



DHARAMPETH M. P. DEO MEMORIAL SCIENCE COLLEGE NAGPUR
MASTER TIME TABLE FOR SESSION 2023-24 (PGTD MATHEMATICS & CHEMISTRY)

D\T	7:30 - 8:30 am	8:30 - 09:30 am	9:30-10:30am	10:30 - 11:00 am	11:00 - 12:00 noon	12:00-01:00pm	01:00-02:00 pm	2:00-2:30 pm	2:30-3:30 pm	3:30-4:30 pm	4:30-5:30 pm	D\T
	1	2	3	4	5	6	7	8	9	10	11	
MON	SEM-1 SEM-2	INORGANIC CHEMISTRY PRACTICAL			BREAK	INORG CHEM AG-I AG-II	PHYS CHEM IE CM	ORG-ELECT RA RA-II	BREAK	TP-I TP-II	ODE DG	MON
	SEM-3 SEM-4	ORGANIC CHEMISTRY PRACTICAL				POL CHEM MM OR-II	ORG SP-I CA PDE	SPECTRO GR DS		FA Cos	OR-I ANM	
TUE	SEM-1 SEM-2	INORGANIC CHEMISTRY PRACTICAL				INORG CHEM AG-I AG-II	PHYS CHEM IE CM	ORG-ELECT RA RA-II		TP-I TP-II	ODE DG	TUE
	SEM-3 SEM-4	ORGANIC CHEMISTRY PRACTICAL				POL CHEM OR-II OR-II	ORG SP-I CA PDE	SPECTRO GR DS		FA Cos	MM ANM	
WED	SEM-1 SEM-2	INORGANIC CHEMISTRY PRACTICAL				PHYS CHEM AG-I AG-II	RES METHO IE CM	INORG CHEM RA RA-II		TP-I TP-II	ODE DG	WED
	SEM-3 SEM-4	ORGANIC CHEMISTRY PRACTICAL				ORG CHEM SP-II MM OR-II	SPECTRO CA PDE	POL CHEM GR DS		FA Cos	OR-I ANM	
THU	SEM-1 SEM-2	PHYSICAL CHEMISTRY PRACTICAL				PHYS CHEM AG-I AG-II	RES METHO IE CM	INORG CHEM RA RA-II		TP-I TP-II	ODE DG	THU
	SEM-3 SEM-4	POLYMER CHEMISTRY PRACTICAL				ORG CHEM SP-II GR OR-II	SPECTRO CA PDE	POL CHEM FA DS		OR-I Cos	MM ANM	
FRI	SEM-1 SEM-2	PHYSICAL CHEMISTRY PRACTICAL				ORG ELECT AG-I AG-II	PHYS CHEM IE CM	RES METHO RA RA-II		TP-I TP-II	ODE DG	FRI
	SEM-3 SEM-4	POLYMER CHEMISTRY PRACTICAL				ORG CHEM SP-I GR OR-II	ORG CHEM SP-II MM PDE	SEMINAR OR-I DS		CA Cos	FA ANM	
SAT	SEM-1 SEM-2	PHYSICAL CHEMISTRY PRACTICAL			ORG ELECT CS CS	INORG CHEM CS CS	RES METHO SEMinar SEMinar	SAT				
	SEM-3 SEM-4	POLYMER CHEMISTRY PRACTICAL			ORG CHEM SP-I Latex Latex	ORG CHEM SP-II Latex Latex	SEMINAR SEMinar SEMinar					

NOTE: ALL CLASSES OF PGTD CHEMISTRY WILL BE HELD IN ROOM NO. 011 & 012

	SEM-I	SEM-II	SEM-III
AG-I	Algebra-I	Algebra-II	CA
RA-I	Real Analysis-I	Real Analysis-II	FA
TP-I	Topology-I	Topology-II	MM
ODE	Ordinary Differential equation	Differential Geometry	GR
IE	Integral equation	Classical Mechanics	OR-I
			Complex Analysis
			Functional Analysis
			Mathematical Methods
			General Relativity
			Operation Research-I

Lt. Dr. Prashant Ambekar
Convener, Time-Table Committee

Dr. Akhilesh Peshwe
Principal