

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Supplementary Summer Examination 2022 (M.Tech) Time Table

DATE	COURSE NAME	SUBJECT CODE	SUBJECT NAME
TIME			
	G/ \(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	CVWRE201	Water Resources and Hydraulic Structures
	0, 1	MTE21	Modeling and Analysis in Thermal Engineering
	0,1 0 0	MN302	Mine Economics
	0, 1	MMECH21	Advanced Fluid Mechanics and Heat Transfer
	Master of Technology (Mechanical Engineering (Production))	MME21	Metal Forming Processes
	Master of Technology (Electronics and Telecommunication)	MTETC201	Estimation and Detection Theory
	Master of Technology (Electrical Engineering)	MTEE201	AC/DC drives
	Master of Technology (Electrical (Power Electronics and Power		
	System))	MTEPS201	Power System Dynamics and Control
	Master of Technology (Design Engineering)	MDE21	Finite Element Method
	Master of Technology (Construction Management)	CVCTM201	Project Economics and Finance
16-05-23	Master of Technology (Computer Science & Engineering)	MTCE1201	Data Science
10:00 a.m. to	,	MTCEC201	Advances in Wireless Networks
1:00 p.m	Engineering))	CASE201	Theory of Plates and Shells
	Master of Technology (Civil Engg. (Infrastructure Engg and Management))	CVIEM201	Construction Equipment Management
		01/00004	a.c.a.
	Master of Technology (Computer Aided Structural Analysis and Design)	CVCD301	CASAD-V
			Earthquake Engineering & Design of Earthquake Resistant
	Master of Technology (Computer Aided Structural Analysis and Design)		Structures
	0,1 1 0 0,	MTCE1101	Computer Algorithms
	0,1	CVCTM101	Management and Project Planning
	9, 1	MTEE101	Power System Modeling
	,	MTEPS101	Power System Modeling
	0, 1	MMECH11	Engineering Thermodynamics
	Master of Technology (Mining Engineering)	MN101	Operations Research
	Master of Technology (Structural Engineering)	CVSE101	Theory of Elasticity and Plasticity
	Master of Technology (Structural Engineering)	CVSE201	Theory of Plates and Shells
		CVWRE202	Water Resources Systems Planning and Management
	Master of Technology (Thermal Engineering)	MTE22	Fluid Dynamics
	Master of Technology (Mechanical Engineering)	MMECH22	Mechanical Design Analysis
	Master of Technology (Mechanical Engineering (Production))	MME22	Casting and MouldingTechnology
		MDE22	Design Optimization
	Master of Technology (Electronics and Telecommunication)	MTETC202	Information Theory and Coding
	Master of Technology (Flectrical (Power Flectronics and Power	MTEPS202	Advance Power System Protection
	Master of Technology (Electrical (Power Electronics and Power System))		
	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering)	MTEPS202	Advance Power System Protection
18-05-23	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	MTEPS202 MTCE1202	Advance Power System Protection Software Architecture
10:00 a.m.	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management))	MTEPS202 MTCE1202 MTCEC202	Advance Power System Protection Software Architecture Fiber Optic Communication and Networks
	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural	MTEPS202 MTCE1202 MTCEC202 CASE202	Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis
10:00 a.m. to	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	MTEPS202 MTCE1202 MTCEC202 CASE202 CVIEM202 CASE102 CVCD202	Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis
10:00 a.m. to	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering)	MTEPS202 MTCE1202 MTCEC202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102	Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Machine Learning
10:00 a.m. to	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering)	MTEPS202 MTCE1202 MTCEC202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102	Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Machine Learning Cost and Quality Management
10:00 a.m. to	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Construction Management) Master of Technology (Control System Engineering)	MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102 MTCS102	Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Machine Learning Cost and Quality Management System Identification
10:00 a.m. to	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Construction Management) Master of Technology (Control System Engineering) Master of Technology (Electrical Engineering)	MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102 MTCS102 MTCS102 MTCE202	Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Machine Learning Cost and Quality Management System Identification Advance Power System Protection
10:00 a.m. to	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Construction Management) Master of Technology (Control System Engineering) Master of Technology (Electrical Engineering)	MTEPS202 MTCE1202 MTCEC202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102 MTCS102 MTEE202 MTEE102	Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Machine Learning Cost and Quality Management System Identification Advance Power System Protection Advanced Power Electronics
10:00 a.m. to	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Control System Engineering) Master of Technology (Electrical Engineering) Master of Technology (Electrical Engineering) Master of Technology (Electrical Power System)	MTEPS202 MTCE1202 MTCEC202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102 MTCS102 MTEE202 MTEE102 MTEE102 MTEE9102	Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Machine Learning Cost and Quality Management System Identification Advance Power System Protection Advanced Power Electronics Renewable Energy Systems
10:00 a.m. to	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Control System Engineering) Master of Technology (Electrical Engineering) Master of Technology (Electrical Engineering) Master of Technology (Electrical Power System) Master of Technology (Mechanical Design)	MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102 MTCS102 MTES102 MTEE202 MTEE102 MTEPS102 MTEPS102 MDE12	Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Machine Learning Cost and Quality Management System Identification Advance Power System Protection Advanced Power Electronics Renewable Energy Systems Analysis and Synthesis of Mechanisms
10:00 a.m. to	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Control System Engineering) Master of Technology (Electrical Engineering) Master of Technology (Electrical Engineering) Master of Technology (Electrical Power System) Master of Technology (Mechanical Design) Master of Technology (Mechanical Engineering)	MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102 MTCS102 MTEE202 MTEE202 MTEPS102 MDE12 MMECH12	Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Machine Learning Cost and Quality Management System Identification Advance Power System Protection Advanced Power Electronics Renewable Energy Systems Analysis and Synthesis of Mechanisms Machining and Forming Processes
10:00 a.m. to	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Construction Management) Master of Technology (Electrical Engineering) Master of Technology (Electrical Engineering) Master of Technology (Electrical Power System) Master of Technology (Mechanical Design) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering)	MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102 MTCS102 MTEE102 MTEE102 MTEPS102 MTEPS102 MMECH12 MMECH12 MM102	Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Machine Learning Cost and Quality Management System Identification Advance Power System Protection Advanced Power Electronics Renewable Energy Systems Analysis and Synthesis of Mechanisms Machining and Forming Processes Applied Rock Mechanics
10:00 a.m. to	Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Construction Management) Master of Technology (Electrical Engineering) Master of Technology (Electrical Engineering) Master of Technology (Electrical Engineering) Master of Technology (Mechanical Design) Master of Technology (Mechanical Engineering) Master of Technology (Mining Engineering)	MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102 MTCS102 MTEE202 MTEE202 MTEPS102 MDE12 MMECH12	Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Machine Learning Cost and Quality Management System Identification Advance Power System Protection Advanced Power Electronics Renewable Energy Systems Analysis and Synthesis of Mechanisms Machining and Forming Processes

	<u> </u>	1	
	Master of Technology (Water Resource Engineering)	CVWRE-E3-01	Land and Water Management
	Master of Technology (Thermal Engineering)	MTE23A	(Elective -III) - Conservation of Energy in Buildings
	Master of Technology (Mechanical Engineering)	ME-XX23B	(Elective - III) - CAD-CAE
	Master of Technology (Mechanical Engineering)	MTE23C	(Elective - III) - Advanced Refrigeration
	Master of Technology (Mechanical Engineering)	MTE23E	(Elective -III) - Alternative Fuels for I.C. Engines
	Master of Technology (Mechanical Engineering Design)	MCAAD23D	(Elective-III) Design of Piping System
	Master of Technology (Mechanical Engineering Design)	MME23D	(Elective - III) - Management Information System
	Master of Technology (Mechanical Design)	MDE23C	(Elective-III) Noise, Vibration and Harshness
	Master of Technology (Electronics and Telecommunication)	МТЕТЕ233В	Embedded System Design
	Master of Technology (Electronics and Telecommunication)	MTETE233C	Wireless Sensor Netwok Design
	Master of Technology (Electrical Engineering)	MTEE203B	Distributed generation and microgrid
	Master of Technology (Electrical (Power Electronics and Power System))	MTEPS203B	Smart Grid Design and Analysis
	Master of Technology (Construction Technology & Management)	CVCTM_E3A	Architecture and Townplanning
20-05-23	Master of Technology (Computer Science & Engineering)	MTCE1203A	Software Testing
10:00 a.m. to	Master of Technology (Computer Aided Structural Analysis and Design)	CVCD-E3-04	Advance Design of Steel Structure
1:00 p.m	Master of Technology (Communications)	MTCEE233A	Advanced Wireless Sensor Networks
	Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	CASE-E3-02	Retrofitting of Structures
	Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	CASE-E3-04	Earthquake Engineering & Design of Earthquake Resistant Structures
	Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structura)	CVIEM-E3A	Environment & Energy Management
	Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	CASE103	Structural Dynamics
	Master of Technology (Computer Engineering) Master of Technology (Construction Management)	MTCE1103 CVCTM103	Advanced Computer Networks Contract Administration and Management
	Master of Technology (Construction Management)	MDE23B	(Elective- III) Engineering Fracture Mechanics
	Master of Technology (Electrical Engineering)	MTEE103	Modern Control System
	Master of Technology (Electrical Power System)	MTEPS103	Advanced Power Electronics
	Master of Technology (Electronics and Telecommunication)	MTETC103	Signal Processing Algorithms and Applications
	Master of Technology (Manufacturing Processing Engineering)	MME13	Advanced Joining Technology
	Master of Technology (Mechanical Design)	MDE13	Advanced Mechanical Vibrations
	Master of Technology (Mechanical Engineering)	MMECH13	Mechanical Vibrations
	Master of Technology (Mining Engineering)	MN103	Advance Mining Methods
	Master of Technology (Structural Engineering)	CVSE103	Structural Dynamics
	Master of Technology (VLSI & Embedded Systems)	MTVEE233B	Digital Signal Processors and Architectures
	Master of Technology (Structural Engineering)	CVSE-E3C	Retrofitting of Structures
	Master of Technology (Water Resource Engineering)	CVWRE-E4-01	Environmental Impact Assessment
	Master of Technology (Thermal Engineering)	MTE24F	(Elective -IV) - Power Plant Practice and Control
	Master of Technology (Mechanical Engineering)	MME24F	(Elective - IV) - World Class Manufacturing
	Master of Technology (Mechanical Engineering)	MMECH24C	(Elective -IV) - Nanotechnology
	Master of Technology (Mechanical Engineering (Production))	MME24E	(Elective - IV) - Lean Manufacturing
	Master of Technology (Mechanical Design)	MDE24B	(Elective- IV) Design For Manufacture and Assembly
	Master of Technology (Electronics and Telecommunication)	MTETE244A	Advanced Biomedical Signal Processing
23-05-23	Master of Technology (Electronics and Telecommunication)	MTETE244C	Digital VLSI Design
10:00 a.m.	Master of Technology (Electronics and Telecommunication)	MTETE244D	Radar Signal Processing
to 1:00 p.m	Master of Technology (Electronics and Telecommunication)	MTETE244E	Electromagnetics,Antenna and Propagation
	Master of Technology (Electrical Power System)	MTEPS204B	Modelling and Simulation of Power Electronics System
	Master of Technology (Electrical Engineering)	MTEE204B	Electric and Hybrid Vehicles
	Master of Technology (Electrical (Power Electronics and Power System))	MTEPS204A	Application of Power Electronics to Power System
	Master of Technology (Construction Technology & Management)	CVCTM_E4B	Building Environment and Services
	Master of Technology (Computer Science & Engineering)	MTCE1204C	Mobile Computing
	Master of Technology (Computer Science & Engineering)	MTCE1204D	Storage Systems

	Master of Technology (Computer Aided Structural Analysis and Design)	CVCD-E4-02	Design of Foundation
	Master of Technology (Communications)	MTCEE244B	Digital Image Processing
	Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	CASE-E4-03	Structural Audits
	Master of Technology (Structural Engineering)	CVSE-E4-03	Structural Audits
	Master of Technology (Computer Engineering)	MTCE1104A	Cloud Computing
	Master of Technology (Construction Management)	CVCTM E1B	Advanced Construction Equipment
	Master of Technology (Electrical Engineering)	MTEE104C	Advanced Digital Signal Processing
23-05-23	Master of Technology (Electrical Engineering)	MTEE104B	Renewable Energy Systems
	Master of Technology (Electrical Power System)	MTEPS104A	High Voltage Power Transmission
10:00 a.m.	Master of Technology (Electronics and Telecommunication)	MTETE114C	Mobile Communication
to	Master of reciniology (Electronics and relectorintunication)	WITCHEII4C	Mobile Communication
1:00 p.m	Master of Technology (Mechanical Design)	MCADM14C	(Elective - I) - Instrumentation and Automatic Control
	Master of Technology (Mechanical Engineering)	MTE14C	(Elective - I) - Advanced I.C. Engines
	Master of Technology (Mechanical Engineering)	MME14D	(Elective - I) - Additive Manufacturing
	Master of Technology (Mechanical Engineering)	MTE14B	(Elective -I) - Utilization of Solar Energy
	Master of Technology (Mechanical Engineering)	CVSE-E1A	Design of Bridges
	Master of Technology (Structural Engineering)	CV3E-EIA	
	Master of Technology (Structural Engineering)	CVSE-E4B	Earthquake Engineering & Design of Earthquake Resistant Structures
	Master of Technology (Structural Engineering)	CVSE-E1B	Numerical Methods
	Master of Technology (VLSI & Embedded Systems)	MTVEE244A	Sensors and Actuators
	Master of Technology (Civil Engg. (Infrastructure Engg and Management))	CVIEM-E4A	Resource Management
	Master of Technology (Water Resource Engineering)	CVWRE-E5-01	Water Power Engineering
	Master of Technology (Mechanical Engineering)	MOE25C	(Elective -V) - Advanced Optimization Techniques
	Master of Technology (Mechanical Engineering)	MOE25D	(Elective -V) - Environmental Engineering and Pollution Control
	Master of Technology (Mechanical Engineering)	MOE25F	(Elective -V) - Manufacturing Automation
	Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Design)/Mechanical		The cure - v) - Ivianulacturing Automation
	Engineering/Mechanical Engineering Production	MOE25A	(Elective -V) - Research Methodology
	Master of Technology (Electronics and Telecommunication)	MTETE255A	Internet of Things
	Master of Technology (Electronics and Communication Engineering)	MTECE255C	Multimedia Communication
	Master of Technology (Electrical (Power Electronics and Power System))	MTEPS205C	Energy Management and Auditing
	Master of Technology (Computer Science & Engineering)	MTCE1205B	Object Oriented Systems
	Master of Technology (Computer Aided Structural Analysis and Design)	CVCD-E5-05	Analysis & Design of shells & Folded Plates
	Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	CASE-E5-01	Research Methodology
25-05-23	Master of Technology(Electronics and Telecommunication)	MTETE255D	Research Methodology
25-03-23	Master of Technology (Structural Engineering)	CVSE-E5A	Research Methodology
10:00 a.m.	Master of Technology (Civil Engg. (Infrastructure Engg and	CVIEM-E5A	Safety Management in Construction
to	Management))		
1:00 p.m	Master of Technology (Computer Science & Engineering)	MTCE1205D	Pattern Recognition Research Methodology
1	Master of Technology (Communications)	MTCEE255D	57
	Master of Technology (Computer Engineering)	MTCE1105D	High Performance Computing
1	Master of Technology (Computer Science & Engineering)	MTCE1105A	Intrusion Detection System
	Master of Technology (Construction Management)	CVCTM_E2C	Advanced Sustainable Building Technology
	Master of Tachnalogy (Comptended Tachnal	CVCTNA FED	Infrastructura Davidanes
	Master of Technology (Construction Technology & Management)	CVCTM_E5B	Infrastructure Development
	Master of Technology (Digital Communications)	MTDCE125C	Optical Fiber Communication
	Master of Technology (Electrical Engineering)	MTEE105A	Electrical Transients in Power System
1	Master of Technology (Electrical Engineering)	MTEE205C	Energy Management and Auditing
	Master of Technology (Electrical Engineering)	MTEE105B	Power Electronics for Renewable Energy Systems
1	Master of Technology (Electrical Power System)	MTEPS105A	Power System Planning and Reliability
	Master of Technology (Electronics and Telecommunication)	MTETE125C	Optical Fiber Communication
	Master of Technology (Mechanical Design)	MDE15D	(Elective - II) - Machine Tool Design
	Master of Technology (Mechanical Engineering Design)	MME15E	(Elective - II) - Finite Element Method
	Master of Technology (Mechanical Engineering Design)	MDE15E	(Elective - II) - Process Equipment Design
	Master of Technology (Mechanical Engineering)	MMECH15A	(Elective - II) - Manufacturing Planning and Control
	Master of Technology (Mechanical Engineering)	ME-XX23B	(Elective - III) - CAD-CAE
	Master of Technology (Mechanical Engineering)	MTE15D	(Elective -II) - Wind Energy
	Master of Technology (Mining Engineering)	MN105A	Eco-friendly Mining
1	Master of Technology (Mining Engineering)	MN106B	Safety and Risk Management in Mines
1	Master of Technology (Structural Engineering)	CVSE-E2A	Advanced Pre-stressed Concrete
	Master of Technology (Structural Engineering)	CVSE-E5B	Soil Dynamics & Machine Foundations

