

HSC 2nd Year Academic Program-2024 (Online)

S.L	Subject	Chapter (Short Syllabus)	Lecture
01	Physics 2nd Paper	1, 2, 3, 7, 8, 9, 10	40
02	Chemistry 2nd Paper	1, 2, 3, 4	48
03	H.Math 2nd Paper	3, 4, 6, 7, 8, 9	52
04	Biology 1st Paper	8, 9, 11	16
05	Biology 2nd Paper	7, 11	12
		Total: 22	Total: 168

Physics 2nd Paper (Reference Book: UDVASH Parallel Text)				
Chapter	Lecture	Syllabus		
Chapter-1 Thermodynamics	D 01	Principles of measurement of te <mark>mp</mark> erat <mark>ure, Therm</mark> al Equilibrium, Zero'th law of Thermodynamics, Measurement of		
	P-01	Temperature, Method of two p <mark>oints</mark> , rela <mark>tion betw</mark> een various scales, Faulty thermometer, One point method		
	D 02	Thermal System, Thermal qu <mark>antitie</mark> s, The <mark>rmal Pro</mark> cesses, Heat, Work done and Internal Energy, First law of thermodynamics,		
	P-02	Molar Heat capacity, Therma <mark>l functi</mark> on of s <mark>tatic an</mark> d path, Isobaric Process, Isochoric Process.		
	P-03	Isothermal Process, Adiabet <mark>ic Proces</mark> s, Conce <mark>pt of S</mark> econd Iaw of thermodynamics, Thermal Engine.		
	D 04	Efficiency of thermal engin <mark>es, Reversib</mark> le and Irreversible process, Factors of Irreversible process, Carnot Cycle, Effeciency		
	P=04	of Carnot engine.		
	P-05	Refrigerator, Efficienc <mark>y c</mark> oeff <mark>icient of refrige</mark> rator, Refrigeration cycle of Carnot, Mechanism of refrigerator.		
	D OG	Entropy, Entropy in re <mark>vers</mark> ible a <mark>nd irreversible p</mark> rocess, Change of entropy in various process, Entropy and disorder, Thermal		
	P-00	death of the universe		
	P-07	Concept of Charge, N <mark>ature of cha</mark> rge, Quan <mark>tization of c</mark> harge, Conservation of charge, Surface Charge density, Coulomb's		
	P-07	Law, 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,		
	1 00	Electric field intensity		
	P-09	Electric Potential, Equations of electric potential, Po <mark>tenti</mark> al Difference, Relation of potential difference with intensity, Flow of		
Chapter 2	P-09	charge		
Static	P-10	Electric potential and intensity of a charged conductor sphere, Plane density and electric intensity,		
Electricity	D 11	Torque of a dipole in uniform electric field, Dipole moment, Work done by rotation of dipole, Potential energy of a dipole,		
Electricity	F-11	Potential and intensity for a dipole		
	D_17	Insulator and dielectric, Capacitor and Capacitance, Spherical and Parallel plate capacitor, Connection of capacitors, energy		
	F-12	stored in capacitor, energy stored in a capacitor		
	P-13	Gauss' Theorem, Electric flux, Electric flux in a closed surface, 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.		
		Current flow, Direction of current flow, Drifting velocity of electron, Current density, Ohm's Law, Resistance, Conductivity,		
	P-15	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		
Chapter-3		electricity and electric force, Joule's thermal law.		
Current	P-17	Voltage divider law, Current divider law, Shunt, Relation between shunt current and galvanometer current, Use of shunt on		
Electricity		ammeter, Increasing the range of ammeter, Use of Shunt on voltmeter, Increasing the range of voltmeter.		
	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 connection, Mixed connection.		
	P-19	Kirchhoff's law: First law, second law, Wheatstone Bridge		
	P-20	Potentiometer, Meter Bridge		
Chapter-7	P-21	Primary concepts of light, Newton's particle theory, Electromagnetic wave, Pointing vector, Electromagnetic spectrum, Wave and		
Physical		wavefront, Huygen's wave theory		
Optics	P-22	Explanation of reflection and refraction with Huygen's theorem Supernosition of Waye Coherent source		

P-24Constructive interference, Destructive interference, Fringe distance, Fringe width.P-25Diffraction, Fraunhofer diffraction, Grating diffraction.P-26Polarization of light, Malus' Law, Intensity of light in polarization, Polarization in double refractionP-26Polarization of light, Malus' Law, Intensity of light in polarization, Polarization in double refractionChapter-8P-27Concept of modern physics, Intertial and non-inertial reference frame, Relation between various inertial reference frame, Michelson-Morley's experiment.IntroductionP-28Special theory of relativity, Galiliam transformation, Lorentz transformation.P-29Time dialation, Length contraction, Relativity of mass, Relation of mass-energy, Momentum of light.PhysicsP-30Fundamental force, Travelling in space, Black-body radiation, Atomic mass unit.(Partial)P-31Photo-electric effect, Limitations of electromagnetci theory of light, Theory of Photon and photoelectric effect, Stopping poterP-32X-ray, Producing X-ray, Properties and types of x-ray.Chapter-9P-33Ataraic ModelStructure of Atom, Thomson's atomic model. Rutherford's alpha-particle experiment, Solar model, Bohr's atomic model, Atomic radius and energy, Structure of nucleus, Quantities of nucleus.	tiəl
P-25Diffraction, Fraunhofer diffraction, Grating diffraction.P-26Polarization of light, Malus' Law, Intensity of light in polarization, Polarization in double refractionChapter-8P-27Concept of modern physics, Intertial and non-inertial reference frame, Relation between various inertial reference frame, Michelson-Morley's experiment.IntroductionP-28Special theory of relativity, Galiliam transformation, Lorentz transformation. P-29Of ModernP-29Time dialation, Length contraction, Relativity of mass, Relation of mass-energy, Momentum of light.PhysicsP-30Fundamental force, Travelling in space, Black-body radiation, Atomic mass unit.(Partial)P-31Photo-electric effect, Limitations of electromagnetic theory of light, Theory of Photon and photoelectric effect, Stopping poterP-32X-ray, Producing X-ray, Properties and types of x-ray.Chapter-9P-33Structure of Atom, Thomson's atomic model. Rutherford's alpha-particle experiment, Solar model, Bohr's atomic model, Atomic radius and energy, Structure of nucleus, Quantities of nucleus.	tial
P-26Polarization of light, Malus' Law, Intensity of light in polarization, Polarization in double refractionChapter-8P-27Concept of modern physics, Intertial and non-inertial reference frame, Relation between various inertial reference frame, Michelson-Morley's experiment.Chapter-8P-28Special theory of relativity, Galiliam transformation, Lorentz transformation.of ModernP-29Time dialation, Length contraction, Relativity of mass, Relation of mass-energy, Momentum of light.PhysicsP-30Fundamental force, Travelling in space, Black-body radiation, Atomic mass unit.(Partial)P-31Photo-electric effect, Limitations of electromagnetci theory of light, Theory of Photon and photoelectric effect, Stopping poterP-32X-ray, Producing X-ray, Properties and types of x-ray.Chapter-9P-33Structure of Atom, Thomson's atomic model. Rutherford's alpha-particle experiment, Solar model, Bohr's atomic model, Atomic radius and energy, Structure of nucleus, Quantities of nucleus.	tial
Chapter-8P-27Concept of modern physics, Intertial and non-inertial reference frame, Relation between various inertial reference frame, Michelson-Morley's experiment.Introduction of ModernP-28Special theory of relativity, Galiliam transformation, Lorentz transformation.P-29Time dialation, Length contraction, Relativity of mass, Relation of mass-energy, Momentum of light.Physics (Partial)P-30Fundamental force, Travelling in space, Black-body radiation, Atomic mass unit.P-31Photo-electric effect, Limitations of electromagnetic theory of light, Theory of Photon and photoelectric effect, Stopping poterP-32X-ray, Producing X-ray, Properties and types of x-ray.Chapter-9P-33Structure of Atom, Thomson's atomic model. Rutherford's alpha-particle experiment, Solar model, Bohr's atomic model, Atomic radius and energy, Structure of nucleus, Quantities of nucleus.	tial
Chapter-8 P-27 Michelson-Morley's experiment. Introduction P-28 Special theory of relativity, Galiliam transformation, Lorentz transformation. of Modern P-29 Time dialation, Length contraction, Relativity of mass, Relation of mass-energy, Momentum of light. Physics P-30 Fundamental force, Travelling in space, Black-body radiation, Atomic mass unit. (Partial) P-31 Photo-electric effect, Limitations of electromagnetci theory of light, Theory of Photon and photoelectric effect, Stopping poter P-32 X-ray, Producing X-ray, Properties and types of x-ray. Chapter-9 P-33 Structure of Atom, Thomson's atomic model. Rutherford's alpha-particle experiment, Solar model, Bohr's atomic model, Atomic radius and energy, Structure of nucleus, Quantities of nucleus.	tial
Introduction P-28 Special theory of relativity, Galiliam transformation, Lorentz transformation. of Modern P-29 Time dialation, Length contraction, Relativity of mass, Relation of mass-energy, Momentum of light. Physics P-30 Fundamental force, Travelling in space, Black-body radiation, Atomic mass unit. (Partial) P-31 Photo-electric effect, Limitations of electromagnetci theory of light, Theory of Photon and photoelectric effect, Stopping poter P-32 X-ray, Producing X-ray, Properties and types of x-ray. Chapter-9 P-33 Structure of Atom, Thomson's atomic model. Rutherford's alpha-particle experiment, Solar model, Bohr's atomic model, Atomic radius and energy, Structure of nucleus, Quantities of nucleus.	tiəl
of Modern P-29 Time dialation, Length contraction, Relativity of mass, Relation of mass-energy, Momentum of light. Physics P-30 Fundamental force, Travelling in space, Black-body radiation, Atomic mass unit. (Partial) P-31 Photo-electric effect, Limitations of electromagnetci theory of light, Theory of Photon and photoelectric effect, Stopping poter P-32 X-ray, Producing X-ray, Properties and types of x-ray. Chapter-9 P-33 P-33 Structure of Atom, Thomson's atomic model. Rutherford's alpha-particle experiment, Solar model, Bohr's atomic model, Atomic radius and energy, Structure of nucleus, Quantities of nucleus.	tial
Physics P-30 Fundamental force, Travelling in space, Black-body radiation, Atomic mass unit. (Partial) P-31 Photo-electric effect, Limitations of electromagnetci theory of light, Theory of Photon and photoelectric effect, Stopping poter P-32 X-ray, Producing X-ray, Properties and types of x-ray. Chapter-9 P-33 Structure of Atom, Thomson's atomic model. Rutherford's alpha-particle experiment, Solar model, Bohr's atomic model, Atomic radius and energy, Structure of nucleus, Quantities of nucleus.	tiəl
(Partial) P-31 Photo-electric effect, Limitations of electromagnetci theory of light, Theory of Photon and photoelectric effect, Stopping poter P-32 X-ray, Producing X-ray, Properties and types of x-ray. Chapter-9 P-33 Structure of Atom, Thomson's atomic model. Rutherford's alpha-particle experiment, Solar model, Bohr's atomic model, Atomic radius and energy, Structure of nucleus, Quantities of nucleus.	tial
P-32 X-ray, Producing X-ray, Properties and types of x-ray. Chapter-9 P-33 Structure of Atom, Thomson's atomic model. Rutherford's alpha-particle experiment, Solar model, Bohr's atomic model, Atomic radius and energy, Structure of nucleus, Quantities of nucleus.	·
Chapter-9 P-33 Structure of Atom, Thomson's atomic model. Rutherford's alpha-particle experiment, Solar model, Bohr's atomic model, Atomic radius and energy, Structure of nucleus, Quantities of nucleus.	
radius and energy, Structure of nucleus, Quantities of nucleus.	
A Nuclear Radioactivity, Radioactive ray, Alpha, Beta and gamma radiation, Rules of radioactive transformation, Radioactive decay, Equa	tion
P-34 of decay, Transformation law, Half-life and average-life, Mass defect and binding energy, Nuclear reaction, Fission, fusion and	
nuclear reactor.	
Energy band, Conductor, Semi-conductor and insulator with respect to band theory, Effect of temperature on semi-	
conductor, Pure and impure semi-conductor, P-type and n-type semi-conductor, p-n junction diode.	
Biasing in p-n junction, Forward and reverse bias, Ideal diode model, Model of constant voltage drop, use of diode as a	
Chapter-10 rectifier.	
Semi- P-37 Structure of transistor, Basic combinations of transistors, Mechanism of p-n-p transistor.	
Conductor & Properties of a transistor, Use of transistor as an amplifier, Use of transistor as a switch, Applying Kirchhoff's law in a	
Electronics transistor.	
Numeric system, Introduction to various numeric system, Transformation of various numeric system, Binary addition,	
subtraction, multiplication and division.	
P-40 Operations of Boolean algebra, Logic-gate, types of logic gates, Universal gate, Logic-circuit from Boolean equations.	

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
	C-01	tidal bore, Boyle's law, Charle's law, Avoga <mark>dro</mark> 's law, <mark>Ga</mark> y-Lussac's law.
	C-02	Combined Gas law- Combined law, Ideal gas equation (PV = nRT), 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
Chapter 1	C-04	energy.
Cnapter-I	C-05	Ideal Gas and Real Gas – Real gas, Ideal gas, Deviation, Coefficient of compressibility, Amagat's curve, Vander Walls equation.
Chemistry	C-06	Gas cylinderisation, Effects of different gas on environment- Reactions occurred during lightning, Fixation of N2 in soil.
(Partial)	C-07	Greenhouse gas, Source of greenhouse gas, Effect of greenhouse gas, Introduction to CFC and its use, origination of O ₃ layer,
(1 01 00)	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,
	C-08	Acid 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, 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
	C-11	compounds, Roll of carbon in hydrocarbon, Classification of organic compounds, Homologous series, Functional group.
Chapter 2	C-12	Nomenclature of Organic Compounds- (Tribal system, derived system)
Chapter-2	C-13	Nomenclature of Organic Compounds- (IUPAC system)
Organic Chemistry (Partial)	C-14	Isomerism-Introduction, Classification.
	C-15	Structural isomerism, Types of structural isomerism (Chain isomerism, Position isomerism, Functional group isomerism,
		Metamerism, Tautomerism), Geometric isomerism (cis-trans isomerism, E-Z isomerism, Syn-Anti isomerism)
	C-16	Isomerism (Cyral carbon, Enantiomer, Diastereomer, Racemic mixture)
	C-17	Technique of Organic Reaction- Division of bond (uniform and ununiform), Electrophile, Nucleophile, Carbocation, Carbanion.

	C-18	Nucleophile substitution (S _N 1 and S _N 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 - <mark>6</mark> Source of benzene, Characteristics and speciality of benzene,
	C-27	Aromaticity and Huckle law.
	C-28	Preparation and technique of benzene reaction, Homologous of benzene.
	C-29	Benzene derivative- Aryal and everything o <mark>f it, Pheno</mark> l 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 Dia <mark>zonium C</mark> hloride 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-Intro <mark>ductio</mark> n, Clas <mark>sificatio</mark> n, Different polymer compounds, Organic polymer.
	C-35	Chemical Calculation and Concentration- Chemical calculation, Mole and mole number + Math, Molar mass and volume +
	C 55	Math.
	C-36	Determination of molar volume of products from chemical equation + Math, Determination of mass and volume of gaseous
	0.30	components, Limiting reactant.
Chapter-3	C-37	Molar concentration and substance (Primary and secondary), Molarity, Molality, Normality, Percentage (%W/V, %W/W, %V/V),
Stoichiometric	0.01	ppm, ppb, ppt, Dilution.
Chemistry	C-38	Acid-base reaction- Introduction and neutralization reaction, Acid base titration + Math
(Partial)	C-39	Indicator, Titration, Ne <mark>utralizatio</mark> n point, Titration graph.
	C-40	Oxidation number, Valency and latent valency, Oxidation-reduction (Basic concept), Compatibility, Incompatibility, Auto
		oxidation-reduction.
	C-41	Balancing of oxidation-reduction.
	C-42	Oxidation-reduction titration (Determination of amount of metal ion and impurity, iodimetry and iodometry)
	C-43	Electric conductivity and classification, Specific conductance, equivalent conductance and molar conductance of electrolyte.
	C-44	Reactivity series of metal, Electric cell, Classification and technique of electrolyte, Factors having effect on electrolyte.
Chapter-4	C-45	Faraday's law + Math.
Electro-		Electrode and Electrode potential – Elements of electrochemical cell, Oxidation-reduction half-cell reaction, Electrode and
chemistry	C-46	classification, Single and double chamber electrochemical cell + usage, Galvanic cell, Standard electrode potential, Salt bridge
(Partial)		and its use.
	C-47	Electrode indicator, Math of standard electrode potential, Math of safe container.
	C-48	Electric cell, Cell potential and its effect- Nernst equation + Math, Relation of Gibbs free energy, pH Meter.

H.Math 2nd Paper (Reference Book: UDVASH Parallel Text)			
Chapter	Lecture	Syllabus	
	HM-01	Exercise - 3; Concept & Significance of i Brief Discussion on the Exponents of i, Real Axis & Imaginary Axis, Introduction to	
		Complex Numbers.	
	LM-02	Exercise - 3; Geometric Representation of Complex Numbers in Argand's Diagram, Complex Numbers and Modulus And	
Chapter-03	пм-02	Argument of Complex Numbers, Polar Form of Complex Numbers.	
Complex	⊔м_03	Exercise - 3; Algebraic Calculations of Complex Numbers, Addition and Subtraction of Complex Numbers, Geometric	
Numbers	пм-05	Representation of Multiplication and Division of Complex Numbers, Square Roots and Quadratic Roots of Complex Numbers.	
	HM-04	Exercise - 3; Cube Roots and Sixth Roots of Complex Numbers.	
	HM-05	Exercise - 3; De Moivre's Theorem, Mathematical Significance of $ z_1 - z_2 $.	
	HM-06	Exercise - 3; Geometrical Applications of Complex Numbers, Conditional Proofs and Value Determination.	
		Exercise - 4; Polynomial & Polynomial Equations, Zero Polynomials, Conditions for Polynomials Using Differentiation,	
Chapter-04	HM-07	Polynomial Equations and Roots of Equations, Identity and Equations, Some Theorems of Polynomials, Solution of Quadratic	
		Equations by Factorization.	

র্দ্দ্রাম একাডেমিক এন্ড এডমিশন কেয়ার

Polynomial &		Exercise - 4; General Solutions of Quadratic Equations, Discriminant, Determining the Nature of Roots of a Quadratic
Polynomial	HM-08	Equation, Problems on Roots of Quadratic Equations & Nature of Roots, Determining the Nature of Roots of a Quadratic
Equations		Equation Using Graphs.
	HM-09	Exercise - 4; Properties of Roots in Terms of Coefficients, Relation Between Roots & Coefficients of a Quadratic Equation.
		Exercise - 4; Polynomial Equations with Real Coefficients, Polynomial Equations with Rational Coefficients, Formation of
	HM-10	Equations from Roots.
		Exercise - 4; Determining the x-intercept of a Polynomial Function, Maximum and Minimum Values of Quadratic Polynomial
	HM-11	Functions, Finding Lines of Symmetry of Quadratic Functions, and Graphing Any Quadratic Function.
		Exercise - 4; Graph and Domain-Range of $y = f(x) = ax^n + b[n$ Even & Odd], Common Roots, Relation Between Roots &
	HM-12	Coefficients of a Cubic Equation.
		Exercise - 4; Relation Between Roots & Coefficients of a Polynomial Equation & Formation of Quadratic Equations, Equations
	HM-13	with Symmetric Roots.
		Exercise - 4; Cubic Polynomial Functions and Their Types, Equations with Roots in Progression, Values of Symmetric
	HM-14	Expressions of Roots.
	HM-15	Exercise – 6.1; Introduction and Characteristics of Conics (Sections of Conics, Different Components of Conics, Eccentricity)
	HM-16	Exercise – 6.1; Parabola, Standard Equation of Parabola, Axis shifting, Focal Distance.
		Exercise – 6.1: Parametric Equation of Parabola, Polar Equation of Parabola, Determining the Equation of a Parabola from the
	HM-17	Definition of Conic, Tangent at the Vertex (Vertex and Epicenter Will Be Given).
	HM-18	Exercise – 6.1; Smallest Distance of Parabola from an External Point, Applying the Equation of Parabola to Real Life Problems.
		Exercise – 62: Standard Equation of Ellipse, Graphing the Standard Equation of Ellipse and Chart of Various Elements of
	HM-19	Standard Equation.
Chapter-06		Exercise – 62: $SP + S'P = 2a$ (Length of Major Axis). Axis Shifting, Determining the Equation of an Ellipse from the Definition
Conics	HM-20	of Conic. Determining the Equation of an Ellipse from One of its Eoci. Opposite Directrix & Eccentricity
	HM-21	Exercise – 63: Hyperbola Standard Equation of Hyperbola Chart of Various Elements of Standard Equation
	HM-22	Exercise – 63: Axis Shifting Asymptote
	111122	Exercise - 63: Rectangular Hyperbola Parametric Coordinates of Hyperbola Determining the Equation of a Hyperbola from
	HM-23	the Definition of Conic
		Exercise – 63: Explanation of a Pair of Straight Lines When $e \rightarrow \infty$ Discussion and Problems on Tangent of Conic General
	HM-24	Equation of Conic and bence Identification of Conic. Position of Point Relative to Conic.
		Exercise – 7.1: Conditions for Existence of Inverse Trigonometric Functions & Graphs (Proofs of Formulae & Examples). Arc
	HM-25	Functions.
		Exercise – 7.1: Principal Value of the Inverse Trigonometric Relations. Domain-Range of the Inverse Trigonometric Functions.
Chaoter-07	HM-26	Some Important Relations.
Inverse	HM-27	Exercise – 7.1: Transformation of Inverse Trigonometric Functions, Formulae of Inverse Trigonometric Functions,
Trigonometri		Exercise – 71: Problems on Determining the Values of Inverse Trigonometric Functions, Problems on Solutions & Proofs of
c Functions &	HM-28	Inverse Trigonometric Functions.
Trigonometri		Exercise – 7.2: General Solutions of Trigonometric Equations, Solution of Trigonometric Equations in a Given Range.
c Equations	HM-29	Ouadratic Problems.
	HM-30	Exercise – 7.2: Extraneous Roots. Problems Related to $a \sin \theta + b \cos \theta = c$.
	HM-31	Exercise – 72: Solution Using the Formula of $(x + y)$. Problems Related to secant/cosecant.
	HM-32	Exercise -72 : Solution from the Sum of Trigonometric Equations Solution from the Product of Trigonometric Equations
	1111 32	Exercise – 81: Elementary Ideas of Mechanics, Principle of Transmissibility of Force, Action and Reaction of a Force, Different
	HM-33	Kinds of Forces, Definition of Some Triangle Related Topics in Statics Problem Solving
		Exercise – 81: Resultant of Two Forces acting on a Particle Addition of Forces. Determination of Magnitude and Direction of
	HM-34	Resultant of Two Forces Acting at an Angle α to Fach Other. Related to Unchanged Direction of Resultant.
		Exercise – 81: Resultant of 3 or More Forces. Some Special Cases Related to Parallelogram Law Polygon Formula of Addition
Chaoter-08	HM-35	of Forces (m. n) Theorem
Statics		Exercise - 81: Pesolving a Force at a Certain Direction into Two Percendicular Components Projection Theorem Application
	нм-зе	of Projection Theorem for Two or More Forces. Determining the Value & Direction of Two Forces Using Percendicular
	06-1411	
	HM-37	Evercise - 82: Equilibrium of Cooladar Eorces, Law of Triadolo of Eorces in Equilibrium, Jouesco Eorceula of Law of Triadolo of
		Exercise – 6.2, Equilibrium Condition of Containing of Containing of Porces in Equilibrium, inverse Formula of Law of Mangle of
		Exercise - 2.2: Lami's Theorem Joyerse of Lami's Theorem
	0111-30	1 LAUICISE = 0.2, LOTHS THEOREM, INVESSEDE LOTIONS THEOREM.

	HM-39	Exercise – 8.2; Problems Related to Lami's Theorem.
	HM-40	Exercise – 8.2; Problems on Inverse Formula of Law of Triangle of Forces in Equilibrium.
	1104 41	Exercise – 8.3; Resultant of Parallel Forces Acting on a Rigid Body, Determining the Magnitude, Direction and Point of Action
	HM-41	of Two Similar Parallel Forces.
		Exercise – 8.3; Determining the Magnitude, Direction and Point of Action of Two Unequal and unlike Parallel Forces,
	⊓™-42	Mathematical Problems.
		Exercise – 9.1; Displacement, Velocity, Acceleration, Resultant of Velocity More than One, Determining the Value and
	HM-43	Direction of the Resultant of Two Velocities Directed Towards the Same Point, Parallelogram Formula of Velocity, Triangle
		Formula of Velocity.
	HM-44	Exercise – 9.1; Problems on Minimum Distance Between Two Moving Particles, Problems on Crossing River.
	HM-45	Exercise – 9.2; Determining Relative Velocity, Problems on Determining Relative Velocity.
		Exercise – 9.3; Uniform Acceleration, Unit of Acc <mark>elerati</mark> on, Equations of Motion for a Particle having Uniform Acceleration &
	HM-46	Moving along a Straight Line, Distance Traver <mark>sed in a P</mark> articular Second and Average Velocity.
Charles 00	HM-47	Exercise – 9.3; Graph of the Path of Motion <mark>of a Parti</mark> cle, From the Graph Velocity and Acceleration of a Particle.
Motion of	HM-48	Exercise – 9.3; Determining Velocity from Distance-Time Graph (In case of Uniform Velocity), Determining Velocity,
Particles in a Plane		Acceleration and Covered Distance from Velocity-Time Graph.
	HM-49	Exercise – 9.4; Application of Fo <mark>rmu</mark> lae R <mark>elating to</mark> Acceleration in Case of Vertical Motion of a Particle, Motion of a Particle
		Projected in a Vertical Plane, <mark>Motio</mark> n of a <mark>Freely Fa</mark> lling Body from h height.
	HM-50	Exercise – 9.4; Greatest Heig <mark>ht, Time</mark> to rea <mark>ch at th</mark> e Greatest Height, Time of Flight, Problems Related to Greatest Height,
		Velocity of Object Falling to the Ground, Proof of Equations of Motion for Freely Falling Bodies, Problems on Determination
		of Velocity and Displaceme <mark>nt of Freely</mark> Falling Bodie <mark>s.</mark>
	HM-51	Exercise – 9.5; Motion of a Particle Projected in a Vertical Plane, Projectile, Determining the Position and Velocity of a Particle
		at a Given Time, Determining <mark>the Position and</mark> Velocity of a Particle at a Given Height, Relation Between H & R, R & T, T & H.
	HM-52	Exercise – 9.5; Range, <mark>Grea</mark> test Height, Problems on Position and Velocity, Problems Related to Projectiles Thrown from
		Height, Problems Rela <mark>ted to</mark> Two Trajectories.

Biology 1st Paper (Reference Book: UDV(ISH Parallel Text)			
Chapter	Lecture	Syllabus	
Chapter- 08 Tissue and Tissue system	B-21	Meristem, classification of meristemic tissue, Difference between meristemic tissue and permanent tissue	
	B-22	Epidermal tissue system, stomate, Hydathode	
	B-23	Ground tissue system, vascular tissue sys <mark>te</mark> m	
	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 by plants.	
	B-26	Transpiration, Types of Transpiration, factors influencing 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,	
Chapter- 09	0-20	light dependent phase, cyclic and acyclic photophosphorylation.	
Plant Physiology	B-29	Light independent phase, Calvin Cycle, Hatch and Slack Cycle, Comparison between \mathcal{C}_3 and \mathcal{C}_4 Plants, Comparison between Calvin	
		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, importance of photosynthesis process in living world.	
	B-31	Respiration, aerobic respiration, steps of aerobic respiration (glycolysis, oxidation of pyruvic acid, Krebs cycle, electron transport and	
		oxidative phosphorylation).	
	B-32	Anaerobic Respiration, use of anaerobic respiration in various industries, respiration rate/quotient, factors affecting	
	0-52	respiration, importance of respiration.	
	B-33	Tissue Culture, Methods of Plant Tissue Culture, Applications of Plant Tissue Culture	
Chapter- 11	B-34	Genetic Engineering, Steps in Genetic Engineering.	
Biotechnology	B-35	Gene Cloning, Applications of Biotechnology: Applications of Recombinant DNA Technology.	
	B-36	Genome Sequencing, Biosafety policies in Application of Biotechnology	

Biology 2nd Paper (Reference Book: UDVASH Parallel Text)			
Chapter	Lecture	Syllabus	
Chapter-07	Z-27	Skeletal system (classification, function, elements, classification), bones of the mature human skeleton.	
Human	Z-28	Axial skeleton	
Physiology:	Z-29	Appendicular Skeletor	
Locomotion	Z-30	Bone, Haversian system, cartilage, types of cartilage.	
and body	Z-31	Musclar tissue, types of muscle, muscles can pull but cannot pushed.	
movement	Z-32	The 'rods and levers' system, bone and muscle coordination in the knee joint, fractures and first aid, joint injuries and first aid.	
Chapter-11 Genetics and Evolution	Z-33	Genetics, Mendelian inheritance, explanation of some terms used in genetics, Mendel's first law and second law.	
	Z-34	Deviations to the first formula (incomplete dominanc <mark>e,</mark> codominance), lethal genes	
	Z-35	Deviations to Mendel's second law (complementary <mark>gen</mark> es), epistasis (dominant epistasis, duplicate recessive epistasis),	
		polygenic inheritance.	
	Z-36	Sex Determination principles, Sex Linked Disorders, Red-Green Color Blindness, Hemophilia, Muscular Dystrophy.	
	Z-37	Problems caused by ABO blood group and Rh factor, evolution, Lamarckism	
	Z-38	Darwinism or the theory of natural selection, neo-Darwinism, evidence in favor of evolution.	

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-01713-236857 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-01713-236757, 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-01713-236756, Kushtia-01713-236756, Chapainawabganj-01713-236747, Rajshahi-01713-236744, Jhenaidah-01713-236761 Magura-01713-236752, Jashore-01713-236731, Norail- 01713-236788, Khulna- 01713-236715, Satkhira- 01713-236750, Pirojpur -01713-236790 Barishal-01713-236730, Patukhali-01713-236784, Shariatpur -01713-236782, Gopalganj-01713-236760, Faridpur-01713-236738, Cumilla-01713-236788 Manikganj-01713-236763 Munshiganj-01713-236762 Brahmanbaria- 01713-236743, Narsingdi-01713-236738, Cumilla-01713-236728 Chandpur-01713-236756, Noakhali-01713-2367578, Feni-01713-236744, Cox's Bazar-01713-236766, Chittagong (Chawkbazar)-01713-236778.