## Class 10 Academic Program 2025 [New Batch-Online/Combo]

## Class & Exam Routine-03 [English Version]

Date & Day	Live Class-01	Live Class-02	Live Exam	Online: 9.00am-11.55pm
	Time-7.00pm	Time-9.30pm	Deily Live Eve	Offline: 9.00am-5.00pm
29 June 2025 (Sunday)	Biology (B-18); Chapter-11	Chemistry (C-18); Chapter-06		m (M-17) MCQ (10×1=10); 10 min
			-	m (ICT-08) MCQ (10×1=10); 10 min
30 June 2025 (Monday)	Math (M-18); Chapter-07	P <mark>hysics (P-</mark> 17); Chapter-04	,	m (B-18) MCQ (10×1=10); 10 min
			· ·	m (C-18) MCQ (10×1=10); 10 min
01 July 2025 (Tuesday)	H.Math (HM-17); Chapter-09	Physics (P-18); Chapter-04		m <b>(M-18) MCQ</b> (10×1=10); 10 min m <b>(P-17) MCQ</b> (10×1=10); 10 min
		Chemistry (C-19); Chapter -06	-	m <b>(HM-17) MCQ</b> (10×1=10); 10 min
02 July 2025 (Wednesday)	Math (M-19); Chapter-07		,	m (P-18) MCQ (10×1=10); 10 min
			-	m (M-19) MCQ (10×1=10); 10 min
03 July 2025 (Thursday)	H.Math (HM-18); Chapter-09	ICT (ICT-09); Chapter-05	,	m (C-19) MCQ (10×1=10); 10 min
04 July 2025 (Friday)	Chanter Wise Fxam-H Math-Ch	anter-08 (Trinonometry - Partial)	·	10 min & <b>CQ/ Written</b> 30 marks; 1hr
	1			
05 July 2025 (Saturday)	Chapter wise Exam-Biology-Ci	hapter-04 (Bioenergetics) <b>MCQ</b> (10		
06 July 2025 (Sunday)	Biology (B-19); Chapter-12	Chemistry (C-20); Chapter -06		m (HM-18) MCQ (10×1=10); 10 min
				m (ICT-09) MCQ (10×1=10); 10 min
07 July 2025 (Monday)	Math (M-20); Chapter-07	Physics (P-19); Chapter-04	,	m (B-19) MCQ (10×1=10); 10 min
				m (C-20) MCQ (10×1=10); 10 min
08 July 2025 (Tuesday)	H.Math (HM-19); Chapter-09	Physics (P-20); Chapter-04		m (M-20) MCQ (10×1=10); 10 min
				m (P-19) MCQ (10×1=10); 10 min
09 July 2025 (Wednesday)	Math (M-21); Chapter-08	Chemistry (C-21); Chapter-07		m <b>(HM-19) MCQ</b> (10×1=10); 10 min m <b>(P-20) MCQ</b> (10×1=10); 10 min
		ICT (ICT-10); Chapter-05	·	m (M-21) MCQ (10×1=10); 10 min
10 July 2025 (Thursday)	H.Math (HM-20); Chapter-09			m (C-21) MCQ (10×1=10); 10 min
11 July 2020 (Ecidov)	Chapter Mice Evan Dhysics Cha	pates 03 (Fassa) MCO (10×1=10):10 a		
11 July ২০২৫ (Friday)	Chapter Wise Exam-Physics-Chapter-03 (Force) MCQ (10×1=10); 10 min & CQ/ Written 30 marks; 1hr			
12 July ২০২৫ (Saturday)	Chapter Wise Exam-Chemistry-C	Chapter-05 (Chemical Bond-Partial)		
13 July 2025 (Sunday)	Biology (B-20); Chapter-12	Chemistry (C-22); Chapter -07	,	m (HM-20) MCQ (10×1=10); 10 min
				m (ICT-10) MCQ (10×1=10); 10 min
14 July 2025 (Monday)	Math (M-22); Chapte-08	Physics (P-21); Chapter-04		m (B-20) MCQ (10×1=10); 10 min
				m (C-22) MCQ (10×1=10); 10 min
15 July 2025 (Tuesday)	H.Math (HM-21); Chapter-09	Physics (P-22); Chapter-04	,	m (M-22) MCQ (10×1=10); 10 min
			-	m (P-21) MCQ (10×1=10); 10 min
16 July 2025 (Wednesday)	Math (M-23); Chapter-08	Chemistry (C-23); Chapter -07	,	m <b>(HM-21) MCQ</b> (10×1=10); 10 min m <b>(P-22) MCQ</b> (10×1=10); 10 min
			-	m (M-23) MCQ (10×1=10); 10 min
17 July 2025 (Thursday)	H.Math (HM-22); Chapter-09	ICT (ICT-11); Chapter-05	,	m (M-23) MCQ (10×1=10); 10 min m (C-23) MCQ (10×1=10); 10 min
10 1/1/2025 (5.11)	Charles Han E. Hart Cl.	02 (4)	<u> </u>	
18 July 2025 (Friday)	Chapter Wise Exam-Math-Chapter-03 (Algebraic Expressions) MCQ (10×1=10); 10 min & CQ/ Written 30 marks; 1hr			
19 July 2025 (Saturday)	Chapter Wise Exam-Biology-Chapt	ter-11 (Reproduction in organism-Part	ial) <b>MCQ</b> (10×1=10)	; 10 min & <b>CQ/ Written</b> 30 marks; 1hr

20 July 2025 (Sunday)	Biology (B-21); Chapter-12	Chemistry (C-24); Chapter -07	Daily Live Exam <b>(HM-22) MCQ</b> (10×1=10); 10 min  Daily Live Exam <b>(ICT-11) MCQ</b> (10×1=10); 10 min		
	"21 and 22 July 2025", online classes and exams closed				
23 July 2025 (Wednesday)	Math (M-24); Chapter-08	Chemistry (C-25); Chapter -07	Daily Live Exam <b>(B-21) MCQ</b> (10×1=10); 10 min  Daily Live Exam <b>(C-24) MCQ</b> (10×1=10); 10 min		
24 July 2025 (Thursday)	H.Math (HM-23); Chapter-10	ICT (ICT-12); Chapter-05	Daily Live Exam <b>(M-24) MCQ</b> (10×1=10); 10 min  Daily Live Exam <b>(C-25) MCQ</b> (10×1=10); 10 min		
25 July 2025 (Friday)	Chapter Wise Exam-Math-Chapter-07 (Practical Geometry) MCQ (10×1=10); 10 min & CQ/ Written 30 marks; 1hr				
26 July 2025 (Saturday)	Chapter Wise Exam-Physics-Chapter-04 (Work, Power and Energy) MCQ (10×1=10); 10 min & CQ/ Written 30 marks; 1hr				
27 July 2025 (Sunday)	Biology (B-22); Chapter-12	Chemistry (C-26); Chapter -07	Daily Live Exam <b>(HM-23) MCQ</b> (10×1=10); 10 min  Daily Live Exam <b>(ICT-12) MCQ</b> (10×1=10); 10 min		
28 July 2025 (Monday)	Math (M-25); Chapter-08	Physics (P-23); Chapter-07	Daily Live Exam <b>(B-22) MCQ</b> (10×1=10); 10 min  Daily Live Exam <b>(C-26) MCQ</b> (10×1=10); 10 min		
29 July 2025 (Tuesday)	H.Math (HM-24); Chapter-10	Physics (P-24); Chapter-07	Daily Live Exam <b>(M-25) MCQ</b> (10×1=10); 10 min  Daily Live Exam <b>(P-23) MCQ</b> (10×1=10); 10 min		
30 July 2025 (Wednesday)	Math (M-26); Chapter-08	Chemistry (C-27); Chapter -11	Daily Live Exam <b>(HM-24) MCQ</b> (10×1=10); 10 min  Daily Live Exam <b>(P-24) MCQ</b> (10×1=10); 10 min		
31 July 2025 (Thursday)	H.Math (HM-25); Chapter-10	ICT (ICT-13); Chapter-06	Daily Live Exam <b>(M-26) MCQ</b> (10×1=10); 10 min  Daily Live Exam <b>(C-27) MCQ</b> (10×1=10); 10 min		
01 August 2025 (Friday)	Chapter Wise Exam-H.Math-Chapter-09 (Exponential and Logarithmic Function) MCQ (10×1=10); 10 min & CQ/ Written 30 marks; 1hr				
02 August 2025 (Saturday) Chapter Wise Exam-Chemistry-Chapter-06 (Concept of Mole and Chemical Counting) MCQ (10×1=10); 10 min & CQ/ Written 30 marks; 1hr					
4 <sup>th</sup> Part Routine Upcoming					

"Note: The routine may be modified or changed due to special needs"

## Online Class & Exam System:

- Scan the QR code below to attend classes and exams or visit **online.udvash-unmesh.com** and login using the registration number provided.
- You can appear once between 9 am to 11.55 pm as per date mentioned in daily exam routine.
- Use the Past Class option to view recorded videos and PDFs of daily classes. But, for more practice, students can participate in the
   Practice Exam for the same syllabus multiple times.
- Q&A option can be used 24/7 to solve any subject related problems after the class.
- All those admitted in the 'Combo Batch' can participate in the Chapter wise exams online as well as in any nearby branch.
- Join our Facebook group (Fb.com/groups/ssc.udvashunmesh) to get all information in time.

Scan the QR Code for more Information
OR

**Udvash Helpline: 09666775566** 



## Class 10 Academic Program 2025 [Online] Syllabus

	Physics Physic		
Chapter	Chapter	Chapter	
	P-17	Work, Energy	
	P-18	Different forms of energy, Kinetic Energy, Potential Energy	
<b>Chapter-04</b> (Work, Power and Energy)	P-19	Sources of Energy, Non-Renewable Energy (Fuel Energy, Nuclear Energy), Renewable Energy (Hydroelectricity, Biomass, Solar energy, Wind energy, Bio fuel, Geothermal energy), Transformation of energy and impact on environment, Conservation and Transformation of Energy, Conservation of energy, Transformation of Energy (Electrical energy, Chemical energy, Heat energy, Mechanical energy, Light energy, Mass)	
	P-20	Relation between m <mark>ass and e</mark> nergy, Mathematical problems	
	P-21	Power, Efficiency	
	P-22	Mathemati <mark>cal</mark> prob <mark>lems</mark>	
Chapter-07	P-23	Simple Harmonic Motion	
(Waves and Sound)	P-24	Waves, Characteristics of Waves, Types of Waves, Wave related quantities	

Chemistry			
Chapter	Chapter	Chapter	
Chapter-06	C-18	Determining the Molecular Formula of a Compound from Percent Composition	
(Concept of Mole and	C-19	Chemical Reactions and Chemical Equations, Balancing Chemical Equations.	
Chemical Counting)	C-20	Mole and Chemical Equation, Calculation of the Percentage of Yield, Limiting Reactant.	
	C-21	Changes of Matter, Physical Change, Chemical Change, Classification of Chemical Reactions (Direction of Reaction, Heat Change and Reactions), Electron Transfer: Redox Reactions	
	C-22	Oxidation Number and Determining Oxidation Number, Oxidation-reduction is a simultaneous process	
Chapter-07	C-23	Reactions that occur through electron transfer (Addition, Decomposition, Substitution or Displacement and Combustion Reaction)	
(Chemical Reactions)	C-24	Non Redox Reaction (Precipitation and Neutralization Reaction), Special Types of Chemical Reactions (Hydrolysis and Hydration Reaction)	
	C-25	Special Types of Chemical Reactions, Isomerization and Polymerization, Example of a Few Real Life Chemical Reactions, Ways of Prevention of Some Harmful Reactions, Rate of Reaction	
	C-26	Le Chatelier's Principle, Explanation of Le Chatelier's Principle and Effect	
Chapter-11 (Mineral Resources :	C-27	Hydrocarbon, Aliphatic Hydrocarbon, Aromatic Hydrocarbons	
Fossils-Partial)			

Biology Control of the Control of th		
Chapter	Chapter	Chapter
Chapter-11		
(Reproduction in	B-18	Fertilization, Development of new sporophyte, Origin of fruits
organism-Partial)		
Chapter-12	B-19	Heredity in organism, Components carrying (heredity materials) behavioural features to the
•		offspring from generation to generation, Chromosome, DNA
(Heredity in Organisms and Biological  Evolution)	B-20	RNA, Gene, DNA replication
	B-21	DNA Test, Determination of human sex
	B-22	Genetic disorder (Colour blind or Colour blindness, Thalassemia)

Mathematics Mathematics			
Chapter	Chapter	Chapter	
Chapter-07	M-18	Exercise – 7.1 (3-7)	
(Practical Geometry)	M-19	Construction (4, 5), Example (3, 4), Exercise – 7.2 (1-10)	
	M-20	Exercise – 7.2 (11-19)	
	M-21	Circle, Interior and exterior of a circle, Chord and diameter of a circle of -(17, 18, 19) theorem, Exercise -8.1 (1-2)	
	M-22	Exercise – 8.1 (3-8)	
Chapter-08 (Circle)	M-23	Exercise – 8.1 (9-12), Arc, Insc <mark>ri</mark> bed angle, Central angle, theorem - 20, 21, 22	
	M-24	Exercise – 8.2	
	M-25	Inscribed Quadrilater <mark>als rela</mark> ted theorem (23, 24), Exercise -8.3 (1, 2)	
	M-26	Exercise – 8.3 (3-7)	

Higher mathematics				
Chapter	Chapter	Chapter		
<b>Chapter-09</b> (Exponential and Logarithmic Function)	HM-17	Exercise -9.1 (1-6, 8)		
	HM-18	Examp <mark>le (16, 17</mark> ), Exe <mark>rcise -9.1</mark> (7, 9)		
	HM-19	Examp <mark>le (18-29)</mark> , 223 pa <mark>ges of</mark> work		
	HM-20	Exerc <mark>ise -9.2 (1, 2, 3</mark> , 4, 5 of <mark>7,6)</mark>		
	HM-21	Exercise -9.2 (6, 7, 8 of 7), Example (31, 33), Exercise -9.2 (10, 11, 12)		
	HM-22	L <mark>og</mark> arith <mark>m and Absol</mark> ute Value, Function graph, Exercise -9.2 (8, 9, 13, 14, 15)		
Chapter-10 (Binomial Expansion)	HM-23	Binomial Expansion of $(1 + y)^n$ , Use of Pascal's Triangle, Example (1, 2, 3), Exercise – 10.1 (1, 2, 4, 5, 6)		
	HM-24	Relation between *n! and ${}^{\rm n}C_{\rm r}$ , Example (4), Exercise -10.1 (3), Binomial expansion of $(x+y)^n$		
	HM-25	Finding the value of n! and <sup>n</sup> C <sub>r</sub> , Finding the (r+1) <sup>th</sup> term, Exercise -10.2 (10-14), HW: Example (10)		

ICT			
Chapter	Chapter	Chapter	
<b>Chapter-05</b> (Multimedia and Graphics)	ICT-09	Selection of Tools and Move Tools (Re-discussion), Shifting of Selection, Fill Colour in the Floating Selection, The use of Feather, Select with Lasso Tool and Polygonal Lasso Tool, Stroke, Saving File, Layer, Insert New Layer, Thumbnail Icon, Clustering, Integrating and Segregating Palette, Making Layer Object, Preparing Text Layer, Transferring Picture from One file to Another, Fixing Target Layer, Changing the Opacity of the Layer, Removing Layer, Combining or Merging Layers	
	ICT-10	Cut, Copy, Paste and Paste into The Use of Crop Tool, Cropping up Tilted Picture, Use of Eraser Tool, Creating Blend with Gradient Tool, To create linear blend with gradient tool, Editing Gradient, Adding and Removing New Color and Color Stops, Adjusting Brightness and Contrast of Picture	
	ICT-11	Illustrator, Open Illustrator Programme, To Open File in Illustrator, Work Tools, Title Bar, Name of the Necessary Tools of the Toolbox, Filling Color on Object, Color, Gradient and None [Color, () Gradient (.) 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, Paste Command	
	ICT-12	Layer, Creating New Layer, 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 or Reducing Font Size, Increasing or Decreasing Font Size Vertically and Horizontally, Baseline Shift, The Leading, Area Text, Typing in the Path, Typing outside Circular Object, Arranging Writing in Open Path, Creating Outline of Letters, Placement of Image in Illustrator	
Chapter-06 (Problem Solving through Programming)	ICT-13	Programming in problem solving, Programming Language, What is machine Code or machine language? (Compiler, Interpreter)	