

DEPARTMENT OF PLANT PHYSIOLOGY
FACULTY OF AGRICULTURE
BIDHAN CHANDRA KRISHI VISWAVIDYALAYA

Class Routine for the First Semesters of the Master And Doctoral Degree Courses - 2020-21

	11.30-12.20	12.25-13.15	13.20-14.10	14.15-15.05	15.10-16.00	16.05-16.55
MON	PPH 502 T1 AKP	PPH 503 T1 SM				
TUES	PPH 701 T1 AKP	PPH 504 T1 SM	PPH 504 T2 SM	PPH 501 T1 SM	PPH 501 T2 AKP	PPH 504 Prac SM
WED	PPH 502 T2 AKP	PPH 503 T2 SM		PPH 501 T3 SM/AKP	PPH 502 Prac AKP	
THURS					PPH 503 Prac SM	
FRI			PPH 701 T2 SM	PPH 501 Prac SM/AKP		

PPH 501: Principles of Plant Physiology (3+1) SM+AKP

PPH 502: Plant water Relationship (2+1) AKP

PPH 503: Crop Physiology (2+1) SM

PPH 504: Mineral Nutrition (2+1) SM

PPH 701 Advances in Photo-biology (2+0) SM+AKP

(Dr Subhasis Mondal)

DEPARTMENT OF PLANT PHYSIOLOGY

FACULTY OF AGRICULTURE

BIDHAN CHANDRA KRISHI VISWAVIDYALAYA

CLASS ROUTINES OF POST- GRADUATE 1st and 4th SEMESTERS COURSES FOR THE SESSION 2020-2021

	11.30-12.20	12.25-13.15	13.20-14.10	14.15-15.05	15.10-16.00	16.05-16.55
MON	PPH 502 T1 AKP	PPH 503 T1 SM	PPH 852 (T1) AKP	PPH 651 (T1) SM	PPH 651 (T2) SM	
TUES	PPH 701 T1 AKP	PPH 504 T1 +T2+Prac SM		PPH 501 T1 SM	PPH 501 T2 AKP	
WED	PPH 502 T2 AKP	PPH 503 T2 SM	PPH 852 (T1) SM	PPH 501 T3 SM/AKP	PPH 502 Prac AKP	
THURS	PPH 851 (T1) AKP	PPH 851 (T2) SM			PPH 503 Prac SM	
FRI	PPH 851(P) SM/AKP		PPH 701 T2 SM	PPH 501 Prac SM/AKP		

M Sc (Ag) 1 st Semester	M Sc (Ag) 4 th Semester	PhD 1 st Semester:
PPH 501 Principles of Plant Physiology (3+1) SM+AKP PPH 502 Plant water Relationship (2+1) AKP PPH 503 Crop Physiology (2+1) SM PPH 504 Mineral Nutrition (2+1) SM	PPH 651 Physiology of Crop Plants- Specific Case Studies (2+0) SM PPH 699 Seminar II (1+0) AKP	PPH 701 Advances in Photobiology (2+0) SM+AKP
		Ph. D. 4 th Semester: PPH 851Post Harvest Physiology (2+1) SM+AKP PPH 852 Climate change and crop growth (2+0) AKP+SM

***The routine if needed may accommodate minor changes

(Dr Subhasis Mondal)

DEPARTMENT OF PLANT PHYSIOLOGY
FACULTY OF AGRICULTURE
BIDHAN CHANDRA KRISHI VISWAVIDYALAYA
CLASS ROUTINE OF EVEN SEMESTER COURSES FOR THE SESSION 2020 (Revised)

	11.30-12.20	12.25-13.15	13.20-14.10	14.15-15.05	15.10-16.00	16.05-16.55
MON				PPH 651 (T1) SM		
TUES						
			PPH 651 (T2) SM			
WED	PPH 851 (T1) AKP	PPH 851 (T2)SM				
THURS						
FRI						
		PPH 851(P) SM/AKP				

M Sc (Ag) 2 nd Semester	M Sc (Ag) 4 th Semester	PhD 2 nd Semester:
PPH 551 Plant Metabolism-I (1+0) AKP PPH 552 Physiological and molecular responses of plants to abiotic stresses (2+1) AKP	PPH 651 Physiology of Crop Plants-Specific Case Studies (2+0) SM PPH 699 Seminar II (1+0) AKP	PPH 751 Signal Perceptions and Transduction and Regulation of Physiological Processes (2+0) SM+AKP

PPH 553 Physiology of <i>in vitro</i> Cell Differentiation (2+1) SM PPH 555 Experimental Plant Physiology (0+1) AKP		PPH 799 Seminar I (1+0) SM
		Ph. D. 4 th Semester: PPH 851 Post Harvest Physiology (2+1) SM+AKP PPH 852 Climate change and crop growth (2+0) AKP+SM

***This tentative routine is subject to changes (if needed) after finalization of UG class routine

(PROF. A. K. PAL)