

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/TT/2023/927 Date: 11/04/2023

The II, III & IV B.Tech. students are hereby informed that the end semester examinations for the II semester of the Academic Year 2022-2023 will be held from 24-04-2023. The duration of the examination is for 3 hours in descriptive mode. The schedule for the examinations is given below.

II B.TECH. II SEMESTER END EXAMINATIONS 2022-23 TIMETABLE									
Date	BIOTECH	CHEMICAL	CIVIL	CSE	EEE	ECE	MECHANICAL	MME	
Timings	09:30 AM to 12:30 PM								
24-04-2023 (Monday)	BT251 (Computing for Biotechnology)	MA251 (Numerical and Statistical Methods)	CE251 (Strength of Materials - II)	CS251 (Object Oriented Programming)	EE251 (Energy Conversion Technologies)	EC251 (Electronic Devices and Circuits-II)	MA252 (Transformation Techniques)	MA253 (Transform Techniques and Numerical methods)	
25-04-2023 (Tuesday)	BT252 (Transport Phenomena in Bioprocess Systems)	CH251 (Heat Transfer)	CE252 (Open Channel Hydraulics)	CS252 (Design and Analysis of Algorithms)	EE252 (DC Machines and Transformers)	EC252 (Probability Theory and Stochastic Processes)	ME251 (Dynamics of Machinery)	MM251 (Phase Transformation and Heat Treatment)	
26-04-2023 (Wednesday)	BT253 (Cell Biology)	CH252 (Chemical Engineering Thermodynamics - I)	CE253 (Geotechnical Engineering-I)	CS253 (Computer Organization and Architecture)	EE253 (Signals and Systems)	EC253 (Digital Signal Processing)	ME252 (Turbomachines)	MM252 (Non-Ferrous Extractive Metallurgy)	
27-04-2023 (Thursday)	BT254 (Molecular Biology & Genetics)	CH253 (Chemical Reaction Engineering - I)	CE254 (Building Materials & Concrete Technology)	CS254 (Theory of Computation)	EE254 (Control Systems)	EC254 (Transmission lines & Electromagnetic waves)	ME253 (Geometric Modeling for CAD)	MM253 (Casting and Solidification)	
28-04-2023 (Friday)	BT255 (Biological Reaction Engineering)	CH254 (Mass Transfer - I)	CE255 (Engineering Hydrology)	CS255 (Database Management Systems)	CS285 (Data Structures and Algorithms)	CS285 (Data Structures and Algorithms)	ME254 (Mechanical Measurements and Metrology)	EE257 (Numerical Simulation using PYTHON)	
01-05-2023 (Monday)							ME255 (Industrial Engineering)		
Timings	09:30 AM to 12:30 PM (Minor Degree Program)								
02-05-2023 (Tuesday)	EEM251- (Principles of Energy Conversion and Transmission in Vehicles) ECM251- (Statistical Foundations for Signal Processing and Machine Learning)								

Sd/-Sd/-Superintendent (Exams) Assoc Dean (AA - Exams) Dean (AA)



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III B.TECH. II SEMESTER END EXAMINATIONS 2022-23 TIMETABLE									
Date	BIOTECH	CHEMICAL	CIVIL	CSE	EEE	ECE	MECHANICAL	MME	
Timings	02:30 PM to 05:30 PM								
24-04-2023 (Monday)	BT351 (Downstream Processing Technology)	CH351 (Process Dynamics and Control) CH351* (Process Dynamics and Control)	CE351 (Transportation Engineering-I) CE354* (Transportation Engineering-II)	CS373 (Applied Machine Learning) CS365* (Distributed Computing)	EE351 (Power Systems Distribution & Utilization) EE351* (Power System Operation & Control)	EC351 (CMOS VLSI Design)	ME351 (Design of Transmission Elements) ME351* (Design of Transmission Elements)	MM351 (Corrosion Engineering) MM351* (Corrosion Engineering)	
25-04-2023 (Tuesday)	BT352 (Analytical Methods in Biotechnology)	CH352 (Chemical Technology)	CE352 (Environmental Engineering - II) CE352* (Irrigation Engineering)	CS374 (Natural Language Processing) CS353* (Data Science)	EE352 (Power System Protection and Control) EE353* (Power System Protection)	EC352 (Embedded and RTOS) EC352* (Digital Signal Processing)	ME352 (Heat and Mass Transfer) ME352* (Heat and Mass Transfer)	MM352 (Metal Forming) MM353* (Materials Characterization)	
26-04-2023 (Wednesday)	BT361 (Industrial Biotechnology)	CH365 (Water and Wastewater Treatment)	CE361 (Structural Analysis-II) CE353* (Environmental Engineering-II)	CS352 (Computer Networks) CS352* (Computer Networks)	EE353 (Electrical Power Drives) EE352* (Power Electronics)	EC353 (Information theory & coding) EC354* (Information theory & coding)	ME363 (Automobile Engineering) & ME369 (Finite Element Method) ME364* (Automobile Engineering)	MM362 (Fuels and Refractories) MM361* (Introduction to Nano science and Technology)	
27-04-2023 (Thursday)	BT373 (Environmental Biotechnology)	CH376 (Fuel Cell Technology) CH353* (Petroleum Refining Processes)	CE362 (Construction Technology and Project Management) CE351* (Theory of Structures-II)	CS353 (Web Application Development) CS371* (Artificial Intelligence)	EE361 (Digital Signal Processing) & EE363 (Introduction to Machine Learning) EE354* (Electrical Machines-III)	EC362 (Optimization Techniques)	ME379 (Tribology) ME354* (Mechatronics)	MM364 (Surface Engineering)	
28-04-2023 (Friday)	SM355 (Engineering Economics and Management) SM335* (Engineering Economics and Accountancy)	SM355 (Engineering Economics and Management)	SM355 (Engineering Economics and Management) CE355* (Geotechnical Engineering-II)	CS351 (Software Engineering) CS351* (Language Processors)	EE371 (Power Quality Improvement Techniques) & EE370 (Linear Integrated Circuits & Applications)	EC366 (Optical Communication)	SM351 (Engineering Economics and Accountancy)	SM355 (Engineering Economics and Management)	
01-05-2023 (Monday)	BT391 (Bioenergy and Biofuels), CE390 (Infrastructure for Smart Cities), CH390 (Nanotechnology and Applications), EE390 (Introduction to Electric Vehicles), HS391 (Business English for Engineers), MA390 (Numerical solution of differential equations), ME390 (Alternate Sources of Energy), MM390 (Fundamentals of Materials Processing Technology), PH391 (Advanced Materials), SM391 (Professional Ethics and Values), EC390 (Elements of Statistical Learning), CH390* (Nanotechnology and Applications), EC393* (Communication Systems), MA390* (Numerical solution of differential equations), PH391* (Advanced Materials),								
Timings		09:30 AM to 12:30 PM (Minor Degree Program)							
02-05-2023 (Tuesday)	CSM351-Database Management Systems, EEM351- Electric Drives for Evs, ECM351- Machine Learning for Signal Processing Applications, MEM351- Mechatronic Systems								

^{*} Backlog Examinations (R18)

Superintendent (Exams)

Sd/-Assoc Dean (AA - Exams)



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IV B.TECH. II SEMESTER END EXAMINATIONS 2022-23 TIMETABLE								
Date	BIOTECH	CHEMICAL	CIVIL	CSE	EEE	ECE	MECHANICAL	MME
Timings	09:30 AM to 12:30 PM							
24-04-2023 (Monday)	BT451 (Biosafety Bioethics & IPR)	SM451 (Industrial Engineering and Management)	SM421 (Engineering Economics & Project Appraisal)	CS451 (Mobile Computing)	EE5164 (Electric Vehicles)	SM453 (Industrial and System Managemant)	ME479 (Additive Manufacturing)	SM452 (Industrial Methods and Management)
25-04-2023 (Tuesday)	BT471 (Food Biotechnology)	CH463 (Mathematical Methods in Chemical Engineering)	CE472 (Geographical Information System)	CS452 (Design Of Secure Protocols)	EE463 (Advanced Electrical Drive Systems)	EC451 (Microwave & Lightwave Technologies)	ME486 (Advanced Materials Processing)	MM451 (Ceramics and Composites Technology)
26-04-2023 (Wednesday)	BT492 (Drug Design & Development)	CH5262 (Soft Computing Techniques)	CE478 (Watershed Management)	CS462 (Natural language processing)	EE466 (Advanced Power Conversion Systems)	EC4251 (Computer Vision)		MM461 (Surface Engineering)
27-04-2023 (Thursday)						EC4543 (Optical Communications)		MM466 (Metallurgical Failure Analysis)

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

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