



DEPARTMENT OF PHYSICS

University of Lucknow, Lucknow-226007 (U.P.) India



Prof. Onkar Prasad
Head

Date :July.11, 2025.....

To,
The In-charge
L.U. Website
University of Lucknow

Dear Sir,

I am herewith submitting a copy of the **Time Tables of B.Sc. Sem- III, B.Sc. Sem-V and M.Sc. Sem-III** of Physics Department to be uploaded on the Lucknow University Website on **July 11, 2025**.

Thanking you, with regards.


Yours sincerely

(Prof. Onkar Prasad)

Time Table
B.Sc. Semester III (Theory)
July 2025 - Dec 2025

Day/ Time	08:25 - 09:20	09:20-10:15	10:15 -11:10	11:10 - 12:05	12:05 - 01:00	01:00 - 01:55	01:55 - 02:50	03:45 - 04:40
M	Heat and Thermodynamics PHY301 (M2) VK [S - 19]	Perspectives of Quantum Physics PHY302 (M2) CRG [S - 19]	Perspectives of Quantum Physics PHY302 (P2) NKP [S - 19]	Perspectives of Quantum Physics PHY302 (M1) AA [S - 19]	Heat and Thermodynamics PHY301 (M1) Anar S [S - 18] Perspectives of Quantum Physics PHY302 (P1) Sangita [S - 19]	Perspectives of Quantum Physics PHY302 (M3) VK [S - 18]	Heat and Thermodynamics PHY301 (P2) CRG [S - 18]	Indian Knowledge system – Development of Calculus [S - 19]
T	Heat and Thermodynamics PHY301 (M2) VK [S - 19]	Perspectives of Quantum Physics PHY302 (M2) CRG [S - 19]	Perspectives of Quantum Physics PHY302 (P2) NKP [S - 19]	Perspectives of Quantum Physics PHY302 (M1) AA [S - 19]	Heat and Thermodynamics PHY301 (M1) Anar S [S - 18] Perspectives of Quantum Physics PHY302 (P1) Sangita [S - 19]	Perspectives of Quantum Physics PHY302 (M3) VK [S - 18]	Heat and Thermodynamics PHY301 (P2) MKS [S - 18]	Indian Knowledge system – Development of Calculus [S - 19]
W	Heat and Thermodynamics PHY301 (M2) VK [S - 19]	Perspectives of Quantum Physics PHY302 (M2) CRG [S - 19]	Heat and Thermodynamics PHY301 (M3) LS [S - 19]	Perspectives of Quantum Physics PHY302 (M1) AA [S - 19]	Heat and Thermodynamics PHY301 (M1) Anar S [S - 18] Heat and Thermodynamics PHY301 (P1) MKS [S - 19]	Perspectives of Quantum Physics PHY302 (M3) JS [S - 18]	Heat and Thermodynamics PHY301 (P2) Sangita [S - 18]	BATCH - I Thermodynamics and Quantum Physics PHYM 303 LS (Thermal) [S - 19] M1+M2+M3
Th	Heat and Thermodynamics PHY301 (M2) VK [S - 19]	Perspectives of Quantum Physics PHY302 (M2) CRG [S - 19]	Heat and Thermodynamics PHY301 (M3) LS [S - 19]	Perspectives of Quantum Physics PHY302 (M1) AA [S - 19]	Heat and Thermodynamics PHY301 (M1) Anar S [S - 18] Heat and Thermodynamics PHY301 (P1) MKS [S - 19]	Perspectives of Quantum Physics PHY302 (M3) JS [S - 18]	Heat and Thermodynamics PHY301 (P2) Sangita [S - 18]	BATCH - I Thermodynamics and Quantum Physics PHYM 303 BK (Q Physics) [S - 72] M1+M2+M3
F			Heat and Thermodynamics PHY301 (M3) LS [S - 19]	Perspectives of Quantum Physics PHY302 (P2) Sangita [S - 19]	Heat and Thermodynamics PHY301 (P1) OP [S - 19]	Perspectives of Quantum Physics PHY302 (P1) Amritanshu S [S - 18]		BATCH - II Thermodynamics and Quantum Physics PHYM 303 Amritanshu S (Q Physics) [S - 19] P1+P2
S			Heat and Thermodynamics PHY301 (M3) LS [S - 19]	Perspectives of Quantum Physics PHY302 (P2) Sangita [S - 19]	Heat and Thermodynamics PHY301 (P1) NM [S - 19]	Perspectives of Quantum Physics PHY302 (P1) Amritanshu S [S - 18]		BATCH - II Thermodynamics and Quantum Physics PHYM 303 RKS (Thermal) [S - 19] P1+P2

- Note:
1. Operational with effect from July 14, 2025.
 2. The alphanumeric characters in round and square parentheses refer to different sections, and lecture theatres, respectively.
 3. Please ensure alternate arrangement for Theory classes in case of your leave.
 4. Please maintain students' attendance of your Theory classes.


 Head
 Department of Physics
HEAD
DEPARTMENT OF PHYSICS
UNIVERSITY OF LUCKNOW
LUCKNOW

Time Table
B.Sc. Sem V (Theory)
July 2025 - Dec 2025

Time/ Day	07:30 - 08:25	08:25 - 09:20	03:45 - 04:40
M	Nuclear Physics PHY 502 (A) MKS [S - 06]	Solid State Physics PHY 501 (A) AS [S - 06]	Lasers and Optoelectronics I - PHY503 RKS [S - 18]
	Nuclear Physics PHY 502 (B) VK [S - 44]	Solid State Physics PHY 501 (B) SPS [S - 44]	The Second Quantum Revolution - PHY504 NW [S - 44]
T	Nuclear Physics PHY 502 (A) Amritanshu S [S - 06]	Solid State Physics PHY 501 (A) AS [S - 06]	Lasers and Optoelectronics I - PHY503 RKS [S - 18]
	Nuclear Physics PHY 502 (B) VK [S - 44]	Solid State Physics PHY 501 (B) SPS [S - 44]	The Second Quantum Revolution - PHY504 NW [S - 44]
W		Solid State Physics PHY 501 (A) Anar S [S - 44]	The Second Quantum Revolution - PHY504 NW [S - 44]
		Solid State Physics PHY 501 (B) AS [S - 06]	
Th		Solid State Physics PHY 501 (A) Anar S [S - 44]	The Second Quantum Revolution - PHY504 NW [S - 44]
		Solid State Physics PHY 501 (B) AS [S - 06]	
F		Nuclear Physics PHY 502 (A) VK [S - 06]	Lasers and Optoelectronics I - PHY503 NKP [S - 18]
		Nuclear Physics PHY 502 (B) MKS [S - 44]	
S		Nuclear Physics PHY 502 (A) VK [S - 44]	Lasers and Optoelectronics I - PHY503 AS [S - 18]
		Nuclear Physics PHY 502 (B) Amritanshu S [S - 06]	

Note:

1. Operational with effect from July 14, 2025.
2. The alphanumeric characters in square parentheses refer to lecture theatres.
3. Please ensure alternate arrangement for Theory classes in case of your leave.
4. Please maintain students' attendance of your Theory classes.

Head
Department of Physics

OP Prasad
HEAD
DEPARTMENT OF PHYSICS
UNIVERSITY OF LUCKNOW
LUCKNOW

Time Tab
M.Sc. Semester III Physics (Theory and Lab)
July 2025 - Dec 2025

Day/Time	9:20 - 10:15	10:15-11:10	11:10-12:05 12:05 - 01:00	01:00 - 01:55	01:55 - 02:50	02:50 - 03:45
M	Introduction to Electronic communication PHYIER-301(A) NW [S - 44]	Quantum Mechanics-II PHYCC-301 LS [S - 44]	Electronics PHYEL-302A Digital Electronics Lab: OP, NM, LS, JS Analog Electronics Lab: RM, NW, RBS, Atul S Optoelectronics PHYEL-302B NKP, RKS, AS X-Rays PHYEL-302C Amritanshu S, SPS, CRG, VS, AK	L U N C H B R E A K	Nuclear Physics-II PHYCC-302 JS [S - 44]	Electronics-I PHYEL-301A NW [S - 44] Lasers and Optoelectronics-I PHYEL-301B NKP [S - 28] X-Rays-I PHYEL-301C SPS [S - 29]
T	Introduction to Electronic communication PHYIER-301(A) NW [S - 44]	Library	Electronics PHYEL-302A Digital Electronics Lab: OP, NM, LS, JS Analog Electronics Lab: RM, NW, RBS, Atul S Optoelectronics PHYEL-302B NKP, RKS, AS X-Rays PHYEL-302C Amritanshu S, SPS, CRG, VS, AK		Quantum Mechanics-II PHYCC-301 BK [S - 44]	Electronics-I PHYEL-301A AKS [S - 44] Lasers and Optoelectronics-I PHYEL-301B NKP [S - 28] X-Rays-I PHYEL-301C CRG [S - 29]
W	Introduction to Electronic communication PHYIER-301(A) Atul S [S - 44]	Nuclear Physics-II PHYCC-302 OP [S - 44]	Electronics PHYEL-302A Digital Electronics Lab: OP, NM, LS, JS Analog Electronics Lab: RM, NW, RBS, Atul S Optoelectronics PHYEL-302B NKP, RKS, AS X-Rays PHYEL-302C Amritanshu S, SPS, CRG, VS, AK		Quantum Mechanics-II PHYCC-301 NM [S - 44]	Electronics-I PHYEL-301A Atul S [S - 44] Lasers and Optoelectronics-I PHYEL-301B AS [S - 28] X-Rays-I PHYEL-301C CRG [S - 29]
Th	Introduction to Electronic communication PHYIER-301(A) Atul S [S - 44]	Nuclear Physics-II PHYCC-302 Amritanshu S [S - 44]	Electronics PHYEL-302A Digital Electronics Lab: OP, NM, LS, JS Analog Electronics Lab: RM, NW, RBS, Atul S Optoelectronics PHYEL-302B NKP, RKS, AS X-Rays PHYEL-302C Amritanshu S, SPS, CRG, VS, BK		Library	Electronics-I PHYEL-301A RM [S - 44] Lasers and Optoelectronics-I PHYEL-301B RKS [S - 28] X-Rays-I PHYEL-301C AK [S - 29]
F	Library	Nuclear Physics-II PHYCC-302 MKS	Library		Quantum Mechanics-II PHYCC-301 RBS [S - 44]	Library
S						

- Note:
1. Operational with effect from July 14, 2025.
 2. The alphanumeric characters in square parentheses refer to lecture theatres.
 3. Please ensure alternate arrangement for Theory classes in case of your leave.
 4. Please maintain students' attendance of your Theory classes.

Head
Department of Physics

OPrasad
HEAD
DEPARTMENT OF PHYSICS
UNIVERSITY OF LUCKNOW
LUCKNOW