



DEPARTMENT OF APPLIED PHYSICS
DELHI TECHNOLOGICAL UNIVERSITY
Established by Govt. of Delhi vide Act 6 of 2009
(FORMERLY DELHI COLLEGE OF ENGINEERING)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

DTU/Applied Physics/notice/2025/7035

Date: 18.09.2025

Revised Date sheet for MID SEMESTER Examination, September-October 2025

All the students enrolled in the following papers should take the examination as per the following schedule:

Reporting Time: 15 minutes prior to the exam schedule.

S. No.	Sub Code	Subject	Date of Examination	Time of Examination	Venue
1	EP209	Quantum Mechanics (Slot-E1)	22/09/2025	8:30 AM - 10:00 AM	AB3-506, AB3-513, AB3-717
2	EP201	Introduction to Computing	23/09/2025	10:30 AM - 12:00 PM	AB3-506, AB3-513, AB3-717
3	EP203	Mathematical Physics	24/09/2025	4:30 PM - 6:00 PM	AB3-506, AB3-513, AB3-717
4	EP205	Classical Mechanics	25/09/2025	04:30 PM - 06:00 PM	AB3-506, AB3-513, AB3-717
5	EP207	Analog and Digital Electronics	26/09/2025	8:30 AM - 10:00 AM	AB3-506, AB3-513, AB3-717
6	EP301	Advanced Semiconductor and Microwave Devices	22/09/2025	4:30 PM - 6:00 PM	AB3-506, AB3-513, AB3-717
7	EP303	Atomic & Molecular Physics	23/09/2025	4:30 PM - 6:00 PM	AB3-506, AB3-513, AB3-717
8	EP305	Fundamentals of Quantum Computation	24/09/2025	10:30 AM - 12:00 PM	AB3-506, AB3-513, AB3-717
9	MG301	Fundamentals of Managements	27/09/2025	4:30 PM - 6:00 PM	AB3-506, AB3-513, AB3-717
10	MSPH101	Mathematical Physics	22/09/2025	12:30 PM-2:00 PM	AB3-506, AB3-513, AB3-717
11	MSPH103	Classical Mechanics	23/09/2025	12:30 PM-2:00 PM	AB3-506, AB3-513, AB3-717
12	MSPH105	Quantum Mechanics	24/09/2025	12:30 PM-2:00 PM	AB3-506, AB3-513, AB3-717
13	MSPH107	Applied Optics	25/09/2025	10:30 AM - 12:00 PM	AB3-506, AB3-513, AB3-717
14	MSPH109	Electronics	26/09/2025	12:30 PM-2:00 PM	AB3-506, AB3-513, AB3-717
15	MSPH201	Atomic & Molecular Physics	22/09/2025	10:30 AM - 12:00 PM	AB3-506, AB3-513, AB3-717

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16	MSPH203	Nuclear & Particle Physics	23/09/2025	2:30 PM-4:00 PM	AB3-506, AB3-513, AB3-717
17	IMSPH101	Mathematical Physics-1	29/09/2025	10:30 AM - 12:00 PM	AB3-401
18	IMSPH103	Introduction to Mechanics	30/09/2025	10:30 AM - 12:00 PM	AB3-401
19	IMSPH105	Elements of Electricity and Magnetism	01/10/2025	10:30 AM - 12:00 PM	AB3-401
20	IMSPH107	Physics-1 (GEC)	30/09/2025	4:30 PM - 6:00 PM	AB3-401
21	IMSPH201	Numerical Physics	29/09/2025	12:30 PM-2:00 PM	AB3-401
22	IMSPH203	Modern Physics	30/09/2025	12:30 PM-2:00 PM	AB3-401
23	IMSPH205	Optics	01/10/2025	12:30 PM-2:00 PM	AB3-401
24	IMSPH207	Basic Electronics (GEC)	29/09/2025	2:30 PM-4:00 PM	AB3-401

Elective Papers

1	EP309	Biophysics (Slot-E3)	24/09/2025	2:30 PM-4:00 PM	AB3-506, AB3-513, AB3-717
2	EP311	Cosmology and Astrophysics (Slot-E4)	26/09/2025	10:30 AM-12:00 PM	AB3-506, AB3-513, AB3-717
3	EP315/SC301	Advanced Semiconductor Device Physics (Slot-E4)	26/09/2025	10:30 AM-12:00 PM	IW-FF16, SB-FF1, Seminar Room
4	EP317/SC303	Advanced Wafer Processing (Slot-E5)	23/09/2025	8:30 AM - 10:00 AM	AB3-506, AB3-513, AB3-717
5	EP405	VLSI and FPGA Design (Slot-E8)	27/09/2025	8:30 AM - 10:00 AM	AB3-506, AB3-513, AB3-717
6	EP415	Nano Science and Technology (Slot-E7)	22/09/2025	2:30 PM-4:00 PM	AB3-506, AB3-513, AB3-717
7	EP417	Next Generation Semiconductor Materials (Slot-E10)	27/09/2025	2:30 PM-4:00 PM	AB3-506, AB3-513, AB3-717
8	EP427	Advanced Materials for Photonic Devices (Slot-E9)	25/09/2025	12:30 PM-2:00 PM	AB3-506, AB3-513, AB3-717
9	MSPH207	Fibre and Integrated Optics	25/09/2025	2:30 PM-4:00 PM	AB3-717
10	MSPH215	Plasma Physics	25/09/2025	2:30 PM-4:00 PM	AB3-506
11	MSPH217	Characterization Techniques	25/09/2025	2:30 PM-4:00 PM	AB3-513

For any query, please contact the teacher concerned. All registered students are informed to contact the concerned faculty member for their mid-sem. exams.



(Prof. Vinod Singh)
Head, Department of Applied Physics

Copy to:

1. Controller of Exam (COE) for the kind information.
2. All Heads of the Academic Departments with a request to display on the Notice Board.
3. Head, Computer Centre with a request to upload the same on DTU website.
4. Notice Board of the Department of Applied Physics.
5. Concerned Faculty Members.