SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



EXAMINATION CIRCULAR NO.271 OF. 2018

PROGRAMME OF M.SC. PHYSICS SEM. I TO II CREDIT SYSTEM (2013 PATTERN) (5 CREDITS)

Examination of Oct/Nov/Dec 2018

(Under Faculty of SCIENCE AND TECHNOLOGY : A)SCIENCES) INSTRUCTIONS FOR CANDIDATES

- Candidates are required to be present at the examination centre, THIRTY MINUTES before the time fixed for paper.
- Candidates are forbidden from taking any material into the examination hall, that can be used for malpractice at the time of examination.
- Candidates are requested to see the Notice Board at their place of examination regularly for changes if any, that may be notified later in the program.
- No request for any special concession such as a change in time or any day fixed for the University Examination on any ground shall be granted.
- Use of non programmable calculator is permitted.
- The Examination of candidates of University Post-Graduation Dept. having credit system will be held at Their Respective Department

SEMESTER - II

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Tuesday 13-11-2018	20201	PHYUT601 ELECTRODYNAMICS
Wednesday 14-11-2018	20202	PHYUT602 SOLID STATE PHYSICS
Thursday 15-11-2018	20203	PHYUT603 EXPERIMENTAL TECHNIQUES IN PHYSICS
Friday 16-11-2018	20204	PHYUT604 QUANTUN MECHANICS I

SEMESTER - I

Time:-10.00 AM To 01.00 PM

Day & Date	Paper Code	Subject
Tuesday 20-11-2018	20101	PHYUT501 CLASSICAL MECHANICS
Thursday 22-11-2018	20102	PHYUT502 ELECTRONICS
Monday 26-11-2018	20103	PHYUT503 MATHEMATICAL METHODS IN PHYSICS
Tuesday 27-11-2018	20104	PHYUT504 ATOMS,MOLECULES & LASERS

NOTE: -

The Practical Examination will be conducted before theory examination between 01/11/2018 to 10/11/2018. Due notice for the place, date and time of the practical examination will be displayed on the Notice Board. Candidates are directed to be present at time and place of the practical exam

Ganeshkhind, Pune - 411 007

Ref.No/XCT:1243

Date:24/07/2018

Dr. Ashok Chavan

Director

Board of Examinations and Evaluation