# SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



**EXAMINATION CIRCULAR NO.51 OF.2022** 

First Year M.Sc. Physics (PAT.2020)

**Examination of Oct/Nov/Dec 2022** 

(Under Faculty of SCIENCE AND TECHNOLOGY: A)SCIENCE)

## **INSTRUCTIONS FOR CANDIDATES**

- Candidates are required to be present at the examination centre, THIRTY MINUTES before the stipulated time.
- Candidates are forbidden from taking any material into the examination hall that can be treated as a malpractice.
- Candidates are requested to see the Notice Board at their center of examination regularly for changes if any that may be notified later in the program.
- No request shall be granted for change in time or date for the University Examination on any ground.
- Candidates are requested to note the Day, Date and Time of Paper.
- Candidates are permitted to use stencils at the time of examination.
- The exchanges of side-rules, drawing instruments of other materials used in the examination hall is not permitted at the time of examination. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
- Use of non-programmable battery operated electronic pocket size Calculator is allowed. The exchange of Calculators is not allowed. Electronics Devices including mobile are not allowed at the time of examination.
- The written examination will be conducted in the following order .

Oct/Nov/Dec 2022 Page 1 of 3

## SEMESTER - II

Day & Date	Paper Code	Subject
Friday 20-01-2023	PHCT-121	ELECTRODYNAMICS Time:-10.00 AM To 01.00 PM
Tuesday 24-01-2023	PHCT-122	ATOMS & MOLECULES Time:-10.00 AM To 01.00 PM
Wednesday 25-01-2023	PHCT-123	QUANTUM MECHANICS Time:-10.00 AM To 01.00 PM
Wednesday 01-02-2023	CBOP-I (PHOT- 124A2)	PHYSICS OF THIN FILMS Time:-02.00 PM To 4.00 PM
	CBOP-I (PHOT- 124A4)	PHYSICS OF THIN FILMS Time:-02.00 PM To 5.00 PM
Thursday 02-02-2023	CBOP-I (PHOT- 124B2)	PHYSICS OF NANOMATERIALS  Time:-02.00 PM To 4.00 PM
	CBOP-I (PHOT- 124B4)	PHYSICS OF NANOMATERIALS  Time:-02.00 PM To 5.00 PM
Friday 03-02-2023	CBOP-I (PHOT- 124C2)	LASERS AND APPLICATIONS  Time:-02.00 PM To 4.00 PM
	CBOP-I (PHOT- 124C4)	LASERS AND APPLICATIONS  Time:-02.00 PM To 5.00 PM
Saturday 04-02-2023	CBOP-I (PHOT- 124D2)	PHYSICS OF SEMICONDUCTOR DEVICES Time:-02.00 PM To 4.00 PM
	CBOP-I (PHOT- 124D4)	PHYSICS OF SEMICONDUCTOR DEVICES  Time:-02.00 PM To 5.00 PM
Monday 06-02-2023	CBOP-I (PHOT- 124E2)	COMMUNICATION ELECTRONICS Time:-02.00 PM To 4.00 PM
	CBOP-I (PHOT- 124E4)	COMMUNICATION ELECTRONICS Time:-02.00 PM To 5.00 PM
Tuesday 07-02-2023	CBOP-I (PHOT- 124F2)	MICROWAVE PHYSICS AND APPLICATIONS Time:-02.00 PM To 4.00 PM
	CBOP-I (PHOT- 124F4)	MICROWAVE PHYSICS AND APPLICATIONS  Time:-02.00 PM To 5.00 PM

Oct/Nov/Dec 2022 Page 2 of 3

#### SEMESTER - I

Day & Date	Paper Code	Subject
Friday 27-01-2023	PHCT-111	MATHEMATICAL METHODS IN PHYSICS  Time:-10.00 AM To 01.00 PM
Saturday 28-01-2023	PHCT-112	CLASSICAL MECHANICS Time:-10.00 AM To 01.00 PM
Monday 30-01-2023	PHCT-113	ELECTRONICS Time:-10.00 AM To 01.00 PM
Wednesday 01-02-2023	CBOP-I (PHOT- 114A2)	PHYSICS OF THIN FILMS Time:-02.00 PM To 4.00 PM
	CBOP-I (PHOT- 114A4)	PHYSICS OF THIN FILMS Time:-02.00 PM To 5.00 PM
Thursday 02-02-2023	CBOP-I (PHOT- 114B2)	PHYSICS OF NANOMATERIALS Time:-02.00 PM To 4.00 PM
	CBOP-I (PHOT- 114B4)	PHYSICS OF NANOMATERIALS  Time:-02.00 PM To 5.00 PM
Friday 03-02-2023	CBOP-I (PHOT- 114C2)	LASERS AND APPLICATIONS  Time:-02.00 PM To 4.00 PM
	CBOP-I (PHOT- 114C4)	LASERS AND APPLICATIONS  Time:-02.00 PM To 5.00 PM
Saturday 04-02-2023	CBOP-I (PHOT- 114D2)	PHYSICS OF SEMICONDUCTOR DEVICES Time:-02.00 PM To 4.00 PM
	CBOP-I (PHOT- 114D4)	PHYSICS OF SEMICONDUCTOR DEVICES Time:-02.00 PM To 5.00 PM
Monday 06-02-2023	CBOP-I (PHOT- 114E2)	COMMUNICATION ELECTRONICS Time:-02.00 PM To 4.00 PM
	CBOP-I (PHOT- 114E4)	COMMUNICATION ELECTRONICS Time:-02.00 PM To 5.00 PM
Tuesday 07-02-2023	CBOP-I (PHOT- 114F2)	MICROWAVE PHYSICS AND APPLICATIONS Time:-02.00 PM To 4.00 PM
	CBOP-I (PHOT- 114F4)	MICROWAVE PHYSICS AND APPLICATIONS  Time:-02.00 PM To 5.00 PM

#### NOTE: -

1. The Backlog Students of M.Sc. Physics 2013 & 2019 pattern will have to appear for equivalence subject of 2020 pattern.

Ganeshkhind, Pune - 411 007

Ref.No/XCT:87 Date:11/01/2023

Director

**Board of Examinations and Evaluation** 

Oct/Nov/Dec 2022 Page 3 of 3