## HSC 2nd Year Academic Program Pioneer Batch [Online]

## Syllabus (English Version)

| Serial No. | Subject             | Chapter                           | Lecture    |
|------------|---------------------|-----------------------------------|------------|
| 1          | Physics 2nd Paper   | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 | 68         |
| 2          | Chemistry 2nd Paper | 1, 2, 3, 4, 5                     | 64         |
| 3          | H.Math 2nd Paper    | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10     | 74         |
| 4          | Biology 1st Paper   | 7, 8, 9, 10, 11, 12               | 25         |
| 5          | Biology 2nd Paper   | 7, 8, 9, 10, 11, 12               | 31         |
|            |                     | Total: 38                         | Total: 262 |

|                        |         | Physics 2nd Paper Reference Book: '기기리에에 T는XT   |
|------------------------|---------|---|
| Chapter                | Lecture | Lecture-based discussion topics   |
|                        | P-01    | Principles of measurement of temperature, Thermal Equilibrium, Zero'th law of Thermodynamics, Measurement of Temperature,                     |
|                        | 1 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 and                   |
|                        | . 02    | general mathematical problems.  |
|                        | P-03    | CQ and Admission Standard questions on First law of thermodynamics, Molar Heat capacity, Thermal function of static and path,                 |
|                        |         | Isobaric Process, Isochoric Process.  |
| Chapter-1              | P-04    | Isothermal Process, Adiabatic Process, General mathematical problems on Isothermal and Adiabatic process.                                     |
| Thermodynamics         | P-05    | CQ and Admission standard mathematical problems on Isothermal and Adiabatic process, Concept of Second law of                                 |
|                        |         | thermodynamics, Thermal Engine, Efficiency of thermal engines, Reversible and Irreversible process, Factors of Irreversible process.          |
|                        | P-06    | Carnot Cycle, Efficiency of Carnot engine and general mathematical problem.   |
|                        |         | CQ & Admission Standard mathematical problems on Engine, Refrigerator, Efficiency coefficient of refrigerator, Refrigeration cycle            |
|                        | P-07    | 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 entropy in various process, Entropy and disorder, Thermal death of the universe.  |
|                        | P-09    | Concept of Charge, Nature of charge, Quantization of charge, Conservation of charge, Surface Charge density, Coulomb's Law,                   |
|                        | . 05    | 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 |
|                        | F-10    | intensity, General Mathematical problems for Electric intensity.  |
|                        | P-11    | CQ and Admission standard mathematical problems for Electric force and field intensity.   |
|                        | P-12    | Electric Potential, Equations of electric potential, Potential Difference, Relation of potential difference with intensity, Flow of           |
|                        | F-12    | charge.   |
| Chapter-2              | P-13    | CQ and Admission standard Mathematical Problems for Potential, Electric potential and intensity of a charged conductor sphere,                |
| Static                 | 5       | Plane density and electric intensity.   |
| Electricity            | P-14    | Dipole moment, Potential and intensity for a dipole.  |
|                        | P-15    | Insulator and dielectric, Capacitor and Capacitance, Spherical and Parallel plate capacitor, Connection of capacitors, energy stored in       |
|                        |         | capacitor, energy stored in capacitor, capacitor related general mathematical problem.  |
|                        | P-16    | CQ and Admission standard Mathematical Problems related to capacitors, Use of capacitors.   |
|                        | P-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 flux in a closed surface, Gauss' law from Coulomb's law.   |
|                        | P-18    | 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-19    | 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-20    | Electric Circuit, Resistance combination, Series combination, Parallel combination, Equivalent resistance, Work done by electricity           |
| Chapter-3              |         | and electric force, Joule's thermal law.  |
| Current<br>Electricity | P-21    | Voltage divider law, Current divider law, Shunt, Relation between shunt current and galvanometer current, Use of shunt on ammeter,            |
|                        | 1 121   | Increasing the range of ammeter, Use of Shunt on voltmeter, Increasing the range of voltmeter.  |
| Licetificity           | P-22    | 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-23    | Kirchhoff's law: First law, second law, General mathematical problems related to Kirchhoff's law.   |
|                        | P-24    | CQ and admission standard mathematical problems related to Kirchhoff's law, Wheatstone Bridge, Potentiometer, Meter Bridge.                   |

|                          | P-25         | Basic concepts of magnetic materials, magnetic field, Oersted's principle, Biot-Savart law, applications of Biot-Savart law, determination of the magnitude and direction of the magnetic field at a point near an infinitely long straight current-carrying wire, |
|--------------------------|--------------|--|
|                          | P-26         | and general mathematical problems.  Determination of the magnitude and direction of the magnetic field at the center of a current-carrying circular coil, Ampere's law,  |
| Chapter-4                | . 20         | applications of Ampere's law, and general mathematical problems related to magnetic field determination.   |
| Magnetic                 | P-27         | CQ & Admission Standard mathematical problems related to magnetic field determination, magnetic force, Lorentz force, and related mathematical problems, motion of a charge in a magnetic field, circular motion, and related mathematical problems.               |
| Effects of               | P-28         | Spiral motion of a charge and mathematical problems, Hall effect, Hall voltage, and related mathematical problems, force on a  |
| Current and              | P-20         | current-carrying conductor in a magnetic field, Fleming's left-hand rule, and related mathematical problems.   |
| Magnetism                | P-29         | Force between two infinitely long parallel current-carrying conductors, torque acting on a closed current loop in a magnetic field,  |
|                          |              | and general mathematical problems.  CQ & Admission Standard mathematical problems related to force and torque in a magnetic field, magnetic field due to the orbital   |
|                          | P-30         | motion of an electron and the expression for magnetic dipole moment, magnetic dipole moment due to the spin of an electron or its  |
|                          | . 55         | rotation about its own axis.   |
|                          | P-31         | Geomagnetism, several definitions related to geomagnetism, and hysteresis.   |
|                          | P-32         | Electromagnetic Induction, Magnetic Flux, Faraday's Laws of Electromagnetic Induction, First Law, Second Law, Lenz's   |
|                          | P-32         | Law and the Conservation of Energy, and Related Mathematical Problems.   |
| Chapter-5                | P-33         | CQ & Admission Standard Mathematical Problems on Faraday's Law and Lenz's Law, Self-Induction, Determination of Self-  |
| Electromagnetic          |              | Inductance Coefficient, Direction of Induced Electromotive Force Due to Self-Induction, and General Mathematical Problems  |
| Induction and            | P-34         | CQ & Admission Standard Mathematical Problems on Self-Induction, Non-Inductive Coil, Mutual Induction, Applications of Mutual  |
| Alternating<br>Current   |              | Induction: Transformer and General Mathematical Problems.  CQ & Admission Standard Mathematical Problems on Mutual Induction, Alternating Current, Various Parameters of Alternating   |
|                          | P-35         | Current, Generation of Alternating Current, Average and Root Mean Square Value of Alternating Current.   |
|                          | P-36         | All Mathematical Problems Related to Alternating Current.  |
|                          | D 27         | Reflection of Light, Mirrors, Refraction of Light, Refractive Index, General Form of Snell's Law, Image Formation Due to Refraction,   |
|                          | P-37         | Critical Angle.  |
|                          | P-38         | Fermat's Principle, Concept of Fermat's Principle, Refraction at a Spherical Surface, Sign Conventions and Related Mathematical  |
|                          | . 55         | Problems.  |
|                          | P-39         | Lenses, Types of Lenses, Functioning of Lenses, Essential Quantities Related to Lenses, Ray Diagrams in Lenses, Image of an  |
| Chapter-6                | D 40         | Extended Object.   |
| Geometrical              | P-40<br>P-41 | Lens Formula, Lens Maker's Formula, and General Mathematical Problems.  CQ & Admission Standard Mathematical Problems on Lenses, Power of a Lens, Combination of Lenses, and Equivalent Lens.  |
| Optics                   | P-41         | Prism, Refraction of Light in a Prism, Prism, Spectrum, Dispersion of Light, Newton's Experiment, and General Mathematical Problems  |
|                          | P-42         | on Prisms.   |
|                          |              | CQ & Admission Standard Mathematical Problems on Prisms, Optical Instruments, Human Eye, Vision Aids or Optical Instruments,   |
|                          | P-43         | Various Types of Microscopes and Their Variants, and General Mathematical Problems.  |
|                          | P-44         | Telescope and General Mathematical Problems, CQ & Admission Standard Mathematical Problems on Optical Instruments  |
|                          | P-45         | Primary concepts of light, Newton's particle theory, Electromagnetic wave, Pointing vector, Electromagnetic spectrum, Wave and   |
|                          |              | wavefront, Huygen's wave theory.   |
| Chapter-7                | P-46         | Explanation of reflection and refraction with Huygen's theorem, Superposition of Wave, Coherent source.  |
| Physical                 | P-47         | Interference, Young's double slit experiment, Central maximum, Position of light and dark points, Constructive interference,  Destructive interference, Fringe distance, Fringe width, General Mathematical problems.  |
| Optics                   | P-48         | CQ & Admission Standard Mathematical problems related to Interference.   |
|                          | P-49         | Diffraction, Fraunhofer diffraction, Grating diffraction.  |
|                          | P-50         | Polarization of light, Malus' Law, Intensity of light in polarization, Polarization in double refraction.  |
|                          | P-51         | Concept of modern physics, Intertial and non-inertial reference frame, Relation between various inertial reference frame,  |
|                          | 1 31         | Michelson-Morley's experiment, Special theory of relativity, Galiliam transformation, Lorentz transformation.  |
|                          | P-52         | Time dilation, Length contraction, Relativity of mass, General mathematical problems related to relativity.  |
| Chapter-8                | P-53         | CQ & Admission Standard mathematical problems related to relativity, Relation of mass-energy, Momentum of light, Fundamental   |
| of Modern                | P-54         | Force, Travelling in space, Black-body radiation and atomic mass unit.   |
|                          | P-54<br>P-55 | Photo-electric effects, Limitations of electromagnetic theory of light, Theory of Photon and photoelectric effect.  Stopping potential, Mathematical Problems, X-ray, Producing X-ray, Properties and types of x-ray.  |
| Physics                  |              | Mathematical Problems on X-rays and Photoelectric Effect, De Broglie's Matter Waves, Wave-Particle Duality, Mathematical   |
|                          | P-56         | Examples.  |
| ŀ                        | P-57         | Compton Effect, Mathematical Examples on Compton Effect, Heisenberg's Uncertainty Principle, Mathematical Examples.  |
|                          | P-58         | Structure of Atom, Thomson's atomic model. Rutherford's alpha-particle experiment, Solar model, Bohr's atomic model, atomic radius   |
| Chapter-9 Atomic Model & | P-38         | and energy, Structure of nucleus, Quantities of nucleus.   |
|                          | P-59         | Radioactivity, Radioactive ray, Alpha, Beta and gamma radiation, Rules of radioactive transformation, Radioactive decay, Equation of   |
| Nuclear Physics          |              | decay, Transformation law.   |
|                          | P-60         | Half-life and average-life, Mass defect and binding energy, nuclear reaction, Fission, fusion and nuclear reactor.   |
| Chapter-10               | P-61         | 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.   |

| Semi-       | P-62 | Biasing in p-n junction, Forward and reverse bias, Ideal diode model, Model of constant voltage drop, General mathematical problems |
|-------------|------|---|
| Conductor & |      | related to Diode.   |
| Electronics | P-63 | General mathematical problems related to Diode, use of diode as a rectifier.  |
|             | P-64 | Structure of transistor, Basic combinations of transistors, Mechanism of p-n-p transistor, Properties of a transistor               |
|             | P-65 | Use of transistor as an amplifier, Use of transistor as a switch, Applying Kirchhoff's law in a transistor.                         |
|             | P-66 | Numeric system, Introduction to various numeric system, Transformation of various numeric system, Binary addition, subtraction,     |
|             | P-00 | multiplication and division.  |
| Chapter-11  | P-67 | The Mystery of the Creation of the Universe; The Fate of the Universe in the Light of Physics.                                      |
| · -         | P-68 | Fundamental Matter and Events of the Universe, Principles—Radio Telescope, Optical Telescope, Gamma and X-rays, Artificial          |
| Astronomy   |      | Satellites.   |

|                             |         | Chemistry 2nd Paper Reference Book: '케데데데 T든XT   |
|-----------------------------|---------|--|
| Chapter                     | Lecture | Lecture-based discussion topics  |
| •                           | 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.   |
|                             | C-05    | Diffusion, Effusion, Rate of diffusion and formula, Kinetic theory of gas, Postulates of kinetic theory, Calculation of kinetic energy.  |
| Chapter-1                   | C-06    | Real gas, Ideal gas, Deviation, Coefficient of compressibility, Amagat's curve, Vander Walls equation.   |
| Environmental               | C-07    | Gas cylinderisation, Reactions occurred during lightning, Fixation of N₂ in soil.  |
| Chemistry                   | C-08    | Greenhouse gas, Source of greenhouse gas, Effect of greenhouse gas, Introduction to CFC and its use, origination of O₃ layer, Damage of O₃ layer.  |
|                             |         | Concept related to acid base- Acid base theory, Arrhenius concept, Bronsted-Lowry concept (Theory, conjugate), Luis theory, Acid   |
|                             | C-09    | rain, Cause of acid rain, Effect of acid rain, Prevention of acid rain.  |
|                             |         | Source of surface water, Importance of surface water, Criteria of purity of Surface water, Hardness, pH, DO, BOD, COD, TDS, Water  |
|                             | C-10    | pollution, Reason and cause of water pollution, Natural pollutant, Arsenic pollutant, Effect of water pollution.   |
|                             |         | Introduction and Classification of Organic Chemistry- Introduction to organic compounds, Hydrocarbon and organic compounds,  |
|                             | C-11    | Roll of carbon in hydrocarbon, Classification of organic compounds, Homologous series, Functional group.   |
|                             | C-12    | Nomenclature of Organic Compounds- (Tribal system, derived system, IUPAC system)   |
|                             |         | Isomerism- Introduction, Classification, Structural isomerism, Types of structural isomerism (Chain isomerism, Position isomerism  |
|                             | C-13    | Functional group isomerism, Metamerism, Tautomerism),  |
|                             | C-14    | Geometric isomerism (cis-trans isomerism, E-Z isomerism, Syn-Anti isomerism)   |
|                             | 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 specialty of benzene, Aromaticity and Huckle law.   |
|                             | C-21    | Preparation and technique of benzene reaction, Homologous of benzene.  |
|                             | C-22    | Toluene and everything of it   |
| Chapter-2                   | C-23    | Alkyl halide and everything about it.  |
| Organic                     | C-24    | Nucleophile substitution (S <sub>N</sub> 1 and S <sub>N</sub> 2), Electrophilic elimination (E1 and E2)  |
| Chemistry                   | C-25    | Aryl Halide and everything of it   |
|                             | C-26    | Everything about alcohol and ether.  |
|                             | C-27    | Phenol and everything about it.  |
|                             | C-28    | Aldehyde-Ketone introduction & preparation   |
|                             | C-29    | Aldehyde-Ketone chemical reaction and everything else  |
|                             | C-30    | Aromatic aldehyde-ketone and everything of it.   |
|                             | C-31    | Carboxylic acid and everything about it.   |
|                             | C-32    | Benzoic acid and everything about it.  |
|                             | C-33    | Amine and everything about it.   |
|                             | C-34    | Aneline and everything of it   |
|                             | C-35    | Aromatic Nitro compound and everything of it.  |
|                             | C-36    | Benzene Diazonium Chloride and everything of it.   |
|                             | C-37    | Polymer and Plasticity- Introduction, Classification, Different polymer compounds, Organic polymer.  |
|                             | C-38    | IR spectroscopy, biomolecule, conversion of organic compounds  |
| Chapter-3                   | C-39    | Chemical Calculation and Concentration- Chemical calculation, Mole and Mole number + Math, Molar mass and volume + Math.   |
| Stoichiometric<br>Chemistry | C-40    | Determination of molar volume of products from chemical equation + Math, Determination of mass and volume of gaseous components, Limiting reactant.  |
| ,                           | C-41    | Molar concentration and substance (Primary and secondary), Molarity, Molality, Normality,  |
|                             | C 71    | The content of the second content of the sec |

|                       | C-42 | Percentage (%W/V, %W/W, %V/V), ppm, ppb, ppt, Dilution.   |
|-----------------------|------|---|
|                       | C-43 | Acid-base reaction- Introduction and neutralization reaction, Acid base titration + Math  |
|                       | C-44 | Indicator, Titration, Neutralization point, Titration graph.  |
|                       | 6.45 | Oxidation number, Valency and latent valency, Oxidation-reduction (Basic concept), Compatibility, Incompatibility, Auto oxidation-          |
|                       | C-45 | reduction.  |
|                       | C-46 | Balancing oxidation-reduction.  |
|                       | C-47 | Oxidation-reduction titration (Determination of amount of metal ion and impurity,)  |
|                       | C-48 | iodimetry and iodometry   |
|                       | C-49 | Use of beer-lambert law to determine conc. Of solution, atomic absorption spectroscopy.   |
|                       | C-50 | UV-Vis spectroscopy, HPLC, Gas chromatography.  |
|                       | C-51 | Electric conductivity and classification, Specific conductance, equivalent conductance and molar conductance of electrolyte.                |
|                       | C-52 | Reactivity series of metal, Electric cell, Classification and technique of electrolyte, Factors having effect on electrolyte.               |
|                       | C-53 | Faraday's law + Math.   |
|                       |      | Electrode and Electrode potential – Elements of electrochemical cell, Oxidation-reduction half-cell reaction, Electrode and                 |
|                       | C-54 | classification, Single and double chamber electrochemical cell + usage, Galvanic cell, Standard electrode potential, Salt bridge and its    |
|                       |      | use.  |
| Chapter-4             | C-55 | Electrode indicator, Math of standard electrode potential, Math of safe container.  |
| Electro-<br>chemistry | C-56 | Electric cell, Cell potential and its effect- Nernst equation + Math, Relation of Gibbs free energy, pH Meter.                              |
| chemistry             | C-57 | Nernst equation derivation+ related math.   |
|                       | C-58 | Structure of chemical cell and converting electric energy into chemical energy, single and duel channel cell, electrolytic cell,            |
|                       |      | structure and characterisrtics of galvanic cell.  |
|                       | C-59 | Rechargable battery(lead storage & lithium), pros and cons of these batteries, benefit of using lithium ion battery, fuel cell and it's     |
|                       |      | varients, anode & cathod of fuel cell, comparison between fuel cell and battery.  |
|                       | C-60 | sturcture of hydrogen fuel cell & chemical reaction, PEM fuel cell, benefit of hydrogen fuel cell, pH meter & it's usage, determining pH    |
|                       |      | by using pH meter+ related math.  |
|                       | C-61 | gas fields in bangladesh, components of natural gas, coal field in bangladesh, usage of coal and it's quality, possibilities in bd          |
|                       | C 01 | according to the resource, remarkable industry based on resources in bangladesh, principle of urea preparation                              |
| Chapter-5             | C-62 | Principle of glass preparation, Principle of ceramic preparation, Principle of paper preparation, Principle of cement preparation,          |
| Economical chemistry  |      | Principle of leather tanning, pollutants of cemant industry, pollutants of urea industry, pollutants of leather industry, pollutants of     |
|                       |      | textile industry  |
| ,                     | C-63 | Principle to maintain air pollution, ETP Principle, recycling of iron, alluminium, glass, paper, plastic, social and environmental usage of |
|                       |      | iron.   |
|                       | C-64 | Importance of recycling of iron, alluminium, glass, paper, plastic, pros and cons of using coal based electric field, nano particles,       |
|                       |      | comparison between nano particles and molecules, industrial use of nano particles.  |

|                            |         | H.Math 2nd Paper Reference Book: ਸਾਗ਼ਗਗਰ T∉XT  |
|----------------------------|---------|--|
| Chapter                    | Lecture | Lecture-based discussion topics  |
|                            | HM-01   | Exercise-1.1 - Classification of real numbers, sets-subsets of real numbers, geometric representation, postulates of real numbers,               |
|                            | HIM-UI  | concept of inequality and postulates related to inequality.  |
| Chapter-1                  | HM-02   | Exercise-1.1 – Interval, absolute value, solution of inequalities related to absolute value, proof involving absolute value.                     |
| Real number and inequality | HM-03   | Exercise-1.1 Completeness of real numbers, set bounded above, set bounded below (Supremum & Infimum), Exercise 1.2 Solution of                   |
| and medanity               | ПМ-03   | inequalities with one variable (linear and quadratic).   |
|                            | HM-04   | Exercise 1.2 Solution of inequalities with one variable (polynomial), linear inequalities with two variables and solution with graph.            |
| Chapter-2                  | HM-05   | Exercise-2 – Drawing graph from linear inequalities, solution region, general problems with bounded solution region.                             |
| Linear Programming         | HM-06   | Exercise-2 - Practical problems with bounded solution region, open solution region, model of linear programs, advantages and use                 |
|                            | HM-07   | Exercise-3; Concept and significance of i, power and series of i, rotation by i.   |
|                            | HM-08   | Exercise-3; Real axis and imaginary axis, previous introduction to complex numbers, Argand diagram of complex numbers, modulus                   |
|                            | HIM-08  | and argument of complex numbers.   |
|                            | HM-09   | Exercise-3; Polar form of complex numbers. Algebraic calculation of complex numbers, addition, subtraction, multiplication and                   |
| Chapter-3                  | HIM-09  | division of complex numbers, adjoint complex numbers.  |
| Complex                    | HM-10   | Exercise-3; Religion of complex numbers, expression in the form A+iB.  |
| numbers                    | HM-11   | Exercise-3; Square root and quadratic root of complex numbers.   |
|                            | HM-12   | Exercise-3; Cube root and sexagesimal root of complex numbers. ω related series, ω related expression value determination and                    |
|                            | HIM-12  | analysis of product.   |
|                            | HM-13   | Exercise-3; Mathematical significance of $ \mathbf{z}_1 - \mathbf{z}_2 $ . Geometric application of complex numbers (transmission path) related. |
|                            | HM-14   | Exercise-3; Proof and determination of values under conditions related.  |
| Chapter-4                  | HM-15   | Exercise-4; Polynomial functions and polynomial equations, roots of polynomial equations, some theorems related to polynomials,                  |
| Polynomials                | מו-ויוח | solving quadratic equations with the help of factors.  |
| and Polynomial equations   | HM-16   | Exercise-4; General solution of quadratic equations, discriminant, determining the nature of roots of quadratic equations                        |
|                            | HM-17   | Exercise-4; Properties of roots in terms of coefficients, root-coefficient relationship of quadratic equations.                                  |

|                      | HM-18             | Exercise-4; Polynomial equations with real coefficients, polynomial equations with rational coefficients, forming equations from   |
|----------------------|-------------------|--|
|                      |                   | roots.   |
|                      | HM-19             | Exercise-4; Determining the x-intercept of a polynomial function related, maximum and minimum values of a quadratic polynomial function, determining the line of symmetry of a quadratic function. Drawing a graph of any quadratic function.                          |
|                      |                   | Exercise-8; Graph of $y = f(x) = ax^n + b[n \text{ odd and even}]$ , common root, Relationship between coefficients and roots of cubic   |
|                      | HM-20             | equations.   |
|                      | HM-21             | Exercise-4; Relationship between coefficients and roots of polynomial equations and formation of polynomial equations, equations   |
|                      | HM-22             | with symmetric roots.  Exercise-4; Trigonometric polynomial functions and their types, equations with roots included in the progression, value of  |
|                      | 22                | symmetric terms of roots.  |
|                      | HM-23             | Exercise-5.1; Basic concepts of binomial expansion, Pascal's triangle, binomial theorem, proof of binomial expansion theorem in ascending order.   |
| Chapter-5            | HM-24             | Exercise-5.1; Number of terms, algebraic sum of coefficients of expansion, properties of coefficients of binomial expansion, common terms.   |
| Binomial expansions  | HM-25             | Exercise-5.1; Terms without variables in expansion, middle term, equidistant terms, ratio of two consecutive terms related, coefficients of two terms being equal related.   |
| expansions           | LIM 2C            | - 1  |
|                      | HM-26             | Exercise-5.2; Concept of binomial expansion in infinite series, condition of expansion for $(a+x)^n$ .   |
|                      | HM-27             | Exercise-5.2; Convergence of binomial series related, finding common terms.  |
|                      | HM-28             | Exercise-5.2; Finding coefficients related, finding sum of series using expansion, largest possible term.  |
|                      | HM-29             | Exercise-6.1; Introduction and properties of conic (section of conic, different elements of conic, eccentricity), parabola, standard equation of parabola.   |
|                      | HM-30             | Exercise-6.1; Axis shift, focal distance.  |
|                      | HM-31             | Exercise-6.1; Parametric equation of parabola, polar equation of parabola, determining equation of parabola from definition of conic.  |
|                      | 1114 22           | Exercise-6.1; Minimum distance of parabola from external point, determining equation of parabola from end point of latus rectum,   |
|                      | HM-32             | application of parabola equation in real life problems.  |
|                      | HM-33             | Exercise-6.2; Ellipse, standard equation of parabola, axis shift.  |
| Chapter-6            |                   | Exercise-6.2; Determine the equation of the ellipse from various elements, $SP + S'P = length$ of the major axis, parametric   |
| Conics               | HM-34             | coordinates of the ellipse.  |
|                      |                   | Exercise-6.2; Determining the equation of an ellipse from the definition of a conic, determining the equation from a focus, its  |
|                      | HM-35             | opposite diretix and eccentricity of an ellipse related, special problems, Exercise-6.3; Hyperbola, standard equation of hyperbola.  |
|                      | HM-36             | Exercise-6.3; Axis transfer, determining the equation of a hyperbola from various materials.   |
|                      | HIM-20            |  |
|                      | HM-37             | Exercise-6.3; $ SP - S'P  = minor axis length, asymptote, rectangular hyperbola, parametric coordinates of a hyperbola, determining$   |
|                      |                   | the equation of a hyperbola from the definition of a conic.  |
|                      | HM-38             | Exercise-6.3; General equation of conic, location of point with respect to conic, tangent and intersection of conic related, identification of conic.  |
|                      | HM-39             | Exercise-7.1; Conditions and graph of inverse trigonometric function (proof of formula, and examples), Arc function.   |
|                      | HM-40             | Exercise-7.1; Value of inverse trigonometric function, domain range of inverse trigonometric function, some necessary relations.   |
|                      | HM-41             | Exercise-7.1; Transformation of inverse trigonometric function, formula of inverse trigonometric function.   |
| Chapter-7<br>Inverse | HM-42             | Exercise-7.1; Determination of value of inverse trigonometric function related problems, solution and proof of inverse trigonometric function related problems.  |
| Trigonometric        |                   | Exercise-7.2; General solution of trigonometric equation, solution of trigonometric equation in certain range, square related  |
| Functions and        | HM-43             | problems.  |
| Trigonometric        | HM-44             | Exercise-7.2; Extraneous root, a $\sin \theta + b \cos \theta = c$ related solution.   |
| Equations            | HM-45             | Exercise-7.2; Solve secant/cosecant related problems using the formula for tan (x + y).  |
|                      | HM-46             | Exercise 7.2; Solution from the sum of trigonometric expressions, solution from the product of trigonometric expressions.  |
|                      | 1111 40           | Exercise 72, 3 solution from the 3 shift of trigonometric expressions, 3 solution from the product of trigonometric expressions.  Exercise 8.1; Basic concepts of mechanics, triangles in solving statics problems related Definition of some topics, resultant of two |
|                      | UM 47             | forces acting on a particle, addition of forces, determination of magnitude and direction of resultant of two forces acting at an angle  |
|                      | HM-47             |  |
|                      |                   | a to each other.   |
|                      | HM-48             | Exercise-8.1; Application of parallelogram law in determining resultant, determination of angle included between two forces,   |
|                      |                   | direction of resultant unchanged related.  |
|                      | HM-49             | Exercise-8.1; Resolution of force, determination of resolved parts of force, application of sine law of force related, determination of  |
| Chapter-8<br>Statics |                   | resultant of force with the help resolved parts.   |
|                      | HM-50             | Exercise-8.1; Resultant of three or more forces, the application of the theorem of resolved parts or direct formula to determine the   |
|                      |                   | resultant of two or more forces related problems   |
|                      | HM-51             | Exercise-8.2; Equilibrium of forces, triangle law of equilibrium, conditions for equilibrium of co-planer forces, determination of the   |
|                      | 31                | internal angle between three forces that creates equilibrium, Lami's theroem of equilibrium, inverse of Lami's theorem.  |
|                      | HM-52             | Exercise-8.2; Mathematical problems related to Lami's theorem.   |
|                      | HM-53             | Exercise-8.2; Different centers of triangle related problems, inverse formula of triangle law in equilibrium and its application related mathematical problems.  |
|                      | HM-54             | Exercise-8.2; Problems related to proof of equilibrium using the theorem of resolved parts, equilibrium of an inclined plane   |
|                      | ПМ-9 <del>4</del> | Exercise 0.2, Problems related to problem equilibrium using the theorem of resolved parts, equilibrium of an inclined plane  |

|   |        | Exercise-8.3; Resultant of parallel forces acting on paired objects, determining the magnitude of the resultant of two similar parallel        |
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|   | HM-55  | forces, determining direction and point of action.   |
|   | HM-56  | Exercise-8.3; Determining the magnitude of the resultant of two unlike parallel forces, their direction and point of action,                   |
|   |        | mathematical problems.   |
|   | HM-57  | Exercise-8.3; Triangle related problems in the case of similar parallel forces, determining the pressure and reaction forces related problems. |
|   | HM-58  | Exercise-8.3; Moment of Force, couple.   |
|   | HM-59  | Exercise-9.1; Displacement, velocity, average speed and velocity, distance between moving objects, finding the velocity.                       |
|   | HM-60  | Exercise-9.1; Crossing a river related problem.  |
|   | HM-61  | Exercise-9.2; Determining relative velocity, determining relative velocity related problems.   |
|   |        | Exercise-9.3; Uniform acceleration, laws of motion of a particle moving in a straight line with uniform acceleration, description of           |
|   | HM-62  | motion with the help of diagrams and solution of laws of motion problems.  |
| Chapter-9                                     | HM-63  | Exercise-9.3; Bullet related, tiger-deer and bus-passenger related problems.   |
| Motion of                                     | HM-64  | Exercise-9.3; Train collision, distance covered in t-th second. Exercise-9.4; Freely falling object and its laws.                              |
| particles in a                                | HM-65  | Exercise-9.4; Object thrown downwards from a certain height, Maximum height and flight time of an object thrown above the                      |
| plane   | ПМ-03  | ground, Object thrown upwards from a certain height.   |
|   | HM-66  | Exercise-9.4; Speed of an object thrown from a moving platform, Object falling into a well; Exercise-9.5; Motion of a particle                 |
|   |        | projected on a vertical surface (projectile), determination of the position and velocity of the particle at a given time, determination        |
|   |        | of the velocity and direction of the particle at a given height.   |
|   | HM-67  | Exercise-9.5; Equation of various quantities of projectile (range, maximum height, travel time).   |
|   | HM-68  | Exercise-9.5; Equation of the trajectory of projectile, projectile thrown from a given height.   |
|   | LIM 60 | Exercise-10.1; Categorized and uncategorized data, population, Population census, mean, median, standard deviation, central                    |
|   | HM-69  | tendency, measure of dispersion, range, coefficient of range, mean deviation, coefficient of mean deviation.                                   |
| Chapter-10                                    | HM-70  | Exercise-10.1; Variance, standard deviation, quartile deviation, coefficient of quartile deviation.  |
| Measures of<br>Dispersions<br>and Probability | HM-71  | Exercise-10.2; Concept of probability, topics related to probability, sample area, event, probability measurement.                             |
|   | 70     | Exercise-10.2; Probability relation for mutually exclusive and non-exclusive events, probability multiplication formula, conditional           |
|   | HM-72  | probability.   |
|   | HM-73  | Exercise-10.2; Complementary events; Determining probability using binomial distribution.  |
|   | HM-74  | Exercise-10.2; Probability and permutation combination.  |

|                               |         | Botany Reference Book: मातालाल T∉XT   |
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| Chapter                       | Lecture | Lecture-based discussion topics   |
|                               | B-01    | Gymnosperms (Introduction, characteristics), <i>Cycas</i> (Characteristics, Structure, Reproduction)  |
| <b>Chapter-07</b> Gymnosperms | B-02    | Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf.   |
| and                           | B-03    | Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram.   |
| Angiosperms                   | B-04    | Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and Dicot plant.  |
|                               | B-05    | Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue  |
| Chapter-08                    | B-06    | Epidermal tissue system, stomata, hydathode.  |
| Tissue and<br>Tissue System   | B-07    | Ground tissue system, Vascular tissue system.   |
| rissue system                 | B-08    | Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem.  |
|                               | B-09    | Mineral salt absorption, Essential elements for plants, Availability of mineral salts for plants, Mechanism of mineral salt absorption by plants.   |
|                               | B-10    | <u>''</u>   |
|                               |         | Transpiration, Types of transpiration, Factors of transpiration, Structure of stomata.  |
|                               | B-11    | Explanation of some relevant terms related to transpiration, Mechanism of opening and closing of stomata.   |
| Charles 00                    | B-12    | Photosynthesis, Photosynthetic organs and pigments, Absorption spectrum of light, Effective spectrum of light, Photosystem,   |
| Chapter-09<br>Plant           |         | Mechanism of photosynthesis, Light dependent phase, cyclic and non-cyclic photophosphorylation.  Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between $C_3$ and $C_4$ , plants, Comparison between Calvin |
|                               | B-13    | Light independent phase, Calvin cycle, Hatch and Slack cycle, Comparison between $C_3$ <i>und</i> $C_4$ , plants, Comparison between Calvin cycle and Slack cycle, Characteristics and importance of $C_4$ plants.                    |
| Physiology                    |         | Source of the oxygen $(0_2)$ released in photosynthesis, factors of photosynthesis, limiting factor, Rate of photosynthesis, Importance   |
|                               | B-14    | of photosynthesis in living world.  |
|                               | B-15    | Respiration, Aerobic Respiration, Steps of Aerobic Respiration, Glycolysis, Oxidation of Pyruvic Acid, Kreb's Cycle.  |
|                               | D 16    | Transfer of electron and oxidative phosphorylation, Anaerobic respiration, Use of anaerobic respiration in various industries,  |
|                               | B-16    | Respiratory rate/quotient, Factors of respiration, Importance of respiration.   |
| Ch 1 40                       | B-17    | Sexual reproduction, development of pollen grain, development of male gametophyte, development of ovule.  |
| Chapter-10 Plant              | B-18    | Development and formation of female gametophyte, pollination, fertilization.  |
|                               | B-19    | Asexual reproduction, through asexual spore production, through body parts, unconventional methods of reproduction, artificial  |
| reproduction                  | 6-19    | propagation of plants.  |
| Chapter-11                    | B-20    | Plant tissue culture methods, applications of plant tissue culture.   |
| Biotechnology                 | B-21    | Genetic engineering, steps of genetic engineering.  |

|                                   | B-22 | Gene cloning, use of biotechnology: application of recombinant DNA technology, genome sequencing, provisions of biosafety in the application of biotechnology. |
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| Chapter-12                        | B-23 | Species, population, biotic community, biosphere, ecosystem, energy flow.  |
| Environment,<br>distribution, and | B-24 | Adaptations of animals, aquatic adaptations, desert adaptations, adaptations to saline environments.   |
| conservation of<br>organisms      | B-25 | Biome, flora and fauna of the Oriental region, forests of Bangladesh, biodiversity and biodiversity conservation.  |

|                             |         | Zoology Reference Book: ਸਾਗਿਗਰ T∉XT  |
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| Chapter                     | Lecture | Lecture-based discussion topics  |
| Chapter-07                  | Z-01    | Skeletal system (classification, functions, components, parts), bones of the adult human skeleton, axial skeleton (skull).                               |
| Human                       | Z-02    | Axial skeleton (vertebral column, ribcage).  |
| Physiology:                 | Z-03    | Appendicular skeleton.   |
| Locomotion                  | Z-04    | Bone, Haversian system, cartilage, types of cartilage.   |
| and Body                    | Z-05    | Muscle tissue, types of muscles, muscles can pull but cannot push, functions of skeleton and the 'rods and lever system'                                 |
| Movement                    | Z-06    | Bone and muscle coordination in knee movement, bone fracture and first aid, joint injuries and first aid.  |
|                             | Z-07    | Nervous coordination, function of the nervous system, neurons, types of neurons, neuroglia, neurotransmitters, synapses,                                 |
|                             |         | transmission of stimuli through synapses.  |
| Chapter-8                   | Z-08    | Central nervous system, brain, forebrain, midbrain, hindbrain.   |
| Human                       | Z-09    | Brain ventricles, cerebrospinal fluid, human cranial nerves (names, origins, branches, distribution, nature and functions), spinal cord.                 |
| Physiology:                 | Z-10    | Human sensory organs, eye-organ of vision, eyeball, accessory parts of the eye, image formation and mechanism of vision, accomodation, binocular vision. |
| Coordination<br>and Control | Z-11    | Ear - organ of hearing and balance (external ear, middle ear, inner ear), role of the ear in hearing and balance.  |
| and control                 |         | Chemical coordination, endocrine system, location of endocrine glands, hormones secreted and their functions, effects of hormones                        |
|                             | Z-12    | on body growth, effects of hormones on physiological functions of the body, effects of hormones on behavior change,                                      |
|                             |         | consequences of uncontrolled hormone use.  |
|                             |         | Reproductive system, male reproductive system, female reproductive system, different stages and phases of reproduction, puberty,                         |
|                             | Z-13    | menstrual cycle.   |
| Chapter-9                   | Z-14    | formation of gamete (spermatogenesis, sperm formation, oogenesis, formation of ovum).  |
| Continuation of human life  | Z-15    | Fertilization, implantation, placenta, foetal membranes, human embryogenesis, embryo and fetus development.  |
| or norman me                | Z-16    | Family planning and contraceptive methods, IVF method, reproductive system problems, reproductive hormone imbalances.                                    |
|                             | Z-17    | Problems during fetal development, sexually transmitted diseases.  |
|                             | Z-18    | Immunity and immunology, components of the immune system.  |
| Chapter-10                  | Z-19    | The human body's defense system and the layers of the immune system, first line of defense, second line of defense.                                      |
| Defence                     | Z-20    | Third line of defense, innate and acquired immunity, innate immunity, acquired immunity.   |
| system of                   | Z-21    | Antigens and antibodies: Structure, types, and function of antigens and antibodies.  |
| Human Body                  | Z-22    | Role of vaccines in immunity, types of vaccines, vaccination, vaccination program in Bangladesh, role of memory cells in body immunity.                  |
|                             | Z-23    | Explanation of terms related to genetics, Mendel's first law.  |
|                             | Z-24    | Exception to the first law (incomplete dominance, co-dominance), lethal gene.  |
|                             |         | Second law, exceptions to Mendel's second law (complementary genes), epistasis (dominant epistasis, duplicate recessive epistasis),                      |
| Chapter-11                  | Z-25    | polygenic inheritance.   |
| Genetics and                | Z-26    | Principle of Sex determination, sex linked disorders, red-green color blindness, hemophilia, muscular dystrophy.   |
| Evolution                   | Z-27    | ABO blood group and problems caused by Rh.   |
|                             | 7.00    | Evolution, Lamarckism or the theory of inheritance of acquired characteristics, Darwinism or the theory of natural selection, Neo-                       |
|                             | Z-28    | Darwinism, Evidence for evolution.   |
| Chapter-12                  | Z-29    | Nature of behavior, stimulus, behavioral changes due to stimulus, relationship between behavior and heredity, innate behavior, taxis                     |
| Animal                      | Z-30    | Reflexes, instincts, Tests for instincts.  |
| Behavior                    | Z-31    | Learned behavior, Types of learned behavior, Social Behavior, Altruism, Altruism in the social behavior of the bees.                                     |





