ACHARYA NAGARJUNA UNIVERSITY Revised TIME TABLE FOR M.TECH. (1st Semester) REGULAR EXAMINATIONS – March-2018

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

MAX. MARKS: 60 (R-2015)

Day & Date	Communication Engg. & Signal Processing	CAD/CAM/ MD	Structural Engineering	Computer Science & Engineering / Digital Image Processing	Machine Design	Power System Engineering / Power Systems & Control	VLSI & Embedded Systems Design
12-03-2018 Monday	CESP-511 (R-15) Advanced Digital Communication	MT/ME/CC/MD-511 (R-15) Computer Aided Design	MCE/SE/511 (R-15) Theory of Elasticity & Plasticity	DIP-511 (R-15) Digital Signal Processing CSE - 511 (R-15) Advanced Data Structures	MT/ME/CC/MD-511 (R-15) Computer Aided Design	MT/PSE 511 (R-15) Modern Control Theory	VES-511 (R-15) VLSI Technology & Design
14-03-2018 Wednesday	CESP-512 (R-15) Coding Theory and Techniques	MT/ME/CC 512(11) Finite Element Analysis	MCE/SE/512 (R-15) Dynamics of Structures	DIP-512 (R-15) Computer Vision CSE - 512 (R-15) Data Base Management Systems	MT/ME/CC/MD-512 (R-15) Design of Mechanisms & Manipulators	MT/PSE 512 (R-15) Advanced Power System Protection	VES-512 (R-15) Analog & Digital IC Design
16-03-2018 Friday	CESP-513 (R-15) Speech Signal Processing	MT/ME/CC/MD-513 (R-15) CNC & Part Programming	MCE/SE/513 (R-15) Matrix Methods of Structural Analysis	DIP-513 (R-15) Digital Image Processing CSE-513 (R-15) Computer Networks	MT/ME/CC/MD-513 (R-15) Theory of Elasticity and Plasticity	MT/PSE 513 (R-15) Computer Methods in Power Systems	VES-513 (R-15) Embedded System Concepts
19-03-2018 Monday	CESP (R-15) Elective-1 a) 611- Video Processing	MT/ME/CC (R-15) E1cetive = 1 a) 619 = Computer Graphics	MCE/SE - (R-15) Elective – 1 a) 611 - Advanced Theory and Design of RCC Structures	CSE/DIP (R-15) Elective – 1 a) 611- Random Process for Signal Processing b) 612 Artificial Intelligence c) 611- Object Oriented Software Engineering	MT/ME/MD - (R-15) Elective – 1 a) 612 - Finite Element Analysis	MT/PSE (R-15)Elec – 1 a) 611 - Operations Research b) 613 – Advanced Microprocessors & Micro Controllers	VES - (R-15) Elective – a) 611- Digital System Design
21-03-2018 Wednesday	CESP - (R-15) a) 616 - Fiber Optic Communication	MT/ME/CC (R-15) Elective – 2 a). 628 – Nano Technology	MCE/SE/ (R-15)Elective – 2 a) 621 – Disaster Management b)613-Structural optimization	CSE/DIP (R-15) Elective- 2 a) 614 - Fuzzy Logic & Neuro Fuzzy Systems b) 615- Network & Interact Security c) 614 - Embedded Systems	MT/ME/MD - (R-15) Elective – 2 a) 613 – Robotic Engineering b) 621-Mechanics of Composite Materials	MT/PSE - (R-15) Elective – a) 614 Solid state power converters	VES - (R-15) Elective - : a) 616 - Micro Controllers and Interfacing
23-03-2018 Friday	MT/CESP - (R-15)Elective – 3 a) 617 - Artificial Neural Networks b) 618 – Adaptive signal Processing	MT/ME/CC (R-15) Elective – 3 a) 617 – Computer Aided Process Planning	MCE/SE/(R-15) Elective – 3 a) 619 Advanced Foundation Engg. b) 622-Ground Improvement Techniques b) 623 – Adv. Design of Steel Structures	CSE/DIP (R-15) Elective-3 a) 619 - Transform Theory c) 619 cloud computing CSE/DIP (R-15) Elective b) 616 - Software Project Management	MT/ME/MD – (R-15) Elective – 3 a) 614 - Design for Manufacturing	MT/PSE - (R-15)Elec a) 619 -Power Plant Instrumentation b) 618 - High Voltage Engg. & Insulation	VES - (R-15) Elective – a) 613 - Embedded - C
24-03-2018 Saturday		2		,		MT/PSE - (R-15)Elect 620- HVDC Transmission Systems	

(BY ORDER)

Dated: 07-03-2018 Nagarjuna Nagar.

To

CONTROLLER OF EXAMINATIONS

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.