SARDAR PATEL UNIVERSITY

NOTIFICATION NO: E-1 OF 2016

Revised-EXAMINATION PROGRAMME, NOVEMBER/DECEMBER - 2016 B.SC. - IIIrd - SEMESTER (CBCS) (REGULAR. & NC)

June-2011 Batch Onwards

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.

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.

They are required to follow the instructions given in the answer script.

Time of Examination

: 02:00 P.M. TO 05:00 P.M.

Place of Examination will be declared later.

The written examination will be conducted in the following order:

DATE & DAY	SUBJECT CODE	SUBJECT TITLE
26-11-2016 Saturday	US03CCHE01	Organic Chemistry
	US03CMIC01	Fundamentals of Microbiology-I
	US03CBIT01	Fundamental of Biotechnology-I
	US03CENV01	Concept of Ecology
	US03CGEN01	Cell Molecular Biology & Genetics
	US03CINS01	Measurements and Indicators
	US03CICH01	Heavy and Fine Chemicals
	US03CCBI01	Problem Solving Methodology & Programming In C
	US03CICV01	Unit Processes
	US03CINV01	Electrical Instrument and Power Electro-1
28-11-2016 Monday	US03CCSC01	Fundamentals of Computer Programming Using 'C'
	US03CPHY01	Optics
	US03CMIC02	Fundamentals Microbiology-II
	US03CBIT02	Applications of Biotechnology -I
	US03CENV02	Fundamentals of Environmental Science
	US03CGEN02	Principles of Genetics -I
	US03CINT01	Fundamentals of Information Technology
	US03CINS02	Basic Instrumentation and Lasers
	US03CCBI02	Computer Fundamental
29-11-2016 Tuesday	US03CCHE02	Physical Chemistry
	US03CBCH01	Biochemistry of Biomolecules - I
	US03CBIO01	Cytology
	US03CINT02	Problem Solving Methodology & Programming In C
	US03CELE01	Electronics Devices
	US03CICH02	Chemical Process Principles
	US03CBNF01	Basics In Bioinformatics
	US03CSTA01	Descriptive Statistics
	US03CICV02	Fluid Mechanics & Heat Transfer

30-11-2016	US03CCSC02	Computer Organization
Wednesday	US03CPHY02	Basic Solid State Electronics
	US03CBCH02	Biophysical & Environmental Biochemistry
	US03CBIO02	Fundamentals of Genetics and Evolution
	US03EINT01	Management Information Systems (02:00 TO 04:00)
	US03EPHY02	Basic Geophysics (02:00 TO 04:00)
	US03CBNF02	Cell Biology and Genetics
01-12-2016 Thursday	US03CMTH02	Numerical Analysis
	US03CZOO01	Invertebrata & Vertebrata
	US03EZOO01	Invertebrate, Physiology, Biotechnology& Parasitology (02:00 TO 04:00)
2	US03EBIO01	Cytogenetic & Plant Biology (02:00 TO 04:00)
	US03EMBI01	Molecular Biology-I (02:00 TO 04:00)
	US03EICH01	Traditional Methods of Analysis (02:00 TO 04:00)
	US03ECHE03	Green Chemistry (02:00 TO 04:00)
	US03CELC01	Electronics & Communication
02-12-2016	US03EMTH05	Calculus And Algebra-1 (02:00 TO 04:00)
Friday	US03CZOO02	Physiology & Adaptations
	US03ESTA04	Biostatistics- I (02:00 TO 04:00)
	US03EMTH01	Calculus (02:00 TO 04:00)
03-12-2016	US03ECSC01	Digital Computers Electronics (02:00 TO 04:00)
Saturday	US03CBOT01	Lawer Cryptogames and Plant Pathology
	US03EBOT01	Phytodiversity and Plant Biotechnology (02:00 TO 04:00)
	US03ECHE04	Organic Chemistry(02:00 TO 04:00)
	US03EICH02	Industrial Chemistry-I (02:00 TO 04:00)
05-12-2016	US03CBOT02	Plant Physiology ,Anatomy & Taxonomy
Monday	US03ECHE05	Basic Analytical Chemistry (02:00 TO 04:00)
,	US03ESTA01	Operation Research-I (02:30 TO 04:30)
	US03EMTH06	Instrumentation (02:00 TO 04:00)
	US03EELE02	Electronic Circuit & Optical Device-I
	US03CINV02	Fundamentals of Biochemistry –I (02:00 TO 04:00)
06-12-2016 Tuesday	US03EBCH01	
	US03CSTA02	Probability Theory
	US03CELC02	Analog Communication
07.12.2016	US03FSTA01	Foundation of Statistics-I (02:00 TO 04:00)
07-12-2016 Wednesday	US03EFSC01	Fundamental of Forensic Science
08-12-2016 Thursday	US03EMIC01	Fundamentals of Microbiology (02:00 TO 04:00)
	US03EBTN01	Fundamentals of Botany (02:00 TO 04:00)
	US03EELE01	Fundamentals of Computer Hardware (02:00 TO 04:00)
09-12-2016 Friday	US03CMTH01	Advanced Calculus
	US03CELE02	Instrumentation & Digital Electronics tioned programme will be held before or after Theory Examinations, (As per Lett.

The Practical Examinations for above mentioned programme will be held before or after Theory Examinations, (As per Letter No. E-3/61 dated: 06/04/2016 Guidelines for decentralisation of practical examination. The exact dates and time of the Practical examination will be fixed by the concerned Department/College. 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.

NO.: E-1/ 3140 VALLABH VIDYANAGAR

DATE: 14/10/16

DEPUTY REGISTRAR