

## Dr Babasaheb Ambedkar Technological University

### M. Tech Supplementary Examination Time Table for Final year Student

Day and Time	Course code	Subject
12/10/2020 10 am to 1 pm	12210	CVCTM101 / Management and Project Planning
	12242	MTCE1102 / Machine Learning
	12242	MTCE1203A / Software Testing
	12242	MTCE1205D / Pattern Recognition
	12242	MTCE1205B / Object Oriented Systems
	12216	CVCTM_E4B / Building Environment and Services
	12376	MTEEC201 / Advanced DSP
	12372	MTETC103 / Signal Processing Algorithms and Applications
	12372	MTETC202 / Information Theory and Coding
	12292	MTEPS101 / Power System Modelling
	12292	MTEPS103 / Advanced Power Electronics
	12904/12614	MDE21 / Finite Element Method
	12608/12613	MME11 / Theory of Machining
	12612	MA21:B41MECH11 / Engineering Thermodynamics
	12212	CVSE101 / Theory of Elasticity and Plasticity
	12212	CVSE102 / Matrix Methods of Structural Analysis
	12212	CVSE-E3C / Retrofitting of Structures
12212	CVSE-E1B / Numerical Methods	
12212	CVSE-E1B / Numerical Methods	
13/10/2020 10 am to 1 pm	12210	CVCTM103 / Contract Administration and Management
	12242	MTCE1201 / Data Science
	12376	MTEEC202 / Nano Electronics
	12372	MTETE233B / Embedded System Design
	12372	MTETE244D / Radar Signal Processing
	12372	MTETE114C / Mobile Communication
	12372	MTETC201 / Estimation and Detection Theory
	12612	MME15E / (Elective - II) - Finite Element Method
	12612	MMECH13 / Mechanical Vibrations
	12613	MME12 / CNC Technology
	12212	CVSE201 / Theory of Plates and Shells
	12212	CVSE-E4B / Earthquake Engineering & Design of Earthquake Resistant Structures
12614	MDE22 / Design Optimization	
14/10/2020 10 am to 1 pm	12612	MTE14B / (Elective -I) - Utilization of Solar Energy
	12612	MMECH21 / Advanced Fluid Mechanics and Heat Transfer
	12212	CVSE103 / Structural Dynamics
	12614	ME-XX23B/(Elective - III) - CAD-CAE
	12372	MTETE255D / Research Methodology
15/10/2020 10 am to 1 pm	12612	MTE23C / (Elective -III) - Advanced Refrigeration
	12612	MMECH22 / Mechanical Design Analysis
	12212	CVSE-E5B / Soil Dynamics & Machine Foundations
	12212	CVSE-E1A / Design of Bridges
16/10/2020 10 am to 1 pm	12612	CVSE202 / Finite Element Analysis
	12612	MTE24A / (Elective -IV) - Steam and Gas Turbines
16/10/2020 10 am to 1 pm	12612	MOE25B / (Elective -V) - Design of Experiments

\*Examination is of 90 min. however time slot is given 3 hrs.

**M.Arch.: Supplementary Summer-2020 Examination, DBATU, Lonere**

**ONLINE MCQ based Theory Paper Examination TIMETABLE**

Previous Semester Subjects of Final Semester-4 Students

**Course Code & Name: 17210 -M.Arch. -Construction Management**

Subject Code	Subject Name	Semester	Day & Date
AR7CM3002	Legalities in Construction Projects	3	Monday 12/10/2020 (10 am to 1pm)

\*Examination is of 90 min. however time slot is given 3 hrs.

**Course Code & Name: 17037 - M.Arch. -Environmental Architecture**

Subject Code	Subject Name	Semester	Day & Date
MAREA20100005	Law and Legislations for Environmental Control	3	Monday 12/10/2020 (10 am to 1pm)

\*Examination is of 90 min. however time slot is given 3 hrs.

**Course Code & Name: 17032 - M.Arch. -General**

Subject Code	Subject Name	Semester	Day & Date
MAR20300003	Advanced Landscape Design & Materials	3	Monday 12/10/2020 (10 am to 1pm)
MAR20300004	Advanced Building Technologies	3	Tuesday 13/10/2020 (10 am to 1pm)

\*Examination is of 90 min. however time slot is given 3 hrs.

