

Sardar Vallabhbhai National Institute of Technology
DEPARTMENT OF CIVIL ENGINEERING

No: DCE/MSE-Even Sem/ 5451 /2025-26

Date: 26/02/2026

Schedule of Mid Semester Examination March 2026

B Tech (I) Civil – 2nd Semester

Day and Date	Subject	Sub. Coordinator	Associate Faculty	Time
Monday 09.03.2026	CE 102 Mechanics of Materials	Dr. S. R. Suryawanshi	Dr. B. K. Vendhan	9.00 am to 10.30 am
Tuesday 10.03.2026	HS 110 English and Professional Communication	DoHS: Dr. Vaidurya Jain	DoHS: TAs – Ms Purva Pandya and Dr Kaushalya Rajpurohit	9.00 am to 10.30 am
Wednesday 11.03.2026	CE 104 Surveying I	Dr. Vishisht Bhaiya		9.00 am to 10.30 am
Thursday 12.03.2026	MA 108 Mathematics-II	DoM: Dr. Twinkle R Singh	Dr Gomti (TA 3)	9.00 am to 10.30 am
Friday 13.03.2026	CY 108 Material Science	DoC: Dr. Jigneshkumar V. Rohit	DoC: Dr. Lata Rana	9.00 am to 10.30 am
Monday 16.03.2026	MG 110 Innovation, Incubation and Entrepreneurship	DoMS: Dr. Hemant Bulsara	TA: Ms. Swetima Shukla	4 pm to 5.30 am

Seating Arrangement for theory exam: (Total 125 students)

Drawing Hall Wing A DoCE (CA 08): 52 Tables	Drawing Hall 7 th Floor of ARC: 80 Tables
U25CE001 to U25CE050 – A Division (Total 50)	U25CE051 to U25CE065 – A Division U25CE066 onwards – B Division (Total 75 students)

B Tech (II) Civil - 4th Semester

Day and Date	Subject	Sub. Coordinator	Associate Faculty	Time
Monday, 09.03.2026	CE 202 Concrete Technology	Dr. C. D. Modhera	Dr. Banti Gedam	11.15 am to 12.45 pm
Tuesday, 10.03.2026	CE 204 Highway Materials & Construction	Dr. G. J. Joshi	Dr. A. J. Solanki	11.15 am to 12.45 pm
Wednesday, 11.03.2026	CE 206 Surveying II	Dr. S. J. Shukla	Dr. Tamizharasi G.	11.15 am to 12.45 pm
Thursday, 12.03.2026	CE 208 Elementary Structural Mechanics	Dr. Y. D. Patil	Dr. G. R. Vesmawala	11.15 am to 12.45 pm
Friday, 13.03.2026 Core Elective 2	CE234 Building Maintenance	Dr. Anant Parghi		11.15 am to 12.45 pm
	CE236 Advanced Water and Wastewater Treatment	Dr. Mansoor Ahemad		
	CE242 Environmental Geo-technology	Dr. Satyajit Patel		
	CE254 Town Planning	Dr. C. R. Patel		

Seating Arrangement: 4 th Semester	CRC1 37 benches	CRC2 37 benches	CRC3 38 benches	CRC4 32 benches
	U24CE001 to U24CE040	U24CE041 to U24CE077	U24CE078 to U24CE117	U24CE118 and above + backlogs
For elective	CE234 Building Maintenance – CRC 4 (23 students) CE236 Advanced Water and Wastewater Treatment – CRC 3 (34 students) CE242 Environmental Geo-technology – CRC 4 (11 students) CE254 Town Planning – CRC 1 and 2 (50 students)			

J Chanda
26/2/26

व.स.रा.प्रौ.सं.
26/02/26

B. K. Vendhan
26/2/26



B Tech (III) Civil - 6th Semester

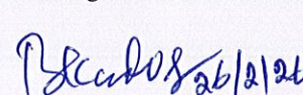
Day and Date	Subject	Sub. Coordinator	Associate Faculty	Time
Monday, 09.03.2026	CE 302 Estimation and Cost Analysis	Dr. A. Dhamaniya	Dr. J. B. Patel	9.00 am to 10.30 am
Tuesday, 10.03.2026	CE 304 Water Resources Engineering	Dr. P. V. Timbadiya	Dr. V. L. Manekar	9.00 am to 10.30 am
Wednesday, 11.03.2026	CE 306 Design of Concrete Structures	Dr. A. K. Desai	Dr. S. A. Vasanwala	9.00 am to 10.30 am
Thursday, 12.03.2026 Elective 5	CE332 Professional Practice	Dr. D. A. Patel		9.00 am to 10.30 am
	CE334 Air Pollution and Control	Dr. B. N. Tandel		
	CE366 Irrigation and Drainage System Engineering	Dr. P. G. Agnihotri		
Friday, 13.03.2026 Institute Elective-6	CE376 Waste to Energy Technologies	Dr. K. D. Yadav		9.00 am to 10.30 am
	CE378 Soil Exploration and Field Testing	Dr. Shailendra Kumar		
	CE 378 Disaster Management	Dr. Anant Parghi		
	CE386 Intelligent Transport System	Dr. S. S. Arkatkar		
	CE392 Climate Change Studies	Dr. G. D. Kale		
Saturday, 14.03.2026 Honors	CE-H302 Applications of FEM in Structural Engineering	Dr. K. A. Patel		9.00 am to 10.30 am

Seating Arrangement: 6 th Semester	CRC1 37 benches	CRC2 37 benches	CRC3 38 benches	CRC4 32 benches
	U23CE001 to U23CE038	U23CE039 to U23CE079	U23CE080 to U23CE124	U23CE125 and above + backlogs
Elective 5	CE332 Professional Practice – CRC 1 (34 students) CE334 Air Pollution and Control – CRC 2 (21 students) CE366 Irrigation and Drainage System Engineering – CRC 3 (27 students)			
Institute Elective	CE376 Waste to Energy Technologies – CRC 1 and 2 (60 students) CE378 Soil Exploration and Field Testing – CRC 3 (33 students) CE 378 Disaster Management – CRC 1 and 2 (60 students) CE386 Intelligent Transport System – CRC 4 and 5 (55 students) CE392 Climate Change Studies – CRC 4 and 5 (60 students)			
Honors/Minor	CE-H302 Applications of FEM in Structural Engineering – CRC 1			

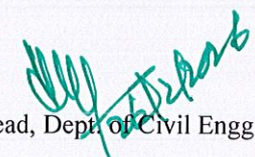
Capacity of Class: CRC1 37 benches, CRC2 37 benches, CRC3 38 benches, CRC4 32 benches, CRC5 28 benches, CRC6 31 benches. CA 08: 52 Tables, ARC 7th Floor: 80 Tables.

Notes:

- All the students are required to take their seat before 15 minutes of schedule time.
- The Faculty Coordinator (Minor Courses, Core Electives and Institute Electives) shall arrange the seating arrangement in the assigned classroom.
- 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.
- 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. J. T. Chavda)
  (Dr. Banti Gedam)
  (Dr. B. K. Vendhan)




Head, Dept. of Civil Engg.

- Copy to:**
- Deputy Registrar (Acad),
 - Chief Examination Coordinator,
 - Prof In-charge (CCC)
 - dy_acad@svnit.ac.in
 - concerned faculty from DoC, DoHS, DoMS, DoM via email