



**Structural Engineering**

**Time Table**

YEAR: 2024-25  
SEM: ODD

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

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30 – 09:20	CEST103 ESA CDM	CEST110/113/114 ADSS/TOEP/WE SRS/AMP/TG	CEST102 CMA SAV	CEST115/116 CETS/ACT GRV/BAG	CEST101 SD AKD
09:30 – 10:20	CEST103 ESA CDM	CEST110/113/114 ADSS/TOEP/WE SRS/AMP/TG	CEST102 CMA (T) SAV, FIR <sub>25</sub> , FIR <sub>27</sub>	CEST115/116 CETS/ACT GRV/BAG	CEST101 SD AKD
10:30 – 11:20	CEST102 CMA SAV	-	CEST103 ESA CDM	CEST101 SD AKD	-
11:30 – 12:20	CEST102 CMA SAV	CEST115/116 CETS/ACT GRV/BAG	CEST103 ESA (T) CDM, BKV, FIR <sub>27</sub> , FIR <sub>63</sub>	CEST101 SD (T) AKD, FIR <sub>28</sub> , FIR <sub>63</sub>	CEST110/113/114 ADSS/TOEP/WE SRS/AMP/TG
12:20 – 14:00	<b>LONG RECESS</b>				
14:00 – 14:50	-	-	CEST104 SEL SAV, AMP, TG, FIR <sub>23</sub> , FIR <sub>25</sub> , FIR <sub>53</sub>	CEST119 AJS	CEST119 AJS
15:00 – 15:50	-	-		CEST119 AJS	-
16:00 – 16:50	-	-		-	-
17:00 – 17:50	-	-		-	-

Course Code	Subject	Faculty	Venue
CEST101	Structural Dynamics (3-1-0)	AKD – A. K. Desai	ARC-206
CEST102	Computer Method of Analysis (3-1-0)	SAV – S. A. Vasanwala	ARC-206
CEST103	Experimental Stress Analysis(3-1-0)	CDM – C. D. Modhera	ARC-206
<b>Core Elective-1 (3-0-0)</b>			
CEST110	Advance Design of Steel Structure	SRS – S. R. Suryavanshi	ARC-206
CEST113	Theory of Elasticity & Plasticity	AMP – A. M. Parghi	ARC-207
CEST114	Wind Engineering	TG- Tamizharasi G	
<b>Core Elective-2 (3-0-0)</b>			
CEST115	Conceptual Design of Tall Structures	GRV – G. R. Vesmawala	ARC-206
CEST116	Advance Concrete Technology	BAG – B. A. Gedam	ARC-207
CEST119	Cold Formed Steel Design	AJS – A. J. Shah	ARC-206
CEST104	Structural Engineering Laboratory (0-0-4)	AKD – A. K. Desai TG- Tamizharasi G	

FIR<sub>23</sub>- Anand Mitra, FIR<sub>25</sub>-Twinsy Palsanawala, FIR<sub>27</sub>-Anil Kannauzia, FIR<sub>28</sub>-Tejas Rathi,  
FIR<sub>29</sub>-Rahul Kharade, FIR<sub>53</sub>- Aditya Laghate, FIR<sub>63</sub>- Chauhan Pratik,



*R. Shrivastava*  
11/8/2024  
Professor & Head  
Department of Civil Engineering