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

## Class & Exam Routine-05 (English Version)

2010 ( 2000	Live Class: 1	Live Class: 2		Online: From 8:00am to 11:55pm	
Date & Day	2:30pm	6:45pm	Live Exam	Offline: From 9:00am to 5:00pm	
22 October 2025 (Wednesday)		HM-57 H.Math: Chapter-08	Daily Live Exam <b>P-56</b> MCQ (10×1=10); 10 min.  Daily Live Exam <b>C-58</b> MCQ (10×1=10); 10 min.		
23 October 2025 (Thursday)	Chemistry Problem Solving Class-05	HM-23 H.Math: Chapter-05	 Daily Live Exam <b>HM-57</b> MCQ (10×1=10); 10 min.		
24 October 2025 (Friday)	P-57 Physics: Chapter-08	C-59 Chemistry: Chapter-04	 Daily Live Exam <b>HM-23</b> MCQ (10×1=10); 10 min.		
25 October 2025 (Saturday)	P-58 Physics: Chapter-09	HM-58 H.Math: Chapter-08	Daily Live Exam <b>P-57</b> MCQ (10×1=10); 10 min.  Daily Live Exam <b>C-59</b> MCQ (10×1=10); 10 min.		
26 October 2025 (Sunday)  Chapter-wise Exam-34		HM-24 H.Math: Chapter-05  Daily Live Exam P-58 MCQ (10×1=10  Daily Live Exam HM-58 MCQ (10×1=10			
Chapter-wise Exam-54	Botany Chapter-12 (CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.				
27 October 2025 (Monday)		C-60 Chemistry: Chapter-04	Daily Live E	 xam <b>HM-24</b> MCQ (10×1=10); 10 min.	
28 October 2025 (Tuesday)  Chapter-wise Exam-35	Physics 2nd Paper Chapter-08 (CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.				
29 October 2025 (Wednesday)		HM-59 H.Math: Chapter-09	Daily Live E	 xam <b>C-60</b> MCQ (10×1=10); 10 min.	
30 October 2025 (Thursday)	Biology Problem Solving Class-06	HM-25 H.Math: Chapter-05	 Daily Live Exam <b>HM-59</b> MCQ (10×1=10); 10 mi		
31 October 2025 (Friday)	C-61 Chemistry: Chapter-05	P-59 Physics: Chapter-09	Daily Live E	 xam <b>HM-25</b> MCQ (10×1=10); 10 min.	
01 November 2025 (Saturday)	P-60 Physics: Chapter-09	HM-60 H.Math: Chapter-09	Daily Live Exam <b>C-61</b> MCQ (10×1=10); 10 min.  Daily Live Exam <b>P-59</b> MCQ (10×1=10); 10 min.		
02 November 2025 (Sunday)  Chapter-wise Exam-36		HM-26 H.Math: Chapter-05	Daily Live Exam <b>P-60</b> MCQ (10×1=10); 10 min.  Daily Live Exam <b>HM-60</b> MCQ (10×1=10); 10 m		
Chopter wise Exolii 50	H.Math 2nd Paper Chapter-08 (CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.				
03 November 2025 (Monday)		C-62 Chemistry: Chapter-05	Daily Live E	 xəm <b>HM-26</b> MCQ (10×1=10); 10 min.	
04 November 2025 (Tuesday)  Chapter-wise Exam-37	Chemistry 2nd Paper Chapter-04 [Pa (Pre-Admission MCQ 10×1=10); Time: 1		=20); Time: 50r	nin &	
05 November 2025 (Wednesday)	HM-61 H.Math: Chapter-09		Daily Live E	 xam <b>C-62</b> MCQ (10×1=10); 10 min.	
06 November 2025 (Thursday)		HM-27 H.Math: Chapter-05	Daily Live E	 xam <b>HM-61</b> MCQ (10×1=10); 10 min.	
07 November 2025 (Friday)	P-61 Physics: Chapter-10	P-67 Physics: Chapter-11	Daily Live E	 xam <b>HM-27</b> MCQ (10×1=10); 10 min.	
08 November 2025 (Saturday)	P-68 Physics: Chapter-11	HM-62 H.Math: Chapter-09	Daily Live Exam <b>P-61</b> MCQ (10×1=10); 10 min.  Daily Live Exam <b>P-67</b> MCQ (10×1=10); 10 min.		
09 November 2025 (Sunday)		HM-28 H.Math: Chapter-05	•	xam <b>P-68</b> MCQ (10×1=10); 10 min. xam <b>HM-62</b> MCQ (10×1=10); 10 min.	
Chapter-wise Exam-38	Physics 2nd Paper Chapter-09 (CQ 2x	:10=20); Time: 50min & (Pre-Admis	sion MCQ 10×1=	10); Time: 10min.	

		1		
10 November 2025 (Monday)		C-63 Chemistry: Chapter-05	 Daily Live Exam <b>HM-28</b> MCQ (10×1=10); 10 min.	
11 November 2025 (Tuesday)  Chapter-wise Exam-39	H.Math 2nd Paper Chapter-05 (CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.			
12 November 2025 (Wednesday)	P-62 Physics: Chapter-10	HM-63 H.Math: Chapter-09	 Daily Live Exam <b>C-63</b> MCQ (10×1=10); 10 min.	
13 November 2025 (Thursday)	Chemistry Problem Solving Class-06			
14 November 2025 (Friday)	P-63 Physics: Chapter-10	P-64 Physics: Chapter-10	Daily Live Exam <b>P-62</b> MCQ (10×1=10); 10 min.  Daily Live Exam <b>HM-63</b> MCQ (10×1=10); 10 min.	
15 November 2025 (Saturday)	P-65 Physics: Chapter-10	HM-64 H.Math: Chapter-09	Daily Live Exam <b>P-63</b> MCQ (10×1=10); 10 min.  Daily Live Exam <b>P-64</b> MCQ (10×1=10); 10 min.	
16 November 2025 (Sunday)  Chapter-wise Exam-40	Physics 2nd Paper Chapter-10 (CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.			
17 November 2025 (Monday)	P-66 Physics: Chapter-10	HM-65 H.Math: Chapter-09	Daily Live Exam <b>P-65</b> MCQ (10×1=10); 10 min.  Daily Live Exam <b>HM-64</b> MCQ (10×1=10); 10 min.	
16 November 2025 (Tuesday)	Physics Problem Solving Class-06			
19 November 2025 (Wednesday)	C-64 Chemistry: Chapter-05	HM-66 H.Math: Chapter-09	Daily Live Exam <b>P-66</b> MCQ (10×1=10); 10 min.  Daily Live Exam <b>HM-65</b> MCQ (10×1=10); 10 min.	
20 November 2025 (Thursday)  Chapter-wise Exam-41	Physics 2nd Paper Chapter-11 (CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.			
21 November 2025 (Friday)	HM-67 H.Math: Chapter-09	HM-68 H.Math: Chapter-09	Daily Live Exam <b>C-64</b> MCQ (10×1=10); 10 min.  Daily Live Exam <b>HM-66</b> MCQ (10×1=10); 10 min.	
22 November 2025 (Saturday)  Chapter-wise Exam-42	-2-	H.Math Problem Solving Class-06	Daily Live Exam <b>HM-67</b> MCQ (10×1=10); 10 min. Daily Live Exam <b>HM-68</b> MCQ (10×1=10); 10 min.	
Chapter-wise Exami-42	Chemistry 2nd Paper Chapter-05 (CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.			
23 November 2025 (Sunday)	H.Math 2nd Paper Chapter-09 (CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.			
Chapter-wise Exam-43	Guideline Seminer-07			

Paper Final Exam Routine					
Day & Date	Subject & Syllabus	Exam Name, Type, Mraks & Time	Set	Exam Time	
25 November 2025 (Tuesday)	Physics 2nd Paper (Full Chapter)	Paper Final Exam Physics.			
25 November 2025 (Tuesday)	Physics 2110 Paper (Full Chapter)	<b>CQ</b> (5×10=50); 2:30 Hrs. & <b>MCQ</b> (25×1=25); 25 min.		<u>Online</u>	
27 November 2025 (Thursday)	Chemistry 2nd Paper (Full Chapter)	Paper Final Exam Chemistry.	Board Standard	From 8:00 AM	
27 November 2025 (Thursday)	Chemistry 2nd raper (ruii chapter)	<b>CQ</b> (5×10=50); 2:30 Hrs. & <b>MCQ</b> (25×1=25); 25 min.	CQ1set	to 11:55 PM	
29 November 2025 (Saturday)	H.Math 2nd Paper (Full Chapter)	Paper Final Exam H.Math.	&	<u>Offline</u>	
25 November 2023 (Saturday)		<b>CQ</b> (5×10=50); 2:30 Hrs. & <b>MCQ</b> (25×1=25); 25 min.	MCQ1set	From 9:00 AM	
21 December 2025 (Menday)	Biology 1st Paper Chapter-7,8,9,10,11,12	Paper Final Exam Biology.		to 5:00 PM	
31 December 2025 (Monday)	Biology 2nd Paper Chapter-7,8,9,10,11,12	<b>CQ</b> (5×10=50); 2:30 Hrs. & <b>MCQ</b> (25×1=25); 25 min.			
***The routine can change or be modified in case of special necessities ***					

\*\*\*End\*\*\*

## **Online Class and Exam Procedure:**

- 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 (HSC & Admission উদ্ভাস-উন্মেষ).

## HSC 2nd Year Academic Program Pioneer Batch (Class & Exam Syllabus-05)

Physics 2nd Paper Reference Book: 피디에에 근 지				
Chapter	Lecture	Lecture-based discussion topics		
Chapter-8 Introduction of Modern Physics	P-57	Compton Effect, Mathematical Examples on Compton Effect, Heisenberg's Uncertainty Principle, Mathematical Examples.		
Chapter-9	P-58	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.		
Nuclear Physics	P-59	Radioactivity, Radioactive ray, <mark>Alpha, B</mark> eta an <mark>d gamma</mark> radiation, Rules of radioactive transformation, Radioactive decay, Equation of decay, Transformation law.		
	P-60	Half-life and average-life, Ma <mark>ss defect a</mark> nd binding e <mark>ner</mark> gy, nuclear reaction, Fission, fusion and nuclear reactor.		
	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.		
<b>Chapter-10</b> Semi-	P-62	Biasing in p-n junction, Forward and reverse bias, Ideal diode model, Model of constant voltage drop, General mathematical problems related to Diode.		
Conductor &	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		
Electronics	P-65	Use of transistor as an <mark>amplifier, Use of tr</mark> ansistor <mark>as a switch</mark> , Applying Kirchhoff's law in a transistor.		
	P-66	Numeric system, Introdu <mark>ction to various numeric system, Tra</mark> nsformation of various numeric system, Binary addition, subtraction, 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.		
Astronomy	P-68	Fundamental Matter and Events of the Universe, Principles—Radio Telescope, Optical Telescope, Gamma and X-rays, Artificial Satellites.		

	Chemistry 2nd Paper Reference Book: मातालाल T∉XT				
Chapter	Lecture	Lecture-based discussion topics			
	C-59	Rechargable battery(lead storage & lithium), pros and cons of these batteries, benefit of using lithium ion battery, fuel cell and it's			
Chapter-4 Electro- chemistry		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 according			
		to the resource, remarkable industry based on resources in bangladesh, principle of urea preparation			
	C-62	Principle of glass preparation, Principle of ceramic preparation, Principle of paper preparation, Principle of cement preparation,			
Chapter-5 Economical		Principle of leather tanning, pollutants of cemant industry, pollutants of urea industry, pollutants of leather industry, pollutants of			
chemistry		textile industry			
	C-63	Principle to maintain air pollution, ETP Principle, recycling of iron, alluminium, glass, paper, plastic, social and environmental usage of			
	C-65	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: म्गातालाल Т∉×⊤		
Chapter	Lecture	Lecture-based discussion topics		
Chapter-5	HM-23	Exercise-5.1; Basic concepts of binomial expansion, Pascal's triangle, binomial theorem, proof of binomial expansion theorem in		
		ascending order.		
	HM-24	Exercise-5.1; Number of terms, algebraic sum of coefficients of expansion, properties of coefficients of binomial expansion, common		
		terms.		
Binomial	HM-25	Exercise-5.1; Terms without variables in expansion, middle term, equidistant terms, ratio of two consecutive terms related, coefficients		
expansions		of two terms being equal related.		
	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 o <mark>f serie</mark> s using expansion, largest possible term.		
Chapter-8	HM-57	Exercise-8.3; Triangle related problems in the case of similar parallel forces, determining the pressure and reaction forces related		
Statics		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 <mark>pro</mark> blem.		
	HM-61	Exercise-9.2; Determining relative velocity, determining relative velocity related problems.		
	HM-62	Exercise-9.3; Uniform acceleration, laws of motion of a particle moving in a straight line with uniform acceleration, description of motion		
	1111 02	with the help of diagrams and so <mark>lution of</mark> laws of <mark>motion</mark> problems.		
Chapter-9	HM-63	Exercise-9.3; Bullet related, tige <mark>r-deer and</mark> bus-pass <mark>enger re</mark> lated problems.		
Motion of	HM-64	Exercise-9.3; Train collision, dist <mark>ance covered</mark> 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 ground,		
plane		Object thrown upwards fr <mark>om</mark> a ce <mark>rtain height.</mark>		
	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 a <mark>t a given he</mark> ight.		
	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.		







