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

## Class & Exam Routine-04 (English Version)

Date C Davi	Live Class: 1	Live Class: 2	Live From	Online: From 8:00am to 11:55pm
Date & Day	2:30pm	6:30pm	Live Exam	Offline: From 9:00am to 5:00pm
26 September 2025 (Friday)	P-51 Physics: Chapter-08	C-52 Chemistry: Chapter-04	Daily Live Exam <b>B-22</b> MCQ (10×1=10); 10 min.  Daily Live Exam <b>C-51</b> MCQ (10×1=10); 10 min.	
27 September 2025 (Saturday)	P-52 Physics: Chapter-08	HM-54 H.Math: Chapter-08	•	51 MCQ (10×1=10); 10 min. 52 MCQ (10×1=10); 10 min.
28 September 2025 (Sunday)  Chapter-wise Exam-28	Physics 2nd Paper Chapter-07 (	CQ 2×10=20); Time: 50min & (Pre-Adı	mission MCQ 10×1=10);	Time: 10min.
29 September 2025 (Monday)	Z-29 Zoology: Chapter-12	C-53 Chemistry: Chapter-04	,	<b>52</b> MCQ (10×1=10); 10 min. <b>1-54</b> MCQ (10×1=10); 10 min.
Online cla	sses and exams will be closed fro	m September 30 to October 04 on t	he occasion of Sharac	liya Durga Puja.
05 October 2025 (Sunday) Chapter-wise Exam-29	Chemistry 2nd Paper Chapter-0 (Pre-Admission MCQ 10×1=10); T	03 [Part-02 Lecture C-45 to 50]; (CQ 2 ime: 10min.	×10=20); Time: 50min	&c
06 October 2025 (Monday)	<b>z-30</b> Zoology: Chapte <mark>r-12</mark>	C-54 Chemistry: Chapter-04	,	29 MCQ (10×1=10); 10 min. 53 MCQ (10×1=10); 10 min.
07 October 2025 (Tuesday)  Chapter-wise Exam-30	Botany Chapter-11 (CQ 2×10=20); Time: 50min & (Pre-Admission MCQ 10×1=10); Time: 10min.			
08 October 2025 (Wednesday)	<b>Z-31</b> Zoology: Chapter-12	HM-45 H.Math: Chapter-07	•	<b>30</b> MCQ (10×1=10); 10 min. <b>54</b> MCQ (10×1=10); 10 min.
09 October 2025 (Thursday)	H.Math Problem Solving Class-C	)5 (Evening- 6:30pm)	·	
10 October 2025 (Friday)	P-53 Physics: Chapter-08	C-55 Chemistry: Chapter-04		11 MCQ (10×1=10); 10 min. 1-45 MCQ (10×1=10); 10 min.
11 October 2025 (Saturday)	P-54 Physics: Chapter-08	HM-55 H.Math: Chapter-08	,	53 MCQ (10×1=10); 10 min. 55 MCQ (10×1=10); 10 min.
12 October 2025 (Sunday) Chapter-wise Exam-31	Zoology Chapter-12 (CQ 2×10=20	0); Time: 50min & (Pre-Admission MC	CQ 10×1=10); Time: 10m	in.
13 October 2025 (Monday)	B-23 Botany: Chapter-12	C-56 Chemistry: Chapter-04	,	54 MCQ (10×1=10); 10 min. 1-55 MCQ (10×1=10); 10 min.
15 October 2025 (Wednesday)	B-24 Botany: Chapter-12	HM-46 H.Math: Chapter-07	· ·	23 MCQ (10×1=10); 10 min. 56 MCQ (10×1=10); 10 min.
16 October 2025 (Thursday)	Physics Problem Solving Class-	05 (Evening- 6:30pm)	•	
17 October 2025 (Friday)	P-55 Physics: Chapter-08	C-57 Chemistry: Chapter-04	· ·	24 MCQ (10×1=10); 10 min. 1-46 MCQ (10×1=10); 10 min.
18 October 2025 (Saturday)	P-56 Physics: Chapter-09	HM-56 H.Math: Chapter-08	,	55 MCQ (10×1=10); 10 min. 57 MCQ (10×1=10); 10 min.
19 October 2025 (Sunday)	Chemistry 2nd Paper Chapter-0	04 [Part-01 Lecture C-51 to 56]; (CQ 2	×10=20); Time: 50min &	Si.
Chapter-wise Exam-33	(Pre-Admission MCQ 10×1=10); T	ime: 10min.		
20 October 2025 (Monday)	B-25 Botany: Chapter-12	C-58 Chemistry: Chapter-04	•	56 MCQ (10×1=10); 10 min. I-56 MCQ (10×1=10); 10 min.
21 October 2025 (Tuesday) Chapter-wise Exam-34	H.Math 2nd Paper Chapter-07 (C	CQ 2×10=20); Time: 50min & (Pre-Adn	nission MCQ 10×1=10);	Time: 10min.
The next class and exam routine (Part-05) will be published				
	***The routine can char	nge or be modified in case of specia	I necessities***	

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

- To participate in classes and exams, visit <u>udvash.com</u> and click on the "Join Now" 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-04)

Physics 2nd Paper Reference Book:				
Chapter	Lecture	Lecture-based discussion topics		
	P-51	Concept of modern physics, Intertial and non-inertial reference frame, Relation between various inertial reference frame, Michelson-		
	F-31	Morley's experiment, Special theory of relati <mark>vity, Galilia</mark> m transformation, Lorentz transformation.		
Chapter-8	P-52	Time dilation, Length contraction, Relativity of mass, General mathematical problems related to relativity.		
Introduction	P-53	CQ & Admission Standard mathem <mark>ati</mark> cal problems related to relativity, Relation of mass-energy, Momentum of light, Fundamental		
of Modern	55	force, Travelling in space, Black- <mark>body</mark> radiat <mark>ion and a</mark> tomic mass unit.		
Physics	P-54	Photo-electric effects, Limitati <mark>ons of</mark> electro <mark>magneti</mark> c theory of light, Theory of Photon and photoelectric effect.		
	P-55	Stopping potential, Mathemat <mark>ical Prob</mark> lems, X- <mark>ray, Pro</mark> ducing X-ray, Properties and types of x-ray.		
	P-56	Mathematical Problems on X-rays and Photoelectric Effect, De Broglie's Matter Waves, Wave-Particle Duality, Mathematical Examples.		

Chemistry 2nd Paper Reference Book:				
Chapter	Lecture	Lecture-based discussion topics		
<b>Chapter-4</b> Electro- chemistry	C-52	Reactivity series of metal <mark>, El</mark> ectric cell, Classification and technique of electrolyte, Factors having effect on electrolyte.		
	C-53	Faraday's law + Math.		
	C-54	Electrode and Electrode potential – Elements of electrochemical cell, Oxidation-reduction half-cell reaction, Electrode and classification,		
		Single and double chamb <mark>er electroche</mark> mical cell + usage, Galvanic cell, Standard electrode potential, Salt bridge and its use.		
	C-55	Electrode indicator, Math <mark> of standard elect</mark> rode potential, Math of safe container.		
	C-56	Electric cell, Cell potential and its effect- Nernst equation + Math, Relation of Gibbs free energy, pH Meter.		
	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.		

H.Math 2nd Paper Reference Book: 기미에에 1在X I				
Chapter	Lecture	Lecture-based discussion topics		
Chapter-7	HM-45	Exercise-7.2; Solve secant/cosecant related problems using the formula for $\tan (x + y)$ .		
Inverse Trigonometric Functions and Trigonometric Equations	HM-46	Exercise-7.2; Solution from the sum of trigonometric expressions, solution from the product of trigonometric expressions.		
	HM-54	Exercise-8.2; Problems related to proof of equilibrium using the theorem of resolved parts, equilibrium of an inclined plane		
Chapter-8 Statics	HM-55	Exercise-8.3; Resultant of parallel forces acting on paired objects, determining the magnitude of the resultant of two similar parallel		
		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.		

Botany Reference Book: भातालाल T∉XT			
Chapter	Lecture	Lecture-based discussion topics	
Chapter-12	B-23	Species, population, biotic community, biosphere, ecosystem, energy flow.	
Environment, distribution, and	B-24	Adaptations of animals, aquatic adaptations, desert adaptations, adaptations to saline environments.	
conservation of organisms	B-25	Biome, flora and fauna of the Oriental region, forests of Bangladesh, biodiversity and biodiversity conservation.	

Zoology Reference Book: 汩II리데데 T는XT			
Chapter	Lecture	Lecture-based discussion topics	
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.	





