ACHARYA NAGARJUNA UNIVERSITY
Time Table for M.TECH. (2nd Semester) Examinations – Oct./Nov.., 2012

TIME :: 11.30 A.M. to 2.30 P.M.

MAX. MARKS: 70

	Communications	.50 11.111. to 2.50 1		Computer				Communication	Power		
Day and Date	Communications and Signal processing	CAD/CAM/MD	Power Electronics and Power Systems	Integrated Manufacturing	Structural Engineering	Computer Science Engineering	Microwave Engineering	and Radar Systems	Systems Engg.	Industrial Engg.	Digital Image Processing
30-10-2012 TUESDAY	MT/CSP- (NR) 521 Mobile Communications CESP-521 (CR) Real Time Signal Processing	MT/ME-521 (NR) Computer Integrated Manufacturing MT/ME/CC-521 (CR) Computer Integrated Manufacturing MT/ME/MD-521 (CR) Advanced Mechanisms Design	MT/PEPS-521 (OR) Industrial Applications of Power Electronics MTPEPS-521 (NR) Flexible AC Transmission Systems	MT/CIM-521 Quality Engineering in Manufacturing	MCE/SE- 201(NR&OR) Finite Element Analysis of Structure MCE/SE/201 (CR) Finite Element Analysis of Structures	MME/CS-551 (OR) Advanced Database Management Systems MT/CS521(NR) Web Technology CSE-521 (CR) Data Engineering	MECE/MW-201 (NR) Radar and Satellite Communications MECE/MW-201 (OR) Microwave Communication	EC-521 Numerical Methods	PSE-521(OR) Modern Control Systems MTPSE521 (NR) (CR) Flexible AC Transmission Systems	IE-521 Total Quality Manage- ment	CSE-521 (CR) Advanced Image & Video Processing
01-11-2012 THURSDAY	MT/CSP-522 (NR) Satellite Communi- cations CESP-522 (CR) Multirate Systems and Filter Banks	Finite Element Analysis MT/ME/CC/MD- 522 (CR) Robotics	MT/PEPS-522 (OR) Advanced Microprocessors & Micro Controllers MTPEPS-522 (NR) Power Systems Stability	MT/CIM-522 Performance Modeling and Analysis of Manufacturing Systems	MCE/SE-202 (OR) Structural Dynamics MCE/SE/202 (NR/CR) Stability of Structures	MME/CS-552 (OR) Design and Analysis of Algorithms MT/CS-522 (NR) Computer Networks CSE-522 (CR) Design Analysis of Algorithms	MECE/MW-202 (OR) Microwave Integrated Circuits & Millimetric Waves MECE/MW-202 (NR) Microwave Integrated Circuits and RF Mems	Information Theory EC-522(NR) Advanced Digital Signal Processing	PSE-522 (NR/OR) MT/PSE(CR) Power System Stability	IE-522 Performance modeling and analysis of manufacturing Systems	CSE-522 (CR) Pattern Recognition & Analysis
03-11-2012 SATURDAY	MT/CSP-523 (NR) Real Time Signal Processing CESP-523 (CR) Wireless Communication	Fluidics and Control Systems MT/ME/MD/CC - 523 (CR) Optimization Techniques	MT/PEPS-523(OR) Flexible AC Transmission Systems (Facts) MTPEPS-523(NR) Operation & Control of Power Systems	MT/CIM-523 Computer Applications in Design and Manufacturing	MCE/SE-203 (NR & OR) Theory of Plates and Shells MCE/SE 203 (CR) Theory of Plates and Shell	MME/CS-553 (OR) Software Engineering MT/CS-523(NR) Unix Programming CSE-523 (CR) Advanced Computing	MECE/MW-203 (NR/OR) Computer Aided Design of Microwave Circuits	EC-523 (NR/OR) Radar Antennas	PSE-523 (NR & OR) Operation and control of power systems MT/PSE-523 (CR)Real Time Control of Power Systems	IE-523 Advanced optimization Techniques	CSE-523 (CR) Multimedia Systems
05-11-2012 MONDAY	MT/CSP 524 (NR) Speech Processing CESP-524 (CR) (Ele-I) (1) Embedded Systems (2) Pattern Recognition (3) Random Processing & Information Theory	MT/ME-524 (NR) Robotics MT/ME/CC-524 A (CR) (Ele-IV) Advanced Mechanisms Design MT/ME/CC-524 B (CR) Reliability Engineering MT/ME/CC-524 C Quality Engineering MT/ME/MD-524(E-IV) (A) Tool Design (B) Reliability Engg. (C) Quality Engg.	MT/PEPS-524(OR) Power System Simulations and Power Quality MTPEPS-524(NR) Advanced Power Electronics	MT/CIM-524 Design for Manufacturing and Assembly	MCE/SE204(OR) Bridge Engg. 204 (NR) Earth quake Resistant Design of Structures MCE/SE/204 (CR) (Ele-IV) (A) Earthquake Resistant Design of Structures (B) Disaster Management (C) Ground Improvement Techniques	MME/CS-554 (OR) Computer Networks MT/CS-524 (NR) Software Engineering CSE-524 (Ele-I) (CR) CSE-524 (A) Bioinformatics CSE-524 (B) Evolutionary Algorithms CSE-524 (C) Machine Learning CSE-524 (D) Soft Computing	MECE/MW-204 (OR) Optical Communication MECE/MW-204 (NR) Wireless Mobile Communication	EC-524 (NR/OR) Microwave and Millimeter Wave Circuits	PSE-524(OR) HVDC&Facts MTPSE-524 (NR) Electrical Distribution Systems MT/PSE-524/1 (CR) HVDC Trans-mission Systems MT/PSE-524/2 Power Quality MT/PSE-524/3 Digital Control Systems	IE-524 Financial Manage- ment & Control	CSE-524 (CR) (Ele-I) CSE-524(A) Bioinformatices CSE-524(B) Evolutionary Algorithms CSE-524(C) Machine Learning CSE-524(D) Data Engg.

:: 2::

Day and	Communications		Power Electronics	Computer	Structural	Computer Science	Microwave	Communication	Power Systems	Industrial	Digital Image
Date	and Signal	CAD/CAM/MD	and Power Systems	Integrated	Engg.	Engineering	Engineering	and	•		Processing
Date	processing		and Power Systems	Manufacturing	Engg.	Engineering	Engineering	Radar Systems	Engg.	Engg.	Processing
	MT/CSP - 525	MT/ME-525 (NR)	MT/PEPS-525	MT/CIM-525	MCE/SE205(OR)	MME/CS-555 (OR)	MECE/MW-205	EC-525	PSE-525 (OR)	IE-525	CSE-525 (CR)
	(NR) Random	Mechatronics	a) Artificial Neural	Manufacturin	Stability of	Internet Programming	(NR/OR)	(NR/OR)	Elective:	Computer	(Ele-II)
	\ /	MT/ME/CC-525 <u>A</u>			Structures	MT/CS-525A (NR)			a) Hydraulic &		CSE-525(A) Bio
	Process and	(CR) (Ele-IV)	Network (OR)	g Support	205C (NR)	Software Project	Numerical Methods		Thermal Power	Integrated	Medical Signal
	Informations	Fluidics & Control	b) Digital Signal	Systems	Design of	Management	in Electro-	Processing	Engg.	Manf.	Processing
	theory	Systems	Processing (OR)		Prestressed	MT/CS-525D	Magnatics		b) Artificial Neural		CSE-525(B)
	CESP-525	MT/ME/CC-525 B	MTPEPS-525 B		Concrete	AI & Applications			Networks		Speech & Audio
	(CR) (Ele-II)	Design of Material	(NR) Power Quality		Structures	MT/CS-525E			MTPSE-525 C		Processing
	(1) Satellite	Handling Equipment	MTPEPS-525C		MCE/SE/205	Distributed Systems			(NR) Digital		CSE-525(C) DSP
07-11-2012	Communication	MT/ME/CC-525 C	(NR) Renewable		(CR) (Ele-V)	CSE-525(Ele-II) (CR)			Control Systems		Applications for
WEDNESDAY	Systems (2)	Mechanics of			(A) Advanced	CSE-525 (<u>A</u>) High			MTPSE-525 D		Multimedia
		Composite Materials	Energy sources		Design of steel	Speed Networks			(NR) HVDC		CSE-525(D)
	Global	MT/ME/MD-525(E-V)			Structures	CSE-525 (B)			Transmission		Digital
	Positioning	(CR) (A) Gear Engg.			(<u>B</u>) Composite	Advanced Computer			MTPSE-525 <u>E</u>		Compression
	Systems (3)	(B) Experimental			construction	Networks			(NR) Renewable		Techniques
	Telecommuni-	Stress Analysis			(<u>C</u>) Design of	CSE-525(C)			Energy Resources		reciniques
	cation	(C) Mechanics of			Prestressed	Network & Internal			MT/PSE-525/1		
	Switching	Composite Materials			Concrete	Security			(CR) Electrical		
	Systems	1			Structures	CSE-525(D)			Distribution		
	Systems					Wireless Networks			Systems		
	MT/CSP 526A	MT/ME-526 (NR)	MT/PEPS-	MT/CIM-526	MCE/SE-206	MME/CS-556 (OR)	MECE/MW-206	Elective-I:	MT/PSE-525/2	IE-526A	CSE-526 (CR)
	(NR) Coding	a) Reliability			B (NR)	Embedded Systems	(A-NR) Neural	EC-526	Voltage Stability	Robotics	(Ele-I)
			526D[NR]	a) Sensors	b) Advanced	MME/CS-560 (OR)			MT/PSE-525/3		CSE-526(A)
	Theory and	Engg.	NEURAL	for	Bridge Engg.	Image Processing	Networks for RF	(NR/OR)	Power System	and	Embedded
	Techniques	b)Adv.Mechanisms	NETWORKS	Intelligent	206 B (OR)	MT/CS-526A (NR)	and Microwave	Satellite	Planning	Artificial	Systems
09-11-2012 FRIDAY	CESP-526	Design	&FUZZY	manufactu	Project	Multi Media Technology	Design	Communi-	MTPS-526A(NR)	Intelligence	CSE-526(B) High
	(CR) (Ele-III)	MT/ME/CC-526 A	SYSTEMS	-ring and	Management	MT/CS-526B (NR)	(B-OR) Digital	cations	Fuzzy Logic &		Performance
	(1) Fuzzy	(Ele-IV) (CR)		condition	(Elective)	Digital Imaging	Image Processing		Neural Networks		Computing
	Techniques	Mechatronics		monitoring	MCE/SE/206	MT/CS-526C (NR)	(B-NR)		MTPS-526 <u>E</u>		CSE-526(C)
	(2)	MT/ME/CC-526 B		c) Computer	(CR) (Ele-VI)	Automata Theory &	Cryptography and		(NR) Micro		Parallel
	Optimization	Artificial		Networking	(A) Repair and	Formal Languages	Network Security		Processors &		Processing
				and Standards	Rehabilitation	MT/CS-526D (NR)			Micro Controllers		CSE-526(D)
	Techniques	Intelligence &			of Structures	Software Architectures MT/CS-526E (NR)	(C-NR) Digital		MT/PSE-		Real Time
	(3)	Expert Systems		in CIM	(B) Advanced	Genetic Algorithms	Image Processing		526/1(CR) Al		Systems
	Orthogonal	MT/ME/CC-526 <u>C</u>			Bridge	CSE-526(Ele-III)(CR)	(C-OR) Wireless		Techniques		Systems
	Frequency	Concurrent			Engineering	CSE-526 (A)	Digital		MT/PSE-526/2		
	Division	Engineering			(C) Fibre	Embedded Systems	Communications		Power System		
	Multiplexing	MT/ME/MD-526(E-VI)			Reinforced	CSE-526(B)			Deregulation		
		(CR) (A) Mechatraonics			Concrete	Multimedia Systems			MT/PSE-526/3		
	1	(B) Mechanis of				CSE-526(C) Parallel Processing			Energy		
		Fracture & Fatique				CSE-526(D)			Conversation &		
	1	(C) Tribology				Real Time Systems			Audit		
L	I.	1	1		(7)	(ODDED)	1	ı			

(BY ORDER)

Dated: 16-10-2012. Nagarjunanagar.

To

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

P.A. to Vice-Chancellor/Registrar, A.N.U.