

M. Sc. in Plant Molecular Biology & Biotechnology

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

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
9:30 - 10:20 am	PBCC 305 (Practical) 305-MSc LAB-1	PBCC 301 (SK/AKT) 107-SEMINAR ROOM	PBCC 302 (AS/PK) 107-SEMINAR ROOM	PBCC 305 (Practical) 305-MSc LAB-1	PBCC 301 (SK/AKT) 107-SEMINAR ROOM	PBCC 302 (AS/PK) 107-SEMINAR ROOM	
10:20 - 11:10 am		PBEC 306 (SKA/ArS) 107-SEMINAR ROOM	PBCC 303 (KK/AG/IDG/MG) 107-SEMINAR ROOM		PBEC 306 (SKA/ArS) 107-SEMINAR ROOM	PBCC 303 (KK/AG/IDG/MG) 107-SEMINAR ROOM	
11:20 - 12:10 pm							
12:10 - 1:00 pm							
1:00 - 1:40 pm	LUNCH BREAK						
1:50 - 2:40 pm	PBCC 305 (Practical) 305-MSc LAB-1	PBEC 304 (KK/AG/IDG) 107-SEMINAR ROOM	Tutorial (PBEC 304/306) 107-SEMINAR ROOM	PBCC 305 (Practical) 305-MSc LAB-1	PBEC 304 (KK/AG/IDG) 107-SEMINAR ROOM	Tutorial (PBCC 301) 107-SEMINAR ROOM	
2:40 - 3:30 pm			Tutorial (PBEC 304/306) 107-SEMINAR ROOM			Tutorial (PBCC 301) 107-SEMINAR ROOM	
3:50 - 4:40 pm		Tutorial (PBCC 302) 107-SEMINAR ROOM	Tutorial (PBCC 303) 107-SEMINAR ROOM		FRIDAY COLLOQUIUM (3:30 - 4:30 pm)	Pract. Record Completion: IA PRESENTATIONS 107-SEMINAR ROOM	
4:50 - 5:40 pm		Tutorial (PBCC 302) 107-SEMINAR ROOM	Tutorial (PBCC 303) 107-SEMINAR ROOM		Pract. Record Completion: IA PRESENTATIONS 107-SEMINAR ROOM		

PBCC 305: Practical Classes (17)

AS (3) Mon	Aug-05	Aug-12	Sep-02
SK(3) Thurs	Aug-08	Aug-22	Aug-29
KK (3) Mon	Sep-09	Sep-23	Sep-30
SKA (2) Thurs	Sep-05	Sep-12	
SR (2) Thurs	Sep-19	Sep-26	
ArS (2) Mon	Oct-07	Oct-14	
GKP (2) Thurs	Oct-03	Oct-10	

Oct 17, 21, 24, Nov. 4, 7, 11, 14, 18, 21, 25 may also be utilized for practical classes.

Internal Assessment: Presentations / Class Tests

Internal assessments will be conducted by the course coordinators of PBCC 301 (SK), 302 (AS), 303 (KK), PBEC 304 (KK) and PBEC 306 (SKA).

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

Classes Begin: December 10, 2024 (Tuesday)

Practicals Begin: 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
SKA : Prof. Surekha Katiyar-Agarwal	ArS : Dr. Archana Singh	KK : Dr. Kamal Kumar
AS : Dr. Amit Kumar Singh	AKT : Prof. Akhilesh K. Tyagi	PK : Prof. Paramjit Khurana
AG : Prof. Anil Grover	IDG : Prof. Indranil Dasgupta	MG : Prof. Mradu Gupta

Papers

Paper Code	Paper Name	No. of credits	Paper Coordinator*
PBCC 301	Structure and Function of Eukaryotic Genome	4	Prof. Sanjay Kapoor
PBCC 302	Concepts of Pattern Formation and Differentiation	4	Dr. Amit Singh
PBCC 303	Agricultural Biotechnology	4	Dr. Kamal Kumar
PBEC 304	Plant Stress Biology	4	Dr. Kamal Kumar
PBCC 305	Practicals	8	Board
PBEC 306	Small RNA Biology and Epigenetics	4	Prof. Surekha Katiyar-Agarwal

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