HSC 2nd Year Academic Program Pioneer Batch [Online/Combo]

Class & Exam Routine-02 (English Version)

Date C Day	Live Class: 1	Live Class: 2	Live Super	Online: From 8:00am to 11:55pm
Date & Day	2:30pm	6:30pm	Live Exam	Offline: From 9:00am to 5:00pm
29 May 2025 (Thursday)	Guideline Seminar-02			
30 May 2025 (Friday)	P-21 Physics: Chapter-3	HM-20 H.Math: Chapter-4	Daily Live E	xam P-20 MCQ (10×1=10); 10 min.
SO May 2023 (Friday)	F-21 Filysics. Chapter-3	HM-20 H.Matri. Chapter-4	Daily Live E	xam C-21 MCQ (10×1=10); 10 min.
31 May 2025 (Saturday)	C-22 Chemistry: Chapter-2	HM-31 H.Math: Chapter-6	Daily Live E	xam P-21 MCQ (10×1=10); 10 min.
			Daily Live E	xam HM-20 MCQ (10×1=10); 10 min.
02 June 2025 (Monday)	Z-13 Zoology: Chapter-9	C-23 Chemistry: Chapter-2	-	xam C-22 MCQ (10×1=10); 10 min.
·			,	xam HM-31 MCQ (10×1=10); 10 min.
	Online classes and exams will be clos	ed from June 3 to June 15 on the occas		
16 June 2025 (Monday)	Z-14 Zoology: Chapter-9	C-24 Chemistry: Chapter-2		xam Z-13 MCQ (10×1=10); 10 min.
	-		-	xam C-23 MCQ (10×1=10); 10 min.
18 June 2025 (Wednesday)	P-22 Physics: Chapter-3	Z-15 Zoology: Chapter-9		xam Z-14 MCQ (10×1=10); 10 min.
40 1 0005 (7)			Daily Live E	xam C-24 MCQ (10×1=10); 10 min.
19 June 2025 (Thursday)	Physics Problem Solving Class-02 (Eve	ning- 6:30pm)	l <u></u>	
20 June 2025 (Friday)	P-23 Physics: Chapter-3	HM-21 H.Math: Chapter-4		xam P-22 MCQ (10×1=10); 10 min.
			•	xam Z-15 MCQ (10×1=10); 10 min.
21 June 2025 (Saturday)	C-25 Chemistry: Chapter-2	HM-32 H.Math: Chapter-6	,	xam P-23 MCQ (10×1=10); 10 min. xam HM-21 MCQ (10×1=10); 10 min.
22 June 2025 (Sunday)			Daily Live L	x8111111-1-21 MCQ (10×1-10), 10 MM.
Chapter-wise Exam-12	Botany Chapter-08 (CQ 2×10=20); Tim	ne: 50min & (Pre-Admission MCQ 10×1=	10); Time: 10mi	in.
23 June 2025 (Monday)	Z-16 Zoology: Chapter-9	C-26 Chemistry: Chapter-2	Daily Live E	xam C-25 MCQ (10×1=10); 10 min.
,,,	3,		Daily Live E	xam HM-32 MCQ (10×1=10); 10 min.
25 June 2025 (Wednesday)	P-24 Physics: Chapter-3	Z-17 Zoology: Chapter-9	Daily Live E	xam Z-16 MCQ (10×1=10); 10 min.
		V	Daily Live E	xam C-26 MCQ (10×1=10); 10 min.
26 June 2025 (Thursday)	Guideline Seminar-03		ı	
27 June 2025 (Friday)	P-25 Physics: Chapter-4	HM-22 H.Math: Chapter-4		xam P-24 MCQ (10×1=10); 10 min.
		·		xam Z-17 MCQ (10×1=10); 10 min.
28 June 2025 (Saturday)	C-27 Chemistry: Chapter-2	HM-33 H.Math: Chapter-6	,	xam P-25 MCQ (10×1=10); 10 min.
201 2007/2 1 1			Daily Live E	xam HM-22 MCQ (10×1=10); 10 min.
29 June 2025 (Sunday) Chapter-wise Exam-13	Physics 2nd Paper Chapter-03 (CQ 2x	10=20); Time: 50min & (Pre-Admission	MCQ 10×1=10);	Time: 10min.
			Daily Live F	xam C-27 MCQ (10×1=10); 10 min.
30 June 2025 (Monday)	B-09 Botany: Chapter-9	C-28 Chemistry: Chapter-2	,	xam HM-33 MCQ (10×1=10); 10 min.
			Daily Live E	xam B-09 MCQ (10×1=10); 10 min.
02 July 2025 (Wednesday)	B-10 Botany: Chapter-9	P-32 Physics: Chapter-5	-	xam C-28 MCQ (10×1=10); 10 min.
03 July 2025 (Thursday)	Chemistry Problem Solving Class-02 (E	Evening- 6:30pm)	ļ	
0.4.1.0005 (5.1.)			Daily Live E	xam B-10 MCQ (10×1=10); 10 min.
04 July 2025 (Friday)	P-26 Physics: Chapter-4	HM-69 H.Math: Chapter-10	Daily Live E	xam P-32 MCQ (10×1=10); 10 min.
0E Inju 2025 (C-1	C 20 Chamiskay Charles 2	IIIA 24 II Mohbi Charles C	Daily Live E	xam P-26 MCQ (10×1=10); 10 min.
05 July 2025 (Saturday)	C-29 Chemistry: Chapter-2	HM-34 H.Math: Chapter-6	Daily Live E	xam HM-69 MCQ (10×1=10); 10 min
06 July 2025 (Sunday)	Zoology Chapter-09 (CO 2v10-20), Ti	me: 50min & (Pre-Admission MCQ 10×1	=10): Time: 10~	nio
Chapter-wise Exam-14	20010gy Chapter-05 (CQ 2×10-20); 11	me. John a (Pre-Monnission McQ 10x)	-10), Time: 1011	
07 July 2025 (Monday)	B-11 Botany: Chapter-9	C-30 Chemistry: Chapter-2	Daily Live E	xam C-29 MCQ (10×1=10); 10 min.
			Daily Live E	xam HM-34 MCQ (10×1=10); 10 min.

00 July 2025 (Mode and av)	P 12 Patague Chapter O	D 22 Dhysica Chacker F	Daily Live Exam B-11 MCQ (10×1=10); 10 min.
09 July 2025 (Wednesday)	B-12 Botany: Chapter-9	P-33 Physics: Chapter-5	Daily Live Exam C-30 MCQ (10×1=10); 10 min.
10 July 2025 (Thursday)	Biology Problem Solving Class-03 (Eve	ning- 6:30pm)	
11 July 2025 (5-14-17)	D 27 Dhusias Chashas 4	IIII 70 II Malh. Chashas 10	Daily Live Exam B-12 MCQ (10×1=10); 10 min.
11 July 2025 (Friday)	P-27 Physics: Chapter-4	HM-70 H.Math: Chapter-10	Daily Live Exam P-33 MCQ (10×1=10); 10 min.
12 L L 2025 (C. L l)			Daily Live Exam P-27 MCQ (10×1=10); 10 min.
12 July 2025 (Saturday)	C-31 Chemistry: Chapter-2	HM-35 H.Math: Chapter-6	Daily Live Exam HM-70 MCQ (10×1=10); 10 min
13 July 2025 (Sunday) Chapter-wise Exam-15	Math 2nd Paper Chapter-04 (CQ 2×10	=20); Time: 50min & (Pre-Admission	MCQ 10×1=10); Time: 10min.
44 1 2025 (Marriago)	B 40 Dalam Charles O		Daily Live Exam C-31 MCQ (10×1=10); 10 min.
14 July 2025 (Monday)	B-13 Botany: Chapter-9	C-32 Chemistry: Chapter-2	Daily Live Exam HM-35 MCQ (10×1=10); 10 min.
16 July 2025 (Made and and	B 44 Behavir Charles O	O 24 Physics Charles 5	Daily Live Exam B-13 MCQ (10×1=10); 10 min.
16 July 2025 (Wednesday)	B-14 Botany: Chapter-9	P-34 Physics: Chapter-5	Daily Live Exam C-32 MCQ (10×1=10); 10 min.
17 July 2025 (Thursday)	H.Math Problem Solving Class-03 (Ever	ning- 6:30pm)	
10 July 2025 (Esidov)	D 20 Dhysics Chapter 4	IIM 71 II Makhi Chaokas 10	Daily Live Exam B-14 MCQ (10×1=10); 10 min.
18 July 2025 (Friday)	P-28 Physics: Chapter-4	HM-71 H.Math: Chapter-10	Daily Live Exam P-34 MCQ (10×1=10); 10 min.
10 July 2025 (Cabuaday)	6 22 Chamistan Chaster 2	11M 2C II Makh, Chashas C	Daily Live Exam P-28 MCQ (10×1=10); 10 min.
19 July 2025 (Saturday)	C-33 Chemistry: Chapter-2	HM-36 H.Math: Chapter-6	Daily Live Exam HM-71 MCQ (10×1=10); 10 min
20 July 2025 (Sunday)	Chemistry 2nd Paper Chapter-02 [Pa	rt-02 Lecture C-20 to 27]; (CQ 2×10=2	20); Time: 50min &
Chapter-wise Exam-16	(Pre-Admission MCQ 10×1=10); Time: 1	10min.	
21 July 2025 (Monday)	B-15 Botany: Chapter-9	C-34 Chemistry: Chapter-2	Daily Live Exam C-33 MCQ (10×1=10); 10 min.
21 July 2025 (Monday)	B-13 Botany. Chapter-9	C-34 Chemistry, Chapter-2	Daily Live Exam HM-36 MCQ (10×1=10); 10 min.
22 July 2025 (Wodoosday)	P 16 Rotzovi Chapter O	D 25 Physics: Chapter F	Daily Live Exam B-15 MCQ (10×1=10); 10 min.
23 July 2025 (Wednesday)	B-16 Botany: Chapter-9	P-35 Physics: Chapter-5	Daily Live Exam C-34 MCQ (10×1=10); 10 min.
24 July 2025 (Thursday)	Physics Problem Solving Class-03 (Eve	ning- 6:30pm)	
25 July 2025 (Feidov)	D 20 Dhysics Chacker 4	IIM 72 IIMakhi Chaakas 10	Daily Live Exam B-16 MCQ (10×1=10); 10 min.
25 July 2025 (Friday)	P-29 Physics: Chapter-4	HM-72 H.Math: Chapter-10	Daily Live Exam P-35 MCQ (10×1=10); 10 min.
26 July 2025 (Cabuaday)	C 25 Chamistan Charles 2	III 27 IIMakh Charles C	Daily Live Exam P-29 MCQ (10×1=10); 10 min.
26 July 2025 (Saturday)	C-35 Chemistry: Chapter-2	HM-37 H.Math: Chapter-6	Daily Live Exam HM-72 MCQ (10×1=10); 10 min
27 July 2025 (Sunday)	Botany Chapter-09 (CQ 2×10=20); Tim	ne: 50min & (Pre-Admission MCO 10)	:1=10): Time: 10min
Chapter-wise Exam-17	55.511y Chapter 05 (CQ 2×10-20), Till	ici de illini a (i i e Adillission Picq io	
28 July 2025 (Monday)	Z-18 Zoology: Chapter-10	C-36 Chemistry: Chapter-2	Daily Live Exam C-35 MCQ (10×1=10); 10 min.
20 3019 2020 (Floriday)	2 to Eddingy, enopted to	5 50 Chemistry, Chapter 2	Daily Live Exam HM-37 MCQ (10×1=10); 10 min.
30 July 2025 (Wednesday)	Z-19 Zoology: Chapter-10	P-36 Physics: Chapter-5	Daily Live Exam Z-18 MCQ (10×1=10); 10 min.
20 2019 2020 (Wednesday)	2 15 20010gy. Chlopter 10	. So i nysics, chopici s	Daily Live Exam C-36 MCQ (10×1=10); 10 min.
31 July 2025 (Thursday)	Guideline Seminar-04		
	The court class and our	am routine (Part-03) will be publishe	

Online Class and Exam Procedure:

- To participate in classes and exams, visit udvash.com and click on the "Join Now" menu. Log in using your admitted registration number.
- Daily Live Classes will be held as per the schedule, with two separate subject classes per day at the mentioned date and time.
- Daily Live Exams will be available as per the schedule from 8:00am to 11:55pm, where students can take the exam once per with two separate subject.

 However, for additional practice, students can take the Practice Exam multiple times with the same syllabus.

The routine can change or be modified in case of special necessities

- To watch recorded videos and PDFs of daily classes, use the "Past Classes/Course & Content" option.
- To access Archive Classes & One Shot CQ-MCQ Classes, use the "Course & Content" option.
- The Q&A option is available 24/7 to resolve subject-related queries after the class.
- All students enrolled in the Combo Batch can take chapter-based exams both online and at any nearby branch (from 9:00am to 5:00pm).
- To get updates quickly, join our Facebook group (HSC & Admission উদ্ভাস-উন্মেষ).

HSC 2nd Year Academic Program Pioneer Batch (Class & Exam Syllabus-02)

		Physics 2nd Paper Reference Book: ਸਾਗ਼ਗ਼ਗ਼ਰ T는XT		
Chapter	Lecture	Lecture-based discussion topics		
	P-21	Voltage divider law, Current divider law, Shunt, Relation between shunt current and galvanometer current, Use of shunt on ammeter,		
Chapter-3	P-21	Increasing the range of ammeter, Use of Shunt on voltmeter, Increasing the range of voltmeter.		
Current	P-22	kWh, Rating of Electrical Devices, Rating of Voltage, Rating of Watt, Security fuse, Voltage on various points of a circuit, Combination		
Electricity		of cells, Series and parallel connection, Mixed connection.		
Liectricity	P-23	Kirchhoff's law: First law, second law, General mathematical problems related to Kirchhoff's law.		
	P-24	CQ and admission standard mathematical problems related to Kirchhoff's law, Wheatstone Bridge, Potentiometer, Meter Bridge.		
		Basic concepts of magnetic materials, magnetic field, Oe <mark>rst</mark> ed's principle, Biot-Savart law, applications of Biot-Savart law,		
	P-25	determination of the magnitude and direction of the magnetic field at a point near an infinitely long straight current-carrying wire,		
		and general mathematical problems.		
Chapter-4	P-26	Determination of the magnitude and direction of the magnetic field at the center of a current-carrying circular coil, Ampere's law,		
Magnetic	F-20	applications of Ampere's law, and general ma <mark>thematica</mark> l problems related to magnetic field determination.		
Effects of	P-27	CQ & Admission Standard mathematical problems related to magnetic field determination, magnetic force, Lorentz force, and related		
Current and	F-27	mathematical problems, motion of <mark>a c</mark> harg <mark>e in a mag</mark> netic field, circular motion, and related mathematical problems.		
Magnetism	P-28	Spiral motion of a charge and mathematical problems, Hall effect, Hall voltage, and related mathematical problems, force on a		
	F-20	current-carrying conductor in <mark>a magn</mark> etic fi <mark>eld, Flemi</mark> ng's left-hand rule, and related mathematical problems.		
	P-29	Force between two infinitely l <mark>ong par</mark> allel cur <mark>rent-car</mark> rying conductors, torque acting on a closed current loop in a magnetic field,		
	F-23	and general mathematical pr <mark>oblems.</mark>		
	P-32	Electromagnetic Induction, Magnetic Flux, Faraday's Laws of Electromagnetic Induction, First Law, Second Law, Lenz's Law, Lenz's Law		
	F-32	and the Conservation of <mark>Energy, and Related</mark> Mathematical Problems.		
Chapter-5	P-33	CQ & Admission Standard Math <mark>ematical Problems</mark> on Faraday's Law and Lenz's Law, Self-Induction, Determination of Self-Inductance		
Electromagnetic	P-33	Coefficient, Direction of Induced Electromotive Force Due to Self-Induction, and General Mathematical Problems		
Induction and	P-34	CQ & Admission Standard Mathematical Problems on Self-Induction, Non-Inductive Coil, Mutual Induction, Applications of Mutual		
Alternating		Induction: Transforme <mark>r and General</mark> Mathematical Problems.		
Current	P-35	CQ & Admission Standard Mathematical Problems on Mutual Induction, Alternating Current, Various Parameters of Alternating		
		Current, Generation of Alternating Current, Average and Root Mean Square Value of Alternating Current.		
	P-36	All Mathematical Problems Related to Alternating Current.		
		Charistan 2nd Dana Defense Banks Middled TEVT		

		Chemistry 2nd Paper Reference Book: PJI리데ল T는XT
Chapter	Lecture	Lecture-based discussion topics
	C-22	Toluene and everything of it
	C-23	Alkyl halide and everything about it.
	C-24	Nucleophile substitution (S _N 1 and S _N 2), Electrophilic elimination (E1 and E2)
	C-25	Aryl Halide and everything of it
	C-26	Everything about alcohol and ether.
	C-27	Phenol and everything about it.
Chapter-2	C-28	Aldehyde-Ketone introduction & preparation
Organic	C-29	Aldehyde-Ketone chemical reaction and everything else
Chemistry	C-30	Aromatic aldehyde-ketone and everything of it.
	C-31	Carboxylic acid and everything about it.
	C-32	Benzoic acid and everything about it.
	C-33	Amine and everything about it.
	C-34	Aneline and everything of it
	C-35	Aromatic Nitro compound and everything of it.
	C-36	Benzene Diazonium Chloride and everything of it.

H.Math 2nd Paper Reference Book: ਸ기, ਗ਼ਗ਼ਗ T는XT			
Chapter	Lecture	Lecture-based discussion topics	
Chapter-4	HM-20	Exercise-8; Graph of $y = f(x) = ax^n + b[n \text{ odd and even}]$, common root, Relationship between coefficients and roots of cubic equations.	
Polynomials	HM-21	Exercise-4; Relationship between coefficients and roots of polynomial equations and formation of polynomial equations, equations with	
and Polynomial	1111-21	symmetric roots.	
equations	HM-22	Exercise-4; Trigonometric polynomial functions and their types, equations with roots included in the progression, value of symmetric terms of roots.	

	HM-31	Exercise-6.1; Parametric equation of parabola, polar equation of parabola, determining equation of parabola from definition of conic.
		Exercise-6.1; Minimum distance of parabola from external point, determining equation of parabola from end point of latus rectum,
	HM-32	application of parabola equation in real life problems.
	HM-33	Exercise-6.2; Ellipse, standard equation of parabola, axis shift.
Chapter-6	HM-34	Exercise-6.2; Determine the equation of the ellipse from various elements, $SP + S'P = length$ of the major axis, parametric coordinates of the ellipse.
Conics	25	Exercise-6.2; Determining the equation of an ellipse from the definition of a conic, determining the equation from a focus, its opposite
	HM-35	diretix and eccentricity of an ellipse related, special problems.
	HM-36	Exercise-6.3; Hyperbola, standard equation of hyperbola, axis transfer, determining the equation of a hyperbola from various materials.
	HM-37	Exercise-6.3; SP-S'P = minor axis length, asymptote, rectangular hyperbola, parametric coordinates of a hyperbola, determining the
	ПМ-37	equation of a hyperbola from the definition of a conic.
Chapter 10	HM-69	Exercise-10.1; Categorized and uncategorized data, population, Population census, mean, median, standard deviation, central tendency,
Chapter-10 Measures of	1111-09	measure of dispersion, range, coefficient of range, mean deviation, coefficient of mean deviation.
Dispersions	HM-70	Exercise-10.1; Variance, standard deviation, quartile deviation, coefficient of quartile deviation.
and	HM-71	Exercise-10.2; Concept of probability, topics rel <mark>ated to pro</mark> bability, sample area, event, probability measurement.
Probability	HM-72	Exercise-10.2; Probability relation for mutually exclusive and non-exclusive events, probability multiplication formula, conditional probability.
		Botany Reference Book: मातालाल T∉XT
Chapter	Lecture	Lecture-based discussion topics
	B-09	Mineral salt absorption, Essential elements for plants, Availability of mineral salts for plants, Mechanism of mineral salt absorption by plants.
	B-10	Transpiration, Types of transpir <mark>ation, Factors of transpiratio</mark> n, Structure of stomata.
	B-10 B-11	Transpiration, Types of transpiration, Factors of transpiration, Structure of stomata. Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata.
	B-11	
Chapter-09		Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata.
Chapter-09	B-11 B-12	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem,
Plant	B-11	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem, Mechanism of photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation.
•	B-11 B-12 B-13	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem, Mechanism of photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation. Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between C ₃ and C ₄ , plants, Comparison between Calvin cycle
Plant	B-11 B-12	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem, Mechanism of photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation. Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between C ₃ and C ₄ , plants, Comparison between Calvin cycle and Slack cycle, Characteristics and importance of C ₄ plants.
Plant	B-11 B-12 B-13	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem, Mechanism of photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation. Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between C ₃ and C ₄ , plants, Comparison between Calvin cycle and Slack cycle, Characteristics and importance of C ₄ plants. Source of the oxygen (O ₂) released in photosynthesis, factors of photosynthesis, limiting factor, Rate of photosynthesis, Importance of
Plant	B-11 B-12 B-13 B-14 B-15	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem, Mechanism of photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation. Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between C ₃ and C ₄ , plants, Comparison between Calvin cycle and Slack cycle, Characteristics and importance of C ₄ plants. Source of the oxygen (O ₂) released in photosynthesis, factors of photosynthesis, limiting factor, Rate of photosynthesis, Importance of photosynthesis in living world. Respiration, Aerobic Respiration, Steps of Aerobic Respiration, Glycolysis, Oxidation of Pyruvic Acid, Kreb's Cycle. Transfer of electron and oxidative phosphorylation, Anaerobic respiration, Use of anaerobic respiration in various industries, Respiratory
Plant	B-11 B-12 B-13 B-14	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem, Mechanism of photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation. Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between C ₃ and C ₄ , plants, Comparison between Calvin cycle and Slack cycle, Characteristics and importance of C ₄ plants. Source of the oxygen (O ₂) released in photosynthesis, factors of photosynthesis, limiting factor, Rate of photosynthesis, Importance of photosynthesis in living world. Respiration, Aerobic Respiration, Steps of Aerobic Respiration, Glycolysis, Oxidation of Pyruvic Acid, Kreb's Cycle. Transfer of electron and oxidative phosphorylation, Anaerobic respiration, Use of anaerobic respiration in various industries, Respiratory rate/quotient, Factors of respiration, Importance of respiration.
Plant	B-11 B-12 B-13 B-14 B-15	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem, Mechanism of photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation. Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between C ₃ and C ₄ , plants, Comparison between Calvin cycle and Slack cycle, Characteristics and importance of C ₄ plants. Source of the oxygen (O ₂) released in photosynthesis, factors of photosynthesis, limiting factor, Rate of photosynthesis, Importance of photosynthesis in living world. Respiration, Aerobic Respiration, Steps of Aerobic Respiration, Glycolysis, Oxidation of Pyruvic Acid, Kreb's Cycle. Transfer of electron and oxidative phosphorylation, Anaerobic respiration, Use of anaerobic respiration in various industries, Respiratory
Plant	B-11 B-12 B-13 B-14 B-15	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem, Mechanism of photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation. Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between C ₃ and C ₄ , plants, Comparison between Calvin cycle and Slack cycle, Characteristics and importance of C ₄ plants. Source of the oxygen (O ₂) released in photosynthesis, factors of photosynthesis, limiting factor, Rate of photosynthesis, Importance of photosynthesis in living world. Respiration, Aerobic Respiration, Steps of Aerobic Respiration, Glycolysis, Oxidation of Pyruvic Acid, Kreb's Cycle. Transfer of electron and oxidative phosphorylation, Anaerobic respiration, Use of anaerobic respiration in various industries, Respiratory rate/quotient, Factors of respiration, Importance of respiration.
Plant Physiology	B-11 B-12 B-13 B-14 B-15 B-16	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem, Mechanism of photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation. Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between C ₃ and C ₄ , plants, Comparison between Calvin cycle and Slack cycle, Characteristics and importance of C ₄ plants. Source of the oxygen (O ₂) released in photosynthesis, factors of photosynthesis, limiting factor, Rate of photosynthesis, Importance of photosynthesis in living world. Respiration, Aerobic Respiration, Steps of Aerobic Respiration, Glycolysis, Oxidation of Pyruvic Acid, Kreb's Cycle. Transfer of electron and oxidative phosphorylation, Anaerobic respiration, Use of anaerobic respiration in various industries, Respiratory rate/quotient, Factors of respiration, Importance of respiration. Zoology Reference Book: Philipping Text Lecture-based discussion topics Reproductive system, male reproductive system, female reproductive system, different stages and phases of reproduction, puberty
Plant Physiology	B-11 B-12 B-13 B-14 B-15 B-16	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem, Mechanism of photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation. Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between C ₃ and C ₄ , plants, Comparison between Calvin cycle and Slack cycle, Characteristics and importance of C ₄ plants. Source of the oxygen (0 ₂) released in photosynthesis, factors of photosynthesis, limiting factor, Rate of photosynthesis, Importance of photosynthesis in living world. Respiration, Aerobic Respiration, Steps of Aerobic Respiration, Glycolysis, Oxidation of Pyruvic Acid, Kreb's Cycle. Transfer of electron and oxidative phosphorylation, Anaerobic respiration, Use of anaerobic respiration in various industries, Respiratory rate/quotient, Factors of respiration, Importance of respiration. Zoology Reference Book: Photosynthesis and closing of stomata.
Plant Physiology Chapter	B-11 B-12 B-13 B-14 B-15 B-16 Lecture Z-13	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem, Mechanism of photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation. Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between C ₃ and C ₄ , plants, Comparison between Calvin cycle and Slack cycle, Characteristics and importance of C ₄ plants. Source of the oxygen (O ₂) released in photosynthesis, factors of photosynthesis, limiting factor, Rate of photosynthesis, Importance of photosynthesis in living world. Respiration, Aerobic Respiration, Steps of Aerobic Respiration, Glycolysis, Oxidation of Pyruvic Acid, Kreb's Cycle. Transfer of electron and oxidative phosphorylation, Anaerobic respiration, Use of anaerobic respiration in various industries, Respiratory rate/quotient, Factors of respiration, Importance of respiration. Zoology Reference Book: Philipping Text Lecture-based discussion topics Reproductive system, male reproductive system, female reproductive system, different stages and phases of reproduction, puberty
Plant Physiology Chapter Chapter-9	B-11 B-12 B-13 B-14 B-15 B-16 Lecture Z-13 Z-14	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem, Mechanism of photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation. Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between C ₃ and C ₄ , plants, Comparison between Calvin cycle and Slack cycle, Characteristics and importance of C ₄ plants. Source of the oxygen (O ₂) released in photosynthesis, Factors of photosynthesis, limiting factor, Rate of photosynthesis, Importance of photosynthesis in living world. Respiration, Aerobic Respiration, Steps of Aerobic Respiration, Glycolysis, Oxidation of Pyruvic Acid, Kreb's Cycle. Transfer of electron and oxidative phosphorylation, Anaerobic respiration, Use of anaerobic respiration in various industries, Respiratory rate/quotient, Factors of respiration, Importance of respiration. Zoology Reference Book: Plicitie Text Lecture-based discussion topics Reproductive system, male reproductive system, female reproductive system, different stages and phases of reproduction, puberty Menstrual cycle, formation of gamete (spermatogenesis, sperm formation, oogenesis, formation of ovum).
Plant Physiology Chapter Chapter-9 Continuation	B-11 B-12 B-13 B-14 B-15 B-16 Lecture Z-13 Z-14 Z-15	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation. Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between C ₃ and C ₄ , plants, Comparison between Calvin cycle and Slack cycle, Characteristics and importance of C ₄ plants. Source of the oxygen (O ₂) released in photosynthesis, factors of photosynthesis, limiting factor, Rate of photosynthesis, Importance of photosynthesis in living world. Respiration, Aerobic Respiration, Steps of Aerobic Respiration, Glycolysis, Oxidation of Pyruvic Acid, Kreb's Cycle. Transfer of electron and oxidative phosphorylation, Anaerobic respiration, Use of anaerobic respiration in various industries, Respiratory rate/quotient, Factors of respiration, Importance of respiration. Zoology Reference Book: Place Text Lecture-based discussion topics Reproductive system, male reproductive system, female reproductive system, different stages and phases of reproduction, puberty Menstrual cycle, Formation of gamete (spermatogenesis, sperm formation, oogenesis, formation of ovum). Fertilization, implantation, placenta, foetal membranes, human embryogenesis, embryo and fetus development.
Plant Physiology Chapter Chapter-9 Continuation	B-11 B-12 B-13 B-14 B-15 B-16 Lecture Z-13 Z-14 Z-15 Z-16	Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata. Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem, Mechanism of photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation. Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between C ₃ and C ₄ , plants, Comparison between Calvin cycle and Slack cycle, Characteristics and importance of C ₄ plants. Source of the oxygen (O ₂) released in photosynthesis, factors of photosynthesis, limiting factor, Rate of photosynthesis, Importance of photosynthesis in living world. Respiration, Aerobic Respiration, Steps of Aerobic Respiration, Glycolysis, Oxidation of Pyruvic Acid, Kreb's Cycle. Transfer of electron and oxidative phosphorylation, Anaerobic respiration, Use of anaerobic respiration in various industries, Respiratory rate/quotient, Factors of respiration, Importance of respiration. Zoology Reference Book: Philipping Text Lecture-based discussion topics Reproductive system, male reproductive system, Female reproductive system, different stages and phases of reproduction, puberty Menstrual cycle, formation of gamete (spermatogenesis, sperm formation, oogenesis, formation of ovum). Fertilization, implantation, placenta, foetal membranes, human embryogenesis, embryo and fetus development. Family planning and contraceptive methods, IVF method, reproductive system problems, reproductive hormone imbalances.





