

Department of Physics

B. N. College, Patna

Time Table for Theory & Practical Classes of B.Sc. Part- I, II and III (Physics Hons. & Subs.)

(2021-2022)

Days	Class	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00
MON	H1	DK (L)	KNS (L)	PKV (L)	TUT		
	S1				PKV (L)		
	H2	MCB (L)	RK (L)	AP (L)	TUT		
	S2					DK+RK (P)	DK+RK (P)
	H3	PKV (L)	MA (L)	MCB (L)		PKV+MA (P)	PKV+MA (P)
TUE	H1	RK (L)	MCB (L)		TUT		
	S1						RK (L)
	H2	DK (L)	MA (L)				
	S2					KNS (L)	
	H3	KNS (L)	AP (L)	MCB (L)	TUT	PKV+MA (P)	PKV+MA (P)
WED	H1	DK (L)	MA + KNS (P)	MA + KNS(P)			
	S1					DK+MA (P)	DK+MA (P)
	H2	KNS (L)	RK (L)	AP (L)	TUT		
	S2					MCB (L)	
	H3	MA (L)	PKV (L)	MCB (L)	TUT	RK+AP (P)	RK+AP (P)
THU	H1	MCB (L)	RK (L)	PKV (L)	TUT		
	S1						
	H2	MA (L)	MCB +AP (P)	MCB +AP (P)			
	S2						
	H3	DK(L)	KNS (L)	RK (L)	TUT	MA+PKV (P)	MA+PKV (P)
FRI	H1	MCB (L)	MCB+MA (P)	MCB+MA (P)			
	S1					MCB (L)	
	H2	DK (L)	DK+RK (P)	DK+RK (P)	TUT		
	S2					AP (L)	
	H3	RK (L)	AP (L)	KNS (L)	TUT	DK+RK (P)	DK+RK (P)
SAT	H1	PKV (L)	DK+RK (P)	DK+RK (P)			
	S1						
	H2	MCB (L)	MCB+MA (P)	MCB+MA (P)	TUT		
	S2						
	H3	DK (L)	KNS (L)	PKV (L)	TUT	RK+AP (P)	RK+AP (P)

Teacher's Name:

* DK (Dinesh Kumar), MCB (Mukesh Chandra Bos), MA (Manish Anand), RK (Raghwendra Kumar), AP (Aparajita), PKV (Praveen Kumar Vishwakarma), KNS (Kamad Nath Shandilya)

* L: Lecture Class, P: Practical Class, TUT: Tutorial Class

* H1, H2, H3: B.Sc. (Physics Honours) Part- I, II, III; S1, S2: B.Sc. (Physics Subsidiary) Part- I, II

Course Distribution:

* **H1:** Classical Mechanics (DK), Special Theory of Relativity (MCB), Waves & Vibrations (MCB), Heat (RK), Thermodynamics (PKV, KNS)

* **S1:** Mechanics & Relativity (MCB), Waves & Vibrations (MCB), Thermal Physics (RK, PKV)

* **H2:** Optics (DK, KNS), Electromagnetic Theory (MCB), Electrostatics & Magnetism (RK), Current Electricity (MA), Modern Physics (AP)

* **S2:** Electrostatics & Magnetism (MCB), Current Electricity (MA), Modern Physics (AP), Optics (DK, KNS)

* **H3:** Mathematical Physics (DK), Classical Mechanics (PKV), Quantum Mechanics (RK), Statistical Mechanics (MA), Electronics (MCB, AP), Plasma Physics (DK), Electrodynamics (MCB), Solid State Physics (KNS, PKV), Spectroscopy (KNS)