

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

No: DoCE/CTM/MSE/Oct23/ **3833** /2023-24

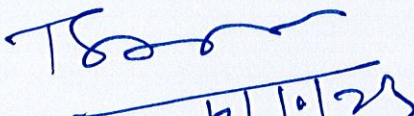
Date: 04/10/2023
05

Schedule of Mid Semester Exam – October 2023


M.Tech.-I : Civil (Construction Technology and Management) - Semester I

<u>Day and Date</u>	<u>Subject</u>	<u>Venue</u>	<u>Time</u>
Monday, 09.10.2023	Core Elective – 2 : CECT122 : Heritage Conservation and Management	ARC-109	02:00 PM to 03:30 PM
	CETP116 : Research Analytical Methods (Common with M.Tech.-I ENV, GE, TEP, SE, UP)	ARC-109	02:00 PM to 03:30 PM
Tuesday, 10.10.2023	CECT102 : Construction Methods and Equipment	ARC-109	02:00 PM to 03:30 PM
Wednesday, 11.10.2023	CECT103 : Advanced Construction Materials	ARC-109	02:00 PM to 03:30 PM
Thursday, 12.10.2023	Core Elective – 1 : CECT110 : Design of Formwork Systems	ARC-109	02:00 PM to 03:30 PM
	CECT114 : Real Estate Valuation	ARC-109	02:00 PM to 03:30 PM
Friday, 13.10.2023	Core Elective – 2 : CETP120 : Airport Infrastructure Planning and Design (Common with M.Tech.-I TEP)	ARC-109	02:00 PM to 03:30 PM
Saturday, 14.10.2023	CECT101 : Construction Project Planning and Control	ARC-109	02:00 PM to 03:30 PM

Note: All the students are required to occupy their seats in the examination hall **15 minutes** before the scheduled time and follow the examination rules and regulation strictly.


PG In-charge,
CTM Section, DoCE




Professor and Head,
DoCE

Copy to:

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



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

OFFICE ORDER

DCE/MSE/EE/OCT/23-24 / 3841

Date: 05.10.2023

Mid Semester Examination, October 2023

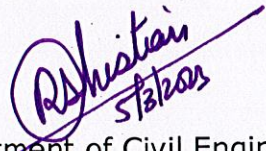
M.Tech. & Ph.D. 1st Semester Examination (Revised)

Environmental Engineering Division

Date & day	Subject	Faculty	Time
09/10/2023 Monday	CEEN103 – Environmental Chemistry and Micro biology	Dr M. Mansoor Ahammed	2– 3:30 PM
10/10/2023 Tuesday	CEEN104: Solid and Hazardous Waste Management	Dr Namrata Jariwala	2– 3:30 PM
11/10/2023 Wednesday	CEEN 102: Biological Processes	Dr R A Christian	2– 3:30 PM
12/10/2023 Thursday	CEEN101: Physico Chemical Processes	Dr Smaranika Panda	2– 3:30 PM
13/10/2023 Friday	CEEN110 Noise, Indoor Air and Odour Pollution	Dr Bhaven Tandel	2– 3:30 PM


5/10/23.

P G In-charge
Department of Civil Engineering

Head 
Department of Civil Engineering



P.G. Section (Geotechnical Engineering)
Department of Civil Engineering
S.V. National institute of Technology

No: DoCE/GE/MSE/2023-24/ **3825**

Date 4/10/2023

Mid Semester Examination Schedule (Oct.2023)
M tech Civil- (Geotechnical Engineering Section)(Sem I)

Date	Subject	Time
9/10/2023	CEGT101 :Advanced Foundation Engineering	2 to 3.30 pm
10/10/2023	CEGT120 :Rock Mechanics	Venue: ARC 306
11/10/2023	CEGT111: Soil Structure Interaction	
12/10/2023	CEGT103:Advanced Soil mechanics	
13/10/2023	CEGT102:Slope stability and Retaining structures	

S. J. Shukla
4/10/23

Dr. Shruti Shukla
P.G In-charge, GE

PS/Prishan
4/10/2023

Prof. & Head,
Department of Civil Engineering



Copy to

1. Exam coordinator. DoCE
2. Notice board, DoCE, faculty members of DoCE, - via mail/what up
3. Dean Academics
4. Dy Registrar(Academics)
5. Professor, In charge CCC, With the request to upload on institute web-site

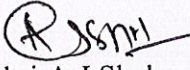
P.G. Section (Structural Engineering)
Department of Civil Engineering
S.V. National institute of Technology

No: DoCE/SE/MSE/2023-24 /3807

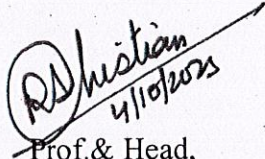
Date 4/10/2023

Mid Semester Examination Schedule (Oct.2023)
M tech Civil-(Structural Engineering Section Sem I)

Date	Subject	Time
9/10/2023	CEST103 : Experimental Stress Analysis	3 to 4.30 pm
10/10/2023	CEST102 : Computer Method of Analysis	Venue: ARC 206 & 207
11/10/2023	CEST101: Structural Dynamic	
12/10/2023	CEST110: Advance Design of Steel structure / CEST112: Theoy of Elasticity & plasticity	
13/10/2023	CEST120 : Conceptual Design of Tall Structure / CEST123: Theory of Plates & shells	


Shri A.J. Shah,
P.G In-charge, SE




Prof. & Head,
Department of civil engineering

Copy to

1. Exam coordinator. DoCE
2. Notice board, DoCE, faculty members of DoCE, - via mail/what up
3. Dean Academics
4. Dy Registrar(Academics)
5. ✓ Professor, In charge CCC, With the request to Upload on institute web-site

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

No.: DoCE/TEP/MSE/2023-24/3877

Date: 06/10/2023

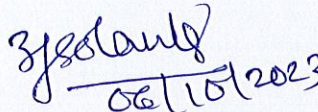
Mid Semester Examination Schedule (October 2023)

REVISED

M. Tech. – Civil (Transportation Engg. & Planning) (SEM. – I)

DATE	SUBJECT	TIME
09-10-2023	CETP101 Research Analytical Methods	2:00PM - 3:30PM
10-10-2023	CETP102 Urban Transport Systems Planning	
11-10-2023	CETP103 Pavement Analysis and Design	
12-10-2023	Core Elective-I CETP114 Geospatial Techniques in Transportation Engineering	
13-10-2023	Core Elective-II CETP120 Airport Infrastructure Planning and Design CETP122 Pavement Materials	
14-10-2023	Core Elective-I CETP113 Highway Geometric Design	

Place of Examination: ARC-109, DoCE


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


Head, DoCE

Copy to:

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 Mid-Semester Examination: October, 2023

M. Plan. – I (Urban Planning), 1st Semester

No. DoCE/ UP/ Mid-Sem/ **3821** /23-24

Date: 04/10/2023

Sr. No.	Sub. Code	Name of Subject	Day and Date	Time
1	Core Elective – 1		Monday 09/10/2023	2.00 p.m. to 3.30 p.m.
	CEUP 111	Rural Planning and Development		
	CETP 101	Research Analytical Methods		
2	CEUP 101	Urban Planning Fundamentals	Tuesday 10/10/2023	
3	CEUP 102	Housing	Wednesday 11/10/2023	
4	CEUP 103	Traffic and Transportation Planning	Thursday 12/10/2023	
5	Core Elective – 2		Friday 13/10/2023	
	CEUP 121	Geospatial Techniques		
	CEUP 122	Sustainable Building Planning		

- ❖ Seating arrangement: ARC 5th Floor 506, except for CETP 101 is at ARC 109.
- ❖ 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 / Central Circulars.

OP
04/10/23
P.G. In-charge (UP)



D. Christian
4/10/2023
Professor &
Head of Dept, DoCE

Copy to:

- (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

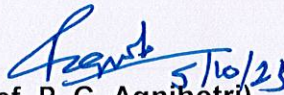
Department of Civil Engineering
P.G. Section in Water Resources Engineering
Programme of Mid Semester Exam 2023-24
M. Tech. CIVIL (Water Resources Engineering) (1st Semester)

No. DoCE/WRE/Mid Sem./ 3849/2023-24

Date: 05/10/2023

Sr. No.	Sub. Code	Name of Subject	Date	Time
1	CEWR101	Advanced Fluid Mechanics	09/10/2023	2.00 P.M. to 3.30 P.M.
2	CEWR102	Free Surface Flow	10/10/2023	2.00 P.M. to 3.30 P.M.
3	CEWR110 (Elective I)	Computational Techniques in Water Resources Engineering (Elective I)	12/10/2023	2.00 P.M. to 3.30 P.M.
4	CEWR103	Advanced Hydrologic Analysis and Design	11/10/2023	2.00 P.M. to 3.30 P.M.
s5	CEWR115	Water Supply Distribution Systems (Elective II)	13/10/2023	2.00 P.M. to 3.30 P.M.

- ❖ Seating arrangement for all the students are in the Class Room ARC-107
- ❖ All the students are requested to take their seats before 15 minutes of scheduled time


(Prof. P. G. Agnihotri)
P.G. In-charge


Professor & Head

Copy to:

1. N.B.DoCE/WRE
2. Head, DoCE
3. Dean (Academics)
4. Dy. Registrar, Academic Section
5. Faculty Members of CED through e-mail