SARDAR PATEL UNIVERSITY



$\frac{\text{NOTIFICATION NO: E-1 OF 2017}}{\text{EXAMINATION PROGRAMME, NOVEMBER - 2017}}\\ \text{B.SC.- } V^{\text{th}} - \text{SEMESTER}$

(CBCS) (REGULAR & 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 <u>Strictly Not Permitted</u> 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.

Candidates are requested to remain present at their respective place of examination, fifteen minutes before the The written examination will be conducted in the following order:

DATE & DAY	SUBJECT CODE	SUBJECT TITLE	SUBJECT
	US05CBCH01	M olecular Biolo gy –I	Biochemistry
	US05CBNF01	Visual Programming	Bioinformatics
	US05CBIT01	Molecular Biology	Biotechnology
	US05CBOT01	Algae, Bryophytes, Pteridophytes and Gymnosperms	Botany
	US05CCHE01	Organic Chamistry	Chemistry
	US05CELE01	Discrete and Linear Circuits Paper-I	Electronics
	US05CELC01	Analog Circuit Design And It's Application	Elec. & Commu.
07-11-2017 Tuesday	US05CICH01	Organic Chemistry – II	Ind. Chemistry
	US05CICV01	Organic Chemistry	Ind. Chemistry (V
	US05CCSC01	Object Oriented Programming Using C++.	Computer Science
1 dos danj	US05CINT01	Relational Database Management Systems – I	Info. & Tech.
	US05CINS01	8085 Microprocessor Architecture and Programming-1	Instrumentation
	US05CINV01	Process Measurement Technique-I	InstruVoc.
	US05CENV01	Environmental Biotechnology	Env. Science
	US05CGEN01	Instrumental Methods of Analysis	Genetics
	US05CMHT01	Real Analysis – 1	M athematics
	US05CMIC01	Fundamentals of Molecular Biology	Microbiology
	US05CPHY01	Classical Mechanics	Physics
	US05CZOO01	Invertebrata	Zoology
	US05CBCH02	Enzymology.	Biochemistry
09-11-2017 Thursday	US05CBNF02	Object Oriented Programming and Data Structure	Bioinformatics
	US05CBIT02	Molecular Techniques	Biotechnology
	US05CBOT02	Structural, Adaptive and Reproductive Biology of Angiosperms	Botany
	US05CCHE02	Organic Chemistry	Chemistry
	US05CELE02	Digital System	Electronics
	US05CELC02	Introduction to 8-bit Microprocessor	Elec. & Commu.

DATE & DAY	SUBJECT CODE	SUBJECT TITLE	SUBJECT
	US05CICH02	Unit Process in Organic Manufacture	Ind. Chemistry
	US05CICV02	Heavy and Fine Inorganic Chemicals	Ind. Chemistry (V)
	US05CCSC02	Business Data Processing Through DBMS.	Computer Science
	US05CINT02	Data and File structures	Info. & Tech.
	US05CINS02	Process Measurement Technique-I	Instrumentation
	US05CINV02	Control technique – I	InstruVoc.
!	US05CENV02	Pesticide, Herbicide, Fungicide Toxicology	Env. Science
!	US05CGEN02	Molecular and Microbial genetics	Genetics
!	US05CMHT02	Real Analysis – 2	Mathematics
	US05CMIC02	Bioinstrumentation	Microbiology
	US05CPHY02	M athematical Physics	Physics
!	US05CZOO02	Comparative Anatomy Of Chordata	Zoology
	US05CBCH03	META BOLISM-I	Biochemistry
į	US05CBNF03	Basics of Immunology	Bioinformatics
;	US05CBIT03		Biotechnology
į	US05CBOT03	Plant Biotechnology Microbiology Microtechnique and Forestry	
į	US05CCHE03	Microbiology, Microtechnique and Forestry	Chemistry
į	US05CELE03	Inorganic Chemistry 8-bit Microprocessor programming and Applications Paper I	Electronics
	US05CELE03	8-bit Microprocessor programming and Applications Paper-I	Elec. & Commu.
		Measuring Instruments and Signal Generators	Ind. Chemistry
	US05CICH03	Petroleum Technology	
11-11-2017	US05CICV03	Technology of Petroleum and Petroleum Products	Ind. Chemistry (V)
Saturday	US05CCSC03	Visual Programming Through VB .NET	Computer Science
	US05CINT03	Visual Programming through VB . NET	Info. & Tech.
	US05CINS03	Introduction To Control System	Instrumentation
	US05CINV03	Control System Component	InstruVoc.
	US05CENV03	Environnemental Pollution	Env. Science
	US05CGEN03	Introduction to Genetic Engineering	Genetics
	US05CMHT03	Metric Spaces	
	US05CMIC03	Microbial Physiology And Enzymology	Microbiology
	US05CPHY03	Solid State Physics	Physics
	US05CZOO03	Cell Biology	Zoology
	US05CBCH04	Cell Biology	Biochemistry
	US05CBNF04	Genetic Engineering - I	Bioinformatics
	US05CBIT04	Immunology	Biotechnology
	US05CBOT04	Ecology Of Plants	Botany
	US05CCHE04	Inorganic Chemistry	Chemistry
	US05CELE04	Instrumentation - I	Electronics
	US05CELC04	Digital Communication Systems	Elec. & Commu.
!	US05CICH04	Business Organisation	Ind. Chemistry
	US05CICV04	Industrial Management & Economics.	Ind. Chemistry (V)
13-11-2017	US05CCSC04	Computer Networks	Computer Science
Monday	US05CINT04	Operating Systems	Info. & Tech.
	US05CINS04	Programmable Logic Controller (PLC)-I	Instrumentation
	US05CINV04	Analytical Instrumentation	InstruVoc.
	US05CENV04	Earth System Sciences	Env. Science
	US05CGEN04	Plant Biotechnology	Genetics
	US05CMHT04	Abstract Algebra – 1	Mathematics
	US05CMIC04	Immunology	Microbiology
	US05CPHY04	Thermodynamics and Statistical Physics	Physics
	US05CZOO04	Physiology	Zoology
15 11 2015			Biochemistry
15-11-2017 Wednesday	US05CBCH05	Human Physilogy And Clinical Endocrinology	Piochennish

DATE & DAY	SUBJECT CODE	SUBJECT TITLE	SUBJECT
	US05CBIT05	Environmental Biotechnology	Biotechnology
	US05CBOT05	Cytology And Genetics	Botany
	US05CCHE05	Physical Chemistry	Chemistry
	US05CELE05	Industrial Electronics Paper-I	Electronics
	US05CELC05	Antenna and its Application	Elec. & Commu.
	US05CICH05	Mechanical Operations	Ind. Chemistry
	US05CICV05	Pharmaceutical-I	Ind. Chemistry (V)
	US05CCSC05	System Analysis and Design.	Computer Science
	US05CINT05	System Analysis Design and Software Engineering	Info. & Tech.
	US05CINS05	Industrial Electronics-I	Instrumentation
	US05CINV05	8085 Microprocessor – I	InstruVoc.
	US05CENV05	Natural Resources	Env. Science
	US05CGEN05	Immunogenetics	Genetics
	US05CMHT05	Number Theory	M athematics
	US05CMIC05	Microbial Diversity And Ecology	
	US05CPHY05	Analog Devices and Circuits	Physics
	US05CZOO05	Genetics	Zoology
	US05CBCH06	Bio Instrumentation.	Biochemistry
	US05CBNF06	Structural Bioinformatics and RDBMS-I	Bioinformatics
	US05CBIT06	Cell Biology	Biotechnology
	US05CBOT06	Plant Physiology	Botany
	US05CCHE06	Physical Chemistry	Chemistry
17-11-2017 Friday	US05CELE06	Analog Communication	Electronics
	US05CELC06	Data Communication and Network	Elec. & Commu.
	US05CICH06	Fluid Mechanics and Heat Transfer	Ind. Chemistry
	US05CICV06	Separation Techniques	Ind. Chemistry (V)
	US05CCSC06	Computer Graphics and Multimedia.	Computer Science
	US05CINT06	Computer Architecture and Microprocessor	Info. & Tech.
	US05CINS06	Analytical Instrumentation	Instrumentation
	US05CINV06	Signal Conditioning & Communication	InstruVoc.
	US05CENV06	Population Dynamics and Biostatistics	Env. Science
	US05CGEN06	Human Genetics	Genetics
	US05CMHT06	Mechanics – 1	M athematics
	US05CMIC06	Fermentation Technology	Microbiology
	US05CPHY06	Astronomy and Astrophysics	Physics
	US05CZOO06	Environmental Biology	Zoology

NO.: E-1/3743

VALLABH VIDYANAGAR DEPUTY REGISTRAR

DATE: 08/09/2017