



S. V. National Institute of Technology, Surat
Department of Civil Engineering

Geotechnical Engineering Time Table

YEAR: 2024-25
SEM: Even

CLASS: M.Tech. I (GE)
CLASS ROOM: ARC - 306

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30 – 09:20	CEGT201 JBP	CEGT210 JTC	CEGT203 (T) CHS, FIR, FIR	--	CEGT220 SP
09:30 – 10:20	CEGT210 JTC	CEGT203 CHS	CEGT203 CHS	CEGT220 SP	CEGT201 JBP
10:30 – 11:20	CEGT203 CHS	--	CEGT220 SP	CEGT201 JBP	CEGT210 JTC
11:30 – 12:20	--	--	CEGT201 (T) JBP, FIR, FIR	ZERO HOUR	CEGT210(T) JTC
12:20 – 14.00	RECESS				
14.00 – 14.50	--	OPEN ELECTIVE	--	--	
15.00 – 15.50	OPEN ELECTIVE	--	--	CEGT204 (P) JTC, FIR, FIR	CEGT204 (P) JTC, FIR, FIR
16.00 – 16.50	--	--	--		OPEN ELECTIVE

CODE	Subject	Faculty	Venue
CEGT201	Ground Improvement Techniques	J. B. Patel	ARC-306
CEGT202	Soil Dynamics & Earthquake Engineering	C. H. Solanki	ARC-306
CORE ELECTIVE-3 (3-0-0)			
CEGT210	Finite Element Methods in Geotechnical Engineering	J. T. Chavda	ARC-306
CORE ELECTIVE-4 (3-0-0)			
CEGT220	Environmental Geo-technology	S. Patel	ARC-306
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	RMT - 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
CEGT204	Numerical Modelling in Geo-mechanics	J. T. Chavda	ARC-306



Christian
Professor & Head
Department of Civil Engineering