Class Nine Academic Program 2025 (Online)

Class & Exam Routine Part- 01

Data C Davi	Live Class	Live France	Online: 9:00am to 11:00pm	
Date & Day	(English Version: 3:30pm)	Live Exam	Offline: 9:00am to 5:00pm	
12 January 2025 (Sunday)	Live Class (C-03+04); Chemistry: Chapter- 02	Basic Introductory Exam		
13 January 2025 (Monday)	Live Class (HM-01+02); H.Math: Chapter- 01	Daily Live Exam (C-03+04) MCQ (10×1=10); 10 min.		
14 January 2025 (Tuesday)	Live Class (M-09+10); Math: Chapter- 03	Daily Live Exam (HM-01+02) MCQ (10×1=10); 10 min.		
15 January 2025 (Wednesday)	Live Class (B-03+04); Biology: Chapter- 02	Daily Live Exam (M-09+10) MCQ (10×1=10); 10 min.		
16 January 2025 (Thursday)	Live Class (P-03+04); Physics: Chapter- 02	Daily Live Exam	n (B-03+04) MCQ (10×1=10); 10 min.	
19 January 2025 (Sunday)	Live Class (C-05+06); Chemistry: Chapter- 02	Daily Live Exam	n (P-03+04) MCQ (10×1=10); 10 min.	
20 January 2025 (Monday)	Live Class (HM-03+04); H.Math: Chapter- 01	Daily Live Exam	n (C-05+06) MCQ (10×1=10); 10 min.	
21 January 2025 (Tuesday)	Live Class (M-11+12); Math: Chapter- 03	Daily Live Exan	n (HM-03+04) MCQ (10×1=10); 10 min.	
22 January 2025 (Wednesday)	Live Class (B-05+06); Biology: Chapter- 02	Daily Live Exan	n (M-11+12) MCQ (10×1=10); 10 min.	
23 January 2025 (Thursday)	Live Class (P-05+06); Physics: Chapter- 02	Daily Live Exam	n (B-05+06) MCQ (10×1=10); 10 min.	
25 January 2025 (Saturda	y) Chapter Wise Exam: Chemistry- Chapter- 02 (States o	f Matter) MCQ (10>	c1=10); 10 min & CQ/ Written (30 marks); 55 min.	
26 January 2025 (Sunday)	Live Class (C-0 <mark>7+08); Chemistry: C</mark> hapter- 03	Daily Live Exan	n (P-05+06) MCQ (10×1=10); 10 min.	
27 January 2025 (Monday)	Live Class (HM <mark>-05+06); H.Math: Chapt</mark> er- 01	Daily Live Exam	n <mark>(C-07+08) MCQ</mark> (10×1=10); 10 min.	
28 January 2025 (Tuesday)	Live Class (M- <mark>13+14</mark>); Math: Chapter- 03	Daily Live Exan	n (HM-05+06) MCQ (10×1=10); 10 min.	
29 January 2025 (Wednesday)	Live Class (B- <mark>07+08);</mark> Biology: Chapter- 02	Daily Live Exam	n (M-13+14) MCQ (10×1=10); 10 min.	
30 January 2025 (Thursday)	Live Class (P- <mark>07+08); Ph</mark> ysics: Chapter- 02	Daily Live Exam	n (B-07+08) MCQ (10×1=10); 10 min.	
02 February 2025 (Sunday)	Live Class (C-09+10); Chemistry: Chapter- 03	Daily Live Exam (P-07+08) MCQ (10×1=10); 10 min.		
03 February 2025 (Monday)	Live Class (HM-07+08); H.Math: Chapter- 01	Daily Live Exam	n (C-09+10) MCQ (10×1=10); 10 min.	
04 February 2025 (Tuesday)	Live Class (M-15+16); Math: Chapter- 03	Daily Live Exam (HM-07+08) MCQ (10×1=10); 10 min.		
05 February 2025 (Wednesday)	Live Class (B-09+10); Biology: Chapter- 02	Daily Live Exam	n (M-15+16) MCQ (10×1=10); 10 min.	
06 February 2025 (Thursday)	Live Class (P-09+10); Physics: Chapter- 02	Daily Live Exam	n (B-09+10) MCQ (10×1=10); 10 min.	
07 February 2025 (Frida	y) Chapter Wise Exam: H.Math- Chapter- 01 (Set and Fu	nction) MCQ (10×1=	10); 10 min & CQ/ Written (30 marks); 55 min.	
08 February 2025 (Saturda	y) Chapter Wise Exam: Math- Chapter- 03 (Algebraic Ex	pression) MCQ (10	×1=10); 10 min & CQ/ Written (30 marks); 55 min.	
09 February 2025 (Sunday)	Live Class (C-11+12); Chemistry: Chapter- 03	Daily Live Exan	n <mark>(P-09+10) MCQ</mark> (10×1=10); 10 min.	
10 February 2025 (Monday)	Live Class (HM-09+10); H.Math: Chapter- 02 Daily Live Exam (C-11+12) MCQ (10×1=10); 10 min.		n <mark>(C-11+12) MCQ</mark> (10×1=10); 10 min.	
11 February 2025 (Tuesday)	Live Class (M-01+02); Math: Chapter- 01	Daily Live Exam (HM-09+10) MCQ (10×1=10); 10 min.		
12 February 2025 (Wednesday)	Live Class (B-01+02); Biology: Chapter- 01	Daily Live Exam (M-01+02) MCQ (10×1=10); 10 min.		
13 February 2025 (Thursday)	Live Class (P-01+02); Physics: Chapter- 01	Daily Live Exam	n <mark>(B-01+02) MCQ</mark> (10×1=10); 10 min.	
14 February 2025 (Friday) Chap	ter Wise Exam: Biology- Chapter- 02 (Cells and Tissues	of Organisms) MC(Q (10×1=10); 10 min & CQ/ Written (30 marks); 55 min.	
15 February 2025 (Sa	turday) Chapter Wise Exam: Physics- Chapter- 02 (Moti	on) MCQ (10×1=10);	10 min & CQ/ Written (30 marks); 55 min.	
16 February 2025 (Sunday)	Live Class (C-01+02); Chemistry: Chapter- 01	Daily Live Exan	n <mark>(P-01+02) MCQ</mark> (10×1=10); 10 min.	
17 February 2025 (Monday)	Live Class (HM-11+12); H.Math: Chapter- 02	Daily Live Exam	n <mark>(C-01+02) MCQ</mark> (10×1=10); 10 min.	
18 February 2025 (Tuesday)	Live Class (M-03+04); Math: Chapter- 01	Daily Live Exam	n <mark>(HM-11+12) MCQ</mark> (10×1=10); 10 min.	
19 February 2025 (Wednesday)	Live Class (B-11+12); Biology: Chapter- 03	Daily Live Exan	n <mark>(M-03+04) MCQ</mark> (10×1=10); 10 min.	
20 February 2025 (Thursday)	Live Class (P-11+12); Physics: Chapter- 03	Daily Live Exan	n <mark>(B-11+12) MCQ</mark> (10×1=10); 10 min.	
	exams will be closed on 21 February 2025 (Friday) on th			
• •	day) Chapter Wise Exam: Biology- Chapter- 01 (Lessons	1	<u> </u>	
23 February 2025 (Sunday)	Live Class (C-13+14); Chemistry: Chapter- 04	Daily Live Exam (P-11+12) MCQ (10×1=10); 10 min.		
24 February 2025 (Monday)	Live Class (HM-13+14); H.Math: Chapter- 02	Daily Live Exam (C-13+14) MCQ (10×1=10); 10 min.		
25 February 2025 (Tuesday)	Live Class (M-05+06); Math: Chapter- 02	Daily Live Exam (HM-13+14) MCQ (10×1=10); 10 min.		
26 February 2025 (Wednesday)	Live Class (B-13+14); Biology: Chapter- 04	Daily Live Exam (M-05+06) MCQ (10×1=10); 10 min.		
27 February 2025 (Thursday)	Live Class (P-13+14); Physics: Chapter- 03	Daily Live Exan	n <mark>(B-13+14) MCQ</mark> (10×1=10); 10 min.	

28 February 2025 (Friday) Chapter Wise Exam: Physics- Chapter- 01 (Physical Quantities and Their Measurements) MCQ (10×1=10); 10 min & CQ/ Written (30 marks); 55min.

01 March 2025 (Saturday) Chapter Wise Exam: Chemistry- Chapter- 03 (Structure of Matter) MCQ (10×1=10); 10 min & CQ/ Written (30 marks); 55 min.

Next Class & Exam Routine (Part-02) will be published in...

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.
- However, for more practice, students can participate in the Practice Exam of the same syllabus multiple times.
- Use the Past Class option to view recorded videos and PDFs of daily classes.
- 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 (https://www.facebook.com/groups/class6789.udvashunmesh) to get all information in time.

<u>Physics</u>			
<u>Chapter</u>	<u>Lecture</u>	<u>Syllabus</u>	
	P-03	Rest and Motion, Different Types of Motion (Linear Motion, Circular Motion, Translational Motion, Periodic Motion, Simple Harmonic Motion)	
	P-04	Scalars and V <mark>ector</mark> s Qua <mark>ntities, Di</mark> stance and Displacement	
Chapter-02	P-05	Speed and V <mark>elocity,</mark> Accel <mark>eration a</mark> nd Deceleration or Retardation	
Chapter-02 (Motion)	P-06	Equations of Motion	
(Motion)	P-07	Laws of Fa <mark>lling Bodies</mark>	
	P-08	Graph related problem	
	P-09	Math <mark>e</mark> matical problems	
	P-10	Math <mark>em</mark> atical problems	
<u>Chapter-01</u> (Physical Quantities and	P-01	Physics, Scope of Physics, Development of Physics, Initial Stage, Rising Stage of Science, Introduction to Modern Physics, Contemporary Physics, Contributions of Jagadish Chandra Bose, Objectives of Physics, Unfold the Mystery of Nature, To Know the Laws of Nature, Development of Technology Using the Laws of Nature,	
Their Measurements)	P-02	Physical Quantities and Their Measurements, Units of Measurements, Prefix, Dimension, Scientific Symbols and Notations, Measuring Instruments, Scale or Ruler, Balance, Stop Watch, Error and Accuracy.	
	P-11	Inertia and Concept of Force: Newton's First Law, Inertia, Force	
<u>Chapter-03</u> (Force)	P-12	Nature of Fundamental Force, Gravitational Force, Electromagnetic Force, Weak Nuclear Force or Weak force, Strong Nuclear Force, Balanced and Unbalanced Forces, Momentum	
(Force)	P-13	Effect of Force on Motion: Newton's Second Law.	
	P-14	Gravitational Force & Mathematical problems.	

<u>Chemistry</u>				
<u>Chapter</u>	<u>Lecture</u>	<u>Syllabus</u>		
	C-03	Matter & States of matter, *Intermolecular force & energy, atomic mass (chart) + molecular mass		
Chapter-2	C-04	Kinetic theory of particles & *postulates of kinetic theory, Diffusion, Effusion		
(States of Matter)	C-05	Burning of a candle & the three states of wax, Melting & Boiling, Distillation & Sublimation, Graph of applying heat & mathematical explanation		
	C-06	Heating & cooling curve due to application of heat, Sublimation curve, Diffusion, Effusion (Revision)		
	C-07	Elements and Compounds, Atoms and Molecules, Symbols of Elements, Formula, The fundamental particles of an atom, Atomic Number, Mass Number		
	C-08	Atomic Model, Rutherford's Atomic Model, Limitations of Rutherford's Model		
	C-09	Bohr's Atomic Model, Success and Limitations of Bohr's Model		
<u>Chapter-3</u> (Structure of Matter)	C-10	Orbital Electronic Configuration of Atoms, Concept of Energy Sublevel, The Principles of Electronic Configuration in Atoms, Example		
	C-11	The Principles of Electronic Configuration in Atoms (Revision), Some Exceptions in Electronic Configuration		
	C-12	Isotopes, Atomic Mass or Relative Atomic Mass, Determining the Average Relative Mass of an Element from Percentage of Isotope, Getting the Relative Molecular Mass from Relative Atomic Mass, Radioactive Isotopes and Their Uses, Medical Science, Agriculture Sector, Generation of Electricity, Impact of Radioactive Isotope		

Chapter-1 (Concepts of Chemistry)	C-01	Introduction to chemistry, the scopes of chemistry, Relationship between chemistry & other branches of science, the importance of studying chemistry		
	C-02	The process of research in chemistry, Steps in research in chemistry, Safety measures in chemistry laboratory and in use of chemicals		
<u> </u>	C-13	Background of Periodic Table, Characteristics of the Periodic Table.		
Chapter-4		Determination of the Position of Elements in the Periodic Table from their Electronic Configuration, Electronic		
(Periodic Table)	C-14	Configurations of Elements are the Main Basis of the Periodic Table Some Exceptions in the Periodic Table.		
		<u>Math</u>		
<u>Chapter</u>	<u>Lecture</u>	<u>Syllabus</u>		
	M-09	Algebraic Expressions, Algebraic For <mark>mul</mark> ae, Examples of 3.1, Exercises – 3.1 (1, 2).		
	M-10	Exercise 3.1 (3-15).		
	M-11	Formula of Cubes, Corollary, Works, Exercises - 3.2 (1, 2).		
<u>Chapter-03</u> (Algebraic Expression)	M-12	Exercise – 3.2 (3-15).		
	M-13	Reducing Fractions, Fractions with Common Denominators, resolving into factors, Techniques for determining		
	M-14	factors, work, Exercise-3.3 (1-15) Exercise-3.3 (16-25).		
	M-15	Exercise-3.3 (26-31), concept of remainder theorem, concept of factorization theorem, example, Work, Addition and subtraction of algebraic fractions and equation.		
	M-16	Exercise-3.4 (1-16).		
	M-01	Classification of Real Numbers, Proof of Irrational Numbers, Decimal Fractions, Exercise-1 (9, 10, 20).		
<u>Chapter-01</u> (Real Numbers)	M-02	Repeating Decimals, Conversion into Common Fractions, Addition and Subtraction of repeated Decimal Fractions, Exercise-1 (12-16).		
	M-03	Multiplication, division of repeating decimal fractions, Exercise-1 (17, 18, 23).		
	M-04	Squ <mark>are Roots, Inf</mark> inite Dec <mark>imal Fractions</mark> , Exercise-1 (11, 19, 21, 22).		
		Set, Methods for expressing sets, All definitions and examples (Finite Set, Infinite Set, Empty Set, Subset, Proper		
Chapter-02	M-05	Subse <mark>t, Equivalent Set, Di</mark> fference of Sets, Power Set, Universal Set, Complement of a Set, Union of Sets,		
(Sets and Functions)		Intersection of Sets, Disjoint Set), Exercises - 2.1 (1-6)		
	M-06	Ordered Pair, Cartes <mark>ian Prod</mark> uct, Ve <mark>nn di</mark> agram, Exercises - 2.1 (7-12)		

H. Math			
<u>Chapter</u>	<u>Lecture</u>	<u>Syllabus</u>	
	HM-01	Sets, Different Types of Sets (Universal Set, Subsets, Empty Set, Equality of Sets, Proper subset, Difference of set,	
		Complementary set, Power set), Union of sets, Proposition-9, Exercise 1.1 (7, 8, 9, 14, 15).	
	HM-02	Venn Diagram, Exercise 1.1 (16-25, 27).	
	HM-03	Disjoint set, De Morgan's Law(Proposition-1), Cartesian Product Set, One-One Correspondence, Equivalent Set,	
Chapter-01		Finite and infinite sets. Exercises- 1.1 (10, 11, 12,13)	
(Set and Function)	HM-04	Proposition-3, Practice-1.1 (26, 28, 29, 30).	
	HM-05	Relations, functions (difference between relations and functions), Ordered Pairs, Domain, Range, Concepts of Co-	
		domain, solving problems related to Ordered Pairs, Exercise-1.2 (1-4, 6-9).	
	HM-06	Concept of One- One functions, Concept of Onto functions, Inverse functions, Exercises- 1.2 (5, 10, 11, 12).	
	HM-07	Quadratic Functions, Graphs of Relations and Functions, Graphs of Circles, Exercise-1.2 (13, 14).	
	HM-08	Exercise-1.2 (15, 16, 17), Activity.	
	HM-09	Variables, Constant, Polynomials, Polynomials of One, Two and Three Variables, Cyclic, Symmetric and Homogenous	
	1111 05	Expressions, Activity on Page-40, Exercise-2 (1, 2), Example-22, Exercise-2 (d of 10).	
Chapter-02	HM-10	Work (a) on Page-57, Work on Page-55, Exercise-2 (1,2,3 of 10).	
(Algebraic Expression)		Multiplication and Division of polynomial, Quotient and Product Theorem, Converse of factor theorem, Activity on	
	111-11	Page-51-52, Exercise-2 (3-7), HW: Exercise-2 (15)	
	HM-12	Page-52 Proposition-1, Activity on Page-56 (2, 3), Example-18, Exercise-2 (8, 9, 12,13)	
	HM-13	Partial fractions, examples (23-29), Activity.	

HM-14	Exercise-2 (11, 14).	

		Biology
<u>Chapter</u>	<u>Lecture</u>	<u>Syllabus</u>
	B-03	Living cell, Types of cells, Plant cell and animal cell (With figure), Difference between plant cell and animal cell, Main
		organelles of plant and animal cells and their functions (Cell wall).
	B-04	Main organelles of plant and animal cells and their functions (Cell wall) (Protoplasm, Plasmalemma, Cytoplasmic
		organelles, Mitochondria).
Chapter-02	B-05	Plastid, Chloroplast, Chromoplast, Leuc <mark>o</mark> plast, Golgi body, Endoplasmic reticulum, Cell vacuole, Lysosome.
(Cells and Tissues of	B-06	Non-membranous cytoplasmic organ <mark>elle</mark> s, Nucleus.
Organisms)	B-07	Roles of different cells in proper functioning of plants and animals, Plant tissue (Simple tissue, Complex tissue,
		Xylem, Phloem).
	B-08	Plant tissue (Epithelial tissue)
	B-09	Animal tissues (Connecti <mark>ve tissue a</mark> nd its classification), Muscular tissue, Nerve tissue.
	B-10	Organ and syste <mark>m,</mark> Microscope, Electron microscope, Differentiations.
	B-01	Concept of biology, Branches of biology, Physical biology, applied biology, Classification of living beings, aim of
Chapter-01	B-U1	classificatio <mark>n, Livin</mark> g worl <mark>d (Margul</mark> is + R.H. Whittaker's classification- Monera, Protista).
(Lessons of Life)	B-02	Living world (Margulis + R.H. Whittaker's classification - Fungi, Plantae, Animalia), Different steps of classification,
	0 02	System of Binomial Nomenclature, Binomial names.
Chapter-03	B-11	Cell division and its classification, Mitosis, Stages of mitosis.
(Cell Division)	B-12	Significance of mitosis, Meiosis, Significance of meiosis, Difference between mitosis and meiosis, Discussion about
(Cell Division)	0-12	hapl <mark>oid</mark> and diploid cells.
	B-13	Bioenergetics, Structure and Function of ATP, Photosynthesis, The process of photosynthesis (Light dependent
Chapter-04		pha <mark>se and lig</mark> ht independent phase).
(Bioenergetics)	B-14	Calv <mark>in cycle, Hatch</mark> and Slack pathway, Role of Chlorophyll in photosynthesis, Role of light in photosynthesis,
	0. 4	Fact <mark>ors affecting photo</mark> synthesis, Importance of photosynthesis in living world.

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.

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