

4.1.3 - Number of classrooms and seminar halls with ICT- enabled facilities such as smart class, LMS, etc.

Physics Department



4.1.3 - Number of classrooms and seminar halls with ICT- enabled facilities such as smart class, LMS, etc.



INSTITUTE OF SCIENCE, NAGPUR
DEPARTMENT OF PHYSICS
M.Sc. (PHYSICS) SEMESTER II and IV, TIME-TABLE 2021-22

DAY	Class/Time	10.30 am- 11.30 am	11.30 am-12.30 pm	12.30 pm - 1.30pm	2.00 pm -6.00 pm
MON	M.Sc.-I SEM II	MPFS23	MPFS24	MPFS21	LabII(ETX+Simu.) P1(CMD+XXX)
		RMB	KMA	CMD	LabI(SIMU.)P2(SPD+XXX)
	M.Sc.-II SEM-IV	CORE-12	CORE-11	COR-SC-2.2	LabI(General)(P3+P4)(KMA+XXX)
		CPC	SPD	SRP	LabII(PROJECT)P5+P6
TUE	M.Sc.-I SEM II	MPFS24	MPFS23	MPFS21	LabII(ETX+Simu.) P1(CPC+XXX)
		KMA	RMB	CMD	LabI(SIMU.)P2(XXX+XXX)
	M.Sc.-II SEM-IV	CORE-12	COR-SC-2.2	CORE-11	LabI(General)(P3+P4)
		CPC	SRP	SPD	(CMD+XXX)
WED	M.Sc.-I SEM II	MPFS22	MPFS21	MPFS24	LabII(ETX+Simu.) P2(CPC+XXX)
		SRP	CMD	KMA	LabI(SIMU.)P1(SRP+XXX)
	M.Sc.-II SEM-IV	COR-SC-2.2	CORE-12	CORE EL 2.1 / 2.4	LabI(General)(P5+P6)(YBW)
		KMA	CPC	KRN/YBW	LabII(PROJECT)P3+P4
THU	M.Sc.-I SEM II	MPFS23	MPFS22	MPFS21	LabII(ETX+Simu.) P2(XXX)
		RMB	SRP	CMD	LabII(SIMU.)P1(SRP+XXX)
	M.Sc.-II SEM-IV	CORE EL 2.1 / 2.4	CORE-12	COR-SC-2.2	LabI(General)(P5+P6)
		KRN/YBW	CPC	KMA	(KMA+XXX)
FRI	M.Sc.-I SEM II	MPFS24	MPFS22	Seminar	
		KMA	SRP	SSK/KRN	
	M.Sc.-II SEM-IV	CORE EL 2.1 / 2.4	CORE-11	Seminar	
		KRN/YBW	SPD	RMB/YBW	
SAT	M.Sc.-I SEM II	MPFS22	MPFS23		
		SRP	RMB		
	M.Sc.-II SEM-IV	CORE EL 2.1 / 2.4	CORE-11		
		KRN/YBW	SPD		

CMD:Dr.C.M.Dudhe., SRP : Dr. S.R. Patil, KMA : Dr. K. M. Alti CPC: Dr.C.P.Chaudhari, SSK: S.S.Kasarla, SPD: Mrs. S.P.Deshmukh, YBW:Y.B.Wankhede ,KRN : Dr. K.R. Nagle ,RMB: Dr.R.M.Belekar XXX:CHB

Dr.C.M.Dudhe
Prof. & Head
Department of
Physics

Sem.-II

MPFS21 Quantum Mechanics I
MPFS22 Statistical Physics
MPFS23 Classical Mechanics
MPFS24 Electrodynamics-II

Sem.-IV

CORE-11 Nuclear and Particle Physics
CORE-12 Solid State Physics
CORE EL-2.1 Materials Science II
CORE-EL-2.4 Atomic and Molecular Physics II
CORE-SC-2.2 Experimental Techniques in Physi