**School of Engineering** 



Programme Curriculum

## MASTER OF TECHNOLOGY

### **PATTERN 2021**

## Civil Engineering (Structural Engineering)

**Faculty of Engineering** 





MIT ART DESIGN & TECHNOLOGY UNIVERSITY, PUNE

# MIT SCHOOL OF ENGINEERING PUNE

**STRUCTURE & SYLLABUS** 

FOR

## Master of Technology Civil Engineering - Structural Engineering

UNDER FACULTY OF ENGINEERING

2 Year Post Graduate Course sanctioned by AC & BoS

(74 CREDITS)

**Department of Civil Engineering** 

### SCHOOL OF ENGINEERING CIVIL ENGINEERING DEPARTMENT



### VISION

Strive to build industry ready engineers having proficient and leadership qualities with capacity to undertake professional and research assignments in civil engineering with an interdisciplinary approach, for Sustainable Development.

### **MISSION**

- To foster intellectual curiosity, build community empowered lives committed to purpose service, and leadership.
- The department is committed to mobilize the resources and equip itself with men and materials of excellence, thereby ensuring that the institution becomes a pivotal center of service to industry, academia, and society with the latest technology.
- To promote and undertake research as step towards sustainable development.
- To strengthen societal association with all stakeholders for holistic development of humanity
- To mentor students for innovative thinking with relevance to entrepreneurship.



#### **M. Tech - Structural Engineering**

#### **Program Educational Objectives (PEOs)**

- 1. Equip students with advanced structural engineering expertise to effectively analyze, design, and evaluate complex systems.
- 2. Foster a strong foundation in research methodologies and promote innovative thinking to advance the field of structural engineering through groundbreaking research and development.
- 3. Develop leadership skills and a strong sense of professional and ethical responsibility, preparing graduates to lead projects, make informed decisions, and contribute positively to society and the engineering community.

#### **Program Outcomes (POs)**

- 1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

### SCHOOL OF ENGINEERING CIVIL ENGINEERING DEPARTMENT



- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### **Program Specific Outcomes (PSOs)**

- 1. Exhibit solicitation of modern engineering tools and fundamental concepts of structural engineering for designing structures.
- 2. Autonomously evaluate socio-industrial problems and provide feasible solutions through critical thinking and research.
- 3. Have successful career in diverse sectors of Civil Engineering Industry and technical institutes through life-long learning



## MIT ART, DESIGN AND TECHNOLOGY UNIVERSITY, PUNE

## **MIT SCHOOL OF ENGINEERING, PUNE**

## STRUCTURE AND SYLLABUS

FOR

## **M. Tech. Structural Engineering**

UNDER FACULTY OF TECHNOLOGY (w.e.f. 2023-2024)

## SCHOOL OF ENGINEERING

CIVIL ENGINEERING DEPARTMENT



#### SEMESTER I

Sr.	Course Code	Course Title	Teac	hing		Credits	Evaluatio		Total	Category
No.			SchemePeriods			n		Mark		
			per v	veek			Scheme		S	
			L	Т	P/		CA	FE		
					D					
1	21MTMT101 R	Applied Mathematicsfor Engineers	4	0	0	4	50	50	10 0	BSC
2	21MTSE101 R	Advanced Mechanics ofSolids	4	0	0	4	50	50	10 0	DC C
3	21MTSE102 R	Dynamics of Structure	3	0	0	3	50	50	10 0	DC C
4	21MTSE	Elective I	3	0	0	3	50	50	10 0	DEC
5	21MTSE	Elective II	3	0	0	3	50	50	10 0	DEC
6	21MTSE	Elective III	3	0	0	3	50	50	10 0	DEC
7	21MTSE111 R	Structural Dynamics Laboratory	0	0	4	2	50	50	10 0	DC C
8	21MTSE121 R	Innovation & Judgement Building	0	0	4	2	50	50	10 0	PRS
		Total	20	0	8	2 4	400	400	80 0	-

#### **SEMESTER II**

Sr. No.	Course Code	Course Title	Teaching SchemePeriods per week			Credit s	Evaluati on Schem e		Tota l Mark s	Categor y
			L	Т	P/ D		CA	FE		
1	21MTSE201 R	Design of Earthquake Resistant Structures	4	0	0	4	50	50	10 0	HS M
2	21MTSE202 R	Finite Element Method	4	0	0	4	50	50	10 0	DC C
3	21MTSE203 R	Theory of Plates and Shells	4	0	0	4	50	50	10 0	DC C
4	21MTSE	Elective IV	3	0	0	3	50	50	10 0	DE C
5	21MTSE	Elective V	3	0	0	3	50	50	10 0	DE C

# SCHOOL OF ENGINEERING

CIVIL ENGINEERING DEPARTMENT



#### **MIT-ADT** UNIVERSITY PUNE, INDIA A leap towards World Class Education

6	21MTSE	Elective VI	3	0	0	3	50	50	10 0	DE C
7	21MTSE251 R	Research Methodology	2	-	-	-	-	-	-	AE C
8	21MTSE211 R	Structural Software Laboratory	0	0	4	2	50	50	10 0	DC C
9	21MTSE212 R	Design Studio	0	0	4	2	50	50	10 0	DC C
		Total	23	0	8	2 4	40 0	40 0	80 0	-

## SCHOOL OF ENGINEERING, PUNE



CIVIL ENGINEERING DEPARTMENT

#### **SEMESTER III**

Sr.	Course	Course Title	Teaching			Credits	Evaluati		Tota	Categor
No.	Code		Sche	emePe	riods		on		1	у
			per v	veek			Scl	nem	Mark	
			_				e		S	
			L	Т	P/D		CA	FE		
1	21MTSE311 R	Comprehensive VivaVoce	0	0	8	4	100	-	10 0	DC C
2	21MTSE321 R	Dissertation Phase I	0	0	16	8	50	50	10 0	PR S
3	21MTSE322 R	Technical Seminar	0	0	4	2	100	-	10 0	PR S
		Total	0	0	28	14	140	160	30 0	-

#### **SEMESTER IV**

Sr. No.	Course Code	Course Title	Teaching SchemePeriods per week		Teaching SchemePeriods per week		Credits	Eval on Sche	uati me	Tota l Mark	Category
			L	Т	P/D		CA	FE	S		
1	21MTSE421 R	Dissertation Phase II	0	0	28	14	100	200	30 0	PRS	
		Total	0	0	28	14	100	200	30 0	-	

## SCHOOL OF ENGINEERING, PUNE

CIVIL ENGINEERING DEPARTMENT



Course Code	Elective	Course Title					
21MTSE131R		Bridge Engineering					
21MTSE132R	Elective I	Structural Design of Formwork & Scaffolding					
21MTSE133R		Design of Storage Structures					
21MTSE134R		Construction Quality & Safety Management					
21MTSE135R		Advanced Concrete Technology					
21MTSE136R	Elective II	Stability of Structures					
21MTSE137R		Theory of Elasticity					
21MTSE138R		Advanced Design Steel Structures					
21MTSE139R		Analysis and Design of Machine Foundation					
21MTSE140R	Flective III	Introduction to Earthquake Engineering					
21MTSE141R		Soil Structure Interaction					
21MTSE142R		Blast Resistant Design of Structure					
21MTSE231R		Advanced Reinforced Concrete Design					
21MTSE232R	Flective IV	Economics & Finance for Engineers					
21MTSE233R		Design of Tall Building					
21MTSE234R		Design of Prestressed Concrete Structures					
21MTSE235R		Fire Engineering and Design					
21MTSE236R	Flective V	Performance Based Earthquake Engineering					
21MTSE237R		Advanced Design of Foundations					
21MTSE238R		Retrofitting of Structures					
21MTSE239R		Plastic Analysis of Steel Structures					
21MTSE240R	Flective VI	Design of Masonry Structures					
21MTSE241R		Design of Industrial Steel Structures					
21MTSE242R		Design of Hydraulic Structures					

### LIST OF ELECTIVES