



SARDAR PATEL UNIVERSITY

NOTIFICATION NO: E-1 OF 2021

Revised EXAMINATION PROGRAMME, NOVEMBER- 2021

B.SC. - Vth- SEMESTER (CBCS)

(WITH EFFECT FROM: JUNE - 2019)

Important Instruction:

- (1) In View of COVID-19, Candidates are requested to remain present at their respective place of examination, before the One and Half hour of commencement of the examination.
- (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 : 03:00 A.M. TO 05:00 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
23-11-2021 Tuesday	US05CCHE21	Organic Chemistry
	US05CELE21	Instrumentation
	US05CPHY21	Classical Mechanics
	US05CAPH21	Quantum and Statistical Mechanics
	US05CMTH21	Real Analysis
	US05CINS21	8085 Microprocessor Architecture and Programming-1
	US05CINV21	Process Measurement Technique – I
	US05CBCH21	Molecular Biochemistry
	US05CBNF21	PERL Programming Language
	US05CBIT21	Molecular Biology & Genetics
	US05CBOT21	Microbiology and Phycology
	US05CENV21	Environmental Biotechnology
	US05CGEN21	Molecular Genetics
	US05CMIC21	Molecular Genetics
	US05CZOO21	Invertebrate
	US05CICV21	Organic Chemistry
	US05CICH21	Advance Organic Chemistry
US05CCSC21	Object Oriented Programming Using C++	
US05CIN121	OOPS Technology-I	
US05CELC21	Analog Circuits and Measuring Instruments	
24-11-2021 Wednesday	US05CCHE22	Inorganic Chemistry
	US05CELE22	Digital System
	US05CPHY22	Mathematical Methods
	US05CAPH22	Mathematical Methods
	US05CMTH22	Theory of Real Functions
	US05CINS22	Process Measurement Techniques-1
	US05CINV??	Control System components and Technique – I
	US05CBCH22	Enzymology
	US05CBNF22	Relational Database Management Systems
	US05CBIT22	Transgenic
	US05CBOT22	Genetics and Molecular Biology
	US05CENV22	Geological Science & Oceanography
	US05CGEN22	Genetic Engineering-I
	US05CMIC22	Microbial Metabolism
	US05CZOO22	Physiology
	US05CICV22	Technology of Petroleum & Petroleum Products
	US05CICH22	Petroleum and Petroleum Products
US05CCSC22	Visual Programming Through VB .NET	
US05CINT22	Visual Programming	
US05CELC22	Introduction to 8-bit 8085 Microprocessor	

25-11-2021 Thursday	US05CCHE23	Physical Chemistry
	US05CELE23	8-Bit Microprocessor Programming & Applications
	US05CPHY23	Thermodynamics and Statistical Mechanics
	US05CAPH23	Solid State Physics
	US05CMTH23	Group Theory
	US05CINS23	Introduction to Control Systems
	US05CINV23	8-Bit Microprocessor Programming & Applications – I
	US05CBCH23	Human Metabolism
	US05CBNF23	Genetic Engineering
	US05CBIT23	R-DNA Technology
	US05CBOT23	Plant Ecology and Phytogeography
	US05CENV23	Environmental Pollution
	US05CGEN23	Immunogenetics
	US05CMIC23	Virology and Mycology
	US05CZOO23	Genetics & Biotechnology
	US05CICV23	Heavy & Fine Chemicals
	US05CICH23	Chemical Process Industries
	US05CCSC23	Relational Database Management System
	US05CINT23	Advanced Web Technology
	US05CELC23	Digital Communication System and Antenna
26-11-2021 Friday	US05CCHE24	Analytical Chemistry
	US05CELE24	Analog Communication
	US05CPHY24	Analog and Digital Circuits
	US05CAPH24	Concepts of Applied Physics and Control Systems
	US05CMTH24	Metric Spaces and Topological Spaces
	US05CINS24	Programmable Logic Controller-I
	US05CINV24	Analytical Instrumentation
	US05CBCH24	Human Physiology
	US05CBNF24	Bioinformatics Applications
	US05CBIT24	Immunology
	US05CBOT24	Plant Systematics
	US05CENV24	Forensic science & Remote Sensing
	US05CGEN24	Human Genetics and Bioinformatics
	US05CMIC24	Fermentation Technology-I
	US05CZOO24	Ecology & Animal Behaviour
	US05CICV24	Mass Transfer
	US05CICH24	Fluid Mechanics & Mechanical Operations
	US05CCSC24	Computer Networks
	US05CINT24	Software Engineering
	US05CELC24	Data Communication and Network

NO. E-1/ 2021/Programme/ 4326
VALLABH VIDYANAGAR
DATE: 01/11/2021


DEVELOPMENT OFFICER



To,
Director, Computer Center to publish on university website.