

# Time Table for B. Sc & M.Sc. (PHYSICS) EVEN SEMESTER (Session 2018-19) w.e.f. 1-1-2019

6

DAY	CLASS	1	2	3	4	5	6	7	8	9
	U.G	7.30-8.16	8.16-9.06	9.06-9.54	10.10-10.58	10.58-11.46	11.46-12.34	12.40-1.28	1.28-2.16	2.16-3.04
	P.G	7.30 AM - 8.30 AM	8.30 AM - 9.30 AM	9.30 AM - 10.30 AM	11.00 AM - 12.00 NOON	12.00 NOON - 1.00 PM	1.00 PM - 2.00 PM	2.00 PM - 3.00 PM	2.30 - 5.30	
MON/TUE	Sem II				BPHY-C9SSD	B-PHY C9 PPD	A-PHY-B9 SWA		PHY-M1/M2 SWA/ PMD/CHB4	
	Sem IV		PHY-G3 PPD			PHYC6 PMD				
	Sem VI			PHY-C5 CRK		PHY-M1/M2 CRK/CHB6				
	M.Sc. Sem II	Ad-hoc-1 P-(4)ST	Ad-hoc-3 P-(2) BRB	Ad-hoc-2 P-(1) SRD	CHB-1 P-(3) AKN	PRACTICAL				
	M.Sc. Sem IV	Ad-hoc-3 P-(1)BRB	Ad-hoc-2 P-(4)SRD	Ad-hoc-1 P-(2)ST	CHB-2 P-(3) PMD	PRACTICAL				
WED/THU	Sem II		PHY-M3/G3 CRK/PPD			B-PHY-C9 PPD			A-PHY-B12 PPD	A-PHY B12 PMD
	Sem IV					PHY-M3/M6/M7 SWA/ PMD/CHB3		PHY-C9 CRK		
	Sem VI		PHYC5 SWA	PHYC5 SSD					PHYM3/G3 SSD/CHB5	
	M.Sc. Sem II	CHB-1 P(3) AKN	Ad-hoc-1 P-(4)ST	Ad-hoc-3 P-(2) BRB	Ad-hoc-2 P-(1) SRD	PRACTICAL				
	M.Sc. Sem IV	Ad-hoc-3 P-(1)BRB	Ad-hoc-2 P-(4)SRD	Ad-hoc-1 P-(2)ST	CHB-2 P-(3) PMD	PRACTICAL				
FRI/SAT	Sem II	A-PHY C9 SSD	B-PHY-C9 SWA						PHY-M6/M7 PPD/CHB2	
	Sem IV		PHY-C5 CRK			PHY-M1/M2 SSD/CRK		PHY-C9 PMD		
	Sem VI		PHYM6/M7 PMD/CHB1			PHY-C7 CHB1(F)/CHB2(S)				
	M.Sc. Sem II	CHB-1 P-(3) AKN	Ad-hoc-1 P-(4)ST	Ad-hoc-3 P-(2) BRB	Ad-hoc-2 P-(1) SRD	PRACTICAL				
	M.Sc. Sem IV	Ad-hoc-3 P-(1)BRB	Ad-hoc-2 P-(4)SRD	Ad-hoc-1 P-(2)ST	CHB-2 P-(3) PMD	PRACTICAL				

CHB1-Shahin Seyyd, CHB2-Akshya Kothare, CHB3-Rafia Sheikh, CHB4-Yagnwalk Vipravdas, CHB5-Minikshi Ghate, CHB6-Bhaurao Balbudhe/Sarang Daf

PG Coordinator

HOD, Dept. of Physics

### EVEN SEMESTER 2018-19 Theory Workload and distribution

	Paper I	Paper II
<b>B Sc I (Semester II)</b>  <b>SECTION A &amp; SECTION B</b>	I OSCILLATIONS (SSD) A & B  II FORCED OSCI (SSD) A & B  III TRANSPORT IN GASES (PPD) A & B  IV THERMODYNAMICS (PPD) A & B	I GRAVITATION (PMD-A+PPD-B)  II ASTRO-PHY (PMD-A+PPD-B)  III MAGNITISM (SWA) A & B  IV MAGNETOSTATICS (SWA) A & B
<b>B Sc II (Semester IV)</b>  <b>SECTION (A + B)</b>	I SSP PMD  II X-RAYS PMD  III SSP PMD  IV LASER PMD	I SOLID STATE ELECT (RK)  II FET (RK)  III MOLECULAR PHY (RK)  IV RAMAN SPECTRO (RK)
<b>B Sc III (Semester VI)</b>  <b>SECTION (A + B)</b>	I RELATIVITY (SWA)  II NUCLEAR PHY (RK)  III NUCLEAR PHY (RK)  IV BIO PHY & BIO INSTRU (SWA)	I AMPLIFIER (CHB-4)  II FIBRE OPTICS (SSD)  III COMMUNICATION (SSD)  IV NUMBER SYS (CHB-1)

#### Theory

Professor/Class	SEM II(A)	SEM II(B)	SEM IV(A+B)	SEM VI(A+B)	Total	Maple/ Nanotech
SWA	2	2		2	6	2
SSD	2	2		2	6	
PPD	2	2+2			6	
RK			4	2	6	
PMD		2	4		6	
CHB-1 (ASK)				1	1	
CHB-4 (SS)				1	1	