

PUNYASHLOK AHILYADEVI HOLKAR SOLAPUR UNIVERSITY, SOLAPUR

EXAMOF 2025 SEMESTER PATTERN EXAMINATION

FINAL PROGRAM OF M.SC.(SOLID STATE PHYSICS)

SEMESTER-I TO IV OCT./NOV. -2025

- 1. Student should see their Seat No. and Name in the Name list and mistakes if any should be communicate to this office immediately. All candidates are requested to confirm their Examination Seat No. as well as place of examination on the Notice Board of the University/College mentioned below at least two days before the date of Examination. The candidate should write correct Seat No. on each answer book. If candidate writes wrong Seat No. on answer Book the performance of such subject will not be considered.
- 2. Candidate are requested to be present at their respective places of the Examination **FIFTEEN MINUTES** before the time starting of the first paper and **TEN MINUTES** before the time starting of each subsequent paper. Candidates are forbidden to take any book or paper in to the Examination Hall.
- 3. **Important Note:** Code Numbers given in the Bracket are Computer Code of respective Subjects, Students should mention these Code Numbers on Answer Books with Name of the Subject. Also write these Code Numbers on JSR (Junior Supervisor Report) and related documents.
- 4. All the Candidates are asked to follow the timely instructions given by University in accordance with the examinations methodology.
- 5. As per the Rights of Person with Disabilities Act-2016 the persons with Disabilities are given 20 minutes extra for one per hour for the Online/Offline exam

. (केंद्र शासनाच्या अपंग व्यक्ती अधिकार अधिनियम २०१६ मधीलतरतूदीनुसार अपंग विद्यार्थ्यांना ऑनलाईन व ऑफलाईन परीक्षेमध्ये सर्वसाधरण विद्यार्थ्यापेक्षा १ तासाला कमीतकमी २० मिनीट इतका वेळ वाढवून देण्यास सर्वानुमते मान्यता देण्यात आली.)

Sr. No.	Center	College Abbreviation	Place
1	Solapur	DAV	D.A.V.Velankar College of Commerce, Solapur

<u>PH</u>	PHYSICS (SOLID STATE PHYSICS)SEM-I (NEW w.e.f.Nov.2023) (NEP CBCS Pattern-2023)				
Day&Date	Paper No.	Sr. No.	Subject Time:3:00p.m.to5:30p.m		
Wednesday 15/10/2025	DSC-1	1	Mathematical Physics (2307101)		
Friday 28/10/2025	DSC-2	2	Solid State Physics (2307102)		

Tuesday 29/10/2025	DSE-1	3	Analog and Digital Electronics (2307106)
	DSE-2	4	OR
		4	Elements of Materials Science (2307107)
Thursday 01/11/2025	RM	5	Research Methodology in Physics (2307105)

PHYSICS (SOLID STATE PHYSICS) SEM-II (NEW w.e.f.Nov.2023) (NEPCBCSPattern-2023)				
Day &Date	Paper No.	Sr. No.	Subject Time:11:00a.m.to1:30p.m	
Tuesday 14/10/2025	HCT2.1	6	Quantum Mechanics (2307201)	
Thursday 16/10/2025	HCT2.2	7	Electrodynamics (2307202)	
Saturday 29/10/2025	DSE-2A DSE-2B	8 9	A) Classical Mechanics (2307206) OR B) Conventional & Nonconventional Energy (2307207)	

PHYSICS (SOLID STATE PHYSICS) SEM-III (New w.e.f.June 2024)					
(NEP CBCS Pattern-2023)					
Day&Date	Paper	Sr.	Subject		
Day&Date	No.	No.	Time:11:00a.m.to1:30p.m		
Wednesday 15/10/2025	DSC-5	10	Statistical Physics (2307301)		
Friday 28/10/2025	DSC-6	11	Atomic & Molecular Physics (2307302)		
Tuesday 30/10/2025	DSE-3	12	A) Microcontrollers & Interfacing (2307306) OR		
	332 3	13	B) Physics of Nanomaterials (2307307) OR		
		14	C) Energy Harvesting Devices (2307308) OR		
		15	D) Semiconductor Physics (2307309)		

PHYSICS (SOLID STATE PHYSICS) SEM-IV (New w.e.f.Nov. 2024)				
	(NEP CBCS Pattern-2023)			
Day &Date	Paper No.	Sr. No.	Subject Time:3:00p.m.to 5:30p.m	
Tuesday 14/10/2025	DSC-7	16	Physics of Semiconductor Devices (2307401)	
Thursday 16/10/2025	DSC-8	17	Nuclear and Particle Physics (2307402)	
Saturday 29/10/2025	DSE-4A	18	A) Communication System (2307405) OR	
	DSE-4B-	19	B) Advanced Techniques of Materials Characterization (2307406)	
	DSE-4C	20	OR C) Nanomaterials Characterization Techniques (2307407)	

PHYSICS (SOLID STATE PHYSICS)SEM—IV(New w.e.f.June 2021) (CBCSPattern-2020) (Old up to OCT2025)					
Day &Date	Paper No.	Sr. No.	Subject Time:3:00p.m.to6:00p.m		
Tuesday 14/10/2025	HCT4.1	21	Semiconductor Devices(MSC10401)		
Thursday 16/10/2025	HCT4.2	22	Nuclear and Particle Physics(MSC10402)		
Saturday 27/10/2025	НСТ4.3	23	Thin Film Physics and Technology(MSC10403)		
Saturday 29/10/2025	SCT4.1	24	A) Materials Characterization Techniques (MSC10406)		
	SCT4.2	25	OR B) Physics of Nano Materials(MSC10407)		

Pleasevisit-sus.ac.in

Ref No.:PAHSUS/EXAM/TIME-TABLE/2025/1890

Date: 23/09/2025

Sd/-Director Board of Examinations and Evaluation