Amrita Vishwa Vidyapeetham, Amrita School of Engineering Second Chance Exam Schedule for II Semester M.Tech. (2013 Batch) - June 2014 Examinations

17.04.2014

Date, Day & Session	Bio -Medical Engineering	VLSI Design	Engineering &	Remote Sensing & Wireless Sensor Networks	Computer Vision & Image Processing	Computer Scinece and Engineering	Cyber Security	Power Electronics	Embedded System	0 0	Manufacturing Engineering	Automotive Engineering
20.06.2014 Friday	RM613 Riomodical	VL603 Computer Architecture and Processor	CN622 Wavelet Theor Classification	y and Pattern	CV652 Image Analysis and Compression		CY604 Secure Coding	PE612 Digital Signal Processing	ES622 Computer Organisation and Design Using ARM Processor	Mechanical	ME651 Manufacturing Automation	AT615 Automotive Manufacturing Techniques
23.06.2014 Monday	BM614 Medical Imaging Techniques	VL615 Low Power VLSI Circuits	Performance	RW611 Wireless Communication and Sensor Netoworks	MA617 Optimization Theory	CS623 Advanced Database Design	5	PE613 Power Converters II	ES625 Real Time Systems	of Materials and	Advanced	AT614 Automotive Emission and Control
24.06.2014 Tuesday	BM615 Embedded Systems for Medical Applications	VL616 Testing of VLSI Circuits	CN624 Probability and	d Graphical Models	CV653 Pattern Recognition and Machine Learning	CS624 Machine Learning	CY613 Cryptographic Protocols and Standards	PE625 Electric Drives and Control		ED653 Finite Element Methods	ME653 Production and Operation Management	AT613 Vehicle Dynamics
	BM701 Nanomaterials for Biomedical Applications/ BM702 Biophotonics	VL617 Computer Aided Design of VLSI Circuits	CN625 Scientific	RW624 GIS and GPS Principles Applications	CV654 Computer Vision	CS702 Computational	Database	PE626 Digital Signal Processors	Embedded	ED654 Mechanical Behaviour of Engineering Materials		AT616 NVH and Refinement
26.06.2014 Thursday	Delivery Systems /	VL704 VLSI Fabrication Technology	Engineering		CV700 Digital Video Processing	Wireless Networks / CS708 Agent Based	CY701 Mobile and Wireless Networks and Security	AC Transmission	Processing and	ME703 Design of Experiments	of Experiments	AT704 Vechile Body Engineering
27.06.2014 Friday		VL705 FPGA Based System Design								ED701 Reliability Engineering		

Time : FN - 09:30 am to 12:30 pm

Dean Engg.

Copy to The Chairpersons - CEN / CyS / ECE / EEE / MECH / CSE / CM