## Department of Applied Physics Faculty of Technology and Engineering The Maharaja Sayajirao University of Baroda

## **Tentative Time Table**

Program Name: M.Sc. (Applied Physics) Year: I Semester: First

Division: Room No.:313 Academic Year: 2023-2024

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
10.00-11.00am						Seminar
11.00-12.00 pm						
12.00-01.00 pm	LAB Batch I	LAB Batch I	LAB Batch I	LAB Batch II	LAB Batch II	LAB Batch II
01.00-02.00 pm						
02.00-02.30 pm		R E	C	E	S S	8
02.30-03.30 pm	Electromagnetic theory-l	Classical Mechanics and Computational Technique	Classical Mechanics and Computational Technique	Mathematical Physics	Electromagnetic theory-I	Classical Mechanics and Computational Technique LAB I/II
03.30-04.30 pm	Mechanics-I (Quantum and Statistical)	Electromagnetic theory-l	Classical Mechanics and Computational Technique	Electromagnetic theory-I	Mathematical Physics	Classical Mechanics and Computational Technique LAB I/II
04.30-05.30 pm	Mathematical Physics	Mechanics-I (Quantum and Statistical)	Mechanics-I (Quantum and Statistical)	Mathematical Physics	Classical Mechanics and Computational Technique	Mechanics-I (Quantum and Statistical)

Head Department of Applied Physics

## Department of Applied Physics Faculty of Technology and Engineering The Maharaja Sayajirao University of Baroda

## **Tentative Time Table**

Program Name: M.Sc. (Applied Physics)

Year: II

Semester: First

Division: Room No.:314 Academic Year: 2023-2024

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
10.00-11.00am						Seminar
11.00-12.00 pm	Instrumentation	Instrumentation	Nuclear Reactor &Polymer Physics	Instrumentation	Instrumentation	
12.00-01.00 pm	Electronics -II	Laser and Applications	Laser and Applications	Laser and Applications	Electronics -II	Optical, dielectric and Magnetic Properties of Materials
01.00-02.00 pm	Electronics -II	Laser and Applications	Optical, dielectric and Magnetic Properties of Materials	Optical, dielectric and Magnetic Properties of Materials	Electronics -II	Optical, dielectric and Magnetic Properties of Materials
02.00-02.30 pm		R E	$\mathbf{C}$	${f E}$	S	S
02.30-03.30 pm	LAB Batch I	LAB Batch I/ Computational Techniques and Numerical Analysis Batch II	LAB Batch I/ Computational Techniques and Numerical Analysis Batch II	LAB Batch II/ Nuclear Reactor & Polymer Physics	LAB Batch II/Nuclear Reactor & Polymer Physics	
03.30-04.30 pm				LAB Batch II	LAB Batch II/Nuclear Reactor & Polymer Physics	LAB Batch II
04.30-05.30 pm				LAB Batch II	LAB Batch II	

Head Department of Applied Physics