



SARDAR PATEL UNIVERSITY

NOTIFICATION NO: E-1 OF 2020

EXAMINATION PROGRAMME, MARCH/APRIL- 2020

B.Sc. VIth – SEMESTER (CBCS) (REG. & NC-ALL)

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	Branch
23-03-2020 Monday	US06CINT01	Relational Database Management Systems – II	I.T
	US06CBNF01	Web Application Development Using PERL	Bio Info.
	US06CCSC01	Object Oriented Programming Using Java	Comp. Sci.
	US06CBCH01	Molecular Biology- II	Biochemistry
	US06CBOT01	Mycology, Plant Pathology and Lichenology	Botany
	US06CCHE01	Organic Chemistry	Chemistry
	US06CENV01	Environmental Microbiology	Env. Sci.
	US06CELE01	Discrete and Linear Circuits Paper-II	Electronics
	US06CELC01	Power Electronics	Elec. & Comm.
	US06CGEN01	Biological Chemistry and Metabolism	Genetics
	US06CICV01	Dyes & Intermediates	Ind. Chem. (V)
	US06CICH01	Synthetic Dyes And Intermediates	Ind. Chem.
	US06CINS01	8085 Microprocessor Architecture and Programming - 2	Instrumentation
	US06CINV01	Process Measurement Techniques-2	Instrumentation-(V)
	US06CMTH01	Real Analysis – III	Mathematics
	US06CMIC01	Molecular Genetics	Microbiology
	US06CPHY01	Quantum Mechanics	Physics
US06CZOO01	Vertebrata	Zoology	
US06CBIT01	Recombinant DNA Technology and Applications	Bio. Tech.	
US06CAPH01	Advanced Concepts of Applied Physics	Applied Phy.	
24-03-2020 Tuesday	US06CINT02	Web Application Development Using PHP	I.T
	US06CBNF02	Object Oriented Programming Using JAVA	Bio Info.
	US06CCSC02	Relational Database Management System	Comp. Sci.
	US06CBCH02	Plant Biochemistry.	Biochemistry
	US06CBOT02	Diversity & Systematic of Angiosperms and Ethno botany	Botany
	US06CCHE02	Organic Chemistry	Chemistry
	US06CENV02	Environmental Toxicology	Env. Sci.
	US06CELE02	Digital System Paper-II	Electronics
	US06CELC02	Microprocessor Interrupts and Interfacing	Elec. & Comm.
	US06CGEN02	Recombinant DNA Technology	Genetics
	US06CICV02	Heavy and Fine Organic Chemicals	Ind. Chem. (V)
	US06CICH02	Pharmaceuticals	Ind. Chem.
	US06CINS02	Process Measurement Technique -II	Instrumentation
	US06CINV02	Control techniques -2	Instrumentation-(V)
	US06CMTH02	Complex Analysis	Mathematics
	US06CMIC02	Tools and Techniques in Molecular Biology	Microbiology
	US06CPHY02	Atomic-Molecular Physics, Energy Science and Earth Science	Physics
US06CZOO02	Comparative Anatomy Chordata	Zoology	
US06CBIT02	Animal Biotechnology	Bio. Tech.	
US06CAPH02	Solid State Electronics	Applied Phy.	

26-03-2020 Thursday	US06CINT03	Object Oriented Programming Using Java	I.T
	US06CBNF03	Advanced Immunology	Bio Info.
	US06CCSC03	Web Designing and Applications	Comp. Sci.
	US06CBCH03	Metabolism- II	Biochemistry
	US06CBOT03	Pharmacognosy	Botany
	US06CCHE03	Inorganic Chemistry	Chemistry
	US06CENV03	Waste Management	Env. Sci.
	US06CELE03	8-Bit Microprocessor Programming and Applications Paper-II	Electronics
	US06CELC03	Operation amplifier and its applications	Elec. & Comm.
	US06CGEN03	Principles of Genetics and Breeding	Genetics
	US06CICV03	Polymer Science	Ind. Chem. (V)
	US06CICH03	Polymer Technology	Ind. Chem.
	US06CINS03	Advanced Control System	Instrumentation
	US06CINV03	Control room instrumentation	Instrumentation-(V)
	US06CMTH03	Topology	Mathematics
	US06CMIC03	Microbial Biochemistry	Microbiology
	US06CPHY03	Nuclear Physics	Physics
	US06CZOO03	Evolution and Applied Zoology	Zoology
US06CBIT03	Enzymology	Bio. Tech.	
US06CAPH03	Mathematical Methods in Physics and FORTRAN – 2	Applied Phy.	
28-03-2020 Saturday	US06CINT04	Software Project Management	I.T
	US06CCSC04	Introduction to Microprocessors and Assembly Languages	Comp. Sci.
	US06CBCH04	Clinical Biochemistry	Biochemistry
	US06CBNF04	Genetic Engineering II	Bio info.
	US06CBOT04	Environmental Biology	Botany
	US06CCHE04	Inorganic Chemistry	Chemistry
	US06CENV04	Oceanography and Remote Sensing	Env. Sci.
	US06CELE04	Instrumentation Paper-II	Electronics
	US06CELC04	Optical Fiber Communication	Elec. & Comm.
	US06CGEN04	Bioinformatics	Genetics
	US06CICV04	Industrial Management & Economics - II	Ind. Chem. (V)
	US06CICH04	Management, Costing and Plant Design	Ind. Chem.
	US06CINS04	Programmable Logic Controller (PLC) - 2	Instrumentation
	US06CINV04	Spectroscopy & biomedical instrumentation.	Instrumentation-(V)
	US06CMTH04	Abstract Algebra – II	Mathematics
	US06CMIC04	Medical Microbiology	Microbiology
	US06CPHY04	Electrodynamics and Plasma Physics	Physics
	US06CZOO04	Developmental Biology	Zoology
US06CBIT04	Virology	Bio. Tech.	
US06CAPH04	Process Instrumentation – 2	Applied Phy.	
30-03-2020 Monday	US06CINT05	Information Security	I.T
	US06CCSC05	Software Engineering	Comp. Sci.
	US06CBCH05	Immunology	Biochemistry
	US06CBNF05	Bioinformatics Applications II	Bio info.
	US06CBOT05	Plant Biotechnology	Botany
	US06CCHE05	Physical Chemistry	Chemistry
	US06CENV05	Ethno biology, Biodiversity, Forestry and Wildlife	Env. Sci.
	US06CELE05	Industrial Electronics Paper-II	Electronics
	US06CELC05	Microwave Devices and Circuits	Elec. & Comm.
	US06CGEN05	Animal Biotechnology	Genetics
	US06CICV05	Pharmaceutical-II	Ind. Chem. (V)
	US06CICH05	Industrial Instrumentation and Process Control	Ind. Chem.
	US06CINS05	Industrial Electronics - II	Instrumentation
	US06CINV05	8-Bit microprocessor programming	Instrumentation-(V)
	US06CMTH05	Graph Theory	Mathematics
	US06CMIC05	Agriculture and Environmental Microbiology	Microbiology
	US06CPHY05	Digital Electronics, Electronic Communication and VLSI Technology	Physics
	US06CZOO05	Biotechnology	Zoology
US06CBIT05	Industrial Biotechnology	Bio. Tech.	
US06CAPH05	Applications of Remote Sensing	Applied Phy.	

01-04-2020 Wednesday	US06CINT06	Data Communication & Networking	I.T
	US06CCSC06	E – Commerce	Comp. Sci.
	US06CBCH06	Microbiology and Fermentation Technology	Biochemistry
	US06CBNF06	Structural Bioinformatics And RDBMS-II	Bioinformatics
	US06CBOT06	Plant Metabolism and Biochemistry	Botany
	US06CCHE06	Physical Chemistry	Chemistry
	US06CENV06	Environmental Issues and Legislation	Env. Sci.
	US06CELE06	Analo Communication & Fiber Optics	Electronics
	US06CELC06	Network Infrastructure Management	Elec. & Comm.
	US06CGEN06	Biomedical Genetics	Genetics
	US06CICV06	Selected Topics	Ind. Chem. (V)
	US06CICH06	Mass Transfer Operations	Ind. Chem.
	US06CINS06	Analytical and Bio-Medical Instrumentation	Instrumentation
	US06CINV06	Signal Conditioning and Communication	Instrumentation-(V)
	US06CMTH06	Mechanics – II	Mathematics
	US06CMIC06	Industrial Microbial Technology	Microbiology
	US06CPHY06	Instrumentation and Sensors	Physics
	US06CZOO06	Wild Life and Animal Behaviour	Zoology
	US06CBIT06	Metabolism	Bio. Tech.
	US06CAPH06	Introduction to 8085 microprocessor and control systems - 2	Applied Phy.

NO. : E-1/ 1430

VALLABH VIDYANAGAR

DATE : 25/02/2020

I/C, DEPUTY REGISTRAR