DEPARTMENT OF CIVIL ENGINEERING S V National Institute of Technology, Surat

Date: 03/02/2025

Supplementary Examination, February 2025 (Revised 2)

Revision 2: CE 306: Water Resources Engineering is scheduled on Tuesday, 18.02.2025 and CE 304: Heavy Construction & Project Management is scheduled on Wednesday, 19.02.2025

Revised based on Circular No. Acad/Suppl.Exam/1686/2024-25 dated 01/02/2025 (Students admitted before academic year 2023-2024)

B Tech (I) Civil - 1st Semester and B Tech (I) Civil - 2nd Semester (See below for date / time / venue)

Annexure - II

For the Old Scheme students admitted before academic year 2023-24

The slots for common subjects of B. Tech.-I & M. Sc.-I (1st & 2nd - Old Scheme)
(Time 02:30 a.m. to 5:30 p.m.)

Date	Day	02:30 PM to 05:30 PM
10.02.2025	Monday	Energy and Environmental Engineering
11.02.2025	Tuesday	English & Professional Communication
12.02.2025	Wednesday	Engineering Mechanics
13.02.2025	Thursday	Branch Specific Course-I
14.02.2025	Friday	Mathematics-I
15.02.2025	Saturday	Engineering Drawing
17.02.2025	Monday	Mathematics-II
18.02.2025	Tuesday	Branch Specific Course-II
19.02.2025	Wednesday	Fundamentals of Computer & Programming
20.02.2025	Thursday	Mechanics, Lasers and Fiber Optics
21.02.2025	Friday	Physics of Materials and Nuclei
22.02.2025	Saturday	Applied Chemistry

Note: 1. The date of Practical Exam will be same as that of the theory exam of respective subjects.

The time of practical exam will be between 10.30 AM to 12:30 pm.

The practical exam of "Workshop Practice" is scheduled on 11.02.2025 between 10.30 AM to 12:30 pm.

3. Seating Arrangement:

MF 12, First floor Department of Mechanical Engg

CECE102S1 T - INTRODUCTION TO SURVEYING and CECE113S2 T - BUILDING TECHNOLOGY is branch specific courses

B Tech (II) Civil - 3rd Semester (venue - ARC 109)

Day and Date	Subject	Time
Monday, 10.02.2025	MA 215: Engineering Mathematics - III	9.30 am to 12.30 pm
Tuesday, 11.02.2025	CE209: Environmental Engineering I	9.30 am to 12.30 pm
	CE203 T - Environmental Engineering	
Wednesday, 12.02.2025	CE 205: Mechanics of Solids	9.30 am to 12.30 pm
	CE257: Environmental Management	
Thursday, 13.02.2025	CE 203: Basic Transportation Engineering	9.30 am to 12.30 pm
Friday, 14.02.2025	CE 201: Hydraulic Engineering	9.30 am to 12.30 pm
Saturday, 15.02.2025	CE 207: Geotechnical Engineering	9.30 am to 12.30 pm
·	CE207 T - Surveying II	

Date Blandit

B Tech (II) Civil - 4th Semester (venue - ARC 109)

Day and Date	Subject	Time
Monday, 17.02.2025	CE 206: Structural Analysis - I	9.30 am to 12.30 pm
Tuesday, 18.02.2025	CE 204: Concrete Technology	9.30 am to 12.30 pm
Wednesday, 19.02.2025	CE 202: Environmental Engineering – II CE303 T - ENVIRONMENTAL ENGINEERING-II	9.30 am to 12.30 pm
Thursday, 20.02.2025	CE 208: Geomatics Surveying	9.30 am to 12.30 pm
Friday, 21.02.2025	CE 212: Building and Town Planning	9.30 am to 12.30 pm
Saturday, 22.02.2025	CE 214: Highway Engineering	9.30 am to 12.30 pm

CE202 T - Environmental Engineering (see semester 3 for this subject)

B Tech (III) Civil - 5th Semester (venue - ARC 109)

Day and Date	Subject	Time
Monday, 10.02.2025	CE 301: Estimation and Cost Analysis	2:30 pm to 05.30 pm
Tuesday, 11.02.2025	CE 303: Structural Analysis - II	2.30 pm to 05.30 pm
Wednesday, 12.02.2025	HU 301: Professional Ethics, Economics and Business Management	2.30 pm to 05.30 pm
Thursday, 13.02.2025	CE 305: Design of Steel Structures	2.30 pm to 05.30 pm
Friday, 14.02.2025	Institute Elective - I	
	CE 371: Fundamentals of GIS and Remote Sensing	2.30 pm to 05.30 pm
	CE 363: Environmental Management	2.30 pm to 05.30 pm
	CE 377: Introduction to Earthquake Engineering	2.30 pm to 05.30 pm
	CE 369: Transportation Safety & Environment	2.30 pm to 05.30 pm
Saturday, 15.02.2025	Core Elective – I	
	CE 321: Advanced Geotechnical Engineering	2.30 pm to 05.30 pm
	CE323 Engineering Geology	2.30 pm to 05.30 pm

EE363 T - OPTIMIZATION METHODS, HU361 T - MARKETING MANAGEMENT (EIS-I), MA363 T - STOCHASTIC DIFFERENTIAL EQUATIONS, ME369 T - ENGINEERING ESTIMATION AND COSTING – see the supplementary exam time table of the department offered this subject.

B Tech (III) Civil - 6th Semester (venue - ARC 109)

Day and Date	Subject	Time
Monday, 17.02.2025	CE 302: Design of Concrete Structures	2.30 pm to 05.30 pm
Tuesday, 18.02.2025	CE 306: Water Resources Engineering	2.30 pm to 05.30 pm
Wednesday, 19.02.2025	CE 304: Heavy Construction & Project Management	2.30 pm to 05.30 pm
Thursday, 20.02.2025	HU 302: Innovation, Incubation & Entrepreneurship	2.30 pm to 05.30 pm
Friday, 21.02.2025	CE 364: Air Pollution and Control	2.30 pm to 05.30 pm
	CE 368: Climate Change Studies (common with MTech-1 EE, UP)*	2.30 pm to 05.30 pm
(Institute Elective)	CE 372: Intelligent Transport Systems (common with MTech-1 TEP, UP)	2.30 pm to 05.30 pm
	CE 374: Water Infrastructure in Smart Cities (common with MTech-I CTM, UP, EE, TEP)	2.30 pm to 05.30 pm
	CE376: Waste to Energy Technologies	2.30 pm to 05.30 pm
	CE 378: Disaster Management	2.30 pm to 05.30 pm
Saturday, 22.02.2025	CE 328 Transport Economics	2.30 pm to 05.30 pm
	CE 344: GPS and Applications	2.30 pm to 05.30 pm
	CE 336: Channel Hydraulics	2.30 pm to 05.30 pm

WRE: Water Resources Engineering; EE: Environmental Engineering; CTM: Construction Technology & Management, SE: Structural Engineering; TEP: Transportation Engineering & Planning; UP: Urban Planning, (ME366 T - PRODUCT DESIGN AND DEVELOPMENT - see the supplementary exam time table of the department offered this subject)

Day and Date	Subject	Time
Monday,	CE 403: Design of Concrete Structures	9.30 am to 12.30 pm
10.02.2025	Core Elective - 3	
	CE 425: Urban Transport Systems Planning	9.30 am to 12.30 pm
	CE 437: Industrial Waste Management	9.30 am to 12.30 pm
Tuesday,	Core Elective – 4	
11.02.2025	CE 447: Design of Industrial Structures	9.30 am to 12.30 pm
	CE 449: Ground Engineering	9.30 am to 12.30 pm
	CE 451: Advance Concrete Technology	9.30 am to 12.30 pm
	CE 453: Geo-synthetic and Reinforced Soil Structure	9.30 am to 12.30 pm
	CE 455: Introduction to Finite Element Methods	9.30 am to 12.30 pm
Wednesday,	Core Elective – 5	

Blandor

12.02.2025	CE 456: Solid and Hazardous Waste Management	9.30 am to 12.30 pm
	CE 466: Professional Practice	9.30 am to 12.30 pm
Thursday,	Core Elective - 6	
13.02.2025	CE 444: Advanced Hydraulic Structures	9.30 am to 12.30 pm
	CE 452: Geospatial Techniques	9.30 am to 12.30 pm
Friday,	Core Elective - 7	
14.02.2025	CE 474: Advanced Design of Concrete Structures	9.30 am to 12.30 pm
	CE 476: Design of Pre-stressed Concrete Structures	9.30 am to 12.30 pm
	CE 484: Computer Aided Design of Structures	9.30 am to 12.30 pm
Saturday,	CE 401: Heavy Construction and Project Management	9.30 am to 12.30 pm
15.02.2025	CE 403 Municipal Wastewater Engineering	

Notes:

- 1. All the students are required to take their seat before 20 minutes of schedule time.
- 2. Seating Arrangement: ARC 109 (capacity 46 benches) (ARC 108 can be used parallel, if required).
- 3. The practical exam will be carried out on the same day of theory exam, Students appearing for seminar and practical exam may contact the concerned course coordinator.
- 4. The invigilation will be carried out by the respective course coordinators.
- 5. The code of the same subject may differ as they were offered in different semesters, thereby, the students appearing for supplementary exams have to see the name of the subjects.

Exam Coordinators: (Dr. J. T. Chavda)

(Dr. B. K. Vendhan)

Copy to: 1) Deputy Registrar (Acad)

2) Chief Examination Coordinator

3) Prof In-charge (CCC)

4) dy_acad@svnit.ac.in