

M. Sc. in Plant Molecular Biology & Biotechnology

Schedule of Classes for SEMESTER 1 (August 1-November 27, 2024)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.30 - 10.20 a.m.	PBCC 101 (AS/IDG) 107-SEMINAR ROOM	PBCC 105 (Practical) BC409-MSc LAB-2	PBCC 104 (SR) BC409-MSc LAB-2	PBCC 104 (SR) BC409-MSc LAB-2	PBCC 105 (Practical) BC409-MSc LAB-2	PBCC 105 (Practical) BC409-MSc LAB-2
10.20 - 11.10 a.m.						
11.20 - 12.10 p.m.	PBCC 103 (SKA) 107-SEMINAR ROOM		PBCC 103 (SKA) 305-MSc LAB-1	PBCC 101 (AS/IDG) 107-SEMINAR ROOM		
12:10 - 1:00 p.m.						
1:00 - 1:40 p.m.	LUNCH BREAK					
1:50 - 2:40 p.m.	PBCC 102 (GKP/ArS) 107-SEMINAR ROOM	PBCC 105 (Practical) BC409-MSc LAB-2	PBCC 105 (Practical) BC409-MSc LAB-1	PBCC 102 (GKP/ArS) 107-SEMINAR ROOM	PBCC 105 (Practical) BC409-MSc LAB-2	Tutorial (PBCC 102) BC409-MSc LAB-2
2:40 - 3:30 p.m.						Tutorial (PBCC 102) BC409-MSc LAB-2
3:40 - 4:30 p.m.	Tutorial (PBCC 103) 107-SEMINAR ROOM			FRIDAY COLLOQUIUM (3:30 - 4:30 pm)	Tutorial (PBCC 104) BC409-MSc LAB-2	Tutorial (PBCC 101) BC409-MSc LAB-2
4:30 - 5:20 p.m.	Tutorial (PBCC 103) 107-SEMINAR ROOM				Tutorial (PBCC 104) BC409-MSc LAB-2	Tutorial (PBCC 101) BC409-MSc LAB-2

PBCC 105: Practical Classes (Tues-Wednes & Fri-Sat)

GKP (1) Tues-Wed	Aug 20-21			
SK (2) Fri-Sat	Aug 23-24	Aug 30-31		
KK (3) Tues-Wed	Aug 27-28	Sep 3-4	Sep 10-11	
SK-A (4) Tues-Wed	Sep 17-18	Sep 24-25	Oct 8-9	Oct 15-16
SR (2) Fri-Sat	Sep 6-7	Sep 13-14		
ArS (2) Fri-Sat	Sep 20-21	Sep 27-28		
AS (3) Fri-Sat	Oct 4-5	Oct 18-19	Oct 25-26	

Oct 1, 11, 22-23, Nov 1-2, 5-6, 8-9, 12-13, 16, 19-20, 22-23, 26-27 may be utilized for practical classes or internal assessment test/presentations.

Internal Assessment: Presentations / Class Tests

Internal assessments will be conducted by the course coordinators.

Dispersal of Classes, Preparatory Leave and Practical Examinations Begin: November 28, 2024 (Thursday)

Theory Examinations Begin: December 10, 2024 (Tuesday)

Semester Break: December 29, 2024 (Sunday)

Sem IV begins: January 2, 2025 (Thursday)

Teachers

SK : Prof. Sanjay Kapoor	GKP : Prof. Girdhar K. Pandey	SR : Prof. Saurabh Raghuvanshi
SK-A : Prof. Surekha Katiyar-Agarwal	ArS : Dr. Archana Singh	KK : Dr. Kamal Kumar
AS : Dr. Amit Kumar Singh	IDG : Prof. Indranil Dasgupta	

Papers

Paper Code	Paper Name	No. of credits	Paper Coordinator*
PBCC 101	Genetics & Molecular Biology of Prokaryotes	4	Dr. Amit Kumar Singh
PBCC 102	Molecular Cell Biology	4	Prof. Girdhar K. Pandey
PBCC 103	Recombinant DNA Technology: concepts, techniques and applications	4	Prof. Surekha Katiyar-Agarwal
PBCC 104	Introduction to Bioinformatics	4	Prof. Saurabh Raghuvanshi
PBCC 105	Practicals	8	Board (SK, GKP, SR, SKA, ArS, KK, AS)

* Paper coordinators are requested to formulate a teaching plan/distribution of teaching duties and follow the same throughout the semester.