

MAHARSHI DAYANAND UNIVERSITY, ROHTAK

Theory Date-sheet for M.E / M.Tech. 2nd Sem. Examinations Dec 2013/Jan 2014

Time of Exam. 9.30 AM to 12.30 P.M. / Center of Exam : As per Roll No. List

Date	Course No.	Course Title	Branch / Course
31.12.2013	EET-603	Embedded Systems & Application	22065 Signal Processing
	M 802 A	Theory of Elasticity	22231 Machine Design
	904	Project Management	23012 Mech. Engg (MT&A)
	MTCE602A/841	Soft Computing	23070 Computer Engg.
	PTL 721	Advance Printing Machine & Process	23217 Print & Graphic Communication
	BT502	Bioinformatics	23191 BT
	CE640	Analysis & Structural Design of Pavements	23277 Civil Engg.(Transportation Engg.)
	MTEPS201	Power System Dynamimcs & Stability	23286 EPS
	MEEC502	Electronics System Design	22148 Electronics & Communication Engg.
	MA502	Operation Research & Design of Experiments	23088 TT/TC
	MTSE 205	Advance DBMS	23108 Software Engg
	MTETE-201	Microwave and Antenna Engg.	23266 Electronics & Telecommunication Engg
	M 802 A	Theory of Elasticity	23321 Machine Design & Robotics
	MT-TH- 502	Heat Transfer - II	23361 Thermal Engg.
	ME 506	I.C. Engines Combustion and Pollution	23411 Mechanical Engg.
	MTSD 201	Structural Dynamics & Earthquake Engg	23421 Structural Design
01.01.2014	MEEC-504	Optical Communication	22149 Electronics & Communication Engg.
	MESP-502	Digital System Design	22209 Signal Processing
	M 804 A	Design of Mechanism	22232 Machine Design
	M-604 A/908 / 604	Automation in Manufacturing	23058 Mech. Engg (MT&A)
	MTCE604A/844	Resource Mgt. in Computer System	23071 Computer Engg.
	BT504	Genetics Engg.	23192 BT
	CE604	Finite Element Method	23278 Civil Engg.(Transportation Engg.)
	MTEPS202	Facts Controller	23287 EPS
	PTL 722	Digital Imaging	23218 Print & Graphic Communication
	MTETE-202	Wireless Communication	23267 Electronics & Telecommunication Engg
	M 806 A	Principle of Machine Design	23322 Machine Design & Robotics
	MT-TH- 508	Advanced Gas Dynamics	23362 Thermal Engg.
	ME 507	Total Quality Management	23412 Mechanical Engg.
	MTSD 202	Stability of Structures	23422 Structural Design
02.01.2014	ICE 506	Discrete Data System & control	22123 Instrumentation & Control Engg.
	MEEC 506	VLSI Design	22151 Electronics & Communication Engg.
	MESP 504	Advanced Signal Processing	22210 Signal Processing
	M 806 A	Principal of M/c design	22233 Machine design
	M-606 A/606	CAD / CAM for Management	23059 Mech. Engg (MT&A)
	MTCE606A/843	Mobile & Wireless Communication	23072 Computer Engg.
	MTSE-201	Object Oriented Software Engg.	23104 Software Engg.
	BT506	High Resolution Techniques in Biotech	23193 BT
	PTL 723	Quality control System	23219 Print & Graphic Communication
	MTETE-204	Wireless Sensor Network	23269 Electronics & Telecommunication Engg
	CE644	Planning & Design of Airport	23279 Civil Engg.(Transportation Engg.) E-I-III
	MTEPS203	Real Time Control of Power System	23288 EPS
	M 839	Design of Pollution Control Equip.	23326 Machine Design & Robotics
	ME 508	Modeling & Simulation	23413 Mechanical Engg.
	MTSD 203	Design of Structures- II	23423 Structural Design

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03.01.2014	MEEC-512	Switching System	22153	Electronics & Com. Engg. (Elective-II)
	MESP-520	Wireless Communication	22212	Signal Processing (Elective)
	M-848	Material Management	22235	ME (Machine Design) Elective-II
	970 / 907	Automobile Engg.	23017	Mech. Engg (MT&A) Elective-II
	MTSE-203	Advance Computer Network	23106	Software Engg.
	BT524	Bio Reaction Engg.	23196	BT
	PTL 725	Advance security Printing	23221	Print & Graphic Communication
	MTETE-205	Simulation & Modeling	23270	ETE (Elective-I)
	CE649	Advanced Railway Engg.	23281	Civil Engg.(Tran. Engg.) Elective-V
	MTEPS205-II	Insulation Technology	23291	EPS (Elective-II)
	MDR 528	Mechatronics in Manufacturing System	23331	Machine Design & Robotics
	MT-TH- 801 A	Numerical Analysis and Optimization	23369	Thermal Engg.
	ME 524	Advanced Operation Research	23417	Mechanical Engg. (Elective-I)
04.01.2014	MEEC508	Wireless Mobile Communication	22152	Electronics & Communication Engg.
	MESP-506	Analog Mos Int. Cir. For Signal Processing	22211	Signal Processing
	M 838	Computer Aided design	22234	ME(Machine Design) Elective-I
	M-608 A(D)/M703 /925	Quality Control Techniques	23060	Mech. Engg (MTA) Elective-I
	MTCE608A/844	Software Verification, Validation & Testing	23073	Computer Engg.
	TC 508	Textile Chemicals & Analysis Methods	23094	Textile Chemistry
	MTSE-202	Analysis & Design of Algorithm	23105	Software Engg.
	BT522	Fermentation Technology	23197	BT
	PTL 724	Technology Mgmt.	23220	Print & Graphic Communication
	CE645	Geomatic Design of Highways	23280	Civil Engg.(Tran. Engg.) Elective-IV
	MTEPS204	Advanced Power System Protection	23289	EPS
	ME 521	Method Engg. & Ergonomics	23414	Mechanical Engg.
	06.01.2014	M-839	Design of Pollution Control Equip.	22236
906		Mechanical Design - I	23010	Mech. Engg (MT&A)
TC-512		Adv. In Textile Finishing & Allied Processing	23096	Textile Chemistry
MTSE-204		Key Topics in Software Engg	23107	Software Engg.
ME 525		Tool and Die Design	23418	Mechanical Engg. (Elective-II)
07.01.2014	MEEC-514	Multimedia Systems	22156	Elect & Comm. Engg. (Elective-II)
	927/M-608-A(E)	Design & Metallurgy of Welded Joints	23016	Mech. Engg (MT&A) Elective-I
	M -837	Design of Bearings & Shaft	22236-A	ME (Machine Design) Elective-I

Note:

- 1 Before answering the question paper the candidates should ensure that they have been supplied the correct question paper. Complaints in this regard, if any, shall not be entertained after the examination.
- 2 Any electronic device / I-Pod / Pager / Mobile phone not allowed in the examination centre at any cost.
- 3 The use of only simple calculator is allowed. Exchanging of calculator is not allowed.
- 4 No Candidate will be allowed to enter the Examination Hall without Admit card & College I-Card

Controller of Examinations