



NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH

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

Notice

All I M.Tech. students are hereby informed that the END semester examinations for the II semester of the Academic Year 2021-2022 in offline mode will be Conducted from 28-04-2022. The duration of the examination is for 3 hours in descriptive mode. The schedule for the examinations is given below. Detailed instructions regarding examinations will be uploaded in a separate notice.

I M.TECH. II SEMESTER END EXAMINATIONS 2021-22 TIMETABLE								
Date	Bioprocess Engineering	Chemical Engineering	Geotechnical Engineering	Computer Science and Data Analytics	Power Electronics & Drives	Adv Communication Systems and Signal Processing	Manufacturing Engineering	Thermal Engineering
Timings	09:30 AM to 12:30 PM							
28-04-2022 (Thursday)	19PBT131 (Recombinant DNA Technology)	19PCH126 (Advanced Process Control)	19PCE126 (Finite Element Method in Civil Engineering)	19PCS139 (Data Warehousing and Mining)	19PEE126 (Power Converters for AC Loads)	19PEC126 (Advanced Communication Systems)	19PME126 (Subtractive Manufacturing)	19PME226 (Gas Turbines & Jet Propulsion)
29-04-2022 (Friday)	19PBT136 (Computational Biology)	19PCH127 (Computational and Analytical Techniques in Chemical Engineering)	19PCE127 (Ground Improvement Methods)	19PCS127 (Data Science and Analytics)	19PEE127 (AC Drive Systems)	19PEC127 (Adaptive Signal Processing for image and video)	19PME127 (Additive Manufacturing)	19PME227 (Computational Methods in Fluid Flow and Heat Transfer)
30-04-2022 (Saturday)	19PBT126 (Downstream Bioprocessing)	19PCH131 (Advanced Separation Processes)	19PCE133 (Soil Structure Interaction)	19PCS130 (Deep Learning for Natural Language Processing)	19PEE141 (Converters for Renewable Energy Systems)	19PEC129 (Real-Time Digital Signal Processing)	19PME128 (Mechatronics and Robotics)	19PME233 (Design of Wind Power Farms)
04-05-2022 (Wednesday)	19PBT128 (Bioreactor Design and Analysis)	19PCH139 (Science and Technology of Nanomaterials)	19PCE136 (Landfill Engineering)	19PCS126 (Performance Modeling)	19PEE146 (Hybrid Electric Vehicles)	19PEC131 (Soft Computing)	19PME136 (Laser Processing of Materials)	19PME238 (Simulation of IC Engine Processes)
05-05-2022 (Thursday)	19PCE177 (Building Construction), 19PCS134 (Graphs and Combinatorial Algorithms), 19PEC141 (Advanced Linear Algebra and Optimization), 19PME141 (Industrial Safety and Risk Assessment)							

Sd/- Superintendent (Exams)

Sd/- AD (A&E)- PG & Ph.D

Sd/- Dean- Academic Affairs