Class 10 Academic Program 2025 [New Batch-Online]

Class & Exam Routine-02 [English Version]

Date & Day			Livo Evam	Online: 9.00am-11.55pm	
	Time- <mark>6.45</mark> pm	Time-9.15pm	Live Exam	Offline: 9.00am-5.00pm	
18 May 2025 (Sunday)	Biology (B-09); Chapter-03	Chemistry (C-09); Chapter-04	•	am (HM-04) MCQ (10×1=10); 10 min	
10 1 10 y 2023 (301100y)		enemistry (e es, enepter e i	· · · · · · · · · · · · · · · · · · ·	am (M-08) MCQ (10×1=10); 10 min	
19 May 2025 (Monday)	Math (M-09); Chapter-03	Physics (P-09); Chapter-03	,	am (B-09) MCQ (10×1=10); 10 min	
			· · · · · · · · · · · · · · · · · · ·	em (C-09) MCQ (10×1=10); 10 min em (M-09) MCQ (10×1=10); 10 min	
20 May 2025 (Tuesday)	H.Math (HM-05); Chapter-02	Physics (P-10); Chapter-03	-	am (P-09) MCQ (10×1=10); 10 min	
24.44 2025 (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	2: 1 (2.10) (1 1 2		·	em (HM-05) MCQ (10×1=10); 10 min	
21 May 2025 (Wednesday)	Biology (B-10); Chapter <mark>-03</mark>	Chemistry (C-10); Chapter-04	Daily Live Ex	am (P-10) MCQ (10×1=10); 10 min	
22 May 2025 (Thursday)	H.Math (HM-06); Chapter-02	ICT (ICT-05); Chapter-04	•	am (B-10) MCQ (10×1=10); 10 min	
, , , , , , , , , , , , , , , , , , , ,			<u> </u>	am (C-10) MCQ (10×1=10); 10 min	
22 May 2025 (Fidden)	Math (M-10); Chapter-03	ICT (ICT-06); Chapter-04	•	am (HM-06) MCQ (10×1=10); 10 min	
23 May 2025 (Friday)	Chanter Wise Evam-Chemistry-Chant	ter-03 (Structure of Matter) MCQ (10×1=		am (ICT-05) MCQ (10×1=10); 10 min	
24 May 2025 (Saturday)	<u> </u>			:1=10); 10 min & CQ/ Written 30 marks; 1hr	
24 May 2023 (3000100y)	Chepter the Enemi 1 hydres emepter	The state of the s		am (M-10) MCQ (10×1=10); 10 min	
25 May 2025 (Sunday)	Biology (B-11); Chapter-04	Chemistry (C-11); Chapter-05	•	am (ICT-06) MCQ (10×1=10); 10 min	
2011 2025 (44 1)				am (B-11) MCQ (10×1=10); 10 min	
26 May 2025 (Monday)	Math (M-11); Chapter-03	Physics (P-11); Chapter-03	Daily Live Ex	am (C-11) MCQ (10×1=10); 10 min	
27 May 2025 (Tuesday)	H.Math (HM-11); Chapter-08	Physics (P-12); Chapter-03		am (M-11) MCQ (10×1=10); 10 min	
		,	· · · · · · · · · · · · · · · · · · ·	am (P-11) MCQ (10×1=10); 10 min	
28 May 2025 (Wednesday)	Biology (B-12); Chapter-04	Chemistry (C-12); Chapter-05	•	em (HM-11) MCQ (10×1=10); 10 min em (P-12) MCQ (10×1=10); 10 min	
				am (B-12) MCQ (10×1=10); 10 min	
29 May 2025 (Thursday)	H.Math (HM-12); Chapter-08	Math (M-12); Chapter-03		am (C-12) MCQ (10×1=10); 10 min	
30 May 2025 (Friday)	Chapter Wise Exam-Biology-Chapter-01 (Lessons on Life) MCQ (10×1=10); 10 min & CQ/ Written 30 marks; 1hr				
31 May 2025 (Saturday)	Chapter Wise Exam-ICT-Chapter-02(Computer Maintenance and Cyber Security) MCQ (10×1=10); 10min&CQ/ Written 30 marks;				
01 2025 (5 do)	Dialogy (D. 12); Chapter 0.4	Chamistry (C. 12): Chapter 05	Daily Live Ex	em (HM-12) MCQ (10×1=10); 10 min	
01 June 2025 (Sunday)	Biology (B-13); Chapter-04	Chemistry (C-13); Chapter-05	Daily Live Ex	am (M-12) MCQ (10×1=10); 10 min	
02 June 2025 (Monday)	Math (M-13); Chapter-03	Physics (P-13); Chapter-03		am (B-13) MCQ (10×1=10); 10 min	
·				am (C-13) MCQ (10×1=10); 10 min	
(03	June to 14 June, 2025) All Class	ses and examinations will be clo			
15 June 2025 (Sunday)	Biology (B-14); Chapter-04	Chemistry (C-14); Chapter-05		am (M-13) MCQ (10×1=10); 10 min	
				am (P-13) MCQ (10×1=10); 10 min am (B-14) MCQ (10×1=10); 10 min	
16 June 2025 (Monday)	Math (M-14); Chapter-03	Physics (P-14); Chapter-03	•	am (C-14) MCQ (10×1=10); 10 min	
17 Lucy 2005 /T	11M-15 (11M-40) 01		-	am (M-14) MCQ (10×1=10); 10 min	
17 June 2025 (Tuesday)	H.Math (HM-13); Chapter-08	Physics (P-15); Chapter-03	Daily Live Ex	am (P-14) MCQ (10×1=10); 10 min	
18 June 2025 (Wednesday)	Biology (B-15); Chapter-11	Chemistry (C-15); Chapter-06	·	am (HM-13) MCQ (10×1=10); 10 min	
()	Daily Live Exam (P-15) MC		am (P-15) MCQ (10×1=10); 10 min		
19 June 2025 (Thursday)	H.Math (HM-14); Chapter-08	Math (M-15); Chapter-03	•	am (B-15) MCQ (10×1=10); 10 min am (C-15) MCQ (10×1=10); 10 min	
20 Jugo 2025 (5-14-1)	Charles tiles From Shareleton	Charles 04/Devis dis Table 2000			
20 June 2025 (Friday)		-Chapter-04 (Periodic Table) MCC			
21 June 2025 (Saturday)	Chapter Wise Exam- ICT-Chapt	er-04 (My Writings and Accounts) MCQ (10×1=10);	10 min & CQ/ Written 30 marks; 1hr	

22 June 2025 (Sunday)	Biology (B-16); Chapter-11	Chemistry (C-16); Chapter-06	Daily Live Exam (HM-14) MCQ (10×1=10); 10 min		
22 Julie 2025 (Suriday)	Вююду (B-16), Спарсет-11	Chemistry (C-10), Chapter-00	Daily Live Exam (M-15) MCQ (10×1=10); 10 min		
23 June 2025 (Monday)	Math (M-16); Chapter-03	Physics (P-16); Chapter-03	Daily Live Exam (B-16) MCQ (10×1=10); 10 min		
25 Julie 2025 (Monday)			Daily Live Exam (C-16) MCQ (10×1=10); 10 min		
24 June 2025 (Tuesday)	H.Math (HM-15); Chapter-09	Physics (P-17); Chapter-04	Daily Live Exam (M-16) MCQ (10×1=10); 10 min		
24 Julie 2023 (1 de3ddy)			Daily Live Exam (P-16) MCQ (10×1=10); 10 min		
25 1 2025 (44)	Biology (B-17); Chapter-11	Chemistry (C-17); Chapter-06	Daily Live Exam (HM-15) MCQ (10×1=10); 10 min Daily Live Exam (P-17) MCQ (10×1=10); 10 min		
25 June 2025 (Wednesday)		Chemistry (C-17), Chapter-00			
2C luga 2025 (Thursday)	H.Math (HM-16); Chapter-09	ICT (ICT-07); Chapter-08	Daily Live Exam (B-17) MCQ (10×1=10); 10 min		
26 June 2025 (Thursday)			Daily Live Exam (C-17) MCQ ($10\times1=10$); 10 min		
27 June 2025 (Friday) Chapter Wise Exam-H.Math-Chapter-02 (Algebraic Expression) MCQ (10×1=10); 10 min & CQ/ Written 30 marks; 1hr					
	Math (M-17); Chapter-07	ICT (ICT-08); Chapter-08	Daily Live Exam (HM-16) MCQ (10×1=10); 10 min		
28 June 2025 (Saturday)		1C1 (1C1-06), Chapter-06	Daily Live Exam (ICT-07) MCQ (10 \times 1=10); 10 min		
	Chapter Wise Exam-Biology-Chapter-03 (Cell Division) MCQ (10×1=10); 10 min & CQ/ Written 30 marks; 1hr				
3 rd 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.

Class 10 Academic Program 2025 [Online] Syllabus

Physics Physic			
Chapter	Chapter	Chapter	
	P-09	Inertia and Concept of Force: Newton's First Law, Inertia, Force	
	P-10	Nature of Fundamental Force, Gravitational Force, Electromagnetic Force, Weak Nuclear Force or Weak force, Strong Nuclear Force, Balanced and Unbalanced Forces, Momentum	
	P-11	Collision, Conservation of Momentum and Energy, Safe Journey: Velocity and Motion	
	P-12	Effect of Force on Motion: Newton's Second Law	
Chapter-03	P-13	Effect of Force on Motion: Newton's Second Law & Gravitational Force	
(Force)	P-14	Mathematical problems	
	P-15	Newton's Third Law	
	P-16	Frictional Force, Types of Friction (Static Friction, Kinetic Friction, Rolling Friction), Effects of Friction on Motion (Tyre's Surface, Smoothness off road, Controlling Motion and Breaking Force Increase and Decrease of Friction, Friction: An essential hazard, Mathematical problems	
Chapter-04 (Work, Power and Energy)	P-17	Work, Energy	

Chemistry			
Chapter	Chapter	r Chapter	
Chapter-04	C-09	The Special Names of Elements Present in Various Groups (Alkali Metals, Alkaline Earth Metals, Coin Metals, Halogen Group, Inert Gas, Transition Elements)	
(Periodic Table)	C-10	Advantages of the Periodic Table, Element in the Same Group in the Periodic Table Show similar Chemical Properties, Lime Water Test	
Chapter-05 (Chemical Bond-Partial)	C-11	Valence Electrons, Valency, Radicals and Their Valencies, Chemical Formula of Compounds, Molecular Formula and Structural Formula, Octet and Duet Rules	
	C-12	Inert Gases and their Stability, Chemical Bonds and the Causes of their Formation, Cations and Anions	
	C-13	Ionic Bond or Electrovalent <mark>Bond</mark> , Covalent Bonds, Revision	
	C-14	Characteristics of Ionic and Covalent Bonds (Melting Point and Boiling Point, Solubility, Electrical Conductivity)	
Chapter-06	C-15	Mole, Avogadro's nu <mark>mber, Mo</mark> lar Volume of Gas, Mole and Molecular Formula	
(Concept of Mole and Chemical Counting)	C-16	Molar Soluti <mark>on</mark> & M <mark>olarity, M</mark> athematical problems	
	C-17	The Percentage Composition of Elements in Compounds, Percent Composition and Empirical Formula	

Biology				
Chapter	Chapter	Chapter		
Chapter-03	B-09	Ce <mark>ll Division and its</mark> Classifications, Mitosis, Stages of Mitosis		
(Cell Division)	B-10	Si <mark>gn</mark> ificance of mitosis, Meiosis, Significance of Meiosis		
Chapter-04 (Bioenergetics)	B-11	Bioenergetics, The role and Structure of ATP, Photosynthesis, The Process of Photosynthesis (Light dependent phase, Light independent phase or dark phase)		
	B-12	Calvin cycle, Hatch and Slack cycle or C4 cycle, Role of Chlorophyll in Photosynthesis, Role of Light in Photosynthesis, Factors affecting photosynthesis, Importance of photosynthesis in living world		
(eve eve george,	B-13	Re <mark>spiration, Type of r</mark> espiration, Respiratory Factors (Aerobic respiration)		
	B-14	Respiratory Factors (Anaerobic respiration), Factors affecting respiration, Significance of respiration		
Chapter-11 (Reproduction in organism-Partial)	B-15	Concept of reprod <mark>uc</mark> tion in organism and its significance, Plant Reproduction (Reproductive organ: Flower, Different parts of a flower)		
	B-16	Inflorescence, Pollination, Medium of Pollination		
	B-17	Microsporogenesis, Megasporogenesis		

Mathematics Mathematics			
Chapter	Chapter	Chapter	
	M-09	Factorization, Some techniques for determining the Factor, Work, Exercise- 3.3 (1-15)	
	M-10	Exercise- 3.3 (16-25)	
	M-11	Exercise -3.3 (26-31), Concept of Remainder Theorem, Concept of Factor Theorem, Example, Work	
a. . a.	M-12	Exercise -3.4 (1-16)	
Chapter-03 (Algebraic Expressions)	M-13	Forming and applying algebraic formulae solving real life problems (Related to Payable or Attainable, Related to Time and Work, Related to Time and Distance) affairs, Exercise – 3.5 (14-19)	
	M-14	Forming and applying algebraic formulae solving real life problems (Related to pipe and water tank, Related to profit and loss) affairs, Exercise – 3.5 (20-25)	
	M-15	Algebraic formula formation (Related to investment and profit), Exercise -3.5 (26-33)	
	M-16	Exercise – 3.5 (34-38)	
Chapter-07 (Practical Geometry)	M-17	Construction (1, 2, 3) Exercise -7.1 (1, 2)	

Higher mathematics			
Chapter	Chapter	Chapter	
Chapter-02	HM-05	Exercise-2 (12,13), Partial Fractions, Example (23-29), Work	
(Algebraic Expression)	HM-06	Exercises-2 (11,14)	
	1100 44	Sign of trigonometric ratios in different quadrants , Trigonometric Ratios	
	HM-11	Exercise -8.2 (1-6)	
Chapter-08 (Trigonometry-Partial)	HM-12	Exercise -8.2 (7-13), Example, Ex <mark>e</mark> rcise -8.3 (10, 12)	
	HM-13	Trigonometric ratios of many angles, Exercise -8.3 (7-9)	
	HM-14	Exercise -8.3 (11, 13-16)	
Chapter-09		Rational and Irrational Exponents, Laws of Exponents, Explanation of the Root { Proof of formula	
(Exponential and	HM-15	(7)}, Rational Fractional Exponents, Conditions, Exercise -9.1 Example (9-12)	
Logarithmic Function)	HM-16	Exercise - <mark>9.1,</mark> Exam <mark>ple (13,14</mark> ,15),Work	

ICT			
Chapter	Chapter	Chapter	
Chapter-04	ICT-05	My Wri <mark>ting on Word</mark> Processor	
(My Writings and Accounts)	ICT-06	Spreadsheet and My Accounts Analysis of Spreadsheet	
Chapter-05 (Multimedia and Graphics)	ICT-07	Concept of Multimedia, Media of Multimedia, Presentation Software, Opening Power Point Programme and Creating Slides, Saving Presentation, Adding New Slide, Display Slides in Presentation, Adding or Changing Background to the Slides, Insert Picture in Slide, Inserting Transition into Slide, Applying Transition Separately in Text, Appling Sound to Transition, Add Video to the Slide	
	ICT-08	Graphics (Importance of Graphics, To open Photoshop program, To prepare new file in photoshop program), The Toolbox of Photoshop and Palette Distinction, Selection of Tools and Acquaintance of Move Tools	

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