SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



EXAMINATION CIRCULAR NO.516 OF. 2020

First Year B.Sc (Biotech)(REV.2019)

Examination of March/April/May 2020

(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.

SEMESTER - I

Time:-10.00 AM To 12.00 PM

Day & Date	Paper Code	Subject
Wednesday 11-03-2020	BBt-101	Fundamentals of Chemistry-I
Thursday 12-03-2020	BBt-102	Fundamentals of Physics
Friday 13-03-2020	BBt-103	Biochemistry I
Monday 16-03-2020	BBt-104	Biophysics
Tuesday 17-03-2020	BBt-105	Animal Sciences I
Wednesday 18-03-2020	BBt-106	Plant Sciences I
Thursday 19-03-2020	BBt-107	Microbiology I
Friday 20-03-2020	BBt-108	Biomathematics and Biostatistics-I

SEMESTER - II

Time:-02.00 PM To 04.00 PM

Day & Date	Paper Code	Subject
Wednesday 11-03-2020	BBt-201	Fundamentals of Chemistry II
Thursday 12-03-2020	BBt-202	Biochemistry II
Friday 13-03-2020	BBt-203	Bioinstrumentation
Monday 16-03-2020	BBt-204	Animal Sciences II
Tuesday 17-03-2020	BBt-205	Plant Sciences II
Wednesday 18-03-2020	BBt-206	Microbiology II
Thursday 19-03-2020	BBt-207	Bio-Mathematics and Bio-Statistics-II
Friday 20-03-2020	BBt-208	Computer in biology

First Year B.Sc (Biotech)(REV.2019)/2019-Pattern/516/F-2020

NOTE: -

1. The practical examination will be conducted by respective colleges before theory examination.

Ganeshkhind, Pune - 411 007

Ref.No/XCT:1905

Date:14/02/2020 Director

Board of Examinations And Evaluation