



NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH

Near National Highway No. 16, Kondrupolu, Tadepalligudem-534101

Notice

The I M.Tech. students are hereby informed that the End semester examinations for the I semester of the Academic Year 2020-2021 in offline mode will be held from 18-01-2021. 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. I SEMESTER END EXAMINATIONS 2020-21 TIMETABLE

Date	Geotechnical Engineering	Computer Science and Data Analytics	Power Electronics & Drives	Adv Communication Systems and Signal Processing	Manufacturing Engineering	Thermal Engineering
Timings	02:00 PM to 05:00 PM					
18-01-2021 (Monday)	19PCE101 (Advanced Soil Mechanics)	19PCS101 (Randomized and Approximation Algorithms)	EE5101 (Electrical Machine Analysis)	19PEC101 (Wireless Communication)	19PME101 (Metal Forming Technology)	19PME1-C101 (Advanced Thermodynamics)
19-01-2021 (Tuesday)	19PCE102 (Advanced Foundation Engineering)	19PCS102 (DataBase System Implementation)	EE5103 (DC Drive Systems)	19PEC102 (Adaptive Signal Processing)	19PME102 (Casting & Welding Technology)	19PME1-C103 (Advanced Prime Movers)
20-01-2021 (Wednesday)	19PCE103 (Geotechnical Exploration and Instrumentation)	19PCS103 (Applied Machine Learning)	EE5102 (Power Converters for DC Loads)	19PEC103 (Detection and Estimation Techniques)	19PME103 (Computer Aided Manufacturing)	19PME1-C102 (Advanced Heat & Mass Transfer)
21-01-2021 (Thursday)	19PCE105 (Environmental Geotechnics)	19PCS116 (Big Data Analytics)	EE5113 (Artificial Intelligence Techniques and Applications)	19PEC106 (Information Theory and coding)	19PME109 (Industrial Tribology)	19PME1-C104 (Numerical Methods in Thermal Engineering)
22-01-2021 (Friday)			EE5161 (Converters for Renewable Energy Systems)	19PEC128 (Multimedia Communications)	19PME126 (Subtractive Manufacturing)	19PME1-E102 (Heating Ventilation & Airconditioning)
23-01-2021 (Saturday)	Open Electives: Optimization Techniques, Nanoscience & Technology, Energy Management & Audit, Research methodology & IPR					

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

Sd/-
Dean- Academic Affairs