ACHARYA NAGARJUNA UNIVERSITY <u>TIME TABLE FOR M.TECH.</u> (2nd SEMESTER) REGULAR EXAMINATIONS – November – 2022

TIME :: 10.00 A.M. to 1.00 PM.

MAX. MARKS: 60 (R-2015)

			Structural	Computer Science & Engineering /	
Day & Date	Communication Engg. & Signal Processing	CAD / CAM / MD	Engineering	Digital Image Processing	Power System Engineering
14-11-2022 MONDAY	CESP –514 (R-15) Real Time Signal	MT/ME/MD-514 (R-15) Advanced Mechanisms Design	MCE/SE – 514 (R-15) Finite Element Analysis	CSE – 514 (DIP) (R-15) Advanced Image & Video Processing	MT/PSE - 514 (R-15) Flexible AC Transmission Systems
16-11-2022 WEDNESDAY	Processing CESP – 515 (R-15) Multirate Systems and	MT/ME/MD–515 (R-15) Mechanics of Fracture and Fatigue	of Structures MCE/SE – 515 (R-15) Stability of Structures	CSE –515 (DIP) (R-15) Pattern Recognition & Analysis	MT/PSE - 515(R-15) Power System Stability
18-11-2022 FRIDAY	Filter Banks CESP – 516 (R-15) Wireless Communication	MT/ME/CC/MD – 516 (R-15) Optimization Techniques	MCE/SE – 516 (R-15) Theory of Plates and Shells	CSE – 516 (DIP) (R-15) Multimedia Systems	MT/PSE - 516 (R-15) Real Time Control of Power Systems
21-11-2022 MONDAY	CESP-620 (R-15) Embedded Systems CESP-626 (R-15) Fuzzy Techniques	MT/ME/MD–621 (R-15) Mechanics of Composite Materials	MCE/SE – 622 (R-15) Ground Improvement Techniques MCE/SE – 620 (R-15) Earthquake Resistant Design of Structures	DIP-611(R-15) Random process for Signal Processing DIP-626 (R-15) Embedded Systems DIP-621 (R-15) Data Engineering	MT/PSE - 621 (R-15) Power Quality MT/PSE - 620 (R-15) HVDC Transmission Systems MT/PSE - 611 (R-15) Operation Research
23-11-2022 WEDNESDAY	CESP-625 (R-15) Telecommunication Switching Systems CESP-623 (R-15) Satellite Communication Systems	MT/ME/MD – 624 (R-15) Design of Experiments	MCE/SE – 625 (R-15) Design of Priestesses Concrete Structures MCE/SE – 624 (R-15) Composite construction MCE/SE – 623 (R-15) Advanced Design of Steel. Structures.	DIP-613 (R-15) Artificial Neural Networks DIP-616 (R-15) Soft Computing DIP-622(R-15) Bio Medical Signal Processing	MT/PSE - 623 (R-15) Electrical Distribution Systems MT/PSE - 617 (R-15) EHV AC Transmission Systems

(P.T.O.)

Day & Date	Communication Engg. & Signal Processing	CAD / CAM / MD	Structural Engineering	Computer Science & Engineering / Digital Image Processing	Power System Engineering
25-11-2022 FRIDAY	CESP-628 (R-15)	MT/ME/CC/MD-625 (R-15)	MCE/SE - 626 (R-15)	DIP-623(R-15)	MT/PSE - 626 (R-15)
	OFDM for Wireless Communication Systems	Reliability Engineering	Repair and Rehabilitation of Structures	Speech & Audio Processing	Al Techniques

Dated: 20-10-2022 Nagarjuna Nagar.

Note: If any discrepancy noticed in the above time table, please inform to the undersigned immediately.

To

The Principals of all the Engg. Colleges offering M.Tech. Courses, A.N.U., with a request to send the question paper requirement to the Co-Ordinator, P.G. Examinations, A.N.U.

Copies to the Co-Ordinator Squads, ANU. Co-ordinator, P.G. Examinations, A.N.U, P.A. to Vice-Chancellor / Rector / Registrar, A.N.U.

CONTROLLER OF EXAMINATIONS

Controller of Examinations
Acharya Nagarjuna University
Nagarjunanagar - 522510, Guntur (Dt)
Andhra Pradesh, India