#### DEPARTMENT OF CIVIL ENGINEERING

# Sardar Vallabhbhai National Institute of Technology, Surat PG SECTION: CONSTRUCTION TECHNOLOGY AND MANAGEMENT

No: DoCE/CTM/Make Up MSE/Apr23/ 322 /2022-23

## Schedule of Make-Up Mid Semester Examination - April 2023

Date: 21/04/2023

# M.Tech. / M.Tech. (R): Civil (Construction Technology and Management) - Semester II

Day and Date	<u>Subject</u>	<u>Time</u>	
Monday,	Core Elective – 3: CECT210: Precast and Prestress Construction	11:00 AM to 12:30 PM	
24.04.2023	CEUP221 : Real Estate Management	02:00 PM to 03:30 PM	
Tuesday	CECT201 : Project Appraisal and Finance	11:00 AM to 12:30 PM	
Tuesday, 25.04.2023	Core Elective – 3: CETP215: Operation and Maintenance Management of Pavements	02:00 PM to 03:30 PM	
Wednesday, 26.04.2023	CECT203 : Construction Quality and Safety	11:00 AM to 12:30 PM	
Thursday, 27.04.2023	CECT202 : Construction Contract and Law	11:00 AM to 12:30 PM	
	Open Elective: CEEN233: Waste to Energy Technologies	11:00 AM to 12:30 PM	
	CEGT220 : Soil Exploration and Field Tests		
Saturday, 29.04.2023	CEST220 : Rehabilitation of Concrete Structures		
	CEST221 : Fire Resistant Design of Buildings		
	CEWR216: Water Infrastructure for Smart Cities		
	CECS230 : AI/ML Based applications in Civil Engineering	04:00 PM to 05:30 PM	

#### Note:

- 1. Seating Arrangement for al exams ARC-209.
- 2. 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.
- 3. For the subjects common with B.Tech. and M.Tech., to facilitate no clashes of time, the subject coordinator can coordinate with the students and revise the exam time on the scheduled day of exam.

ational Institu

PG In-charge, CTM Section, DoCE

- 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).

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

## PG SECTION IN ENVIRONMENTAL ENGINEERING

### MAKE-UP MID SEMESTER EXAM SCHEDULE - April, 2023

No: DoCE/M Tech/ ENV/MakeupExam/323/2023 Date: 21/04/2023

Sr. No.	Date and day	Venue and Time	Subject Code	Subject
1	24-04-2023	AR11:00-	CEEN202	Environmental
	Monday	12:30C-209		Legislation and
	85			Impact Assessment
2	25-04-2023	ARC-209	CEEN201	Air Pollution and
	Tuesday	11:00-12:30		Control
3	26-04-2023	ARC-209	<b>Core Elective-2</b>	Applied Statistics for
	Wednesday	11:00-12:30	CEEN210	Engineers
4	27-04-2023	CRC-4	<b>Core Elective-3</b>	Industrial Waste
	Thursday	11:00-12:30	CEEN220	Management
5	29-04-2023	ARC-209	CEWR216	Water Infrastructure
	Saturday	11:00-12:30		in Smart Cities
		ARC-209	CEWR215	Climate Change
		11:00-12:30		Studies
		ARC-209	CEGT220	Soil Exploration and
	,	11:00-12:30		Field Tests
		ARC-209	Core Elective-2	Wasta to Energy
		11:00-12:30	Open Elective-2	Waste-to-Energy
		11.00-12.30	CEEN212/233	Technologies
			CE376	
		ARC-209	CECS230	AI/ML Based
		16:00-17:30		Applications in Civil
				Engineering

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

Rational Institute

Dr K D Yadav

PG Incharge- Environmental Section

Department of Civil Engineering

pepartment of Civil Engineering

- 1) Dean (Academic)
- 2) DoCE faculties (through SVNIT e-mail)
- 3) DoCE Notice board

# P. G. Section in Structural Engineering Department of Civil Engineering

S. V. National Institute of Technology

No.: DoCE/SE/MMSE/2022-23/918

Date: 21/04/2023

### Makeup Mid Semester Examination Schedule (April 2023)

### M. Tech. - Civil (Structural Engineering) (SEM. - II)

DATE	SUBJECT	TIME	VENUE
24-04-2023	CEST201: Advanced Design of Concrete Structures	11:00 a.m. to 12:30 p.m.	ARC-206
25-04-2023	CEST202: Earthquake Resistant Design of Structures	11:00 a.m. to 12:30 p.m.	ARC-206
26-04-2023	CEST203: Finite Element Methods in Structural Engineering	11:00 a.m. to 12:30 p.m.	ARC-206
	CEST210: Nonlinear Analysis of Frame Buildings (Core Elective-III)	11:00 a.m. to 12:30 p.m.	ARC-206
27-04-2023	CEST212: Design of Prestressed Concrete Structures (Core Elective-III)	11:00 a.m. to 12:30 p.m.	ARC-206
	CEST213: Foundation Design of Structures & Soil-structure Interaction (Core Elective-III)	11:00 a.m. to 12:30 p.m.	ARC-206
29-04-2023	CEST220: Rehabilitation of Concrete Structures (Open Elective)	11:00 a.m. to 12:30 p.m.	ARC-208
25 0 . 2020	CEST221: Fire Resistant Design of Buildings (Open Elective)	11:00 a.m. to 12:30 p.m.	ARC-206

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

#### Copy to:

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

प्रौद्योगिका के किवान किवान के किवान किवान के किवान के किवान के किवान के किवान के किवान के किवान किवान के किवान के किवान के किवान के किवान के किवान किवान किवान के क

Professor and Head, Department of Civil Engineering

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

No.: DoCE/TEP/Even/Make-up MSE/2023-24/809.

Date: 21/04/2023

# Make-up Mid Semester Examination Schedule (April 2023) M. Tech. - Civil (Transportation Engineering & Planning) (SEM. - II)

DATE	Course Code	Subject / Place of Examination	TIME	
24/04/2023	CETP201	Regional Transport Systems Planning	11:00AM - 12:30PM	
25/04/2023	Core Electi	ve-3:		
	CETP212	Traffic Flow Theories	2:00PM -3:30PM	
	CETP215	Operation and Maintenance Management of pavements		
26/04/2023	CETP202	Pavement Construction and Evaluation	11:00AM - 12:30PM	
27/04/2023	CETP203	Traffic Engineering and Management	11:00AM - 12:30PM	
29/04/2023	Open Elect	ives:		
	CETP221	Intelligent Transport System	11:00AM - 12:30PM	
	CEGT220	Soil Exploration and Field Tests		
	CEWR216	Water Infrastructure in Smart Cities		
	CEEN213	Waste to Energy Technologies		
	CECS230	AI/ML based Applications in Civil Engineering	4:00PM -5:30PM	

Seating Arrangement: ARC 209

Mode of Examination: Offline mode.

#### **Important Instructions to be followed:**

- 1) All the students are required to take their seat before 15 minutes of schedule time.
- 2) The Faculty Coordinator (Core Courses, Core Electives and Institute Electives) shall arrange the seating arrangement in the assigned classroom.
- 3) For the subjects common in B.Tech. and M.Tech., to facilitate no clashes of time, the subject coordinator can coordinate with the students and revise the exam time on the scheduled day of exam.

4) For any query, students can contact Subject Coordinator or Head of Department, DoCE on Mobile No.: 9879564862, Email Id: hod@cathanac.in.

Institute of

Head Doce 2

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

- 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 Make-up Mid Semester Exam: April 2023 M. Tech. – I (Urban Planning), 2<sup>nd</sup> Semester

No. DCE/ UP/ Make-up Mid Sem / 2nd Sem/ 325 /22-23

Data	21	/04/2023
Date:	4	1/04/2023

Day and Date	Subject Code	Name of Subject	Time	Venue
Monday, 24.04.2023	CEUP 221	Core Elective - 4 Real Estate Management (Common with UG - 8 <sup>th</sup> Semester and M Tech – I (CTM))	02:00 pm to 03:30 pm	ARC 209
Tuesday, 25.04.2023	CEUP 220	Core Elective – 4 Regional Planning (Common with UG - 8 <sup>th</sup> Semester)	02:00 pm to 03:30 pm	ARC 209
Wednesday, 26.04.2023	CEUP 202	Urban Governance and Legislation	11:00 am to 12:30 pm	ARC 209
Thursday, 27.04.2023	CEUP 201	Urban Infrastructure Planning & Management	11:00 am to 12:30 pm	ARC 209
Saturday, 29.04.2023	CEWR 215	Climate Change Studies (Common with UG - 6 <sup>th</sup> Semester and M Tech – I (EE))	11:00 am to 12:30 pm	ARC 209
	CETP 221	Intelligent Transport Systems (Common with UG - 6 <sup>th</sup> Semester and M Tech – I (TEP))	11:00 am to 12:30 pm	ARC 209
	CEWR 216	Water Infrastructure in Smart Cities (Common with UG - 6 <sup>th</sup> Semester and M Tech – I (CTM) (EE) (TEP))	11:00 am to 12:30 pm	ARC 209
	CEEN 233	Waste to Energy Technologies (Common with UG - 6 <sup>th</sup> Semester and M Tech – I (CTM) (EE) (TEP))	11:00 am to 12:30 pm	ARC 209
	CECS 230	AI / ML Based applications in Civil Engineering (Common with M Tech – I (CTM) (EE) (GE) (TEP) (WRE))	04:00 pm to 05:30 pm	ARC 209
	CEST 220	Rehabilitation of Concrete Structures (Common with M Tech – I (SE) (CTM))	11:00 am to 12:30 pm	ARC 208

#### Notes

1) All the students are required to take their seat before 15 minutes of scheduled time.

2) The Faculty Coordinator shall arrange the seating arrangement in the assigned classroom.

Institute of

(Dr. Ravin M. Tailor) Assistant Professor &

P.G. In-charge (UP)

Copy to:

(1) Professor & Head, DCE for information

(2) Notice Board, DCE, UP

(3) Faculty members, DCE

(4) Dean (Academics)

(5) Dy. Registrar (Academic)

(6) Chief Examination Coordinator

(7) Professor In-charge, CCC / upload@svnit.ac.in

P

Professor & He

# PG SECTION IN WATER RESOURCES ENGINEERING

Date: 21/04/2023

#### Make Up Mid Semester Exam 2022-23 (Even Sem.)

# M. Tech CIVIL (Water Resources Engineering) (II<sup>nd</sup>Semester)

Sr.	Sub.	Name of Subject	Date	Time	Venue
No.	Code	-			
1	CEWR201	Geospatial Techniques for	24/04/2023	11.00 AM to	ARC 209
		Water Resources Engineering		12.30 PM	
2	CEWR202	Water Resources Systems	25/04/2023	11.00 AM to	ARC 209
		Engineering		12.30 PM	
3	*	Core Elective-III	26/04/2023	11.00 AM to	ARC 209
				12.30 PM	
4	**	Core Elective-IV	29/04/2023	11.00 AM to	ARC 209
		8		12.30 PM	
5	***	Institute Elective-I	29/04/2023	04.00 PM to	ARC 209
(Accept		A service of the serv		05.30 PM	

<sup>\*</sup>CEWR 210 Advanced Hydrualic structures/CEWR211 Hydraulics of Alluvial Rivers

(Dr. Ganesh D. Kale) PG In-charge, WRE



Professor and Head, DoCE

- 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

<sup>\*\*</sup> CEWR 216 Water Infrastructure in Smart Cities

<sup>\*\*\*</sup> CECS230 AI/ML Based Applications in Civil Engineering