M.Sc. in Biomedical Sciences Semester - III

<u>Date-sheet (Theory Exams) December 2020 in OBE blended Mode</u>
<u>New Syllabus (2019 onwards)</u>

Morning Time: 9.30 am- 12:30 pm*

Date/Day	Time	Subject	Code
(Time)			
12.12.2020	9.30am- 12:30 pm	Open Elective (Bioethics and	225803301
Saturday		Biosafety)	
	9.30am- 12:30 pm	Open Elective (Application of	225803302
		Statistics for Biology)	
10.10.0000			
16.12.2020	9.30am- 12:30 pm	Human Physiology II	225801302
Wednesday			
20.42.2020	0.00		
20.12.2020	9.30am- 12:30 pm	Analytical & Biomedical	225801303
Sunday		Techniques and Instrumentation	
24.12.2020	9.30am- 12:30 pm	Pharmacology & Toxicology	225801304
Thursday	·	o,	
28.12.2020	9.30am- 12:30 pm	Principles of Medicinal	225801301
Monday		Chemistry	

^{*} Time of commencement of examination shall be 9.30 am. The duration of the examination shall be three hours only and one hour will be provided in addition to three hours for downloading question papers, scanning and uploading answer scripts. The total duration shall be four hours. For PWD students, total duration shall be six hours.

Director, ACBR

Dr. Madhu Chopra

(coordinator Examinations, ACBR)

M.Sc. in Biomedical Sciences Semester – I (Repeat Examination, NEW Syllabus 2019 onwards)

Date-sheet (Theory Exams) December 2020 in OBE blended mode

Morning Time: 9.30am- 12:30 pm

Date/Day	Time	Subject	Code
(Time)			
14.12.2020	9.30am- 12:30 pm	Biological Chemistry I	225801101
Monday			
18.12.2020	9.30am- 12:30 pm	Cell Biology	225801102
Friday			
22.12.2020	9.30am- 12:30 pm	Biochemistry of	225801103
Tuesday		Macromolecules	
26.12.2020	9.30am- 12:30 pm	Concepts of Genetics	225801104
Saturday			
30.12.2020	9.30am- 12:30 pm	Medical Microbiology	225801105
Wednesday			

* Time of commencement of examination shall be 9.30 am. The duration of the examination shall be three hours only and one hour will be provided in addition to three hours for downloading question papers, scanning and uploading answer scripts. The total duration shall be four hours. For PWD students, total duration shall be six hours.

Dr. Madhu Chopra

(coordinator Examinations, ACBR)

M.Sc. in Biomedical Sciences Semester - III

Repeat Examination (OLD Syllabus-2009)

Date-sheet (Theory Exams) December 2020 in OBE blended mode

Morning Time: 9.30am- 12:30 pm*

Date/Day	Time	Subject	Code
(Time)			
12.12.2020	9.30am- 12:30 pm	Molecular Oncology	MBS-304
Saturday			
16.12.2020	9.30am- 12:30 pm	Human Physiology II	MBS- 301
Wednesday			
20.12.2020	9.30am- 12:30 pm	Analytical & Biomedical	MBS-303
Sunday		Techniques and Instrumentation	
24.12.2020	9.30am- 12:30 pm	Pharmacology & Toxicology	MBS-305
Thursday			
28.12.2020	9.30am- 12:30 pm	Medicinal Chemistry	MBS-302
Monday			

^{*} Time of commencement of examination shall be 9.30 am. The duration of the examination shall be three hours only and one hour will be provided in addition to three hours for downloading question papers, scanning and uploading answer scripts. The total duration shall be four hours. For PWD students, total duration shall be six hours.

Director, ACBR

Dr. Madhu Chopra

(coordinator Examinations, ACBR)

white

M.Sc. in Biomedical Sciences Semester – I (Repeat Examination; OLD Syllabus-2009)

Date-sheet (Theory Exams) December 2020 in OBE blended mode

Morning Time: 9.30am- 12:30 pm*

Date/Day	Time	Subject	Code
(Time)			
14.12.2020	9.30am- 12:30 pm	Organic Chemistry I	MBS-101
Monday			
18.12.2020	9.30am- 12:30 pm	Cell Biology	MBS-103
Friday			
22.12.2020	9.30am- 12:30 pm	Biochemistry	MBS-102
Tuesday			
26.12.2020	9.30am- 12:30 pm	Genetics	MBS-105
Saturday			
30.12.2020	9.30am- 12:30 pm	Medical Microbiology	MBS-104
Wednesday			

^{*} Time of commencement of examination shall be 9.30 am. The duration of the examination shall be three hours only and one hour will be provided in addition to three hours for downloading question papers, scanning and uploading answer scripts. The total duration shall be four hours. For PWD students, total duration shall be six hours.

Director, ACBR

Dr. Madhu Chopra

(coordinator Examinations, ACBR)