



MAHATMA GANDHI UNIVERSITY

TIME TABLE FOR II SEMESTER M.Sc. DEGREE EXAMINATIONS – JULY 2018
(CSS - 2017 Admission Regular /2014, 2015 & 2016 Admission Supplementary/ 2012, 2013
Admissions Mercy Chance - For the Candidates of Affiliated Colleges only)

Ref: Notification No. EA I/2/430/2018 dated 02.06.2018

(Time 1.30 pm to 4.30 pm on all days of Examinations except on Fridays.
On Fridays 2 pm to 5 pm)

FACULTY OF SCIENCE

<u>Branch I (A) MATHEMATICS</u>		
Day & Date	Code	Subject
Wednesday 11.07.2018	MT02C06	ABSTRACT ALGEBRA
Friday 13.07.2018	MT02C07	ADVANCED TOPOLOGY
Monday 16.07.2018	MT02C08	ADVANCED COMPLEX ANALYSIS
Wednesday 18.07.2018	MT02C09	PARTIAL DIFFERENTIAL EQUATIONS
Friday 20.07.2018	MT02C10	REAL ANALYSIS

<u>Branch CHEMISTRY</u>		
Chemistry/Analytical Chemistry/Applied Chemistry/Pharmaceutical Chemistry/ Polymer Chemistry		
(COMMON FOR ALL BRANCHES OF CHEMISTRY)		
Day & Date	Code	Subject
Wednesday 11.07.2018	AN2C05/AP2CO5/CH2CO5/ PH2CO5/POH2CO5-	CORDINATION CHEMISTRY
Friday 13.07.2018	AN2C06/AP2CO6/CH2CO6/ PH2CO6/POH2CO6-	ORGANIC REACTION MECHANISMS
Monday 16.07.2018	AN2C07/AP2CO7/CH2CO7/ PH2CO7/POH2CO7-	CHEMICAL BONDING & COMPUTATIONAL CHEMISTRY
Wednesday 18.07.2018	AN2C08/AP2CO8/CH2CO8/ PH2CO8/POH2CO8-	MOLECULAR SPECTROSCOPY

<u>Branch VI BOTANY</u>		
Day & Date	Code	Subject
Wednesday 11.07.2018	PC5	GYMNOSPERMS, EVOLUTION & DEVELOPMENTAL BIOLOGY
Friday 13.07.2018	PC6	CELL & MOLECULAR BIOLOGY
Monday 16.07.2018	PC7	PLANT ANATOMY & PRINCIPLES OF ANGIOSPERMS SYSTEMATICS
Wednesday 18.07.2018	PC8	GENETICS & BIOCHEMISTRY

<u>Branch VIII ZOOLOGY</u>		
Wednesday 11.07.2018	ZY2CT06	ECOLOGY-PRINCIPLES & PRACTICES
Friday 13.07.2018	ZY2CT07	GENETICS & BIOINFORMATICS
Monday 16.07.2018	ZY2CT08	DEVELOPMENTAL BIOLOGY
Wednesday 18.07.2018	ZY2CT09	BIOPHYSICS, INSTRUMENTATION & BIOLOGICAL TECHNIQUES

<u>Branch IX STATISTICS</u>		
Wednesday 11.07.2018	ST2CO6	MULTIVARIATE DISTRIBUTIONS
Friday 13.07.2018	ST2CO7/AS2CO7	ADVANCED PROBABILITY THEORY (common with M Sc. Applied Statistics with Computer Application)
Monday 16.07.2018	ST2CO8/AS2CO8	STATISTICAL ESTIMATION THEORY (common with M Sc. Applied Statistics with Computer Application)
Wednesday 18.07.2018	ST2CO9/AS2CO9	STOCHASTIC PROCESSES (common with M Sc. Applied Statistics with Computer Application)
Friday 20.07.2018	ST2C10	STATISTICAL COMPUTING - 1

<u>Branch II PHYSICS</u>		
<u>A. PURE PHYSICS</u>		
Wednesday 11.07.2018	PH2CO5	MATHEMATICAL METHODS IN PHYSICS - II
Friday 13.07.2018	PH2CO6	QUANTUM MECHANICS – I
Monday 16.07.2018	PH2CO7	THERMO DYNAMICS & STATISTICAL MECHANICS
Wednesday 18.07.2018	PH2CO8	CONDENSED MATTER PHYSICS

<u>B. NEW & RENEWABLE ENERGY</u>		
Wednesday 11.07.2018	PH2RC1	MATHEMATICAL PHYSICS II
Friday 13.07.2018	PH2RC2	ELEMENTARY QUANTUM MECHANICS
Monday 16.07.2018	PH2RC3	THERMO DYNAMICS & STATISTICAL MECHANICS
Wednesday 18.07.2018	PH2RC4	CONDENSED MATTER PHYSICS

<u>C. APPLIED PHYSICS</u>		
Wednesday 11.07.2018	AP2CO5	APPLIED MATHEMATICS II
Friday 13.07.2018	AP2CO6	ELECTRONICS & COMMUNICATIONS
Monday 16.07.2018	AP2CO7	SPECTROSCOPY
Wednesday 18.07.2018	AP2CO8	QUANTUM MECHANICS - I

<u>D. MATERIAL SCIENCE (2013 ADMISSION ONWARDS)</u>		
Wednesday 11.07.2018	PH2MC1	APPLIED MATHEMATICS FOR PHYSICS II
Friday 13.07.2018	PH2MC2	ELECTRODYNAMICS & NONLINEAR OPTICS
Monday 16.07.2018	PH2MC3	ADVANCED ELECTRONICS
Wednesday 18.07.2018	PH2MC4	NUCLEAR PHYSICS AND PARTICLE PHYSICS

<u>Branch X - HOME SCIENCE</u>		
<u>BRANCH X A : CHILD DEVELOPMENT & BEHAVIOUR SCIENCE</u>		
Wednesday 11.07.2018	HSCD2CT06	EDUCATION OF CHILDREN WITH SPECIAL NEEDS - I
Friday 13.07.2018	HSCD2CT07	CHILD RIGHTS & WELFARE
Monday 16.07.2018	HSCD2CT08	MENTAL HEALTH IN DEVELOPMENTAL PERSPECTIVE
Wednesday 18.07.2018	HSCD2CT09/ HSRM2CT09/HSFN2CT09/ HSCF2CT09 / HSDF2CT09	RESEARCH METHODS & STATISTICS (Common to all Branches of Home Science)

<u>BRANCH X B: RESOURCE MANAGEMENT & INTERIOR DESIGNING</u>		
Wednesday 11.07.2018	HSRM2CT06	HOUSEHOLD EQUIPMENTS
Friday 13.07.2018	HSRM2CT07	INTERIOR DECORATION & CREATIVE ARTS
Monday 16.07.2018	HSRM2CT08/HSFN2CT08	FOOD SERVICE ORGANISATION & MANAGEMENT (Common with Branch XC)
Wednesday 18.07.2018	HSRM2CT09/HSCD2CT09/ HSFN2CT09/ HSCF2CT09 / HSDF2CT09	RESEARCH METHODS & STATISTICS (Common to all Branches of Home Science)

<u>BRANCH X C : FOOD SCIENCE & NUTRITION</u>		
Wednesday 11.07.2018	HSFN2CT06	CLINICAL NUTRITION & DIETETICS
Friday 13.07.2018	HSFN2CT07	ADVANCED NUTRITION II
Monday 16.07.2018	HSFN2CT08//HSRM2CT08	FOOD SERVICE ORGANISATION & MANAGEMENT(Common with Branch XB)
Wednesday 18.07.2018	HSFN2CT09/ HSCD2CT09/ HSRM2CT09/ HSCF2CT09 / HSDF2CT09	RESEARCH METHODS & STATISTICS (Common to all Branches of Home Science)

<u>BRANCH X D: COMMUNITY & FAMILY SCIENCE</u>		
Wednesday 11.07.2018	HSCF2CT06	FASHION ILLUSTRATION & DESIGN
Friday 13.07.2018	HSCF2CT07	ERGONOMICS & INTERIOR SPACE DESIGN
Monday 16.07.2018	HSCF2CT08	FOOD SAFETY, QUALITY CONTROL & PROCESSING TECHNOLOGY
Wednesday 18.07.2018	HSCF2CT09 / HSCD2CT09/ HSRM2CT09/HSFN2CT09/ HSDF2CT09	RESEARCH METHODS & STATISTICS (Common to all Branches of Home Science)

<u>BRANCH X E: DIETETICS & FOOD SERVICE MANAGEMENT</u>		
Wednesday 11.07.2018	HSDF2CT06	DIETETICS
Friday 13.07.2018	HSDF2CT07	BIOCHEMICAL CHANGES IN DISEASES
Monday 16.07.2018	HSDF2CT08	NUTRITION IN SPECIAL CONDITIONS
Wednesday 18.07.2018	HSDF2CT09/HSCD2CT09/ HSRM2CT09/HSFN2CT09/ HSCF2CT09	RESEARCH METHODS & STATISTICS (Common to all Branches of Home Science)

<u>BRANCH XI GEOLOGY</u>		
Wednesday 11.07.2018	GL2C05	STRUCTURAL GEOLOGY & TECTONICS
Friday 13.07.2018	GL2C06	GEOSTATISTICS & SEDIMENTOLOGY
Monday 16.07.2018	GL2C07	IGNEOUS PETROLOGY
Wednesday 18.07.2018	GL2C08	ECONOMIC GEOLOGY

<u>BIOSTATISTICS</u>		
Wednesday 11.07.2018	BSTA201	LINEAR ALGEBRA, REGRESSION TECHNIQUES & BIOASSAYS
Friday 13.07.2018	BSTA202	STATISTICAL ESTIMATION: THEORY & PRACTICE
Monday 16.07.2018	BSTA203	BASIC EPIDEMIOLOGY & VITAL STATISTICS
Wednesday 18.07.2018	BSTA204	STATISTICAL TESTING OF HYPOTHESES
Monday 23.07.2018	BSTA205	STATISTICAL DATA ANALYSIS USING SPSS AND BASE SAS * 4 Hrs.(1.00 pm to 5.00pm)

<u>ENVIRONMENT SCIENCE AND MANAGEMENT</u>		
Wednesday 11.07.2018	ES2PG5	ENVIRONMENTAL POLLUTION & CONTROL TECHNIQUES
Friday 13.07.2018	ES2PG6	ENVIRONMENTAL MICROBIOLOGY
Monday 16.07.2018	ES2PG7	ENVIRONMENTAL TOXICOLOGY AND OCCUPATIONAL HEALTH MANAGEMENT
Wednesday 18.07.2018	ES2PG8	REMOTE SENSING AND GIS
Friday 20.07.2018	ES2PGE3	<u>Elective Subject</u> ENVIRONMENTAL ECONOMICS AND SUSTAINABLE DEVELOPMENT

<u>APPLIED STATISTICS WITH COMPUTER APPLICATIONS</u>		
Wednesday 11.07.2018	AS2CO6	STATISTICAL COMPUTATIONAL TECHNIQUES
Friday 13.07.2018	ST2CO7/AS2CO7	ADVANCED PROBABILITY THEORY (common with M Sc. Branch IX Statistics)
Monday 16.07.2018	ST2CO8/AS2CO8	STATISTICAL ESTIMATION THEORY (common with M Sc. . Branch IX Statistics)
Wednesday 18.07.2018	ST2CO9/AS2CO9	STOCHASTIC PROCESSES (common with M Sc. Branch IX Statistics)
Friday 20.07.2018	AS2C10	DBMS

<u>OR AND CA</u>		
Wednesday 11.07.2018	OR2SC1	NON-LINEAR PROGRAMMING
Friday 13.07.2018	OR2SC2	STOCHASTIC PROCESSES
Monday 16.07.2018	OR2CC1	JAVA PROGRAMMING
Wednesday 18.07.2018	OR2CC2	DATABASE MANAGEMENT SYSTEMS

<u>TEXTILES AND FASHION</u>		
Wednesday 11.07.2018	TF2C01P	FASHION MERCHANDISING & MARKETING
Friday 13.07.2018	TF2C02P	FABRIC & GARMENT FINISHING
Monday 16.07.2018	TF2C03P	GARMENT MANUFACTURING TECHNOLOGY

<u>ACTUARIAL SCIENCE</u>		
Wednesday 11.07.2018	ACTS201	PROBABILITY AND MATHEMATICAL STATISTICS II
Friday 13.07.2018	ACTS202	FINANCIAL MATHEMATICS II
Monday 16.07.2018	ACTS203	ACTUARIAL MODELLING
Wednesday 18.07.2018	ACTS204	<u>Elective II:</u> GROUP INSURANCE & RETIREMENT BENEFITS
Monday 23.07.2018	ACTS205	PRACTICALS IN ACTUARIES * (4 Hours) – 1 pm to 5 pm

<u>FOOD TECHNOLOGY AND QUALITY ASSURANCE/FOOD SCIENCE AND TECHNOLOGY/FOOD SCIENCE AND QUALITY CONTROL</u>		
Wednesday 11.07.2018	FT2MPC707	FOOD ENGINEERING
Friday 13.07.2018	FT2MPC708	FOOD ADDITIVES & PACKAGING TECHNOLOGY
Monday 16.07.2018	FT2MPC709	FOOD SPOILAGE & PRESERVATION TECHNOLOGY
Wednesday 18.07.2018	FT2MPC710	FOOD ANALYSIS

<u>COMPUTER SCIENCE</u>		
Wednesday 11.07.2018	MCS2C1	DATA AND FILE STRUCTURES
Friday 13.07.2018	MCS2C2	COMPUTER NETWORKS
Monday 16.07.2018	MCS2C3	OPERATING SYSTEMS AND SYSTEM PROGRAMMING
Wednesday 18.07.2018	MCS2C4	COMPUTER GRAPHICS AND DIGITAL IMAGE PROCESSING

<u>INFORMATION TECHNOLOGY</u>		
Wednesday 11.07.2018	MSCIT2C1	OPERATING SYSTEMS
Friday 13.07.2018	MSCIT2C2	COMPUTER COMMUNICATION AND NETWORK ARCHITECTURE
Monday 16.07.2018	MSCIT2C3	RDBMS AND ORACLE
Wednesday 18.07.2018	MSCIT2E4 (4)	COMPUTER GRAPHICS

<u>ELECTRONICS</u>		
Wednesday 11.07.2018	MES 2C1	DIGITAL SIGNAL PROCESSING AND APPLICATIONS
Friday 13.07.2018	MES 2C2	MICROCONTROLLERS AND EMBEDDED SYSTEM
Monday 16.07.2018	MES 2C3	ROBOTICS AND MECHATRONICS
Wednesday 18.07.2018	MES 2C4	VLSI DESIGN AND ANALYSIS

<u>MICROBIOLOGY</u>		
Wednesday 11.07.2018	MB2PG05	GENERAL MICROBIOLOGY
Friday 13.07.2018	MB2PG06	IMMUNOLOGY
Monday 16.07.2018	MB2PG07	MOLECULAR BIOLOGY AND GENETIC ENGINEERING
Wednesday 18.07.2018	MB2PG08	METABOLISM AND ENZYMOLOGY

<u>BIOTECHNOLOGY</u>		
Wednesday 11.07.2018	BTPG06	MICROBIOLOGY
Friday 13.07.2018	BTPG07	IMMUNOLOGY
Monday 16.07.2018	BTPG08	MOLECULAR BIOLOGY
Wednesday 18.07.2018	BTPG09	METABOLISM AND ENZYMOLOGY

<u>BIOCHEMISTRY</u>		
Wednesday 11.07.2018	BC2M002PC5	GENERAL MICROBIOLOGY
Friday 13.07.2018	BC2M002PC6	IMMUNOLOGY
Monday 16.07.2018	BC2M002PC7	MOLECULAR BIOLOGY AND GENETIC ENGINEERING
Wednesday 18.07.2018	BC2M002PC8	METABOLISM AND BIOENERGETICS

<u>BIOINFORMATICS</u>		
Wednesday 11.07.2018	BIF2M002PC5	METABOLISM AND BIOENERGETICS
Friday 13.07.2018	BIF2M002PC 6	GENERAL MICROBIOLOGY
Monday 16.07.2018	BIF2M002PC 7	GENOMICS
Wednesday 18.07.2018	BIF2M002PC 8	BIOINFORMATICS AND PERL

<u>APPLIED MICROBIOLOGY</u>		
Wednesday 11.07.2018	PG2AMBC07	MICROBIAL GENETICS AND MOLECULAR BIOLOGY
Friday 13.07.2018	PG2AMBC08	BIOINFORMATICS
Monday 16.07.2018	PG2AMBC09	IMMUNOLOGY
Wednesday 18.07.2018	PG2AMBC10	BIOSTATISTICS

<u>PLANT BIOTECHNOLOGY</u>		
Wednesday 11.07.2018	PBT2M002PC5	BASICS OF PLANT TISSUE CULTURE
Friday 13.07.2018	PBT2M002PC6	PRINCIPLES OF GENETIC ENGINEERING AND RECOMBINANT DNA TECHNOLOGY
Monday 16.07.2018	PBT2M002PC7	PLANT PATHOLOGY
Wednesday 18.07.2018	PBT2M002PC8	BIOMASS AND BIOENERGY

<u>BRANCH - PSYCHOLOGY</u>		
Wednesday 11.07.2018	PS 2 PC5	PSYCHOLOGY OF INTELLIGENCE, LEARNING & MOTIVATION
Friday 13.07.2018	PS 2 PC 6	HEALTH PSYCHOLOGY
Monday 16.07.2018	PS 2 PC 7	CLINICAL PSYCHO PATHOLOGY
Wednesday 18.07.2018	PS 2 PC 8	RESEARCH METHODOLOGY

<u>BRANCH – CLINICAL NUTRITION AND DIETETICS</u>		
Wednesday 11.07.2018	CNDT 6	NUTRITIONAL BIOCHEMISTRY
Friday 13.07.2018	CNDT 7	ADVANCED NUTRITION
Monday 16.07.2018	CNDT 8	FOOD SCIENCE
Wednesday 18.07.2018	CNDT 9	FOOD MICROBIOLOGY, SANITATION AND HYGIENE

<u>M.Sc. APPLIED ELECTRONICS</u>	
Wednesday 11.07.2018	MICROWAVE DEVICE AND SYSTEMS
Friday 13.07.2018	COMMUNICATION SYSTEMS
Monday 16.07.2018	MICRO PROCESSOR(8086) & MICRO CONTROLLER SYSTEMS
Wednesday 18.07.2018	DIGITAL SIGNAL PROCESSING

<u>M.Sc. – FOOD AND INDUSTRIAL MICRO BIOLOGY</u>		
Wednesday 11.07.2018	FDIM-205	BIO ANALYSIS AND INSTRUMENTATION
Friday 13.07.2018	FDIM-206	FOOD AND MICRO ORGANISMS
Monday 16.07.2018	FDIM-207	MOLECULAR BIOLOGY & GENETIC ENGINEERING
Wednesday 18.07.2018	FDIM-208	FERMENTATION TECHNOLOGY

MSc. PHYTOMEDICAL SCIENCE & TECHNOLOGY		
Wednesday 11.07.2018	PHYTOM 2M002PC4	PRINCIPLES OF MANAGEMENT
Friday 13.07.2018	PHYTOM 2M002PC5	PLANT PHYSIOLOGY, BIOCHEMISTRY & ECOLOGY
Monday 16.07.2018	PHYTOM 2M002PC6	MICROBIOLOGY AND PLANT MOLECULAR BIOLOGY

The colleges should upload the internal marks within 15 days from the date of commencement of examination. An amount of ₹500/- per student will be levied from the College for belated submission of internal marks upto 10 days, and ₹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,
25.06.2018

Sd/-
Dr. M. THOMAS JOHN
Controller of Examinations

To

1. The Principals of Colleges Concerned
2. PRO/Enquiry
3. PS to VC /PVC
4. JRI/ II/III/DR I/II/VIII/AR VIII/XI/XII/XVIII /XXI
5. P.A. to C.E/C.E's Sn/CT&D Sn/EN I/II/III/V/CETEX/Front Office
6. EB/Tabulation Sections concerned/Ac.C/Ac.AV/EK Sns
7. SF/FC

Approved for Issue,

SECTION OFFICER