MAHARSHI DAYANAND UNIVERSITY, ROHTAK
Theory Date-sheet for M.E / M.Tech. 1st Sem.(Including CBCS Scheme) Regular & Re-appear Examinations March-2022

## Mode of Examinations :- Descriptive- Offline and Online (wherever applicable)

Time of Exam. 09.30 A.M. to 12.30 P.M. (Additional one hour in case of online examination for uploading the legible image in PDF format of written pages)
Center of Exam : As per Roll No.List

Note:- Students are required to attempt any five questions carrying equal marks. In case of unequal distribution of marks, the students shall be required to attempt as many parts irrespective of questions of their choice that constitutes maximum marks.

M-801-A	Numerical Analysis and optimization	22221	Machanical Enga (Machine Decima)
	'	22221	Mechanical Engg.(Machine Design)
MTME21D1	Numerical Methods and Computer	22605	Mechanical Engg (CBCS Scheme) El-I
MTME21D2	Method Engineering & Erogonics	22606	Mechanical Engg (CBCS Scheme) El-I
MTME21D3	Computational Fluid Dynamics	22607	Mechanical Engg (CBCS Scheme) El-I
MTMA21C1	Metal Forming Analysis	22613	MAE- (CBCS Scheme)
21MTCASE2C1	Advanced Methods of Structural Analysis	23721	(Civil EnggComputer Aided Structural Engg.
MTCSE21C5	Mathematical Foundation of Computer Science	22642	CSE(CBCS)
21MTAI21C1	C++ & Data Structures	23726	(Artificial Intelligence and Data Science)
MTBT21C3	Moleculare and Evolutioary Biology	22651	Bio Technology (CBCS)
MTECE21C5	Data Communication Networks	22664	ECE (CBCS)
TT-501	Development in Fibre Production	23081	Textile Technology
PTL-711	Computer Graphics	23211	Print & Graphics Communication
CE-641	Transportation System Planning	23230	Civil Engg.,Civil Engg (Transportation Engg.)
MTEPS-101	Micro Processor & Micro Controller	23257	Electrical Engg(Electrical Power System)
CE-601/MTSD-101	Material Technology	23376	Civil Engg.,Civil Engg. (Structural Engg), Specialization in Structural Design
	Mathematical Foundation of Information		Cyber Forensics and Information Security
MTCF-101	Security	23541	
MTEE-501	Advanced Computer Power System Analysis	23551	Electrical Engg (Specialisation:Electrive Device & Power System)
MTSEC-104	Advanced Design of RCC Structures	23614	Structural Engg. & Construction
MTEEE-501	Power Electronics Drive Control	23676	EEE
M-809-A	Mechatronics & Product Design	22225	ME(Machine Design)
MTME21C2	Computer Aided Design And Manufacturing	22602	Mechanical Engg (CBCS Scheme)
MTMA21D1	Industrial Inspection	22618	MAE- (CBCS Scheme) Elective-I
MTMA21D2	Design & Metallurgy of Welded Joints	22619	MAE- (CBCS Scheme) Elective-I
MTMA21D3	Foundry Technology	22620	MAE- (CBCS Scheme) Elective-I
MTCSE21C1	· · · · · · · · · · · · · · · · · · ·	22638	CSE(CBCS)
			Bio Technology (CBCS)
21MTAI21C2	Introduction to Intelligent System	23727	M.Tech (Artificial Intelligence and Data Science)
MTECE21C1	Advance Microprocessor & Micro Controller	22660	ECE (CBCS)
21MTCASE2C2	Computer Aided Reinforced Concrete Design	23722	(Civil EnggComputer Aided Structural Engg.
PTL-714	Enterprenurship	23214	Print & Graphics Communication
CE- 642	Traffic Engg. & Traffic Flow Theory	23233	Civil Engg.,Civil Engg (Tran. Engg.) EL-II
MTEPS-103	Power System Operation & Control	23259	Electrical Engg(Electrical Power System)
CE-618	Pre-Stressed Concrete	23380	Civil Engg (Specilisation in Structural Eng)(E
	Design of Structures-I	23393	Civil Engg.(Specilisation in Structural Design)
	•		Cyber Forensics and Information Security
MTEE-504	Advanced Microprocessors & Microcontrollers	23554	Electrical Engg (Specialisation:Electrive Device 8 Power System)
MTSEC-103	Advanced Dynamics of Structures	23613	Structural Engg. & Construction
MTEEE-503	Advanced Microprocessors & Microcontroller	23677	EEE
	MTMA21C1 21MTCASE2C1 MTCSE21C5 21MTAI21C1 MTBT21C3 MTECE21C5 TT-501 PTL-711 CE-641 MTEPS-101 CE-601/MTSD-101 MTCF-101 MTSEC-104 MTSEC-104 MTSEC-501 MTMA21D2 MTMA21D1 MTMA21D2 MTMA21D3 MTCSE21C1 MTBT21C1 21MTAI21C2 MTECE21C1 21MTCASE2C2 PTL-714 CE-642 MTSD-104 MTCF-104 MTCF-104 MTCF-104 MTCF-104 MTCF-104 MTCF-104 MTCF-104 MTSEC-103	MTMA21C1 Metal Forming Analysis 21MTCASE2C1 Advanced Methods of Structural Analysis MTCSE21C5 Mathematical Foundation of Computer Science 21MTAI21C1 C++ & Data Structures MTBT21C3 Moleculare and Evolutioary Biology MTECE21C5 Data Communication Networks TT-501 Development in Fibre Production PTL-711 Computer Graphics CE-641 Transportation System Planning MTEPS-101 Micro Processor & Micro Controller CE-601/MTSD-101 Material Technology Mathematical Foundation of Information Security MTEE-501 Advanced Computer Power System Analysis MTSEC-104 Advanced Design of RCC Structures MTEEE-501 Power Electronics Drive Control M-809-A Mechatronics & Product Design MTMA21D1 Industrial Inspection MTMA21D2 Design & Metallurgy of Welded Joints MTMA21D3 Foundry Technology Data Communication and Computer MTCSE21C1 Advance Microprocessor & Micro Controller 21MTCASE2C2 Computer Aided Reinforced Concrete Design PTL-714 Enterprenurship CE-642 Traffic Engg. & Traffic Flow Theory MTEPS-103 Power System Operation & Control CE-618 Pre-Stressed Concrete MTSD-104 Design of Structures-I MTSEC-104 Advance Microprocessors & Micro Control MTSEC-104 Advance Microprocessors & Micro Control MTSEC-104 Advance Microprocessors & Micro Control MTSEC-104 Design of Structures-I MTSEC-104 Advance Microprocessors & Micro Control	MTMA21C1         Metal Forming Analysis         22613           21MTCASE2C1         Advanced Methods of Structural Analysis         23721           MTCSE21C5         Mathematical Foundation of Computer Science         22642           21MTAI21C1         C++ & Data Structures         23726           MTBT21C3         Moleculare and Evolutioary Biology         22651           MTECE21C5         Data Communication Networks         22664           TT-501         Development in Fibre Production         23081           PTL-711         Computer Graphics         23211           CE-641         Transportation System Planning         23230           MTEPS-101         Micro Processor & Micro Controller         23257           CE-601/MTSD-101         Material Technology         23376           MTEFS-101         Advanced Computer Power System Analysis         23541           MTEF-501         Advanced Computer Power System Analysis         23551           MTSEC-104         Advanced Design of RCC Structures         23614           MTEEE-501         Power Electronics Drive Control         23676           M-809-A         Mechatronics & Product Design         22225           MTME21C2         Computer Aided Design And Manufacturing         22602           MTMA21D1

		ME/M.Tech 1st sem (Including CBCS Sch	neme) - Pag	ge No.2
	M-803-A	Instrumentation & Measurement	22222	Mechanical Engg.(Machine Design)
	MTME21C1	Micro Machining Processes	22601	Mechanical Engg (CBCS Scheme)
	MTMA21C4	Welding & Allied Process	22616	MAE- (CBCS Scheme)
	MTCSE21C3	Advnaced Database Management System	22640	CSE(CBCS)
	MTBT21C2	Industrial Bio- Technology	22650	Bio Technology (CBCS)
	MTECE21C2	Satellite & Space Communication	22661	ECE (CBCS)
	21MTAI21C3	Data Mining & Big Data Analytics	23728	(Artificial Intelligence and Data Science)
	21MTCASE2C3	Theory of Alasticity	23723	(Civil EnggComputer Aided Structural Engg.
09.03.2022	MA-505	Advanced Math & Computer Networking	23083	Textile Technology
	PTL-712	Printing and Packaging Materials	23212	Print & Graphics Communication
	CE-647	Transportation & Environment	23234	Civil Engg., Civil Engg (Tran. Engg.) El-III
	MTEPS-102	HVDC Transmission	23258	Electrical Engg(Electrical Power System)
	CE-616	Advanced Steel Design	23431	Civil Engg (Structural Engg) EL-I
	MTCF-102	Networks and Information Security	23542	Cyber Forensics and Information Security
	MTEE-502	Advanced Digital Signal Processing	23552	Electrical Engg (Specialisation:Electrive Device & Power System)
	MTSEC-102	Advanced Concrete Technology	23612	Structural Engg. & Construction
	MTEEE-505	Advanced Digital Signal Processing	23678	EEE
11.03.2022	M-805-A	Experimental Stress Analysis	22223	ME(Machine Design)
	MTME21C4	Machine Tool Design	22604	Mechanical Engg (CBCS Scheme)
	MTMA21C2	Mechatronics & Product Design	22614	MAE- (CBCS Scheme)
	MTCSE21C2	Advanced Operating Systems	22639	CSE(CBCS)
	MTBT21C4	Advanced Environmental Biotechnology	22652	Bio Technology (CBCS)
	21MTCASE2C4	Numerical Methods for Structural Engineering	23724	(Civil EnggComputer Aided Structural Engg.
	MTECE21C3	Information & Communication Theory	22662	ECE (CBCS)
	PTL-713	News Paper & Multimedia	23213	Print & Graphics Communication
	21MTAI21C4	Software Engineering	23729	(Artificial Intelligence and Data Science)
	CE-643	Highway & Airport Pavement Materials	23231	Civil Engg.,(Civil Engg) Transporatation Engg.
	MTEPS-104	Reactive Power Compensation & Mgt.	23260	Electrical Engg(Electrical Power System)
	CE-613	Analysis & Design of Plates and Shells	23378	Civil Engg.(Structural Engg.) (Specialization in Struct. Engg.)
	MTSD-103	Pre-Stressed Concrete Design	23392	Civil Engg.(Specialisation in Structural Design)
	MTCF-103	Operating System & Security	23543	Cyber Forensics and Information Security
	MTEE-503	Reactive Power Compensation & Mgt.	23553	Electrical Engg (Specialisation:Electrive Device & Power System)
	MTSEC-101	Theory and Analysis of Structures	23611	Structural Engg. & Construction
	MTEEE-513	Computer Control System	23680	EEE
		ME/M.Tech 1st sem (Including CBCS Scho	eme) - Page	No.3

	M 007 A	Motel Forming Analysis	00004	ME(Mashina Dasign)
	M-807-A	Metal Forming Analysis	22224	ME(Machine Design)
	MTME21C3	IC Engine Combusion & Pollution	22603	Mechanical Engg (CBCS Scheme)
	MTMA21C3	Total Quality Management	22615	MAE- (CBCS Scheme)
	MTCSE21C4	Data Warehouse & Mining	22641	CSE(CBCS)
	21MTCASE2C5	Advanced Concrete Technology	23725	(Civil EnggComputer Aided Structural Engg.
	MTECE21C4	Advanced Digital Signal Processing	22663	ECE (CBCS)
	MTEEE-507	Advanced Computer Power System Analysis	23679	EEE
	21MTAI21C5	Python Programming	23730	(Artificial Intelligence and Data Science)
14.03.2022	PTL-715	Creating print finishing & Converting	23215	Print & Graphics Communication
	CE-617	Bridge Engg.	23232	Civil Engg.,(Civil Engg) Transporatation Engg.(EL-I)
	MTEPS-105	Electrical Distribution Systems	23261	Electrical Engg(Electrical Power System)(El-I)
	CE-614	Advanced Reinforced concrete Design	23379	Civil Engg.(Specialisation in Stru. Engg.)(Elective-I)
	MTSD-110	Material Science	23397	Civil Engg(Specialisation in Structural Design) EL-I
	MTCF-105	Advanced Computer Networks	23545	Cyber Forensics and Information Security
	MTEE-505(ii)	High Voltage Engg.	23555	Electrical Engg (Specialisation:Electrive Device & Power System)
	MTSEC-110	Material Technology	23616	Structural Engg. & Construction
16.03.2022	CE-611/MTSD-102	Advanced Structual Analysis	23377	Civil Engg.,Civil Engg.(Specialization in Struct. Design.)

## Note:

- (1) All the students will be required to follow the national guidelines related to COVID-19 as issued from Ministry of Home affairs/State Govt. time to
- (2) Students shall follow the Standard Operating Procedures for Online/Offline Descriptive Exams available on University webstie.
- (3)No student will be allowed to enter the examination centre without wearing a face mask. All the students will be required to bring with them their own bottle of water & sanitizer and gloves.
- (4) The students will have to report at the examination centre at least one hour before the commencement of examination.
- (5)No student having mobile phone or any electronic gadget in his/her possession will be allowed to appear in offline examination.
- (6)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.

  Dated:-23.02.2022

**Controller of Examinations**