

## **Udvash** Academic and Admission care

Class 10 Academic Program-2023(Online)
Science (English version)

- \* Physics, Chemistry, H.math, Math, Biology and ICT. These 6 Subjects will be taught according to the full syllabus of class Ten.
- Live Class will be held 5 days a week (Sunday-Thursday) through Zoom App.
- \* Total lectures 180 (double lecture classes will be held every day).
- \* Total number of exams Daily Live Exam 90, Daily Practice Exam 90, Chapter Wise Live Exam 37.
- \* Multi-color pdf class notes of each online class will be provided.
- \* Video replay of each online class will be stored on the students' ID till the board exam.
- \* Round the clock Q & A service will be provided by expert teacher panel.

- \* Daily MCQ Live & Practice Exam (Online) on previous day's class.
- \* Chapter-wise Live CQ+MCQ Exam (Online + In branch) at the end of each chapter.
- \* Central Assessment of Creative Answer Papers.
- \* Analysis report of each exam and results on Auto SMS.
- \* Course Fee 16,000/- (Tk. Sixteen thousand only).
- Admission can be possible by coming directly to the branch or through online payment.
- \* Website www.udvash.com & Helpline 09666775566

Online Live Class Schedule

English Version: 6.30pm

Online Live exam Schedule From 10:00 am to 10:00 pm

## Online Class & Exam Routine (Part-02)

Date	Live Class (According to the Batch time of the Enrolled Students)  Live Exam (10 am to 10pm)				
26.02.23 (Sunday)	Live Class (P-13+14) Physics: Chapter – 11	Daily Live Exam (B-07+08) MCQ (10×1=10); 10 min.			
27.02.23 (Monday)	Live Class (M-15+16) Math: Chapter – 17	Daily Live Exam (P-13+14) MCQ (10×1=10); 10 min.			
28.02.23 (Tuesday)	Live Class (C-11+12) Chemistry: Chapter – 11	Daily Live Exam (M-15+16) MCQ (10×1=10); 10 min.			
01.03.23 (Wednesday)	Live Class (HM-13+14) H.Math: Chapter – 13	Daily Live Exam (C-11+12) MCQ (10×1=10); 10 min.			
02.03.23 (Thursday)	Live Class (B-09+10) Biology: Chapter – 11	Daily Live Exam (HM-13+14) MCQ (10×1=10); 10 min.			
04.03.23 (Saturday)	Chapter-wise Exam [Biology Chapter-11] (CQ 2×10=2	20); Time: 50min & (MCQ 10×1=10); Time: 10min.			
05.0323 (Sunday)	Live Class (P-15+16) Physics: Chapter – 11 Daily Live Exam (B-09+10) MCQ (10×1=				
06.03.23 (Monday)	Live Class (M-17+18) Math: Chapter – 13	Daily Live Exam (P-15+16) MCQ (10×1=10); 10 min.			
	Chapter-wise Exam [Math Chapter-17] (CQ 2×10=20); Time: 50min & (MCQ 10×1=10); Time: 10min.				
07.03.23 (Tuesday)	Live Class (C-13+14) Chemistry: Chapter – 11	Daily Live Exam (M-17+18) MCQ (10×1=10); 10 min.			
08.03.23 (Wednesday)	All classes and examinations will be clo	osed on the occasion of Shab-e-Barat			
09.03.23 Thursday)	Live Class (B-11+12) Biology: Chapter – 12	Daily Live Exam (C-13+14) MCQ (10×1=10); 10 min.			
11.03.23 (Saturday)	Chapter-wise Exam [Math Chapter-13] (CQ 2×10=2	0); Time: 50min & (MCQ 10×1=10); Time: 10min.			
12.03.23 (Sunday)	Live Class (P-17+18 Physics: Chapter – 11	Daily Live Exam (B-11+12) MCQ (10×1=10); 10 min			
13.03.23 (Monday)	Live Class (M-19+20) Math: Chapter – 10	Daily Live Exam (P-17+18) MCQ (10×1=10); 10 min.			
14.03.23 (Tuesday)	Live Class (C-15+16) Chemistry: Chapter – 11	Daily Live Exam (M-19+20) MCQ (10×1=10); 10 min			
15.03.23 (Wednesday)	Live Class (HM-15+16) H.Math: Chapter – 13	Daily Live Exam (C-15+16) MCQ (10×1=10); 10 min.			
16.03.23 (Thursday)	Live Class (ICT-03+04) ICT: Chapter – 05	Daily Live Exam (HM-15+16) MCQ (10×1=10); 10 min.			
18.03.03( Saturday)	Chapter-wise Exam [Physics Chapter-11] (CQ 2×10=20); Time: 50min & (MCQ 10×1=10); Time: 10min.				
19.03.03 (Sunday)	Live Class (P-19+20) Physics: Chapter – 12	Daily Live Exam (ICT-03+04) MCQ (10×1=10); 10 min			
20.02.22 (Manday)	Live Class (M-21+22) Math: Chapter – 03	Daily Live Exam (P-19+20) MCQ (10×1=10); 10 min.			
20.03.23 (Monday)	Chapter-wise Exam [Math Chapter-10] (CQ 2×10=20); Time: 50min & (MCQ 10×1=10); Time: 10min.				
21.03.23 (Tuesday)	Live Class (C-17+18) Chemistry: Chapter – 11	Daily Live Exam (M-21+22) MCQ (10×1=10); 10 min			
22.03.23 (Wednesday)	2.03.23 (Wednesday) Live Class (HM-17+18) H.Math: Chapter – 05 Daily Live Exam (C-17+18) MC				
23.03.23 (Thursday)	Live Class (B-13+14) Biology: Chapter – 12 Daily Live Exam (HM-17+18) MCQ (10×1=10)				
25.02.23 (Saturday)	Chapter-wise Exam [H.math Chapter-13] (CQ 2×10=20); Time: 50min & (MCQ 10×1=10); Time: 10min.				
26.03.23 (Sunday)	All online classes and exams will be clo	sed on March 26 Independence Day			
27.03.23 (Monday)	Live Class (M-23+24) Math: Chapter – 03	Daily Live Exam (B-13+14) MCQ (10×1=10); 10 min.			
28.03.23 (Tuesday)	Live Class (C-19+20) Chemistry: Chapter – 12	Daily Live Exam (M-23+24) MCQ (10×1=10); 10 min			
	Chapter-wise Exam [Chemistry Chapter-11] (CQ 2×10=20); Time: 50min & (MCQ 10×1=10); Time: 10min.				
29.03.23 (Wednesday)	Live Class (HM-19+20) H.Math: Chapter – 05	Daily Live Exam (C-19+20) MCQ (10×1=10); 10 min.			
30.03.23 (Thursday)	Live Class (B-15+16) Biology: Chapter – 12	Daily Live Exam (HM-19+20) MCQ (10×1=10); 10 min.			
01.04.23 (Saturday)	Chapter-wise Exam [Biology Chapter-12] (CQ 2×10=2	20); Time: 50min & (MCQ 10×1=10); Time: 10min.			
02.04.23 (Sunday)	Live Class (P-21+22) Physics: Chapter – 12	Daily Live Exam (B-15+16) MCQ (10×1=10); 10 min.			
02.04.22 (Monday)	Live Class (M-25+26) Math: Chapter – 14	Daily Live Exam (P-21+22) MCQ (10×1=10); 10 min.			
03.04.23 (Monday)	Chapter-wise Exam [H.math Chapter-05] (CQ 2×10=20); Time: 50min & (MCQ 10×1=10); Time: 10min.				
04.04.23 (Tuesday)	3 (Tuesday) Live Class (C-21+22) Chemistry: Chapter – 12 Daily Live Exam (M-25+26) MCQ (10×				
05.04.23 (Wednesday)	Live Class (HM-21+22) H.Math: Chapter – 06	Daily Live Exam (C-21+22) MCQ (10×1=10); 10 min.			
	Chapter-wise Exam [Physics Chapter-12] (CQ 2×10=20); Time: 50min & (MCQ 10×1=10); Time: 10min.				
06.04.23 (Thursday)	Live Class (ICT-05+06) ICT: Chapter – 05	Daily Live Exam (HM-21+22) MCQ (10×1=10); 10 min			

## **Online Classes & Exam Procedure:**

Symmetry)

- Live Class will be held through Zoom App. Therefore, every student is requested to install Zoom App on his/her mobile/laptop/desktop in advance.
- Go to this website udvash.com and click on 'Join Now' menu to give Live Class & Exam. Login to class 10th academic program using your admitted registration number to participate in classes and exams.
- The Daily Live Exam will run from 10:00 am to 10:00 pm as per the date mentioned in the routine. A student can participate in the Live Exam only once during this period. However, for more practice, students can participate in the Practice Exam of the same syllabus multiple times.

only office du	ing this pe		Class 10 Academic Program Full Syllabus-2023 (Online)
Chautan	Class	Lastona	Physics
Chapter	Class	Lecture	Syllabus Control of the state o
Chapter 11 (Current Electricity)	Day-07	P-13	Electric current, Electric force and potential difference, Conductor, insulator and semiconductor, Direction of electric flow
	Day or	P-14	Relation between potential difference and electricity, Ohm's Law, Resistance, Specific resistance and related mathematical problems
		P-15	Circuit, Equivalent resistance (Series circuit and parallel circuit)
	Day-08	P-16	Mathematical problems on circuit and equivalent resistance
	Day-09	P-17	Electric power, electrical supply, mathematical problems on electric Power
		P-18	Safe use of electricity, Design of circuit in residence, review of mathematical problems
Chapter 12 (Magnetic	Day-10	P-19	Magnet, magnetic effects of current, Solenoid
		P-20	Electromagnet, effect of magnet on a current carrying wire
Effects of	Day-11	P-21	DC motor, electromagnetic induction, Generator
Current)		P-22	Transformer and mathematical problems
			Chemistry
Chapter	Class	Lecture	Syllabus
•		C-11	Aromatic Hydrocarbon, Saturated Hydrocarbons (Alkane)
	Day-06	C-11 C-12	Preparation of Alkane & Characteristic Reactions
Chamtan 11		C-12 C-13	Unsaturated Hydrocarbons: Alkene & Alkyne
<b>Chapter-11</b> (Mineral	Day-07	C-13	Preparation of alkene & alkyne, Characteristic reactions
Resources:		C-14 C-15	
Fossils)	Day-08	C-15 C-16	Alcohol, Aldehyde, preparation of fatty acid, Chemical Properties of fatty acid  Alcohol, aldehyde, Characteristic reactions of fatty acid
1 033113)			
	Day-09	C-17 C-18	Preparation of alcohol, aldehyde & fatty acid from hydrocarbon
	Day-10		Uses of alcohol, aldehyde & fatty acid, polymer, conversion, important reactions
Chapter-12		C-19 C-20	Domestic Chemistry (Edible salt, Baking powder, Vinegar, Soft drinks)  Chemistry for Cleanliness (Washing soda, Toilet Cleaner)
Chemistry in		C-20 C-21	Soap, Detergent and it's working mechanism, Bleaching powder
Our Lives)		C-21	Important reactions and working mechanisms (Revision)
		C-22	
Chapter	Class	Lockino	Math Syllabus
	Class Day-08	Lecture GM-15	•
Chapter-17 (Statistics)		GM-16	Concept of median, Examples, Exercises - 17 Concept of mode, Examples, Exercises - 17
(Statistics)		GIVI-10	Finding the sum of the squares and cubes of the first n natural numbers, Exercise 13.2 (18, 19, 20
Chapter-13	Day-09	GM-17	21) Work, Examples, Geometric series, Common terms, Examples, Exercise 13.2 (1-5, 7, 8-11)
Finite series)			Determining sums of terms in geometric series, Exercise 13.2 (6, 12-17, 22-25)
illite series,		GM-18	HW: (Example-12)
Chapter-10		GM-19	Angle of elevation and angle of declination, Example, Exercise-10 (1-13)
Distance and Elevation)	Day-10	GM-20	Exercise-10 (14-21), Work
Lievation			Forming and applying algebraic formulae in solving real life problems (Related to payable and
ol . oo	Day-11	GM-21	attainable, time and work, time and distance), Exercise-3.5 (14-19)
Chapter-03 (Algebraic Expressions)		CNA 32	Forming and applying algebraic formulae in solving real life problems (related to pipe and water
		GM-22	tank, profit-loss), Exercise – 3.5 (20-25)
	Day-12	GM-23	Formulation of Algebraic Formulas (Investment-Profit), Exercise-3.5 (26-33)
		GM-24	Exercise – 3.5 (34-38)
Chapter-14		GM-25	Properties of Ratios and Proportions, Geometric Proportions, Theorems: 28, 29, 30, 31
Ratio Similarity and	Day-13	GM-26	Exercise – 14.1 (1-5)

H.Math				
Chapter	Class	Lecture	Syllabus	
	Day 07	HM-13	Sphere, Exercise-13 (14-20)	
	Day-07	HM-14	Prism, pyramid, example	
Chambar 13	Day 00	HM-15	Exercise-13 (25-28)	
Chapter-13	Day-08	HM-16	Rectangular Solids, Exercise-13 (1-6 and 29, 30)	
(Solid Geometry)	Day 00	HM-17	(System of indical equations with two variables, Example) Exercise-5.6	
deometry)	Day-09	HM-18	Solving quadratic equations using graphs, Exercise-5.7 (1-12)	
	Day 10	HM-19	Exercise-5.7 (13-17)	
	Day-10	HM-20	Chapter-5 (Re-discussion)	
	Day-09	HM-17	(System of indical equations with two variables, Example) Exercise-5.6	
Chapter-05	Day-09	HM-18	Solving quadratic equations using graphs, Exercise-5.7 (1-12)	
(Equation)	Day-10	HM-19	Exercise-5.7 (13-17)	
		HM-20	Chapter-5 (Re-discussion)	
Chapter-06	Day 11	HM-21	Concepts of inequalities, Examples, Exercise-6.1 (Complete), Uses of inequalities, Examples of Exercise-6.2	
(Inequality)	Day-11	HM-22	Exercise-6.2 (1-11)	
			Biology	
Chapter	Class	Lecture	Syllabus	
Chapter-11		B-09	Animal reproduction and fertilization, The basic significance of fertilization, Role of hormone in	
(Reproduction	Day-05	D-03	human reproduction	
in Organism)		B-10	Development of the embryo, Placenta, Fetal membrane, Reproduction related disease (AIDS)	
		B-11	Heredity in organism, Components carrying (heredity materials) behavioural features to the	
Chapter-12	Day-06		offspring from generation to generation, Chromosome, DNA	
(Heredity in		B-12	RNA, Gene, DNA replication	
Organisms	Day-07	B-13	DNA test, Determination of human sex	
and		B-14	Genetic disorder (Colour blindness, Thalassemia)	
Evolution)	Day-08	B-15	Theories of evolution of organisms, Origin of life	
		B-16	Theory of Darwin and significance of evolution in surviving of species	
			ICT	
Chapter	Class	Lecture	Syllabus	
Chapter-05 (Multimedia and Graphics)	Day-02	ICT-03	Revision of Selection and Move Tool, Shifting Selection, Fill Color in the Floating Selection, the use of Feather, Selection using Lasso Tool and Polygonal Lasso Tool Stroke, Saving New File, Layer, adding new Layer, Thumbnail Icon, Clustering, Integrating and Segregating Palette, Making Layer Object, creating a Text Layer, Transferring Pictures from One file to Another, Fixing Target Layer, Changing the Opacity of the Layer, Removing Layer, Combining or Merging Layers.	
		ICT-04	Cut, Copy, Paste and Paste into, the use of Crop tool, cropping up Tilted Picture, Use of Eraser Tool, creating Blend with Gradient tool, Creating Linear Blend, Editing Gradient, Adding and Removing New color and Color Stops, Adjusting Brightness and Contrast of Picture	
	Day-03	ICT-05	Illustrator, Open Illustrator Program, open File in Illustrator, work Tools, names of the necessary tools of the Toolbox, Filling color on Object, Color, Gradient and None, Increasing and Reducing the size of Object, Changing the Positioning of Page by Hand Tool, Mode of Viewing Object, Creating Object, Selecting Object and Erasing borderline or Path, Path, Selection Tool, Direct Selection Tool, Grouping object, Lock the Objects, Use of Cut, Copy and Paste Command	
		ICT-06	Layer, creating New Layers, Cancelling Layer, Merging Layers, Use of Color in Object, Color Palette, Fill Color, The use of Stroke, Pen and Pencil Tool, Closed path and Opened path, Pencil Tool and Pen tool, Editing Path, Adding Anchor Point, Removing Anchor Point, Editing Curve Path, Writing Job, Point Text, Editing Writing, Selecting Letters, Changing color of Letters, Deleting Letters, Enlarging and Reducing Font Size, Increasing or Decreasing Font Size Vertically and Horizontally, Baseline Shift, The Leading, Area Text, Trying in the Pat, Trying outside circular Object, Creating Outline of Letters, Placement of Image in Illustrator	

## For any Information Regarding the Online Program Contact The Following Numbers

Dhaka Branches: Mirpur-01713-236705, Rupnagar-01713-236734, Cantonment-01713-236724, Uttara-01713-236707, Mohammadpur-01713-236701 Science Lab.-01713-236706, Farmgate-01713-236711, Azimpur-01713-236725, Shantinagar-0367813, Malibagh-01713-236702 Motijheel-01713-236908 Basabo-01713-236722, Banshri-01713-236723, Laxmibazar-01713-236720, Jatrabari-01713-236719, Dania-01713-236718 Savar-01713-2316217 Gazipur-01713-2346217, Narayanganj-01713-236717, Konapara-01713-236757, Tongi-01713236759, Bakshibazar-01713236712 Khilgaon-01713236768 Branches outside Dhaka: Mymensingh-01713-236716, Kishoreganj-01713-236739, Jamalpur-01713-236740, Sherpur-01713-236749, Tangail-01713-236737 Pabna-01713-236736, Sirajganj-01713-2367046732, Rangpur-01713-2367042-2631, Kurigram-01713-236753, Gaibandha-01713-236755, Saidpur-01713-236741 Bogra-01713-236727, Joypurhat-01713-236754, Dinajpur-01713-236733, Thakurgaon-01713-236748, Rajshahi-01713-236713, Naogaon-01713-236756 Natore-01713-236751, Chapainawabganj-01713-236747, Kushtia-01713-236735, Faridpur-01713-236732, Magura-01713-236752, Jessore-01713-236738 Comilla-01713-236728, Noakhali-01713-236745, Feni-01713-236744, Gopalganj-01713-236760, Jhenaidah-01713-236761, Munshiganj-01713-236756 Cox's Bazar-01713-236766, Netrokona-01713-236767, Mymensingh (KB)-01713-236769