BHAVAN'S COLLEGE (AUTONOMOUS): ANDHERI (W), MUMBAI 400058

Timetable for candidates appearing for March / April – 2024 Examinations:

(AUTONONOMOUS & NON-AUTONOMOUS CATEGORY CANDIDATES)

(For ATKT Candidates Only (NON-NEP) : ALL PATTERNS F.Y.B. SC (Biotechnology) Semester II Examination:

Date	Time	Name of Subject
18.03.2024 Monday	07:30 am - 09:30 am	Chemistry-I (Bio-Organic Chemistry)
19.03.2024 Tuesday	07:30 am - 09:30 am	Chemistry-II (Physical Chemistry)
20.03.2024 Wednesday	07:30 am - 09:30 am	Life Sciences-I (Physiology and Ecology)
21.03.2024 Thursday	07:30 am - 09:30 am	Life Sciences-II (Genetics and Genetic Engineering)
22.03.2024 Friday	07:30 am - 09:30 am	Biotechnology –I (Tissue Culture and Biostatistics)
23.03.2024 Saturday	07:30 am - 09:30 am	Biotechnology –II (Enzymology , Immunology, Vitamins and Coenzymes)
26.03.2024 Tuesday	07:30 am - 09:30 am	Foundation Course II

Instructions:

- 1. All examinations shall be conducted offline in the college premises as per the seating arrangement to be displayed on the notice board in due course of time.
- 2. Candidates who have applied for the examinations, are required to collect the hall tickets from the college office two days before the commencement of the examinations. They must carry the hall ticket, duly attested by the college, during examinations.
- 3. All examinations shall be of 60 marks and 2-hour duration. Where ever required the conversion out of 75 or out of 100 or as applicable shall be made by the office.
- 4. Question papers shall be based on the syllabus taught during the academic year 2022-23.
- **5.** Candidates are required to contact the Department Heads/Coordinators about the paper pattern of the question papers and detailed syllabus in view of examinations being conducted offline. (No MCQ pattern any more)
- 6. Candidates, who have failed in internal components (CIA)/practical, are required to contact their respective teachers / Department Heads / Coordinators for 40 marks project work/practical exam. Time table.

Date: 29.02.2024

Convener