MISSION 2025 | UP PGT BIOLOGY STUDY PLAN

DATE	DAY	Sheo Shankar Sir ZOOLOGY Time - 6AM-8AM	Sheo Shankar Sir BOTANY Time - 12PM-2PM
6-May	TUESDAY	DIGESTIVE SYSTEM	TRANSPORT IN PLANTS
7-May	WEDNESDAY	RESPIRATORY SYSTEM	MINERAL NUTRITION & PHOTOSYNTHESIS
8-May	THURSDAY	CIRCULATORY SYSTEM	PHOTOSYNTHESIS & RESPIRATION
9-May	FRIDAY	EXCRETORY SYSTEM	RESPIRATION & PHYTOHORMONES
10-May	SATURDAY	NO CLASS	NO CLASS
11-May	SUNDAY	NO CLASS	NO CLASS
12-May	MONDAY	MUSCULAR & SKELETAL SYSTEM	CYTOLOGY & CELL DIVISION
13-May	TUESDAY	NERVOUS SYSTEM	CYTOLOGY & CELL DIVISION
14-May	WEDNESDAY	ENDOCRINE SYSTEM	CYTOLOGY & CELL DIVISION
15-May	THURSDAY	ON LEAVE	ON LEAVE
16-May	FRIDAY	ON LEAVE	ON LEAVE
17-May	SATURDAY	NO CLASS	NO CLASS
18-May	SUNDAY	NO CLASS	NO CLASS
19-May	MONDAY	ON LEAVE	ON LEAVE

20-May	TUESDAY	ON LEAVE	ON LEAVE
21-May	WEDNESDAY	MALE & FEMALE REPRODUCTIVE SYSTEM	PLANT REPRODUCTION
22-May	THURSDAY	GAMETOGENESIS & EMBRYOGENESIS	PLANT REPRODUCTION
23-May	FRIDAY	POST EMBRYONIC DEVELOPMENT	PLANT REPRODUCTION
24-May	SATURDAY	NO CLASS	NO CLASS
25-May	SUNDAY	NO CLASS	NO CLASS
26-May	MONDAY	REPRODUCTIVE HEALTH	GENETICS
27-May	TUESDAY	EVOLUTION	GENETICS
28-May	WEDNESDAY	EVOLUTION	GENETICS
29-May	THURSDAY	EVOLUTION	GENETICS
30-May	FRIDAY	HUMAN HEALTH & DISEASES	GENETICS
31-May	SATURDAY	NO CLASS	NO CLASS
1-Jun	SUNDAY	NO CLASS	NO CLASS
2-Jun	MONDAY	EPITHELIAL TISSUE	PLANT BREEDING & TISSUE CULTURE
3-Jun	TUESDAY	CONNECTIVE TISSUE	PLANT BREEDING & TISSUE CULTURE
4-Jun	WEDNESDAY	CARBOHYDRATES & PROTEINS	ECOLOGY
5-Jun	THURSDAY	AMINO ACIDS & LIPIDS	ECOLOGY
6-Jun	FRIDAY	NUCLEIC ACIDS & ENZYMES	ECOLOGY
	1		

7-Jun	SATURDAY	NO CLASS	NO CLASS
8-Jun	SUNDAY	NO CLASS	NO CLASS
9-Jun	MONDAY	MICROBES IN HUMAN WELFARE	TAXONOMY & BIOLOGICAL CLASSIFICATION
10-Jun	TUESDAY	ANIMAL BREEDING	BACTERIA
11-Jun	WEDNESDAY	ANIMAL HUSBANDRY	KINGDOM PROTISTA
12-Jun	THURSDAY	PRINCIPLES & TECHNIQUES	MYCOPLASMA,ARCHAEBACTERIA & B.G.A
13-Jun	FRIDAY	APPLICATIONS	PLANT KINGDOM
14-Jun	SATURDAY	NO CLASS	NO CLASS
15-Jun	SUNDAY	NO CLASS	NO CLASS
16-Jun	MONDAY	NON CHORDATES & CHORDATES	PLANT ANATOMY