



राष्ट्रीय प्रौद्योगिकी संस्थान आंध्रप्रदेश
NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH

Near National Highway No. 16, Kadakatla, Tadepalligudem – 534101
West Godavari District, Andhra Pradesh, India

Ref No: NITANP/SEMA/UG/2023-24/47

Date: 04/06/2024

The I, II, III & IV B.Tech. students are hereby informed that the Makeup examinations for the Academic Year 2023-2024 will be held from 14-06-2024. The duration of the examination is for 3 hours in descriptive mode. The schedule for the examinations is given below.

I B.TECH. MAKEUP EXAMINATIONS 2023-24 TIMETABLE			
Timings	09:30 AM to 12:30 PM		
Date		Date	
14-06-2024	Engineering Physics (PH101)	22-06-2024	Engineering Chemistry (CY101)
15-06-2024	Environmental Science & Engineering (CE102)	24-06-2024	Engineering Mechanics (CE101)
18-06-2024	English for Technical Communication (HS101)	25-06-2024	Biology for Engineers (BT101)
19-06-2024	Introduction to Algorithmic Thinking and Programming (CS101)	26-06-2024	Basics of Mechanical Engineering (ME101)
20-06-2024	Basic Electronics Engineering (EC101)	27-06-2024	Elements of Electrical Engineering (EE101)
21-06-2024	Differential and Integral Calculus (MA101)	28-06-2024	Matrices and Differential Equations (MA151)
	—	29-06-2024	Engineering Graphics with Computer Aided Drafting (ME102)

Sd/-
Superintendent (Exams)

Sd/-
Assoc Dean (AA-Exams)

Sd/-
Dean (Academics)



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II B. TECH. MAKEUP EXAMINATIONS 2023-24 TIMETABLE

Date	BIOTECH	CHEMICAL	CIVIL	CSE	EEE	ECE	MECHANICAL	MME
Timings	02:30 PM to 05:30 PM							
14-06-2024 (Friday)	BT201 (Microbiology)	CH202 (Fluid Mechanics)	CE201 (Strength of Materials - I)	CS201 (Data Structures and Algorithms)	EE201 (Electric and Magnetic Circuits)	EC201 (Network Analysis)	ME202 (Kinematics of Machinery)	MM201 (Physical Metallurgy)
15-06-2024 (Saturday)	BT202 (Biochemistry)	CH203 (Mechanical Operations)	CE202 (Fluid Mechanics)	CS202 (Operating Systems)	EE202 (Electromagnetic Field Theory)	EC202 (Digital System Design)	ME203 (Production Processes and Management)	MM202 (Principles of Extractive Metallurgy)
18-06-2024 (Tuesday)	BT203 (Bioprocess calculations)	CY201 (Industrial Organic Chemistry)	CE203 (Environmental Engineering - I)	CS203 (Discrete Mathematics)	EE203 (Analog and Digital Electronic Circuits)	EC203 (Signals and Systems)	ME204 (Mechanics of Materials)	MM204 (Transport Phenomena)
19-06-2024 (Wednesday)	-	MA202 (Complex Variables and Transform Methods)	CE204 (Engineering Geology & Surveying)	EC237 (Digital Logic Design)	EE204 (Measurements & Instrumentation)	EC204 (Electronic Devices and Circuits – I)	MA252 (Transformation Techniques)	ME235 (Strength of Materials)
20-06-2024 (Thursday)	MA201 (Applied Mathematical Methods)	MA251 (Numerical and Statistical Methods)	MA203 (Mathematical Methods)	MA204 (Probability, Statistics and Stochastic Processes)	MA206 (Complex Variables and Transform Techniques)	MA205 (Complex Variables and Special functions)	ME251 (Dynamics of Machinery)	MA253 (Transform Techniques and Numerical methods)
21-06-2024 (Friday)	BT251 (Computing for Biotechnology)	CH251 (Heat Transfer)	CE251 (Strength of Materials - II)	CS251 (Object Oriented Programming)	EE251 (Energy Conversion Technologies)	EC251 (Electronic Devices and Circuits-II)	ME252 (Turbomachines) & ME205 (Fluid Mechanics and Hydraulic Machines)	MM252 (Non-Ferrous Extractive Metallurgy)
22-06-2024 (Saturday)	BT252 (Transport Phenomena in Bioprocess Systems)	CH252 (Chemical Engineering Thermodynamics - I)	CE252 (Open Channel Hydraulics)	CS252 (Design and Analysis of Algorithms)	EE252 (DC Machines and Transformers)	EC252 (Probability Theory and Stochastic Processes)	ME253 (Geometric Modeling for CAD)	EE257 (Numerical Simulations using PYTHON)
24-06-2024 (Monday)	BT253 (Cell Biology)	CH253 (Chemical Reaction Engineering - I)	CE253 (Geotechnical Engineering - I)	CS253 (Computer Organization and Architecture)	EE253 (Signals and Systems)	EC253 (Digital Signal Processing)	ME254 (Mechanical Measurements and Metrology)	-
25-06-2024 (Tuesday)	BT254 (Molecular Biology & Genetics)	CH254 (Mass Transfer - I)	CE254 (Building Materials and Concrete Technology)	CS254 (Theory of Computation)	EE254 (Control Systems)	EC254 (Transmission lines & Electromagnetic waves)	ME255 (Industrial Engineering)	-
26-06-2024 (Wednesday)	-	-	CE255 (Engineering Hydrology)	CS255 (Database Management Systems)	CS285 (Data Structures and Algorithms)		MM235 (Materials Engineering) & ME201 (Engineering Thermodynamics)	MM203 (Metallurgical Thermodynamics and Kinetics)

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Sd/-
Assoc Dean (AA - Exams)

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Dean (AA)



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III B.TECH. MAKEUP EXAMINATIONS 2023-24 TIMETABLE

Date	BIOTECH	CHEMICAL	CIVIL	CSE	EEE	ECE	MECHANICAL	MME
Timings	09:30 AM to 12:30 PM							
14-06-2024 (Friday)	-	-	CE301 (Structural Analysis-I)	CS301 (Language Processors) & CS351* (Language Processors)	EE301 (Embedded Systems)	EC301 (Control systems)	ME301 (Design of Machine Elements)	MM301 (Iron Making and Steel Making)
15-06-2024 (Saturday)	BT302 (Immunology)	CH303 (Mass Transfer – II)	CE302 (Geotechnical Engineering-II)	CS302 (Theory and Design of Programming Languages)	EE302 (Electric Power Transmission)	EC302 (Analog and Digital Communications)	ME303 (Computer Aided Machine Drawing)	MM302 (Mechanical Behavior of Materials)
18-06-2024 (Tuesday)	SM355 (Engineering Economics and Management)			EC337 (Microprocessors)	EE303 (AC Rotating Machines)	EC303 (Linear IC Applications)	ME304 (Machine Tools and Machining Science)	MM303 (Powder Metallurgy)
19-06-2024 (Wednesday)	-	-	CE304 (Irrigation Engineering) CE352* (Irrigation Engineering)	CS303 (Artificial Intelligence) CS371* (Artificial Intelligence)	EE351 (Power Systems Distribution & Utilization)	EC304 (Microcontrollers)	ME351 (Design of Transmission Elements)	-
20-06-2024 (Thursday)	BT303 (Genetic Engineering)	-	CE303 (Design of Concrete Structures)	CS373 (Applied Machine Learning) CS365* (Distributed Computing)	EE370 (Linear Integrated Circuits & Applications) & EE371 -(Power Quality Improvement Techniques)	EC305 (Antenna Theory)	ME352 (Heat and Mass Transfer)	-
21-06-2024 (Friday)	BT351 (Downstream Processing Technology)	-	CE351 (Transportation Engineering-I) CE354* (Transportation Engineering-II)	CS374 (Natural Language Processing)	EE304 (Power Electronics) EE352* (Power Electronics)	EC362 (Optimization Techniques) EC364 (Computer Architectures)	ME364 (Advanced Welding Technology)& ME369 (Finite Element Method)	-
22-06-2024 (Saturday)	BT352 (Analytical Methods in Biotechnology)	-	CE352 (Environmental Engineering - II) CE353* (Environmental Engineering - II)	CS351 (Software Engineering)	EE352 (Power System Protection and Control)	EC352 (Embedded and RTOS)	ME371 (Computational Fluid Dynamics)& ME372 (Advanced IC Engines) & ME380 (Production Planning and Control)	-
24-06-2024 (Monday)	BT361 (Industrial Biotechnology)	-	CE361 (Structural Analysis-II) CE351* (Theory of Structures-II)	CS352 (Computer Networks)	EE361 (Digital Signal Processing) & EE363 (Introduction to Machine Learning)	EC353 (Information theory & coding)	SM351 (Engineering Economics and Accountancy)	-
25-06-2024 (Tuesday)	BT341 (Environmental Technology), EC340 (Communication Systems), EE340 (Introduction to Renewable Energy Systems), ME340 (Automotive Mechanics), CY341 (Chemistry of Nanomaterials), SM340 (Corporate Communication for Engineers)							
26-06-2024 (Wednesday)	CH390 (Nanotechnology and Applications), CS390 (Database Management Systems), EE390 (Introduction to Electric Vehicles), MA390 (Numerical solution of differential equations), MM390 (Fundamentals of Materials Processing Technology), PH391 (Advanced Materials), EC390 (Elements of Statistical Learning), CY390 (Instrumental Methods in Chemical Analysis)							
27-06-2024 (Thursday)	BT372 (Metabolic Regulation and Engineering)	-	CE362 (Construction Technology and Project Management)	CS353 (Web Application Development) CS353* (Data Science)	-	EC351 (CMOS VLSI Design)	-	-
28-06-2024 (Friday)	-	-	-	-	-	EC366 (Optical Communication)	-	-

* Backlog Examinations (R18)

Sd/-
Superintendent (Exams)

Sd/-
Assoc Dean (AA - Exams)

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Dean (AA)



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IV B.TECH. MAKEUP EXAMINATIONS 2023-24 TIMETABLE

Date	BIOTECH	CHEMICAL	CIVIL	CSE	EEE	ECE	MECHANICAL	MME
Timings	02:30 PM to 05:30 PM							
14-06-2024 (Friday)	-	CH402 (Process Engineering & Design)	CE401 (Transportation Engineering-II)	CS401 (Cryptography & Engineering Secure Systems) & CS402*(Cryptography & Network Security)	EE401 (Power System Analysis and Stability)	EC401 (Microwave Engineering)	ME401 (Mechatronics)	MM402 (Computational Materials Engineering)
15-06-2024 (Saturday)	-	CH403 (Plant Design and Process Economics)	CE402 (Remote Sensing in Civil Engineering)	CS402 (Big Data Engineering) & CS403* (Advanced Algorithms)	EE461 (Artificial Intelligence Techniques in Power Systems) & EE464 (Energy Management and Auditing)	EC414 (Low Power VLSI)	ME402 (Refrigeration and Air-Conditioning)	MM411 (Metallurgical Failure Analysis)
18-06-2024 (Tuesday)	-	CH411 (Process Modeling and Simulation)	CE403 (Design of Steel Structures) & CE478* (Watershed Management)	CS425 (Deep Learning for Vision)	EE402 (Electric Vehicle Technologies)	EC464 (Microwave Integrated Circuits)	ME403 (Computer Aided Manufacturing)	-
19-06-2024 (Wednesday)	-	CH426 (Statistical Design of Experiments)	CE416 (Ground Improvement Techniques) & CE472* (Geographical Information System)	CS426 (Advanced Database Systems)	EE411 (Advanced Computer Methods in Power Systems) & EE402* (HVDC & Facts)	-	ME415 (Advanced Metal forming) & ME461 (Alternative Fuels and Energy Systems)	-
20-06-2024 (Thursday)	-	CH466 (Soft Computing Techniques)	CE423 (Industrial Waste Treatment)	CS462 (Social Network Analytics) & CS462* (Natural Language Processing)	EE420 (Microgrids and Smart Grids)	-	-	-
21-06-2024 (Friday)	MM440* (Metallurgy for Non Metallurgists)							
22-06-2024 (Saturday)	BT491 (Ethics and IPR), EE490 (Introduction to Smart Grids), ME490 (Entrepreneurship), MA490 (Applied Linear Algebra)							
24-06-2024 (Monday)	-	-	SM421* (Engineering Economics & Project Appraisal)	SM430 (Entrepreneurship for Engineers)	-	-	-	-

NOTE: (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE INFORMED TO THE SUPERINTENDENT (EXAMINATIONS) IMMEDIATELY

(ii) FOR ANY OTHER CLARIFICATIONS IN RESPECT OF THE ABOVE EXAMINATIONS PLEASE CONTACT SUPERINTENDENT (EXAMINATIONS)

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