



జాతీయ సాంకేతిక విజ్ఞాన సంస్థ ఆంధ్ర ప్రదేశ్ | राष्ट्रीय प्रौद्योगिकी संस्थान आंध्रप्रदेश
National Institute of Technology Andhra Pradesh
 (An autonomous Institute under the aegis of Ministry of Education, Govt. of India)

No: NITANP/SEMA/UG/TT/2025-26/

Duration: 03 Hrs

Date: 21.05.2026

I B.TECH. MAKEUP EXAMINATIONS 2025-26 TIMETABLE								
Date	DBTH	DCHE	DCVE	DCSE	DEEN	DECE	DMEC	DMME
Timings	09:30 AM to 12:30 PM							
25-05-2026 (Monday)	MA1081 Matrix Algebra And Differential Equations MA1021(B) Matrices And Differential Equations	MA1041 Fundamentals of Matrices and Differential Equations	MA1081 Matrix Algebra And Differential Equations MA1021(B) Matrices And Differential Equations	MA1021 Matrices and differential equations	MA1021 Matrices and Differential Equations	MA1061 Differential Equations and Transform Techniques	MA1081 Matrix Algebra And Differential Equations MA1021(B) Matrices And Differential Equations	MA1081 Matrix Algebra And Differential Equations MA1021(B) Matrices And Differential Equations
26-05-2026 (Tuesday)	HS1011 English for Engineers - I							
28-05-2026 (Thursday)	EE1601 Basic Electrical & Electronics Engineering	EE1601 Basic Electrical & Electronics Engineering	EC1511 Basics Of Electronics Engineering	-	EE1031 Electrical Network Analysis	EE2601 Network Analysis	EE1621 Basics of Electrical & Electronics Engineering	EE1601 Basic Electrical & Electronics Engineering
29-05-2026 (Friday)	-	CY1031 Industrial Organic Chemistry	EE1611 Basics of Electrical Engineering	CS1051 Data Structures And Algorithms	EE1011 Basic Electrical Circuits	EC1031 Digital System Design	ME1031 Engineering Mechanics	MM1011 Introduction to Metallurgical & Materials Engineering
30-05-2026 (Saturday)	MM1601 Introduction to Material Science and Engineering	CH1021 Chemical Process Calculations	CE1011 Civil Engineering Materials	MA1051 Discrete Mathematics	EE1021 Analog Electronics	EC1021 Signals and Systems	ME1051 Engineering Thermodynamics	MM1521 Engineering Thermodynamics
01-06-2026 (Monday)	ME1013 Engineering Drawing with CAD & ME1011(B) Engineering Drawing with CAD	ME1013 Engineering Drawing with CAD & ME1011(B) Engineering Drawing with CAD	ME1013 Engineering Drawing with CAD & ME1011(B) Engineering Drawing with CAD	CS1061 Object Oriented Design And Programming	CS2101 Data structures and Applications	CS2101 Data structures and Applications	ME1013 Engineering Drawing with CAD	ME1013 Engineering Drawing with CAD & ME1011(B) Engineering Drawing with CAD
02-06-2026 (Tuesday)	CY1011 Engineering Chemistry	CY1011 Engineering Chemistry	CY1011 Engineering Chemistry	EC1531 Digital Logic Design	CY1021 Chemistry of Energy Systems	EC1011 Electronic Devices and Circuits	CY1011 Engineering Chemistry	CY1011 Engineering Chemistry
03-06-2026 (Wednesday)	BT2021 Microbiology BT1021(B) Biochemical Thermodynamics	CE1051 Environmental Science and Engineering	CE1041 Engineering Mechanics	CS1021 Computer Organization and Architecture	ME1021 Basic Mechanical Engineering	-	ME1021 Basic Mechanical Engineering	ME1031 Engineering Mechanics
04-06-2026 (Thursday)	PH1011 Engineering Physics	PH1011 Engineering Physics	PH1011 Engineering Physics	PH1011 Engineering Physics	PH1021 Physics for Electrical Engineering	PH1011 Engineering Physics	PH1011 Engineering Physics	PH1011 Engineering Physics
05-06-2026 (Friday)	MA1071 Differential and Integral Calculus	MA1031 Calculus of Several Variables	MA1071 Differential and Integral Calculus	MA1011 Principles of Differential and Integral Calculus	MA1011 Principles of Differential and Integral Calculus	MA1011 Principles of Differential and Integral Calculus	MA1071 Differential and Integral Calculus	MA1071 Differential and Integral Calculus
06-06-2026 (Saturday)	CS1041 Introduction To Computer Programming CS1011(B) Problem solving through computer programming	CS1041 Introduction To Computer Programming CS1011(B) Problem solving through computer programming	CS1041 Introduction To Computer Programming CS1011(B) Problem solving through computer programming	CS1011 Introduction to Computational Problem Solving	CS1031 Problem Solving through Computer Programming	CS1031 Problem Solving through Computer Programming	CS1041 Introduction To Computer Programming CS1011(B) Problem solving through computer programming	CS1041 Introduction To Computer Programming CS1011(B) Problem solving through computer programming
08-06-2026 (Monday)	-	CH1011 Introduction to Chemical Engineering	CE 2011 Strength Of Materials - I	-	-	-	ME1041 Introduction to Automation	MM1511 Ores & Mineral Processing

NOTE: (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE INFORMED TO THE Sr. SUPERINTENDENT (EXAMINATIONS) IMMEDIATELY
 (ii) FOR ANY OTHER CLARIFICATIONS IN RESPECT OF THE ABOVE EXAMINATIONS PLEASE CONTACT Sr. SUPERINTENDENT (EXAMINATIONS)

Sd/-
Sr. Superintendent (Exams)

Sd/-
Assoc Dean (AA-Exams)

Sd/-
Dean, Academic Affairs



జాతీయ సాంకేతిక విజ్ఞాన సంస్థ ఆంధ్ర ప్రదేశ్ | राष्ट्रीय प्रौद्योगिकी संस्थान आंध्रप्रदेश
National Institute of Technology Andhra Pradesh

(An autonomous Institute under the aegis of Ministry of Education, Govt. of India)

II B.TECH. MAKEUP EXAMINATIONS 2025-26 TIMETABLE								
Date	DBTH	DCHE	DCVE	DCSE	DEEN	DECE	DMEC	DMME
Timings	02:00 PM to 05:00 PM							
25-05-2026 (Monday)	BT2091 (Computing For Biotechnology)	CH2071 (Chemical Engineering Thermodynamics-II)	CE2051 (Hydraulics And Hydraulic Machines)	CS2061 (Software Development)	EE2061 (Control Systems)	MA2081 (Numerical Techniques)	ME2161 (Manufacturing Science - II)	MM2521 (Casting And Solidification)
26-05-2026 (Tuesday)	BT2021 (Microbiology)	CH2021 (Heat Transfer)	CE2061 (Transportation Engineering - I)	CS2071 (Compiler Design)	EE2071 (Power Systems Analysis)	EC2051 (Analog Communications)	ME2173 (Machine Drawing & Solid Modeling)	MM2531 (Mechanical Behavior Of Materials)
28-05-2026 (Thursday)	BT2011 (Biochemistry)	CH3121 (Water And Waste Water Treatment)	CE2081 (Environmental Engineering - I)	CS2051 (Database Management Systems)	EE2051 (AC Rotating Machines)	CE1051 (Environmental Science and Engineering)	ME2151 (Theory Of Machines)	MM2621 (Non-Destructive Testing)
29-05-2026 (Friday)	BT2071(Biology For Engineers),CH2901(Industrial Pollution Control),EE1031(Electrical Network Analysis),EC3911(Introduction To Communication Technologies),ME3921(Alternative Sources Of Energy),MM2701(Material Science & Engineering Basics),MA3011(Applied Linear Algebra),PH2511(Nanomaterials And Technology)							
30-05-2026 (Saturday)	BT2081 (Molecular Biology And Genetics)	CH2011 (Chemical Engineering Thermodynamics-I)	CE2071 (Geotechnical Engineering - I)	CS2081 (Artificial Intelligence)	EE2611 (Renewable Power Generation) & EE2621 (Introduction To Machine Learning)	EC2061 (Control Systems)	ME2371 (Non-Destructive Technologies & Evaluation) & ME2411 (Robotics)	MM2541 (Principles Of Heat Treatment)
01-06-2026 (Monday)	BT2031 (Cell Biology)	-	CE2031 (Strength of Materials-II)	CS2021 (Operating Systems)	EC1521 (Signals And Systems For Electrical Engineers)	EC3011 (Linear Integrated Circuits And Applications)	ME2111 (Geometric modelling for CAD)	MM2511 (Iron Making)
02-06-2026 (Tuesday)	HS2011 (Personality Development)							
03-06-2026 (Wednesday)	-	MA2021 (PDEs, Numerical Methods and Statistics)	MA2011 (Statistics & Numerical Methods)	MA2031 (Probability, Statistics and Stochastic Processes)	MA2051 (Complex Variables and Transform Techniques)	MA2041 (Matrices, Real and Complex Variables)	MA2061 (Probability and Transformation Techniques)	MA2071 (Transform Techniques and Numerical Methods)
04-06-2026 (Thursday)	-	-	CE1031 (Engineering Geology)	CS2011 (Discrete Event Simulation)	EE2011 (Measurements and Instrumentation)	EC1041 (Engineering Electromagnetics)	MM2061 (Materials Science and Metallurgy)	ME2011 (Strength of Materials)
05-06-2026 (Friday)	-	-	CE2041 (Concrete Technology)	EC1541 (Microprocessors)	EE2021 (DC Machines and Transformers)	EC1051 (Probability Theory and Random Processes)	ME2071 (Manufacturing Science-I)	MM2011 (Physical Metallurgy)
06-06-2026 (Saturday)	-	-	-	EC2511 (Modelling and optimization techniques)	EE2041 (Digital Electronics)	EC2021 (Digital Signal Processing)	ME2091 (Applied Thermal Engineering)	MM2021 (Principles of Extractive Metallurgy)
08-06-2026 (Monday)	-	-	-	CS2031 (Design and Analysis of Algorithms)	EE2031 (Power System Generation and Transmission)	EC2031 (Microprocessors and Microcontrollers)	ME2181 (IC Engines & Gas Turbines)	MM2671 (Introduction Of Nano Science & Technology)
09-06-2026 (Tuesday) 02.00 PM to 5.00PM	-	-	-	CS2041 (Theory of Computation)	-	EC2011 (Analog Electronic Circuits Design)	ME2081 (Fluid Mechanics)	MM2031 (Metallurgical Thermodynamics & Kinetics)
09-06-2026 (Tuesday) 09.30AM to 12.30PM	-	-	-	-	-	-	ME2101 (Mechanics of Solids)	MM2041 (Transport Phenomena)

Sd/-
Sr. Superintendent (Exams)

Sd/-
Assoc Dean (AA-Exams)

Sd/-
Dean, Academic Affairs



राष्ट्रीय प्रौद्योगिकी संस्थान आंध्रप्रदेश
NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH
 Near National Highway No. 16, Kadakarla, Tadepalligudem – 534101
 West Godavari District, Andhra Pradesh, India

III B.TECH. MAKEUP EXAMINATIONS 2025-26 TIMETABLE 02:00 PM to 05:00 PM

Date	BIOTECH	CHEMICAL	CIVIL	CSE	EEE	ECE	MECHANICAL	MME
25.05.2026 (Monday)	BT301 (Bioprocess Engineering)	CH301 (Chemical Engineering Thermodynamics – II)	CE301 (Structural Analysis-I)	CS301 (Language Processors)	EE301 (Embedded Systems)	EC301 (Control systems)	ME301 (Design of Machine Elements)	MM301 (Iron Making and Steel Making)
26.05.2026 (Tuesday)	BT302 (Immunology)	CH302 (Chemical Reaction Engineering – II)	CE302 (Geotechnical Engineering-II)	CS303 (Artificial Intelligence)	EE302 (Electric Power Transmission)	EC302 (Analog and Digital Communications)	ME302 (Prime Movers and Hybrid Vehicles)	MM302 (Mechanical Behavior of Materials)
28.05.2026 (Thursday)	BT303 (Genetic Engineering)	CH303 (Mass Transfer – II)	CE303 (Design of Concrete Structures)	EC337 (Microprocessors)	EE303 (AC Rotating Machines)	EC303 (Linear IC Applications)	ME303 (Computer Aided Machine Drawing)	MM303 (Powder Metallurgy)
29.05.2026 (Friday)	BT304 (Biostatistics)	CH304 (Transport Phenomena)	CE304 (Irrigation Engineering)	CS302 (Theory and Design of Programming Languages)	EE304 (Power Electronics)	EC304 (Microcontrollers)	ME304 (Machine Tools and Machining Science)	MM304 (Metal Joining)
30.05.2026 (Saturday)	BT341 (Environmental Technology), CH340 (Paper Production Technology), CE340 (Repair and Rehabilitation of InfraStructure), CS340 (Object Oriented Programming), EC340 (Communication Systems), EE340 (Introduction to Renewable Energy Systems), ME340 (Automotive Mechanics), MM340 (Introduction to Materials Science and Engineering), MA340 (Optimization Techniques), PH340 (Nanomaterials and Technology), CY341 (Chemistry of Nanomaterials), HS340 (Soft Skills), SM340 (Corporate Communication for Engineers), HS344 (Spanish), HS345 (French)							
01.06.2026 (Monday)	BT391 (Bioenergy and Biofuels), CE390 (Infrastructure for Smart Cities), CH390 (Nanotechnology and Applications), CS390 (Database Management Systems), EE390 (Introduction to Electric Vehicles), HS391 (Business English for Engineers), HS394 (Spanish), HS395 (French), MA390 (Numerical solution of differential equations), ME390 (Alternate Sources of Energy), MM390 (Fundamentals of Materials Processing Technology), PH391 (Advanced Materials), EC390 (Elements of Statistical Learning), SM391 (Professional Ethics and Values), CY390 (Instrumental Methods in Chemical Analysis)							
02.06.2026 (Tuesday)	SM355 (Engineering Economics and Management)	SM355 (Engineering Economics and Management)	SM355 (Engineering Economics and Management)	CS364 (Advanced Data Structures) & CS374 (Natural Language Processing)	EE351 (Power Systems Distribution & Utilization)	EC351 (CMOS VLSI Design)	SM351 (Engineering Economics and Accountancy)	SM355 (Engineering Economics and Management)
03.06.2026 (Wednesday)	BT352 (Analytical Methods in Biotechnology)	CH352 (Chemical Technology)	CE352 (Environmental Engineering - II)	CS373 (Applied Machine Learning) & CS383 (Design Patterns)	EE352 (Power System Protection and Control)	EC352 (Embedded and RTOS)	ME352 (Heat and Mass Transfer)	MM352 (Metal Forming)
04.06.2026 (Thursday)	BT361 (Industrial Biotechnology)	CH361 (Computational Fluid Dynamics)	CE361 (Structural Analysis-II)	CS351 (Software Engineering)	EE353 (Electrical Power Drives) & EE352* (Power Electronics)	EC353 (Information theory & coding)	ME363 (Automobile Engineering) & ME364 (Advanced Welding Technology)& ME366 (Non-Destructive Testing) & ME369 (Finite Element Method)	MM362 (Fuels and Refractories) MM363 (Mineral Processing)
05.06.2026 (Friday)	BT371 (Plant Biotechnology)	CH371 (Design and Analysis of Experiments)	CE362 (Construction Technology and Project Management)	CS352 (Computer Networks)	EE361 (Digital Signal Processing) & EE363 (Introduction to Machine Learning)	EC361 (Data Networks) & EC362 (Optimization Techniques) & EC363 (IoT and Applications)	ME371 (Computational Fluid Dynamics)& ME372 (Advanced IC Engines) & ME374 (Advanced Metal Casting) & ME380 (Production Planning and Control) ME379 (Tribology)	MM364 (Surface Engineering) MM365 (Advanced Manufacturing Processes)
06.06.2026 (Saturday)	BT351 (Downstream Processing Technology)	CH351 (Process Dynamics and Control)	CE351 (Transportation Engineering-I)	CS353 (Web Application Development)	EE370 (Linear Integrated Circuits & Applications) EE371 (Power Quality Improvement Techniques) EE373 (Electrical Safety, Operations & Regulations)	EC366 (Optical Communication) & EC364 (Computer Architectures) & EC368 (Electronics Instrumentation) EC367 (Fuzzy & Neural Networks)	ME351 (Design of Transmission Elements)	MM351 (Corrosion Engineering)
05.06.2026 (Friday)	ECM301- Non-Linear Programming, CSM301- Object Oriented Programming							
06.06.2026 (Saturday)	CSM351 (Database Management System) & ECM351 (Machine Learning for Signal Processing applications)							
08.06.2026 (Monday)	-	-	-	-	-	EC305 (Antenna Theory)	-	-

Sd/-
Sr. Superintendent (SEMA)

Sd/-
Assoc Dean (AA - Exams)

Sd/-
Dean (AA)



राष्ट्रीय प्रौद्योगिकी संस्थान आंध्रप्रदेश
NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH

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

IV B.TECH. MAKEUP EXAMINATIONS 2025-26 TIMETABLE 09:30 AM to 12:30 PM

Date	BIOTECH	CHEMICAL	CIVIL	CSE	EEE	ECE	MECHANICAL	MME
25.05.2026 (Monday)	BT401 (Bioinformatics)	CH401 (Industrial Safety and Hazard Mitigation) CH415 (Statistical Thermodynamics)	CE401 (Transportation Engineering-II)	CS401 (Cryptography and Engineering Secure Systems)	EE401 (Power System Analysis and Stability)	EC401 (Microwave Engineering)	ME401 (Mechatronics)	MM401 (Materials Characterization)
26.05.2026 (Tuesday)	BT402 (Bioprocess Modelling and Simulations)	CH402 (Process Engineering & Design)	CE402 (Remote Sensing in Civil Engineering)	CS421 (Distributed Computing) CS432 (Service Oriented Architecture)	EE402 (Electric Vehicle Technologies)	EC402 (5G Essentials)	ME402 (Refrigeration and Air-Conditioning)	MM402 (Computational Materials Engineering)
28.05.2026 (Thursday)	BT403 (Algal Biotechnology)	CH403 (Plant Design and Process Economics)	CE403 (Design of Steel Structures)	CS413 (Foundations of Data Science) CS425 (Deep Learning for Vision)	EE411 (Advanced Computer Methods in Power Systems) & EE412 (HVDC and FACTS Controllers)	EC413 (Digital Image Processing) EC414	ME403 (Computer Aided Manufacturing)	MM403 (Materials for Automotive and Aerospace Applications)
29.05.2026 Friday	BT411 (Animal Biotechnology)	CH412 (Multiphase Flow)	CE414 (Quantity Surveying and Public Works)	CS462 (Social Network Analytics) & CS463 (Information Retrieval)	EE420 (Microgrids and Smart Grids) & EE422 (Switched Mode Power Converters)	EC416 (Fundamentals of MIMO Wireless Communication)	ME412 (HVAC) ME415 (Advanced Metal forming) ME417 (Condition Monitoring) ME419 (Robotics)	MM411 (Metallurgical Failure Analysis)
30.05.2026 (Saturday)	BT422 (Food Biotechnology)	CH424 (Petroleum Refining Processes)	CE424 (Air Pollution)	SM430 (Entrepreneurship for Engineers) CS402 (Big Data Engineering)	SM430 (Entrepreneurship for Engineers)	SM430 (Entrepreneurship for Engineers)	ME422 (Power Plant Engineering) ME424 (Additive Manufacturing) ME425 (Industrial Automation) ME429 (Mechanics of Composite Materials) ME430 (Operations Research)	MM414 (Ceramics, Polymers, and Composites)
01.06.2026 (Monday)	BT461 (Biosafety, Bioethics and IPR)	CH466 (Soft Computing Techniques)	CE468 (Road Safety Engineering) CE470 (Solid Waste Management)	CS422 (Reinforcement Learning) CS426 (Advanced Database Systems) CS435 (Network Security)	EE461 (Artificial Intelligence Techniques in Power Systems) & EE464 (Energy Management and Auditing)	EC461 (Advanced Wireless Communication: 5G and Beyond) & EC462 (Forensic Signal and Image)	ME461 (Alternative Fuels and Energy Systems) & ME465 (Flexible Manufacturing Systems) & ME466 (Laser Processing of Materials) & ME470 (Supply Chain Management)	MM463 (Introduction to Nano Science and Technology)
02.06.2026 (Tuesday)	BT491 (Ethics and IPR), CH490 (Carbon Capture, Sequestration and Utilization), CE490 (Disaster Management), CS490 (Web Programming), CY490 (Environmental Chemistry and Technology), EE490 (Introduction to Smart Grids), EC490 (Computer Vision), ME490 (Entrepreneurship), MM490 (Materials Testing and Analysis), HS490 (Research Writing), SM490 (Human Resource Management), PH490 (Science and Engineering of Materials), MA491 (Dynamical Systems)							
03.06.2026 (Wednesday) 09:30 AM to 12:30 PM	CSM402 - Software Engineering							
03.06.2026 (Wednesday) 02:00 PM to 05:00 PM	CSM401 - Web Programming, ECM401 - Digital Modulation and Coding							

Sd/-
Sr. Superintendent (SEMA)

Sd/-
Assoc Dean (AA - Exams)

Sd/-
Dean (AA)



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/2025-26/

The I, II, III & IV B.Tech. students are hereby informed that the Makeup examinations for the Academic Year 2025-2026 will be held from 25-05-2026. The duration of the examination is for 3 hours in descriptive mode. The schedule for the examinations is given below.

R20 I B.TECH. MAKEUP EXAMINATIONS 2025-26 TIMETABLE			
Timings	02:00 PM to 05:00 PM		
Date		Date	
26.05.2026 (Tuesday)	Environmental Science & Engineering (CE102) Engineering Physics (PH101)	03.06.2026 (Wednesday)	Engineering Mechanics (CE101)
28.05.2026 (Thursday)	English for Technical Communication (HS101)	04.06.2026 (Thursday)	Biology for Engineers (BT101)
29.05.2026 Friday)	Engineering Graphics with Computer Aided Drafting (ME102)	05.06.2026 (Friday)	Basics of Mechanical Engineering (ME101)
30.05.2026 (Saturday)	Basic Electronics Engineering (EC101)	06.06.2026 (Saturday)	Elements of Electrical Engineering (EE101)
01.06.2026 (Monday)	Differential and Integral Calculus (MA101)	08.06.2026 (Monday)	Matrices and Differential Equations (MA151)
02.06.2026 (Tuesday)	Engineering Chemistry (CY101)	09.06.2026 (Tuesday)	Introduction to Algorithmic Thinking and Programming (CS101)

Sd/-
Sr. Superintendent (SEMA)

Sd/-
Assoc Dean (AA-Exams)

Sd/-
Dean (Academics)



राष्ट्रीय प्रौद्योगिकी संस्थान आंध्रप्रदेश
NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH

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

R20- II B.TECH. MAKEUP EXAMINATIONS 2025-26 TIMETABLE 09:30 AM to 12:30 PM

Date	BIOTECH	CHEMICAL	CIVIL	CSE	EEE	ECE	MECHANICAL	MME
25.05.2026 (Monday)	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)
26.05.2026 (Tuesday)	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)
28.05.2026 (Thursday)	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)
29.05.2026 (Friday)	-	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)
30.05.2026 (Saturday)	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)
01.06.2026 (Monday)	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)
02.06.2026 (Tuesday)	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)
03.06.2026 (Wednesday)	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)	-
04.06.2026 (Thursday)	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)	-
05.06.2026 (Friday)	-	-	CE255 (Engineering Hydrology)	CS255 (Database Management Systems)	CS285 (Data Structures and Algorithms)		MM235 (Materials Engineering) & ME201 (Engineering Thermodynamics)	MM203 (Metallurgical Thermodynamics and Kinetics)

Sd/-
Sr. Superintendent (SEMA)

Sd/-
Assoc Dean (AA - Exams)

Sd/-
Dean (AA)



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/2025-26/

R18 IV B.TECH. MAKEUP EXAMINATIONS 2025-26 TIMETABLE			
Timings	09:30 AM to 12:30 PM		
Date		Date	
25.05.2026 (Monday)	EE402 (HVDC&FACTS)	26.05.2026 (Tuesday)	EE413 (Switched Mode Power Conversion)

Sd/-
Sr. Superintendent (SEMA)

Sd/-
Assoc Dean (AA-Exams)

Sd/-
Dean (Academics)



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/PG/2025-26/

I M.TECH. MAKEUP EXAMINATIONS 2025-26 TIMETABLE			
Timings	02:00 PM to 05:00 PM		
Date		Date	
25.05.2026 (Monday)	25CS623 (Big Data Engineering)	29.05.2026 Friday	25EC611 (Probability and Stochastic Processes)
26.05.2026 (Tuesday)	25HS601 (Advanced Technical Communication)		

Sd/-
Sr. Superintendent (SEMA)

Sd/-
Assoc Dean (AA)

Sd/-
Dean (Academics)