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

Class & Exam Routine-01 (English Version)

	Live Class: 1	Live Class: 1 Live Class: 2 9:15am 1:30pm	Live Exam	Online: From 8:00am to 11:55pm
Date & Day	9:15am			Offline: From 9:00am to 5:00pm
05 March 2025 (Wednesday)	C-01 Chemistry: Chapter-1	HM-07 H.Math: Ch <mark>a</mark> pter-3	Basic Intr	oductory Exam MCQ (10×1=10); 10 min.
06 March 2025 (Thursday)	P-01 Physics: Chapter-1	7-01 Zooloov: Chaptor-7	Daily Live	Exam C-01 MCQ (10×1=10); 10 min.
00 March 2025 (Midr30ay)	F-OTFITYSICS. Chapter-1	2-01200logy. Chapter-/	Daily Live	Exam HM-07 MCQ (10×1=10); 10 min.
08 March 2025 (Saturday)	7-02 Zoology: Chapter-7	HM-01 H Math: Chapter-1	Daily Live	Exam P-01 MCQ (10×1=10); 10 min.
00 March 2025 (Saturday)		ini-officiati. Chapter-i	Daily Live	Exam <mark>Z-01</mark> MCQ (10×1=10); 10 min.
10 March 2025 (Monday)	P-02 Physics: Chapter-1	C-02 Chemistry: Chapter-1	Daily Live	Exam Z-02 MCQ (10×1=10); 10 min.
To Harch 2023 (Honday)	T OZ T Hysics. Chapter T	e of chemistry. chopter 1	Daily Live	Exam HM-01 MCQ (10×1=10); 10 min.
12 March 2025 (Wednesday)	C-03 Chemistry: Chapter-1	HM-08 H Math: Chapter-3	Daily Live	Exam P-02 MCQ (10×1=10); 10 min.
	C C C C C C C C C C C C C C C C C C C		Daily Live	Exam <mark>C-02</mark> MCQ (10×1=10); 10 min.
13 March 2025 (Thursday)	P-03 Physics: Chapter-1	Z-03 Zoology: Chapter-7	Daily Live	Exam C-03 MCQ (10×1=10); 10 min.
			Daily Live	Exam HM-08 MCQ (10×1=10); 10 min.
15 March 2025 (Saturday)	P-04 Physics: Chapter-1	HM-02 H Math: Chaoter-1	Daily Live	Exam P-03 MCQ (10×1=10); 10 min.
13 14 12 12 23 (30 10 10 19)	1 041 Hysics. Chopter 1	in oz hinden. endpter i	Daily Live Exam Z-03 MCQ (10×1=10); 10 min.	
17 March 2025 (Monday)		C-04 Chemistry: Chapter-1	Daily Live	Exam P-04 MCQ (10×1=10); 10 min.
17 Horen 2023 (Horioly)		e of chemistry. chapter 1	Daily Live	Exam HM-02 MCQ (10×1=10); 10 min.
19 March 2025 (Wednesday)	C-05 Chemistry: Chapter-1	HM-09 H Math: Chapter-3	Daily Live	Exam Z-04 MCQ (10×1=10); 10 min.
		Daily Live	Exam <mark>C-04</mark> MCQ (10×1=10); 10 min.	
20 March 2025 (Thursday) P-05 Physics: Chapter-1 Z-05 Zoology: Char		7-05 Zoology: Chapter-7	Daily Live	Exam C-05 MCQ (10×1=10); 10 min.
20 March 2025 (Thursday)	P-05 Filysics. Chapter 1	2-05 20010gy. Chapter -7	Daily Live	Exam HM-09 MCQ (10×1=10); 10 min.
21 March 2025 (Friday)	Chapter-wise Exam Chemistry ((Pre-Admission MCQ 10×1=10); 1	2nd Paper Chapter-01 (Part-01); Lo Fime: 10min.	ecture C-01 to	o 05; (CQ 2×10=20); Time: 50min &
			Daily Live	Exam P-05 MCQ (10×1=10); 10 min.
22 March 2025 (Saturday)	P-06 Physics: Chapter-1	HM-03 H.Math: Chapter-1	Daily Live	Exam Z-05 MCQ (10×1=10); 10 min.
			Daily Live	Exam P-06 MCQ (10×1=10); 10 min.
24 March 2025 (Monday)	Z-06 Zoology: Chapter-7	C-06 Chemistry: Chapter-1	Daily Live	Exam HM-03 MCQ (10×1=10); 10 min.
Online class	es and exams will be closed from Mar	ch 25 to April 4 on the occasion of Ind	ependence Day	, Shab-e-Qadr and Eid-ul-Fitr.
			Daily Live	Exam Z-06 MCQ (10×1=10); 10 min.
05 April 2025 (Saturday)	B-01 Botany: Chapter-7	HM-04 H.Math: Chapter-1	Daily Live	Exam C-06 MCQ (10×1=10); 10 min.
06 April 2025 (Sunday)	Chapter-wise Exam Zoology Ch	apter-07 (CQ 2×10=20); Time: 50m	nin & (Pre-Adr	nission MCQ 10×1=10); Time: 10min.
0	nline classes and exams will be closed	l on 07 April 2025 (Monday) in solidaril	y with the 'Glo	bal Strike for Gaza'.
00.4			Daily Live	Exam B-01 MCQ (10×1=10); 10 min.
08 April 2025 (Tuesday)	C-07 Chemistry: Chapter-1	B-02 Botany: Chapter-7	Daily Live	Exam HM-04 MCQ (10×1=10); 10 min.
			Daily Live	Exam C-07 MCQ (10×1=10); 10 min.
09 April 2025 (Wednesday)	P-07 Physics: Chapter-1	C-08 Chemistry: Chapter-1	Daily Live	Exam <mark>B-02</mark> MCQ (10×1=10); 10 min.
10 April 2025 (Thursday)	Biology Problem Solving Class	(Evening- 6:30 PM)		
			Daily Live	Exam P-07 MCQ (10×1=10); 10 min.
TI APFII 2025 (Friday)	P-08 Physics: Chapter-1	HM-05 H.Math: Chapter-2	Daily Live	Exam C-08 MCQ (10×1=10); 10 min.
	Online classes and exams will be clos	ed on 12 April 2025 (Saturday) on the o	occasion of the	'March for Gaza'.
	C-09 Chemistry: Chapter-1	HM-06 H Math: Chapter-2	Daily Live	Exam P-08 MCQ (10×1=10); 10 min.
13 April 2025 (Sunday)	C-05 Chemistry. Chapter -1	in chapter 2	Daily Live	Exam HM-05 MCQ (10×1=10); 10 min.
	Chapter-wise Exam H.Math 2nd	Paper Chapter-01 (CQ 2×10=20); 1	ime: 50min ۵	(Pre-Admission MCQ 10×1=10); Time: 10min.
	Online classes and exams will be cl	osed on the occasion of 'Pahela Boish	akh' on 14 April	2025 (Monday).
16 April 2025 (Wednesday)	P-09 Physics: Chapter-2	8-03 Botany: Chapter-7	Daily Live E	xam C-09 MCQ (10×1=10); 10 min.
	i op mysics. enopter z		Daily Live E	xam HM-06 MCQ (10×1=10); 10 min.
17 April 2025 (Thursday)	H.Math Problem Solving Class (Evening- 6:30 PM)		
18 April 2025 (Friday)	P-10 Physics: Chapter-2	HM-10 H Math Chaoter-3	Daily Live E	xam P-09 MCQ (10×1=10); 10 min.
	To Thysics. Chapter -2	the to handell, chapter -5	Daily Live E	xam <mark>B-03</mark> MCQ (10×1=10); 10 min.
	19 April 2025 (Saturday) Online classes will be held on 22 Apri	il 2025 (Tuesday	y)
20 April 2025 (Sunday)	Chapter-wise Exam Physics 2nd	d Paper Chapter-01 (CQ 2×10=20);	Time: 50min a	& (Pre-Admission MCQ 10×1=10); Time: 10min.
21 April 2025 (Mooday)	C-10 Chemistry: Chapter-2	8-04 Botany: Chapter-7	Daily Live E	xam P-10 MCQ (10×1=10); 10 min.
	Chemistry, Chapter-2		Daily Live E	xam HM-10 MCQ (10×1=10); 10 min.

	C 11 Chamistan Chaster 1		Daily Live Exar	n C-10 MCQ (10×1=10); 10 min.
22 April 2025 (Tuesday)	C-II Chemistry: Chapter-1	HM-II H.Math: Chapter-3	Daily Live Exar	n B-04 MCQ (10×1=10); 10 min.
			Daily Live Exar	n C-11 MCQ (10×1=10); 10 min.
23 April 2025 (Wednesday)	P-11 Physics: Chapter-2	2-07 20010gy: Chapter-8	Daily Live Exar	n HM-11 MCQ (10×1=10); 10 min.
24 April 2025 (Thursday)	Guideline Seminar		F	
	Online classes a	nd exams will be closed on April 25, 2	025 (Friday)	
			Daily Live Exar	n P-11 MCQ (10×1=10); 10 min.
26 April 2025 (Saturday)	C-12 Chemistry: Chapter-2	HM-12 H.Math: Chapter-3	Daily Live Exar	n Z-07 MCQ (10×1=10); 10 min.
27 April 2025 (Sunday)	Chapter-wise Exam H.Math 2nd	Paper Chapter-02 (CQ 2×10=20);	; Time: 50min & (P	re-Admission MCQ 10×1=10); Time: 10min.
			Daily Live Exar	n C-12 MCQ (10×1=10); 10 min.
28 April 2025 (Monday)	C-13 Chemistry: Chapter-2	Z-08 Zoology: Chapter-8	Daily Live Exar	n HM-12 MCQ (10×1=10); 10 min.
			Daily Live Exar	n C-13 MCQ (10×1=10); 10 min.
30 April 2025 (Wednesday)	P-12 Physics: Chapter-2	Z-09 Zoology: Chapter-8	Daily Live Exar	n Z-08 MCO (10×1=10): 10 min.
Date & Day	Live Class: 1	Live Class: 2	,	Online: From 8:00am to 11:55pm
	2:30nm	6:45pm	Live Exam	Offline: From 9:00am to 5:00pm
01 May 2025 (Thursday)	Physics Problem Solving Class	(Evening- 6:45 PM)		
011189 2023 (111613689)	Filysics Froblem Solving Class			P-12 MCO (10×1-10): 10 min
02 May 2025 (Friday)	P-13 Physics: Chapter-2	H <mark>M-13 H.Ma</mark> th: Chapter-3	Daily Live Exa	7 00 MCQ (10×1=10), 10 min.
			Daily Live Exar	
03 May 2025 (Saturday)	Z-10 Zoology: Chapter-8	H <mark>M-14 H.Ma</mark> th: Chapter-3	Dally Live Exar	n P-13 MCQ (10×1=10); 10 min.
			Daily Live Exar	n HM-13 MCQ (10×1=10); 10 min.
04 May 2025 (Sunday)	Chapter-wise Exam Chemistry	2nd Paper Chapter-01 (Part-02); I	Lecture C-06 to 1	0; (CQ 2×10=20); Time: 50min &
	(Pre-Admission MCQ 10×1=10); 1	Time: 10min.		
05 May 2025 (Monday)	C-14 Chemistry: Chapter-2	7-11 Zoology: Chapter-8	Daily Live Exar	n Z-10 MCQ (10×1=10); 10 min.
0011092020(11011009)	Chremistry, chopter 2	E n zoology. chopter o	Daily Live Exar	n HM-14 MCQ (10×1=10); 10 min.
07 May 2025 (Wednesday)	P-14 Physics: Chapter-2	C-15 Chemistry: Chapter-2	Daily Live Exar	n C-14 MCQ (10×1=10); 10 min.
07 May 2023 (Wednesday)	P-14 Filysics. Chapter-2	C-IS Chemistry. Chapter-2	Daily Live Exar	n Z-11 MCQ (10×1=10); 10 min.
08 May 2025 (Thursday)	Chemistry Problem Solving Cla	ss (Evening- 6:45 PM)		
00 May 2025 (Esiday)	D 15 Dhysics: Chapter 2	HM 15 H Mathi Chapter 4	Daily Live Exar	n P-14 MCQ (10×1=10); 10 min.
09 May 2025 (FI (day)	P-IS Physics. Chapter-2	HM-15 H.Math. Chapter -4	Daily Live Exar	n C-15 MCQ (10×1=10); 10 min.
10 Mar 2025 (Cabuaday)	C 1C Chamister Chapter 2	In to UMath, Chaster 4	Daily Live Exar	n P-15 MCQ (10×1=10); 10 min.
IO May 2025 (Saturday)	C-16 Chemistry: Chapter-2	HM-16 H.Math: Chapter-4	Daily Live Exar	n HM-15 MCQ (10×1=10); 10 min.
11 May 2025 (Sunday)	Chapter-wise Exam Botany Cha	pter-07 (CQ 2×10=20); Time: 50m	nin & (Pre-Admiss	ion MCQ 10×1=10); Time: 10min.
			Daily Live Exar	n C-16 MCQ (10×1=10); 10 min.
12 May 2025 (Monday)	C-17 Chemistry: Chapter-2	Z-12 Zoology: Chapter-8	Daily Live Exar	n HM-16 MCQ (10×1=10); 10 min.
13 May 2025 (Tuesday)	Chapter-wise Exam H.Math 2nd	Paper Chapter-03 (CQ 2×10=20);	Time: 50min & (P	re-Admission MCQ 10×1=10); Time: 10min.
			Daily Live Exar	n C-17 MCO (10×1=10): 10 min.
14 May 2025 (Wednesday)	P-16 Physics: Chapter-2	B-05 Botany: Chapter-8	Daily Live Exar	n Z-12 MCO (10×1=10): 10 min.
15 May 2025 (Thursday)	Biology Problem Solving Class	(Evening- 6:45 PM)		
		(,	Daily Live Exam	n P-16 MCO (10x1=10): 10 min
16 May 2025 (Friday)	P-17 Physics: Chapter-2	HM-17 H.Math: Chapter-4	Daily Live Exam	n B-05 MCO (10×1=10): 10 min
			Daily Live Exar	n P-17 MCO (10x1=10): 10 min
17 May 2025 (Saturday)	C-18 Chemistry: Chapter-2	HM-18 H.Math: Chapter-4	Daily Live Exar	n HM-17 MCO (10x1-10); 10 min
19 May 2025 (Supday)	Chapter-wise Exam Zoology Chapter	0-08 (CO 2x10=20): Time: 50min & (Pr	e-Admission MCO 10	11=10): Time: 10min
10 May 2025 (Stillday)				n C-18 MCO (10x1=10): 10 min
19 May 2025 (Monday)	C-19 Chemistry: Chapter-2	B-06 Botany: Chapter-8	Daily Live Exar	n C-18 MCQ (10×1-10); 10 min.
			Daily Live Exar	n n 10 MCQ (10×1=10); 10 min.
21 May 2025 (Wednesday)	P-18 Physics: Chapter-2	B-07 Botany: Chapter-8	Daily Live Exam	R 06 MCQ (10×1=10); 10 min.
			Daily Live Exar	n B-06 MCQ (10×1=10); 10 min.
22 May 2025 (Thursday)	H.Math Problem Solving Class (Even	ling- 6:45 PM)		
23 May 2025 (Friday)	P-19 Physics: Chapter-3	HM-19 H.Math: Chapter-4	Daily Live Exar	n P-18 MCQ (10×1=10); 10 min.
	, .		Daily Live Exar	n B-07 MCQ (10×1=10); 10 min.
24 May 2025 (Saturday)	C-20 Chemistry: Chapter-2	HM-20 H.Math: Chapter-4	Daily Live Exar	n P-19 MCQ (10×1=10); 10 min.
			Daily Live Exar	n HM-19 MCQ (10×1=10); 10 min.
25 May 2025 (Sunday)	Chapter-wise Exam Chemistry 2nd I	Paper Chapter-02 (Part-01); Lecture C	-11 to 19; (CQ 2×10=2	0); Time: 50min &
	(Pre-Admission MCQ 10×1=10); Time:	: 10min.	-1	
26 May 2025 (Monday)	C-21 Chemistry: Chapter-2	B-08 Botany: Chapter-8	Daily Live Exar	n C-20 MCQ (10×1=10); 10 min.
			Daily Live Exar	n HM-20 MCQ (10×1=10); 10 min.
27 May 2025 (Tuesday)	Chapter-wise Exam Physics 2nd Pap	per Chapter-02 (CQ 2×10=20); Time: 50)min & (<mark>Pre-Admiss</mark> i	on MCQ 10×1=10); Time: 10min.
28 May 2025 (Wednesday)	P-20 Physics Chapter-3	HM-21 H Math Chapter-4	Daily Live Exar	n C-21 MCQ (10×1=10); 10 min.
201 10y 2020 (wednesddy)			Daily Live Exar	n B-08 MCQ (10×1=10); 10 min.
	The next class	and exam routine (Part-02) will be p	ublished	

- 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.
- 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 (<u>HSC & Admission উদ্ভাস-উন্মেষ</u>).

HSC 2nd Year Academic Program Pioneer Batch (Class and Exam Syllabus-1)

Physics 2nd Paper Reference Book: 피리미리 T는XT

Chapter	Lecture	Lecture-based discussion			
	D 01	Principles of measurement of temperature, Thermal Equilibrium, Zero'th law of Thermodynamics, Measurement of Temperature, Method of			
	P-01	two points, relation between various scales, Faulty thermo <mark>mete</mark> r, One point method.			
	D 02	Thermal System, Thermal quantities, Thermal Processes, Heat, Work done and Internal Energy, First law of thermodynamics and general			
	P-02	mathematical problems.			
	D 02	CQ and Admission Strandard questions on First law of thermodynamics, Molar Heat capacity, Thermal function of static and path, Isobaric			
Chaoban 1	P-03	Process, Isochoric Process.			
	P-04	Isothermal Process, Adiabetic Process, General mathematical problems on Isothermal and Adiabetic process.			
mermodynamics	P-05	CQ and Admission standard mathematical problems on Isothermal and Adiabetic process, Concept of Second law of thermodynamics, Thermal			
	1 05	Engine, Efficiency of thermal engine <mark>s, Re</mark> versi <mark>ble and Irre</mark> versible process, Factors of Irreversible process.			
	P-06	Carnot Cycle, Effeciency of Carnot <mark>engi</mark> ne and <mark>general m</mark> athematical problem.			
	P-07	CQ & Admission Standard mathematical problems on Engine, Refrigerator, Efficiency coefficient of refrigerator, Refrigeration cycle of Carnot,			
		Mechanism of refrigerator, Entropy, Entropy in reversible and irreversible process, Change of Entropy for the change of physical state.			
	P-08	Change of end opy in various process, End opy and disorder, Thermal deach of the Universe.			
	P-09	Concept of Charge, Nature of charge, Quantization of charge, Conservation of charge, Surface Charge density, Coulomb's Law, Vector format of			
		Coulomb's Law, Limitations of Coulombs's Law.			
	P-10	Electric Field on a point for point charge, Law of superposition of electricity intensity, Field line, Uniform electric field, Electric field intensity,			
	D 11	Considered Mathematical problems for Electric Intensity.			
	P-11	Coardo Admission standard international provident of Electric force and miteristy.			
	P-12	CO and Admission standard Mathematical Problems for Potential Electric potential and intensity of a charged conductor sobere. Plane density			
Chapter-2	P-13	and electric intensity			
Static	P-14	Dipole moment, Potential and intensity for a dipole.			
Electricity		Insulator and dielectric, Capacitor and Capacitance, Spherical and Parallel plate capacitor, Connection of capacitors, energy stored in capacitor,			
	P-15	energy stored in a capacitor related general mathematical problem.			
	P-16	CQ and Admission standard Mathematical Problems related to capacitor, Use of capacitors.			
	0.17	Torque of a dipole in uniform electric field, Work done by rotation of dipole, Potential energy of a dipole, Gauss' Theorem, Electric flux, Electric			
	P-17	flux in a closed surface, Gauss' law from Coulomb's law.			
	D 10	Use of Gauss's theorem, Electric field for charged conductor sphere, Electric field for charged insulator sphere, Electric field for line of charges,			
	F-10	Electric field for charged conductor plate, Elect <mark>ric</mark> field fo <mark>r c</mark> harged conductor parallel plates.			
Chaoter-3	P-19	Current flow, Direction of current flow, Drifting velocity of electron, Current density, Ohm's Law, Resistance, Conductivity, Effect of			
Current		temperature on resistance, Conductivity coefficient, Electric cell, Electromotive force of a cell, Internal resistance of a cell.			
Electricity	P-20	Electric Circuit, Resistance combination, Series combination, Parallel combination, Equivalent resistance, Work done by electricity and electric force,			
		Joule's thermal law.			
		Chemistry 2nd Paper Reference Book: 계ਗ਼여한 T는XT			
Chapter	Lecture	Lecture-based discussion			
	C-01	Gas, Components of atmosphere, Atmospheric temperature, Effect of pressure and density, Cyclone and tidal bore			
	C-02	Boyle's law, Charle's law, Avogadro's law, Gay-Lussac's law, related math			
	C-03	Combined law, Ideal gas equation (PV = nRT), Explanation of R, related math			
	C-04	Dalton's law of partial pressure, Graham's law of diffusion.			
Chapter-1	C-05	Diffusion, Effusion, Rate of diffusion and formula, Kinetic theory of gas, Postulates of kinetic theory, Calculation of kinetic energy.			
Environmental	C-06	Real gas, Ideal gas, Deviation, Coefficient of compressibility, Amagat's curve, Vander Walls equation.			
Chemistry	C-07	Gas cylinderisation, Reactions occurred during lightning, Fixation of N ₂ in soil.			
,	C-08	Greenhouse gas, Source of greenhouse gas, Effect of greenhouse gas, Introduction to CFC and its use, origination of O ₃ layer, Damage of O ₃ layer.			
	C-09	Concept related to acid base- Acid base theory, Arrhenius concept, Bronsted-Lowry concept (Theory, conjugate), Luis theory, Acid rain, Cause of			
		acid rain, Effect of acid rain, Prevention of acid rain.			
	C-10	Source of surface water, importance of surface water, Criteria of purity of Surface water, Hardness, pH, DO, BOD, COD, TDS, Water pollution,			
		Reason and cause of water ponution, water appointer, A senic ponutant, cause of water ponution.			
	C-11	carbon in bydrocarbon Classification of organic compounds. Homologous series Euloctional group			
	C-12	Nomenclature of Organic Compounds- (Tribal system derived system ILIPAC system)			
	0 12	Isomerism-Introduction Classification Structural isomerism Types of structural isomerism (Chain isomerism Position isomerism Functional			
Chapter-2	C-13	group isomerism. Metamerism. Tautomerism).			
Organic	C-14	Geometric isomerism (cis-trans isomerism, E-Z isomerism, Syn-Anti isomerism)			
Chemistry	C-15	Stereo Isomerism (Cyral carbon, Enantiomer, Diastereomer, Racemic mixture)			
	C-16	Technique of Organic Reaction- Division of bond (uniform and ununiform), Electrophile, Nucleophile. Carbocation. Carbanion.			
	C-17	Aliphatic hydrocarbon- Saturated hydrocarbon (Alkane and everything of alkane)			
	C-18	Unsaturated hydrocarbon (Alkene and everything of alkene)			

C-19	Unsaturated hydrocarbon (Alkyne and everything of alkyne)
C-20	Benzene and Its Discussion, Source of benzene, Characteristics and speciality of benzene, Aromaticity and Huckle law.
C-21	Preparation and technique of benzene reaction, Homologous of benzene.

		H.Math 2nd Paper Reference Book: 케이머에 T은XT
Chapter	Lecture	Lecture-based discussion
		Exercise -1.1; Classification of Real Numbers, Sets and subsets of real numbers, Geometrical Representation, Axioms of real number, Concept of
Chapter-1	114-01	inequality & Axioms related to the inequality of real numbers.
Real number	HM-02	Exercise -1.1; Interval, Absolute value, Solution of inequalities involving absolute value, Proofs involving absolute value.
and	HM-03	Exercise - 1.1; Completeness property of real numbers, bounded above sets, bounded below sets (Supremum & Infimum), Exercise 1.2; Solution of
inequality		Inequalities with one variable (linear and quadratic).
<u> </u>	HM-04	Exercise -1.2; Solving inequalities in one variable (polynomials), Adding inequalities in two variables, and solving with the help of graphs.
Chapter-2	HM-06	Exercise -2: Oraphing from exponential meduatiles, Solution region, General problems with Bounded Solution region.
Lincol i rogrammig	HM-07	Exercise - 3: Concept and significance of i. powers and series of i. rotation through i.
		Exercise-3; Real axis and imaginary axis, Introduction to complex numbers, Argand diagram of complex numbers, Modulus and argument of
	HM-08	complex numbers.
Chaoter-3	нм-09	Exercise-3; Polar form of a complex numbers. Algebraic calculations of complex numbers, addition, subtraction, multiplication, and division of
	114-03	complex numbers, conjugate complex numbers.
numbers	HM-10	Exercise-3; Properties of complex numbers, expression in the form A+iB.
	HM-11	Exercise-3; Square root and fourth root of complex numbers.
	HM-12	Exercise-3; Cube root and sixth root of complex numbers. Series related to (a), determining the value of expressions related to (a), and factorization.
	HM-13 HM-14	Exercise - 3: Mathematical Significance of $ z_1 - z_2 $, Geometrical Applications of Complex Numbers (locus).
	1114-14	Exercise - 3, Conditional Proofs and polynomial equations roots of polynomial equations some theorems related to polynomials solution of
	HM-15	quadratic equations using factors.
6 h 1 4	HM-16	Exercise-4; General solution of quadratic equations, discriminant, determining the nature of roots of quadratic equations
Cnapter-4	HM-17	Exercise-4; Characteristics of roots under coefficient conditions, root-coefficient relationship of quadratic equations
Polynoniais	HM-18	Exercise - 4; Polynomial Equations with Real Coefficients, Polynomial Equations with Rational Coefficients, Formation of Equations from Roots.
Polynomial	HM-19	Exercise - 4; Determining the x-intercept of a Polynomial Function, Maximum and Minimum Values of Quadratic Polynomial Functions,
equations		Determining the axis of symmetry of quadratic functions. Drawing graphs of any quadratic function.
	HM-20	Exercise - 4; Graph of $y = f(x) = ax^n + bn$ Even & Odd, Common Roots, Relation Between Roots & Coefficients of a Cubic Equation.
	HM-21	Exercise-4; Relationship or coefficients with the roots or polynomial equations and formation of higher-degree equations, equations with
		SVIDUPLICTOOLS
		Botany Reference Book: Director TEXT
Chapter	Lecture	Botany Reference Book: 귀/리미리 가운자 Lecture-based discussion
Chapter	Lecture B-01	Botany Reference Book: 피미리미 구든X구 Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction)
Chapter Chapter-07	Lecture B-01	Symmetric roots Botany Reference Book: '''''''''''''''''''''''''''''''''''
Chapter Chapter-07 Gymnosperms and	Lecture B-01 B-02	Botany Reference Book: The Provide Text Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf
Chapter Chapter-07 Gymnosperms and Angiosperms	Lecture B-01 B-02 B-03	Botany Reference Book: All Clerker Book:
Chapter Chapter-07 Gymnosperms and Angiosperms	Lecture B-01 B-02 B-03 B-04	Synmetric roots Botany Reference Book: "All Caller Ca
Chapter-07 Gymnosperms and Angiosperms Chapter-08	Lecture B-01 B-02 B-03 B-04 B-05 D 00	Synmetric roots Botany Reference Book: "All Call Call Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07	Synmetric roots Botany Reference Book: "All Circle Colspan="2">Circle Circle Colspan="2">Circle Circle Colspan="2">Circle Circle Colspan="2">Circle Circle Colspan="2">Circle Circle Circle Colspan="2">Circle Circle Circle Colspan="2">Circle Circle Ci
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08	Synmetric roots Botany Reference Book: "All Click Total Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue Epidermal tissue system, stomata, hydathode Ground tissue system, Vascular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08	Synthetic roots Botany Reference Book: "All Click" Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue Epidermal tissue system, stomata, hydathode Ground tissue system, Vascular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08	Synthetic roots Botany Reference Book: "All Clicker Colspan="2">Tecture-based discussion Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue Epidermal tissue system, stomata, hydathode Ground tissue system, Vascular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem Zoology Reference Book: "Plicingle" Text"
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System Chapter	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08 B-07 B-08	Synthecht roots Botany Reference Book: "Include TexT Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue Epidermal tissue system, stomata, hydathode Ground tissue system, Vascular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem Zoology Reference Book: "Include TexT Lecture-based discussion
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System Chapter Chapter-07	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08 Lecture Z-01 Z-02	Synthetric roots Botany Reference Book: "High circle TexT Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue Epidermal tissue system, stomata, hydathode Ground tissue system, Vascular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem Lecture-based discussion Skeletal system (classification, functions, components, parts), bones of the adult human skeleton, axial skeleton (skull) Avial skeleton (wetrobral column circago)
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System Chapter Chapter-07 Human Physiologyr	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08 Lecture Z-01 Z-02 Z-03	Synthetic roots Botany Reference Book: "Inciding the set of the s
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System Chapter-07 Human Physiology: Locomotion	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08 Current Z-01 Z-02 Z-03 Z-04	Synthetic roots Botany Reference Book: "Include TexT Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue Epidermal tissue system, stomata, hydathode Ground tissue system, Vascular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem Zoology Reference Book: "Inclusion Skeletal system (classification, functions, components, parts), bones of the adult human skeleton, axial skeleton (skull) Axial skeleton (vertebral column, ribcage) Appendicular skeleton Bone, Haversian system, cartilage, types of cartilage
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System Chapter-07 Human Physiology: Locomotion and body	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08 Contemporation of the second	Synthetic roots Botany Reference Book: "Tincient TexT Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue Epidermal tissue system, stomata, hydathode Ground tissue system, Vascular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem Zoology Reference Book: "MICICIENT TexT Lecture-based discussion Skeletal system (classification, functions, components, parts), bones of the adult human skeleton, axial skeleton (skull) Axial skeleton Bone, Haversian system, cartilage, types of cartilage Muscle tissue, types of muscles, muscles can pull but cannot push, functions of skeleton and the 'rods and lever system'
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System Chapter Chapter-07 Human Physiology: Locomotion and body movement	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08 Contemporation of the second	Symmetric roots Botany Reference Book: "Incrediction Colspan="2">Text Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue Epidermal tissue system, stomata, hydathode Ground tissue system, Vascular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem Lecture-based discussion Skeletal system (classification, functions, components, parts), bones of the adult human skeleton, axial skeleton (skull) Axia skeleton (vertebral column, ribcage) Appendicular skeleton Bone, Haversian system, cartilage, types of cartilage Muscle tissue, types of muscles, muscles can pull but cannot push, functions of skeleton and the 'rods and lever system' Bone and muscle coordination in knee movement, bone fracture and first aid, joint injuries and first
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System Chapter Chapter-07 Human Physiology: Locomotion and body movement	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08 C C C C C C C C C C C C C	Symmetric roots Botany Reference Book: The rest of the second s
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System Chapter Chapter-07 Human Physiology: Locomotion and body movement	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08 C C-01 Z-01 Z-01 Z-02 Z-03 Z-04 Z-05 Z-06 Z-07	Botany Reference Book: "Higher Text" Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue Epidermal tissue system, stomata, hydathode Ground tissue system, Vascular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem Zoology Reference Book: "Higher Text" Lecture-based discussion Skeletal system (classification, functions, components, parts), bones of the adult human skeleton, axial skeleton (skull) Axial skeleton Muscle tissue, types of muscles, muscles can pull but cannot push, functions of skeleton and the 'rods and lever system' Bone and muscle coordination in knee movement, bone fracture and first aid, joint injuries and first aid. Nervous coordination, function of the nervous system, neurons, types of neurons, neuroglia, neurotransmitters, synapses, transmission of stimuli through s
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System Chapter Chapter-07 Human Physiology: Locomotion and body movement	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08 C C C C C C C C C C C C C C C C C C C	Botany Reference Book: Incidence Text Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue Epidermal tissue system, stomata, hydathode Ground tissue system, Vascular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem Zoology Reference Book: "Incidence Text" Lecture-based discussion Skeletal system (classification, functions, components, parts), bones of the adult human skeleton, axial skeleton (skull) Axial skeleton Bone, Haversian system, cartilage, types of cartilage Muscle tissue, types of muscles, muscles can pull but cannot push, functions of skeleton and the 'rods and lever system' Bone and muscle coordination in knee movement, bone fracture and first aid, joint injuries and first aid. Nervous coordination, function of the nervous system, neurons, types of neurons, neuroglia, neurotransmitters, s
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System Chapter Chapter-07 Human Physiology: Locomotion and body movement Chapter-8 Human	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08 C C-01 Z-01 Z-01 Z-02 Z-03 Z-04 Z-05 Z-06 Z-07 Z-08 Z-09	Botany Reference Book: The system Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue Epidermal tissue system, stomata, hydathode Ground tissue system, Vascular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem Zoology Reference Book: The Structure of dicot stem Axial skeleton (vertebral column, ribcage) Appendicular skeleton Bone, Haversian system, cartilage, types of cartilage Muscle tissue, types of muscles, an upul but cannot push, functions of skeleton and the 'rods and lever system' Bone and muscle coordination in knee movement, bone fracture and first aid, joint injuries and first aid. Nervous coordination, function of the nervous system, neurons, types of neurons, neuroglia, neurotransmitters, synapses, transmission of stimuli through synapses. Central nervous system, brain, forebrain, midbrain. Brain ventricles, cerebrospinal Fluid,
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System Chapter-07 Human Physiology: Locomotion and body movement Chapter-8 Human Physiology:	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08 C C C C C C C C C C C C C	Botany Reference Book: Increased discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue Epidermal tissue system, stomata, hydathode Ground tissue system, vacular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem Zoology Reference Book: "HIGHENT TEXT Lecture-based discussion Skeletal system (classification, functions, components, parts), bones of the adult human skeleton, axial skeleton (skull) Axial skeleton Bone, Haversian system, cartilage, types of cartilage Muscle tissue, types of muscles, muscles can pull but cannot push, functions of skeleton and the 'rods and lever system' Bone and muscle coordination in knee movement, bone fracture and first aid, joint injuries and first aid. Nervous coordination, function of the nervous system, neurons, types of neurons, neuroglia, neurotransmitters, synapses, transmission of stimuli through synapses.<
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System Chapter-07 Human Physiology: Locomotion and body movement Chapter-8 Human Physiology: Coordination	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08 C C-01 Z-01 Z-01 Z-02 Z-03 Z-04 Z-05 Z-06 Z-07 Z-08 Z-09 Z-10 Z-11	Botany Reference Book: "Incidence Tex T Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic fissue, Differences between permanent and meristematic tissue Epidermal tissue system, Vascular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem Zoology Reference Book: "Incident Tex T Lecture-based discussion Skeletal system (classification, functions, components, parts), bones of the adult human skeleton, axial skeleton (skull) Axial skeleton Bone, Haversian system, cartilage, types of cartilage Muscle tissue, types of muscles, muscles can pull but cannot push, functions of skeleton and the 'rods and lever system' Bone and muscle coordination in knee movement, bone fracture and first aid, joint injuries and first aid. Nervous coordination, function of the nervous system, neurons, types of neurons, neuroglia, neurotransmitters, synapses, transmission
Chapter-07 Gymnosperms and Angiosperms Chapter-08 Tissue and Tissue System Chapter-07 Human Physiology: Locomotion and body movement Chapter-8 Human Physiology: Coordination and Control	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08 C C-01 Z-01 Z-01 Z-02 Z-03 Z-04 Z-05 Z-06 Z-07 Z-08 Z-09 Z-10 Z-11	Botany Reference Book: "Including TEXT Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue Epidermal tissue system, Vascular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem Zoology Reference Book: "Hindient TEXT Lecture-based discussion Skeletal system (classification, functions, components, parts), bones of the adult human skeleton, axial skeleton (skull) Axial skeleton (vertebral column, ribcage) Appendicular skeleton Bone, Haversian system, cartilage, types of cartilage Muscle tissue, types of muscles, muscles can pull but cannot push, functions of skeleton and the 'rods and lever system' Bone and muscle coordination in knee movement, bone fracture and first aid, joint injuries and first aid. Nervous coordination, f
Chapter-07 Gymnosperms and Angiosperms Tissue and Tissue and Tissue System Chapter-08 Chapter-07 Human Physiology: Locomotion and body movement Chapter-8 Human Physiology: Coordination and Control	Lecture B-01 B-02 B-03 B-04 B-05 B-06 B-07 B-08 C C C C C C C C C C C C C	Botany Reference Book: The Lecture-based discussion Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Angiosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) Characteristics, Root, Stem, Leaf Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue Epidermal tissue system, Stomata, Hydathode Ground tissue system, Vascular tissue system Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem Lecture-based discussion Skeletal system (classification, functions, components, parts), bones of the adult human skeleton, axial skeleton (skull) Axial skeleton Appendicular skeleton Bone, Haversian system, cartilage, types of cartilage Muscle tissue, types of muscles, muscles can pull but cannot push, functions of skeleton and the 'rods and le

UDVASH branches

Scan the **QR Code** below for details.

Or

UDVASH Helpline: 09666775566