



# SARDAR PATEL UNIVERSITY

NOTIFICATION NO: E-1 OF 2018

Revised EXAMINATION PROGRAMME, APRIL- 2018

## B.Sc. IV<sup>th</sup> – SEMESTER (CBCS) (REG. & NC)

### Important Instruction

- (1) Candidates are requested to remain present at their respective place of examination, fifteen minutes before the time of commencement of the first paper and ten minutes before the time of commencement of each subsequent paper.
- (2) 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 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.

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

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

The written examination will be conducted in the following order:

Date & Day	Subject Code	Subject Title
<b>07-04-2018 Saturday</b>	US04CCHE01	Inorganic Chemistry
	US04CBIT01	Fundamentals of Biotechnology – II
	US04CENV01	Components of Ecology
	US04CGEN01	Molecular Genetics & Biostatistics
	US04CINS01	Signal Conditioning Systems
	US04CICH01	Engineering Materials
	US04CCBI01	Web Designing and Applications Using HTML
	US04CICV01	Plant Utilities
	US04CINV01	Power Electronics
<b>09-04-2018 Monday</b>	US04CCSC01	Advance 'C' & Introduction to Data Structure
	US04CPHY01	Electromagnetic theory and Spectroscopy
	US04CBIT02	Applications of Biotechnology -II
	US04CENV02	Environmental Pollution, Wildlife & Biodiversity
	US04CGEN02	Principles of Genetics - II
	US04CINT01	Computer Organisation & Digital Computer Electronic
	US04CINS02	Calibration, Recorders, Signal Analyzers and Optical Fibre
	US04CCBI02	Computer Networking and Internet
	US04CMIC01	General Microbiology

<b>Date &amp; Day</b>	<b>Subject Code</b>	<b>Subject Title</b>
<b>10-04-2018 Tuesday</b>	US04CCHE02	Applied Chemistry
	US04CBCH01	Biochemistry of Biomolecules -2
	US04CBIO01	Concepts of Biology
	US04CINT02	Web Designing & Applications
	US04CELE01	Electronics Devices and Application
	US04CICH02	Chemical Plant Utilities
	US04CBNF01	Bioinformatics Sequence Analysis
	US04CSTA01	Statistical Techniques
	US04CICV02	Industrial Instrumentation & Process Control
<b>11-04-2018 Wednesday</b>	US04CCSC02	Operating Systems
	US04CPHY02	Solid State Physics
	US04CBIO02	Genetics and Molecular Biology
	US04EPHY02	Advanced Geophysics and Remote Sensing (10:00 A.M. TO 12:00 P.M.)
	US04CBNF02	Biochemistry
	US04CMIC02	Applied Microbiology
<b>12-04-2018 Thursday</b>	US04CZOO01	Invertebrate, Vertebrate and Animal Behaviour
	US04EZOO01	Chordates, Physiology, Immunology and Ecology (10:00 A.M. TO 12:00 P.M.)
	US04EBIO01	Cell and Molecular Biology (10:00 A.M. TO 12:00 P.M.)
	US04EMBI02	Molecular Biology-II (10:00 A.M. TO 12:00 P.M.)
	US04CELC01	Electro Dynamics
	US04CMTH01	Linear Algebra
<b>13-04-2018 Friday</b>	US04CZOO02	Physiology, Economic Zoology, Toxicology and Wild Life
	US04ESTA04	Biostatistics –II (10:00 A.M. TO 12:00 P.M.)
	US04EMTH01	Boolean Algebra and Laplace Transforms (10:00 A.M. TO 12:00 P.M.)
	US04ECSC01	Basic of Linux Operating Systems (10:00 A.M. TO 12:00 P.M.)
<b>16-04-2018 Monday</b>	US04CBOT01	Higher Gyptogames, Pharmacognosy and Environmental Biology
	US04EBOT01	Plant Histology, Taxonomy, Physiology and Genetics (10:00 A.M. TO 12:00 P.M.)
	US04ECHE05	Industrial Pollution, Its Control & Industrial Safety (10:00 A.M. TO 12:00 P.M.)
	US04EICH02	Instrumental Methods of Analysis (10:00 A.M. TO 12:00 P.M.)
<b>17-04-2018 Tuesday</b>	US04CBOT02	Basic and Applications of Plant Science
	US04ECHE06	Instrumental Methods of Analysis (10:00 A.M. TO 12:00 P.M.)
	US04ESTA01	Operation Research - II (10:00 A.M. TO 12:00 P.M.)
	US04EMTH06	Operations Research-II
	US04EELE02	Instrumentation (10:00 A.M. TO 12:00 P.M.)
	US04CINV02	Oscillator and Optical Devices

<b>Date &amp; Day</b>	<b>Subject Code</b>	<b>Subject Title</b>
<b>19-04-2018 Thursday</b>	US04EBCH01	Fundamentals of Biochemistry and Bio Instrumentation <b>(10:00 A.M. TO 12:00 P.M.)</b>
	US04ECSC03	Information Technology in Business <b>(10:00 A.M. TO 12:00 P.M.)</b>
	US04CELC02	Radio And Television System
<b>20-04-2018 Friday</b>	US04FSTA01	Foundation of Statistics-II <b>(10:00 A.M. TO 12:00 P.M.)</b>
	US04EFSC01	Forensic Science
<b>21-04-2018 Saturday</b>	US04EMIC01	Fundamental Microbiology <b>(10:00 A.M. TO 12:00 P.M.)</b>
	US04EELE01	Fundamentals of Computer Hardware <b>(10:00 A.M. TO 12:00 P.M.)</b>
<b>23-04-2018 Monday</b>	US04CMTH02	Differential Equations
	US04CELE02	Instrumentation and Digital Electronics
<b>24-04-2018 Tuesday</b>	US04CBCH02	Biophysical Biochemistry
	US04EMTH05	Calculus and Algebra-2 <b>(10:00 A.M. TO 12:00 P.M.)</b>
	US04ECSC02	RDBMS for Small Scale Organization <b>(10:00 A.M. TO 12:00 P.M.)</b>
<b>25-04-2018 Wednesday</b>	US04CSTA02	Probability Distributions

NO. : E-1/ 7259

VALLABH VIDYANAGAR

DATE: : 15/03/2018

**DEPUTY REGISTRAR**