

S.No	Name	Course number (prefix PHY)		Additional Load
1.	AB	407	103T	
2.	AD	Leave		DUGC Convener
3.	AHK	101A*	462A L	Dual degree Convener
4.	AK	102(½)*	102T	
5.	AKA	210, 555/556*		
6.	AKG	461A*	102T (E)	Counselling Head
7.	AKJ	307	101A L	
8.	AP	596/598/696/698	500/1/2/	
9.	AS	552	500/501/502	
10.	CS	461B*	101A L	
11.	DC	690XX		
12.	DD	431	555/556	
13.	DpC	103(½)*	103T	
14.	DtC	681	101B L	
15.	GS	500/501/502*	103T	
16.	HW		101A L	Head PHY/CELP
17.	JC	421	596/598/696/698	
18.	JN		563/565, 500/501/502	
19.	JSY	667(½)	461A L	
20.	KK	563/565*	441 L	
21.	KB	605	563/565	
22.	KPR	441(½)*	461B L	
23.	MK	462A*	555/556	
24.	MKH	543	102T	
25.	MKV	IDC605	596/598/696/698	
26.	NK	601	102T	
27.	PJ	667(½)	102T	
28.	RG	315		Head, MSP
29.	RV	224	563/565	
30.	SAR	LEAVE		
31.	SB	690S	102T	
32.	SBh	101B*	596/598/696/698	
33.	SuB	401	101B L	
34.	SC	615, 313(½)		
35.	SD	441(½)	103T	
36.	SG	462B*, 313(½)*		
37.	SMT	674		PSE602(½)
38.	SoM	603	500/501/502	DPGC Convener
39.	SvC	205	315 L	
40.	TKG	103(½)	103T	
41.	TS	102(½)	102T	
42.	YNM	596/598/696/698*	103T (E)	MS 602(½)
43.	ZH	LEAVE		
44.	Tarakanth Mandal		103T, 555/556	

				<b>PG Electives</b>		
101A: AHK*, CS, HW, AKJ		PHY601	NK	Review of Classical Mechanics		
101B: SBh*, SuB, DtC, Mandeep Kumar Hooda		PH603	SoM	Review of Classical Electrodynamics		
102: AK*, TS, MKH, NK, PJ, SB, AKG (E)		PHY605	KB	Review of Mathematical Methods in Physics		
103: DpC*, TKG, AB, SD, TM, GS, YNM (E)		PHY615	SC	Non-Equilibrium Statistical Mechanics		
224: RV, Anjani Kr Tiwari, Nilakantha Meher, Dipak Bhowmik		PHY667	PJ/JSY	High Energy Astrophysics of Binary Star Systems		
315: RG* SvC		PHY674	SMT	Guided Wave Optics		
441:KPR*, SD, KK		PHY681	DtC	Quantum Field Theory		
461A: AKG*, JSY,		PHY690S	SB	Type II Superconductors & Vortices Applications		
461B: CS*, KPR		PHY690X	DC	Theory of Random Processes and Application (To be Approved)		
462A: MK*, AHK		IDC605	MKV	Computational Science and Engineering		
462B: SG*, KK						
500/501/502: GS*, AP, SoM, AS, JN						
563/565: KK*, RV, JN, KB						
555/556: AHK*, AKA, MK, TM, DD						
596/598/696/698: YNM*, MKV, JC, SBh, AP						
<b>UG Electives</b>						
PHY307	AKJ	Modern Optics				
PHY313	SG/SC	Physics of Information Processing				
PHY401	SuB	Classical Mechanics				
PHY407	AB	Special & General Relativity				

24-03-2021

Head, Physics Dept.