## ACHARYA NAGARJUNA UNIVERSITY TIME TABLE FOR M.TECH. (1<sup>st</sup> Semester) EXAMINATIONS – MARCH/APRIL – 2015

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

## MAX. MARKS : 70

Day & Date	Computer Science & Technology	Communications & Signal Processing Engineering	CAD/CAM/ MD	Structural Engineering	Computer Science & Engineering / Digital Image Processing	Machine Design	Power System Engineering / Power Systems & Control	VLSI & Embedded Systems Design
31-03-2015 Tuesday	CST-511 (13) Advanced Computer Architecture	MT/CESP 511 (11) Advanced Digital Communication	MT/ME/CC 511 (11) Computer Aided Design	MCE/SE - 101 (11) Theory of Elasticity & Plasticity	MME/DIP - 511 (11) Digital Signal Processing MME/CSE - 511 (11) Advanced Data Structures	MT/ME/MD-511 (11) Computer Aided Design	MT/PSE 511 (11) Modern Control Theory	MT/VES – 511 (11) VLSI Technology & Design
02-04-2015 Thursday	<b>CST-512 (13)</b> Data Structures and Algorithms	MT/CESP 512 (11) Coding Theory & Techniques	MT/ME/CC 512(11) Finite Element Analysis	MCE/SE - 102 (11) Dynamics of Structures	MME/DIP - 512 (11) Computer Vision MME/CSE 512 (11) Data Base Management Systems	MT/ME/MD-512 (11) FEM	MT/PSE 512 (11) Advanced Power System Protection	<b>MT/VES -512 (11)</b> Analog & Digital IC Design
06-04-2015 Monday	<b>CST-513 (13)</b> Computer Networks	MT/CESP 513 (11) Speech Signal Processing	MT/ME 513 (11) CNC & Part Programming	MCE/SE - 103 (11) Matrix Methods of Structural Analysis	MME/DIP - 513 (11) Digital Image Processing MME/CSE - 513 (11) Advanced Computer Architecture	MT/ME/MD-513 (11) Theory of Elasticity and Plasticity	MT/PSE 513 (11) Computer Methods in Power Systems	MT/VES - 513 (11) Embedded System Concepts
08-04-2015 Wednesday	<b>CST-514 (13)</b> Data Base Management Systems	MT/CESP - 514 (11) A) Image & Video Processing B) Wavelet Signal Processing C) Radar Signal Processing	MT/ME/CC - 514 (11) A) Design of Mechanisms & Manipulators B) Design for Manufacturing C) Computer Graphics	MCE/SE - 104 (11) A) Advanced Theory & Design of RCC Structures B) Artificial Intelligence C) Structural Optimization	MME/DIP - 514 (11) A) LNEARI Algebra for Signal Processing B) Random Process for Signal Processing C) Statistical Signal Processing D) Multirate Signal Processing MME/CSE 514 (11) A) Software Engineering B) Object Oriented Analysis & Design C) Object Oriented Software Engineering D) Software Project Management	MT/ME/MD – 514 (11) A) Design of Mechanisms & Manipulators B) Design for Manufacturing C) Design of Pressure Vessels	MT/PSE - 514 (11) A) Operations Research B) Power System Reliability C) Advanced Microprocessors & Micro Controllers	MT/VES-514 (11) A) Digital System Design B) Network Security and Cryptography C) RISC Processor Architecture & Programming

••	2	•••
••	4	••

Day & Date	Computer Science & Technology	Communications & Signal Processing Engineering	CAD/CAM/ MD	Structural Engineering	Computer Science & Engineering	Machine Design	Power System Engineering / Power Systems & Control	VLSI & Embedded Systems Design
10-04-2015 Friday	<b>CST - 515 (13)</b> A) Software Engg B) Digital Image Processing C) Automata Theory and Formal Languages D) Embedded Systems	MT/CESP - 515 (11) A) Spread Spectrum Communication B) Advanced Signal Processing C) Fibre Optic Communication	MT/ME/CC - 515 (11) A) Mechanical Vibrations B) Nanotechnology C) Advances in Manufacturing Technology	MCE/SE - 105 (11) A) Fracture Mechanics of Concrete B) Fibre Reinforced Plastic Composites C) Experimental Stress Analysis & Motion Measurement	MME/DIP 515 (11) A) Artificial Neural Networks B) Fuzzy Logic & Neuro Fuzzy Systems C) Genetic Algorithms D) Soft Computing MME/CSE - 515 (11) A) Computer Networks B) Data Communications C) Network Programming D) Network Management Systems	MT/ME/MD – 515 (11) A) Mechanical Vibrations B) Nanotechnology C) Advances in Manufacturing Technology	MT/PSE – 515 (11) A) Solid State Power Converters B) Demand Side Energy Management C) Computer Networks	MT/VES – 515 (11) A) Electronic Design Automation Tools B) Embedded Software Design C) Microcontrollers & Interfacing
13-04-2015 Monday	CST-516 (13) A) Advanced Unix Programming B) Algorithms – II C) Cloud Computing D) Multimedia Systems	MT/CESP - 516 (11) A) Artificial Neural Networks B) Adaptive Signal Processing C) Microwave Measurements	MT/ME/CC - 516 (11) A) Computer Aided Process Planning B) Computational Fluid Dynamics C) Computational Methods	MCE/SE - 106 (11) A) Construction Engg. & Management B) Design of Tall Buildings C) Advanced Geotechnical Engineering	MME/DIP - 516 (11) A) Wavelet Theory B) Information Theory & Coding C) Estimation & Detection Theory D) Transform Theory MME/CSE - 516 (11) A) Advanced Operating Systems B) Unix Programming C) System Programming D) Compiler Design	MT/ME/MD – 516 (11) A) Design of Experiments B) Computational Fluid Dynamics C) Computational Methods	MT/PSE - 516 (11) A) EHV AC Transmission System B) High Voltage Engg. & Insulation C) Power Plant Instrumentation	MT/VES-516 (11) A) Advanced Computer Architecture B) Digital Data Communications C) Advanced Digital Signal Processing

(BY ORDER)

Dated: 20-03-2015 Nagarjuna Nagar.

## 

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

То

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.