DEPARTMENT OF CIVIL ENGINEERING Sardar Vallabhbhai National Institute of Technology, Surat PG SECTION IN CONSTRUCTION TECHNOLOGY AND MANAGEMENT

No: DoCE/CTM/ESE/Dec22/4663 /2022-23

Date: 07/12/2022

Schedule of End Semester Exam – December 2022

M.Tech. (I)/M.Tech. (R) : Construction Technology and Management

Day and Date	<u>Subject</u>	Time	
	CECT120 : Organization Management		
Monday, 19.12.2022	CECT121 : Maintenance and Rehabilitation		
	CETP116 : Research Analytical Methods		
Tuesday, 20.12.2022CECT103 : Advanced Construction Materials			
Thursday, 22.12.2022CECT101 : Construction Project Planning and Contr		09:30 am to 12:30 pm	
Friday,	CECT110 : Formwork for Structure		
23.12.2022	CECT111 : Low-Cost Construction	· ·	
Saturday, 24.12.2022	CECT102 : Construction Methods and Equipment		

Notes:

- 1) Venue of examination: Room No. CRC-2, Old Classroom Complex (CRC), Department of Civil Engineering.
- 2) Students have to follow COVID-19 guidelines as per Institute/State/Central Government circulars.
- 3) All the students are required to arrive to the examination hall 15 minutes before the scheduled time and follow the examination rules and regulation strictly.
- 4) For any queries, students can contact the Subject Coordinator, PG I/C or Head, DoCE.

PG In-charge CTM Section, DoCE

Copy to:

- 1) Deputy Registrar (Acad.),
- 2) Chief Exam Coordinator,
- 3) Prof. I/C CCC with a request to upload on website,
- 4) DCE faculties (through SVNIT E-Mail),
- 5) All subject coordinators,
- 6) All concerned Departments,
- 7) Student's Notice Board.

DoCE

S. V. NATIONAL INSTITUTE OF TECHNOLGY, Surat DEPARTMENT OF CIVIL ENGINEERING

PG SECTION IN ENVIRONMENTAL ENGINEERING

END SEMESTER EXAM SCHEDULE -DECEMBER, 2022

No: DCE/M Tech/ ENV/End Sem Exam/4664/2022

Date: 07/12/2022

Sr. No.	Date	Day	Subject Code	Subject
1	19-12-2022	Monday	CEEN101	Physico-Chemical Processes
2	20-12-2022	Tuesday	CEEN102	Biological Processes
3	21-12-2022	Wednesday	CEEN103	Environmental Chemistry & Microbiology
4	22-12-2022	Thursday	CEEN104	Solid and Hazardous Waste Management
5	23-12-2022	Friday		Core Elective-1
			CEEN110	Sustainable Waste Management Systems
			CEEN111	 Noise, Indoor Air and Odour Pollution
Exam Venue – Old Class Room Complex (CRC)- CRC 1				
Exam Time: 9:30 AM-12:30				

Note: All students are required to take their seats 10 minutes before the scheduled time and follow the exam rules regulation strictly.

1-07/12/2022

Dr K D Yadav PG Incharge- Environmental Section Department of Civil Engineering

- 1) Dean (Academic)
- 2) DCE faculties (through SVNIT e-mail)
- 3) DCE Notice boards

Department of Civil Engineering

P. G. SECTION IN GEOTECHNICAL ENGINEERING DEPARTMENT OF CIVIL ENGINEERING S. V. NATIONAL INSTITUTE OF TECHNOLOGY

No.: DoCE/GE/ESE/2022-23/ 4660

Date: 09/12/2022

End Semester Examination Schedule (December 2022) M. Tech. - Civil (Geotechnical Engineering) (SEM. - I)

DATE	SUBJECT	TIME
19-12-2022	CEGT101 : Advanced Foundation Engineering	
20-12-2022	CEGT102 : Slope stability and Retaining structures	From 09:30 a.m.
21-12-2022	CEGT103 : Advanced Soil mechanics	To 12:30 p.m.
22-12-2022	CEGT120 : Rock Mechanics CEGT121 : Constitutive Modelling in Geomechanics	Venue: CRC-06
23-12-2022	CEGT110 : Geosynthetics & Reinforced Soil Structure CEGT111 : Soil Structure Interaction	

(Dr. Shailendra Kumar)

P.G. In-charge, GE

Department of Civil Engineering

- 1. Exam Coordinator, DoCE
- 2. Notice Boards, DoCE
- 3. Faculty members of DoCE: Through E-mail/Whatsapp
- 4. Dean (Academics)
- 5. Dy. Registrar (Academics)
- 6. Professor In-charge, CCC, with a request to upload on Institute website

P. G. SECTION IN STRUCTURAL ENGINEERING DEPARTMENT OF CIVIL ENGINEERING S. V. NATIONAL INSTITUTE OF TECHNOLOGY

No.: DoCE/SE/ESE/2022-23/ 4659

Date: $\frac{06}{10}$ 12/2022

<u>Revised</u> End Semester Examination Schedule (December 2022) <u>M. Tech. - Civil (Structural Engineering) (SEM. - I)</u>

DATE	SUBJECT	TIME	
19-12-2022	CEST103: Experimental Stress Analysis		
20-12-2022	CEST102: Computer Methods of Analysis	From 09:30 a.m.	
21-12-2022	CEST101: Structural Dynamics	To 12:30 p.m.	
	Elective-I		
22-12-2022	CEST110: Advanced Design of Steel Structures	Venue:	
	CEST112: Theory of Elasticity & Plasticity	<u>CRC-05</u>	
	Elective-II	(OLD)	
23-12-2022	CEST120: Conceptual Design of Tall Structures		
	CEST123: Theory of Plates and Shells		

07/12

(Dr. Shiwanand Suryawanshi) P.G. In-charge, SE

ead. Department of Civil Engineering

- 1. Exam Coordinator, DoCE
- 2. Notice Boards, DoCE
- 3. Faculty members of DoCE: Through E-mail/Whatsapp
- 4. Dean (Academics)
- 5. Dy. Registrar (Academics)
- 6. Professor In-charge, CCC, with a request to upload on Institute website

P. G. SECTION IN TRANSPORTATION ENGINEERING & PLANNING DEPARTMENT OF CIVIL ENGINEERING S.V. NATIONAL INSTITUTE OF TECHNOLOGY

No.: DoCE/TEP/ESE/2022-23/4661

Date: 07/12/2022

End Semester Examination Schedule (December 2022) M. Tech. – Civil (Transportation Engg. & Planning) (SEM. – I)

DATE	SUBJECT	TIME
19-12-2022	CETP101 Research Analytical Methods	
20-12-2022	CETP102 Urban Transport Systems Planning	
21-12-2022	CETP103 Pavement Analysis and Design	
22-12-2022	Core Elective-IICETP120Airport Infrastructure Planning and DesignCETP122Pavement Materials	9:30 AM - 12:30 PM
23-12-2022	Core Elective-I CETP113 Highway Geometric Design CETP114 Geospatial Techniques in Transportation	
	Engineering	

Mode of Examination : Offline

Place of Examination: CRC-03, Old Class Room Complex

Important Instructions to be followed:

1) For any query students can contact Subject Coordinator or Head of Department, DoCE on Mo: 9879564862, Email Id: hod@ced.svnit.ac.in.

Spolante

(Shri. A. J. Solanki) P.G. In-charge, TEP

Head, DoCF

- 1. Exam Coordinator, DoCE
- 2. Notice Boards: DoCE / TE Lab / 6th Floor, ARC / CRC (old)
- 3. Faculty members of DoCE: Through E-mail
- 4. Dean (Academics)
- 5. Dy. Registrar (Academics)
- 6. Professor In-charge, CCC, with a request to upload on Institute website

P.G. SECTION IN URBAN PLANNING DEPARTMENT OF CIVIL ENGINEERING S.V. NATIONAL INSTITUTE OF TECHNOLOGY, SURAT-7

Programme of End Semester Examination: December, 2022 M. Tech. – I (Urban Planning), 1st Semester

No. DoCE/ UP/ End Sem/ 4662- /22-23

Date: 09/12/2022

Sr. No.	Sub. Code	Name of Subject	Day and Date	Time
1	Core Electiv CEUP 110 CETP 116	e – 1 Urban Land Management Research Analytical Methods	Monday 19/12/2022	-
2	CEUP 101	Urban Planning Fundamentals	Tuesday 20/12/2022	
3	CEUP 103	Traffic and Transportation Planning	Wednesday 21/12/2022	09.30 a.m. to 12.30 p.m.
4	Core Electiv CEUP 121 CEUP 122	Geospatial Techniques Sustainable Building Planning	Thursday 22/12/2022 Friday	
5	CEUP 102	Housing	23/12/2022	

- Seating arrangement: Old CRC-04, (Old Class Room Complex, Opp. Dept of Civil Engineering)
- All the students are required to take their seat before 15 minutes of schedule time.
- Students have to follow COVID-19 guidelines as per Institute / State Govt. / Central Govt. Circulars.

RMTusilo2 09/12/2022

(Dr. Ravin M. Tailor) Assistant Professor & P.G. In-charge (UP)

- (1) Professor & Head, DoCE for information
- (2) Section Head, UP
- (3) Exam Coordinator, DoCE
- (4) Notice Board, DoCE & UP
- (5) Faculty members, UP & DoCE
- (6) Dean (Academics)
- (7) Dy. Registrar (Academic)
- (8) Chief Exam Controller
- (9) Professor In-charge, CCC / upload@svnit.ac.in

(**Dr. G. J. Joshi**) Professor & Head of Dept, DoCE

No.DoCE/WRE/End Sem./ODD/ 4658 /2022-23

PG SECTION IN WATER RESOURCES ENGINEERING

End Semester Exam. 2022-23 (Odd Sem.)

Sr.	Sub. Code	Name of Subject	Date	Time
No.				
1	CEWR101	Advanced Fluid Mechanics	19/12/2022	9.30 AM TO 12.30 PM
2	CEWR102	Free Surface Flow	20/12/2022	9.30 AM TO 12.30 PM
3	CEWR103	Advanced Hydrologic Analysis and Design	21/12/2022	9.30 AM TO 12.30 PM
4	**	Core Elective II	22/12/2022	9.30 AM TO 12.30 PM
5	*	Core Elective I	23/12/2022	9.30 AM TO 12.30 PM

M. Tech CIVIL (Water Resources Engineering) (Ist Semester)

* CEWR110 Computational Techniques in Water Resources Engineering/ CEWR111 Flood Control and River Training Works

** CEWR114 Stochastic Hydrology/ CEWR115 Water Supply Distribution Systems

Seating arrangement for all students is in Old CRC-6

(Dr. Ganesh D. Kale)

PG In-charge, WRE

Professor and Head, CED

Copy to:

1. Dr. Ganesh D. Kale, PG In-charge, WRE

2. Head, DoCE

3. Dean (Academics)

4. Chief Co-ordinator, Exam

5. Professor in-charge, Central Computer Centre

5. Dy. Registrar, Academic Section

6. All Concerned Faculty Members through e-mail.

7. Notice Board, CED/WRE Lab/COE/ARC, First Floor, Room No. 107