

MAHARSHI DAYANAND UNIVERSITY ROHTAK

Revised Theory Date-sheet for M.E / M.Tech. 2nd Sem. (Non CBCS Scheme) Examinations June-2023

Time of Examination:09:30 am to 12:30 pm Center of Exam : As per Roll No.List

Date	Course No.	Course Title	Branch / Course
07.06.2023	CE640	Analysis & Structural Design of Pavements	23277 Transportation Engg., Civil Engg.
	PTL 721	Advance Printing Machine & Process	23217 Print & Graphic Communication
	MTEPS201	Power System Dynamimcs & Stability	23286 Electrical Power System
	CE 610	Structural Dynamics & Earthquake Engg	23381 Spl. In Strucutural Engg EI-II.,Civil Engg.
	MTSD 201	Structural Dynamics & Earthquake Engg	23421 Spl. In Strucutural Engg EI-II.
	21MTCASE22C1	Finite Element Analysis	23731 Comp. Aided Structural Engg.
	MTEE-601	Advance Switchgear and Protection	23571 EE(Electrical Device & Power System)
	MTCF-201	Ethical Hacking & Digital Forensics	23561 Cyber Forensics & Information Sec.
	MA-502	Operations Research & Design of Experiment	23088 (Textile Technology)
	MTSEC-201	Construction Planning Scheduling & Control	23626 Spl. In Structural Engg & Construction
MTEEE 502	Advanced Switcgear and Protection	23681 EEE	
14.06.2023	M-848	Material Management	22235 ME (Machine Design) Elective-II
	CE649	Advanced Railway Engg.	23281 Transportation Engg.(Elective-IV), Civil Engg.
	MTEPS205-II	Insulation Technology	23291 Electrical Power System
	PTL 724	Technology Mgmt.	23220 Print & Graphic Communication
	MTSD 210	Construction Failures	23428 Spl. In Structural Design
	22MPS22D1	Energy Auditing & Management	23765 POWER SYSTEM (Elective-I)
	22MPT22C3	Advanced Quality Control and Instrumentation	23775 PRINTING TECHNOLOGY
	22MTSE22D1	Soil Structure Interaction	23780 (STRUCTURAL ENGINEERING)
	MTCF-204	Mobile & Wireless Security	23564 Cyber Forensics & Information Sec.
	21MTI22C1	Machine Learning	23737 Artificial Intelligence & Data Science
	CE-616	Advanced Steel Design	23431 Structural Engg.,Civil Engg.
	MTEE-604	Power System Dynamics & Stability	23574 EE(Electrical Device & Power System)
	MTSEC-204	Prestressed Concrete	23629 Spl.in Structural Engg & Construction
MTEEE 508	Distributed Computer Control System	23684 EEE	
16.06.2023	M 838	Computer Aided design	22234 ME(Machine Design) Elective-I
	CE645	Geomatic Design of Highways	23280 Transportation Engg.(Elective-IV), Civil Engg.
	PTL 725	Advance security Printing	23221 Print & Graphic Communication
	MTEPS204	Advanced Power System Protection	23289 Electrical Power System
	MTCF-207	Multimedia Security	23565 Cyber Forensics & Information Sec.
	22MPT22C4	Print Technology Management	23776 PRINTING TECHNOLOGY
	22MTSE22D3	Design of High-Rise Structures	23782 (STRUCTURAL ENGINEERING)
	21MTI22C2	Natural Language Processing & Speech Recog.	23738 Artificial Intelligence & Data Science
	MTSD 204	Repairs and Rehabilitation of Structures	23424 Civil(Spl.in Structural Design)
	CE-660	High Rise Structures	23432 Spl.in Structural Engg., Civil Engg.
MTSEC-209	Maintenance & Rehabilitation of Structure	23630 Spl. In Structural Engg & Construction	
MTEEE 518	Demand Side Energy Management	23685 EEE	
19.06.2023	M 802 A	Theory of Elasticity	22231 ME (Machine Design)
	CE644	Planning & Design of Airport	23279 Transportation Engg.(Elective-III), Civil Engg.
	22MPT22C5	Modern Security Printing	23777 PRINTING TECHNOLOGY
	21MTI22C3	Data Science	23739 Artificial Intelligence & Data Science
	CE-618	Pre-Stressed Concrete	23380 Spl.in Structural Engg. (Elective-II), Civil Engg.
MTEE-605(III)	Computer Communication & Networking	23577 EE(Electrical Device & Power System)	
21.06.2023	M 804 A	Design of Mechanism	22232 ME (Machine Design)
	PTL 722	Digital Imaging	23218 Print & Graphic Communication
	CE604	Finite Element Method	23278 Transportation Engg.,Civil Engg.
	MTEPS202	Facts Controller	23287 Electrical Power System
	21MTCASE22C2	Structural Dynamics & Earthquake Engg.	23732 Comp. Aided Structural Engg.
	CE 612	Stability of Structures	23382 Spl in Strucutural Engg.(Elective-II),Civil Engg.
	22MPS22C1	Advanced Power System Protection	23763 POWER SYSTEM
	22MPT22C1	Modern Printing Systems	23773 PRINTING TECHNOLOGY
	22AIML22C1	Applied Machine Learning	23784 CSE (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)
	22MTSE22C1	FEM in Structural Engineering	23778 (STRUCTURAL ENGINEERING)
	TT-506	Developments in Texturing	23090 (Textile Technology)
	MTSD 202	Stability of Structures	23422 Civil (Spl. In Structural Design)
	MTCF-202	Databse Security	23562 Cyber Forensics & Information Sec.
	MTEE-602	Transducers and Mearsurement Tech.	23572 EE(Electrical Device & Power System)
MTSEC-202	Finite Element Method	23627 Spl. In Structural Engg & Construction	
MTEEE 504	AI Techniques	23682 EEE	
23.06.2023	M 806 A	Principial of M/c design	22233 ME(Machine Design)
	CE-617	Bridge Engg.	23232 Civil Engg., Structural Engg
	PTL 723	Quality control System	23219 Print & Graphic Communication
	MTEPS203	Real Time Control of Power System	23288 Electrical Power System
	MTCF-203	Steganography & Digital Watermarking	23563 Cyber Forensics & Information Sec.
	22MPS22C2	Micro Grid and Energy Storage System	23764 POWER SYSTEM
	22MPT22C2	Digital Imaging Techniques	23774 PRINTING TECHNOLOGY
	22MTSE22C2	Structural Dynamics	23779 (STRUCTURAL ENGINEERING)
	21MTI22C5	Human Computer Interaction	23740 Artificial Intelligence & Data Science
	21MTCASE22D3	Green Building	23735 Comp. Aided Structural Engg.EL-I
	MTSD 203	Design of Structures- II	23423 Civil(Spl.in Structural Design)
	MTEE-603	Facts & HVDC	23573 EE(Electrical Device & Power System)
	MTSEC-203	Numerical Method and Computer Programming	23628 Spl. In Structural Engg & Construction
	MTEEE 506	Facts Controller	23683 EEE

Note:

- (1) All the students will be required to follow the national guidelines related to COVID-19 as issued by Ministry of Home affairs/State Govt. from time to time.
- (2) The students will have to report at the examination centre at least one hour before the commencement of examination.
- (3) No student having mobile phone or any electronic gadget in his/her possession will be allowed to appear in examination.
- (4) 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.

01.06.2023

Controller of Examinations