

Directorate of Open and Distance Learning
University of Kalyani
Subject: BOTANY

Tentative Theory Roadmap for Semester – IV (Session 2021-23)

SI No.	Date	Paper with time slot		Day
		11.00 am to 1.00 pm	2.00 pm to 4.00 pm	
1.	20/04/2024	BOTDSE T402.1 Microbio (I) – Unit 1 & 2	BOTDSE T403.1 Microbio (II) – Unit 1 & 2	Saturday
		BOTDSE T402.2 Mol Genet & Cell Bio (I) – Unit 1 & 2	BOTDSE T403.2 Mol Genet & Cell Bio (II) – Unit 1 & 2	
2.	27/04/2024	BOTDSE T402.1 Microbio (I) – Unit 3 & 4	BOTDSE T403.1 Microbio (II) – Unit 3 & 4	Saturday
		BOTDSE T402.2 Mol Genet & Cell Bio (I) – Unit 3 & 4	BOTDSE T403.2 Mol Genet & Cell Bio (II) – Unit 3 & 4	
3.	28/04/2024	BOTDSE T402.1 Microbio (I) – Unit 5 & 6	BOTDSE T403.1 Microbio (II) – Unit 5 & 6	Sunday
		BOTDSE T402.2 Mol Genet & Cell Bio (I) – Unit 5 & 6	BOTDSE T403.2 Mol Genet & Cell Bio (II) – Unit 5 & 6	
4.	04/05/2024	BOTDSE T402.1 Microbio (I) – Unit 7 & 8	BOTDSE T403.1 Microbio (II) – Unit 7 & 8	Saturday
		BOTDSE T402.2 Mol Genet & Cell Bio (I) – Unit 7 & 8	BOTDSE T403.2 Mol Genet & Cell Bio (II) – Unit 7 & 8	
5.	05/05/2024	BOTDSE T402.1 Microbio (I) – Unit 9 & 10	BOTDSE T403.1 Microbio (II) – Unit 9 & 10	Sunday
		BOTDSE T402.2 Mol Genet & Cell Bio (I) – Unit 9 & 10	BOTDSE T403.2 Mol Genet & Cell Bio (II) – Unit 9 & 10	

6.	11/05/2024	BOTDSE T402.1 Microbio (I) – Unit 11 & 12	BOTDSE T403.1 Microbio (II) – Unit 11 & 12	Saturday
		BOTDSE T402.2 Mol Genet & Cell Bio (I) – Unit 11 & 12	BOTDSE T403.2 Mol Genet & Cell Bio (II) – Unit 11 & 12	
7.	12/05/2024	Buffering classes (Special papers)		Sunday
8.	18/05/2024	BOTDSE T402.1 Microbio (I) – Unit 13 & 14	BOTDSE T405.1 Unit 1 & 2	Saturday
		BOTDSE T402.2 Mol Genet & Cell Bio (I) – Unit 13 & 14	BOTDSE T405.3 Unit 1 & 2	
9.	19/05/2024	BOTDSE T405.1 Unit 3 & 4	BOTDSE T403.1 Microbio (II) – Unit 13 & 14	Sunday
		BOTDSE T405.3 Unit 3 & 4	BOTDSE T403.2 Mol Genet & Cell Bio (II) – Unit 13 & 14	
10.	26/05/2024	BOTDSE T402.1 Microbio (I) – Unit 15 & 16	BOTDSE T403.1 Microbio (II) – Unit 15 & 16	Sunday
		BOTDSE T402.2 Mol Genet & Cell Bio (I) – Unit 15 & 16	BOTDSE T403.2 Mol Genet & Cell Bio (II) – Unit 15 & 16	
11.	02/06/2024	BOTDSE T402.1 Microbio (I) – Unit 17 & 18	BOTDSE T403.1 Microbio (II) – Unit 17 & 18	Sunday
		BOTDSE T402.2 Mol Genet & Cell Bio (I) – Unit 17 & 18	BOTDSE T403.2 Mol Genet & Cell Bio (II) – Unit 17 & 18	
12.	08/06/2024	Buffering class (Soft core paper)		Saturday
13.	09/06/2024	1st Internal Assessment of Special papers & Soft core paper		Sunday
14.	15/06/2024	BOTDSE T402.1 Microbio (I) – Unit 19 & 20	BOTDSE T403.1 Microbio (II) – Unit 19 & 20	Saturday
		BOTDSE T402.2 Mol Genet & Cell Bio (I) – Unit 19 & 20	BOTDSE T403.2 Mol Genet & Cell Bio (II) – Unit 19 & 20	

15.	16/06/2024	Buffering classes (Special Papers)		Sunday
16.	22/06/2024	BOTDSE T405.1 Unit 5 & 6	BOTDSE T405.1 Unit 7 & 8	Saturday
		BOTDSE T405.3 Unit 5 & 6	BOTDSE T405.3 Unit 7 & 8	
17.	23/06/2024	BOTDSE T402.1 Microbio (I) - Unit 21 & 22	BOTDSE T403.1 Microbio (II) - Unit 21 & 22	Sunday
		BOTDSE T402.2 Mol Genet & Cell Bio (I) - Unit 21 & 22	BOTDSE T403.2 Mol Genet & Cell Bio (II) - Unit 21 & 22	
18.	29/06/2024	Buffering classes (Soft core paper)		Saturday
19.	30/06/2024	2nd Internal Assessment of Special papers & Soft core paper		Sunday
20.	06/07/2024	BOTDSE T402.1 Microbio (I) - Unit 23 & 24	BOTDSE T403.1 Microbio (II) - Unit 23 & 24	Saturday
		BOTDSE T402.2 Mol Genet & Cell Bio (I) - Unit 23 & 24	BOTDSE T403.2 Mol Genet & Cell Bio (II) - Unit 23 & 24	
21.	13/07/2024	BOTDSE T402.1 Microbio (I) - Unit 25 & 26	BOTDSE T403.1 Microbio (II) - Unit 25 & 26	Saturday
		BOTDSE T402.2 Mol Genet & Cell Bio (I) - Unit 25 & 26	BOTDSE T403.2 Mol Genet & Cell Bio (II) - Unit 25 & 26	
22.	14/07/2024	BOTDSE T402.1 Microbio (I) - Unit 27 & 28	BOTDSE T403.1 Microbio (II) - Unit 27 & 28	Sunday
		BOTDSE T402.2 Mol Genet & Cell Bio (I) - Unit 27 & 28	BOTDSE T403.2 Mol Genet & Cell Bio (II) - Unit 27 & 28	
23.	20/07/2024	BOTDSE T402.1 Microbio (I) - Unit 29 & 30	BOTDSE T403.1 Microbio (II) - Unit 29 & 30	Saturday

		BOTDSE T402.2 Mol Genet & Cell Bio (I) – Unit 29 & 30	BOTDSE T403.2 Mol Genet & Cell Bio (II) – Unit 29 & 30	
24.	21/07/2024	Buffering classes (Special Papers)		Sunday
25.	27/07/2024	Buffering classes (Special Papers)		Saturday
26.	28/07/2024	3rd Internal Assessment of Special Papers		Sunday

SI No.	Date	DISCIPLINE SPECIFIC ELECTIVE COURSE PROJECT/ REVIEW WORK	Time	Day
1.	03/08/2024	BOTDSE PW	10.00 am 4.00 pm	Saturday
2.	04/08/2024			Sunday
3.	10/08/2024			Saturday
4.	11/08/2024			Sunday

Subject: BOTANY

Tentative Practical Roadmap for Semester – IV (Session 2021-23)

SI No.	Date	Paper	Time	Day
1.	17/08/2024	BOTDSE P404.1 (Course I & II)	10.00 am to 4.00 pm	Saturday
		BOTDSE P404.2 (Course I & II)		
2.	18/08/2024	BOTDSE P404.1 (Course I & II)		Sunday
		BOTDSE P404.2 (Course I & II)		
3.	24/08/2024	BOTDSE P404.1 (Course I & II)		Saturday
		BOTDSE P404.2 (Course I & II)		
4.	25/08/2024	BOTDSE P404.1 (Course I & II)		Sunday
		BOTDSE P404.2 (Course I & II)		
5.	31/08/2024	BOTDSE P404.1 (Course I & II)		Saturday
		BOTDSE P404.2 (Course I & II)		
6.	01/09/2024	4th Internal Assessment of Special Papers		Sunday
7.	07/09/2024	BOTDSE P404.1 (Course I & II)		Saturday
		BOTDSE P404.2 (Course I & II)		

*** Semester End Term Examination may be conducted in the month of September, 2024.**