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

Class & Exam Routine-01 (English Version)

| | Live Class: 1 Live Class: 2 | | | Online: From 8:00am to 11:55pm |
|------------------------------|--|--|---|--|
| Date & Day | 9:15am | 1:30pm | Live Exam | Offline: From 9:00am to 5:00pm |
| 05 March 2025 (Wednesday) | C-01 Chemistry: Chapter-1 | HM-07 H.Math: Chapter-3 | Basic Intro | oductory Exam MCQ (10×1=10); 10 min. |
| OC March 2025 (Thursday) | D 01 Dhuaina Chasha 1 | 7 01 7 - 1 - 1 · · · · Charles 7 | Daily Live | Exam C-01 MCQ (10×1=10); 10 min. |
| 06 March 2025 (Thursday) | P-01 Physics: Chapter-1 | z-01 Zoology: Chapter-7 | Daily Live | Exam HM-07 MCQ (10×1=10); 10 min. |
| 00 March 2025 (Cabuaday) | 7 00 7 a la sur Charles 7 | IIIA OA II Marke Charles 1 | Daily Live | Exam P-01 MCQ (10×1=10); 10 min. |
| 08 March 2025 (Saturday) | Z-02 Zoology: Chapter-7 | HM-01 H.Math: Chapter-1 | Daily Live | Exam Z-01 MCQ (10×1=10); 10 min. |
| 10 March 2025 (Marchael) | D. O. O. O. Charles 4 | Cooch with Charles | Daily Live | Exam Z-02 MCQ (10×1=10); 10 min. |
| 10 March 2025 (Monday) | P-02 Physics: Chapter-1 | C-02 Chemistry: Chapter-1 | Daily Live | Exam HM-01 MCQ (10×1=10); 10 min. |
| 12 March 2025 (Wednesday) | C-03 Chemistry: Chapter-1 | Daily Live Exam P-02 MCQ (10× | Exam P-02 MCQ (10×1=10); 10 min. | |
| 12 Mai Cii 2023 (Wediiesday) | C-03 Chemistry, Chapter-1 | HM-08 H.Math: Chapter-3 | Daily Live | Exam C-02 MCQ (10×1=10); 10 min. |
| 13 March 2025 (Thursday) | P-03 Physics: Chapter-1 | Z-03 Zoology: Chapter-7 | Daily Live | Exam C-03 MCQ (10×1=10); 10 min. |
| 13 March 2023 (1110130ay) | F-03 Filysics. Chapter-1 | 2-03 200logy. Chapter -7 | Daily Live | Exam HM-08 MCQ (10×1=10); 10 min. |
| 15 March 2025 (Saturday) | P-04 Physics: Chapter-1 | HM-02 H.Math: Chapter-1 | Daily Live | Exam P-03 MCQ (10×1=10); 10 min. |
| 13 1-101 CH 2023 (30cd 100y) | 1 041 Hysics. Chapter | The S2 (Linder). Chapter 1 | Daily Live | Exam Z-03 MCQ (10×1=10); 10 min. |
| 17 March 2025 (Monday) | Z-04 Zoology: Chapter-7 | C-04 Chemistry: Chapter-1 | Daily Live | Exam P-04 MCQ (10×1=10); 10 min. |
| 17 14d1C112023 (140110dy) | 2 04 200logy. Chapter | C O Chemistry, Chapter 1 | Daily Live | Exam HM-02 MCQ (10×1=10); 10 min. |
| 19 March 2025 (Wednesday) | C-05 Chemistry: Chapter-1 | HM-09 H.Math: Chapter-3 | Daily Live | Exam Z-04 MCQ (10×1=10); 10 min. |
| 13 March 2023 (Wednesday) | e os chemistry. Chopter | The OS Throath, Chapter S | Daily Live | Exam C-04 MCQ (10×1=10); 10 min. |
| 20 March 2025 (Thursday) | P-05 Physics: Chapter-1 | Z-05 Zoology: Chapter-7 | Daily Live | Exam C-05 MCQ (10×1=10); 10 min. |
| 20 Mai Cii 2023 (Tiidi 30ay) | F-03 Filysics. Chapter-1 | 2-03 Zoology. Chapter -7 | Daily Live | Exam HM-09 MCQ (10×1=10); 10 min. |
| 21 March 2025 (Friday) | Chapter-wise Exam Chemistry | <mark>2nd Paper Chapter-01</mark> (Part-01); Le | ecture C-01 to | 05; (CQ 2×10=20); Time: 50min & |
| 211-181 (11 2023 (11 1089) | (Pre-Admission MCQ 10×1=10); 1 | lime: 10min. | | |
| 22 March 2025 (Saturday) | P-06 Physics: Chapter-1 | HM-03 H.Math: Chapter-1 | Daily Live | Exam P-05 MCQ (10×1=10); 10 min. |
| ZZ March 2023 (Saturday) | P-00 Filysics. Chapter-1 | Time of Time o | Daily Live | Exam Z-05 MCQ (10×1=10); 10 min. |
| 24 March 2025 (Monday) | Z-06 Zoology: Chapter-7 | C-06 Chemistry: Chapter-1 | Daily Live | Exam P-06 MCQ (10×1=10); 10 min. |
| 24 March 2023 (Monday) | 2-06 Zoology. Chapter-7 | | Daily Live | Exam HM-03 MCQ (10×1=10); 10 min. |
| Online class | es and exams will be closed from Mar | ch 25 to April 4 on the occasion of Indo | ependence Day | , Shab-e-Qadr and Eid-ul-Fitr. |
| 05 April 2025 (Saturday) | B-01 Botany: Chapter-7 | otany: Chapter-7 HM-04 H.Math: Chapter-1 Daily | | Exam Z-06 MCQ (10×1=10); 10 min. |
| ,,, | To a second, check a | | Daily Live | Exam C-06 MCQ (10×1=10); 10 min. |
| 06 April 2025 (Sunday) | | , | | nission MCQ 10×1=10); Time: 10min. |
| 0 | nline classes and exams will be closed | d on 07 April 2025 (Monday) in solidarit | | |
| 08 April 2025 (Tuesday) | C-07 Chemistry: Chapter-1 | B-02 Botany: Chapter-7 | | Exam B-01 MCQ (10×1=10); 10 min. |
| | , , | | | Exam HM-04 MCQ (10×1=10); 10 min. |
| 09 April 2025 (Wednesday) | P-07 Physics: Chapter-1 | C-08 Chemistry: Chapter-1 | | Exam C-07 MCQ (10×1=10); 10 min. |
| | | i i | Daily Live | Exam B-02 MCQ (10×1=10); 10 min. |
| 10 April 2025 (Thursday) | Biology Problem Solving Class | (Evening- 6:30 PM) | 1 | |
| 11 April 2025 (Friday) | P-08 Physics: Chapter-1 | HM-05 H.Math: Chapter-2 | | Exam P-07 MCQ (10×1=10); 10 min. |
| | | ad an 42 An il 2025 (Sahadar) an bha | • | Exam C-08 MCQ (10×1=10); 10 min. |
| | Online classes and exams will be closed on 12 April 2025 (Saturday) on the | | | March For Gaza: Exam P-08 MCQ (10×1=10); 10 min. |
| 12 4 11 2025 (Sup dou) | C-09 Chemistry: Chapter-1 | HM-06 H.Math: Chapter-2 | | Exam HM-05 MCQ (10×1=10); 10 min. |
| 13 April 2025 (Sunday) | Chapter wise From II Math 2nd | | <u> </u> | <u> </u> |
| | - | | | (Pre-Admission MCQ 10×1=10); Time: 10min. |
| | Online classes and exams will be cl | osed on the occasion of 'Pahela Boisha | | xam C-09 MCQ (10×1=10); 10 min. |
| 16 April 2025 (Wednesday) | P-09 Physics: Chapter-2 | P-09 Physics: Chapter-2 B-03 Botany: Chapter-7 | | xam HM-06 MCQ (10×1=10); 10 min. |
| 17 April 2025 (Thursday) | H.Math Problem Solving Class (Evening- 6:30 PM) | | Don'y Live E | AGII TITE OF THE Q (10 A1 - 10), 10 IIIII. |
| April 2020 (11101300y) | I III JOHN TOOLEH SOLVING CIBSS (| | Daily Live F | xam P-09 MCQ (10×1=10); 10 min. |
| 18 April 2025 (Friday) | P-10 Physics: Chapter-2 | HM-10 H.Math: Chapter-3 | | xam B-03 MCQ (10×1=10), 10 min. |
| | _19 April 2025 (Saturday | 19 April 2025 (Saturday) Online classes will be held on 22 April 2025 (Tuesday) | | •• |
| 20 April 2025 (Sunday) | | <u> </u> | | x (Pre-Admission MCQ 10×1=10); Time: 10min. |
| 20 April 2020 (001100y) | C-10 Chemistry: Chapter-2 | B-04 Botany: Chapter-7 | | xam P-10 MCQ (10×1=10); 10 min. |
| 21 April 2025 (Monday) | | | | xam HM-10 MCQ (10×1=10), 10 min. |
| | | | Dony Live E | North To Free (10/1-10), 10 Hills. |

| 22 April 2025 (Tuesday) | C-11 Chemistry: Chapter-1 HM-11 H.Math: Chapter-3 | | Daily Live Exam C-10 MCQ (10×1=10); 10 min. Daily Live Exam B-04 MCQ (10×1=10); 10 min. | | |
|---------------------------|--|--|--|--|--|
| | | | | n C-11 MCQ (10×1=10); 10 min. | |
| 23 April 2025 (Wednesday) | P-11 Physics: Chapter-2 | Z-07 Zoology: Chapter-8 | | n HM-11 MCQ (10×1=10); 10 min. | |
| 24 April 2025 (Thursday) | Guideline Seminar | | | | |
| | Online classes a | and exams will be closed on April 25, 2 | 025 (Friday) | | |
| 26 April 2025 (Saturday) | C-12 Chemistry: Chapter-2 | HM-12 H.Math: Chapter-3 | Daily Live Exam | n P-11 MCQ (10×1=10); 10 min. | |
| | C 12 chemically, chepter 2 | | Daily Live Exam | n Z-07 MCQ (10×1=10); 10 min. | |
| 27 April 2025 (Sunday) | Chapter-wise Exam H.Math 2nd | d Paper Chapter-02 (CQ 2×10=20); | Time: 50min & (P | re-Admission MCQ 10×1=10); Time: 10min. | |
| 28 April 2025 (Monday) | C-13 Chemistry: Chapter-2 | z-08 Zoology: Chapter-8 | Daily Live Exam | n C-12 MCQ (10×1=10); 10 min. | |
| 20 April 2023 (Floriday) | C 13 chemistry, chapter 2 | | Daily Live Exam | n HM-12 MCQ (10×1=10); 10 min. | |
| 30 April 2025 (Wednesday) | P-12 Physics: Chapter-2 | z-09 Zoology: Chapter-8 | | n C-13 MCQ (10×1=10); 10 min. | |
| 30 April 2023 (Wednesday) | 1 12 i flysics. Chapter 2 | | Daily Live Exam | n Z-08 MCQ (10×1=10); 10 min. | |
| Date & Day | Live Class: 1 | Live Class: 2 | Live Evam | Online: From 8:00am to 11:55pm | |
| | 2:30pm | 6:45pm | Live Exam | Offline: From 9:00am to 5:00pm | |
| 01 May 2025 (Thursday) | Physics Problem Solving Class | (Evening- 6:45 PM) | | | |
| | | | Daily Live Exam | n P-12 MCQ (10×1=10); 10 min. | |
| 02 May 2025 (Friday) | P-13 Physics: Chapter-2 | HM-13 H.Math: Chapter-3 | Daily Live Exam | n Z-09 MCQ (10×1=10); 10 min. | |
| | | | Daily Live Exam | n P-13 MCQ (10×1=10); 10 min. | |
| 03 May 2025 (Saturday) | Z-10 Zoology: Chapter-8 | HM-14 H.Math: Chapter-3 | Daily Live Exam | n HM-13 MCQ (10×1=10); 10 min. | |
| | Chapter-wise Exam Chemistry | 2nd Paper Chapter-01 (Part-02); I | | | |
| 04 May 2025 (Sunday) | (Pre-Admission MCQ 10×1=10); | | | | |
| | t to the second of the second | | Daily Live Exam | n Z-10 MCQ (10×1=10); 10 min. | |
| 05 May 2025 (Monday) | C-14 Chemistry: Chapter-2 | z-11 Zoolog <mark>y: Ch</mark> apter-8 | - | n HM-14 MCQ (10×1=10); 10 min. | |
| | | | | n C-14 MCQ (10×1=10); 10 min. | |
| 07 May 2025 (Wednesday) | P-14 Physics: Chapter-2 | C-15 Chemistry: Chapter-2 | | n Z-11 MCQ (10×1=10); 10 min. | |
| OP May 2025 (Thursday) | Chemistry Problem Solving Cla | es (Evening 6:45 DM) | Daily Live Exam | 12-11 MCQ (10×1-10), 10 mm. | |
| 08 May 2025 (Thursday) | Chemistry Problem Solving Cla | ss (Evening- 6.45 PM) | Daily Live Evan | n P-14 MCQ (10×1=10); 10 min. | |
| 09 May 2025 (Friday) | P-15 Physics: Chapter-2 | HM-15 H.Math: Chapter-4 | | <u>*</u> : | |
| | | | | n C-15 MCQ (10×1=10); 10 min. | |
| 10 May 2025 (Saturday) | C-16 Chemistry: Chapter-2 | HM-16 H.Math: Chapter-4 | | n P-15 MCQ (10×1=10); 10 min. | |
| | Charles de Sur Palace Ch | 27 (20 2 20 20) 7' 50 | | n HM-15 MCQ (10×1=10); 10 min. | |
| 11 May 2025 (Sunday) | Chapter-wise Exam Botany Cha | apter-07 (CQ 2×10=20); Time: 50m | | | |
| 12 May 2025 (Monday) | C-17 Chemistry: Chapter-2 | Chapter-2 Zoology: Chapter-8 | | Daily Live Exam C-16 MCQ (10×1=10); 10 min. | |
| | | | | n HM-16 MCQ (10×1=10); 10 min. | |
| 13 May 2025 (Tuesday) | Chapter-wise Exam H.Math 2nd | 1 Paper Chapter-03 (CQ 2×10=20); | | re-Admission MCQ 10×1=10); Time: 10min. | |
| 14 May 2025 (Wednesday) | P-16 Physics: Chapter-2 | B-05 Botany: Chapter-8 | | n C-17 MCQ (10×1=10); 10 min. | |
| | , , | | Daily Live Exam | n Z-12 MCQ (10×1=10); 10 min. | |
| 15 May 2025 (Thursday) | Biology Problem Solving Class | (Evening- 6:45 PM) | | | |
| 16 May 2025 (Friday) | P-17 Physics: Chapter-2 | HM-17 H.Math: Chapter-4 | | n P-16 MCQ (10×1=10); 10 min. | |
| , 2020 (| t in this issues an apter 2 | | Daily Live Exam | n B-05 MCQ (10×1=10); 10 min. | |
| 17 May 2025 (Saturday) | C-18 Chemistry: Chapter-2 | HM-29 H.Math: Chapter-6 | Daily Live Exam | n P-17 MCQ (10×1=10); 10 min. | |
| | o to shemistry, shopter 2 | HM-29 H.Math. Chapter-0 | Daily Live Exam | n HM-17 MCQ (10×1=10); 10 min. | |
| 18 May 2025 (Sunday) | Chapter-wise Exam Zoology Chapte | er-08 (CQ 2×10=20); Time: 50min & (Pro | e-Admission MCQ 10 | ×1=10); Time: 10min. | |
| 19 May 2025 (Monday) | C-19 Chemistry: Chapter-2 | B-06 Botany: Chapter-8 | | n C-18 MCQ (10×1=10); 10 min. | |
| | 2 II III III II II II II II II II II II | To the state of th | Daily Live Exam | n HM-29 MCQ (10×1=10); 10 min. | |
| 21 May 2025 (Wednesday) | P-18 Physics: Chapter-2 | B-07 Botany: Chapter-8 | Daily Live Exam | n C-19 MCQ (10×1=10); 10 min. | |
| | . To Finysics. Chapter 2 | or socially, enapter o | Daily Live Exam | n B-06 MCQ (10×1=10); 10 min. | |
| 22 May 2025 (Thursday) | H.Math Problem Solving Class (Ever | ning- 6:45 PM) | | | |
| 23 May 2025 (Friday) | P-19 Physics: Chapter-3 | HM-18 H.Math: Chapter-4 | Daily Live Exam | P-18 MCQ (10×1=10); 10 min. | |
| | i i i i iyalca. Cilapter - 3 | Tim To Filmouri, Chapter-4 | Daily Live Exam | n B-07 MCQ (10×1=10); 10 min. | |
| 24 May 2025 (Saturday) | C-20 Chemistry: Chapter-2 | HM-30 H Math: Chapter-6 | Daily Live Exam | n P-19 MCQ (10×1=10); 10 min. | |
| 27 May 2023 (Saturday) | C-20 Chemistry, Chapter-2 | HM-30 H.Math: Chapter-6 Daily Live Exam HM-18 MCQ (10×1=10); 10 min. | n HM-18 MCQ (10×1=10); 10 min. | | |
| 25 May 2025 (Sunday) | Chapter-wise Exam Chemistry 2nd (Pre-Admission MCQ 10×1=10); Time | Paper Chapter-02 (Part-01); Lecture C : 10min. | -11 to 19; (CQ 2×10=20 | 0); Time: 50min & | |
| | The state of the s | | Daily Live Exam | n C-20 MCQ (10×1=10); 10 min. | |
| 26 May 2025 (Monday) | B-08 Botany: Chapter-8 | HM-19 H.Math: Chapter-4 | | n HM-30 MCQ (10×1=10); 10 min. | |
| 27 May 2025 (Tuesday) | Chanter-wise Fyam Physics 2nd Pa | per Chapter-02 (CQ 2×10=20); Time: 50 | | · · · · · · · · · · · · · · · · · · · | |
| 27 110y 2023 (10es08y) | Chapter-wise Exam Physics 200 Pa | per enapter-oz (eg zxio-zoj; rime: 50 | | n B-08 MCQ (10×1=10); 10 min. | |
| 28 May 2025 (Wednesday) | P-20 Physics: Chapter-3 | C-21 Chemistry: Chapter-2 | | • | |
| | The next class and exam routine (Part-02) will be pu | | Daily Live Exam HM-19 MCQ (10×1=10); 10 min. | | |
| | | and over earth - for the on the | uhliaha d | | |

- To participate in classes and exams, visit <u>udvash.com</u> and click on the "<u>Join Now</u>" menu. Log in using your admitted registration number.
- Daily Live Classes will be held as per the schedule, with two separate subject classes per day at the mentioned date and time.
- Daily Live Exams will be available as per the schedule from 8:00am to 11:55pm, where students can take the exam once per with two separate subject. However, for additional practice, students can take the Practice Exam multiple times with the same syllabus.
- To watch recorded videos and PDFs of daily classes, use the "Past Classes/Course & Content" option.
- To access Archive Classes & One Shot CQ-MCQ Classes, use the "Course & Content" option.
- The Q&A option is available 24/7 to resolve subject-related queries after the class.
- All students enrolled in the Combo Batch can take chapter-based exams both online and at any nearby branch (from 9:00am to 5:00pm).
- To get updates quickly, join our Facebook group (<u>HSC & Admission উদ্ভাস-উন্মেষ</u>).

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

| | | Physics 2nd Paper Reference Book: म्यातालाल ७६०४ । | | | | |
|------------------------------------|--|--|--|--|--|--|
| Chapter | Lecture | Lecture-based discussion | | | | |
| Chapter | Lectore | Principles of measurement of temperature, Thermal Equilibrium, Zero'th law of Thermodynamics, Measurement of Temperature, Method of | | | | |
| | P-01 | two points, relation between various scales, Faulty thermometer, One point method. | | | | |
| | | Thermal System, Thermal quantities, Thermal Processes, Heat, Work done and Internal Energy, First law of thermodynamics and general | | | | |
| | P-02 | mathematical problems. | | | | |
| | | CQ and Admission Strandard questions on First law of thermodynamics, Molar Heat capacity, Thermal function of static and path, Isobaric | | | | |
| | P-03 | Process, Isochoric Process. | | | | |
| Chapter-1 | P-04 | Isothermal Process, Adiabetic Process, General mathematical problems on Isothermal and Adiabetic process. | | | | |
| Thermodynamics | | CQ and Admission standard mathematical problems on Isothermal and Adiabetic process, Concept of Second law of thermodynamics, Thermal | | | | |
| | P-05 | Engine, Efficiency of thermal engines, Reversible and Irreversible process, Factors of Irreversible process. | | | | |
| | P-06 | Carnot Cycle, Effeciency of Carnot engine and general mathematical problem. | | | | |
| | D 07 | CQ & Admission Standard mathema <mark>tical pr</mark> oblems on Engine, Refrigerator, Efficiency coefficient of refrigerator, Refrigeration cycle of Carnot, | | | | |
| | P-07 | Mechanism of refrigerator, Entropy, Entropy in reve <mark>rsible and</mark> 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, Vector format of | | | | |
| | P-09 | Coulomb's Law, Limitations of C <mark>oulombs\'s L</mark> aw. | | | | |
| | P-10 | Electric Field on a point for point charge, Law of superposition of electricity intensity, Field line, Uniform electric field, Electric field intensity, | | | | |
| | 1 10 | General Mathematical pro <mark>b</mark> lems <mark>for Electric inte</mark> nsity. | | | | |
| | P-11 | CQ and Admission standa <mark>rd</mark> mathe <mark>matical problem f</mark> or Electric force and field intensity. | | | | |
| | P-12 | Electric Potential, Equations of electric potential, Potential Difference, Relation of potential difference with intensity, Flow of charge. | | | | |
| Chapter-2 | P-13 | CQ and Admission standard Mathematical Problems for Potential, Electric potential and intensity of a charged conductor sphere, Plane density | | | | |
| Static | | 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 a capacitor, capacitor related general mathematical problem. | | | | |
| | P-16 | CQ and Admission standard Mathematical Problems related to capacitor, 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. Current flow, Direction of current flow, Drifting velocity of electron, Current density, Ohm's Law, Resistance, Conductivity, Effect of | | | | |
| Chapter-3 | P-19 | temperature on resistance, Conductivity coefficient, Electric cell, Electromotive force of a cell, Internal resistance of a cell. | | | | |
| Current | Electric Circuit, Resistance combination, Series combination, Parallel combination, Equivalent resistance, Work done by electricity and electric | | | | | |
| Electricity | P-20 | Joule's thermal law. | | | | |
| | | Chemistry 2nd Paper Reference Book: 피네이터 T는XT | | | | |
| Chapter | Lecture | Lecture-based discussion | | | | |
| Chapter | 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 N ₂ in soil. | | | | |
| Chemistry | C-08 | Greenhouse gas, Source of greenhouse gas, Effect of greenhouse gas, Introduction to CFC and its use, origination of O ₃ layer, Damage of O ₃ layer. | | | | |
| | | Concept related to acid base- Acid base theory, Arrhenius concept, Bronsted-Lowry concept (Theory, conjugate), Luis theory, Acid rain, Cause of | | | | |
| | C-09 | acid rain, Effect of acid rain, Prevention of acid rain. | | | | |
| | C-10 | Source of surface water, Importance of surface water, Criteria of purity of Surface water, Hardness, pH, DO, BOD, COD, TDS, Water pollution, | | | | |
| | | Reason and cause of water pollution, Natural pollutant, Arsenic pollutant, Effect of water pollution. | | | | |
| Chapter-2 Organic Chemistry | 6 44 | Introduction and Classification of Organic Chemistry- Introduction to organic compounds, Hydrocarbon and organic compounds, Roll of | | | | |
| | C-11 | carbon in hydrocarbon, Classification of organic compounds, Homologous series, Functional group. | | | | |
| | C-12 | Nomenclature of Organic Compounds- (Tribal system, derived system, IUPAC system) | | | | |
| | C 12 | Isomerism- Introduction, Classification, Structural isomerism, Types of structural isomerism (Chain isomerism, Position isomerism Functional | | | | |
| | C-13 | 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) | | | | |
| | <u> </u> | | | | | |

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

| | | H.Math 2nd Paper Reference Book: मातालाल T∉×⊤ | | | |
|---------------------------------|---------|---|--|--|--|
| Chapter | Lecture | Lecture-based discussion | | | |
| Chapter-1 Real number | HM-01 | Exercise -1.1; Classification of Real Numbers, Sets and subsets of real numbers, Geometrical Representation, Axioms of real number, Concept of | | | |
| | HIM-01 | inequality & Axioms related to the inequality of real numbers. | | | |
| | HM-02 | Exercise -1.1; Interval, Absolute value, Solution of inequalities involving absolute value, Proofs involving absolute value. | | | |
| and | HM-03 | Exercise - 1.1; Completeness property of real numbers, bounded above sets, bounded below sets (Supremum & Infimum), Exercise 1.2; Solution of | | | |
| inequality | | inequalities with one variable (linear and quadratic). | | | |
| | HM-04 | Exercise -1.2; Solving inequalities in one variable (polynomials), Adding inequalities in two variables, and solving with the help of graphs. | | | |
| Chapter-2 | HM-05 | Exercise -2; Graphing from exponential inequalities, Solution region, General problems with bounded solution region. | | | |
| Linear Programming | HM-06 | Exercise -2; Practical problems with closed solution regions, Open solution regions, Models, Benefits and Uses of linear programming. | | | |
| | HM-07 | Exercise - 3; Concept and significance of i, powers and seri <mark>es of i,</mark> rotation through i. | | | |
| | HM-08 | Exercise-3; Real axis and imaginary axis, Introduction to complex numbers, Argand diagram of complex numbers, Modulus and argument of | | | |
| | HIM-00 | complex numbers. | | | |
| Chapter-3 | HM-09 | Exercise-3; Polar form of a complex numbers. Algebraic calculations of complex numbers, addition, subtraction, multiplication, and division of | | | |
| Complex | HIM-03 | complex numbers, conjugate complex numbers. | | | |
| numbers | HM-10 | Exercise-3; Properties of complex numbers, expr <mark>ession in th</mark> e form A+iB. | | | |
| numbers | HM-11 | Exercise-3; Square root and fourth root <mark>of</mark> comp <mark>lex numbe</mark> rs. | | | |
| | HM-12 | Exercise-3; Cube root and sixth root of complex numbers. Series related to ω, determining the value of expressions related to ω, and factorization. | | | |
| | HM-13 | Exercise - 3; Mathematical Significance of $ z_1 - z_2 $, Geometrical Applications of Complex Numbers (locus). | | | |
| | HM-14 | Exercise - 3; Conditional Proofs and Value Determination. | | | |
| | HM-15 | Exercise-4; Polynomial functions and polynomial equations, roots of polynomial equations, some theorems related to polynomials, solution of | | | |
| Chapter-4 | ПМ-13 | quadratic equations using factors. | | | |
| Polynomials | | | | | |
| and | | | | | |
| Polynomial | HM-18 | Exercise - 4; Polynomial Equations with Real Coefficients, Polynomial Equations with Rational Coefficients, Formation of Equations from Roots. | | | |
| equations | HM-19 | Exercise - 4; Determining the x-intercept of a Polynomial Function, Maximum and Minimum Values of Quadratic Polynomial Functions, | | | |
| | | Determining the axis of sym <mark>me</mark> try of quadratic functions. Drawing graphs of any quadratic function. | | | |
| Chanter-6 | HM-29 | Exercise-6.1; Introduction and properties of conic (section of conic, different elements of conic, eccentricity), parabola, standard | | | |
| Chapter-6 Conics - | | equation of parabola. | | | |
| | HM-30 | Exercise-6.1; Axis shift, fo <mark>cal distance.</mark> | | | |

| Botany Reference Book: मातालाल T는XT | | | | |
|---|---------|--|--|--|
| Chapter | Lecture | Lecture-based discussion | | |
| Chapter-07 Gymnosperms and Angiosperms | B-01 | Gymnosperms (Introduction, characteristics), Cycas (Characteristics, Structure, Reproduction) | | |
| | B-02 | Angiosperms (Introduction, characteristics), Differences between Gymnosperm and angiosperm, Introduction to angiosperm families, Characteristics, Root, Stem, Leaf | | |
| | B-03 | Inflorescence, Aestivation, Placentation, Fruits, Floral Formula, Floral Diagram | | |
| | B-04 | Poaceae Family, Malvaceae Family, Differences between Poaceae and Malvaceae family, Differences between Monocot plant and dicot plant | | |
| Chapter-08 Tissue and Tissue System | B-05 | Meristematic Tissue, Types of meristematic tissue, Differences between permanent and meristematic tissue | | |
| | B-06 | Epidermal tissue system, stomata, hydathode | | |
| | B-07 | Ground tissue system, Vascular tissue system | | |
| | B-08 | Internal structure of monocot root and monocot stem, Primary internal structure of dicot stem | | |

Zoology Reference Book: मातालाल T는XT Chapter Lecture Lecture-based discussion Skeletal system (classification, functions, components, parts), bones of the adult human skeleton, axial skeleton (skull) Z-01 Chapter-07 Z-02 Axial skeleton (vertebral column, ribcage) Human Appendicular skeleton Z-03 Physiology: Z-04 Bone, Haversian system, cartilage, types of cartilage Locomotion and body Muscle tissue, types of muscles, muscles can pull but cannot push, functions of skeleton and the 'rods and lever system' Z-05 movement Z-06 Bone and muscle coordination in knee movement, bone fracture and first aid, joint injuries and first aid. Nervous coordination, function of the nervous system, neurons, types of neurons, neuroglia, neurotransmitters, synapses, transmission of stimuli Z-07 through synapses. Z-08 Central nervous system, brain, forebrain, midbrain, hindbrain. Chapter-8 Z-09 Brain ventricles, cerebrospinal fluid, human cranial nerves (names, origins, branches, distribution, nature and functions), spinal cord. Human Z-10 $Human\,sensory\,organs, eye-organ\,of\,vision, eyeball, accessory\,parts\,of\,the\,eye, image\,formation\,and\,mechanism\,of\,vision, accomodation, binocular\,vision.$ Physiology: Coordination 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 on body Z-12 growth, effects of hormones on physiological functions of the body, effects of hormones on behavior change, consequences of uncontrolled

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