Sardar Vallabhbhai National Institute of Technology Surat DEPARTMENT OF CIVIL ENGINEERING

No: DCE/ESE-Odd Sem/

/2025-26

Date: 14/11/2025

Schedule of End Semester Examination, November 2025

B Tech (II year) Civil - 3rd Semester

Day and Date	Subject	Sub. Coordinator	Associate Faculty	Time
Monday,	CE 201 Hydraulic Engineering	Dr. S. M. Yadav	Dr. P. V. Timbadiya	9.15 am to
24.11.2025				12.15 pm
Tuesday,	CE 205 Building Planning	Dr. K. A. Chouhan	Dr. R. M. Tailor	9.15 am to
25.11.2025				12.15 pm
Wednesday,	CE 203 Environmental Engineering	Dr. M. A. Ahammed		9.15 am to
26.11.2025			12.15 pm	
Thursday,	CE 207 Soil Mechanics	Dr. Satyajit Patel	Dr. S. J. Shukla	9.15 am to
27.11.2025		, , , , , , , , , , , , , , , , , , , ,		12.15 pm
Friday,	CE 231 Environmental Management	Dr. Namrata Jariwala		9.15 am to
28.11.2025	CE 235 Airport Planning	Dr. Rakesh Kumar		12.15 pm
Elective 1		Jr. Kake	on reality	12.13 pm

Seating Arrangement: 3rd Semester	U24CE040 U24CE040	CRC2 37 benches U24CE041 to U24CE077	CRC3_38 benches U24CE078 to U24CE117	CRC4_32 benches U24CE118 and above + backlogs
Elective 1		I Management (CRC 1, Cing (CRC 3 and CRC 4) –		

B Tech (III year) Civil - 5th Semester

Day and Date	Subject	Sub. Coordinator	Associate Faculty	Time	
Monday, 24.11.2025	CE 303 Structural Analysis	Dr. A. K. Desai	Dr. G. R. Vesmawala	9.15 am to 12.15 pm	
Tuesday, 25.11.2025	CE 301 Design of Steel Structures	Dr. Y. D. Patil	Dr. S. R. Suryavanshi	9.15 am to 12.15 pm	
Wednesday, 26.11.2025 Elective-3	CE 333 Solid and Hazard Waste Management	Dr. Namrata Jariwala		9.15 am to 12.15 pm	
	CE 335 Advance Geotechnical Engineering	Dr. J. B. Patel		9.15 am to 12.15 pm	
	CE 337 Advance Concrete Technology	Dr. B. Kondraivendhan		9.15 am to 12.15 pm	
	CE 351 Advanced Geomatics Surveying	Dr. P. G. Agnihotri		9.15 am to 12.15 pm	
Thursday, 27.11.2025	CE 305 Transportation System Design	Dr. A. Damaniya	Shri Amit Solanki	9.15 am to 12.15 pm	
Friday, 28.11.2025	CE359 Ground Engineering	Dr. C. H	. Solanki		
Institute Elective –	CE361 Introduction to Wind Engineering	Dr. Tamizharasi G.		9.15 am to 12.15	
	CE363 Transportation Safety and Environment	Dr. S. S. Arkatkar		pm	
Saturday, 29.11.2025	CE H301 Special Concrete (Honors)	Dr. Y. D. Patil Dr. Rakesh Kumar		9.15 am to 12.15 pm	
Honors / Minors	CE 305 Transport System Design (Minor)				

Seating	CRC1_37 benches	CRC2_37 benches	CRC3_38 benches	CRC4 32 benches
Arrangement:	U23CE001 to	U23CE039 to	U23CE080 to	U23CE125 and above +

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5th Semester	U23CE038	U23CE079	U23CE124	backlogs		
Elective 3	CE 222 C-11 1 177	1				
Elective 3	CE 333 Solid and Hazard Waste Management – CRC 1 – 31 students					
	CE 335 Advance Geotechnical Engineering – CRC 2 and 3 – 46 students					
	CE 337 Advance Concrete Technology – CRC 4 – 20 students					
	CE 351 Advanced Geomatics Surveying – CRC 5 – 27 students					
Institute	CE359 Ground Engineering – CRC 1 and 2 – 60 students					
Elective – 1	CE361 Introduction to Wind Engineering – CRC 5 and 6 – 51 students					
	CE363 Transportation	Safety and Environn	nent-CRC 3 and 4 - 60 stud	ents		
Honors/Minor	CE H301 Special Cor	crete (Honors) - CRO	C 1			
	CE 305 Transport System Design (Minor) – CRC 1					

R Tech	(IV vear)	Civil	7th Semester
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Day and Date	Subject	Sub. Coordinator	Classroom	Time
Monday,	CE433 Stohastic Hydrology	Dr. G. D. Kale	COE9 – 10 students	2.15 pm
24.11.2025 CE-3	CE437 Industrial Waste Management CE443 Air Pollution and Control	Dr. K. D. Yadav	CRC 1 and 2 – 50 students	to 05.15
Tuesday,		Dr. N. D. Jariwala	CRC 2 and $3 - 50$ students	pm
25.11.2025 CE-4	CE449 Ground Engineering CE453 Geosynthetics and Reinforced Soil Structure CE455 Introduction to FEM	Dr. C. H. Solanki Dr. Shailendra Kumar Dr. Jitesh T. Chavda	CRC 1 and 2 – 50 students CRC 4 and 5 – 43 students ARC308 – 15 students	2.15 pm to 05.15 pm
Wednesday, 26.11.2025 CE-5	CE434 Public Transport Systems and Operations CE466 Professional Practice	Dr. G. J. Joshi Dr. D. A. Patel	CRC1 and 2–50 students CRC 4 and 5 – 60 students	2.15 pm to 05.15 pm
Thursday, 27.11.2025 CE-6	CE444 Advanced Hydraulics Structures CE452 Geospatial Techniques CE462 Environmental Impact Assessment	Dr. V. L. Manekar Dr. J. N. Patel Dr. B. N. Tandel	COE9 – 11 students CRC1 and 2 – 50 students CRC 5 and 6 – 49 students	2.15 pm to 05.15 pm
Friday, 28.11.2025 CE-7	CE474 Advanced Design of Concrete Structures CE484 Computer Aided Design of Structures	Dr. K. A. Patel Dr. S. A. Vasanwala	CRC1 and 2 – 50 students CRC 4 and 5 – 60 students	2.15 pm to 05.15 pm

COE9 - Center of Excellence Water Recourse Room No 9 - behind DoCE A wing and behind ARC

Notes:

- 1) All the students are required to take their seat before 15 minutes of schedule time.
- 2) The Faculty Coordinator (Minor/Honors/Electives/Institute Electives) shall arrange the seating arrangement in the assigned classroom.
- 3) Exchange of writing materials, stencils, mathematic instruments, etc. are strictly prohibited. Carrying pager, digital library, cellular mobile phone, programmable calculator, smart watch and other electronic gadget in the examination hall is also prohibited. Any student found with prohibited materials; the disciplinary action will be initiated against the student.
- 4) Do not bring any book, notes or scribbling paper into the examinations hall. Do not speak or communicate in any other way and do not take any answer book while leaving the examination hall, otherwise the disciplinary action will be initiated.

(Dr. I. T. Chavda)

(Dr. B. K. Vendhan)

Copy to: 1) Deputy Registrar (Acad),

2) Chief Examination Coordinator,

3) Prof In-charge (CCC) for upload on website via email

4) dy acad@svnit.ac.in

5) All faculties - DoCE via email

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