

**SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY**  
**DEPARTMENT OF CHEMISTRY**

**SUPPLEMENTARY EXAMINATION AND BACKLOG EXAM (Theory) Time Table (Odd Sem.)**  
**(M.Sc.-II to V Chemistry, M.Sc. –II Physics & B. Tech- II ChED)**

NO: DoC/ 953 /2020-21

Date: 04/02/2021

Sr. No	Time Date	Subjects & Code	Mode Of Exam (Open Book + MCQ based)	Subject Coordinator	Contact No.	E-mail Id
<b>M. Sc.-II, Semester-III</b>						
1.	09/02/2021 09:30 to 12:30	States and Properties of Matter (CY 205)	MCQ+ Open Book (Combination)	Dr. Ritambhara Jangir	7506144582	ritambhara.jangir@chem.svnit.ac.in
2.	10/02/2021 09:30 to 12:30	English & Professional Communication – II (HU 201)	MCQ+ Open Book (Combination)	Dr. Urvashi Kausal	9998218126	k.urvashi@amhd.svnit.ac.in
3.	11/02/2021 09:30 to 12:30	Hydrocarbons & Their Functional Group (CY 203)	MCQ+ Open Book (Combination)	Dr. Premlata Kumari	8320425450	premlatakumari@gmail.com
4.	12/02/2021 09:30 to 12:30	Chemistry of Elements (CY 201)	MCQ+ Open Book (Combination)	Dr. Kalpana Maheria	9426386339	kcm@chem.svnit.ac.in
5.	13/02/2021 09:30 to 12:30	Economics & Business Management (HU 203)	MCQ+ Open Book (Combination)	Dr. Hemant Bulsara	9825535673	hemantbulsara@gmail.com
6.	13/02/2021 09:30 to 12:30	Solid State Chemistry and Spectroscopy (CY 209) (Physic Department)	MCQ+ Open Book (Combination)	Dr. Premlata Kumari	8320425450	premlatakumari@gmail.com
<b>M.Sc. III, Semester- V</b>						
7.	08/02/2021 09:30 to 12:30	Inorganic Chemistry-II (MC 305)	MCQ+ Open Book (Combination)	Dr. Suban Sahoo	9265893477	subansahoo@gmail.com
8.	09/02/2021 09:30 to 12:30	Organic Chemistry-II (MC 303)	MCQ+ Open Book (Combination)	Prof. Smita Jauhari	8140802366	sj@chem.svnit.ac.in
9.	10/02/2021 09:30 to 12:30	Computers in Chemistry (MC 307)	MCQ+ Open Book (Combination)	Dr. Ketan Kuperkar	9998651458	ketankuperkar@gmail.com
10.	11/02/2021 09:30 to 12:30	Physical Chemistry-II (MC 301)	MCQ+ Open Book (Combination)	Dr. Naved Malek	9033167127	navedmalek@gmail.com
<b>M. Sc.-IV, Semester-VII</b>						
11.	08/02/2021 09:30 to 12:30	Advanced Organic Chemistry –I (MC 403)	MCQ+ Open Book (Combination)	Dr. Suresh Kumar	9033369827	sureshkumarchem@gmail.com
12.	09/02/2021 09:30 to 12:30	Advanced Inorganic Chemistry –I (MC 405)	MCQ+ Open Book (Combination)	Dr. Naveen Togati	7893277713	n.naveen@chem.svnit.ac.in
13.	10/02/2021 09:30 to 12:30	Basic Separation Methods and Chromatography (MC 407)	MCQ+ Open Book (Combination)	Dr. Suresh Kumar	9033369827	sureshkumarchem@gmail.com
14.		Chemical Process Industries(MC 411)	MCQ+ Open Book (Combination)	Dr. Bharat Dholakiya	6354751922	bharat281173@gmail.com
15.	11/02/2021 09:30 to 12:30	Advanced Physical Chemistry-I (MC 401)	MCQ+ Open Book (Combination)	Dr. Ketan Kuperkar	9998651458	ketankuperkar@gmail.com

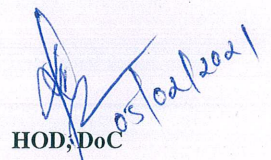


M.Sc. – V, Semester- IX						
16.	08/02/2021 09:30 to 12:30	Technology of Petroleum Products and Polymers (MC 513)	MCQ+ Open Book (Combination)	Dr. Kalpana Maheria	9426386339	<a href="mailto:kcm@chem.svnit.ac.in">kcm@chem.svnit.ac.in</a>
17.	09/02/2021 09:30 to 12:30	Unit Operations and Process Control (MC 515)	MCQ+ Open Book (Combination)	Dr. Bharat Dholakiya	6354751922	<a href="mailto:bharat281173@gmail.com">bharat281173@gmail.com</a>
B. Tech- II Chemical Engineering Department						
18.	10/02/2021 2:30 to 05:30	B. Tech- II Engineering Chemistry (CY 211)	MCQ+ Open Book (Combination)	Dr. Naveen Togati	7893277713	<a href="mailto:t.naveen@chem.svnit.ac.in">t.naveen@chem.svnit.ac.in</a>

**Note:**

- All theory exams will be conducted through ONLINE Mode.
- Student must have to login on date 5 to 10 min before the time mentioned in the time table.
- All subject coordinators are requested to inform the students about the online mode of theory exam like G-Suite, Google form, Microsoft team etc.
- The Supplementary and Backlog examination will be carried out for 50 marks. Out of 50 marks maximum 20 marks (40%) can be of objective type/short answer type questions through Google form as mentioned above and rest 30 marks (60%) should be subjective questions. The total time allocation for both the paper will be 3 hours including the time for uploading the answer books. The objective typed question paper must be finished and submitted by the student before they can start answering the subjective type questions. The subjective type question paper should be uploaded using Google or Microsoft Teams links. The subjective types question should be open book kind with critical thinking required by the student. For the end semester examination, the students must keep their camera on and the invigilators must ensure that the face and hands of the students are clearly visible in the camera view.
- For further query related to end- sem theory exam, students may contact PG Coordinator Dr. Suban Sahoo Email: [Subansahoo@gmail.com](mailto:Subansahoo@gmail.com) (M): 9265893477 and Head, ACD Dr. Bharat Dholakiya: [bharat281173@gmail.com](mailto:bharat281173@gmail.com) (M): 6354751922.

  
PG Coordinator

  
HOD, DoC  
**Head**  
Department of Chemistry  
S. V. National Institute of Technology  
SURAT-395007.