

VEER NARMAD SOUTH GUJARAT UNIVERSITY, SURAT



NOTIFICATION OF THE VEER NARMAD SOUTH GUJARAT UNIVERSITY No. EXAM. /8713/OF 2018

REVISED PROGRAMME OF THE THIRD YEAR B. SC. (SIX SEMESTER) (A.T.K.T.)

EXAMINATION, OCTOBER – 2018

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 : 09:45 To 11:45 |
|------------|---|
| 04-10-2018 | Language Through Literature OR Written and Spoken Communication |
| 05-10-2018 | Petrochemicals Dyes Drugs Polymer Chemistry Agor-Chemistry Advances in Green Chemistry Materials Science Electronics Advances in Nanotechnology Astro-Physics Programming for Physicists and Mathematicians Fisheries Applied Zoology Advances in Genetics Computer Application for Statisticians Mathematical Methods of Physics Number Theory Mechanics-I Mechanics -II Computer Oriented Numerical Analysis Operation Research-II Operation Research-II (FOR STATISTICS) Game Theory Floriculture Horticulture Gardening Plant Bio-technology Engineering Graphics Computer Networking |

| DATE | TIME : 09:45 To 11:45 |
|------------|--|
| 05-10-2018 | Integrated Circuits Technology Industrial Management Python Programming Engineering Physics Bio-Physics Environmental Physics Atmospheric Physics Physics of Finance (Econo-Physics) Plasma Physics LASER Physics Chemical Physics Agriculture Biotechnology Animal Biotechnology Acquatic Biotechnology Health science Food Technology Organization Structure & Behavior Computer Oriented Numerical method-I Computer Oriented Numerical method-II Fourier Series Fourier Transform and its Applications Advances Networking and Cyber Security Oop Programming Consumer Electronics Advance Microprocessor Introduction To Biostatistics Advances 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 Tools System Software Introduction to Datawarehousing & Datamining Software Quality Assurance Organization Structure & Behavior Information System Numerical Analysis Economics Statistics Blood Banking-II Entrepreneurshap and Ecotourism HOM-SCI: HD-Child Rights and Polices HOM-SCI: HM-Hotel laws |

| DATE | TIME : 09:45 To 11:45 | |
|--------------------------------------|----------------------------------|----|
| 23-10-2018 | MB22-Microbiology Paper – XXII | OR |
| | 606: Botany Paper – XI | OR |
| | 606: Bio-Science Paper –XI | OR |
| | Zoology Paper – XI (Z-606) | OR |
| | Mathematics Paper – XI | OR |
| | 606: Statistics Paper – XI | OR |
| | Electronics Paper – XI | OR |
| | 606: Computer Science Paper – XI | OR |
| | Medical Technology – XXII | OR |
| | BT 22: Animal Biotechnology | OR |
| ENV 606 Environmental Science - XXII | | |

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. (Six Semester) Examination will be as under. :

| | | | | | |
|----|---|----|---|----|--|
| 1 | Surat (P. T. Sci.) | 2 | Navyug Sci. Rander | 3 | Surat (S. R. I. C. A.) (including surat s. r. i. c. a. biotech) |
| 4 | G.N.Pandya bhestan. Surat | 5 | Bhagwan Mahavir college of sci. vesu (including Bhagwan Mahavir biotech) | 6 | J.N.M.PatelSci.College Bharthana vesu |
| 7 | M.L.Pramr Sci.College Masma | 8 | P.T.Mahila Surat(HOME SCI) | 9 | Bharuch (J. P. Sci.) |
| 10 | Bardoli (P. J. Sci.) | 11 | Dollyben Desai Ins.Palsana. | 12 | Bilimora (V. S. Patel) |
| 13 | Navsari (B. P. Baria) | 14 | S.S. Agrawal Navsari | 15 | Navsari (Naranlala) |
| 16 | The mandvi education socity mandvi | 17 | Chikhli (Gov. Sci. Coll.) | 18 | Applied Science Chkhli |
| 19 | Valsad (B. K. M.) | 20 | Valsad (Dolat-Usha) | 21 | Vapi (K. B. S.) |
| 22 | Daman | 23 | govt.sci.college Pardi | 24 | Rajpipla (M. R. Science) |
| 25 | Govt.Sci.college Bhilad (Including Laxmi Institute Sarigam) | 26 | Shrimad Rajchanda Vidyapeeth Dharampur | 27 | Ahwa (Gov. Sci. Coll.) |
| 28 | govt.sci.college Songhdh | 29 | Valod (Gov. Sci.) | 30 | Kholwad |
| 31 | Vankal (Gov. Sci. Coll.) | 32 | Vidhya deep ins.sci. anita (kim) | 33 | Dept of Biotechnology VNSGU surat |
| 34 | Zadeshwar (Narmada sci.) | 35 | Shree Swaminarayan sci.college Kevadiya colony | 36 | J.M.Shah Science College Jambusar |
| 37 | Sondarba Rasmsinh Mangrola Institute Valiya | | | | |

-sd-

SURAT.
DATE : 30/08/2018

A. V. DHADUK
CONTROLLER OF EXAMINATIONS