

SHRI G. S. INSTITUTE OF TECHNOLOGY & SCIENCE, INDORE
DEPARTMENT OF CIVIL ENGINEERING AND APPLIED MECHANICS
M.E./M.TECH ENGINEERING (CIVIL) MID TERM TEST - I (TIME TABLE)


ACADEMIC SESSION: 2023-24

SEMESTER: B (FEB 2024 - JUNE 2024)

EXAM, APRIL 2024

Date: 18/04/2024

DATE	TIME	BRANCH AND SUBJECTS
STRUCTURAL ENGINEERING		
22-04-24	11.00 am- 12.00 pm	CE51517 Advanced concrete Structures
	03.00 pm -04.00pm	CE51518 Advanced Metal Structures
23-04-24	11.00 am- 12.00 pm	CE51519 Earthquake Resistant Design of Structures
	03.00 pm -04.00pm	CE51717 Elective III Analysis and Design of Bridges
24-04-24	11.00 am- 12.00 pm	CE51761 Elective IV Design of Tall Structures
TRANSPORTATION ENGINEERING		
22-04-24	11.00 am- 12.00 pm	CE54516 Design and Construction of Rigid Pavements
	03.00 pm -04.00pm	CE54517 Design and Construction of Flexible pavements
23-04-24	11.00 am- 12.00 pm	CE54761 Elective IV Transportation Planning and Infrastructure design
	03.00 pm -04.00pm	CE54713 Elective III Analysis and Design of Bridges
24-04-24	11.00 am- 12.00 pm	CE54518 System Analysis and Urban Transportation
ENVIRONMENT ENGINEERING		
22-04-24	11.00 am- 12.00 pm	CE59517 Industrial Waste and Pollution Management
	03.00 pm -04.00pm	CE59516 Unit Operation I: Advanced waste treatment
23-04-24	11.00 am- 12.00 pm	CE59515 Unit Operation II Advanced Sewage treatment
	03.00 pm -04.00pm	CE 59712 Elective III EIA
24-04-24	11.00 am- 12.00 pm	CE 59751 Elective IV Solid Waste Management


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		WATER RESOURCES AND ENVIRONMENTAL ENGINEERING
22-04-24	11.00 am- 12.00 pm	CE52512 Design of storage structures
	03.00 pm -04.00pm	CE59516 Unit Operation I: Advanced waste treatment
23-04-24	11.00 am- 12.00 pm	CE59515 Unit Operation II: Advanced Sewage treatment
	03.00 pm -04.00pm	CE52515 Water Resources systems Engineering
24-04-24	11:00 am- 12.00 pm	CE 52513 Stochastic Hydrology

NOTE:-

- i. The question paper will be descriptive type of maximum 30 marks.
- ii. The test will be conducted through physical presence of students and faculties.


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