



सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्थान, सूरत
SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT
સરદારવલ્લભભાઈરાષ્ટ્રીયપ્રૌદ્યોગિકીસંસ્થા, સુરત

SVNIT

DEPARTMENT OF PHYSICS

Time Table of Mid-semester Examination (EVEN 2024)

No. DoP/2023-24/1482

Date: 21/02/2024

M.Sc. 1st Year (II Semester) Time: 09:00 AM – 10:30 AM

Day	Date	Subject	DoP	Faculty
Monday	26.02.2024	Electromagnetic Theory-I (PH102)	DoP 007 I23PH001 – I23PH030	Dr. Dipika Patel 95374 11323
Tuesday	27.02.2024	Semiconductor Physics (PH104)		DoP 106 I23PH031 – I23PH060
Wednesday	28.02.2024	Fundamentals of Electrical Engineering (EE110)	From DoEE	
Thursday	29.02.2024	English and Professional Communication (HS110)	From DoHSS	
Friday	01.03.2024	Mathematics for Physical Sciences-II (MA118)	From DoM	Dr. Y. A. Sonvane 98794 56531
		Fundamentals of Physics-II (PH106) (Mathematics)	As per DoM	

M.Sc. 2nd Year (IV Semester) Time: 11:00 AM – 12:30 PM

Day	Date	Subject	DoP	Faculty
Monday	26.02.2024	Electromagnetic-I (PH 202)	DoP 007 01 – 30	Prof. A. K. Rai 99040 03860
Tuesday	27.02.2024	Introduction to Life Sciences (CY 202)		From DoC
Wednesday	28.02.2024	Computational Methods (MA 212)	DoP 106 31 - onwards	From DoM
Thursday	29.02.2024	Quantum Mechanics-I (PH 204)		Dr. D. R. Roy 94090 86077
Friday	01.03.2024	Solid State Physics (PH 206)		Dr. Mithun Karmakar 95642 42146
		Modern Physics (PH 212) (Chemistry)	As per DoC	Dr. Himanshu Pandey 81304 25223


M.Sc. III (VI Semester) Time: 02:00 PM to 03:30 PM

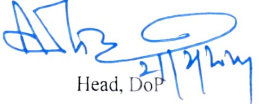
Day	Date	Subject	DoP	Faculty
Monday	26.02.2024	Astrophysics and Space Science (PH 302)	DoP 007 01 – 30	Prof. K. N. Pathak 94282 02405
Tuesday	27.02.2024	Mathematical Methods in Physics (PH 304)		Dr. Vikash K. Ojha 99206 42686
Wednesday	28.02.2024	Digital Electronics (PH 306)	DoP 106 31 - onwards	Dr. V. A. Kheraj 99043 34220
Thursday	29.02.2024	Nuclear Physics (PH 308)		Dr. Dipika Patel 95374 11323
Friday	01.03.2024	Basic Course on Relativity (PH 362)		Dr. Sharad K. Yadav 63863 08130

दिनांक 21/02/2024

M.Sc. IV (VIII Semester) & Ph.D. Time: 04:00 PM – 05:30 PM

Day	Date	Subject	DoP	Faculty
Monday	26.02.2024	Statistical Mechanics (PH 402)	DoP 007: 01 – 30	Prof. A. K. Rai 99040 03860
Tuesday	27.02.2024	Condensed Matter Physics (PH 404)	DoP 106: 31 - onwards	Dr. L. K. Saini 97147 80044
Wednesday	28.02.2024	Electronic & Optical Communication (PH 406)		Dr. Sharad K. Yadav 63863 08130
Thursday	29.02.2024	Global Navigation Satellite System (PH 422)	DoP 007, 106 008 (if required)	Prof. K. N. Pathak 94282 02405
		Thin Film and Vacuum Technology (PH 424)		Dr. D. V. Shah 97145 04517
		Quantum Field Theory (PH 426)		Dr. Vikash K. Ojha 99206 42686
Friday	01.03.2024	Many body physics & relativistic Quantum Mechanics (PH 442)		Dr. L. K. Saini 97147 80044
		Microprocessor (PH 444)		Dr. V. A. Kheraj 99043 34220
Saturday	02.03.2024	Research Methodology in Physics (PH602)		Dr. D. R. Roy 94090 86077


Exam Co-ordinators, DoP
21/02/2024


Head, DoP

Copy to:

1. Chief Coordinator (Exam)
2. Dean Academic
3. Prof. I/C CCC / upload@svnit.ac.in
4. Department Notice Board
5. DoC, DoM, DoEE, DoHSS

विभागाध्यक्ष / Head
भौतिकी विभाग
Department of Physics
स.व.रा.प्रौ.सं., सूरात-७ /S.V.N.I.T., Surat-7