



NRI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution Permanently Affiliated to JNTUK, Kakinada)
POTHAVARAPPADU (V), (VIA) NUNNA, AGIRIPALLI (M), PIN – 521 212

Ref: NRIIT/ACE-I/M.Tech./I SEM/II Mid /NRIA18 /2022-23.

Date: 13-02-2023

NOTICE


Sub: Second Mid-term Examinations Timetable for M.Tech I semester (NRIA18) Regulation, MARCH-2023

The Second Mid-term Examinations for M.Tech I semester (NRIA18) will be held as per the following Time Table.

BRANCH	DATE AND DAY					
	02.03.2023 (THURSDAY)		03.03.2023 (FRIDAY)		04.03.2023 (SATURDAY)	
	10.00 AM TO 12 NOON	2.00 PM TO 4.00 PM	10.00 AM TO 12 NOON	2.00 PM TO 4.00 PM	10.00 AM TO 12 NOON	2.00 PM TO 4.00 PM
STRUCT ENGG	Advanced Concrete Technology (18D1187401)	Theory of Elasticity (18D1187402)	Matrix Analysis of Structures (18D1187403)	Structural Dynamics (18D1187404)	Sub-Structure Design (18D1187512)	Repair and Rehabilitation of Structures (18D1187521)
PED	HVDC Transmission (18D1152523)	Analysis of Power Electronic Converters (18D1152402)	Power Electronic Control of DC Drives (18D1152403)	Flexible AC Transmission Systems (18D1152404)	Power Quality (18D1152512)	Electrical Machine Modeling & Analysis (18D1152401)
THERMAL ENGG	Refrigeration & Cryogenics (18D1121512)	Advanced Thermodynamics (18D1121402)	Advanced Heat & Mass Transfer (18D1121403)	Advanced Fluid Mechanics (18D1121404)	Optimization Techniques & Applications (18D1121401)	Solar Energy Technology (18D1121522)
DECS	Digital System Design (18D1138401)	Advanced Microcontrollers and Its Applications (18D1138402)	Digital Data Communications (18D1138403)	Advanced Digital Signal Processing (18D1138404)	VLSI Technology & Design (18D1138512)	Optical Communication Technology (18D1138522)
CSE	Advanced Data Structures and Algorithm Analysis (18D1158401)	Mathematical Foundations of Computer Science (18D1158402)	Computer Organization and Architecture (18D1158403)	Data Base Management Systems (18D1158404)	Advanced Operating Systems (18D1158405)	Data Warehousing & Data Mining (18D1158406)

- Note : (i) The Duration of the Examination: **2 Hrs** (ii) **4** Questions to be answered out of **4** Questions.
 (iii) 40 Marks shall be awarded based on the Internal Evaluation.
 (iv) It is required to make video recording of all mid examinations and send the CD's of the recording to the university immediately after the completion of the examinations every day.


CONTROLLER OF EXAMINATIONS


CONTROLLER OF EXAMINATIONS
NRI INSTITUTE OF TECHNOLOGY
AUTONOMOUS


PRINCIPAL
PRINCIPAL

NRI Institute of Technology
Pothavareppadu (V), Agiripalli (M)

Copy to: 1. Examination Cell

2. All HODs

4. NOTICE BOARD