



CAT-II EXAMINATION :- June 2020(On-line Mode Second Chance)

Revised TIME-TABLE TIME : 11:30AM - 01:30PM(Regular Student)

Revised TIME-TABLE TIME : 03:0PM - 05:00PM(ATKT/Ex-Student)

S.No.	DATE	04/07/2020	06/07/2020	07/07/2020	08/07/2020	09/07/2020
		1	2	3	4	5
1	* M.Sc. (Zoology) I-sem ATKT	MZO101 Fundamental of Bio-Chemistry & Molecular Biology	MZO102 Structure & Function of non Cordates	MZO103 Principle of Genetics & Genetics Engg.	MZO104 Fundamental of Cell Biology	
2	M.Sc. (Zoology) II-sem Regular/ATKT	MZO201 Immunology	MZO202 Structure & Function of Chordates	MZO203 Comperative Animal Physiology	MZO204 Endocrinology & Neuroscience	
3	* M.Sc. (Zoology) III Sem ATKT	MZO 301 Biostatistics & Comp. Appl.	MZO 302 Evolution & Animal Behaviour	MZO 303 Fund. of Ecological Theories,Biodiv.&Wildlife	MZO3043 Fund. & Adv. Toxicology	
4	* M.Sc. (Physics) I-sem ATKT	MPH101 Mathematical Physics I	MPH 102 Classical Mechanics	MPH 103 Eletrodynamics	MPH1041 Electronic Devices & Appl.	
5	M.Sc. (Physics) II-sem Regular/ATKT	MPH201 Mathematical Physics II	MPH202 Quantum Macheinics I	MPH203 Condence Matter Physics	MPH 204 Statlcal Macheinics/High Energy Physics	
6	* M.Sc. (Physics) III Sem ATKT	MPH 301 Quantum Mechanics -II	MPH 302 Condensed Matter Physics-II	MPH 303 Atomic & Molecular Physics	MPH 3041 Electronics (Communication)-I	
7	* M.Sc. (Maths) I-sem ATKT	MMT101 Advance Abstract Algebra-I	MMT102 Complex Analysis-I	MMT103 Functional Analysis-I	MMT104 Real Analysis-I	MMT105 Lebesgue Measure & Integration / Abstract Harmonic
8	M.Sc. (Maths) II-sem Regular/ATKT	MMT201 Advance Abstract Algebra	MMT202 Advanced Discrete Mathematics	MMT203 Complex Analysis II	MMT204 Topology	MMT205 Ordinary & Partial Deferential Eqn / Mathematical Stat.
9	* M.Sc.(Maths) III Sem ATKT	MMT 301 Advanced Functional Analysis	MMT 302 Divergent Series	MMT 303 Fuzzy Sets & Their Applications-I	MMT 304 Operation Research-I	MMT 305 Advanced Numerical Analysis-I
10	* M.Sc. (MicroBio.) I-sem ATKT	MMB101 Fundametal & Advance Mol.Biology	MMB102 Bacteriology	MMB103 Microbial Genetics	MMB104 Biomolecules	
11	M.Sc. (MicroBio.) II-sem Regular/ATKT	MMB201 Immunology	MMB202 Microbiology and Industrial Applications	MMB203 Biostatistics & Computer Applications	MMB204 1. Mycology / 2. Genetic Engineering	
12	* M.Sc. (MicroBio.) III-sem ATKT	MMB 301 Virology	MMB 302 Bioprocess Engg. & Tech.	MMB 303 Env. Microbiology	MMB 3042 Agriculture Microbiology	
13	* M.Sc. (Bio Tech.) I-sem ATKT	MBT101 Biochemistry	MBT102 Cell & Development Biology	MBT103 Molecular Biology	MBT1042 Genetics	
14	M.Sc. (Bio Tech.) II-sem Regular/ATKT	MBT201 Microbiology & Industrial Applications	MBT202 Genetic Engineering	MBT203 Biostatistics & Computer Applications	MBT204 1. Immunology/ 2. Genomics & Proteomics	
15	* M.Sc. (Bio Tech.) III-sem ATKT	MBT 301 Bioprocess Engg. &Tech.	MBT 302 Plant Biotechnology	MBT 303 Animal Biotechnology	MBT 3041 IPR & Bio- Safety	
16	* M.Sc. (Chemistry) I-sem ATKT	MCH101 Inorganic Chemistry	MCH102 Organic chemistry	MCH103 Physical Chemistry	MCH104 Spectroscopy	MCH 105 Bio/Maths for Chemist
17	M.Sc. (Chemistry) II-sem Regular/ATKT	MCH201 Inorganic chemistry	MCH202 Organic chemistry	MCH203 Physical Chemistry	MCH204 Spetroscopy & Diffraction Methods	MCH205 Computer for Chemist
18	* M.Sc. (Chemistry) III Sem ATKT	MCH 301 Inorganic Chemistry	MCH 302 Organic Chemistry	MCH 303 Physical Chemistry	MCH 304 Elective- Analytical Chemistry	MCH305 Elective- Environment Chemistry
19	* M.Sc. (Botany) I Sem ATKT	MBN 101 Biomolecules	MBN 102 Biological Diversity of Virus,Bacteria & Algae	MBN 103 Principles of Genetics	MBN 1042 Fundamental & advanced Molecular Biology	
20	M.Sc. (Botany) II Sem Regular	MBN201 Plant Physiology	MBN202 Biology & Diversity of Fungi	MBN203 Biological Diversity of Bryophytes,Pteridophytes & Gymnosperms	MBN204 Bioenergetics & Intrmediary Metabolism/ Plant Reproduction & Development	

S.N o.	DATE	04/07/2020	06/07/2020	07/07/2020	08/07/2020	09/07/2020
-----------	------	------------	------------	------------	------------	------------

(Established by the

CAT-II EXA

Revised 1

Revised 1

S.N o.	DATE
1	* M.Sc. (Zoology) I-sem ATKT
2	M.Sc. (Zoology) II-sem Regular/ATKT
3	* M.Sc. (Zoology) III Sem ATKT
4	* M.Sc. (Physics) I-sem ATKT
5	M.Sc. (Physics) II-sem Regular/ATKT
6	* M.Sc. (Physics) III Sem ATKT
7	* M.Sc. (Maths) I-sem ATKT
8	M.Sc. (Maths) II-sem Regular/ATKT
9	* M.Sc.(Maths) III Sem ATKT
10	* M.Sc. (MicroBio.) I-sem ATKT
11	M.Sc. (MicroBio.) II-sem Regular/ATKT
12	* M.Sc. (MicroBio.) III-sem ATKT
13	* M.Sc. (Bio Tech.) I-sem ATKT
14	M.Sc. (Bio Tech.) II-sem Regular/ATKT
15	* M.Sc. (Bio Tech.) III-sem ATKT
16	* M.Sc. (Chemistry) I-sem ATKT
17	M.Sc. (Chemistry) II-sem Regular/ATKT
18	* M.Sc. (Chemistry) III Sem ATKT
19	* M.Sc. (Botany) I Sem ATKT
20	M.Sc. (Botany) II Sem Regular

S.N o.	DATE
-----------	------