

DEPARTMENT OF PHYSICS

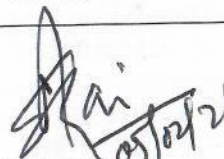
Supplementary Examination Schedule (ODD SEMESTER), February 2021

No. DOP/
Dt: 05/02/2021

Year	Date	Subject and Code	Time	Mode of Exam	Subject Coordinator	E – Mail Id and Contact No.
Theory Examination						
M.Sc. – II	08/02/2021	Basic Electronics PH – 201	09:30 to 12:30 p.m.	MCQ + Open Book (Combination)	Dr. Shail Pandey	sp@phy.svnit.ac.in 9936461823
	09/02/2021	Classical Mechanics PH – 203	09:30 to 12:30 p.m.	MCQ + Open Book (Combination)	Dr. Keval Gandhi	keval.physics@yahoo.com 8200984548
	10/02/2021	English & Professional Communication – II HU – 201	09:30 to 12:30 p.m.	Open Book	Dr. Urvashi Kaushal	k.urvashi@amhd.svnit.ac.in 9998218126
	11/02/2021	Electromagnetics and Relativity PH – 207 (Maths)	09:30 to 12:30 p.m.	MCQ + Open Book (Combination)	Dr. Shail Pandey	sp@phy.svnit.ac.in 9936461823
	12/02/2021	Mathematics – III MA – 211	09:30 to 12:30 p.m.	MCQ + Open Book (Combination)	Dr. Brijesh Kumar Gupta	brijeshggv75@gmail.com 8602331795
	13/02/2021	Solid State Chemistry and Spectroscopy CY – 209	09:30 to 12:30 p.m.	MCQ + Open Book (Combination)	Dr. Premlata Kumari	premlatakumari@gmail.com 8320425450
M.Sc. – III	08/02/2021	Classical Mechanics MP – 301	02:30 to 05:30 p.m.	MCQ + Open Book (Combination)	Dr. Y. A. Sonvane	yas@phy.svnit.ac.in 9879456531
	09/02/2021	Physics of Atoms, Molecules & Nuclei MP – 303	02:30 to 05:30 p.m.	MCQ + Open Book (Combination)	Dr. Keval Gandhi	keval.physics@yahoo.com 8200984548
	10/02/2021	Quantum Mechanics MP – 305	02:30 to 05:30 p.m.	MCQ + Open Book (Combination)	Dr. D. R. Roy	drd@phy.svnit.ac.in 9409086077

Sp
05/02/21

	11/02/2021	Semiconductor Devices & Applications MP – 307	02:30 to 05:30 p. m	MCQ + Open Book (Combination)	Dr. Harsh Chaliyawala	harsh.physics7@gmail.com 9426512199
M.Sc. – IV	08/02/2021	Statistical Mechanics MP – 401	09:30 to 12:30 p. m	MCQ + Open Book (Combination)	Dr. A. K. Rai	akr@phy.svnit.ac.in 9904003860
	09/02/2021	Advance Quantum Mechanics MP – 403	09:30 to 12:30 p. m	MCQ + Open Book (Combination)	Dr. L. K. Saini	lks@phy.svnit.ac.in 9714780044
	10/02/2021	Digital Electronics MP – 405	09:30 to 12:30 p. m	MCQ + Open Book (Combination)	Dr. V. A. Kheraj	vk@phy.svnit.ac.in 9904334220
	11/02/2021	Computational Methods In Physics MP – 407	09:30 to 12:30 p. m	MCQ + Open Book (Combination)	Dr. Jenish Patel	jenishpatel87@gmail.com 8758121696
M.Sc. – V	08/02/2021	Microcontrollers MP – 503	02:30 to 05:30 p.m.	MCQ + Open Book (Combination)	Dr. Harsh Chaliyawala	harsh.physics7@gmail.com 9426512199
	09/02/2021	Fundamentals of Non Destructive Testing MP – 555	02:30 to 05:30 p. m	MCQ + Open Book (Combination)	Dr. K. N. Pathak	knp@phy.svnit.ac.in 9428202405
	10/02/2021	Thin Films and Vacuum Technology MP – 575	02:30 to 05:30 p.m.	MCQ + Open Book (Combination)	Dr. Ritesh Patel	ritesh.physics@gmail.com 6354903868
	11/02/2021	Electronic and Optical Communication MP – 501	02:30 to 05:30 p. m	MCQ + Open Book (Combination)	Dr. D. V. Shah	dshah@phy.svnit.ac.in 9714504517


 Head, DOP