

M. Sc. in Plant Molecular Biology & Biotechnology

Schedule of Classes for SEMESTER 1 (July 28 - November 19, 2026)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.30 - 11.00 a.m.	PBSC101 (AKS) 305-MSc LAB-1	PBSC101 (AKS) 305-MSc LAB-1	Practical Class 305-MSc LAB-1	PBSE104 PBSE105 (ArS/AKS) 305-MSc LAB-1	PBSE104 PBSE105 (ArS/AKS) 305-MSc LAB-1	Practical Class 305-MSc LAB-1
11.30 - 1.00 p.m.	PBSC103 (SKA) 305-MSc LAB-1	PBSC103 (SKA) 305-MSc LAB-1		PBSE106/GE (SR/AKS/TBA) 107-SEMINAR ROOM	PBSE106/GE (SR/AKS/TBA) 107-SEMINAR ROOM	
1:00 - 2:00 p.m.	LUNCH BREAK					
2:00 - 3:30 p.m.	Internal Assessment/Completion of Practical Records	PBSC102 (GKP) 107-SEMINAR ROOM	Practical Class 305-MSc LAB-1	PBSEC107 (SK) (2:00 - 3:00 pm) BC-409-MSc LAB-2	PBSE106/GE Tutorial (2:00 - 3:00 pm) 107-SEMINAR ROOM	Practical Class 305-MSc LAB-1
4:00 - 5:30 p.m.		PBSC102 (GKP) 107-SEMINAR ROOM		Internal Assessment/Completion of Practical Records	FRIDAY COLLOQUIUM (3:30 - 4:30 pm)	

Practicals (25)

ArS (3) Mondays	Aug 5	Aug 12	Aug 19			
AKS (7) Saturdays	Aug 8	Aug 22	Aug 29	Oct 10	Oct 17	Oct 31 and Nov 7
SKA (5) Mondays	Sep 2	Sep 9	Sep 16	Sep 23	Sep 30	
SK (5) Saturdays	Sep 5	Sep 12	Sep 19	Sep 26	Oct 3	
GKP (5) Mondays	Oct 7	Oct 14	Oct 28	Nov 4	Nov 18	

Internal Assessment: Presentations / Class Tests will be conducted by the course coordinators.

Autumn Vacation: October 18 - 25, 2026

Dispersal of Classes, Preparatory Leave, and Practical Examinations Begin: November 20, 2026 (Friday)

Theory Examinations Begin: December 4, 2026 (Friday)

Winter Vacation: December 25 - 31, 2026

Sem II begins: : January 1, 2027 (Friday)

Teachers

SK : Prof. Sanjay Kapoor

SKA : Prof. Surekha Katiyar-Agarwal

AKS : Dr. Amit Kumar Singh

GKP : Prof. Girdhar K. Pandey

ArS : Prof. Archana Singh

TBA : To be announced

SR : Prof. Saurabh Raghuvanshi

KK : Dr. Kamal Kumar

Papers

Paper Code	Paper Name	Credits	Paper Coordinator*
PBSC 101	Basic Molecular Biology and Genetics	4 (3T+1P)	Dr. Amit Kumar Singh
PBSC 102	Molecular Cell Biology	4 (3T+1P)	Prof. Girdhar K. Pandey
PBSC 103	Recombinant DNA Technology: Concepts, Techniques, and Applications	4 (3T+1P)	Prof. Surekha Katiyar-Agarwal
PBSE 104	Plants in Human Health and Nutrition	4 (3T+1P)	Prof. Surekha Katiyar-Agarwal
PBSE 105	Laboratory Instrumentation and Safety	4 (3T+1P)	Prof. Archana Singh
PBSE 106 (GE)	Model Organisms in Molecular Biology Research	4 (3T+1Tutorial)	Prof. Saurabh Raghuvanshi
PBSEC 107	Biological Data Analysis and Interpretation	2 (1T+1P)	Prof. Sanjay Kapoor

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

Head of the Department