Class 10 Academic Program 2025

[Online]

Class & Exam Routine-02

Data (Davi	Live Class	1 June Brown	Online: 9.00am-11.00pm	
Date & Day	English Version - 3.30pm	Live Exam	Offline: 9.00am-5.00pm	
16 February 2025 (Sunday)	Live Class H.Math (HM-11+12); Chapter-08	Daily Live Exam	(B-11+12) MCQ (10×1=10); 10 min	
17 February 2025 (Monday)	Live Class Chemistry (C-11+12); Chapter -05	Daily Live Exam	n (HM-11+12) MCQ (10×1=10); 10 min	
18 February 2025 (Tuesday)	Live Class Math (M-11+12); Chapter -03	Daily Live Exam	n <mark>(C-11+12) MCQ</mark> (10×1=10); 10 min	
19 February 2025 (Wednesday)	Live Class Physics (P-13+ <mark>14); Chap</mark> ter -03	Daily Live Exam	n (M-11+12) MCQ (10×1=10); 10 min	
20 February 2025 (Thursday)	Live Class Biology (B-13 <mark>+14); Chap</mark> ter -04	Daily Live Exam	n (P-13+14) MCQ (10×1=10); 10 min	
22 February 2025 (Seturday)	Live Class ICT (ICT-03+0 <mark>4); Chap</mark> ter -02	Daily Live Exam	n (ICT-01+02) MCQ (10×1=10); 10 min	
22 February 2025 (Saturday)	Chapter Wise Exam-Chemistry-Chapter-04 (Periodic Table) MCQ (10×1=10); 10 min & CQ/ Written 30 marks; 1hr			
23 February 2025 (Sunday)	Live Class H.Math (HM-13+14); Chapter-08	Daily Live Exam	n (B-13+14) MCQ (10×1=10); 10 min	
24 February 2025 (Monday)	Live Class Chemistry (C-13+14); Chapter -05	Daily Live Exam	n (HM-13+14) MCQ (10×1=10); 10 min	
25 February 2025 (Tuesday)	Live Class Math (M-13+14); Chapter -03	Daily Live Exam	n <mark>(C-13+14) MCQ</mark> (10×1=10); 10 min	
26 February 2025 (Wednesday)	Live Cla<mark>ss</mark> Physics (P-15+16); Chapter -03	Daily Live Exam	n (M-13+14) MCQ (10×1=10); 10 min	
27 February 2025 (Thursday)	Live Class Biology (B-15+16); Chapter -11	Daily Live Exam (P-15+16) MCQ (10×1=10); 10 min		
28 February 2025 (Friday)	Chapter Wise Exam-Biology-Chapter-04 (Bioenergetics) M	ICQ (10×1=10); 10 m	nin & CQ/ Written 30 marks; 1hr	
01 March 2025 (Saturday)	Chapter Wise Exam-H.Math-Chapter-08 (Trigonometry - Parti	al) MCQ (10×1=10);	10 min & CQ/ Written 30 marks; 1hr	
02 March 2025 (Sunday)	Live Class H.Math (HM-15+16); Chapter -09	Daily Live Exam	n (B-15+16) MCQ (10×1=10); 10 min	
03 March 2025 (Monday)	Live Class Chemistry (C-15+16); Chapter -06	Daily Live Exam	n (HM-15+16) MCQ (10×1=10); 10 min	
04 March 2025 (Tuesday)	Live Class Math (M-15+16); Chapter -03	Daily Live Exam	n (C-15+16) MCQ (10×1=10); 10 min	
05 March 2025 (Wednesday)	Live Class Physics (P-17+18); Chapter -04	Daily Live Exam (M-15+16) MCQ (10×1=10); 10 min		
06 March 2025 (Thursday)	Live Class Biology (B-17+18); Chapter -11			
07 March 2025 (Friday)	Chapter Wise Exam- Chemistry-Chapter-05 (Chemical Bond-F	Partial) MCQ (10×1=1	0); 10 min & CQ/ Written 30 marks; 1hr	
08 March 2025 (Saturday)	Chapter Wise Exam-ICT-Chapter-02 (Computer Maintenance and	Cyber Security) MCQ	(15×1=15); 15 min & Written 10 marks 15 min	
09 March 2025 (Sunday)	Live Class H.Math (HM-17+18); Chapter -09	Daily Live Exam	n (B-17+18) MCQ (10×1=10); 10 min	
10 March 2025 (Monday)	Live Clas <mark>s</mark> Chemistry (C-17+18); Chapter -06	Daily Live Exam	n (HM-17+18) MCQ (10×1=10); 10 min	
11 March 2025 (Tuesday)	Live Class Math (M-17+18); Chapter -07	Daily Live Exam (C-17+18) MCQ (10×1=10); 10 min		
12 March 2025 (Wednesday)	Live Class Physics (P-19+20); Chapter -04	Daily Live Exam (M-17+18) MCQ (10×1=10); 10 min		
13 March 2025 (Thursday)	Live Class Biology (B-19+20); Chapter -12	Daily Live Exam (P-19+20) MCQ (10×1=10); 10 min		
14 March 2025 (Friday)	Chapter Wise Exam-Math-Chapter-03 (Algebraic Expressio	ns) MCQ (10×1=10);	10 min & CQ/ Written 30 marks; 1hr	
15 March 2025 (Saturday)	Chapter Wise Exam- Physics-Chapter-03 (Force) MCQ (10>	<1=10); 10 min & CQ	/ Written 30 marks; 1hr	
16 March 2025 (Sunday)	Live Class H.Math (HM-19+20); Chapter -09	Daily Live Exam	(B-19+20) MCQ (10×1=10); 10 min	
17 March 2025 (Monday)	Live Class Chemistry (C-19+20); Chapter -06	Daily Live Exam	(HM-19+20) MCQ (10×1=10); 10 min	
18 March 2025 (Tuesday)	Live Class Math (M-19+20); Chapter -07	Daily Live Exam	(C-19+20) MCQ (10×1=10); 10 min	
19 March 2025 (Wednesday)	Live Class Physics (P-21+22); Chapter -04			
20 March 2025 (Thursday)	Live Class Biology (B-21+22); Chapter -12	Daily Live Exam	(P-21+22) MCQ (10×1=10); 10 min	
21 March 2025 (Friday)	Chapter Wise Exam- Biology–Chapter-11 (Reproduction in organis	•	• • •	
22 March 2025 (Saturday)	Chapter Wise Exam- Chemistry-Chapter-06 (Concept of Mole and Cher	mical Counting) MCQ (1	0×1=10); 10 min & CQ/ Written 30 marks; 1hr	
23 March 2025 (Sunday)	Live Class H.Math (HM-21+22); Chapter -09	Daily Live Exam	n (B-21+22) MCQ (10×1=10); 10 min	
24 March 2025 (Monday)	Live Class Chemistry (C-21+22); Chapter -07 Daily Live Exam (HM-21+22) MCQ (10×1=10); 10		• • •	
25 March 2025 (Tuesday)	Live Class ICT (ICT-05+06); Chapter -04		(C-21+22) MCQ (10×1=10); 10 min	
	ch to 05 April, 2025) All Classes and examinations will l	·	• • •	

rd Part Routine Upcoming.....

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** 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			
Chapter	Lecture	Content	
	P-13	Effect of F <mark>orc</mark> e on <mark>Motion:</mark> Newton's Second Law & Gravitational Force	
	P-14	Mathem <mark>atica</mark> l prob <mark>lems</mark>	
Chapter-03	P-15	Newton <mark>'s Thir</mark> d Law	
(Force)	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	
	P-17	Work, Energy	
	P-18	D <mark>iff</mark> eren <mark>t forms of ene</mark> rgy, Kinetic Energy, Potential Energy	
Chapter-04 (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 mass and energy, Mathematical problems	
	P-21	Power, Efficiency	
	P-22	Mathematical problems	

Chemistry			
Chapter	Lecture	Content	
Chapter-05	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	
(Chemical Bond-Partial)	C-13	Ionic Bond or Electrovalent Bond, Covalent Bonds, Revision	
	C-14	Characteristics of Ionic and Covalent Bonds (Melting Point and Boiling Point, Solubility, Electrical Conductivity)	
	C-15	Mole, Avogadro's number, Molar Volume of Gas, Mole and Molecular Formula	
	C-16	Molar Solution & Molarity, Mathematical problems	
Chapter-06 (Concept of Mole and Chemical Counting)	C-17	The Percentage Composition of Elements in Compounds, Percent Composition and Empirical Formula	
	C-18	Determining the Molecular Formula of a Compound from Percent Composition	
	C-19	Chemical Reactions and Chemical Equations, Balancing Chemical Equations.	
	C-20	Mole and Chemical Equation, Calculation of the Percentage of Yield, Limiting Reactant.	
Chapter-07 (Chemical Reactions)	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	

Biology				
Chapter	Lecture	Content		
Chapter-04	B-13	Respiration, Type of respiration, Respiratory Factors (Aerobic respiration)		
(Bioenergetics)	B-14	Respiratory Factors (Anaerobic respiration), Factors affecting respiration, Significance of respiration		
Chapter-11	B-15	Concept of reproduction in organism and its significance, Plant Reproduction (Reproductive organ: Flower, Different parts o <mark>f</mark> a flower)		
(Reproduction in	B-16	Inflorescence, Pollination, Medium of Pollination		
organism-Partial)	B-17	Microsporogenesis, Megasporogenesis		
	B-18	Fertilization, Developm <mark>ent of n</mark> ew sporophyte, Origin of fruits		
Chapter-12	B-19	Heredity in organis <mark>m, Comp</mark> onents carrying (heredity materials) behavioural features to the offspring from gen <mark>eration to</mark> generation, Chromosome, DNA		
(Heredity in Organisms	B-20	RNA, Gene, DNA re <mark>plication</mark>		
and Biological Evolution)	B-21	DNA Test <mark>, De</mark> termi <mark>nation of</mark> human sex		
	B-22	Genetic disorder (Colour blind or Colour blindness, Thalassemia)		

Mathematics				
Chapter	Lecture	Content		
	M-11	Exercise -3.3 (26-31), Concept of Remainder Theorem, Concept of Factor Theorem, Example, Work		
Chapter-03 (Algebraic Expressions)	M-12	E <mark>xer</mark> cise -3.4 (1-16)		
	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	F <mark>orming and applying algebraic f</mark> ormulae solving real life problems (Related to pipe and water ta <mark>nk, Related to pro</mark> fit 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)		
	M-17	Construction (1, 2, 3 <mark>) E</mark> xercise <mark>-7.</mark> 1 (1, 2)		
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)		

Higher mathematics				
Chapter	Lecture	Content		
Chapter 00	HM-11	Sign of trigonometric ratios in different quadrants , Trigonometric Ratios Exercise -8.2 (1-6)		
Chapter-08	HM-12	Exercise -8.2 (7-13), Example, Exercise -8.3 (10, 12)		
(Trigonometry - Partial)	HM-13	Trigonometric ratios of many angles, Exercise -8.3 (7-9)		
	HM-14	Exercise -8.3 (11, 13-16)		
	HM-15	Rational and Irrational Exponents, Laws of Exponents, Explanation of the Root { Proof of formula (7)}, Rational Fractional Exponents, Conditions, Exercise -9.1 Example (9-12)		
	HM-16	Exercise -9.1, Example (13,14,15),Work		
Chapter-09	HM-17	Exercise -9.1 (1-6, 8)		
(Exponential and	HM-18	Example (16, 17), Exercise -9.1 (7, 9)		
Logarithmic Function)	HM-19	Example (18-29), 223 pages of work		
	HM-20	Exercise -9.2 (1, 2, 3, 4, 5 of 7,6)		
	HM-21	Exercise -9.2 (6, 7, 8 of 7), Example (31, 33), Exercise -9.2 (10, 11, 12)		
	HM-22	Logarithm and Absolute Value, Function graph, Exercise -9.2 (8, 9, 13, 14, 15)		

іст			
Chapter	Lecture	Content	
Chapter-02 (Computer Maintenance and Cyber Security)	ICT-03	The Strategies for Security over the Internet, Two Factor Authentication (2FA), Internet Addiction Disorder (IAD), Addiction to Computer Games, Addiction to Social Networking Site, The Way out of Addiction	
	ICT-04	Piracy, The Urgency of Copyright Law, Right to Information and Security, General Troubleshooting, Some Commo <mark>n</mark> Desktop Computer Problems and Solutions	
Chapter-04 (My Writings and Accounts)	ICT-05	My Writing on Word Processor	
	ICT-06	Spreadsheet and My Accounts Analysis of Spreadsheet	

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 (Green Road)-01713-236710, Farmgate (Malek Tower)-01713-236711, Shantinagar-01713-236703, Malibagh-01713-236702 Motijheel-01713-236908, Basabo-01713-236722, Banshri-01713-236723, Laxmibazar-01713-236720, Jatrabari-01713-236719, Dania-01713-236718 Savar-01713-236721, Gazipur-01713-236746, Narayanganj-01713-236717, Konapara-01713-236757, Tongi-01713-236759, Bakshibazar-01713-236712 Khilgaon-01713-236768.

Branches outside Dhaka: Mymensingh (Natun Bazar)-01713-236716, Mymensingh (KB)-01713-236769, Kishoreganj-01713-236739 Netrokona- 01713-236767, Jamalpur-01713-236740, Sherpur-01713-236749, Tangail-01713-236737, Sirajganj-01713-236742, Bogura-01713-236727 Gaibandha-01713-236755, Rangpur (Medical Mor)-01713-236726, Rangpur (Khamar Mor)-01713-236783, Kurigram-01713-236753, Lalmonirhat-01713-236777 Saidpur-01713-236741, Dinajpur-01713-236733, Thakurgaon-01713-236748, Panchagarh-01713-236778, Joypurhat-01713-236754, Naogaon-01713-236756 Chapainawabganj-01713-236747, Rajshahi-01713-236713, Natore-01713-236751, Pabna-01713-236736, Kushtia-01713-236735, Meherpur-01313-3688670 Chuadanga-01713236764, Jhenaidah-01713-23676, Magura-01713-236752, Jashore-01713-236731, Narail-01713-236788, Khulna- 01713-236715 Satkhira- 01713-236750, Pirajpur-01713-23676, Magura-01713-236751, Barishal-01713-236730, Patukhali-01713-236784, Shariatpur-01713-236782 Gopalganj-01713-236760, Faridpur-01713-236732, Rajbari-01713-236786, Manikganj-01713-236730, Patukhali-01713-236784, Shariatpur-01713-236783 Narsingdi-01713-236738, Cumilla-01713-236728, Chandpur-01713-236765, Noakhali-01713-236745, Feni-01713-236744, Cox's Bazar-01713-236766 Chittagong (Chawkbazar)-01713-236714, Chittagong (Halisahar)-01713-236758, Sylhet-01713-236729, Habiganj-01713-236773, Moulvibazar-01713-236788 Sunamganj-01713-236779.