

23.01.2026

DEPARTMENT OF PHYSICS
Teaching Time Table for Even Semester Jan-May 2026:

MSC II year

M.Sc II (HS) IV Sem Section A (Physics)(S-21 Second Floor)				
8:30-9:30	9:30-10:30	11:00-12:00	12:00-1:00	2:00-5:00
SST SSP(2) G19 EPN AA (2) G16	SST SSP(1,4,5)G19 EPN AA (1,4,5)G16 CMPH RK (2)	NP II BRB(1,2) PPII GA(4,5)	NP II BRB (4,5) PPII GA(2) CMP II RK(1,3)	*LAB – Physics Lab Mon:NG (2-5), AK(2-4), AA (3-5),TAB(2-4) Tue :GSSS(2-4),NG (2-5),MDS (2-4), TAB(2-4)
*9:00-12:00 -Phys. Lab Wed:DM(10-12), MDS(9-12)				
			2:00 – 3:00	3:00- 4:00
			PPII GA(3)	CMP II RK(4)
				4:00-5:00
				Extra Class

M.Sc II (HS) IV Sem Section B (Physics) (S- 22 Second Floor)				
8:30-9:30	9:30-10:30	11:00-12:00	12:00-1:00	2:00-5:00
SST SSP(2) G19 EPN AA (2) G16	SST SSP(1,4,5)G19 EPN AA(1,4,5) G16 CMPH RKb (2,3)	NP II RKP(2,3,4,5) CMPH RKb (1)	PP II VB (1,2,4,5)	*LAB – Physics Lab Wed:GSSS (2-4), BRB(3-5),SI (2-5) Thu:GSSS (2-4),SI(2-5), MDS (2-4) Fri:DM(3-5), SKT (2-5)
2:00 – 3:00				
			Extra Class	3:00- 4:00
				CMPH RKb (2)
				4:00-5:00
				Extra Class

M.Sc II (HS) IV Sem. Section A & B (Spl. in Electronics) SL4 (Second Floor)				
8:30-9:30	9:30-10:30	11:00-12:00	12:00-1:00	2:00-5:00
SST SSP(2) G19 EPN AA (2) G16 VLSI SKT (1,3,4,5) SL4	SST SSP(1,4,5) G19 EPN AA (1,4,5)G16	Micro. Contr. NG (1,2,4,5) SL4	DSP DM(1,2,3,5) SL4	Project work

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Saksh Gaur

MSC I year

M.Sc I (HS) Phys. II Sem Section A Ground floor Lecture room G 16			
8:30-9:30	9:30-10:30	11:00-12:00	12:00-1:00
Math. Phys. II Nisha (2) \$Electronics II MDS(2) SL4 Electrodyn AK(4,5)	RQMFT SSa (1,2,4,5)	Electrodyn AK(1,2) Math. Phys. II Nisha (4,5) \$Electronics II MDS(4,5) SL4	Stat. Mech LK(1,2,4,5) Math. Phys. II Nisha(3) \$Electronics II MDS(3)SL4
9:00-12:00 -Phys. Lab			
Wed: SSa(9-12), SJ(9-11)			
LAB – Physics Lab			
Mon: RKB(3-5), NC(2-4), RKA(2-4) Tue: SSa (2-5), NC (2-4), AA(3-5)			
LAB – Comp. Lab.			
Wed: RKP(2-5), AS(2-4), Aka (2-5) Thu: AS (2-5), Geetu (2-5) Fri: RPNT(2-5), Geetu (2-5)			

M.Sc I (HS) Phys. II Sem Section B Ground Lecture Room G 19			
8:30-9:30	9:30-10:30	11:00-12:00	12:00-1:00
Math. Phys. II Geetu (2) \$Electronics II MDS(2) SL4 Stat. Mech RPNT(4) Electrodyn RG (5)	Stat. Mech RPNT(1,2,5) Electrodyn .RG (4)	RQMFT CNK(1,2) Math. Phys. II Geetu (4,5) \$Electronics II MDS(4,5) SL4	RQMFT CNK (4,5) Electrodyn RG(1,2) Math. Phys. II Geetu (3) \$Electronics II MDS(3) SL4
9:00-12:00 - Comp. Lab			
Wed: RPNT(9-11), AS (10-12), Aka(9-12)			
LAB – Physics Lab			
Wed: NC(2-4), JJ (2-5) Thu: RKB(3-5), AA(2-4), TAB(2-4) Fri: MDS (2-4), JJ(2-5), AA(3-5)			
LAB – Comp. Lab.			
Mon: RK (2-4), VB(2-5), AS(3-5) Tue: RKP (2-5), RK(3-5) Geetu(2-3)			

Two lab groups will be made taking into account the no. of students opted for laboratory work. Practical groups A, B will be displayed by Lab-In charges. Math. Phys II (Electronics II) for M.Sc (H.S) Phys. (P-E) Course Students. – Electronics specialization classes will place at top floor class room(SL4) meant specifically for electronics students

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BSc III year

Sem VI, Venue: Ground Floor Small Auditorium

Day	09:00 - 10:00 AM	10:00 - 11:00 AM	11:00 - 12:00 AM	12:00 - 01:00 PM	Lunch	02:00 - 03:00 PM	03:00 - 04:00 PM	04:00 - 05:00 PM
Mon	MINOR-6 JJ	MINOR-6 (Practical) JJ	Solid State Physics MS	Particle Physics SSC		Nuclear Physics Amit	Phy-JSS(3-5), VK(3-5), Comp-RG(4-5), Geetu(3-5)	
Tues	MINOR-6 Basics of Quantum Mechanics JJ	Nuclear Physics Amit	Solid State Physics MS	Particle Physics SSC		Phy-SSP(2-5), VK(2-4) Comp-LK(3-5), Nisha(2-4)		
Wed	MINOR-6 Basics of Quantum Mechanics JJ	Nuclear Physics Amit	Solid State Physics MS	Particle Physics SSC		Phy-JSS(2-4), GA(3-5), MS(2-4) Comp-Geetu(2-5), Nisha(2-5)		
Thurs	MINOR-6 Basics of Quantum Mechanics JJ	Nuclear Physics Amit	Solid State Physics MS	Particle Physics SSC		Phy-SSP(2-5), JSS(2-4), MS(2-4) Comp-LK(2-4), Nisha(2-5)		
Fri	Internship					Internship		

S. V. J. P. D. D.

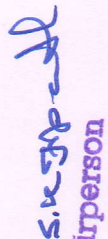
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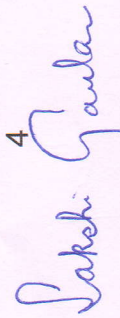
Saheli Gaurai

B.Sc. II year

Sem: IV Venue: First Floor Small Auditorium

Day	09:00 - 10:00 AM	10:00 - 11:00 AM	11:00 - 12:00 AM	12:00 - 01:00 PM	Lunch	02:00 - 03:00 PM	03:00 - 04:00 PM	04:00 - 05:00 PM
Mon	PHY-KSB, RG, COMP-SG,SSC(10-11),RkKa		Quantum. Mech. & Appl. GSSS	Anag. Circ.& Appl. JSS		MP III SG		Minor-4 Elements of Modern Physics VK
	PHY- KSB(9-10),RG,MS(10-11) COMP-SG(10-11), SSC, Amit(9-10)		Quantum. Mech. & Appl. GSSS	Anag. Circ.& Appl. JSS		MP III SG		Minor-4 Elements of Modern Physics VK
Wed	SSC	SG	Quantum. Mech. & Appl. GSSS	Anag. Circ.& Appl. JSS		MP III SG		
Thurs	PHY-MS,J(10-11)		Quantum. Mech. & Appl. GSSS	Anag. Circ.& Appl. JSS		MP III SG		Minor-4 VK Elements of Modern Physics
	COMP-SG, SSC(10-11),RkKa							Minor-4 VK
Fri	Minor-4 Practical CNK, VK(10-11)		Minor-4 Practical SJ, VK(11-12)					


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Sakshi Gauran

B.Sc I year

Sem II, 2025-26, Venue: Sarabhai Hall (S-17/SL3)

Day	09:00 - 10:00 AM	10:00 - 11:00 AM	11:00 - 12:00 AM	12:00 - 01:00 PM	02:00 - 03:00 PM	03:00 - 04:00 PM	04:00 - 05:00 PM
Mon	MINOR - 2 (Practical) CNK, VK, SJ(10-11)	DSC - 2 Electricity and Magnetism KSB	MINOR - 2 (Practical) GA, SJ(11-12)	MINOR - 2 Electricity and Magnetism NC	SEC - 2 Waves and Optics SJ	VAC - 2 (Group 1/3/5)*	AEC-3 (Group-1/3/5) # AEC-4 (Group-2/4/6)
Tues	MINOR - 2 Electricity and Magnetism NC	DSC - 2 Electricity and Magnetism KSB	SEC - 2 Waves and Optics SJ	MINOR - 2 Electricity and Magnetism NC	SEC - 2 Waves and Optics SJ	VAC - 2 (Group 1/3/5)*	AEC-3 (Group-1/3/5) # AEC-4 (Group-2/4/6)
Wed	MINOR - 2 Electricity and Magnetism NC	DSC - 2 Electricity and Magnetism KSB	DSC Pract.: KSB, JI		IDC - 2 Elements of Modern Physics VK	VAC - 2 (Group 2/4/6)*	AEC-3 (Group-2/4/6) # AEC-4 (Group-1/3/5)
Thurs	MINOR - 2 Electricity and Magnetism NC	DSC - 2 Electricity and Magnetism KSB	DSC Pract.: KSB, DM		IDC - 2 Elements of Modern Physics VK	VAC - 2 (Group 2/4/6)*	AEC-3 (Group-2/4/6) # AEC-4 (Group-1/3/5)
Fri	SEC - 2 Waves and Optics SJ	DSC - 2 Electricity and Magnetism KSB	DSC Pract.: KSB, JI		IDC - 2 (Practical) CNK, GA		C++ Theory Amit

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Sahab. Gaurai

Pre-Ph.D.

Pre-Ph.D. Time table

	9-10 AM	10-11 AM	11-12 AM	12-1 PM	2-3 PM	3-4 PM	4-5 PM
Monday						Research Methodology DM	HEP-AET LK
Tuesday			CMP-AET Rkb	CMP-ATT RK	HEP-ATT GA	NP-AET	
Wednesday			HEP-ATT GA	NP-ATT		Comp. T	HEP-AET LK
Thursday			Research Methodology DM	CMP-ATT RK		Comp.T	
Friday			CMP-AET Rkb	Research & Pub. Ethics MS	Research & Pub. Ethics MS	NP-ATT	NP-AET

S. Singh

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Sakshi Gaur

PG Diploma in Advance Scientific Computing (PGDASC), 2nd Semester

PG Diploma in Advance Scientific Computing (PGDASC)			LAB – HPC Lab (1,2,3,4,5)
Ground-Floor Computer Lab			
10:00-11:00	11:00-12:00	12:00-1:00	2:00-4:00
VB (4) AS(5)	SSC (1,3) AS (4) VB (5)	VB (3) SSC (5) AS(2,4)	LAB – HPC Lab (1,2,3,4,5) Sunil Kumar (RA HEP)
Wednesday (3): Special Lecture and Seminars (10:00 – 12:00)			
HPC Lab			

S. N. Singh

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Lalohi Gaurai

PG Diploma in Accelerator and Detector Physics, 2nd Semester

PG Diploma in Accelerator and Detector Physics – G 19 (Ground Floor), Laboratory – Cyclotron and Dept. Workshop							
Days	9-10 AM	10-11 AM	11-12 AM	12-1 PM	2-3 PM	3-4 PM	4-5 PM
Mon		Accelerator Lab			Detectors AA	Accelerator BRB	Beam optics and beam transport AK
Tues	Workshop / Electronics Lab			Beam optics and beam transport AK	Vacuum Techniques Amit	Vacuum Lab (Cyclotron) Cyclotron staff	
Wed	Beam optics and beam transport AK	Detectors AA	Accelerator BRB		Vacuum Techniques Amit	Detectors AA	
Thurs		Accelerator Lab			Vacuum Techniques Amit	Accelerator BRB	Detectors AA
Fri		Accelerator Lab			Vacuum Techniques Amit	Accelerator BRB	Beam optics and beam transport AK

S. V. S. P. S. D.

Sakshi Gaur

PG diploma in Optoelectronics and Device Fabrication, 2nd Semester

PG diploma in Optoelectronics and Device Fabrication – (G 6)

Day	9:00-10:00 AM	10:00-11:00 AM	11:00 AM-12:00 PM	12:00-01:00 PM	02:00-03:00 PM	03:00-04:00 PM	04:00-05:00 PM
Monday		PROJECT WORK (SKT/MS/RPNT/RG)				Characterization of Devices (Unit III and IV) (RPNT)	
Tuesday		PROJECT WORK (SKT/MS/RPNT/RG)				Characterization of Devices (Unit I and II) (SKT)	
Wednesday		PROJECT WORK (SKT/MS/RPNT/RG)				Device Integration and Packaging (Unit III and IV)	
Thursday							
Friday		PROJECT WORK (SKT/MS/RPNT/RG)			Device Integration and Packaging (Unit I and II) (MS)		

Each Faculty one student Project Work, Hands-on Training, and Device Fabrication

S. K. Sharma

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Sakshi Gaurai

NAMES OF TEACHERS ARRANGED IN ALPHABETICAL ORDER: for this session

AK Ashok Kumar BRB B.R. Behera CNK C.N.Kumar DM D. Mehta GA Gulsheen Ahuja GSS G. S. S Saini JSS J. S. Shahi	KJ Keshav Jha LK Lokesh Kumar KSB K. S. Bindra MDS M D Sharma NG Navdeep Goyal RK Ranjan Kumar RKb Rajesh Kumar	RPNT Ravi Prakash Nath Tripathy RKP R. K. Puri SG Sakshi Gautam SKT S. K. Tripathi RG Ram Gopal	SSa Samarjit Siihotra SG Sakshi Gautam SSP S.Sahijpal SSC Sushil Chauhan VB V. Bhatnagar
Geetu Dr. Geetu	MS Mamta Sharma		
AA-Anjali Atri AM -Amit AS- Amandeep Singh	JJ- Jeevan Jyoti Nisha- Nisha	SJ- Silky Jindal VK- Vikas Kasyap	TAB Tausif Ahmed Bhatt RP Rabia Pandit Aka Amandeep kaur Rka Rajneet Kaur

S. K. J. P. S.

Sakshi Gautam

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