

## SARDAR PATEL UNIVERSITY

University Road, P. B. No.: 10 Vallabh Vidyanagar – 388120 (Gujarat) NAAC Accredited with Grade 'A' (10-01-2023 to 09-01-2028) Phone: 02692-226808/85 Fax No.:02692-236475 E-mail: exam\_spu@spuvvn.edu Website: www.spuvvn.edu

## Examination Programme (April-2024) Bachelor of Science (B.Sc.) – 2 (New Course) (NEP)

Centre of the Examination

: As per Exam Centre mentioned in your Hall Ticket

Time of the Examination

02:00 PM to 04:30 PM

| me of the Examination : 02:00 PM to 04:30 PM |              |                                                                    |                            |  |
|----------------------------------------------|--------------|--------------------------------------------------------------------|----------------------------|--|
| Day & Date                                   | Subject Code | Subject Title                                                      |                            |  |
| 08/04/2024<br>Monday                         | US02VAIPD01  | Integrated Personality Development                                 | 02:00 PM                   |  |
|                                              | US02VABSC01  | NCC Army-1                                                         | To                         |  |
|                                              | US02VABSC02  | Environmental Studies                                              | 03:30 PM                   |  |
| 09/04/2024<br>Tuesday                        | US02MACHE01  | General Chemistry-II                                               |                            |  |
|                                              | US02MAPHY01  | Vector Algebra, Relativity, Network Analysis and Basic Electronics |                            |  |
|                                              | US02MAZOO01  | Animal Diversity and Physiology-2                                  |                            |  |
|                                              | US02MABIC01  | Molecules of Life                                                  |                            |  |
|                                              | US02MABOT01  | Biodiversity (Microbes, Algae, Fungi and Archegoniate)             |                            |  |
|                                              | US02MABTE01  | Biomolecules and Classical Genetics                                |                            |  |
|                                              | US02MAMIC01  | Fundamentals of Microbiology                                       |                            |  |
|                                              | US02MAICH01  | Process Calculation and Engineering Equipment                      |                            |  |
|                                              | US02MAICV01  | Industrial Chemistry                                               |                            |  |
|                                              | US02MAMTH01  | Algebra                                                            |                            |  |
|                                              | US02MAELC01  | Electronics Devices and Circuits                                   |                            |  |
|                                              | US02MACSC01  | Computer Fundamentals - II                                         |                            |  |
| 12/04/2024<br>Friday                         | US02MICHE01  | Basic Chemistry - II                                               | 02:00 PM<br>To<br>03:30 PM |  |
|                                              | US02MIPHY01  | Network Theory, AC Bridges and Basic<br>Electronics                |                            |  |
|                                              | US02MIZOO01  | Chordate Diversity                                                 |                            |  |
|                                              | US02MIBIC01  | Fundamentals of Biochemistry-II                                    |                            |  |
|                                              | US02MIBOT01  | Introduction to Archegoniate                                       |                            |  |
|                                              | US02MIBTE01  | Biomolecules                                                       |                            |  |
|                                              | US02MIMIC01  | Fundamentals of Microbiology                                       |                            |  |
|                                              | US02MIMTH01  | Matrices and Complex Numbers                                       |                            |  |
|                                              | US02MISTA01  | Descriptive Statistics for Bivariate Data                          |                            |  |
|                                              | US02MICSC01  | Computer Basics and Logic Gates                                    |                            |  |
|                                              | US02MIELE01  | AC Circuits.                                                       |                            |  |
| 13/04/2024<br>Saturday                       | US02IDCHE01  | Fundamentals of Chemistry-II                                       | 02:00 PM<br>To<br>03:30 PM |  |
|                                              | US02MDCHE01  | Environmental Pollution - II                                       |                            |  |
|                                              | US02IDPHY01  | Introductory electronics, network circuits and a.c. bridges        |                            |  |
|                                              | US02IDZOO01  | Chordates                                                          |                            |  |
|                                              | US02IDBOT01  | Plants and Human Welfare -II                                       |                            |  |
|                                              | US02IDBTE01  | Introduction to genetics & chromosomes                             |                            |  |
|                                              | US02IDMIC01  | Fundamentals of Microbiology                                       |                            |  |
|                                              | US02IDMTH01  | Basics of Matrices                                                 |                            |  |

| , , , , , , , , , , , , , , , , , , , , | US02SECHE01 | Fundamentals of Soil Chemistry                          |                |
|-----------------------------------------|-------------|---------------------------------------------------------|----------------|
|                                         | US02SEPHY01 | Electrical and Electronic components and measurement-II |                |
|                                         | US02SEBIC01 | Tools and Techniques in iochemistry-                    |                |
| 15/04/2024                              | US02SEBOT01 | Floriculture                                            | 02:00 PM<br>To |
| Monday                                  | US02SEZOO01 | Economic Zoology                                        | 03:30 PM       |
| •                                       | US02SEICH01 | Industrial Safety & Hygiene - 1                         | 03.30 I M      |
|                                         | US02SESTA01 | Biostatistics for Data Handling                         |                |
|                                         | US02SECSC01 | Information Technology Fundamentals – II (ITF-II)       |                |
|                                         | US02SEELE01 | Fundamentals of Computer Hardware-2                     |                |

No.: E-1/ 160 2 Date: 30/03/24 Vallabh Vidyanagar

Deputy Registrar (Examination Section)

## Important Instruction:

- Candidates are requested to remain present at their respective place of examination, before the 30 Minutes of commencement of the examination.
- Candidates are forbidden from taking anything except pens, pencils, rubbers, stencils, calculator and drawing
  instruments into the examination hall. Under no circumstances loan or exchange of the above materials will be
  allowed in the examination hall.
- 3. Mobile Phone is Prohibited Strictly Not Permitted in the Examination Hall. Seating in examination hall with any Electronic Gadgets will be treated as Copy Case (U.F.M. Case).
- 4. Students have to follow the instructions given in the Answer Book.

## 5. Note for Practical Examination:

The Practical Examination will be held before or after the conclusion of the written examination at the College concerned. The exact dates and time of the Practical examination will be fixed by the Principal of the College concerned. Due notice will be given on the NOTICE BOARD of the College. Candidates are requested to remain present at the date, time and place notified for their practical examination. Those who fail to remain present themselves at the date, time and place notified will not be examined afterward.

6. The University reserves the right to cancel/change date, time & place of examination without assigning any reasons, However, any change in the examination programme will be notified on the university website.