## HSC 2nd Year Academic Program Pioneer Batch

Online Batch Time

English Version – 3:00pm

Class & Exam Routine
(Part-01)

Online Exam Time
From 9:00am to 11:00pm

	14 May 2024 (Tuesday) Orientation (	Class Evening – 7.30 pm	
Date & Day	Live Class	Live Exam	
15 May 2024 (Wednesday)	Live Class (P-01+02) Physics: Chapter - 01	Basic Introductory Exam <b>MCQ</b> (10×1=10); 10 min.	
16 May 2024 (Thursday)	Live Class (C-01+02) Chemistry: Chapter - 01	Daily Live Exam (P-01+02) <b>MCQ</b> (10×1=10); 10 min.	
19 May 2024 (Sunday)	Live Class (HM-01+02) H.Math: Chapter - 03	Daily Live Exam (C-01+02) <b>MCQ</b> (10×1=10); 10 min.	
20 May 2024 (Monday)	Live Class (B-21+22) Botany: Chapter - 08	Daily Live Exam (HM-01+02) <b>MCQ</b> (10×1=10); 10 min.	
21 May 2024 (Tuesday)	Live Class (HM-03+04) H.Math: Chapter - 03	Daily Live Exam (B-21+22) <b>MCQ</b> (10×1=10); 10 min.	
22 May 2024 (Wednesday)	Live Class (P-03+04) Physics: Chapter - 01	Daily Live Exam (HM-03+04) <b>MCQ</b> (10×1=10); 10 min.	
23 May 2024 (Thursday)	Live Class (C-03+04) Chemistry: Chapter - 01	Daily Live Exam (P-03+04) <b>MCQ</b> (10×1=10); 10 min.	
26 May 2024 (Sunday)	Live Class (HM-05+06) H.Math: Chapter – 03	Daily Live Exam (C-03+04) <b>MCQ</b> (10×1=10); 10 min.	
27 May 2024 (Monday)	Live Class (C-05+06) Chemistry: Chapter - 01	Daily Live Exam (HM-05+06) <b>MCQ</b> (10×1=10); 10 min.	
28 May 2024 (Tuesday)	Live Class (B-23+24) Botany: Chapter - 08	Daily Live Exam (C-05+06) <b>MCQ</b> (10×1=10); 10 min.	
29 May 2024 (Wednesday)	Live Class (P-05+06) Physics: Chapter - 01	Daily Live Exam (B-23+24) <b>MCQ</b> (10×1=10); 10 min.	
30 May 2024 (Thursday)	Live Class (C-07+08) Chemistry: Chapter - 01	Daily Live Exam (P-05+06) <b>MCQ</b> (10×1=10); 10 min.	
21 May 2024 (Feldow)	Chapter-wise Exam [Chemistry 2nd Paper Chap	ter-01] (Part-01); Lecture C-01 to 04; (CQ 2×10=20); Time: 50min &	
31 May 2024 (Friday)	(Pre-Admissi	on MCQ 10×1=10); Time: 10min.	
01 June 2024 (Saturday)	Chapter-wise Exam [H.Math 2nd Paper Chapter-03] (C	CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.	
02 June 2024 (Sunday)	Live Class (HM-07+08) H.Math: Chapter – 04	Daily Live Exam (C-07+08) <b>MCQ</b> (10×1=10); 10 min.	
03 June 2024 (Monday)	Live Class (C-09+10) Chemistry: Chapter - 01	Daily Live Exam (HM-07+08) <b>MCQ</b> (10×1=10); 10 min.	
04 June 2024 (Tuesday)	Live Class (Z-27+28) Zoology: Chapter - 07	Daily Live Exam (C-09+10) <b>MCQ</b> (10×1=10); 10 min.	
05 June 2024 (Wednesday)	Live Class (Z-29+30) Zoology: Chapter – 07	Daily Live Exam (Z-27+28) <b>MCQ</b> (10×1=10); 10 min.	
06 June 2024 (Thursday)	Live Class (C-11+12) Chemistry: Chapter – 02	Daily Live Exam (Z-29+30) <b>MCQ</b> (10×1=10); 10 min.	
07 June 2024 (Friday)	Chapter-wise Exam [Botany Chapter-08] (CQ 2×1	10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.	
08 June 2024 (Saturday)	OB June 2024 (Saturday) Chapter-wise Exam [Physics 2nd Paper Chapter-01] (CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10m		
09 June 2024 (Sunday)	Live Class (HM-09+10) H.Math: Chapter - 04	Daily Live Exam (C-11+12) <b>MCQ</b> (10×1=10); 10 min.	
10 June 2024 (Monday)	Live Class (C-13+14) Chemistry: Chapter - 02	Daily Live Exam (HM-09+10) <b>MCQ</b> (10×1=10); 10 min.	
11 June 2024 (Tuesday)	Live Class (Z-31+32) Zoology: Chapter – 07	Daily Live Exam (C-13+14) <b>MCQ</b> (10×1=10); 10 min.	
12 June 2024 (Wednesday)	Live Class (P-07+08) Physics: Chapter - 02	Daily Live Exam (Z-31+32) <b>MCQ</b> (10×1=10); 10 min.	
Online Classes and	d examinations will be closed from June 13, 2024 (Thursda	y) to June 22, 2024 (Saturday) on the occasion of Eid-ul-Azha	
23 June 2024 (Sunday)	Live Class (P-09+10) Physics: Chapter - 02	Daily Live Exam (P-07+08) <b>MCQ</b> (10×1=10); 10 min.	
24 June 2024 (Monday)	Live Class (C-15+16) Chemistry: Chapter – 02	Daily Live Exam (P-09+10) <b>MCQ</b> (10×1=10); 10 min.	
25 June 2024 (Tuesday)	Live Class (B-25+26) Botany: Chapter – 09	Daily Live Exam (C-15+16) <b>MCQ</b> (10×1=10); 10 min.	
26 June 2024 (Wednesday)	Live Class (HM-11+12) H.Math: Chapter – 04	Daily Live Exam (B-25+26) <b>MCQ</b> (10×1=10); 10 min.	
27 June 2024 (Thursday)	Live Class (C-17+18) Chemistry: Chapter – 02	Daily Live Exam (HM-11+12) <b>MCQ</b> (10×1=10); 10 min.	
20 has a 2024 (5-2-1)	Chapter-wise Exam [Chemistry 2nd Paper Chap	ter-01] (Part-02); Lecture C-05 to 10; (CQ 2×10=20); Time: 50min &	
28 June 2024 (Friday)	(Pre-Admission MCQ 10×1=10); Time: 10min.		
29 June 2024 (Saturday)	24 (Saturday) Chapter-wise Exam [Zoology Chapter-07] (CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.		
30 June 2024 (Sunday)	Live Class (P-11+12) Physics: Chapter - 02	Daily Live Exam (C-17+18) <b>MCQ</b> (10×1=10); 10 min.	
01 July 2024 (Monday)	Live Class (C-19+20) Chemistry: Chapter – 02	Daily Live Exam (P-11+12) <b>MCQ</b> (10×1=10); 10 min.	
02 July 2024 (Tuesday)	Live Class (B-27+28) Botany: Chapter – 09	Daily Live Exam (C-19+20) <b>MCQ</b> (10×1=10); 10 min.	

03 July 2024 (Wednesday)	Live Class (HM-13+14) H.Math: Chapter – 04	Daily Live Exam (B-27+28) <b>MCQ</b> (10×1=10); 10 min.	
04 July 2024 (Thursday)	Live Class (C-21+22) Chemistry: Chapter – 02	Daily Live Exam (HM-13+14) <b>MCQ</b> (10×1=10); 10 min.	
05 July 2024 (Friday)	Chapter-wise Exam [Chemistry 2nd Paper Chapter-02] (Part-01); Lecture C-11 to 18; (CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.		
06 July 2024 (Saturday)	Chapter-wise Exam [H.Math Chapter-04] (CQ 2	×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.	
07 July 2024 (Sunday)	Live Class (P-13+14) Physics: Chapter – 02	Daily Live Exam (C-21+22) <b>MCQ</b> (10×1=10); 10 min.	
08 July 2024 (Monday)	Live Class (C-23+24) Chemistry: Chapter – 02	Daily Live Exam (P-13+14) <b>MCQ</b> (10×1=10); 10 min.	
09 July 2024 (Tuesday)	Live Class (B-29+30) Botany: Chapter – 09	Daily Live Exam (C-23+24) <b>MCQ</b> (10×1=10); 10 min.	
10 July 2024 (Wednesday)	Live Class (HM-25+26) H.Math: Chapter – 07	Daily Live Exam (B-29+30) <b>MCQ</b> (10×1=10); 10 min.	
11 July 2024 (Thursday)	Live Class (C-25+26) Chemistry: Chapter – 02	Daily Live Exam (HM-25+26) <b>MCQ</b> (10×1=10); 10 min.	
12 July 2024 (Friday)	Chapter-wise Exam [Physics 2nd Paper Chapter-02]	(CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min	
14 July 2024 (Sunday)	Live Class (P-15+16) Physics: Chapter - 03	Daily Live Exam (C-25+26) <b>MCQ</b> (10×1=10); 10 min.	
15 July 2024 (Monday)	Live Class (C-27+28) Chemistry: Chapter - 02	Daily Live Exam (P-15+16) <b>MCQ</b> (10×1=10); 10 min.	
16 July 2024 (Tuesday)	Live Class (B-31+32) Botany: Chapter - 09	Daily Live Exam (C-27+28) <b>MCQ</b> (10×1=10); 10 min.	
17 July 2024 (Wednesday)	Live Class (HM-27+28) H.Math: Chapter – 07	Daily Live Exam (B-31+32) <b>MCQ</b> (10×1=10); 10 min.	
18 July 2024 (Thursday)	Live Class (C-29+30) Chemistry: Chapter – 02	Daily Live Exam (HM-27+28) <b>MCQ</b> (10×1=10); 10 min.	
19 July 2024 (Friday)	Chapter-wise Exam [Chemistry 2nd Paper Chapter-02] (Part-02); Lecture C-19 to 26; (CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.		
20 July 2024 (Saturday)	Chapter-wise Exam [Botany Chapter-09] (CQ 2	×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.	
21 July 2024 (Sunday)	Live Class (P-17+18) Physics: Chapter – 03	Daily Live Exam (C-29+30) <b>MCQ</b> (10×1=10); 10 min.	
22 July 2024 (Monday)	Live Class (C-31+32) Chemistry: Chapter – 02	Daily Live Exam (P-17+18) <b>MCQ</b> (10×1=10); 10 min.	
23 July 2024 (Tuesday)	Live Class (P-19+20) Physics: Chapter – 03	Daily Live Exam (C-31+32) <b>MCQ</b> (10×1=10); 10 min.	
24 July 2024 (Wednesday)	Live Class (HM-29+30) H.Math: Chapter – 07	Daily Live Exam (P-19+20) <b>MCQ</b> (10×1=10); 10 min.	
25 July 2024 (Thursday)	Live Class (C-33+34) Chemistry: Chapter – 02	Daily Live Exam (HM-29+30) <b>MCQ</b> (10×1=10); 10 min.	
27 July 2024 (Saturday)	Chapter-wise Exam [Physics 2nd Paper Chapter-03]	(CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min	
28 July 2024 (Sunday)	Live Class (HM-31+32) H.Math: Chapter – 07	Daily Live Exam (C-33+34) <b>MCQ</b> (10×1=10); 10 min.	

## Online Classes & Exam Procedure:

\* Go to this website udvash.com and click on 'Join Now' menu to give Live Class & Exam. Login to class 12th academic program using your admitted registration number to participate in classes and exams.

Next Class & Exam Routine (Part-02) will be published...

\* The Daily Live Exam will run from 09:00 am to 11:00 pm as per the date mentioned in the routine. A student can participate in the Live Exam only once during this period. However, for more practice, students can participate in the Practice Exam of the same syllabus multiple times.

## HSC 2nd Year Academic Pioneer Batch Course Syllabus Part-01 (Online)

Physics 2nd Paper (Reference Book: UDV(ISH Parallel Text)				
Chapter	Lecture	Lecture Syllabus		
	P-01	Principles of measurement of temperature, Thermal Equilibrium, Zero'th law of Thermodynamics, Measurement of Temperature,		
	P-01	Method of two points, relation between various scales, Faulty thermometer, One point method.		
	P-02	Thermal System, Thermal quantities, Thermal Processes, Heat, Work done and Internal Energy, First law of thermodynamics, Molar		
	P-02	Heat capacity, Thermal function of static and path, Isobaric Process, Isochoric Process.		
Chapter-1	P-03	Isothermal Process, Adiabatic Process, Concept of Second law of thermodynamics, Thermal Engine.		
Thermodynamics	P-04	Efficiency of thermal engines, Reversible and Irreversible process, Factors of Irreversible process, Carnot Cycle, Efficiency of Carnot		
	P-04	engine.		
	P-05	Refrigerator, Efficiency coefficient of refrigerator, Refrigeration cycle of Carnot, Mechanism of refrigerator.		
	P-06	Entropy, Entropy in reversible and irreversible process, Change of entropy in various process, Entropy and disorder, Thermal death of		
	P-06	the universe.		
Chapter-2	P-07	Concept of Charge, Nature of charge, Quantization of charge, Conservation of charge, Surface Charge density, Coulomb's Law,		
Static Electricity	P-07	Vector format of Coulomb's Law, Limitations of Coulombs\'s Law.		

	P-08	Electric Field on a point for point charge, Law of superposition of electricity intensity, Field line, Uniform electric field, Electric field
	P-08	intensity.
	P-09	Electric Potential, Equations of electric potential, Potential Difference, Relation of potential difference with intensity, Flow of
	P-09	charge.
	P-10	Electric potential and intensity of a charged conductor sphere, Plane density and electric intensity.
	P-11	Torque of a dipole in uniform electric field, Dipole moment, Work done by rotation of dipole, Potential energy of a dipole, Potential
		and intensity for a dipole.
	P-12	Insulator and dielectric, Capacitor and Capacitance, Spherical and Parallel plate capacitor, Connection of capacitors, energy stored in
	F - 12	capacitor, energy stored in a capacitor.
	P-13	Gauss' Theorem, Electric flux, Electric flux in a closed su <mark>rf</mark> ace, Gauss' law from Coulomb's law.
	P-14	Use of Gauss's theorem, Electric field for charged conductor sphere, Electric field for charged insulator sphere, Electric field for line
		of charges, Electric field for charged conductor plate, Electric field for charged conductor parallel plates.
	P-15	Current flow, Direction of current flow, Drifting velocity of electron, Current density, Ohm's Law, Resistance, Conductivity, Effect of
		temperature on resistance, Conductivity coefficient, Electric cell, Electromotive force of a cell, Internal resistance of a cell.
	P-16	Electric Circuit, Resistance combination, Series combination, Parallel combination, Equivalent resistance, Work done by electricity
Chapter-3		and electric force, Joule's therm <mark>al la</mark> w.
Current	P-17	Voltage divider law, Current div <mark>ider</mark> law, S <mark>hunt, Relat</mark> ion between shunt current and galvanometer current, Use of shunt on ammeter,
Electricity		Increasing the range of amm <mark>eter, Us</mark> e of S <mark>hunt on v</mark> oltmeter, Increasing the range of voltmeter.
Licetificity	P-18	kWh, Rating of Electrical Devices, Rating of Voltage, Rating of Watt, Security fuse, Voltage on various points of a circuit, Combination
		of cells, Series and parallel c <mark>onnection</mark> , Mixed co <mark>nnectio</mark> n.
	P-19	Kirchhoff's law: First law, se <mark>cond law, Wh</mark> eatstone Bridge.
	P-20	Potentiometer, Meter Bridge.

		Chemistry 2nd Paper (Reference Book: UDVASH Parallel Text)
Chapter	Lecture	Syllabus
	C-01	Gas and Gas laws – Gas, Components of atmosphere, Atmospheric temperature, Effect of pressure and density, Cyclone and tidal
		bore, Boyle's law, Char <mark>le's law, Avog</mark> adro's law, <mark>Gay-Lussac's</mark> law.
	C-02	Combined Gas law- Co <mark>mbined law, Ideal g</mark> as equa <mark>tion (PV = n</mark> RT), Explanation of R.
	C-03	Diffusion, Effusion and Kinetic theory of Gas- Dalton's law of partial pressure, Graham's law of diffusion.
	C-04	Diffusion, Effusion, Rate of diffusion and formula, Kinetic theory of gas, Postulates of kinetic theory, Calculation of kinetic energy.
Chapter-1	C-05	Ideal Gas and Real Gas – Real gas, Ideal g <mark>as, De</mark> viation <mark>, Coe</mark> fficient of compressibility, Amagat's curve, Vander Walls equation.
Environmental	C-06	Gas cylinderisation, Effects of different ga <mark>s o</mark> n environment- Reactions occurred during lightning, Fixation of N₂ in soil.
Chemistry	C-07	Greenhouse gas, Source of greenhouse gas, Effect of greenhouse gas, Introduction to CFC and its use, origination of O₃ layer,
(Partial)	C-07	Damage of O₃ layer.
	C-08	Concept related to acid base- Acid base theory, Arrhenius concept, Bronsted-Lowry concept (Theory, conjugate), Luis theory, Acid
	C-08	rain, Cause of acid rain, Effect of acid rain, Prevention of acid rain.
	C-09	Effect of Chemistry on Environment- Source of surface water, Importance of surface water, Criteria of purity of Surface water,
	C-09	Hardness, pH, DO, BOD, COD, TDS.
	C-10	Water pollution, Reason and cause of water pollution, Natural pollutant, Arsenic pollutant, Effect of water pollution.
	C-11	Introduction and Classification of Organic Chemistry- Introduction to organic compounds, Hydrocarbon and organic compounds,
		Roll of carbon in hydrocarbon, Classification of organic compounds, Homologous series, Functional group.
	C-12	Nomenclature of Organic Compounds- (Tribal system, derived system).
	C-13	Nomenclature of Organic Compounds- (IUPAC system).
	C-14	Isomerism- Introduction, Classification.
Chapter-2	C 1E	Structural isomerism, Types of structural isomerism (Chain isomerism, Position isomerism, Functional group isomerism, Metamerism
Organic	C-15	Tautomerism), Geometric isomerism (cis-trans isomerism, E-Z isomerism, Syn-Anti isomerism)
Chemistry	C-16	Isomerism (Cyral carbon, Enantiomer, Diastereomer, Racemic mixture)
(Partial)	C-17	Technique of Organic Reaction - Division of bond (uniform and ununiform), Electrophile, Nucleophile, Carbocation, Carbanion.
	C-18	Nucleophile substitution (S <sub>N</sub> 1 and S <sub>N</sub> 2), Electrophilic elimination (E1 and E2)
	C-19	Aliphatic hydrocarbon- Saturated hydrocarbon (Alkane and everything of alkane)
	C-20	Unsaturated hydrocarbon (Alkene and everything of alkene)
	C-21	Alkyl halide and everything about it.
	C-22	Everything about alcohol and ether.

	C-23	Aldehyde-Ketone and everything about them (Part-01).
	C-24	Aldehyde-Ketone and everything about them (Part-02).
	C-25	Carboxylic acid and everything about it.
	C-26	Amine and everything about it.
	C-27	Aromatic Hydrocarbon – Benzene and Its Discussion -6 Source of benzene, Characteristics and speciality of benzene, Aromaticity
		and Huckle law.
	C-28	Preparation and technique of benzene reaction, Homologous of benzene.
	C-29	Benzene derivative- Aryal and everything of it, Phenol and everything of it.
	C-30	Toluene and everything of it, Aromatic Nitro compound and everything of it.
	C-31	Aneline and everything of it, Benzene Diazonium Chlor <mark>ide</mark> and everything of it.
	C-32	Aromatic aldehyde-ketone and everything of it.
	C-33	Benzoic acid and everything of it.
	C-34	Polymer and Plasticity- Introduction, Classifi <mark>cation, Dif</mark> ferent polymer compounds, Organic polymer.

H.Math 2nd Paper (Reference Book: UDVASH Parallel Text)			
Chapter	Lecture	Syllabus	
<b>Chapter-03</b> Complex Numbers	HM-01	Exercise - 3; Concept & Significance of i Brief Discussion on the Exponents of i, Real Axis & Imaginary Axis, Introduction to Complex Numbers.	
	HM-02	Exercise - 3; Geometric Repr <mark>esentati</mark> on of Complex Numbers in Argand's Diagram, Complex Numbers and Modulus And Argument of Complex Numbers, Polar Form of Complex Numbers.	
	HM-03	Exercise - 3; Algebraic Calcu <mark>lations of Complex Numbers, Addition and Subtraction of Complex Numbers, Geometric Representation of Multiplication and Division of Complex Numbers, Square Roots and Quadratic Roots of Complex Numbers.</mark>	
	HM-04	Exercise - 3; Cube Roo <mark>ts and Sixth Roots of Com</mark> plex Numbers.	
	HM-05	Exercise - 3; De Moivr <mark>e's Th</mark> eorem, Mathematical Significance of $ z_1-z_2 $ .	
	HM-06	Exercise - 3; Geometr <mark>ical Appli</mark> cations of Complex Numbers, Conditional Proofs and Value Determination.	
	HM-07	Exercise - 4; Polynomial & Polynomial Equations, Zero Polynomials, Conditions for Polynomials Using Differentiation, Polynomial Equations and Roots of Equations, Identity and Equations, Some Theorems of Polynomials, Solution of Quadratic Equations by Factorization.	
	HM-08	Exercise - 4; General Solutions of Quadratic Equations, Discriminant, Determining the Nature of Roots of a Quadratic Equation, Problems on Roots of Quadratic Equations & Nature of Roots, Determining the Nature of Roots of a Quadratic Equation Using Graphs.	
	HM-09	Exercise - 4; Properties of Roots in Terms of Coefficients, Relation Between Roots & Coefficients of a Quadratic Equation.	
<b>Chapter-04</b> Polynomial &	HM-10	Exercise - 4; Polynomial Equations with Real Coefficients, Polynomial Equations with Rational Coefficients, Formation of Equations from Roots.	
Polynomial Equations	HM-11	Exercise - 4; Determining the x-intercept of a Polynomial Function, Maximum and Minimum Values of Quadratic Polynomial Functions, Finding Lines of Symmetry of Quadratic Functions, and Graphing Any Quadratic Function.	
	HM-12	Exercise - 4; Graph and Domain-Range of $y = f(x) = ax^n + b[n$ Even & Odd], Common Roots, Relation Between Roots & Coefficients of a Cubic Equation.	
	HM-13	Exercise - 4; Relation Between Roots & Coefficients of a Polynomial Equation & Formation of Quadratic Equations, Equations with Symmetric Roots.	
	HM-14	Exercise - 4; Cubic Polynomial Functions and Their Types, Equations with Roots in Progression, Values of Symmetric Expressions of Roots.	
	HM-25	Exercise – 7.1; Conditions for Existence of Inverse Trigonometric Functions & Graphs (Proofs of Formulae & Examples), Arc Functions.	
Chapter-07	HM-26	Exercise – 7.1; Principal Value of the Inverse Trigonometric Relations, Domain-Range of the Inverse Trigonometric Functions, Some Important Relations.	
Inverse	HM-27	Exercise – 7.1; Transformation of Inverse Trigonometric Functions, Formulae of Inverse Trigonometric Functions.	
Trigonometric Functions & Trigonometric	HM-28	Exercise – 7.1; Problems on Determining the Values of Inverse Trigonometric Functions, Problems on Solutions & Proofs of Inverse Trigonometric Functions.	
	HM-29	Exercise – 7.2; General Solutions of Trigonometric Equations, Solution of Trigonometric Equations in a Given Range, Quadratic Problems.	
Equations	HM-30	Exercise – 7.2; Extraneous Roots, Problems Related to $a\sin\theta+b\cos\theta=c$ .	
	HM-31	Exercise – 7.2; Solution Using the Formula of $(x + y)$ , Problems Related to secant/cosecant.	
	HM-32	Exercise – 7.2; Solution from the Sum of Trigonometric Equations, Solution from the Product of Trigonometric Equations.	

Botany (Reference Book: <b>UDVASH</b> Parallel Text)			
Chapter	Lecture	Syllabus	
Chapter 9	B-21	Meristem, classification of meristematic tissue, Difference between meristematic tissue and permanent tissue.	
Chapter-8 Tissue and	B-22	Epidermal tissue system, stomate, Hydathode.	
Tissue system	B-23	Ground tissue system, vascular tissue system.	
1133de System	B-24	Structure of root and stem of monocot plants, structure of stem of dicot plants.	
	B-25	Absorption of mineral salts, essential nutrients for plants, availability of mineral salts in soil, process of absorption of mineral salts	
	B-25	by plants.	
	B-26	Transpiration, Types of Transpiration, factors influencin <mark>g</mark> Transpiration.	
	B-27	Structure of stomata, explanation of necessary terms related to Transpiration, mechanism of opening and closing of stomata.	
	B-28	Photosynthesis, photosynthetic organs and pigments, light absorption spectrum, photosystem, phases in photosynthesis, light	
		dependent phase, cyclic and acyclic photophosphorylation.	
Chapter-9	B-29	Light independent phase, Calvin Cycle, Hatch and Slack Cycle, Comparison between $C_3$ and $C_4$ Plants, Comparison between Calvin	
Plant Physiology		cycle & Hatch and Slack Cycle, Characteristics and Importance of $\mathcal{C}_4$ Plants.	
	B-30	Source of oxygen released in photosynthesis process, factors affecting photosynthesis, limiting factor, rate of photosynthesis,	
,	B-30	importance of photosynthesis pr <mark>oce</mark> ss in <mark>living wor</mark> ld.	
	B-31	Respiration, aerobic respiratio <mark>n, ste</mark> ps of aerobic respiration (glycolysis, oxidation of pyruvic acid, Krebs cycle, electron transport and	
		oxidative phosphorylation).	
	B-32	Anaerobic Respiration, use of anaerobic respi <mark>ration in various industries, respiration rate/quotient, factors affecting respiration,</mark>	
		importance of respiration.	

Zoology (Reference Book: <b>UDVASH</b> Parallel Text)		
Chapter	Lecture	Syllabus
Chashaa 7	Z-27	Skeletal system (class <mark>ifica</mark> tion, function, elements, classification), bones of the mature human skeleton.
Chapter-7	Z-28	Axial skeleton.
Human Physiology: Locomotion and body movement	Z-29	Appendicular skeletor.
	Z-30	Bone, Haversian syste <mark>m, cartilage, type</mark> s of carti <mark>lage.</mark>
	Z-31	Musclar tissue, types o <mark>f muscle, muscles can pull but canno</mark> t pushed.
	Z-32	The 'rods and levers' system, bone and muscle coordination in the knee joint, fractures and first aid, joint injuries and first aid.

## For any information regarding the online program contact the following numbers

Dhaka Branches: Mirpur-01713-236705, Rupnagar-01713-236734, Cantonment-01713-236724, Uttara-01713-236707, Mohammadpur-01713-236701
Science Lab.-01713-236706, Farmgate (Green Road)-01713-236710, Farmgate (Malek Tower)-01713-236711, Shantinagar-01713-236703
Malibagh-01713-236702, Motijheel-01713-236908, Basabo-01713-236722, Banshri-01713-236723, Laxmibazar-01713-236720, Jatrabari-01713-236719
Dania-01713-236718, Savar-01713-236721 Gazipur-01713-236746, Narayanganj-01713-236717, Konapara-01713-236757, Tongi-01713-236759
Bakshibazar-01713-236712, Khilgaon-01713-236768.

Branches outside Dhaka: Mymensingh (Natun Bazar) - 01713 - 236716, Mymensingh (KB) - 01713 - 236769, Kishoreganj - 01713 - 236739 Netrokona - 01713 - 236767, Jamalpur - 01713 - 236740, Sherpur - 01713 - 236749, Tangail - 01713 - 236737, Sirajganj - 01713 - 236742, Bogura - 01713 - 236727 Gaibandha - 01713 - 236755, Rangpur (Medical Mor) - 01713 - 236726, Rangpur (Khamar Mor) - 01713 - 236783, Kurigram - 01713 - 236753 Lalmonirhat - 01713 - 236777, Saidpur - 01713 - 236741, Dinajpur - 01713 - 236733, Thakurgaon - 01713 - 236748, Panchagarh - 01713 - 236778 Joypurhat - 01713 - 236754, Naogaon - 01713 - 236756, Chapainawabganj - 01713 - 236747, Rajshahi - 01713 - 236713, Natore - 01713 - 236751 Pabna - 01713 - 236736, Kushtia - 01713 - 236735, Meherpur - 01313 - 368670, Chuadanga - 01713 - 236764, Jhenaidah - 01713 - 23676, Magura - 01713 - 236752 Jashore - 01713 - 236731, Narail - 01713 - 236788, Khulna - 01713 - 236715, Satkhira - 01713 - 236750, Pirajpur - 01713 - 236790, Bhola - 01713 - 236791 Barishal - 01713 - 236730, Patukhali - 01713 - 236784, Shariatpur - 01713 - 236782, Gopalganj - 01713 - 236760, Faridpur - 01713 - 236738 Rajbari - 01713 - 236786 Manikganj - 01713 - 236763 Munshiganj - 01713 - 236745, Feni - 01713 - 236744, Cox's Bazar - 01713 - 236766 Chittagong (Chawkbazar) - 01713 - 236714, Chittagong (Halisahar) - 01713 - 236758 Sylhet - 01713 - 236729, Habiganj - 01713 - 236773 Moulvibazar - 01713 - 23678, Sunamganj - 01713 - 236779.