



Structural Engineering

Time Table

YEAR: 2024-25
SEM: EVEN

CLASS: M.Tech. I (SE)
CLASS ROOM: ARC - 206

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30 – 09:20	CEST121 CDM	-	-	CEST106 (T) YDP	CEST120/121 KAP/CDM
09:30 – 10:20	CEST107 SAV, TG	-	CEST106 YDP	CEST120/121 KAP/CDM	CEST105 GRV
10:30 – 11:20		CEST106 YDP	CEST120 KAP	CEST105 GRV	CEST105 (T) GRV
11:30 – 12:20	CEST106 YDP	CEST120 KAP	CEST105 GRV	ZERO HOUR	--
12:20 – 14:00	RECESS				
14:00 – 14:50	CEST122/123/124 TG/BKV/AKD	OPEN ELECTIVE	CEST122/123/124 TG/BKV/AKD	CEST122/123/124 TG/BKV/AKD	CEST107 GRV, VB
15:00 – 15:50	OPEN ELECTIVE	CEST121 CDM			
16:00 – 16:50					OPEN ELECTIVE

CODE	Subject	Faculty	Venue
CEST105	Advanced Design of Concrete Structures	G. R. Vesmawala	ARC-206
CEST106	Earthquake Resistant Design of Structures	Y. D. Patil	ARC-206
CORE ELECTIVE-3 (3-0-0)			
CEST120	Finite Element Modelling in Structural Engineering	K. A. Patel	ARC-206
CEST121	Mechanics of Composite Materials	C. D. Modhera	ARC-207
CORE ELECTIVE-4 (3-0-0)			
CEST122	Nonlinear Analysis of Frame Buildings	G. Tamizharasi	ARC-206
CEST123	Design of Pre-stressed Concrete Structures	B. K. Vendhan	ARC-207
CEST124	Foundation Design of Structures & Soil-Structure Interaction	A. K. Desai	ARC-208
OPEN ELECTIVE (3-0-0)			
CEST-127	Rehabilitation of Concrete Structures	AMP – A. M. Parghi	ARC-206
CEST-128	Fire Resistant Design of Buildings	BAG – B. A. Gedam	ARC-207
CEST-129	Design of Formwork Systems	VB – V. Bhaiya	ARC-208
CEST-130	Continuum Mechanics	SRS – S. R. Suryawanshi	ARC-609
CEUP-172	Smart Cities Planning and Management	R. M. Tailor	ARC-506
CETP-173	Intelligent Transport Systems	SSA – S. S. Arkatkar	ARC-608
CEWR-215	Climate Change Studies	GDK – G. D. Kale	ARC-107
CEWR-216	Water Infrastructure in Smart Cities	PVT – P. V. Timbadiya	ARC-307
CEGT-230	Soil Exploration and Field Tests	SJS – S. J. Shukla	ARC-306
CEST107	Computer Modelling, Analysis and Design Lab	SAV, GRV, VB, TG	



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