NOTIFICATION OF THE GUJARAT UNIVERSITY

No. Exam. '4-A'/54462/ of 2019

Programme of the M.Sc. Sem.-III Examination, March, 2019

Candidates are requested to be present fifteen minutes before the time appointed for the starting of the first paper and ten minutes before the time for setting each subsequent paper. THEY ARE FORBIDDEN TO TAKE ANY BOOK, PAPER OR ANY KIND OF HAND-WRITTEN / TYPED / PRINTED MATERIAL, PROGRAMMABLE CALCULATOR, ANY TYPE OF MOBILE PHONE, ELECTRONICS INSTRUMENT, ANY TYPE OF PAGER INTO THE EXAMINATION HALL.

The written examination will be conducted in the following order:

Day & Date	M.Sc. Semester - III [Time: 3-30 p.m. to 6-00 p.m.]
	501 - Physics (Nuclear Physics-I, Advanced Quantam Mechanics-I and Instrumentation
	501 - Chemistry (Inorganic) (Advanced Inorganic Chemistry)
	501 - Chemistry (Organic) (Natural Products and Biomolecules)
	501 - Chemistry (Analytical) (Industrial Analytical)
	501 - Chemistry (Physical Chemistry)
	501 - Botany (Anatomy and Embryology)
	501 - Zoology (Developmental Biology)
	501 - Geology (Economic Geology)
	501 - Microbiology (Microbiology of Food, Agriculture)
	501 - Mathematics (Functional Analysis - I)
	501 - Statistics (Testing of Hypothesis)
	501 - Life Sciences (Immunology and Immnotechnology)
Tuesday,	501 - Environmental Science (Environmental Biotechnology)
5th March,	501 - Bio-Chemistry (Advanced Molecular Biology)
2019	501 - Bio-Medical Technology (Immunology)
	501 - Bio-Technology (Food and Agriculture Biotechnology)
	501 - Bio-Technology (Integrated) (Food Technology)
	501 - Human Genetics (Genetic Toxicology and Cancer Genetics)
	501 - Bio-Informatics (Perl Programming)
	501 - Electronics Sciences (Thin Film Technology)
	501 - Food Sciences & Nutrition (Community Health and Nutrition)
	501 - Climate Change (Climate Change Adaptation)
	501 - Forensic Science (Forensic Physics)
	501 - Mobile Application (Advanced Android Programming)
	501 - IT-IMS (Datacenter Architecture) 501 - Polymer Science (Science of Polymer Processing)
	501 - Polymer Science (Science of Polymer Processing) 501 - CB Cancer Genomics and Proteomics
	301 - CB Cancel Genomics and Proteomics 301 - Clinical Research (Conduct of Bioequivalence Studies) (Module-VII)
	501 - Computer Science (Mobile Computing)

M.Sc. Sem -III-[2]

NI.Sc. Sem -111-[2]		
Day & Date	M.Sc. Semester - III [Time: 3-30 p.m. to 6-00 p.m.]	
	502 - Physics (Numerical Methods and Analog Electronics)	
	502 - Chemistry (Inorganic) (Selected Topics in Inorganic Chemistry)	
	502 - Chemistry ((Organic) (Medicinal Chemistry)	
	502 - Chemistry (Analytical) (Qualitative Optical spectroscopic Methods)	
	502 - Chemistry (Selected Topics in Physical Chemistry)	
	502 - Botany (Classical and Molecular Genetics)	
	502 - Zoology (Ecological Sciences)	
	502 - Geology (Geochemistry Precambrian Geology)	
Wednesday	502 - Microbiology (Environmental Microbiology)	
6th March,	502 - Mathematics (Algebra - I)	
2019	502 - Statistics (Design of Experiments)	
	502 - Life Sciences (Analytical and Separation Techniques)	
	502 - Environmental Science (Environmental Toxicology & its Impact)	
	502 - Bio-Chemistry (Biotechnology)	
	502 - Bio-Medical Technology (Clinical Endocrinology)	
	502 - Bio-Technology (Environmental Biotechnology)	
	502 - Bio-Technology (Integrated) (Omics Technology)	
	502 - Human Genetics (Genetic Engineering)	
	502 - Bio-informatics (Linux and System Development)	
	502 - Electronics Sciences (Control Systems - I and Programming in 'C' Language- II)	
	502 - Food Sciences & Nutrition (Research Methodology)	
	502 - Climate Change (Climate Change Mifigation)	
	502 - Forensic Science (Forensic Biology, Serology and DNA Profiling)	
	502 - Mobile Application (Advanced iPhone Application Development	
	502 - IT-IMS (Introduction to Cloud Technology)502 - Polymer Science (Polymer Additives and Compounding)	
	502 - Polymer Science (Polymer Additives and Compounding) 502 - CB Tumor Immunology	
	302 - CB Tuhlor Infinitiology 302 - Clinical Research (Clinical Data Management and Biostatistics) (Module-VIII) 502 - Computer Science (Distributed Operating Systems)	

M.Sc. Sem -III-[3]

Day & Date	M.Sc. Semester - III [Time: 3-30 p.m. to 6-00 p.m.]
	503 - Physics (Digital Electronics and Microprocessors - I)
	503 - Chemistry (Inorganic) (Inorganic Pharmaceutical Medicinal Chemistry)
	503 - Chemistry (Organic) (Organic Spectroscopy)
	503 - Chemistry (Analytical) (Electro Analytical Techniques)
	503 - Chemistry (Polymer Chemistry)
	503 - Botany (Plant Biotechnology)
	503EA - Zoology (Mollecular Cell Biology - I)
	503EB - Zoology (Endocrinology & Reproductive Technology- I)
Thursday,	503 - Geology (Igneous Petrology)
7th March,	503 - Microbiology (Biogeotechnology & BiofulesS)
2019	503EA - Mathematics (Advance Calculus)
	503EB - Mathematics (Financial Mathematics)
	503 - Statistics (Multivariate Analysis)
	503 - Life Sciences (Biostatistics, Bioinformatics, and Bioinstrumentation)
	503 - Environmental Science (Environmental Rules & Regulations)
	503 - BioChemistry (Clinical Biochemistry)
	503 - Bio-Medical Technology (Reproductive Technologies and Radiation Diagnostics)
	503 - Bio-Technology (Biotechnology of Natural Resources)
	503 - Bio-Technology (Integrated) (Enzyme & Microbial Technology)
	503 - Human Genetics (Clinical and Molecular Genetics)
	503 - Bio-informatics (Genomics and Proteomics)
	503 - Electronics Sciences (Microcontoller - II and Digital Signal Processing - II)
	503 - Food Sciences & Nutrition (Clinical Nutrition and Dietetics)
	503 - Climate Change (Climate Change Management)
	503 - Forensic Science (Forensic Medicine and Anthropology)
	503 - Mobile Application (Enterprise Application Development
	503 - IT-IMS (Designing Enterprise Network-III)
	503 - Polymer Science (Adhesive and Coating Science) 503 - CP Compan Drug Discovery and its Application in Compan Research
	503 - CB Cancer Drug Discovery and its Application in Cancer Research303 - Clinical Research (Pharmacovigilance and Post Marketing Survillance) (Module-IX)
	503 - Computer Science (Computer Algorithm)

M.Sc. Sem -III-[4]

141.5t. Sem -111-[4]		
Day & Date	M.Sc. Semester - III [Time: 3-30 p.m. to 6-00 p.m.]	
	504 - Physics (Electronic Communication I	
	504 - Chemistry (Supramolecular Chemistry	
	504 - Chemistry (Industrial Chemistry)	
	504 - Chemistry (Modern Separation Techniques)	
	504 - Chemistry (Catalysis)	
	504 - Botany (Bio-Physics, Bio-Statistics & Bio-Informatics)	
	504EA - Zoology (Molecular Cell Biology - II)	
	504EB - Zoology (Endocrinology Reproductive Technology - II)	
	504 - Geology (Metamorphic Geology)	
	504A - Microbiology (Animal Tissue Calture & & Pharmacetical Biotechnology)	
Friday,	504EA - Mathematics (Mathematical Programming)504EA-Computational Mathematics	
8th March,	504 - Statistics (Optional Papers)	
2019	504EA - Life Sciences (Applied Botany)	
	504EB - Life Sciences (Fermentation Technology)	
	504EC - Life Sciences (Molecular Biology and Animal Biotechnology)	
	504ED - Life Sciences (Molecular Endocrinology and Reproductive Physiology)	
	504 - Enviornmental Science (Enviormental Impect Assessment.)	
	504 - Bio-Chemistry (Immunology)	
	504 - Bio-Medical Technology (Clinical Genetics)	
	504A - Bio-Technology (Tissue Culture & Pharmaceutical Biotechnology)	
	504B - Bio-Technology (Recombinant DNA Technology	
	504C - Bio-Technology (BioPharmaceuticals & Drug Development)	
	504 - Human Genetics (Stem Cell Biology, Nanosciences & Laboralogy Practical)	
	504 - Bio-Informatics (Drug Discovery and Pharmacogenomics)	
	504 - Electronics Sciences (Microwaves II and Instrumentation II	
	504 - Food Sciences & Nutrition (Nutrition in Critical Care, Food Safety and Food Law)	
	504 - Climate Change (Individual and Global Responsibility)	
	504 - Forensic Science (Recent Advances, Quality Management and Evidence Evaluation)	
	504 - CB Biostatistics and its Application in Cancer Research	
	504 - Polymer Science (Rubber Science)	
	504 - Mobile Application (Advanced Web Technology-II)	
	504 - IT-IMS (Advanced Network Security)	
	504 - Computer Science (IOS Programming)	
Saturday,	505 - Mathematics Practical-I (Functional Analysis-1 & Algebra-II)	
9th March,	505 - Polymer Science (Polymer Membranes)	
2019	505 - IT-IMS (Server Operating System-III)	

The centres for the M.Sc.-Semester -III Examination will be as under:

(1)01 Ahmedabad (Places will be declared later on.) (2)(Places will be declared later on) 43 Gandhinagar (3)**70** 230 **Pipalia** 230-D. V. Bhagat Science College 039 Godhra Arts & Science College (4)18 (5) 31 012 **Nadiad** J. & J.Science College 23 115 Kapadwanj Parekh Brothers Science College (6)

No Old Course is available in any of the subjects except it is specifically provided in the Programme.

The Practical Examinations will take place before the Theory Examination. Viva-Examination for Mathematics will also take place before the conclusion of theory examination. Due notice will be given by the Examiners (on the University Web Site) of the dates, time and places of Practical and Viva examinations and the order in which candidates are to present themselves. Candidates are directed to be present at the time and place appointed for their practical examinations. Those who fail to present themselves at the appointed time and place will not be examined in the practical afterwards.

The use of calculator is allowed, but programmable calculator is not allowed in the Programme.