
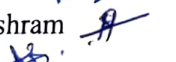
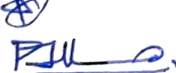


Post Graduate Teaching Department of Physics
Gondwana University, Gadchiroli
Time Table for M.Sc. Sem I and Sem III, Session 2024-25
(with effect from 14/06/2024)

Time		10:00 am to 11:00 am	11:00 am to 12:00 pm	12:00 pm to 01:00 pm	01:00 pm to 01:30 pm	01:30 pm to 03:30 pm	
Mon	Sem I	MP: (PJJ)	ED: (NSM)	RM: (PJJ)	R E C E S S	Practical-I: (F-1): (VSP)	Practical-I: (F-2): (PJJ)
	Sem III	CMP: (VSP)	AMP: (AMB)	NP: (NSM)		Practical-I: (S-1): (AMB)	Practical-II: (S-2): (NSM)
Tue	Sem I	MP: (PJJ)	ED: (NSM)	RM: (PJJ)		Practical-I: (F-1): (PJJ)	Practical-I: (F-2): (VSP)
	Sem III	CMP: (VSP)	CMP: (VSP)	AMP: (AMB)		Practical-I: (S-1): (NSM)	Practical-II: (S-2): (AMB)
Wed	Sem I	MP: (PJJ)	CANM/AP/EP: (AMB)/Python/BP	SPD: (VSP)		Practical-I: (F-3): (AMB)	Practical-I: (F-4): (NSM)
	Sem III	CMP: (VSP)	RP (Research Project)			Practical-I: (S-2): (VSP)	Practical-II: (S-1): (PJJ)
Thu	Sem I	CANM/AP/EP: (AMB)/Python/BP	MP: (PJJ)	SPD: (VSP)		Practical-I: (F-3): (NSM)	Practical-I: (F-4): (AMB)
	Sem III	NP: (NSM)	RP (Research Project)			Practical-I: (S-2): (PJJ)	Practical-II: (S-1): (VSP)
Fri	Sem I	CANM/AP/EP: (AMB)/Python/BP	ED: (NSM)	SPD: (VSP)		RM	Student Activity
	Sem III	NP: (NSM)	AMP: (AMB)	UA/OFS/DS/DEM/NANO: (PJJ)		RP (Research Project)	
Sat	Sem I	CANM/AP/EP: (AMB)/Python/BP	ED: (NSM)	SPD: (VSP)	RM	Student Activity	
	Sem III	NP: (NSM)	AMP: (AMB)	UA/OFS/DS/DEM/NANO: (PJJ)	RP (Research Project)		

Faculty: 1. Mr. Vikas S. Punse
2. Dr. Nandkishor S. Meshram
3. Dr. Aparna M. Bhake
4. Dr. Pritesh J. Jadhao


Dr. Sunil B. Bhat
Head of Department
Post Graduate Teaching Department
Gondwana University, Gadchiroli

Abbreviations:

- Faculties:** 1. Mr. Vikas S. Punse (**VSP**) (Total Work Load-16 Hrs./Week)
2. Dr. Nandkishor S. Meshram (**NSM**) (Total Work Load-16 Hrs./Week)
3. Dr. Aparna M. Bhake (**AMB**) (Total Work Load-16 Hrs./Week)
4. Dr. Pritesh J. Jadhaio (**PJJ**) (Total Work Load-16 Hrs./Week)

M.Sc. First Semester: Major Papers- 1. **SPD**- Semiconductor Physics and Devices 2. **ED**- Electrodynamics 3. **MP**- Mathematical Physics

4. Major Elective (Any One)- **CANM**- Complex Analysis and Numerical Method/**AP**- Astrophysics/**EP**- Energy Physics/**Python**- Introduction to Python/**BP**- Biophysics
5. **RM**- Research Methodology
6. Practical-I

M.Sc. Third Semester: Major Papers- 1. **NP**- Nuclear and Particle Physics 2. **CMP**- Advanced Condensed Matter Physics 3. **AMP**- Atomic and Molecular Physics

Practical-I

4. Major Elective (Any One)- **UA**- Ultrasonic and its Applications/**OFS**-Optical Fibre and Sensors/**DS**- Defects in Solids/**DEM**- Digital Electronics and Microprocessors/**NANO**- Fundamentals of Nanoscience and Nanotechnology

Practical-II

5. **RP**- Research Project

Practical Batches: **F-1:** First Year Batch-1 (1-10), **F-2:** First Year Batch-2 (11-20), **F-3:** First Year Batch-3 (21-30), **F-4:** First Year Batch-4 (31-40).

S-1: Second Year Batch-1 (1-15), **S-2:** Second Year Batch-2 (16-30).


Head of Department
Post Graduate Teaching Department
Gondwana University, Gadchiroli