

Tentative Time Table
M.Sc. Biotechnology (Third Semester) (August 2021 - December 2021) (Wef 05/08/2021)

Day	9AM - 10AM	10AM - 11AM	11AM – 12Noon	12Noon – 1PM	Lunch 1PM-2PM	2PM – 3PM	3PM –4PM	4PM – 5PM
Mon		MSBTN3001C04 (KP)	MSBTN3001C04 (KP)	Elective MSBTN3001E04 (JA)		MSBTN3004C 04 (NK)	MSBTN3003C0 4 (RH)	Elective MSBTN3001 E04
Tue		MSBTN3004C04 (NK)	MSBTN3003C04 (RH)	Elective MSBTN3002E04		MSBTN3002C 04 (RK)	Elective MSBTN3001E0 4	
Wed		MSBTN3003C04 (RH)	MSBTN3004C04 (NK)	Elective MSBTN3002E04		MSBTN3002C 04 (RK)	MSBTN3001C0 4(KP)	
Thurs		MSBTN3002C04 (RK)	MSBTN3003C04 (RH/JA)	Elective MSBTN3002E04		MSBTN3001C 04(KP)	Elective MSBTN3002E0 4	
Fri		MSBTN3005C04 (Tut) (RK/KP)	MSBTN3004C04 (NK)	Elective MSBTN3001E04		MSBTN3002C 04 (RK)	MSBTN3006C0 4 (Tut) (RH/NK)	
Sat	<i>Schedule of Mon/Tue/Wed/Thu/Fri will be followed in consecutive manner</i>							

RH: Prof. Rizwanul Haque ;DVS: Prof. Durg Vijai Singh; RK: Dr. Rakesh Kumar ; KP: Dr. Krishna Prakash ; NK: Dr.Nitish Kumar ; JA: Dr. Jawaid Ahsan

The slots highlighted in the Time Table are decided for online classes for synchronised Mode of teaching through Google meet/ Zoom etc.

S. No.	Course Code	Courses (Faculty Responsible)	Credits
Core Courses			
1	MSBTN3001C04	Recombinant DNA Technology (Dr K. Prakash*)	4 (3Th+1T)
2	MSBTN3002C04	Bioprocess Engineering (Dr R. Kumar*)	4 (3Th+1T)

3	MSBTN3003C04	Animal Biotechnology (Prof. R. Haque* + Dr Jawaid Ahsan)	4 (3Th+1T)
4	MSBTN3004C04	Plant Biotechnology (Dr N. Kumar*)	4 (3Th+1T)
5	MSBTN3005C04	Lab 4 MSBTN3001C04 (Dr K. Prakash) MSBTN3002C04 (Dr R. Kumar *)	4 (3P+1T)
6	MSBTN3006C04	Lab 5 MSBTN3003C04 (Prof. R. Haque) MSBTN3004C04 (Dr N. Kumar*)	4 (3P+1T)
Elective Courses			
7	MSBTN3001E04	Neurological Diseases and Techniques (Dr. J. Ahsan*)	4 (3Th+1T)
8	MSBTN3002E04	Techniques in Molecular Diagnostic and Stem Technology (Prof. R. Haque + Prof. Durgvijai Singh*)	4 (3Th+1T)

***Course coordinator**

NOTE

- Students will be generally engaged for four hours for each 4 credit course.
- Synchronous video interaction would be for **two hours** per day (for 4 credit course).
- **Two hours** per course will be dedicated for asynchronous teaching through LMS (for 4 credit course).
In Time Table, Colour coding **Yellow**(box) indicates Synchronous video interaction; **No Colour**(box) indicates asynchronous mode of teaching.

Rakesh Kumar

Dr. Rakesh Kumar
Time Table Convenor

Jawaid Ahsan

Time Table Committee Members

Rizwanul Haque

Prof. Rizwanul Haque
Head, Department of Biotechnology