VEER NARMAD SOUTH GUJARAT UNIVERSITY, SURAT



NOTIFICATION OF THE VEER NARMAD SOUTH GUJARAT UNIVERSITY No. EXAM. /11365/OF 2015 PROGRAMME OF THE THIRD YEAR B. SC. (FIFTH SEMESTER) EXAMINATION, OCTOBER/NOVEMBER-2015

Candidates are requested to be present at his / her respective Centre of Examination fifteen minutes before the time appointed for the first Paper and then ten minutes before the time for starting of subsequent each paper.

The Student should read all the rules and regulation for taking Examination before entering in Examination hall.

They are forbidden to take any Book, Paper, Programmable Calculator and any Electronic gadget or Mobile Phone into Examination hall.

The Written Examination will be conducted in the following order:

DATE	TIME: 02: 00 To 04:00				
26-10-2015	Language Through Literature OR Written and Spoken Communication				
27-10-2015	Physics Paper – VI	OR			
	Chemistry Paper – VI	OR			
	Microbiology Paper – XI	OR			
	501: Botany Paper – VI	OR			
	501: Bio-Science Paper – VI	OR			
	Zoology Paper – I	OR			
	Mathematics Paper – VI	OR			
	501: Statistics Paper – VI	OR			
	Electronics Paper – VI	OR			
	501: Computer Science Paper – VI	OR			
	Medical Technology – XI	OR			
	BT:11- Introduction To Computers & Bioinformatics				
28-10-2015	Physics Paper – VII	OR			
20 10 2015	Chemistry Paper – VII	OR			
	Microbiology Paper – XII	OR			
	502: Botany Paper – VII	OR			
	502: Bio-Science Paper – VII	OR			
	Zoology Paper – II	OR			
	Mathematics Paper – VII	OR			
	502: Statistics Paper – VII	OR			
	Electronics Paper – VII	OR			
	502: Computer Science Paper – VII	OR			
	Medical Technology – XII	OR			
	BT:12: Introduction To Virology				

DATE	TIME 02: 0	00 To 04:00
29-10-2015	Physics Paper – VIII	OR
	Chemistry Paper – VIII	OR
	Microbiology Paper – XIII	OR
	503: Botany Paper – VIII	OR
	503: Bio-Science Paper – VIII	OR
	Zoology Paper – III	OR
	Mathematics Paper – VIII	OR
	503: Statistics Paper – VIII	OR
	Electronics Paper – VIII	OR
	503: Computer Science Paper – VIII	OR
	Medical Technology – XIII	OR
	BT:13: Introduction To Nanobiotechn	ology
30-10-2015	Physics Paper – IX	OR
	Chemistry Paper – IX	OR
	Microbiology Paper – XIV	OR
	511: Botany Paper – IX	OR
	511: Bio-Science Paper – IX	OR
	Zoology Paper – IV	OR
	Mathematics Paper – IX	OR
	511: Statistics Paper – IX	OR
	Electronics Paper – IX	OR
	511: Computer Science Paper – IX	OR
	Medical Technology – XIV	OR
	BT14: Fundamental Of Mycology	
02-11-2015	Physics Paper – X	OR
	Chemistry Paper – X	OR
	Microbiology Paper – XV	OR
	511: Botany Paper – X	OR
	511: Bio-Science Paper –X	OR
	Zoology Paper – V	OR
	Mathematics Paper – X	OR
	511: Statistics Paper – X	OR
	Electronics Paper – X	OR
	511: Computer Science Paper – X	OR
	Medical Technology – XV	OR
	BT:15: Genetics Engineering	

Physics Paper – XI	DATE	TIME 02: 00 To 04:00				
Chemistry Paper – XI OR Microbiology Paper – XVI OR 506: Botany Paper – XI OR 506: Bio-Science Paper –XI OR Zoology Paper – IV OR Mathematics Paper – XI OR Electronics Paper – XI OR 506: Statistics Paper – XI OR Electronics Paper – XI OR Medical Technology – XVI OR BT:16: Bioethics And Biosafety O4-11-2015 Petrochemicals Drugs Dyes Polymer Chemistry Agor-Chemistry Advances in Green Chemistry Materials Science Fisheries Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR	03-11-2015	Physics Paper – XI	OR			
506: Botany Paper – XI OR 506: Bio-Science Paper –XI OR Zoology Paper – IV OR Mathematics Paper – XI OR 506: Statistics Paper – XI OR Electronics Paper – XI OR Electronics Paper – XI OR Medical Technology – XVI OR BT:16: Bioethics And Biosafety 04-11-2015 Petrochemicals OR Drugs OR Drugs OR Dryes OR Polymer Chemistry OR Advances in Green Chemistry OR Materials Science OR Fisheries OR Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I OR Fourier Series OR Fourier Transform and its Applications Electronics OR Electronics OR Advances in Nanotechnology OR Astro-Physics OR Computer Networking OR Computer Networking and Cyber Security Integrated Circuits Technology Industrial Management OR OOP Programming OR Consumer Electronics OR Python Programming OR Python Programming OR Engineering Physics OR Python Programming OR Engineering Physics	03 11 2013	Chemistry Paper – XI	OR			
506: Bio-Science Paper –XI OR Zoology Paper – IV OR Mathematics Paper – XI OR 506: Statistics Paper – XI OR Electronics Paper – XI OR Medical Technology – XVI OR BT:16: Bioethics And Biosafety 04-11-2015 Petrochemicals OR Drugs OR Dyes OR Polymer Chemistry OR Materials Science OR Fisheries OR Computer Application for Statisticians Mechanics-I OR Operation Research-I OR Fourier Series OR Fourier Transform and its Applications Electronics Advances in Nanotechnology OR Astro-Physics OR Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management OR Advance Microprocessor OR Python Programming OR Consumer Electronics OR Advance Microprocessor OR Python Programming OR Engineering Physics OR Policy OR		Microbiology Paper – XVI	OR			
Zoology Paper – IV OR Mathematics Paper – XI OR 506: Statistics Paper – XI OR Electronics Paper – XI OR Medical Technology – XVI OR OR OR OPOLYMEN – OR O		506: Botany Paper – XI	OR			
Mathematics Paper – XI OR 506: Statistics Paper – XI OR Electronics Paper – XI OR 506: Computer Science Paper – XI OR Medical Technology – XVI OR BT:16: Bioethics And Biosafety O4-11-2015 Petrochemicals OR Drugs OR Dyes OR Polymer Chemistry OR Advances in Green Chemistry OR Materials Science OR Fisheries Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology OR Astro-Physics OR Engineering Graphics OR Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics OR Advance Microprocessor Python Programming Engineering Physics OR		506: Bio-Science Paper –XI	OR			
506: Statistics Paper – XI OR Electronics Paper – XI OR 506: Computer Science Paper – XI OR Medical Technology – XVI OR BT:16: Bioethics And Biosafety O4-11-2015 Petrochemicals OR Drugs OR Dyes OR Polymer Chemistry OR Advances in Green Chemistry OR Materials Science OR Fisheries OR Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series OR Fourier Transform and its Applications Electronics OR Advances in Nanotechnology OR Astro-Physics OR Computer Networking OR Computer Networking OR Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming OR Advance Microprocessor OR Python Programming Engineering Physics OR		Zoology Paper – IV	OR			
Electronics Paper – XI OR 506: Computer Science Paper – XI OR Medical Technology – XVI OR BT:16: Bioethics And Biosafety O4-11-2015 Petrochemicals Drugs Dyes OR Dyes Polymer Chemistry Agor-Chemistry Agor-Chemistry Advances in Green Chemistry Materials Science Fisheries Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR		Mathematics Paper – XI	OR			
506: Computer Science Paper – XI OR Medical Technology – XVI OR BT:16: Bioethics And Biosafety 04-11-2015 Petrochemicals OR Drugs OR Dyes OR Polymer Chemistry OR Advances in Green Chemistry OR Materials Science Fisheries OR Computer Application for Statisticians Mechanics-I OR Computer Oriented Numerical Method-I OP Operation Research-I OR Fourier Series OR Fourier Transform and its Applications Electronics Advances in Nanotechnology OR Astro-Physics OR Engineering Graphics OR Computer Networking OR Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management OR OR OR OR OR OR OR OP Programming OR		506: Statistics Paper – XI	OR			
Medical Technology – XVI		Electronics Paper – XI	OR			
BT:16: Bioethics And Biosafety O4-11-2015 Petrochemicals Drugs Dyes Polymer Chemistry Agor-Chemistry Advances in Green Chemistry Materials Science Fisheries Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR		506: Computer Science Paper – XI	OR			
Petrochemicals Drugs Dyes OR Dyes Polymer Chemistry Agor-Chemistry Agor-Chemistry Advances in Green Chemistry Materials Science Fisheries Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR		Medical Technology – XVI	OR			
Petrochemicals Drugs Dyes OR Dyes Polymer Chemistry Agor-Chemistry Advances in Green Chemistry Materials Science Fisheries Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR		BT:16: Bioethics And Biosafety				
Drugs Dyes Polymer Chemistry Agor-Chemistry Ador-Chemistry Advances in Green Chemistry Materials Science Fisheries Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics	04-11-2015					
Dyes Polymer Chemistry Agor-Chemistry Agor-Chemistry Advances in Green Chemistry Materials Science Fisheries Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR				OR		
Polymer Chemistry Agor-Chemistry Advances in Green Chemistry Materials Science Fisheries Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR				OR		
Agor-Chemistry Advances in Green Chemistry Materials Science Fisheries Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR		•		OR		
Materials Science Fisheries Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR		,		OR		
Fisheries Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR		,		OR		
Computer Application for Statisticians Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR				OR		
Mechanics-I Computer Oriented Numerical Method-I Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR OR OR OR OR OR OR OR OR			nc	OR		
Operation Research-I Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR			13	OR		
Fourier Series Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR OR OR OR OR OR OR		Computer Oriented Numerical Meth	od-I	OR		
Fourier Transform and its Applications Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR OR OR OR OR OR OR		•		OR		
Electronics Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR OR OR OR OR OR OR OR OR O		OK				
Advances in Nanotechnology Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR OR OR OR OR OR OR OR		1 .	ons	OR		
Astro-Physics Engineering Graphics Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR OR OR OR OR OR OR OR				OR		
Computer Networking Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR OR OR OR OR OR		- •		OR		
Advance Networking and Cyber Security Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR OR OR OR OR OR OR OR				OR		
Integrated Circuits Technology Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR OR OR OR OR		· · · · · · · · · · · · · · · · · · ·		OR		
Industrial Management Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR OR OR OR OR		-	curity	OR		
Oop Programming Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR OR OR OR				OR		
Consumer Electronics Advance Microprocessor Python Programming Engineering Physics OR OR OR OR				OR		
Python Programming Engineering Physics OR OR				OR		
Engineering Physics		•		OR		
ΛΒ				OR		
Biophysics		Biophysics		OR		
Environmental Physics OR				OR		
Atmospheric Physics OR		•		OR		
Mathematical Methods of Physics OR		Mathematical Methods of Physics		OR		
Floriculture				OR		
Horticulture		Horticulture				

DATE	TIME 02: 00	To 04:00
04-11-2015	Gardening Health Science Introduction to Biostatistics Advance in Biostatistics Introduction to Nanobiotechnology Nanobiotechnology & Human health Instrumentation and techniques Quality management in laboratory Microbiology Laboratory Hazards and Precautions Bio Safety Simulation using MATLAB Open Source Tool Operation Research System Software Introduction to Datawarehousing & Datamining Software Quality Assurance Organization Structure & Behavior Numerical Analysis Economics Statistics Blood banking Technology -I Dairy Technology	OR O

- 1. The use of Pencil is allowed in Mathematics at the Examination.
- 2. Candidates at the First Year B. Sc. will be Examined in Practical at centre where they have appeared for theory Examination.
- 3. The Practical Examinations in the subject concerned will take place before or after the conclusion of the Written Examination, Due notice will be given by the University about the Dates, Time & Place of Practical Examination and order in which candidates have to present at the Time, Date & Place fixed for their Practical Examination. Those who fail to present themselves at the fixed Time, Date & Place will not be examined in practical afterwards in any case of which serious note has to be taken by the concerned.
- **4.** The use of non-programmable Calculator is permitted.

The Center for B. Sc. (First Semester) Examination will be as under. :

1.	Bardoli (P. J. Sci.)	8.	Navsari (Naranlala)	15.	Valod (Gov. Sci.)
2.	Bharuch (J. P. Sci.)	9.	Rajpipla (M. R. Science)	16.	Vapi (K. B. S.)
3.	Bilimora (V. S. Patel)	10.	Rander (Navyug Sci.)	17.	Zadeshwar (Narmada Sci.)
4.	Chikhli (Gov. Sci. Coll.)	11.	Surat (P. T. Sci.)	18	Vankal (Gov. Sci. Coll.)
5.	Daman	12.	Surat (S. R. I. C. A.)	19	Ahwa (Gov. Sci. Coll.)
6.	Kholwad	13.	Valsad (B. K. M.)	20	Dept of Biotechnology
					(VNSGU Surat)
7.	Navsari (B. P. Baria)	14.	Valsad (Dolat-Usha)	21	Bhagwan Mahavir

-SDSURAT. A. V. DHADUK
DATE: 08/09/2015 CONTROLLER OF EXAMINATIONS