



# SARDAR PATEL UNIVERSITY

NOTIFICATION NO: E-1 OF 2022

## EXAMINATION PROGRAMME, NOVEMBER- 2022 B.SC. - III<sup>rd</sup>- SEMESTER (CBCS) (OLD & NEW COURSE) (WITH EFFECT FROM: JUNE - 2022) (REGULAR & NC)

### Important Instruction:

- (1) Candidates are requested to remain present at their respective place of examination, **before the 30 Minutes** of commencement of the examination.
- (2) Candidates are forbidden from taking anything except pens, pencils, rubbers, stencils, calculator and 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 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 convener in consultation with 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.

**Place of Examination : As per exam center mentioned in your hall ticket**

**Time of Examination : 10:00 A.M. TO 01:00 P.M.**

**Place of Examination will be declared later.**

The written examination will be conducted in the following order:

Day & Date	Subject Code	Subject Title
15/11/2022 Tuesday	US03CCHE51	Inorganic Chemistry
	US03CELE51	Electronics Devices
	US03CMTH51	Ordinary Differential Equations
	US03CZOO51	Invertebrate, Economic Zoology & Toxicology
	US03CBCH51	Biochemistry of Bio molecules
	US03CICH51	Chemical Process Principles & Engineering Materials
	US03CCHE21	Inorganic Chemistry
	US03CELE21	Electronics Devices
	US03CZOO21	Invertebrate, Economic Zoology & Toxicology
	US03CBCH21	Biochemistry of Bio molecules I
	US03CICH21	Chemical Process Principles & Engineering Materials
16/11/2022 Wednesday	US03CMTH21	Numerical Methods
	US03CCHE52	Physical Chemistry
	US03CELE52	Instrumentation and Digital Electronics
	US03CMTH52	Multivariate Calculus
	US03CICH52	Organic Chemistry
	US03CZOO52	Physiology & Adaptation
	US03CBCH52	Biophysical Biochemistry
	US03CCHE22	Physical Chemistry
	US03CELE22	Instrumentation and Digital Electronics
	US03CICH22	Organic Chemistry
	US03CZOO22	Human Physiology & Adaptation
17/11/2022 Thursday	US03CBCH22	Biophysical Biochemistry
	US03CMTH22	Multivariate Calculus
	US03CPHY51	Optics
	US03CBOT51	Phycology, Mycology And Phytopathology
	US03CBIT51	Fundamentals of Biotechnology
	US03CSTA51	Descriptive Statistics
	US03CPHY21	Optics
	US03CBOT21	Phycology, Mycology And Phytopathology
US03CBIT21	Fundamentals of Biotechnology	
US03CSTA21	Descriptive Statistics	

18/11/2022 Friday	US03CPHY52	Solid State Electronics
	US03CBOT52	Genetics and Bioinformatics
	US03CBIT52	Fundamental Microbiology
	US03CSTA52	Elements of Probability Theory
	US03CPHY22	Solid State Electronics
	US03CBOT22	Plant Anatomy, Physiology, Taxonomy And Bioinformatics
	US03CBIT22	Microbial Biotechnology
	US03CSTA22	Elements of Probability Theory
19/11/2022 Saturday	US03CELC51	Signal Processing
	US03CICV51	Chemical Plant Auxiliaries & Manufacturing
	US03CCSC51	Fundamentals of Computer Programming Using C
	US03CMIC51	Fundamentals of Microbiology - I
	US03CELC21	Signal Processing
	US03CICV21	Chemical Plant Auxiliaries & Manufacturing
	US03CCSC21	Fundamentals of Computer Programming Using C
	US03CMIC21	Elements of Microbiology - I
21/11/2022 Monday	US03CELC52	Analog Communication
	US03CICV52	Fundamentals of Organic Chemistry
	US03CCSC52	Web Application Development – I
	US03CMIC52	Introduction to Microbial Physiology
	US03CELC22	Analog Communication
	US03CICV22	Fundamentals of Organic Chemistry
	US03CCSC22	Web Application Development – I
	US03CMIC22	Microbial Physiology
US03CINV22	Operational Amplifiers and Filters	

NO. E-1/ 2022/Programme/ 487

VALLABH VIDYANAGAR

DATE: 18/10/2022

19

*B. V. N. K.*  
23/11/22

DEPUTY REGISTRAR