Nirma University, Ahmedabad

No.: SEE / M.Tech. / 05 12 / 551 Date: 21/03/2012

NOTIFICATION (2011-12)



Examination Programme of the M. Tech., Semester-I(Regular & Split), Semester End Examination (RPR), May - 2012

The written examination will be conducted in the following order:

Day & Date		M. Tech. 2:45:00 PM To 5:45:00 PM														
	Chemical Engineering (Chemical Process & Plant Design)	Chemical Engineering (Environmental Process Design)	Civil Engineering (Computer Aided Structural Analysis & Design)	Computer Science & Engineering ()	Computer Science & Engineering (Split Semester System)	Electrical Engineering (Electrical Power Systems - Split Semester Sys)	Electrical Engineering (Electrical Power Systems)	Electrical Engineering (Power Electronics, Machines & Drives)	Electronics & Communication Engineering (Communication Engineering)	Communication Engineering	Information and Communication Technology (-)	Instrumentation & Control Engineering (Control & Automation)	Mechanical Engineering (CAD / CAM)	Mechanical Engineering (Computer Integrated Manufacturing)	Mechanical Engineering (Design Engineering)	Mechanical Engineering (Thermal Engineering)
18/05/2012 Friday	3CH2103 Advanced Process Equipment Design	3CH1112 Air Pollution Control Systems Design	3CL1104 Structural Dynamics	3CS1102 Foundation Algorithms	3CS1102 Foundation Algorithms	3EE2105 Applied Linear Algebra and Matrix Computations	3EE2105 Applied Linear Algebra and Matrix Computations	3EE1101 Electric Drive System	3EC2115 Statistical Signal Processing	3EC1103 DSP Systems & Architecture	3IT2102 Computer Networks	3IC1104 Sensors and Signal Conditioning	3ME1103 Advanced Machine Design - I	3ME4136 Analysis of Manufacturing Processes	3ME3101 Mechanical Design - I	3ME2104 Exergy Analys of Thermal Systems
19/05/2012 Saturday				3CS1104 Embedded Systems			3EE2101 Advanced Power System Operation and Control	3EE1107 Advanced Electrical Machines	3EC2113 Antenna System Design	3EC1201 Applied Algorithms for VLSI CAD	3IT2103 Communication Techniques	3IC1103 Digital Electronics and System Design	3ME1104 Computer Aided Design	3ME1104 Computer Aided Design	3ME1104 Computer Aided Design	3ME2101 Viscous Fluid Flow
21/05/2012 Monday				3CS1107 Advance Data Communication Networks			3EE2102 Advanced Protective Relaying and Switchgear	3EE1104 Numerical Methods and Optimization Techniques		3EC1101 Digital VLSI Design	3IT2114 Network and Computer Security	3IC1102 Drives & Control	3ME1102 Advanced Kinematics and Dynamics of Machine	3ME1105 Computer Aided Production Management	3ME3102 Applied Dynamics and Vibrations	3ME2115 Refrigeration Engineering
22/05/2012 Tuesday				3CS1323 Distributed Database & Algorithms			3EE2103 Power System Dynamics	3EE1103 Power Electronic Devices and Circuits			3IT2115 Wireless Networks		3ME1101 Manufacturing Processes and Analysis	3ME3104 Applied Computational Methods	3ME3104 Applied Computational Method	
23/05/2012 Wednesday							3EE2104 EHV AC and HVDC Transmission	3EE1102 Digital Signal Processing			3IT2101 Signal Theory			3ME4101 Applied Materials in Engineering		

Instructions:

- (1) Candidates are required to be present at their respective place of examination before fifteen minutes of the commencement of the examination.
- (2) Candidates are required to keep fee receipt and Identity Card during examination hours.
- (3) Any type of talk or gossiping with other candidate in examination hall or outside the examination hall i.e. in water room or toilet is prohibited during examination hours.
- (4) Candidates must bring their own instruments. They will not be allowed to borrow from each other under any circumstances.
- (5) The programmable calculator, mobile phone and any other material are strictly prohibited in the examination hall.
- (6) Exchange of calculator, answer book / supplementary, question paper etc. is strictly prohibited.
- (7) Any kind of indiscipline or breach of above instructions will invite appropriate punishment as provided under the rule of the University.

Dy. Registrar (Examination)