

MAHARSHI DAYANAND UNIVERSITY, ROHTAK Theory Date-sheet for M.E / M.Tech. 3rd Sem. (CBCS & Non-CBCS Scheme)Regular/Re-appear Examinations December-2024 Time of Exam. 02.00 P.M. to 05.00 P.M.				
Center of Exam : As per Roll No. List				
Date	Course No.	Course Title		Branch / Course
18.12.2024	M-821-A	Mechanical Behaviour of Materials	22241	ME (Mechine Design)
	16CSE23C2	Network Security	22672	CSE (CBCS Scheme)
	16MMA23C1	Advanced Metrology and Calibration	22673	MAE (CBCS Scheme)
	16ECE23C1	Neural Network & Fuzzy Logic	22675	ECE (CBCS Scheme)
	16MME23C1	Tribology & Maintenance Engg.	22679	ME (CBCS Scheme)
	TT-601	Designing of Experiments & Quality Control	23097	TT
	MTSD-301	Design of Structures-III	23521	Civil Engg(Specialization inStructural Design)
	22MTADC1	Cyber Security & Block Chain Technology	23761	Artificial Intelligence and Data Science CBCS Scheme
	MTCF-302	Cyber Laws & Security Policy	23586	Forensic & Information Security
	MTEE-702(i)	Power System Reliability	23598	EE(Specialization Electric Device & Power System)
	MTSEC-301	Advanced Concrete Tech & Mgt	23661	Structural Engg & Const.
	MTEEE-601	PLC Controller and Their Application	23691	EEE
20.12.2024	M-823-A	Mechanical Vibration	22242	ME (Machine Design)
	16CSE23C1	Knowledge Based System	22671	CSE (CBCS Scheme)
	16MMA23C2	Manufacturing Automation	22674	MAE (CBCS Scheme)
	22MPT23D2	Modern Packaging Technology	23788	Printing Technology
	22MPS23C1	FACT and Cusom Power Devices	23790	Power System CBCS Scheme
	16ECE23C2	CDMA	22676	ECE (CBCS Scheme)
	TT-603	Technical Textiles	23098	TT
	22MTADC2	Neural Network and Deep Learing	23762	Artificial Intelligence and Data Science CBCS Scheme
	MTCF-305	Distributed Systems Security	23587	Forensic & Information Security
	MTEPS-301(i)	Digital Control System	23293	Electrical Engg(Elect Power Sys) EL-III
	MTSD-302	Professional Practices	23522	Civil Engg(Specialization in Structural Design)
	MTSEC-302	Advanced Steel Structure	23662	Structural Engg & Construction
	MTEEE-603	Process Control	23692	EEE
23.12.2024	M 849	Total Quality Management	22110	ME(Machine Design)
	16MBT23D2	Bio Nanotechnology	22684	Bio Tech (CBCS Scheme) EI-I
	21MTCASE23C1	Strucutural Health Monitoring	23749	Civil Engg. Computer Aided Structural Engg.
	16MME23C2	Robotics & Automation	22680	ME (CBCS Scheme)
	22MPS23C2	Grid Integration of Electric Vehicles	23791	Power System CBCS Scheme
	22MTSE23C1	Design of Advanced Concrete Structures	23792	Sturctural Engineering CBCS Scheme
	22AIML23C1	Knowledge Based Expert System	23794	CSE-AI&MLE CBCS Scheme
	MTCF-301	Preserving & Recovering Digital Evidence	23588	Forensic & Information Security
	MTEPS-302(iii)	Demand-Side Engery Management	23455	Electrical Engg(Elec. Power Sys)
	MTSD-308	Design of Bridges	23525	Civil Engg (Specialization in Structural Design) EI-III
	MTEE 701 (ii)	Electrical Power Quality	23596	EE(Specialization Electric Device & Power System)
26.12.2024	Open Electives/Discipline Specific Open Elective papers -Separate Date Sheet, available on University Website.			For CBCS Branch Only
30.12.2024	MTEEE-615	HVSC Transmission	23693	EEE
	22AIML23C2	AI Ethics	23795	CSE-AI&MLE CBCS Scheme
	22MTSE23C2	Design of Prestressed Concrete Structures	23793	Sturctural Engineering CBCS Scheme
	21MTCASE23C2	Bridge Engineering	23750	Civil Engg. Computer Aided Structural Engg.
	16MBT23D4	Intellectual Property Rights	22686	Bio Tech (CBCS Scheme) EI-II
Note : <p>(1) The students will have to report at the examination centre at least one hour before the commencement of Examinations</p> <p>(2)No student having mobile phone or any electronic gadget in his/her possession will be allowed to appear in the examination.</p> <p>(3)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.</p> <p>(4) The use of simple calculator is allowed. Exchanging of calculator, Eraser, Pen, Pencil etc. are not allowed.</p> <p>Dated:-11.12.2024</p> <p style="text-align: right;">Controller of Examination</p>				