Class Nine Academic Program 2025 (Online)

Class & Exam Routine Part- 02

	Live Class		Online: 9:00am to 11:00pm	
Date & Day	(English Version: 3:30pm)	Live Exam	Offline: 9:00am to 5:00pm	
02 March 2025 (Sunday)	Live Class (C-15+16); Chemistry: Chapter- 04	Daily Live Exar	n <mark>(P-13+14) MCQ</mark> (10×1=10); 10 min.	
03 March 2025 (Monday)	Live Class (HM-15+16); H.Math: Chapter- 03	Daily Live Exan	n (C-15+16) MCQ (10×1=10); 10 min.	
04 March 2025 (Tuesday)	Live Class (M-07+08); Math: Chapter- 02	Daily Live Exan	n (HM-15+16) MCQ (10×1=10); 10 min.	
05 March 2025 (Wednesday)	Live Class (B-15+16); Biology: Chapter- 04	Daily Live Exan	n (M-07+08) MCQ (10×1=10); 10 min.	
06 March 2025 (Thursday)	Live Class (P-15+16); Physics: Chapter- 03	Daily Live Exan	n (B-15+16) MCQ (10×1=10); 10 min.	
07 March 2025 (Friday) Chapl	ter Wise Exam: Chemistry- Chapter- 01 (Concepts of	Chemistry) MCQ (1	0×1=10); 10 min & CQ/ Written (30 marks); 1 hour.	
08 March 2025 (Saturday) Chapter Wise Exam: Math- Chapter- 01 (Real Numbers) MCQ (10×1=10); 10 min & CQ/ Written (30 marks); 1 hour.				
09 March 2025 (Sunday)	Live Class (ICT-01+02); ICT: Chapter- 01	Daily Live Exan	n (P-15+16) MCQ (10×1=10); 10 min.	
10 March 2025 (Monday)	Live Class (HM-17+18); H.Math: Chapter- 03	Daily Live Exar	n (ICT-01+02) MCQ (10×1=10); 10 min.	
11 March 2025 (Tuesday)	Live Class (M-25+26); Math: Chapter- 06	Daily Live Exar	n (HM-17+18) MCQ (10×1=10); 10 min.	
12 March 2025 (Wednesday)	Live Class (B-17+18); Biology: Chapter- 05	Daily Live Exar	n (M-25+26) MCQ (10×1=10); 10 min.	
13 March 2025 (Thursday)	Live Class (P- <mark>17+18); Physics: Chapter</mark> - 03	Daily Live Exan	n (B-17+18) MCQ (10×1=10); 10 min.	
14 March 2025 (Friday) Cha	pter Wise Exam: H.Math- Chapter- 02 (Algebraic Exp	ression) MCQ (10×	1=10); 10 min & CQ/ Written (30 marks); 1 hour.	
15 March 2025 (Saturday	y) Chapter Wise Exam: Biology- Chapter- 03 (Cell Div	ision) MCQ (10×1=1	0); 10 min & CQ/ Written (30 marks); 1 hour.	
16 March 2025 (Sunday)	Live Class (C-17+18); Chemistry: Chapter- 05	Daily Live Exam	n (P-17+18) MCQ (10×1=10); 10 min.	
17 March 2025 (Monday)	Live Class (HM-19+20); H.Math: Chapter- 03	Daily Live Exam	n (C-17+18) MCQ (10×1=10); 10 min.	
18 March 2025 (Tuesday)	Live Class (M-27+28); Math: Chapter- 06	Daily Live Exam	n (HM-19+20) MCQ (10×1=10); 10 min.	
19 March 2025 (Wednesday)	Live Class (B-19+20); Biology: Chapter- 05	Daily Live Exam	n (M-27+28) MCQ (10×1=10); 10 min.	
20 March 2025 (Thursday)	Live Class (P-19+20); Physics: Chapter- 04	Daily Live Exam	n (B-19+20) MCQ (10×1=10); 10 min.	
21 March 2025 (Friday) Cl	hapter Wise Exam: Math- Chapter- 02 (Sets and Func	tions) MCQ (10×1=	10); 10 min & CQ/ Written (30 marks); 1 hour.	
22 March 2025 (Saturday) Chapter Wise Exam: Chemistry- Chapter- 04 (Periodic Table) MCQ (10×1=10); 10 min & CQ/ Written (30 marks); 1 hour.				
23 March 2025 (Sunday)	Live Class (C-19+20); Chemistry: Chapter- 05	Daily Live Exan	n (P-19+20) MCQ (10×1=10); 10 min.	
24 March 2025 (Monday)	Live Class (HM-31+32); H.Math: Chapter- 08	Daily Live Exar	n (C-19+20) MCQ (10×1=10); 10 min.	
25 March 2025 (Tuesday)	Live Class (M-51+52); Math: Chapter-13	Daily Live Exar	n (HM-31+32) MCQ (10×1=10); 10 min.	
All class	es & exams will be closed on the occasion of the hol	y Eid-ul-Fitr [from	26.03.2025 to 05.04.2025].	
06 April 2025 (Sunday)	Live Class (C-21+22); Chemistry: Chapter- 05	Daily Live Exam	n (M-51+52) MCQ (10×1=10); 10 min.	
07 April 2025 (Monday)	Live Class (HM-33+34); H.Math: Chapter- 08	Daily Live Exam	n (C-21+22) MCQ (10×1=10); 10 min.	
08 April 2025 (Tuesday)	Live Class (M-29+30); Math: Chapter- 07	Daily Live Exam	n (HM-33+34) MCQ (10×1=10); 10 min.	
09 April 2025 (Wednesday)	Live Class (B-21+22); Biology: Chapter- 05	Daily Live Exam	n (M-29+30) MCQ (10×1=10); 10 min.	
10 April 2025 (Thursday)	Live Class (P-21+22); Physics: Chapter- 04	Daily Live Exan	n (B-21+22) MCQ (10×1=10); 10 min.	
11 April 2025 (Frida	y) Chapter Wise Exam: Physics- Chapter- 03 (Force)	MCQ (10×1=10); 10	min & CQ/ Written (30 marks); 1 hour.	
12 April 2025 (Saturday) Chapter Wise Exam: ICT- Chapter- 01 () MCQ (15×1=15); 15 min & Written (10 marks); 15 min.				
13 April 2025 (Sunday)	Live Class (C-23+24); Chemistry: Chapter- 06	Daily Live Exan	n (P-21+22) MCQ (10×1=10); 10 min.	
All cl	asses & exams will be closed on April 14, 2025 (Mond	ay) on the occasion	on of Bengali New Year.	
15 April 2025 (Tuesday)	Live Class (M-31+32); Math: Chapter- 07	Daily Live Exan	n <mark>(C- 23+24) MCQ</mark> (10×1=10); 10 min.	
16 April 2025 (Wednesday)	Live Class (B-23+24); Biology: Chapter- 05	Daily Live Exan	n (M-31+32) MCQ (10×1=10); 10 min.	
17 April 2025 (Thursday)	Live Class (P-23+24); Physics: Chapter- 04	Daily Live Exan	n (B-23+24) MCQ (10×1=10); 10 min.	
18 April 2025 (Friday) Chapter Wise Exam: H.Math- Chapter- 03 (Geometry) MCQ (10×1=10); 10 min & CQ/ Written (30 marks); 1 hour.				
19 April 2025 (Saturday)	Chapter Wise Exam: Biology- Chapter- 04 (Bioenerg	etics) MCQ (10×1=1	10); 10 min & CQ/ Written (30 marks); 1 hour.	
20 April 2025 (Sunday)	Live Class (C-25+26); Chemistry: Chapter- 06	Daily Live Exan	n (P-23+24) MCQ (10×1=10); 10 min.	

21 April 2025 (Monday)	Live Class (HM-25+26); H.Math: Chapter- 05	Daily Live Exam (C-25+26) MCQ (10×1=10); 10 min.		
22 April 2025 (Tuesday)	Live Class (M-39+40); Math: Chapter- 09	Daily Live Exam (HM-25+26) MCQ (10×1=10); 10 min.		
23 April 2025 (Wednesday)	Live Class (ICT-03+04); ICT: Chapter- 02	Daily Live Exam (M-39+40) MCQ (10×1=10); 10 min.		
24 April 2025 (Thursday)	Live Class (P-25+26); Physics: Chapter- 05	Daily Live Exam (ICT-03+04) MCQ (10×1=10); 10 min.		
25 April 2025 (Friday)	25 April 2025 (Friday) Chapter Wise Exam: H.Math- Chapter- 08 (Trigonometry) MCQ (10×1=10); 10 min & CQ/ Written (30 marks); 1 hour.			
26 April 2025 (Saturday) Chap	26 April 2025 (Saturday) Chapter Wise Exam: Chemistry- Chapter- 05 (Chemical Bond-Partial) MCQ (10×1=10); 10 min & CQ/ Written (30 marks); 1 hour.			
27 April 2025 (Sunday)	Live Class (C-27+28); Chemistry: Chapter- 06	Daily Live Exam (P-25+26) MCQ (10×1=10); 10 min.		
28 April 2025 (Monday)	Live Class (HM-27+28); H.Math: Chapter- 05	Daily Live Exam (C-27+28) MCQ (10×1=10); 10 min.		
29 April 2025 (Tuesday)	Live Class (M-41+42); Math: Chapter- 09	Daily Live Exam (HM-27+28) MCQ (10×1=10); 10 min.		
30 April 2025 (Wednesday)	Live Class (B-25+26); Biology: Chapter- 06	Daily Live Exam (M-41+42) MCQ (10×1=10); 10 min.		
01 May 2025 (Thursday)	Live Class (P-27+28); Physics: Chapter- 05	Daily Live Exam (B-25+26) MCQ (10×1=10); 10 min.		
02 May 2025 (Friday) Chapter Wise Exam: Math- Chapter- 06 (Lines, Angles and Triangles) MCQ (10×1=10); 10 min & CQ/ Written (30 marks); 1 hour.				
03 May 2025 (Saturday) Chapter Wise Exam: Biology- Chapter- 05 (Food, Nutrition and Digestion) MCQ (10×1=10); 10 min & CQ/ Written (30 marks); 1 hour.				
Next Class & Exam Routine (Part-03) 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-15	Newton's Third Law	
	P-16	Collision, Conservation of Momentum and Energy, Safe Journey: Velocity and Motion.	
Chapter-03		Frictional Force, Types of Friction (Static Friction, Kinetic Friction, Rolling Friction), Effects of Friction on Motion	
Force	P-17	(Tyre's Surface, Smoothness off road, Controlling Motion and Breaking Force), Increase and Decrease of	
		Friction, Friction: An essential hazard.	
	P-18	Mathematical problems	
	P-19	Work, Energy	
	P-20	Different forms of energy, Kinetic Energy, Potential Energy	
		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	
Chapter-04	P-21	and impact on environment, Conservation and Transformation of Energy, Conservation of energy,	
Work, Power and Energy		Transformation of Energy (Electrical energy, Chemical energy, Heat energy, Mechanical energy, Light energy,	
		Mass)	
	P-22	Relation between mass and energy, Power	
	P-23	Efficiency	
	P-24	Mathematical problems	
Chanter-05	P-25	Pressure, Density, Uses of Density in our Daily Life.	
State of Matter and	Chapter-05 P-26 Pressure in Liquid, Archimedes Law and Buoyancy.		
P-27 Flotation and Immersion of a Body.		Flotation and Immersion of a Body.	
11033016	P-28	Pascal's Law.	

		<u>Chemistry</u>	
<u>Chapter</u>	<u>Lecture</u>	Syllabus	
	0.45	Periodic Properties of Elements (Metallic and Non-metallic Properties, Atomic Radius/Size of atom, Ionization Energy,	
Chapter-04	C-15	Electron Affinities, Electronegativity).	
Periodic Table		The Special Names of Elements Present in Various Groups (Alkali Metals, Alkaline Earth Metals, Coin Metals, Halogen	
Periodic rable	C-16	Group, Inert Gas, Transition Elements), Advantages of the Periodic Table, Element in the Same Group in the Periodic	
		Table Show similar Chemical Properties, Lime Water Test.	
	C-17	Valence Electrons, Valency, Radicals and Their Valencies, Chemical Formula of Compounds,	
	C-18	Molecular Formula and Structural Formul <mark>a, O</mark> ctet and Duet Rules,	
Chapter-05	C-19	Inert Gases and their Stability, Chemi <mark>cal Bon</mark> ds and the Causes of their Formation, Cations and Anions	
Chemical Bond-Partial	C-20	Ionic Bond or Electrovalent Bond <mark>, Covalent</mark> Bonds, Revision	
	C-21	Characteristics of Ionic and Co <mark>valent Bon</mark> ds (Melting Point and Boiling Point, Solubility, Electrical Conductivity)	
	C-22	Metallic bonds, Identifying bo <mark>nds in the</mark> compounds.	
	C-23	Mole, Avogadro's nu <mark>mb</mark> er, M <mark>olar Volum</mark> e of Gas, Mole and Molecular Formula	
a	C-24	Molar Solution & Molarity, Mathematical problems	
Chapter-06	C-25	The Percentage Composition of Elements in Compounds, Percent Composition and Empirical Formula	
Concept of Mole and	C-26	Determining the Molecular Formula of a Compound from Percent Composition	
Chemical Counting	C-27	Chemical Reac <mark>tions and C</mark> hemical Equations, Balancing Chemical Equations.	
	C-28	Mole and Chemical Equation, Calculation of the Percentage of Yield, Limiting Reactant.	
Math			
<u>Chapter</u>	<u>Lecture</u>	<u>Syllabus</u>	
Chapter-02	M-07	Relation <mark>, Functio</mark> n, Exa <mark>mple </mark>	
Chapter-02 Sets and Functions	M-07 M-08	Relation, Function, Example Exercises- 2.2	
	M-08		
		Exercises- 2.2	
Sets and Functions Chapter-06	M-08	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray,	
Sets and Functions	M-08 M-25	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray, Line Segment, Angle etc. Theorems- (1-4), Exercise- 6.2	
Sets and Functions Chapter-06	M-08 M-25 M-26	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray, Line Segment, Angle etc. Theorems - (1-4), Exercise - 6.2 Theorem- (5-16), Exercise- (1-11) of 6.3	
Sets and Functions Chapter-06	M-08 M-25 M-26 M-27	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray, Line Segment, Angle etc. Theorems- (1-4), Exercise- 6.2 Theorem- (5-16), Exercise- (1-11) of 6.3 Exercise 6.3 of (12-17). Exercise 6.3 of (18-23).	
Sets and Functions Chapter-06	M-08 M-25 M-26 M-27	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray, Line Segment, Angle etc. Theorems- (1-4), Exercise- 6.2 Theorem- (5-16), Exercise- (1-11) of 6.3 Exercise 6.3 of (12-17). Exercise 6.3 of (18-23). Sequences, Series, Arithmetic series, Determination of general term of arithmetic series, Sum of n terms of arithmetic	
Sets and Functions Chapter-06 Lines, Angles and Triangles	M-08 M-25 M-26 M-27 M-28	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray, Line Segment, Angle etc. Theorems- (1-4), Exercise-6.2 Theorem- (5-16), Exercise- (1-11) of 6.3 Exercise 6.3 of (12-17). Exercise 6.3 of (18-23). Sequences, Series, Arithmetic series, Determination of general term of arithmetic series, Sum of n terms of arithmetic series, Examples (1-6), Exercise- 13.1(1-7, 9-18).	
Sets and Functions Chapter-06 Lines, Angles and Triangles Chapter-13	M-08 M-25 M-26 M-27 M-28 M-51	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray, Line Segment, Angle etc. Theorems- (1-4), Exercise- 6.2 Theorem- (5-16), Exercise- (1-11) of 6.3 Exercise 6.3 of (12-17). Exercise 6.3 of (18-23). Sequences, Series, Arithmetic series, Determination of general term of arithmetic series, Sum of n terms of arithmetic series, Examples (1-6), Exercise- 13.1(1-7, 9-18). Exercise 13.1(8, 19-24).	
Sets and Functions Chapter-06 Lines, Angles and Triangles Chapter-13 Finite series	M-08 M-25 M-26 M-27 M-28 M-51 M-52 M-29	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray, Line Segment, Angle etc. Theorems - (1-4), Exercise - 6.2 Theorem - (5-16), Exercise - (1-11) of 6.3 Exercise 6.3 of (12-17). Exercise 6.3 of (18-23). Sequences, Series, Arithmetic series, Determination of general term of arithmetic series, Sum of n terms of arithmetic series, Examples (1-6), Exercise - 13.1(1-7, 9-18). Exercise 13.1(8, 19-24). Construction (1, 2, 3) Exercise - 7.1 (1, 2).	
Chapter-06 Lines, Angles and Triangles Chapter-13 Finite series Chapter-07	M-08 M-25 M-26 M-27 M-28 M-51 M-52 M-30	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray, Line Segment, Angle etc. Theorems- (1-4), Exercise- 6.2 Theorem- (5-16), Exercise- (1-11) of 6.3 Exercise 6.3 of (12-17). Exercise 6.3 of (18-23). Sequences, Series, Arithmetic series, Determination of general term of arithmetic series, Sum of n terms of arithmetic series, Examples (1-6), Exercise- 13.1(1-7, 9-18). Exercise 13.1(8, 19-24). Construction (1, 2, 3) Exercise-7.1 (1, 2). Exercise - 7.1 (3-7).	
Sets and Functions Chapter-06 Lines, Angles and Triangles Chapter-13 Finite series	M-08 M-25 M-26 M-27 M-28 M-51 M-52 M-30 M-31	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray, Line Segment, Angle etc. Theorems- (1-4), Exercise- 6.2 Theorem- (5-16), Exercise- (1-11) of 6.3 Exercise 6.3 of (12-17). Exercise 6.3 of (18-23). Sequences, Series, Arithmetic series, Determination of general term of arithmetic series, Sum of n terms of arithmetic series, Examples (1-6), Exercise- 13.1(1-7, 9-18). Exercise 13.1(8, 19-24). Construction (1, 2, 3) Exercise-7.1 (1, 2). Exercise - 7.1 (3-7). Construction (4, 5), Examples (3, 4), Exercises- 7.2 (1-10).	
Chapter-06 Lines, Angles and Triangles Chapter-13 Finite series Chapter-07	M-08 M-25 M-26 M-27 M-28 M-51 M-52 M-30	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray, Line Segment, Angle etc. Theorems- (1-4), Exercise-6.2 Theorem- (5-16), Exercise- (1-11) of 6.3 Exercise 6.3 of (12-17). Exercise 6.3 of (18-23). Sequences, Series, Arithmetic series, Determination of general term of arithmetic series, Sum of n terms of arithmetic series, Examples (1-6), Exercise- 13.1(1-7, 9-18). Exercise 13.1(8, 19-24). Construction (1, 2, 3) Exercise-7.1 (1, 2). Exercise - 7.1 (3-7). Construction (4, 5), Examples (3, 4), Exercises- 7.2 (1-10). Exercise 7.2 (11-19).	
Chapter-06 Lines, Angles and Triangles Chapter-13 Finite series Chapter-07	M-08 M-25 M-26 M-27 M-28 M-51 M-52 M-30 M-31	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray, Line Segment, Angle etc. Theorems- (1-4), Exercise-6.2 Theorem- (5-16), Exercise- (1-11) of 6.3 Exercise 6.3 of (12-17). Exercise 6.3 of (18-23). Sequences, Series, Arithmetic series, Determination of general term of arithmetic series, Sum of n terms of arithmetic series, Examples (1-6), Exercise- 13.1(1-7, 9-18). Exercise 13.1(8, 19-24). Construction (1, 2, 3) Exercise-7.1 (1, 2). Exercise - 7.1 (3-7). Construction (4, 5), Examples (3, 4), Exercises- 7.2 (1-10). Exercise 7.2 (11-19). Naming of sides of right-angled triangles, Constancy of ratios of sides of similar right angled triangles, Trigonometric	
Chapter-06 Lines, Angles and Triangles Chapter-13 Finite series Chapter-07	M-08 M-25 M-26 M-27 M-28 M-51 M-52 M-30 M-31 M-32	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray, Line Segment, Angle etc. Theorems- (1-4), Exercise-6.2 Theorem- (5-16), Exercise- (1-11) of 6.3 Exercise 6.3 of (12-17). Exercise 6.3 of (18-23). Sequences, Series, Arithmetic series, Determination of general term of arithmetic series, Sum of n terms of arithmetic series, Examples (1-6), Exercise- 13.1(1-7, 9-18). Exercise 13.1(8, 19-24). Construction (1, 2, 3) Exercise-7.1 (1, 2). Exercise - 7.1 (3-7). Construction (4, 5), Examples (3, 4), Exercises- 7.2 (1-10). Exercise 7.2 (11-19).	
Chapter-06 Lines, Angles and Triangles Chapter-13 Finite series Chapter-07 Practical Geometry	M-08 M-25 M-26 M-27 M-28 M-51 M-52 M-30 M-31 M-32 M-39	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray, Line Segment, Angle etc. Theorems- (1-4), Exercise-6.2 Theorem- (5-16), Exercise- (1-11) of 6.3 Exercise 6.3 of (12-17). Exercise 6.3 of (18-23). Sequences, Series, Arithmetic series, Determination of general term of arithmetic series, Sum of n terms of arithmetic series, Examples (1-6), Exercise- 13.1(1-7, 9-18). Exercise 13.1(8, 19-24). Construction (1, 2, 3) Exercise-7.1 (1, 2). Exercise - 7.1 (3-7). Construction (4, 5), Examples (3, 4), Exercises- 7.2 (1-10). Exercise 7.2 (11-19). Naming of sides of right-angled triangles, Constancy of ratios of sides of similar right angled triangles, Trigonometric ratios of acute angles, Relationship among trigonometric ratios, Trigonometric identity.	
Chapter-06 Lines, Angles and Triangles Chapter-13 Finite series Chapter-07 Practical Geometry	M-08 M-25 M-26 M-27 M-28 M-51 M-52 M-30 M-31 M-32 M-39 M-40	Exercises- 2.2 Appended Theorems (Statements of 1, 2, 3, 4, 5), Concept of space, surface, plane, line and point, Exercise-6.1, Line, Ray, Line Segment, Angle etc. Theorems- (1-4), Exercise-6.2 Theorem- (5-16), Exercise- (1-11) of 6.3 Exercise 6.3 of (12-17). Exercise 6.3 of (18-23). Sequences, Series, Arithmetic series, Determination of general term of arithmetic series, Sum of n terms of arithmetic series, Examples (1-6), Exercise-13.1(1-7, 9-18). Exercise 13.1(8, 19-24). Construction (1, 2, 3) Exercise-7.1 (1, 2). Exercise - 7.1 (3-7). Construction (4, 5), Examples (3, 4), Exercises- 7.2 (1-10). Exercise 7.2 (11-19). Naming of sides of right-angled triangles, Constancy of ratios of sides of similar right angled triangles, Trigonometric ratios of acute angles, Relationship among trigonometric ratios, Trigonometric identity. Examples (1-12), Work, Exercises - 9.1 (1-7, 19, 20).	

H. Math		
<u>Chapter</u>	<u>Lecture</u>	<u>Syllabus</u>
Chapter-03	HM-15	Projection of a point, Orthogonal projection, Theorem-1, 2, 3, 4
Geometry	HM-16 Exercise – 3.1 (1, 2, 3, 4, 6).	
	HM-17	All Theorems of Apollonius, Theorem-5, Relationship between Side-Median,
		Exercise-3.1 (5, 7).

	HM-18	Orthocenter, Circumcenter, Centroid, Nine Point Circle, Theorem- 6, 10, Exercise- 3.2 (8, 9), HW- 3.2 (16).	
	HM-19	Theorem- 7, 8, 9, 11, 12	
	HM-20	Exercise-3.2 (7, 10-14), HW-3.2 (15)	
	HM-31	Angles in Geometry and Trigonometry, Positive and Negative Angles, Units of Angle Measurement, Circular System of	
Chapter-08	111-1 31	Measurement of Angles, Radian Angles, Relationship between Degree and Radian measure, Exercise - 8.1 (1, 2, 5, 6).	
Trigonometry	HM-32	Exercise – 8.1 (3, 4, 7-13).	
	HM-33	Trigonometric Ratios, Signs of Trigonometric Ratios in Different Quadrants, Exercise-8.2 (1-6).	
	HM-34	Exercise-8.2 (7-13), Example, Exercise-8.3 (10 <mark>,</mark> 12).	
	HM-25	(Quadratic equations of one variable and their solutions), Exercise-5.1	
Chapter-05	HM-26	(Equations with radicals, example), Exercise-5.2	
Equation	HM-27	Indicial equations, examples (12-18), work.	
	HM-28	Exercise-5.3	

<u>Biology</u>				
<u>Chapter</u>	<u>Lecture</u>	<u>Syllabus</u>		
Chapter-04	B-15	Respiration, Typ <mark>es of r</mark> espirat <mark>ion, respi</mark> ratory factors (Aerobic respiration).		
Bioenergetics	B-16	Respiratory factors (anaerobic respiration). Factors affecting respiration, Significance of respiration.		
	B-17	Plant mineral nutrition, Source and role of nutrients, Symptoms of nutrient deficiencies.		
	B-18	Food and nutrition of animal, Components of food and their sources (Protein, Carbohydrate, Fat and oils, Vitamins).		
	B-19	Components of food and their sources (Minerals, water and their source), An ideal food pyramid, Principles of food habit.		
Chapter-05	B-20	Vitamin deficiency diseases, Energy in food ingredients and determine Heat Energy.		
Food, Nutrition and Digestion	B-21	BMR and BMI, Exercise and rest, Use of chemicals in food preservation.		
bigestion	B-22	Digestion, Alimentary system or alimentary canal, Digestive glands, Functions of liver.		
	B-23	Pancreas, Gastric glands, Intestinal glands etc., Digestion of food, Absorption of digested food, Assimilation.		
	B-24	Diseases caused by intestinal disorder, dyspepsia, Constipation, Gastric and peptic ulcer, Appendicitis, Worm related diseases, Diarrhea.		
Chapter-06	B-25	Plant and water relationship, Imbibition, Diffusion, Osmosis.		
Transport in Organisms	B-26	Absorption of water and mineral salts, Translocation in plants, Necessity of translocation in plants, Translocation of water and minerals, Ascent of sap, Translocation of the substances produced in photosynthesis, Phloem translocation.		

Information & Communication Technology		
<u>Chapter</u>	<u>Lecture</u>	<u>Syllabus</u>
Chapter-01 Information & Communication	ICT-01	The 21 st century and information and communication technology, Great ICT personalities, E-learning and Bangladesh, E-Governance and Bangladesh.
Technology & Our Bangladesh	ICT-02	E-service and Bangladesh, E-commerce and Bangladesh, ICT in the Job Sector, Social Networking and ICT, Entertainment and ICT.
Chapter-02 Computer Maintenance and	ICT-03	Computer Maintenance, Importance of Software in the Maintenance of Computer, Installation and Uninstallation of Software, Installation of Software,
Cyber Security	ICT-04	Information Security and Cyber Risk, Cyber Crime, Hacking, Brute Force Attack, Data Interception, DDoS Attack, Cyber Bullying, Fake News.