## MAHARSHI DAYANAND UNIVERSITY, ROHTAK

Theory Date-sheet M.Tech. 2nd Sem. ONLY RE APPEAR (Non CBCS Scheme) Examinations Nov - 2020
Time of Exam. 02.15 P.M. to 4.00 P.M.(Offline Mode) / Center of Exam : As per Roll No. List
Students are required to attempt any three questions. All Questions will carry equal marks.

Date	Course No.	Subject Name	QPID	Branch / Course
05.11.2020 07.11.2020	18MCES-502	Advanced Steel Design	22972	Structural Engg (CBLU Scheme)
	18MCSE-502	Advance Algorithm	22975	CSE (CBLU Scheme)
	18MECE-504	Advanced Optical Communication & Networks	22976	ECE (CBLU Scheme)
	18MMA-502	Advanced Metrology and Calibration	22979	M& A (CBLU Scheme)
	PTL 724	Technology Mgmt.	23220	Print & Graphic Communication
	CE640	Analysis & Structural Design of Pavements	23277	Transportation Engg.
	MTEPS201	Power System Dynaimcs & Stability	23286	EPS, Power System
	CE 610	Structural Dynamics & Earthquake Engg	23381	Strucutural Engg.
	MTCD 201	Structural Dynamics & Farthqueke Frag	23421	Structural Design
	MTSD 201	Structural Dynamics & Earthquake Engg	23571	Structural Design EE(Electrical Device & Power System)
	MTEE-601 MTSEC-201	Advance Switchgear and Protection  Construction Planning Scheduling & Control	23626	Structural Engg & Construction
	MTEEE 502	Advanced Switcgear and Protection	23681	EEE
	MEEC502	Electronics System Design	22148	Electronics & Communication Engg.
	M 804 A	Design of Mechanism	22232	Machine Design
		Design of Advanced Reinforced Concrete		Structural Engg (CBLU Scheme)
	18MCES-504	Structures	22973	
	18MECE-512	Advanced Digital Image Processing	22977	ECE (CBLU Scheme)
	18MMA-504	Diagnostic and Maintenance Monitoring	22980	M& A (CBLU Scheme)
	CE604	Finite Element Method	23278	Transportation Engg.
	MTEPS202	Facts Controller	23287	EPS, Power System
	CE 612	Stability of Structures	23382	Strucutural Engg.
	MTSD 202	Stability of Structures	23422	Structural Design
	MTSEC-202	Finite Element Method	23627	Structural Engg & Construction
	MTEEE 504	Al Techniques	23682	EEE
10.11.2020	M 806 A	Principal of M/c design	22233	Machine design
	18MCES-520	Advanced Concrete Materials	22974	Structural Engg (CBLU Scheme)
	18MECE-518	DSP Processors	22978	ECE (CBLU Scheme)
	18MMA-514	Metal Cutting and Tool Design	22981	M& A (CBLU Scheme)
	CE-617	Bridge Engg.	23232	Transportation Engg., Structural Engg
	MTEPS203	Real Time Control of Power System	23288	EPS, Power System
	MTSD 203	Design of Structures- II	23423	Structural Design
	MTCF-203	Steganography & Digital Watermarking	23563	Cyber Forensics & Information Sec.
	MTEE-603	Facts & HVDC	23573	EE(Electrical Device & Power System)
	MTSEC-203	Numerical Method and Computer Programming	23628	Structural Engg & Construction
	MTEEE 506	Facts Controller	23683	EEE
12.11.2020	M-848	Material Management	22235	ME (Machine Design) Elective-II
12.11.2020	18MMA-518	Material Management	22982	M& A (CBLU Scheme)
	CE649	Advanced Railway Engg.	23281	Transportation Engg.
	MTEPS205-II	Insulation Technology	23291	EPS ,Power System
	MTSD 210	Construction Failures	23428	Structural Design
	CE-616	Advanced Steel Design	23431	Structural Engg.
	MTEE-604	Power System Dynamics & Stability	23574	EE(Electrical Device & Power System)
	MTSEC-204	Prestressed Concrete	23629	Structural Engg & Construction
	MTEEE 508	Distributed Computer Control System	23684	EEE

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17.11.2020	M 838	Computer Aided design	22234	ME(Machine Design) Elective-I		
	CE645	Geomatric Design of Highways	23280	Transportation Engg.		
	MTEPS204	Advanced Power System Protection	23289	EPS, Power System		
	MTSD 204	Repairs and Rehabilitation of Structures	23424	Structural Design		
	CE-660	High Rise Structures	23432	Structural Engg		
	MTSEC 209	Maintenance & Rehabilitation of Structure	23630	Structural Engg & Construction		
	MTTEM-204	Strength and Deformation Behaviour of Soil	23634	Transporation Engg & Mgt.		
	MTEEE 518	Demand Side Energy Management	23685	EEE		
19.11.2020	M 802 A	Theory of Elasticity	22231	Machine Design		
	CE644	Planning & Design of Airport	23279	Transportation Engg.		
	CE-618	Pre-Stressed Concrete	23380	Structural Engg.		
	MTEE-605(III)	Computer Communication & Networking	23577	EE(Electrical Device & Power System)		
	MTTEM-208	Highway Construction Practice	23635	Transporation Engg & Mgt.		

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 time.
- (2) Thermal scanning to be done at the entry point of the examination center.
- (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 sit in the 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.
- (7) The use of simple calculator is allowed. Exchanging of calculator, Eraser, Pen, Pencil etc are not allowed.

## **Controller of Examinations**