Department of Applied Mechanics and Structural Engineering Faculty of Technology and Engineering The Maharaja Sayajirao University of Baroda

Tentative Time Table

Program Name: M.E. Fracture Mechanics **Division:** -

Year: I Room No.: 12C

Semester: First Academic Year: 2023-2024

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
11.00-12.00 pm	Elementary Fracture	Theory of Elasticity		Theory of Elasticity	Dynamic Behaviour	Fracture of
	Mechanics Lab	& Plasticity		& Plasticity	of Structures	Composite Materials
12 00-01 00 pm		Dynamic Behaviour	Dynamic Behaviour	Dynamic Behaviour	Dynamic Pohaviour	Elementary Fracture
12.00-01.00 pm	L J	of Structures	of Structures	of Structures	of Structures Lab	Mechanics
01 00 02 00 pm	Computer Aided		Fracture of	Fracture of	of Structures Lab.	Elementary Fracture
01.00-02.00 pm	Design and Drafting		Composite Materials	Composite Materials		Mechanics
02.00-02.30 pm	R	E	С	E	S	S
02 20 02 20 pm	Theory of Elasticity	Computer Aided	Computer Aided	Theory of Elasticity		Computer Aided
02.30-03.30 pm	& Plasticity	Design and Drafting	Design and Drafting	& Plasticity	Computer Aided	Design and Drafting
03.30-04.30 pm	Fracture of Composite Materials	Fracture of Composite Materials	Elementary Fracture Mechanics		Design and Drafting Lab.	Theory of Elasticity & Plasticity Lab.
04.30-05.30 pm		Lab J	Elementary Fracture Mechanics			J

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Department of Applied Mechanics & Structural Engineering Faculty of Technology and Engineering The Maharaja Sayajirao University of Baroda

Tentative Time Table

Program Name: M.E. GEOTECH. ENGG. **Division:** --

Year: I Room No.: P.G. GEOTECH BUILDING Semester: First Academic Year: 2023-2024

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
11.00-12.00 pm	Rock Mechanics	Advanced Soil Mechanics	Numerical Methods in Geotechnical Engineering	Advanced Soil Mechanics		
12.00-01.00 pm	Rock Mechanics	Numerical Methods in Geotechnical Engineering	Earthquake And Vibration Resistance Structures	Advanced Soil Mechanics	Earthquake And Vibration Resistance Structures	Rock Mechanics
01.00-02.00 pm	Computer Aided Design and Drafting	Numerical Methods in Geotechnical Engineering	Advanced Soil Mechanics	Earthquake And Vibration Resistance Structures	Earthquake And Vibration Resistance Structures	Rock Mechanics
02.00-02.30 pm	R	E	С	E	S	S
02.30-03.30 pm	Earthquake And Vibration Resistance Structures	Computer Aided Design and Drafting	Computer Aided Design and Drafting	Numerical Methods in Geotechnical Engineering	Computer Aided Design and Drafting	Computer Aided Design and Drafting
03.30-04.30 pm	Lab J				ן במי ד	ر)
04.30-05.30 pm		Advanced Soil Mechanics Lab		Numerical Methods in Geotechnical Engineering Lab		Rock Mechanics Lab

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Tentative Time Table

Program Name: M.E. STRU. ENGG. **Division:** -

Year: I Room No.: S.C. PATODI'S SMART CLASS ROOM Semester: First Academic Year: 2023-2024

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
11.00-12.00 pm	Design of	Theory of Elasticity		Theory of Elasticity	Dynamics of	
	Metal Structures	and Plasticity		and Plasticity	Structures	
12.00-01.00 pm		Dynamics of	Dynamics of	Dynamics of	Design of	
		Structures	Structures	Structures	Metal Structures	
01.00-02.00 pm	Computer Aided	Advanced Theory of	Advanced Theory of	Advanced Theory of	Advanced Theory of	Design of
	Design and Drafting	Structures	Structures	Structures	Structures	Metal Structures
02.00-02.30 pm	R	E	С	E	S	S
02.30-03.30 pm	Theory of Elasticity	Computer Aided	Computer Aided	Theory Of Elasticity	Computer Aided	Computer Aided
	and Plasticity	Design and Drafting	Design and Drafting	and Plasticity	Design and Drafting	Design and Drafting
03.30-04.30 pm	Dynamics of	Design of Metal	Advanced Theory of	Dynamics Of	Lab	Theory Of Elasticity
	Structures Lab	Structures	Structures Lab	Structures		and Plasticity
04.30-05.30 pm	(Str.)	Lab	l ∫			Lab ∫

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