Class Nine Academic Program 2025 [Online/Combo]

Class & Exam Routine Part- 03 [English Version]

Date & Day	Live Class- 01	Live Class- 02	Live Exam	Online: 9:00am to 11:55pm	
Date & Day	[3:30pm- 4:30pm]	[4:40pm-5:40pm]	LIVE EXAIII	Offline: 9:00am to 5:00pm	
04 May 2025 (Sunday)	C-28 Chemistry: Chapter- 06	HM-28 H.Math: Chapter- 05	Daily Live Exam P-28 MCQ (10×1=10) 10 min. Daily Live Exam B-28 MCQ (10×1=10) 10 min.		
05 May 2025 (Monday)	HM-29 H.Math: Chapter- 05	C-29 Chemistry: Chapter- 07		am C-28 MCQ (10×1=10) 10 min. am HM-28 MCQ (10×1=10) 10 min.	
06 May 2025 (Tuesday)	B-29 Biology: Chapter- 06	M-43 Math: Chapter- 09	•	am C- 29 MCQ (10×1=10) 10 min. am HM-29 MCQ (10×1=10) 10 min.	
07 May 2025 (Wednesday)	M-44 Math: Chapter- 09	Daily Live Exam 8-29 MCO (10×1=10) 10 min.			
08 May 2025 (Thursday)	P-30 Physics: Chapter- 05	B-30 Biology: Chapter- 06	Daily Live Exam M-44 MCQ (10×1=10) 10 min. Daily Live Exam P-29 MCQ (10×1=10) 10 min.		
09 May 2025 (Friday)	ICT-03 ICT: Chapter- 02	ICT-04 ICT: Chapter- 02	Daily Live Ex	am P-30 MCQ (10×1=10) 10 min. am B-30 MCQ (10×1=10) 10 min.	
	Chapter Wise Exam: Math- Chapter- 13 (Finite series) MCQ (10×1=10); 10 min & CQ/ Written (30 marks); 1 hour.				
10 May 2025 (Saturday)	Chapter Wise Exam:Physics- Chapter	r- 04 (Work,Power and Energy) MCQ (
11 May 2025 (Sunday)	C-30 Chemistry: Chapter- 07	HM-30 H.Math: Chapter- 05	Daily Live Ex	am ICT-03 MCQ (10×1=10) 10 min. am ICT-04 MCQ (10×1=10) 10 min.	
12 May 2025 (Monday)	HM-35 H.Math: Chapter- 09	C-31 Chemistry: Chapter- 07	Daily Live Ex	am C-30 MCQ (10×1=10) 10 min. am HM-30 MCQ (10×1=10) 10 min.	
13 May 2025 (Tuesday)	B-31 Biology: Chapter- 06	M-57 Math: Chapter- 17	Daily Live Ex	am C- 31 MCQ (10×1=10) 10 min. am HM-35 MCQ (10×1=10) 10 min.	
14 May 2025 (Wednesday)	M-58 Math: Chapter-17	P-31 Physics: Chapter- 05	Daily Live Exam B-31 MCQ (10×1=10) 10 min. Daily Live Exam M-57 MCQ (10×1=10) 10 min.		
15 May 2025 (Thursday)	(P-32) Physics: Chapter- 05	B-32 Biology: Chapter- 06	Daily Live Ex	am M-58 MCQ (10×1=10) 10 min. am P-31 MCQ (10×1=10) 10 min.	
16 May 2025 (Friday)	ICT-05 ICT: Chapter- 02	ICT-06 ICT: Chapter- 02		am P-32 MCQ (10×1=10) 10 min. am B-32 MCQ (10×1=10) 10 min.	
	Chapter Wise Exam: H.Math- Chapter- 05 (Equation) MCQ (10×1=10); 10 min & CQ/ Written (30 marks); 1 hour.				
17 May 2025 (Saturday)	Chapter Wise Exam: Chemistry- Chapter- 06	(Concept of Mole and Chemical Counting) Mo	CQ (10×1=10); 10 m	nin & CQ/ Written (30 marks); 1 hour.	
18 May 2025 (Sunday)	C-32 Chemistry: Chapter- 07 HM-36 H.Math: Chapter- 09 Daily Live Exam ICT-05 MCQ (10×1= Daily Live Exam ICT-06 MCQ (10×1= Daily Live Exam ICT-05 MCQ (10×1= Daily Live Exam ICT-06 MCQ (10×1= Daily Live Exam IC		• • • • • • • • • • • • • • • • • • • •		
19 May 2025 (Monday)	HM-37 H.Math: Chapter- 09 C-33 Chemistry: Chapter- 07 Daily Live Exam C-32 MCQ (10× Daily Live Exam HM-36 MCQ (10× Daily L		am HM-36 MCQ (10×1=10) 10 min.		
20 May 2025 (Tuesday)	R-22 Riology: Chapter- 07 M-50 Math: Chapter- 17 '		am C- 33 MCQ (10×1=10) 10 min. am HM-37 MCQ (10×1=10) 10 min.		
21 May 2025 (Wednesday)	M-60 Math: Chapter- 17 P-33 Physics: Chapter- 06 Daily Live Exam B-33 MCQ (10×1=10 Daily Live Exam M-59 MC		am M-59 MCQ (10×1=10) 10 min.		
22 May 2025 (Thursday)	P-34 Physics: Chapter- 06 B-34 Biology: Chapter- 07 Daily Live Exam M-60 MCQ (10×1=10) 10 Daily Live Exam P-33 MCQ (10×1=10) 10				
23 May 2025 (Friday)	Chapter Wise Exam: Math- Chapter-	07 (Practical Geometry) MCQ (10×1=10); 10 min & CQ	/ Written (30 marks); 1 hour.	
24 May 2025 (Saturday)	Chapter Wise Exam: Physics- Chapter-	05 (State of Matter and Pressure) MCQ	(10×1=10); 10 m	in & CQ/ Written (30 marks); 1 hour.	
25 May 2025 (Sunday)	C-34 Chemistry: Chapter- 07	HM-38 H.Math: Chapter- 09	Daily Live Ex	am P-34 MCQ (10×1=10) 10 min. am B-34 MCQ (10×1=10) 10 min.	
26 May 2025 (Monday)	HM-39 H.Math: Chapter- 09 C-35 Chemistry: Chapter- 07		Daily Live Ex	am C-34 MCQ (10×1=10) 10 min. am HM-38 MCQ (10×1=10) 10 min.	
27 May 2025 (Tuesday)	B-35 Biology: Chapter- 07	M-17 Math: Chapter- 04	Daily Live Exam C- 35 MCQ (10×1=10) 10 min. Daily Live Exam HM-39 MCQ (10×1=10) 10 min.		
28 May 2025 (Wednesday)	M-18 Math: Chapter- 04 P-35 Physics: Chapter- 06		Daily Live Ex	am B-35 MCQ (10×1=10) 10 min. am M-17 MCQ (10×1=10) 10 min.	
29 May 2025 (Thursday)	P-36 Physics: Chapter- 06 B-36 Biology: Chapter- 07 Daily Live Exam M-18 MCQ (10×1=10) 10 min. Daily Live Exam P-35 MCQ (10×1=10) 10 min.			am P-35 MCQ (10×1=10) 10 min.	
30 May 2025 (Friday)	30 May 2025 (Friday) Chapter Wise Exam: Biology- Chapter- 06 (Transport in Organisms) MCQ (10×1=10); 10 min & CQ/ Written (30 marks) 1 hour.				
31 May 2025 (Saturday) Chapter Wise Exam: Math- Chapter- 17 (Statistics) MCQ (10×1=10) 10 min & CQ/ Written (30 marks) 1 hour.					
All cla	asses & exams will be closed on the oc	casion of the holy Eid-ul-Adha [from	01.06.2025 to	13.06.2025].	
15 June 2025 (Sunday)	C-36 Chemistry: Chapter- 07	HM-40 H.Math: Chapter- 09		am P-36 MCQ (10×1=10) 10 min. am B-36 MCQ (10×1=10) 10 min.	

			Daily Live Exam C-36 MCQ (10×1=10) 10 min.	
16 June 2025 (Monday)	HM-41 H.Math: Chapter- 09	C-37 Chemistry: Chapter- 08	Daily Live Exam HM-40 MCQ (10×1=10) 10 min.	
17 June 2025 (Tuesday)	B-37 Biology: Chapter- 08	M-19 Math: Chapter- 04	Daily Live Exam C- 37 MCQ (10×1=10) 10 min.	
17 Julie 2023 (Tuesday)	8-57 Biology. Chapter- 00	Maria Machi. Chapter - 04	Daily Live Exam HM-41 MCQ (10×1=10) 10 min.	
18 June 2025 (Wednesday)	M-20 Math: Chapter- 04	P-37 Physics: Chapter- 06	Daily Live Exam B-37 MCQ (10×1=10) 10 min.	
10 30110 2023 (Wednesday)	M-20 Mach. Chapter-04		Daily Live Exam M-19 MCQ (10×1=10) 10 min.	
19 June 2025 (Thursday)	P-38 Physics: Chapter- 06	B-38 Biology: Chapter- 08	Daily Live Exam M-20 MCQ (10×1=10) 10 min. Daily Live Exam P-37 MCQ (10×1=10) 10 min.	
, ,,	·	3, 1	Daily Live Exam P-38 MCQ (10×1=10) 10 min.	
20 100 2007 (7 3 100)	ICT-07 ICT: Chapter- 03	Daily Live Exam B-38 MCQ (10×1=10) 10 min.		
20 June 2025 (Friday)	Charles triangues (Charles Charles Co.)			
	Chapter wise Exam: IC1- Chapter- 02 (Cor	mputer Maintenance and Cyber Security) MCQ (15×1=15); 15 min & Written (10 marks); 15 min.	
21 June 2025 (Saturday)	Chapter Wise Exam: Math- Chapter-	04 (Exponents and Logarithms) MC	Q (10×1=10) 10 min & CQ/ Written (30 marks) 1 hour.	
22 June 2025 (Sunday)	C-38 Chemistry: Chapter- 08	HM-42 H.Math: Chapter- 09	Daily Live Exam ICT-07 MCQ (10×1=10) 10 min.	
22 Julie 2023 (301108y)	C-30 Chemistry: Chapter - 00	mi-1-42 mi-latin. Chapter - 03	Daily Live Exam ICT-08 MCQ (10×1=10) 10 min.	
23 June 2025 (Monday)	HM-21 H.Math: Chapter- 04	C-39 Chemistry: Chapter- 08	Daily Live Exam C-38 MCQ (10×1=10) 10 min.	
23 Julie 2023 (Monday)	THI-21 Harden. Chapter - 04	C-55 Chemistry: Chapter- 00	Daily Live Exam HM-42 MCQ (10×1=10) 10 min.	
24 June 2025 (Tuesday)	B-39 Biology: Chapter- 09	M-33 Math: Chapter- 08	Daily Live Exam C- 39 MCQ (10×1=10) 10 min.	
2 : 30:10 2020 (1 00000),	a co diciogy, amptor as		Daily Live Exam HM-21 MCQ (10×1=10) 10 min.	
25 June 2025 (Wednesday)	M-34 Math: Chapter- 08	P-39 Physics: Chapter- 07	Daily Live Exam B-39 MCQ (10×1=10) 10 min.	
,,,			Daily Live Exam M-33 MCQ (10×1=10) 10 min. Daily Live Exam M-34 MCQ (10×1=10) 10 min.	
26 June 2025 (Thursday)	P-40 Physics: Chapter- 07	B-40 Biology: Chapter- 09	Daily Live Exam P-39 MCQ (10×1=10) 10 min.	
27 1 2025 (5.: 4)	Charles Library 11 Mark Charles 00	(F		
27 June 2025 (Friday)	Chapter Wise Exam: H.Math- Chapter- 09 (Exponential and Logarithmic Function) MCQ (10×1=10); 10 min & CQ/ Written (30 marks); 1 hour.			
28 June 2025 (Saturday)	Chapter Wise Exam: Biology- Chapter- 07 (Exchange of Gases) MCQ (10×1=10); 10 min & CQ/ Written (30 marks); 1 hour.			
29 June 2025 (Sunday)	C-40 Chemistry: Chapter- 08	HM-22 H.Math: Chapter- 04	Daily Live Exam P-40 MCQ (10×1=10) 10 min.	
23 Julie 2023 (Sullday)	C-40 Chemistry: Chapter-00	m-1-22 m.mach. chapter-04	Daily Live Exam B-40 MCQ (10×1=10) 10 min.	
30 June 2025 (Monday)	HM-23 H.Math: Chapter- 04 C-41 Chemistry: Chapter- 08	Daily Live Exam C-40 MCQ (10×1=10) 10 min.		
30 30116 2023 (1 101160))	THE 25 THE ISSUE SHOPECE OF	C-41 Chemistry. Chapter 208	Daily Live Exam HM-22 MCQ (10×1=10) 10 min.	
01 July 2025 (Tuesday)	B-41 Biology: Chapter- 09	M-35 Math: Chapter- 08	Daily Live Exam C- 41 MCQ (10×1=10) 10 min.	
0.50.7 2020 (1.000007)	o monerally emphasis	11 55 1-letil. Chapter - 00	Daily Live Exam HM-23 MCQ (10×1=10) 10 min.	
02 July 2025 (Wednesday)	M-36 Math: Chapter- 08	P-41 Physics: Chapter- 07	Daily Live Exam B-41 MCQ (10×1=10) 10 min.	
, , ,			Daily Live Exam M-35 MCQ (10×1=10) 10 min. Daily Live Exam M-36 MCQ (10×1=10) 10 min.	
03 July 2025 (Thursday)	P-42 Physics: Chapter- 07	B-42 Biology: Chapter- 09	Daily Live Exam P-41 MCQ (10×1=10) 10 min.	
04 July 2025 (Eciday)	Chanter Wise Evam: Physics Chante	es- 06 (Effect of Heat on Matter) MC		
• • • • • • • • • • • • • • • • • • • •	04 July 2025 (Friday) Chapter Wise Exam: Physics- Chapter- 06 (Effect of Heat on Matter) MCQ (10×1=10) 10 min & CQ/ Written (30 marks) 1 hour			
05 July 2025 (Saturday) Chapter Wise Exam: Chemistry- Chapter- 07 (Chemical Reactions) MCQ (10×1=10); 10 min & CQ/ Written (30 marks); 1 hour.				
Next Class & Exam Routine (Part-04) 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 11:55pm 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/udvashnineten25) to get all information in time.

<u>Physics</u>			
<u>Chapter</u>	<u>Lecture</u>	<u>Lecture-based discussion</u>	
	P-29	Pressure of air, Torricelli's experiment, Pressure of air and weather.	
Chapter-05	P-30	Three States of Matter: Solid, Liquid and Gas, Molecular Kinetic Theory of Matter, Fourth state of Substance.	
State of Matter and Pressure	P-31	Elasticity	
	P-32	Mathematical Problems.	
	P-33	Heat and Temperature, Internal Energy	
	P-34	Thermometric Properties of Matter, Relation among different scales and Mathematical Problems.	
Chapter-06	P-35	Thermal Expansion of Matter, Expansion of Solids, Expansion of Liquid, Expansion of Gases,	
Effect of Heat on Matter	P-36	Effect of Temperature on Change of State, Dependence of Vaporization(Flow of air the area of the exposed surface of the liquid,	
Effect of neat off matter		nature of liquid, pressure of air).	
	P-37	Specific Heat, Fundamental principle of Calorimetry, Effect of pressure on Melting Point and boiling Point	
	P-38	Specific Heat, Fundamental principle of Calorimetry, Mathematical Problems.	
	P-39	Simple Harmonic Motion	
Chapter-07	P-40	Waves, Characteristics of Waves, Types of Waves,	
Waves and Sound	P-41	Wave related quantities, Sound Wave, Characteristics of sound wave, Echo,	
	P-42	Variation of Velocity of Sound, Mathematical problem	

Chapter-06 Concept of Mole and Chemical Counting C-28 Changes of Matter, Physical Change, Chemical Change, Classification of Chemical Reactions (Direction of Reaction, Heat Change and Reactions). C-30
Concept of Mole and Chemical Counting C-28 Mole and Chemical Equation, Calculation of the Percentage of Yield, Limiting Reactant. Counting C-29 Changes of Matter, Physical Change, Chemical Change, Classification of Chemical Reactions (Direction of Reaction, Heat Change and Reactions). C-30 Chemical Change, Classification of Chemical Reactions (Oxidation, Reduction, Electron Transfer, Redox Reactions) C-31 Oxidation Number and Determining Oxidation Number, Oxidation-reduction is a simultaneous process. C-32 Reactions that occur through electron transfer (Addition, Decomposition, Substitution or Displacement and Combustion Reaction). C-33 Non Redox Reaction (Precipitation and Neutralization Reaction), Special Types of Chemical Reactions (Hydrolysis and Hydration Reaction). C-34 Special Types of Chemical Reactions, Isomerization and Polymerization, C-35 Example of a Few Real-Life Chemical Reactions, Ways of Prevention of Some Harmful Reactions, Rate of Reaction. C-36 Le Chatelier's Principle, Explanation of Le Chatelier's Principle and Effect, C-37 Source of chemical energy, Classification of chemical reactions according to change of heat, (Exothermic and Endothermic), Calculation of heat change in chemical reactions using the bond energy. C-38 Mathematical problem related to heat change in chemical reactions, Transformation of chemical energy into different types of energy. Chemical energy and use of various energies obtained from chemical energy. Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrolytic cell, Electrolysis, Uses of electrolysis.
Chapter-07 Chemical Reactions C-30 Chamges of Matter, Physical Change, Chemical Change, Classification of Chemical Reactions (Direction of Reaction, Heat Change and Reactions). C-30 Chemical Change, Classification of Chemical Reactions (Oxidation, Reduction, Electron Transfer, Redox Reactions) C-31 Oxidation Number and Determining Oxidation Number, Oxidation-reduction is a simultaneous process. C-32 Reactions that occur through electron transfer (Addition, Decomposition, Substitution or Displacement and Combustion Reaction). Reaction) Reaction) C-34 Special Types of Chemical Reactions, Isomerization Reaction), Special Types of Chemical Reactions (Hydrolysis and Hydration Reaction). C-35 Example of a Few Real-Life Chemical Reactions, Ways of Prevention of Some Harmful Reactions, Rate of Reaction. C-36 Le Chatelier's Principle, Explanation of Le Chatelier's Principle and Effect, Source of chemical energy, Classification of chemical reactions according to change of heat, (Exothermic and Endothermic), Calculation of heat change in chemical reactions using the bond energy. C-38 Mathematical problem related to heat change in chemical reactions, Transformation of chemical energy into different types of energy, Chemical energy and use of various energies obtained from chemical energy. C-39 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrolytic cell, Electrolysis, Uses of electrolysis.
Chapter-07 Chemical Reactions Chapter-07 Chemical Reactions C-30 Chemical Change, Classification of Chemical Reactions, Reduction, Electron Transfer, Redox Reactions) C-31 Oxidation Number and Determining Oxidation Number, Oxidation-reduction is a simultaneous process. C-32 Reactions that occur through electron transfer (Addition, Decomposition, Substitution or Displacement and Combustion Reaction) C-33 Non Redox Reaction (Precipitation and Neutralization Reaction), Special Types of Chemical Reactions (Hydrolysis and Hydration Reaction), C-34 Special Types of Chemical Reactions, Isomerization and Polymerization, C-35 Example of a Few Real-Life Chemical Reactions, Ways of Prevention of Some Harmful Reactions, Rate of Reaction. C-36 Le Chatelier's Principle, Explanation of Le Chatelier's Principle and Effect, Source of chemical energy, Classification of chemical reactions according to change of heat, (Exothermic and Endothermic), Calculation of heat change in chemical reactions using the bond energy. C-38 Mathematical problem related to heat change in chemical reactions, Transformation of chemical energy into different types of energy, Chemical energy and use of various energies obtained from chemical energy. C-39 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
Chapter-07 Chemical Reactions C-30 Chemical Change, Classification of Chemical Reactions (Oxidation, Reduction, Electron Transfer, Redox Reactions) C-31 Oxidation Number and Determining Oxidation Number, Oxidation-reduction is a simultaneous process. C-32 Reactions that occur through electron transfer (Addition, Decomposition, Substitution or Displacement and Combustion Reaction) C-33 Non Redox Reaction (Precipitation and Neutralization Reaction), Special Types of Chemical Reactions (Hydrolysis and Hydration Reaction), C-34 Special Types of Chemical Reactions, Isomerization and Polymerization, C-35 Example of a Few Real-Life Chemical Reactions, Ways of Prevention of Some Harmful Reactions, Rate of Reaction. C-36 Le Chatelier's Principle, Explanation of Le Chatelier's Principle and Effect, C-37 Source of chemical energy, Classification of chemical reactions according to change of heat, (Exothermic and Endothermic), Calculation of heat change in chemical reactions, Transformation of chemical energy into different types of energy, Chemical energy and use of various energies obtained from chemical energy. C-38 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
Achapter-07 Chemical Reactions C-30 Chemical Change, Classification of Chemical Reactions (Oxidation, Reduction, Electron Transfer, Redox Reactions) C-31 Oxidation Number and Determining Oxidation Number, Oxidation-reduction is a simultaneous process. C-32 Reactions that occur through electron transfer (Addition, Decomposition, Substitution or Displacement and Combustion Reaction) C-33 Non Redox Reaction (Precipitation and Neutralization Reaction), Special Types of Chemical Reactions (Hydrolysis and Hydration Reaction), C-34 Special Types of Chemical Reactions, Isomerization and Polymerization, C-35 Example of a Few Real-Life Chemical Reactions, Ways of Prevention of Some Harmful Reactions, Rate of Reaction. C-36 Le Chatelier's Principle, Explanation of Le Chatelier's Principle and Effect, C-37 Source of chemical energy, Classification of chemical reactions according to change of heat, (Exothermic and Endothermic), Calculation of heat change in chemical reactions using the bond energy. C-38 Mathematical problem related to heat change in chemical reactions, Transformation of chemical energy into different types of energy, Chemical energy and use of various energies obtained from chemical energy. C-39 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
C-31 Oxidation Number and Determining Oxidation Number, Oxidation-reduction is a simultaneous process. C-32 Reactions that occur through electron transfer (Addition, Decomposition, Substitution or Displacement and Combustion Reaction) C-33 Non Reaction (Precipitation and Neutralization Reaction), Special Types of Chemical Reactions (Hydrolysis and Hydration Reaction), C-34 Special Types of Chemical Reactions, Isomerization and Polymerization, C-35 Example of a Few Real-Life Chemical Reactions, Ways of Prevention of Some Harmful Reactions, Rate of Reaction. C-36 Le Chatelier's Principle, Explanation of Le Chatelier's Principle and Effect, Source of chemical energy, Classification of chemical reactions according to change of heat, (Exothermic and Endothermic), Calculation of heat change in chemical reactions using the bond energy. C-38 Mathematical problem related to heat change in chemical reactions, Transformation of chemical energy into different types of energy, Chemical energy and use of various energies obtained from chemical energy. C-39 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
Chapter-07 Chemical Reactions C-32 Reactions that occur through electron transfer (Addition, Decomposition, Substitution or Displacement and Combustion Reaction) C-33 Non Redox Reaction (Precipitation and Neutralization Reaction), Special Types of Chemical Reactions (Hydrolysis and Hydration Reaction), C-34 Special Types of Chemical Reactions, Isomerization and Polymerization, C-35 Example of a Few Real-Life Chemical Reactions, Ways of Prevention of Some Harmful Reactions, Rate of Reaction. C-36 Le Chatelier's Principle, Explanation of Le Chatelier's Principle and Effect, C-37 Source of chemical energy, Classification of chemical reactions according to change of heat, (Exothermic and Endothermic), Calculation of heat change in chemical reactions, Transformation of chemical energy into different types of energy, Chemical energy and use of various energies obtained from chemical energy. C-39 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
Chapter-07 Chemical Reactions C-33 Non Redox Reaction (Precipitation and Neutralization Reaction), Special Types of Chemical Reactions (Hydrolysis and Hydration Reaction), C-34 Special Types of Chemical Reactions, Isomerization and Polymerization, C-35 Example of a Few Real-Life Chemical Reactions, Ways of Prevention of Some Harmful Reactions, Rate of Reaction. C-36 Le Chatelier's Principle, Explanation of Le Chatelier's Principle and Effect, C-37 Source of chemical energy, Classification of chemical reactions according to change of heat, (Exothermic and Endothermic), Calculation of heat change in chemical reactions using the bond energy. C-38 Mathematical problem related to heat change in chemical reactions, Transformation of chemical energy into different types of energy, Chemical energy and use of various energies obtained from chemical energy. C-39 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
Reaction
C-33 Non Redox Reaction (Precipitation and Neutralization Reaction), Special Types of Chemical Reactions (Hydrolysis and Hydration Reaction), C-34 Special Types of Chemical Reactions, Isomerization and Polymerization, C-35 Example of a Few Real-Life Chemical Reactions, Ways of Prevention of Some Harmful Reactions, Rate of Reaction. C-36 Le Chatelier's Principle, Explanation of Le Chatelier's Principle and Effect, Source of chemical energy, Classification of chemical reactions according to change of heat, (Exothermic and Endothermic), Calculation of heat change in chemical reactions using the bond energy. C-38 Mathematical problem related to heat change in chemical reactions, Transformation of chemical energy into different types of energy, Chemical energy and use of various energies obtained from chemical energy. C-39 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
C-34 Special Types of Chemical Reactions, Isomerization and Polymerization, C-35 Example of a Few Real-Life Chemical Reactions, Ways of Prevention of Some Harmful Reactions, Rate of Reaction. C-36 Le Chatelier's Principle, Explanation of Le Chatelier's Principle and Effect, Source of chemical energy, Classification of chemical reactions according to change of heat, (Exothermic and Endothermic), Calculation of heat change in chemical reactions using the bond energy. C-38 Mathematical problem related to heat change in chemical reactions, Transformation of chemical energy into different types of energy, Chemical energy and use of various energies obtained from chemical energy. C-39 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
C-35 Example of a Few Real-Life Chemical Reactions, Ways of Prevention of Some Harmful Reactions, Rate of Reaction. C-36 Le Chatelier's Principle, Explanation of Le Chatelier's Principle and Effect, Source of chemical energy, Classification of chemical reactions according to change of heat, (Exothermic and Endothermic), Calculation of heat change in chemical reactions using the bond energy. C-38 Mathematical problem related to heat change in chemical reactions, Transformation of chemical energy into different types of energy, Chemical energy and use of various energies obtained from chemical energy. C-39 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
C-36 Le Chatelier's Principle, Explanation of Le Chatelier's Principle and Effect, Source of chemical energy, Classification of chemical reactions according to change of heat, (Exothermic and Endothermic), Calculation of heat change in chemical reactions using the bond energy. Mathematical problem related to heat change in chemical reactions, Transformation of chemical energy into different types of energy, Chemical energy and use of various energies obtained from chemical energy. C-39 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
C-37 Source of chemical energy, Classification of chemical reactions according to change of heat, (Exothermic and Endothermic), Calculation of heat change in chemical reactions using the bond energy. C-38 Mathematical problem related to heat change in chemical reactions, Transformation of chemical energy into different types of energy, Chemical energy and use of various energies obtained from chemical energy. C-39 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
C-37 Calculation of heat change in chemical reactions using the bond energy. C-38 Mathematical problem related to heat change in chemical reactions, Transformation of chemical energy into different types of energy, Chemical energy and use of various energies obtained from chemical energy. C-39 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
C-38 Chapter-08 Chemistry & Energy C-39 C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis. Calculation of heat change in chemical reactions using the bond energy. Mathematical problem related to heat change in chemical reactions, Transformation of chemical energy into different types of energy, Chemical energy, Chemical energy and use of various energies obtained from chemical energy. C-39 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
Chapter-08 Chemistry & Energy C-39 C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
C-39 Appropriate use of chemical energy, Importance of purity of fuel, Negative effects of the use of chemical energy, uses of ethanol as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
as fuel. C-40 Electrochemical cells, conductors, electronic conductors, Electrolyte & Electrode, Electrolytic cell, Electrolysis, Uses of electrolysis.
electroly <mark>sis.</mark>
C-41 Mechanism of electrolysis.
Math
Chapter Lecture Lecture-based discussion
Chapter-09 Proof of Trigonometric Ratios of Angles 0°,30°,60°,45°,90°, Example (13) Exercise 9.2 (1-17, 22, 27).
Trigonometric Ratio M-44 Example (14), Exercise-9.2 (18-21, 23-26, 28-32).
M-57 Cumulative frequency, frequen <mark>cy distribution</mark> table, Mass Polygons, Ogive curve.
Chapter-17 Determination of mean, Determination of arithmatic mean in short cut method.
Statistics M-59 Concept of median, Examples, Exercises-17.
M-60 Concept of mode, Examples, Exercises – 17.
M-17 Exponents, Laws of of Exponents, Proofs and Examples, Exercise-4.1 (1-8).
M-18 Exercise 4.1 (9-22), Basic concepts of Logarithms.
Chapter-04 M-19 Proof of Laws of Logarithms, Exercise – 4.2
Exponents and Logarithms M-20 Method of Logarithms (Normal Logarithm, Common Logarithm) Concepts of characteristics and mantissa of common logs,
Exercise 4.3, Example.
M-33 Circle, interior and exterior of a circle, chord and diameter, Theorems (17, 18, 19), Exercise-8.1 (1-2).
<u>Chapter-08</u> M-34 Exercise- 8.1 (3-8).
Circle M-35 Arc of a Circle, Inscribed angle, Central angle, Theorem- 20, 21, 22
M-36 Exercise – 8.2
LACTUSE - 0.2

H. Math				
<u>Chapter</u>	<u>Lecture</u>	<u>Lecture-based discussion</u>		
Chapter-05	HM-28	Exercise-5.3		
Equation Equation	HM-29	(System of Quadratic Equations in Two Variables, Example), Exercise-5.4		
	HM-30	(Applications of Quadratic Equations, Example), Exercise-5.5		
Chapter-09	HM-35	Rational and Irrational Exponents, Laws for Exponents, Explanation of Roots (Proof of Formula (7), Rational Fractional Exponents, Corollary, Exercise-9.1 Examples (9-12).		

	HM-36	Exercise 9.1 Examples (13,14,15), Activity.	
Exponential and Logarithmic	HM-37	Exercise-9.1 (1-6, 8).	
Function	HM-38	Example (16,17), Exercise-9.1 (7, 9).	
	HM-39	Examples (18-29), Activity on page 223.	
	HM-40	Exercise-9.2 (1, 2, 3, 4, 5 of 7, 6).	
	HM-41	Exercise-9.2 (6,7,8, of 7), Examples (31, 33), Exercise-9.2 (10, 11, 12).	
	HM-42	Logarithmic and Absolute Value Functions, Graph of Functions, Exercise-9.2 (8, 9, 13, 14, 15).	
Chapter-04	HM-21	Construction-(1, 2, 3, 4, 5, 6), Example-1, 2, 3	
Geometric Constructions	HM-22	Exercise-4 (12, 13, 14), Exercise-4 (1-6).	
Geometric Constructions	HM-23	Exercise-4 (7-11).	

<u>Biology</u>			
<u>Chapter</u>	<u>Lecture</u>	<u>Lecture-based discussion</u>	
	B-29	Blood group, Donation of blood and social responsibilities, Stricture and function of heart.	
	B-30	Circulation of blood through the heart, Blood vessels (artery, vein, capillaries).	
<u>Chapter-06</u> Transport in Organisms	B-31	Blood pressure, Ideal blood pressure, Hypertension, Cholesterol, Demerits of high cholesterol, Functions of cholesterol- Usefulness and its risk.	
	B-32	Irregularities in blood and bone marrow-Leukemia, Circulatory diseases and their remedies (Heart attack, Rheumatic fever, Measures to keep the heart sound).	
	B-33	Gas exchange in plants, Human respiratory system (Nasal cavity and nasal passage, Pharynx, Larynx, Trachea)	
<u>Chapter-07</u>	B-34	Human res <mark>piratory system (Bronc</mark> hus, Lungs, Diaphragm), Breathing	
Exchange of Gases	B-35	Gaseous $\frac{1}{2}$ Gaseous $$	
	B-36	Diseases of respiratory system (Bronchitis, Pneumonia, Tuberculosis, Lung cancer)	
<u>Chapter-08</u>	B-37	Excretor <mark>y system,</mark> Excretory products, Kidney, Nephron	
Excretory System	B-38	Function of kidney, Role of kidneys in osmoregulation, Kidney stone, Kidney failure, Dialysis and kidney transplant, Precaution.	
	B-39	Introduct <mark>ions of human skelet</mark> on, Rol <mark>e of skeleton</mark> in firmness and locomotion	
<u>Chapter-09</u>	B-40	Bone, Carti <mark>lage and Joint, Synovi</mark> al joint, <mark>Types of j</mark> oint	
Firmness and Locomotion	B-41	Muscles, Roles of bones and muscles in human locomotion, Tendon and ligament	
	B-42	Diseases of bones (Osteopor <mark>osis, R</mark> heuma <mark>toid</mark> arthritis) (Review of the chapter)	

Information & Communication Technology			
<u>Chapter</u>	<u>Lecture</u>	<u>Lecture-based discussion</u>	
Chapter-02	ICT-03	Computer Maintenance, Importance of Software in the Maintenance of Computer, Installation and Uninstallation of Software, Installation of Software, Deletion of Software.	
Computer Maintenance and	ICT-04	Information Security and Cyber Risk, Cyber Crime, Hacking, Brute Force Attack, Data Interception, DDoS Attack, Cyber Bullying, Fake News.	
Cyber Security	ICT-05	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-06	Piracy, The Urgency of Copyright Law, Right to Information and Security, General Troubleshooting, Some Common Desktop Computer Problems and Solutions.	
Chapter-03	ICT-07	Internet, Digital content, Types of Digital Content, E-Book, Benefits of using E-Books, Different types of E-books.	
The Internet in my Education	ICT-08	The Internet in Education, The Internet and my Academic Subjects, Web page and web portal, web page and web client, web client, web browser, Search engine.	

Scan the **QR Code** below for details

Or

UDVASH Helpline: 09666775566





UDVASH branches