYSTEMS-III (16EE3014) MICROPROCESSORS & MICROCONTROLLERS (EE5004) ELECTRONIC CIRCUIT ANALYSIS (A1ECT303) MICROPOCESSOR AND MICROCONTROLLERS (14CS3502) LINEAR AND DIGITAL ICS (EC1527) LINEAR CONTROL SYSTEMS (EI5001) MODELING AND SIMULATION OF ENGINEERING SYSTEMS (EE1522) Water Resources Engineering - I (CE5T3) MINING MACHINERY-I (14160504) Process Control Instrumentation (S352) SIGNALS AND SYSTEMS (13EC3018) DESIGN OF CONCRETE STRUCTURES - I (14CE3503) WEB PROGRAMMING (15CT1118) ARTIFICIAL INTELLIGENCE (ACT1131) WATER RESOURCESS ENGINEERING-I (13CE1119)</p>	<p>PRINCIPLES OF EMBEDDED SYSTEMS (14EC2505-2) Power Electronics (S341) ANALYSIS OF SIGNALS & SYSTEMS (EI5002) DESIGN OF MACHINE MEMBERS-I (14130503) DIGITAL SIGNAL PROCESSING (14EI3504) MICROPROCESSORS & MICROCONTROLLERS (14EC3503) STEAM AND GAS TURBINES (ME 3421) Geo-Technical Engineering - II (CE5T6) POWER ELECTRONICS (UGEE5T04) LINEAR & DIGITAL IC APPLICATIONS (14120506) OPERATING SYSTEMS (UGIT5T03) STRUCTURAL ANALYSIS I (16CE502)</p>	<p>POWER ELECTRONICS (14120505) I.C. ENGINES AND GAS TURBINES (ME5004)</p>	----
----------	------	---	---	---	------

- NOTE** i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMEDIATELY.(0884-2300907)
ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
iii. THE CANDIDATES ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

(All the above Examinations will be conducted at University College of Engineering, JNTUK, Kakinada only)

(The Hall Tickets will be placed at www.jntuksdc.co.in)

Date: 24-08-2024


Controller of Examinations (UG)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH II SEMESTER - AUTONOMOUS SPECIAL SUPPLEMENTARY EXAMINATIONS, SEP/OCT - 2024

T I M E T A B L E

TIME: 02.00 PM TO 05.00 PM

DATE & DAY	01-10-2024	03-10-2024	04-10-2024	05-10-2024
SUBJECTS	Flight Dynamics (T355) Finite Element Method (T250) POWER SYSTEM ANALYSIS (14120604) ADVANCED MANUFACTURING PROCESSES (ME6001) THEORY OF COMPUTATION (14CS3604) MICROPROCESSORS AND MICROCONTROLLERS (14140602) Microprocessors and Microcontrollers (S313) PROCESS DYNAMICS AND CONTROL (A1CHT214) Introduction to Space Technology (S283) DIGITAL SIGNAL PROCESSING (14140603) COMPLIER DESIGN (15CS1103) STRUCTURAL ANALYSIS - II (14CE3601) Design and Drawing of Concrete Structures - II (CE6T1) MICROPROCESSOR AND MICROCONTROLLER INTERFACING (BTEC6T05) INDUSTRIAL COMMUNICATION NETWORKS (14EI3603) HEAT TRANSFER (14130605) Object Oriented Programming using Java (S325) SWITCHGEAR AND PROTECTION (14120602) DISCRETE SIGNAL PROCESSING (16EE601)	POWER SEMICONDUCTOR DRIVES (14124606) WATER RESOURCES ENGINEERING - II (14CE3602) UNIX PROGRAMMING (UGIT6T04) MICROPROCESSORS & MICROCONTROLLERS AND ITS APPLICATIONS (14120603) CHEMICAL REACTION ENGINEERING - II (A1CHT215) POWER SEMICONDUCTOR DRIVES (EE6T4) DIGITAL COMMUNICATION (14140604) OOPS THROUGH JAVA (14140661) PROCESS CONTROL (EI6004) DESIGN OF STEEL STRUTURES (ACE1127)	VLSI DESIGN (14EC3604) ENGINEERING ECONOMICS AND MANAGEMENT (CS6003) POWER SYSTEM ANALYSIS (EE6T5) ENGINEERING METROLOGY & MEASUREMENTS (ME6005) IoT FOR ENGINEERING APPLICATIONS (16CS007)	COMPUTER NETWORKS (CS6004) POWER SEMICONDUCTOR DRIVES (UGEE6T04)


SUBJECTS	<p>DATA STRUCTURES USING C++ (EE6005) OBJECT ORIENTED ANALYSIS AND DESIGN (CS6001) MINE ENVIRONMENTAL ENGINEERING-II (14160603) WATER RESOURCESS ENGINEERING-II (ACE1126) STRUCTURAL ANALYSIS II (16CE601) DIGITAL SIGNAL PROCESSING (EE6T1) FOUNDATION ENGINEERING (A1CET216) LINEAR & DIGITAL IC APPLICATIONS (UGEC6T04) DIGITAL SIGNAL PROCESSING (UGEC6T02) MOBILE COMPUTING (UGIT6T03) LINEAR INTEGRATED CIRCUITS AND APPLICATIONS (14EC3601) FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING (EI6002) VIRTUAL INSTRUMENTATION (14EI3601) MICROPROCESSOR AND MICRO CONTROLLERS (13EC3019)</p>	<p>ANTENNAS AND WAVE PROPAGATION (14EC3603) Optimization Techniques in Engineering (S429) DATA MINING (CS6002) ANALYTICAL INSTRUMENTATION (EI6003) DESIGN OF RC STRUCTURES (16CE602) MICROPROCESSORS & MICROCONTROLLERS (UGEE6T02) ADVANCED FOUNDARY AND WELDING TECHNOLOGY (14130661A) Water Resources Engineering - II (CE6T3) HEAT TRANSFER (ME6004)</p>	<p>POWER PLANT INSTRUMENTATION (EI6005-1) HVDC TRANSMISSION (14120605) POWER SYSTEM ANALYSIS (UGEE6T03) ENVIRONMENTAL ENGINEERING-I (ACE1128)</p>	----
-----------------	--	--	--	------

- NOTE** i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY. (0884-2300907)
ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
iii. THE CANDIDATES ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

(All the above Examinations will be conducted at University College of Engineering, JNTUK, Kakinada only)

(The Hall Tickets will be placed at www.jntuksdc.co.in)

Date: 24-08-2024


Controller of Examinations (UG)

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA**

UNIVERSITY EXAMINATION CENTER, KAKINADA

IV B.TECH I SEMESTER - AUTONOMOUS SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024**T I M E T A B L E****TIME: 10.00 AM TO 01.00 PM**

DATE & DAY	20-09-2024	23-09-2024	25-09-2024	27-09-2024
SUBJECTS	Introduction to Computational Fluid Dynamics (S281) FINITE ELEMENT METHOD (ME7003) MICROWAVE ENGINEERING (13EC4029) ENGINEERING ECONOMICS AND PROJECT MANAGEMENT (HS 3405) DIGITAL SIGNAL PROCESSING (UGEE7T04) CAD/CAM (15ME1143) PRINCIPLES OF SIGNAL PROCESSING (14124702) MICROWAVE ENGINEERING (14140702) FLEXIBLE AC TRANSMISSION SYSTEMS (EE7T4) POWER SYSTEM ANALYSIS (EE7003) COMPUTATIONAL FLUID DYNAMICS (A1MET321) UTILISATION OF ELECTRICAL ENERGY (14120701) REPAIR AND REHABILITATION STRUCTURES (16CE010)	MANUFACTURING MANAGEMENT (ME7004) PYTHON PROGRAMMING (A1CIT407) ESTIMATION COSTING & VALUATION (14CE3703) MACHINE LEARNING (15CS1106) OPTICAL COMMUNICATION (14140703) FINITE ELEMENT METHOD (14ME3701) INDUSTRIAL DRIVES (EE7005) ELECTRICAL DISTRIBUTION SYSTEMS (14120765B)	IMAGE PROCESSING (Elective-II) (13CS4031) MECHATRONICS (ME7005-1) CELLULAR AND MOBILE COMMUNICATION (14140704) DESIGN OF STEEL STRUCTURES (14CE3704) DATA WAREHOUSING AND DATA MINING (15CT1132)	DIGITAL DESIGN (14140766B) ENERGY RESOURCES & UTILIZATION (ME7006-1) FOUNDATION ENGINEERING (14CE3702) CLOUD COMPUTING (15CT1137)


SUBJECTS	<p>COMPUTER AIDED DESIGN (14ME4705-1)</p> <p>EMBEDDED SYSTEMS (14EI3704)</p> <p>MICROWAVE ENGINEERING (A1ECT217)</p> <p>POWER PLANT INSTRUMENTATION (17EI4702A)</p> <p>FINITE ELEMENT METHODS (14I30702)</p> <p>Microprocessors and Microcontrollers (S313)</p> <p>DIGITAL IMAGE PROCESSING (UGEC7T04)</p> <p>COMPILER DESIGN (14CS3701)</p> <p>Mechanical Vibrations (T248)</p> <p>REFRIGERATION AND AIR CONDITIONING (13ME4026)</p> <p>VLSI DESIGN (14I40701)</p> <p>NETWORK SECURITY AND CRYPTOGRAPHY (15CS1105)</p>	----	----	----
-----------------	---	------	------	------

- NOTE** i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY. (0884-2300907)
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE CANDIDATES ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

(All the above Examinations will be conducted at University College of Engineering, JNTUK, Kakinada only)

(The Hall Tickets will be placed at www.jntuksdc.co.in)

Date: 24-08-2024


Controller of Examinations (UG)



IV B.TECH II SEMESTER

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
UNIVERSITY EXAMINATION CENTER, KAKINADA

IV B.TECH II SEMESTER - AUTONOMOUS SPECIAL SUPPLEMENTARY EXAMINATIONS, SEPTEMBER - 2024

T I M E T A B L E

TIME: 02.00 PM TO 05.00 PM

DATE & DAY	20-09-2024	23-09-2024	25-09-2024
SUBJECTS	COMPUTER AIDED MANUFACTURING (ME8001) Operations Research (S329) CONSTRUCTION COSTING AND MANAGEMENT (16CE801) POWER PLANT INSTRUMENTATION (14EI4802-2) AUTOMOBILE ENGINEERING (ME 4446) OPERATIONS RESEARCH (16ME802) HV TRANSMISSION (EEE 4438) HVDC Transmission (S263) UTILIZATION OF ELECTRICAL ENGINEERING (16EE4029) Automobile Engineering (ME8T3B) POWER SYSTEM OPERATION & CONTROL (EE8001)	NON CONVENTIONAL SOURCES OF ENERGY (16EE4031) AUTOMOBILE ENGINEERING (ME8002-2) COMPUTER NETWORKS (EE8002-4) VIRTUAL INSTRUMENTATION (EI8002)	ROBOTICS (ME8003-1)

- NOTE** i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.(0884-2300907)
ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
iii. THE CANDIDATES ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

(All the above Examinations will be conducted at University College of Engineering, JNTUK, Kakinada only)

(The Hall Tickets will be placed at www.jntuksdc.co.in)

Date: 24-08-2024

Controller of Examinations (UG)