



MAHATMA GANDHI UNIVERSITY

TIME TABLE FOR I SEMESTER M.Sc. DEGREE EXAMINATION, FEBRUARY 2018 **(CSS – 2017 Admission Regular/2016 Admission Improvement/Supplementary)**

Ref: Notification No. EA I/2/430/2018 dated 24.01.2018.

FACULTY OF SCIENCE

(Time:- 1.30 Pm – 4.30 pm on all days except on * On Fridays 2 pm- 5 pm)

Day & Date	Subject Code	Subject
<u>Branch I (A) Mathematics</u>		
Wednesday 21.02.2018	MT01C01	Linear Algebra
Friday 23.02.2018	MT01C02	Basic Topology
Monday 26.02.2018	MT01C03	Measure Theory & Integration
Wednesday 28.02.2018	MT01C04	Graph Theory
Friday 02.03.2018	MT01C05	Complex Analysis
<u>Branch: Chemistry</u>		
<u>MSc Chemistry / Analytical Chemistry / Applied Chemistry / Pharmaceutical Chemistry / Polymer Chemistry (Common to all Branches for I Semester)</u>		
Wednesday 21.02.2018	ANICO1/APICO1/ CHICO1/PHICO1/ POHICO1	Organo Metallics & Nuclear Chemistry
Friday 23.02.2018	ANICO2/APICO2/ CHICO2/PHICO2/ POHICO2	Structural & Molecular Organic Chemistry
Monday 26.02.2018	ANICO3/APICO3/ CHICO3/PHICO3/ POHICO3	Quantum Chemistry & Group Theory
Wednesday 28.02.2018	ANICO4/APICO4/ CHICO4/PHICO4/ POHICO4	Classical & Statistical Thermo Dynamics
<u>Branch VI: Botany</u>		
Wednesday 21.02.2018	PC1	Microbiology & Phycology
Friday 23.02.2018	PC2	Mycology & Crop Pathology
Monday 26.02.2018	PC3	Bryology & Pteridology
Wednesday 28.02.2018	PC4	Environmental Biology

<u>Branch VIII: Zoology</u>		
Wednesday 21.02.2018	ZY1CT01	Biosystematics & Animal Diversity
Friday 23.02.2018	ZY1CT02	Evolutionary Biology & Ethology
Monday 26.02.2018	ZY1CT03	Biochemistry
Wednesday 28.02.2018	ZY1CT04	Biostatistics, Computer Application & Research Methodology
<u>Branch IX: Statistics</u> (First four papers are common with Applied Statistics with Computer Applications)		
Wednesday 21.02.2018	ASICO1/ST1C01	Distribution Theory
Friday 23.02.2018	ASICO2/ST1C02	Analytical Tools for Statistics
Monday 26.02.2018	ASICO3/ST1C03	Probability Theory
Wednesday 28.02.2018	ASICO4/ST1C04	Mathematical Methods for Statistics
Friday 02.03.2018	ST1C05	Statistical Computational Techniques
<u>Branch II: Physics</u>		
		<u>A. Pure Physics</u>
Wednesday 21.02.2018	PH1CO1	Mathematical Methods in Physics I
Friday 23.02.2018	PH1CO2	Classical Mechanics
Monday 26.02.2018	PH1CO3	Electro Dynamics
Wednesday 28.02.2018	PH1CO4	Electronics
		<u>B. New & Renewable Energy:</u>
Wednesday 21.02.2018	PH1RC1	Mathematical Physics I
Friday 23.02.2018	PH1RC2	Classical Mechanics & Relativity
Monday 26.02.2018	PH1RC3	Electro Dynamics & Non Linear Optics
Wednesday 28.02.2018	PH1RC4	Advanced Electronics
		<u>C. Applied Physics:</u>
Wednesday 21.02.2018	AP1C01	Applied Mathematics I
Friday 23.02.2018	AP1C02	Thermal & Statistical Physics
Monday 26.02.2018	AP1C03	Solid State Physics

Wednesday 28.02.2018	AP1C04	Classical Mechanics & Non Linear Dynamics
		<u>D. Material Science:</u>
Wednesday 21.02.2018	PH1MC1	Applied Mathematics for Physics I
Friday 23.02.2018	PH1MC2	Basic Quantum Mechanics
Monday 26.02.2018	PH1MC3	Classical Mechanics and Relativity
Wednesday 28.02.2018	PH1MC4	Condensed Matter Physics
<u>Branch X: Home Science</u>		
		<u>Branch X A Child Development & Behaviour Science</u>
Wednesday 21.02.2018	HSCD1CT01	Advanced Study in Child Development
Friday 23.02.2018	HSCD1CT02	Early Childhood Care & Education
Monday 26.02.2018	HSCD1CT03	Adolescence: Development & Challenges
Wednesday 28.02.2018	HSCD1CT04/ HSFNICT04	Nutrition Through Life Cycle (Common with Branch X C Paper IV)
		<u>Branch X B: Resource Management & Interior Designing</u>
Wednesday 21.02.2018	HSRM1CT01	Advanced Resource Management
Friday 23.02.2018	HSRM1CT02	Ecoconcerns in Resource Management
Monday 26.02.2018	HSRM1CT03	Housing & Architecture
Wednesday 28.02.2018	HSRM1CT04	Ergonomics
		<u>Branch X C: Food Science & Nutrition:</u>
Wednesday 21.02.2018	HSFN1CT01	Human Physiology
Friday 23.02.2018	HSFN1CT02	Advanced Nutrition I
Monday 26.02.2018	HSFN1CT03	Nutritional Biochemistry
Wednesday 28.02.2018	HSFN1CT04/ HSCDICT04	Nutrition Through Life Cycle (Common with Branch X A Paper IV)
		<u>Branch X D: Community & Family Science:</u>
Wednesday 21.02.2018	HSCF1CT01	Environment & Human Resource Management
Friday 23.02.2018	HSCF1CT02	Therapeutic Diet Management
Monday 26.02.2018	HSCF1CT03	Fashion Marketing & Merchandising
Wednesday 28.02.2018	HSCF1CT04	Early Childhood Care & Education

		<u>Branch X E Dietetics & Food Service Management</u>
Wednesday 21.02.2018	HSDF1CT01	Nutrition and Diet in Health
Friday 23.02.2018	HSDF1CT02	Applied Human Physiology
Monday 26.02.2018	HSDF1CT03	Food Facilities Layout & Equipments
Wednesday 28.02.2018	HSDF1CT04	Advanced Food Science
		<u>Branch XI: Geology</u>
Wednesday 21.02.2018	GL1CO1	Geomorphology & Remote Sensing
Friday 23.02.2018	GL1CO2	Stratigraphy & Palaeontology
Monday 26.02.2018	GL1CO3	Crystallography & Mineralogy
Wednesday 28.02.2018	GL1CO4	Geochemistry & Isotope Geology
<u>M.Sc. Biostatistics</u>		
Wednesday 21.02.2018	BSTA101	Descriptive Statistics, Probability & Distributions
Friday 23.02.2018	BSTA102	Sample Survey Methods
Monday 26.02.2018	BSTA103	Computer Programming in C ++ & SAS
Wednesday 28.02.2018	BSTA104	Statistical Genetics & Ecology
Friday 02.03.2018	BSTA105	* Basic Statistical Computing I (Statistical Data Analysis Using Microsoft Excel & BASE SAS) (4 hours- 2 PM to 6 PM)
<u>M.Sc. Environment Science & Management</u>		
Wednesday 21.02.2018	ES1PG1	Environment, Ecology & Conservation Biology
Friday 23.02.2018	ES1PG2	Environmental Geosciences
Monday 26.02.2018	ES1PG3	Environmental Chemistry, Analytical Techniques & Instrumentation
Wednesday 28.02.2018	ES1PG4	Biodiversity Conservation, Environmental Laws, Education & Policies
Friday 02.03.2018	ES1PGE1	<u>Elective Subject:</u> Research Methodology Statistics in Environment Science & Management
<u>M.Sc. Food and Industrial Microbiology</u>		
Wednesday 21.02.2018	FDIM101	General Microbiology
Friday 23.02.2018	FDIM102	Principles of Biochemistry
Monday 26.02.2018	FDIM103	Microbial Physiology, Metabolism and Genetics

Wednesday 28.02.2018	FDIM104	Food Chemistry
<u>M.Sc. Applied Statistics with Computer Applications</u>		
Wednesday 21.02.2018	STIC01/AS1CO1	Distribution Theory
Friday 23.02.2018	STIC02/AS1CO2	Analytical Tools for Statistics
Monday 26.02.2018	STIC03/AS1CO3	Probability Theory
Wednesday 28.02.2018	STIC04/AS1CO4	Mathematical Methods for Statistics
Friday 02.03.2018	AS1CO5	Programming in C++
		(First four papers are Common with M.Sc. Statistics)
<u>M.Sc. OR & CA</u>		
Wednesday 21.02.2018	OR1SC1	Probability, Statistics & Estimation
Friday 23.02.2018	OR1SC2	Linear Programming & Simulation
Monday 26.02.2018	OR1SC3	Distribution Theory
Wednesday 28.02.2018	OR1CC1	Object Oriented Programming with C ++
Friday 02.03.2018	OR1CC2	Introduction to Operating Systems
<u>M.Sc. Textiles & Fashion</u>		
Wednesday 21.02.2018	TF1CO1P	History of Textiles
Friday 23.02.2018	TF1CO2P	Fabric Studies
Monday 26.02.2018	TF1CO3P	Research Methods & Statistics
Wednesday 28.02.2018	TF1CO4P	Fashion Designing & An Overview of Fashion Industry
<u>M.Sc. Actuarial Science</u>		
Wednesday 21.02.2018	ACTS101	Probability & Mathematical Statistics I
Friday 23.02.2018	ACTS102	Financial Mathematics I
Monday 26.02.2018	ACTS103	Business Economics I
Wednesday 28.02.2018	ACTS104	Stochastic Models
Friday 02.03.2018	ACTS105	<i>Elective I: Business Awareness Module</i>
<u>M.Sc. Food Technology & Quality Assurance / Food Science & Technology / Food science & Quality Control</u>		
Wednesday 21.02.2018	FT 1 MPC 701	Basic Biochemistry

Friday 23.02.2018	FT 1 MPC 702	General Micro Biology
Monday 26.02.2018	FT 1 MPC 703	Food Chemistry
Wednesday 28.02.2018	FT 1 MPC 704	Introduction to Food Science & Technology
<u>M.Sc. Psychology</u>		
Wednesday 21.02.2018	PS1 PCI	Cognitive Psychology
Friday 23.02.2018	PS1 PC2	Personality & Personal Development
Monday 26.02.2018	PS1 PC3	Positive Psychology
Wednesday 28.02.2018	PS1 PC4	Testing & Measurement in Psychology
<u>M.Sc. Clinical Nutrition and Dietetics</u>		
Wednesday 21.02.2018	CNDT 1	Human Physiology
Friday 23.02.2018	CNDT 2	Therapeutic Nutrition
Monday 26.02.2018	CNDT 3	Nutrition through Life Cycle
<u>Applied Microbiology</u>		
Wednesday 21.02.2018	PG1AMBCO1	Biochemistry and Microbial Metabolism
Friday 23.02.2018	PG1AMBCO2	Biophysics and Instrumentation
Monday 26.02.2018	PG1AMBCO3	Virology
Wednesday 28.02.2018	PG1AMBCO4	Fundamentals of Microbiology
<u>Computer Science</u>		
Wednesday 21.02.2018	MCSIC1	Mathematical Foundations of Computer Science
Friday 23.02.2018	MCSIC2	Advanced Computer Systems and Internet Programming
Monday 26.02.2018	MCSIC3	Digital Circuits Fundamentals and Computer Organization
Wednesday 28.02.2018	MCSIC4	Object Oriented Programming with C++
<u>M.Sc. Applied Electronics</u>		
Wednesday 21.02.2018	MAE 1C1	Applied Mathematics
Friday 23.02.2018	MAE 1C2	Analog Electronic Circuits
Monday 26.02.2018	MAE 1C3	Digital Electronics & Computer Organization
Wednesday 28.02.2018	MAE 1C4	Network & Control Systems

<u>M.Sc. Phytomedical Science& Technology</u>		
Wednesday 21.02.2018	PHYTOM 1 M001 PC 1	Systematic Botany, Biodiversity and Economic Botany
Friday 23.02.2018	PHYTOM 1 M001 PC 2	Medicinal and Aromatic Plants: Conservation, Cultivation and Management
Monday 26.02.2018	PHYTOM 1 M001 PC 3	Introduction to Traditional & Modern Systems of Medicine
<u>Information Technology</u>		
Wednesday 21.02.2018	MSCITIC1	Mathematical Foundations of Information Technology
Friday 23.02.2018	MSCITIC2	Digital Electronics and Introduction to Computers
Monday 26.02.2018	MSCITIC3	Object Oriented Programming with C++
Wednesday 28.02.2018	MSCITIC4	Data Structures and Algorithms
<u>Electronics</u>		
Wednesday 21.02.2018	MES IC1	Electronic Devices and Circuit Design
Friday 23.02.2018	MES IC2	Modern Communication Systems
Monday 26.02.2018	MES IC3	Advanced Networks and Systems
Wednesday 28.02.2018	MES IC4	MEMS and Power Electronics
<u>Microbiology</u>		
Wednesday 21.02.2018	MBIPG01	Biochemistry
Friday 23.02.2018	MBIPG02	Biophysics, Bioinstrumentation and Bioinformatics
Monday 26.02.2018	MBIPG03	Cell Biology and Genetics
Wednesday 28.02.2018	MBIPG04	Physiology and Biostatistics
<u>Biotechnology</u>		
Wednesday 21.02.2018	BTPGO1	Biochemistry
Friday 23.02.2018	BTPGO2	Cell Biology and Genetics
Monday 26.02.2018	BTPGO3	Biophysics and Bioinformatics
Wednesday 28.02.2018	BTPGO4	Instrumentation and Biostatistics
<u>Biochemistry</u>		
Wednesday 21.02.2018	BCIM00IPC1	Biochemistry
Friday 23.02.2018	BCIM00IPC2	Biophysics, Bioinstrumentation and Bioinformatics

Monday 26.02.2018	BCIM00IPC3	Physiology and Biostatistics
Wednesday 28.02.2018	BCIM00IPC4	Cell Biology and Genetics
<u>Bioinformatics</u>		
Wednesday 21.02.2018	BIFIM001PC1	Introduction to Cell Biology and Biomolecules
Friday 23.02.2018	BIFIM001PC2	Fundamentals of Applied Mathematics and Biostatistics
Monday 26.02.2018	BIFIM001PC3	Genetics and Molecular Biology
Wednesday 28.02.2018	BIFIM001PC4	Introduction to Computing and Bioinformatics
<u>Plant Biotechnology</u>		
Wednesday 21.02.2018	PBTIMOOIPC1	General Biochemistry
Friday 23.02.2018	PBTIMOOIPC2	Microbiology and Immunology
Monday 26.02.2018	PBTIMOOIPC3	Bioanalytical Techniques
Wednesday 28.02.2018	PBTIMOOIPC4	Plant Developmental Biology

An amount of **Rs.500/-** per candidate will be levied from the colleges who fail to upload the internal marks **within 15 days** from the date of commencement of examination. An amount of **Rs.500/-** per student will be levied from the College for belated submission of internal marks upto 10 days, and **Rs.1,000/-** per candidate will be levied beyond 10 days till finalization of the result as stipulated under U.O. No. 5061.A1/2015/Ac.Ad dated 03.09.2015.

P.D. Hills
08.02.2018

Sd/-
RAVEENDRAN.C.
Joint Registrar in charge of the
Controller of examinations

To

1. The Principals of the Colleges Concerned
2. PRO for a Press Release/Enquiry
3. PS to VC/PVC
4. JR I/II/III/IV/DR I/II/VI/VIII/ARV/VIII/IX/XI/XII/XVIII/XXI/ System Administrator
5. PA to C.E./C.E's.Sn./CT&D Sn./EN I/ IV/V/CETEX/Front Office
6. EB/Tabulation Sns.concerned/Ac.C/ Ac.AV/EK Sns
7. Exam.Tappal/Exam.Store/ Content Management Sections/ Uty Information Centres
8. SF/FC

Approved for Issue,

SECTION OFFICER