

U.S. TUTORIALS

A PREMIER INSTITUTE FOR **IIT-JEE/NEET/ FOUNDATION & PRE-FOUNDATION**

CONTACT US

Parmanatpur, Near Maihar Devi Temple, Jaunpur
 9453311536, 9140455088, 9793247424

owebway: www.ustutorials.in

Education is the manifestation of perfection already in men.

- Swami Vivekanand

"Take Risks in your life" If you win, You can lead! if you lose, You can Guide. -Swami Vivekanand

सभी शक्ति तुम्हारे भीतर है, आप कुछ भी और सब कुछ कर सकते है.

स्वामी विवेकानंद

Before anything else..... PREPARATION IS the KEY to SUCCESS....

10



About Us

U.S. Tutorials is a leading and well established Institution in Jaunpur. The tutorial has been established with a mission to be a nucleus of excellence in various fields of education with positive attitude, high values, commitment & dedication. The objective behind the establishment of U.S. Tutorials is to provide a healthy environment for both faculty & students that stimulates a spirit of teamwork, encourage innovation & deliver excellence in related branches of learning. The institute is having its own study centre which is offering classroom programmes for IIT JEE/ NEET at Jaunpur (U.P). The institute also offers coaching to students of classes 6-12 as Pre-Foundation and Foundation career care progragmme for the preparation of various competitive exams along with excellent performance at school level studies.

We are dedicated to offer an universal learning, self development & career building environment & facilities. We have given priority & attention to 'Education & Discipline' at all levels that are one of the most important factors for nurturing youths.

Our country has shown increasing awareness in education but there has been shortage of educational institutions which can understand learning styles of students. U. S. Tutorials intends to fill the supply side gap in education sector by providing a platform budding edupreneurs to unleash their innovative skills while remaining committed to the cause of development of human potential. U. S. Tutorials focuses on scientific approach to understand the dynamics of learning instead of traditional book & paper method.

We complete the educational cycle of learning & revision with student's feedback so that a better solution can be provided to the students. We believe that with proper guidance an ordinary student can perform outstandingly in competative exam & with continuous hard work & dedication U. S. Tutorials has been successfully able to fulfil this dream year on year.

Message from Director's Desk

Opportunity before us is immense & the task is onerous. U. S. Tutorials has committed itself to play its humble role in the country's march towards prosperity & global leadership by imparting world-class education to its students in the disciplines of engineering & medical.

As a parent your child is most valuable in your life. Whole life you have worked hard to provide best education & have always dreamt that they grow up as successful & respected citizens of the country.

At U. S. Tutorials we understand your feelings because we have the same dreams as yours for each one of our students.

Our whole team of leading educators consistently works to provide the best academic input & the good learning environment. We base our philosophy on the four principles: Knowledge, Attitude, Skills & Hard work, which we believe are the foundations to success for any student. As in a race between Lion & Deer, majority of the times the Deer wins. Because Lion runs for food & Deer runs for life. So the students have to consider that "Purpose should always be more important than need."

Our aim is to develop with various offshoots & make it a qualitative institution on Indian platform & our activities are indication of our vision. We are confident we will achieve this destination with undiluted help, support & dedication of all other stakeholders.

We take this opportunity to wish all our students success in all academic endeavours.

Admission Procedure in Various Courses

1	Course Name	Pre-Foundation (7 th & 8 th Classes)		
	Objective	To enhance the student's skill to compete various competitions and exhibit performance at school level studies.		
	Eligibility	Students Studying in CBSE/ICSE/U.P. Board affiliated School		
	Syllabus Covered	Math/ Science /English		
	Course Duration	10 Month Classroom Programme		
	Medium of Instructions	English and Hindi		
	Medium of study materials	English		
	Admission Procedure	Direct		

Fee Structure

Total Fee	Other Charges	Total Amount	l st Installment	II nd Installment
13000	5000	18,000	10000 At the time of Admission	8000 (July. 10) At the time of Admission By PDC

(After fee deposition students must collect their Identity card by showing the fee receipt.)

2	Course Name	Pre-Foundation (9 th & 10 th Classes)
	Objective	To enhance the student's skill to compete various competitions and exhibit excellent performance at school level studies.
	Eligibility	Students Studying in CBSE/ICSE/U.P. Board affiliated School
	Syllabus Covered	Math/ Science/ English/ SST
	Course Duration	10 Month Classroom Programme
	Medium of Instructions	English and Hindi
	Medium of study materials	English
	Admission Procedure	Scholarship Test

Fee Structure

Total Fee	Other Charges	Total Amount	I st Installment	II nd Installment
20,000	5000	25, 000	15,000 (At the time of Admission)	10000 (July, 10) At the time of Admission By PDC

(After fee deposition students must collect their Identity card by showing the fee receipt.)

Course Name	Foundation (11 th & 12 th Classes)		
Objective	To help students build up solid foundation of concepts and analytical approach towards problem solving.		
Eligibility	Students Studying in 11th or 12th Class		
Syllabus Covered	Physics/ Chemistry/ Math/Biology		
Course Duration	1 Year Classroom Programme		
Medium of Instructions	English and Hindi		
Medium of study materials	English		
Admission Procedure	Scholarship Test		

Fee Structure

Total Fee	Other Charges	Total Amount	l st Installment	II nd Installment	III rd Installment
32,000	8000	40,000	20,000 (At the time of Admission)	10,000 (July, 10) At the time of Admission By PDC	10,000 (September, 10) At the time of Admission By PDC

(After fee deposition students must collect their Identity card by showing the fee receipt.)

4	Course Name	Target Course (IIT-JEE/NEET)		
	Objective	Concept building through theory, derivation and objectives in the class so that student can achieve success in competative examination.		
	Eligibility	12th pass		
	Syllabus Covered	Physics/ Chemistry/ Math/Biology		
	Course Duration	1 Year Classroom Programme		
	Medium of Instructions	English and Hindi		
	Medium of study materials	English		
	Admission Procedure	Scholarship Test		

Fee Structure

Total Fee	Other Charges	Total Amount	l st Installment	II nd Installment	III rd Installment
50,000	10,000	60,000	20,000 (At the time of Admission)	20,000 (August, 10) At the time of Admission By PDC	10,000 (October,, 10) At the time of Admission By PDC

(After fee deposition students must collect their Identity card by showing the fee receipt.)

Fee Refund Details

Course Name	Total Deductible Amount		
	Within 15 Days	Within 16-30 Days	
Pre Foundation	2000	4000	
Foundation	3000	5000	
Target (IIT/NEET)	5000	8000	

Special Cases for Refund after 30 days (Only for Target Courses)

50% of total amount is refundable (less Scholarship, if any) after 30 days only if he/she gets admission in Medical/Engineering College through any competative exam. For this following documents must be submitted along with prescribed refund application form.

1. Original Fee receipt of US tutorials

2. Identity Card

3. Photo Copy of College's Call letter/ Counselling letter

4. Fee Receipt of College's admission.

Last date for accepting such request is September 30.

Note: Refund rules are same even...

1. If a student joins late

or

2. If a student does not attend even a single class at all after depositing the fee

List of Holidays

Day	Occasion	
10 April, 2024	Eid al-Fitr	
5-17 June, 2024	Summer Vacation	
15 August, 2024	Independence day	
19 August, 2024	Rakshabandhan	
2 October, 2024	Gandhi Jayanti	
11-13 October, 2024	Vijayadashmi	
31 Oct. to 2 Nov., 2024	Deepawali	
15 January, 2025	Makar Sankranti	
28 January, 2025	Republic Day	
13-15 March, 2025	Holi	

	Syllabus for Class VII (Phase: A)						
Course Code	Physics	Chemistry	Biology	Mathematics			
P:A 1	Motion and Time	Heat	Nutrition in Plants	Integers			
P:A 2	Motion and Time	Heat	Nutrition in Plants	Fractions and Decimals			
P:A 3	Motion and Time	Heat	Nutrition in Plants	Data Handling			
P:A 4	Motion and Time	Heat	Nutrition In Animals	Simple Equations			
P:A 5	Electric Current and Its effect	Acid, Bases and Salts	Nutrition In Animals	Lines and Angles			
P:A 6	Electric Current and Its effect	Acid, Bases and Salts	Nutrition In Animals	The Triangles and Its Properties			
P:A 7	Electric Current and Its effect	Acid, Bases and Salts	Nutrition In Animals	Comparing Quantities			
		Syllabus for	Class VII (Phase: B)				
P:B 1	Electric Current and Its effect	Acid, Bases and Salts	Reproduction in Organism	Rational Numbers			
P:B 2	Electric Current and Its effect	Acid, Bases and Salts	Reproduction in Organism	Practical Geometry			
P:B 3	Light	Physical and Chemical Changes	Reproduction in Organism	Perimeter and Area			
P:B 4	Light	Physical and Chemical Changes	Reproduction in Plants	Algebric Expressions			
P:B 5	Light	Physical and Chemical Changes	Reproduction in Plants	Exponents and Powers			
P:B 6	Light	Physical and Chemical Changes	Transportation in Animals And plants	Symmetry			
P:B 7	Light	Physical and Chemical Changes	Transportation in Animals And plants	Visualising Solid Shape.			

	Syllabus for Class VIII (Phase: A)						
Course Code	Physics	Chemistry	Biology	Mathematics			
P:A 1	Force and	Synthetic Fibres	Crop Production	Rational Number			
	Pressure	and Plastics	and Management				
P:A 2	Force and	Synthetic Fibres	Crop Production	Linear Equations in One			
	Pressure	and Plastics	and Management	variables			
P:A 3	Friction	Synthetic Fibres	Microorganism:	Understanding			
		and Plastics	Friends and Foe	Quadrilaterals			
P:A 4	Friction	Materials:	Microorganism:	Practical Geometry,Data			
		Metals and	Friends and Foe	Handling			
		Non-Metals					
P:A 5	Sound	Materials:	Conservation of	Squares and Square Roots			
		Metals and	Plants and Animals				
		Non-Metals					
P:A 6	Sound	Materials	Conservation of	Cube and Cube			
		:Metals and	Plants and Animals	Roots,Comparing			
		Non-Metals		Quantities			
P:A 7	Revision	revision	Revision	Revision			
		Syllabus for Cla	ass VIII (Phase: B)				
P:B 1	Chemical effect	Coal and	Cell: Structure and	Algebric Expressions and			
	of Electric	Petroleum	Functions	Identrics, Visualising Solid			
	Current			Shape			
P:B 2	Some Natural	Coal and	Cell: Structure and	Mensuration			
	Phenomenon	Petroleum	Functions				
P:B 3	Some Natural	Coal and	Reproduction in	Exponents and Powers			
	Phenomenon	Petroleum	Animals				
P:B 4	Light	Combustion	Reaching the Age	Direct and Inverse			
		And flame	of Adolescence	Proportions			
P:B 5	Light	Combustion	Reaching The Age	Factorisation			
		And flame	of Adolescence				
P:B 6	Stars and the	Combustion	Pollution of Air and	Introduction to Graphs,			
	Solar System	And flame	Water	Playing with Numbers			
P:B 7	revision	Revision	Revision	Revision			
				•			

Syllabus for Class IX (Phase: A)										
Course Code	Physics	Chemistry	Biology	Mathematics						
P:A 1	Motion	Matter in our Surroundings	Cell Shape, Size, Cell wall and Cell membrane	Number System						
P:A 2	Motion	Matter in our Surroundings	Cell Cytoplasm and Cell Orgenelles	Number System						
P:A 3	Motion	Matter in our Surroundings	Cel Orgenelles	Number System						
P:A 4	Force and Laws of Motion	Matter in our Surroundings	Plant and Animal Tissue	Intoduction to Euclid's Geometry ,Lines and Angles						
P:A 5	Force and Laws of Motion	Is matter Around Us Pure	Plant and Animal Tissue	Intoduction to Euclid's Geometry, Lines and Angles &Coordinate Geometry						
P:A 6	Gravitation	Is matter Around Us Pure	Plant and Animal Tissue	Triangles						
P:A 7	Gravitation	Is matter Around Us Pure	Plant and Animal Tissue	Triangles, Heron's formula &Statistics						
		Syllabus for	Class IX (Phase: B)							
P:B 1	Thrust and Pressure	Atoms and Molecules	Improvement in Food Resources	Quadrilaterals						
P:B 2	Thrust and Pressure	Atoms and Molecules	Improvement in Food Resources	Polynomials						
P:B 3	Thrust and Pressure	Atoms and Molecules	Improvement in Food Resources	Linear Equation in Two variables, Quadrilateals, Area of parallelograms &Triangles						
P:B 4	Work and Energy	Atoms and Molecules	Natural Resources	Circles						
P:B 5	Work and Energy	Structure of the Atom	Natural Resources	Constructions						
P:B 6	Work and Energy	Structure of the Atom	Natural Resources	Surface, Area and Volumes						
P:B 7	Sound	Structure of the Atom	Revision	Revision						

Syllabus for Class X (Phase: A)										
Course Code	Physics	Chemistry	Biology	Mathematics						
P:A 1	Reflection of Light	Chemical Reactions and Equations	Life Processes (Nutrition in Plants)	Real Numbers						
P:A 2	Reflection of Light	Chemical Reactions and Equations	Life Processes (Nutrition in Animals)	Real Numbers						
P:A 3	Reflection of Light	Chemical Reactions and Equations	Life Processes (Respiration)	Polyomials						
P:A 4	Refraction of Light	Acid, bases and Salts	Life Processes (Transportation)	Polyomials						
P:A 5	Refraction of Light	Acid, bases and Salts	Life Processes (Circulation)	Pair of Linear equations in Two Variables						
P:A 6	Refraction of Light	Metals and Non-Metals	Life Processes (Excretion)	Pair of Linear equations in Two Variables						
P:A 7	Human eye and Colorful World	Metals and Non-Metals	Control and Co-Ordination	Triangles						
		Syllabus for	Class X (Phase: B)							
P:B 1	Electricity	Metals and Nonmetals	Asexual and sexual Reproduction	Quadratic equations						
P:B 2	Electricity	Metals and Nonmetals	Sexual Reproduction in Plants	Height and Distance						
P:B 3	Electricity	Carbon and Its Compounds	Reproduction in Animals	Constructions						
P:B 3	Electricity Magnetic effects of Electric Current			Constructions Arithmatic Progressions						
	Magnetic effects of Electric	Compounds Carbon and Its	Animals							
P:B 4	Magnetic effects of Electric Current Magnetic effects of Electric	Compounds Carbon and Its Compounds Carbon and Its	Animals Heredity	Arithmatic Progressions						

Physics 1. Basic Mathematics Used In Physics 11. Gravitation 2. Unit and Dimension, Vector 12. Elasticity 3. Kinematics 13. Fluid Statics 4. Laws of Motion 14. Fluid Dynamics 5. Friction 15. Thermal Properties of Matter 6. Work, Energy & Power 16. Thermodynamics 7. Circular Motion 17. Kinetic Theory 8. Centre of Mass, Collision & Linear Momentum I8. S.H.M. 9. Rotation I 19. Mechanical & Progressive Wave 10. Rotation I 20. Doppler's Effect and Standing Wave Chemistry 1. Mole Concept 11. Redox & Equivalent Concept 2. Atomic Structure I 12. General Organic Chemistry 3. Atomic Structure I 13. Organic nomenclature & Basic principles 4. Periodic Table 14. Isomerism 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical Hormochemistry		Syllabus For Class XI th							
2. Unit and Dimension, Vector 12. Elasticity 3. Kinematics 13. Fluid Statics 4. Laws of Motion 14. Fluid Statics 5. Friction 15. Thermal Properties of Matter 6. Work, Energy & Power 16. Thermodynamics 7. Circular Motion 17. Kinetic Theory 8. Centre of Mass, Collision & Linear Momentum 18. S.H.M. 9. Rotation I 19. Mechanical & Progressive Wave 10. Rotation I 20. Doppler's Effect and Standing Wave Chemistry 1. Mole Concept 11. Redox & Equivalent Concept 2. Atomic Structure I 13. Organic nomenclature & Basic principles 3. Atomic Structure II 13. Organic nomenclature & Basic principles 4. Lermical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical Hermodynamics 18. Conic Sections 7. Chemical thermodynamics 19. Introduction To Three Dimension Geometry 9. Chemical th									
3. Kinematics 13. Fluid Statics 4. Laws of Motion 14. Fluid Dynamics 5. Friction 15. Thermal Properties of Matter 6. Work, Energy & Power 16. Thermodynamics 7. Circular Motion 17. Kinetic Theory 8. Centre of Mass, Collision & Linear Momentum 18. S.H.M. 9. Rotation I 19. Mechanical & Progressive Wave 10. Rotation I 20. Doppler's Effect and Standing Wave Chemistry 1. Mole Concept 11. Redox & Equivalent Concept 2. Atomic Structure I 13. Organic nomenclature & Basic principles 3. Atomic Structure II 13. Organic nomenclature & Basic principles 4. Periodic Table 14. Isomerism 5. 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical thermochemistry 9. Introduction To Three Dimension Geometry 9. Chemical aquilibrium 10. Initia s and Derivatives 10.	1.	Basic Mathematics Used In Physics	11.	Gravitation					
1 Laws of Motion 14. Fluid Dynamics 5. Friction 15. Thermal Properties of Matter 6. Work, Energy & Power 16. Thermodynamics 7. Circular Motion 17. Kinetic Theory 8. Centre of Mass, Collision & Linear Momentum 18. S.H.M. 9. Rotation I 19. Mechanical & Progressive Wave 10. Rotation II 20. Doppler's Effect and Standing Wave Chemistry 1. Mole Concept 11. Redox & Equivalent Concept 2. Atomic Structure I 12. General Organic Chemistry 3. Atomic Structure I 13. Organic nomenclature & Basic principles 4. Periodic Table 14. Isomerism 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical Bonding II 16. Chemical equilibrium 10. Ionic equilibrium 10. 10. Ionic Sections 2. Trigonometric Function 9. Introduction To Three Dimension Geometry 3. Complex N	2.	Unit and Dimension, Vector	12.	Elasticity					
5. Friction 15. Thermal Properties of Matter 6. Work, Energy & Power 16. Thermodynamics 7. Circular Motion 17. Kinetic Theory 8. Centre of Mass, Collision & Linear Momentum 18. S.H.M. 9. Rotation I 19. Mechanical & Progressive Wave 10. Rotation I 20. Doppler's Effect and Standing Wave Chemistry 1. Mole Concept 11. Redox & Equivalent Concept 2. Atomic Structure I 12. General Organic Chemistry 3. Atomic Structure II 13. Organic nomenclature & Basic principles 4. Periodic Table 14. Isomerism 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical thermodynamics 8. Conic Sections 7. Chemical dequilibrium 10. Ionic equilibrium 10. Ionic equilibrium 11. Statistics 11. Set, Relation and Functions 8. Conic Sections 2. Trigonometric Function 9. <td>3.</td> <td></td> <td>13.</td> <td>Fluid Statics</td>	3.		13.	Fluid Statics					
6. Work, Energy & Power 16. Thermodynamics 7. Circular Motion 17. Kinetic Theory 8. Centre of Mass, Collision & Linear Momentum 18. S.H.M. 9. Rotation I 19. Mechanical & Progressive Wave 10. Rotation II 20. Doppler's Effect and Standing Wave Chemistry 1. Mole Concept 11. Redox & Equivalent Concept 2. Atomic Structure I 12. General Organic Chemistry 3. Atomic Structure II 13. Organic nomenclature & Basic principles 4. Periodic Table 14. Isomerism 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical Hermodynamics 2 2 8. Conic Sections 2 3. 9. Chemical equilibrium 2 10. 10. Ionic equilibrium 2 11. 9. Chemical equilibrium 2 11. 10. Ionic equilibrium 3. 11. 10. Ionic equilibrium	4.	Laws of Motion	14.	Fluid Dynamics					
7. Circular Motion 17. Kinetic Theory 8. Centre of Mass, Collision & Linear Momentum 18. S.H.M. 9. Rotation I 19. Mechanical & Progressive Wave 10. Rotation I 19. Mechanical & Progressive Wave 10. Rotation I 20. Doppler's Effect and Standing Wave Chemistry 1. Mole Concept 11. Redox & Equivalent Concept 2. Atomic Structure I 12. General Organic Chemistry 3. Atomic Structure II 13. Organic nomenclature & Basic principles 4. Periodic Table 14. Isomerism 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical thermodyanamics 8. Conic Sections 7. Chemical equilibrium 9. Chemical equilibrium 9. 10. Ionic equilibrium 9. Introduction To Three Dimension Geometry 3. Complex Numbers 10. Limear Inequalities and Quadratic Equation 11. 5. Permutations and Combinations 12. Probability <td>5.</td> <td>Friction</td> <td>15.</td> <td>Thermal Properties of Matter</td>	5.	Friction	15.	Thermal Properties of Matter					
8. Centre of Mass, Collision & Linear Momentum 18. S.H.M. 9. Rotation I 19. Mechanical & Progressive Wave 10. Rotation I 20. Doppler's Effect and Standing Wave Chemistry 1. Mole Concept 11. Redox & Equivalent Concept 2. Atomic Structure I 12. General Organic Chemistry 3. Atomic Structure II 13. Organic nomenclature & Basic principles 4. Periodic Table 14. Isomerism 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical thermodyanamics 8. Colic Sections 7. Chemical thermodyanamics 8. Conic Sections 8. Chemical equilibrium 10. Ionic equilibrium 10. Ionic equilibrium 11. Statistics 7. Trigonometric Function 9. Introduction To Three Dimension Geometry 3. Complex Numbers 10. Limits and Derivatives 4. Linear Inequalities and Quadratic Equation 11. Statistics 5. <	6.	Work, Energy & Power	16.	Thermodynamics					
9. Rotation I 19. Mechanical & Progressive Wave 10. Rotation II 20. Doppler's Effect and Standing Wave Chemistry 1. Mole Concept 11. Redox & Equivalent Concept 2. Atomic Structure I 12. General Organic Chemistry 3. Atomic Structure II 13. Organic nomenclature & Basic principles 4. Periodic Table 14. Isomerism 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical Hermodyanamics 8. Conic Sections 7. Chemical quilibrium 10. Ionic equilibrium 10. Ionic equilibrium 10. Ionic sections 2. Trigonometric Function 9. Introduction To Three Dimension Geometry 3. Complex Numbers 10. Limits and Derivatives 4. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability 6. Binomial Theorem, Sequences and Series 7. Straight Line <td colspast<="" td=""><td>7.</td><td>Circular Motion</td><td>17.</td><td>Kinetic Theory</td></td>	<td>7.</td> <td>Circular Motion</td> <td>17.</td> <td>Kinetic Theory</td>	7.	Circular Motion	17.	Kinetic Theory				
10. Rotation II 20. Doppler's Effect and Standing Wave Chemistry 1. Mole Concept 11. Redox & Equivalent Concept 2. Atomic Structure I 12. General Organic Chemistry 3. Atomic Structure II 13. Organic nomenclature & Basic principles 4. Periodic Table 14. Isomerism 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical thermodyanamics 8. Conic Sections 7. Chemical thermodyanamics 9. Introduction To Three Dimension Geometry 9. Chemical thermodyanamics 8. Conic Sections 10. Ionic equilibrium 10. Limits and Derivatives 11. Set, Relation and Functions 8. Conic Sections 2. Trigonometric Function 9. Introduction To Three Dimension Geometry 3. Complex Numbers 10. Limits and Derivatives 4. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability	8.	Centre of Mass, Collision & Linear Momentum	18.	S.H.M.					
Chemistry 1. Mole Concept 11. Redox & Equivalent Concept 2. Atomic Structure I 12. General Organic Chemistry 3. Atomic Structure II 13. Organic nomenclature & Basic principles 4. Periodic Table 14. Isomerism 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical Bonding II 15. Alkane, Alkene. Alkyne 7. Chemical Hormodyanamics 2 2 8. Chemical thermodyanamics 2 2 9. Chemical thermodyanamics 2 2 8. Chemical equilibrium 2 2 10. Ionic equilibrium 2 2 11. Set, Relation and Functions 8. Conic Sections 2. Trigonometric Function 9. 1ntroduction To Three Dimension Geometry 3. Complex Numbers 10. Limits and Derivatives 4. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability	9.	Rotation I	19.	Mechanical & Progressive Wave					
1. Mole Concept 11. Redox & Equivalent Concept 2. Atomic Structure I 12. General Organic Chemistry 3. Atomic Structure II 13. Organic nomenclature & Basic principles 4. Periodic Table 14. Isomerism 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical Bonding II 15. Alkane, Alkene. Alkyne 7. Chemical thermodynamics 16. Chemical thermodynamics 8. Chemical equilibrium 10. 10. 10. 9. Chemical equilibrium 10. 10. 10. 10. Ionic equilibrium 10. 10. 10. 11. Set, Relation and Functions 8. Conic Sections 2. Trigonometric Function 9. Introduction To Three Dimension Geometry 3. Complex Numbers 10. Limits and Derivatives 4. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability 6. Binomial Theorem, Sequences and S	10.	Rotation II	20.	Doppler's Effect and Standing Wave					
2. Atomic Structure I 12. General Organic Chemistry 3. Atomic Structure II 13. Organic nomenclature & Basic principles 4. Periodic Table 14. Isomerism 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical Hermodyanamics 2 8. Chemical thermodynamics 2 9. Chemical thermochemistry 2 9. Chemical equilibrium 2 10. Ionic equilibrium 2 11. Set, Relation and Functions 8. 2. Trigonometric Function 9. Introduction To Three Dimension Geometry 3. Complex Numbers 10. Limits and Derivatives 4. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability 6. Binomial Theorem, Sequences and Series 7. 7. Straight Line 2 Biology 11. The Living World & Biological Classification Animal Kingdom (Non-chordata) 2.		Chem	nistry						
2. Atomic Structure I 12. General Organic Chemistry 3. Atomic Structure II 13. Organic nomenclature & Basic principles 4. Periodic Table 14. Isomerism 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical Hermodyanamics 2 8. Chemical thermodynamics 2 9. Chemical thermochemistry 2 9. Chemical equilibrium 2 10. Ionic equilibrium 2 11. Set, Relation and Functions 8. 2. Trigonometric Function 9. Introduction To Three Dimension Geometry 3. Complex Numbers 10. Limits and Derivatives 4. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability 6. Binomial Theorem, Sequences and Series 7. 7. Straight Line 2 Biology 11. The Living World & Biological Classification Animal Kingdom (Non-chordata) 2.	1.	Mole Concept	11.	Redox & Equivalent Concept					
3. Atomic Structure II 13. Organic nomenclature & Basic principles 4. Periodic Table 14. Isomerism 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical Bonding II 15. Alkane, Alkene. Alkyne 7. Chemical thermodyanamics 20. 20. 8. Chemical equilibrium 20. 20. 9. Chemical equilibrium 20. 20. 10. Ionic equilibrium 20. 20. 10. Ionic equilibrium 20. 20. 11. Set, Relation and Functions 8. Conic Sections 2. Trigonometric Function 9. Introduction To Three Dimension Geometry 3. Complex Numbers 10. Limits and Derivatives 4. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability 6. Binomial Theorem, Sequences and Series 7. Straight Line 7. Straight Classification Animal Kingdom (Non-chordata) 2. <t< td=""><td></td><td></td><td></td><td></td></t<>									
4. Periodic Table 14. Isomerism 5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical Bonding II 15. Alkane, Alkene. Alkyne 7. Chemical thermodyanamics 16. 8. Chemical equilibrium 17. 9. Chemical equilibrium 17. 10. Ionic equilibrium 17. 11. Set, Relation and Functions 8. 12. Trigonometric Function 9. Introduction To Three Dimension Geometry 13. Complex Numbers 10. Limits and Derivatives 14. Linear Inequalities and Quadratic Equation 11. Statistics 15. Permutations and Combinations 12. Probability 16. Binomial Theorem, Sequences and Series 17. 17. Straight Line Animal Kingdom (Non-chordata) 18. Morphology Of Flowering Plants									
5. Chemical Bonding I 15. Alkane, Alkene. Alkyne 6. Chemical Bonding II 1 7. Chemical thermodyanamics 1 8. Chemical thermochemistry 1 9. Chemical equilibrium 1 10. Ionic equilibrium 1 10. Ionic equilibrium 1 11. Set, Relation and Functions 8. Conic Sections 2. Trigonometric Function 9. Introduction To Three Dimension Geometry 3. Complex Numbers 10. Limits and Derivatives 4. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability 6. Binomial Theorem, Sequences and Series 1 7. Straight Line 1 Biology 1. The Living World & Biological Classification Animal Kingdom (Non-chordata) 2. Plant Kingdom Animal Kingdom (Chordata) 3. Morphology Of Flowering Plants Animal Tissue & Organ System 4. Anatomy Of Flowering Plants	4.		14.						
6. Chemical Bonding II 7. Chemical thermodyanamics 8. Chemical thermochemistry 9. Chemical equilibrium 10. Ionic equilibriun 10. Ionic equilibriun 11. Set, Relation and Functions 8. Conic Sections 11. Set, Relation and Functions 8. Conic Sections 9. Introduction To Three Dimension Geometry 10. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability 6. Binomial Theorem, Sequences and Series 7. Straight Line Biology 11. The Living World & Biological Classification Animal Kingdom Animal Kingdom (Non-chordata) 2. Plant Kingdom Animal Kingdom (Non-chordata) 3. Morphology Of Flowering Plants Animal Tissue & Organ System 4. Anatomy Of Flowering Plants Cockroach/Frog 5. Cell: The Unit of Life Breathing & Exchange Of Gases 6.									
7. Chemical thermodyanamics 8. Chemical thermochemistry 9. Chemical equilibrium 10. Ionic equilibrium 10. Ionic equilibrium 11. Set, Relation and Functions 8. Conic Sections 11. Set, Relation and Functions 8. Conic Sections 9. Introduction To Three Dimension Geometry 3. Complex Numbers 10. 4. Linear Inequalities and Quadratic Equation 11. 5. Permutations and Combinations 12. 7. Straight Line Biology 1. The Living World & Biological Classification Animal kingdom (Non-chordata) 2. Plant Kingdom Animal Kingdom (Chordata) 3. Morphology Of Flowering Plants Animal Tissue & Organ System 4. Anatomy Of Flowering Plants Cockroach/Frog 5. Cell: The Unit of Life Breathing & Exchange Of Gases 6. Biomolecules Body Fluids & Circulation 7. Cell Cycle & Cell Division Excretory Products & Their Eliminatin									
8. Chemical thermochemistry 9. Chemical equilibrium 10. Ionic equilibrium 10. Ionic equilibrium 11. Set, Relation and Functions 12. Trigonometric Function 13. Complex Numbers 14. Linear Inequalities and Quadratic Equation 15. Permutations and Combinations 16. Binomial Theorem, Sequences and Series 7. Straight Line Biology 11. The Living World & Biological Classification Animal Kingdom (Non-chordata) 2. Plant Kingdom 3. Morphology Of Flowering Plants 4. Anatomy Of Flowering Plants 5. Cell: The Unit of Life 8. Cockroach/Frog 5. Cell: The Unit of Life 8. Body Fluids & Circulation 7. Cell Cycle & Cell Division	7.								
9. Chemical equilibrium 10. Ionic equilibriun 11. Set, Relation and Functions 12. Trigonometric Function 13. Complex Numbers 14. Linear Inequalities and Quadratic Equation 15. Permutations and Combinations 16. Binomial Theorem, Sequences and Series 7. Straight Line Biology 1. The Living World & Biological Classification Animal Kingdom (Non-chordata) 2. Plant Kingdom 3. Morphology Of Flowering Plants 4. Anatomy Of Flowering Plants 5. Cell: The Unit of Life 6. Biomolecules 7. Cockroach/Frog 7. Cockroach/Frog 7. Cell: The Unit of Life 8. Body Fluids & Circulation 7. Cell Cycle & Cell Division 8. Photosynthesis	8.								
Ionic equilibriun Maths 1. Set, Relation and Functions 8. Conic Sections 2. Trigonometric Function 9. Introduction To Three Dimension Geometry 3. Complex Numbers 10. Limits and Derivatives 4. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability 6. Binomial Theorem, Sequences and Series 7. 7. Straight Line Biology 1. The Living World & Biological Classification Animal kingdom (Non-chordata) 2. Plant Kingdom Animal Tissue & Organ System 3. Morphology Of Flowering Plants Cockroach/Frog 5. Cell: The Unit of Life Breathing & Exchange Of Gases 6. Biomolecules Body Fluids & Circulation 7. Cell Cycle & Cell Division Excretory Products & Their Eliminatin	9.								
Maths 1. Set, Relation and Functions 8. Conic Sections 2. Trigonometric Function 9. Introduction To Three Dimension Geometry 3. Complex Numbers 10. Limits and Derivatives 4. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability 6. Binomial Theorem, Sequences and Series 7. 7. Straight Line Biology 1. The Living World & Biological Classification Animal kingdom (Non-chordata) 2. Plant Kingdom Animal Kingdom (Chordata) 3. Morphology Of Flowering Plants Animal Tissue & Organ System 4. Anatomy Of Flowering Plants Cockroach/Frog 5. Cell: The Unit of Life Breathing & Exchange Of Gases 6. Biomolecules Body Fluids & Circulation 7. Cell Cycle & Cell Division Excretory Products & Their Eliminatin	10.								
2. Trigonometric Function 9. Introduction To Three Dimension Geometry 3. Complex Numbers 10. Limits and Derivatives 4. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability 6. Binomial Theorem, Sequences and Series 7. 7. Straight Line Biology 1. The Living World & Biological Classification Animal kingdom (Non-chordata) 2. Plant Kingdom Animal Kingdom (Chordata) 3. Morphology Of Flowering Plants Animal Tissue & Organ System 4. Anatomy Of Flowering Plants Cockroach/Frog 5. Cell: The Unit of Life Breathing & Exchange Of Gases 6. Biomolecules Body Fluids & Circulation		Mat	:hs						
2. Trigonometric Function 9. Introduction To Three Dimension Geometry 3. Complex Numbers 10. Limits and Derivatives 4. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability 6. Binomial Theorem, Sequences and Series 7. 7. Straight Line Biology 1. The Living World & Biological Classification Animal kingdom (Non-chordata) 2. Plant Kingdom Animal Kingdom (Chordata) 3. Morphology Of Flowering Plants Animal Tissue & Organ System 4. Anatomy Of Flowering Plants Cockroach/Frog 5. Cell: The Unit of Life Breathing & Exchange Of Gases 6. Biomolecules Body Fluids & Circulation	1.	Set, Relation and Functions	8.	Conic Sections					
3. Complex Numbers 10. Limits and Derivatives 4. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability 6. Binomial Theorem, Sequences and Series 7. 7. Straight Line Biology 1. The Living World & Biological Classification Animal kingdom (Non-chordata) 2. Plant Kingdom Animal Kingdom (Chordata) 3. Morphology Of Flowering Plants Animal Tissue & Organ System 4. Anatomy Of Flowering Plants Cockroach/Frog 5. Cell: The Unit of Life Breathing & Exchange Of Gases 6. Biomolecules Body Fluids & Circulation 7. Cell Cycle & Cell Division Excretory Products & Their Eliminatin									
4. Linear Inequalities and Quadratic Equation 11. Statistics 5. Permutations and Combinations 12. Probability 6. Binomial Theorem, Sequences and Series 7. 7. Straight Line Biology 1. The Living World & Biological Classification Animal kingdom (Non-chordata) 2. Plant Kingdom Animal Kingdom (Chordata) 3. Morphology Of Flowering Plants Animal Tissue & Organ System 4. Anatomy Of Flowering Plants Cockroach/Frog 5. Cell: The Unit of Life Breathing & Exchange Of Gases 6. Biomolecules Body Fluids & Circulation 7. Cell Cycle & Cell Division Excretory Products & Their Eliminatin 8. Photosynthesis Locomotion & Movements			10.						
5. Permutations and Combinations 12. Probability 6. Binomial Theorem, Sequences and Series 7. 7. Straight Line Biology 1. The Living World & Biological Classification Animal kingdom (Non-chordata) 2. Plant Kingdom Animal Kingdom (Chordata) 3. Morphology Of Flowering Plants Animal Tissue & Organ System 4. Anatomy Of Flowering Plants Cockroach/Frog 5. Cell: The Unit of Life Breathing & Exchange Of Gases 6. Biomolecules Body Fluids & Circulation 7. Cell Cycle & Cell Division Excretory Products & Their Eliminatin 8. Photosynthesis Locomotion & Movements		•	11.						
6. Binomial Theorem, Sequences and Series 7. Straight Line Biology 1. The Living World & Biological Classification Animal kingdom (Non-chordata) 2. Plant Kingdom 3. Morphology Of Flowering Plants 4. Anatomy Of Flowering Plants 5. Cell: The Unit of Life 6. Biomolecules 7. Cell Cycle & Cell Division 8. Photosynthesis	5.		12.	Probability					
7. Straight Line Biology Biology 1. The Living World & Biological Classification Animal kingdom (Non-chordata) 2. Plant Kingdom Animal Kingdom (Chordata) 3. Morphology Of Flowering Plants Animal Tissue & Organ System 4. Anatomy Of Flowering Plants Cockroach/Frog 5. Cell: The Unit of Life Breathing & Exchange Of Gases 6. Biomolecules Body Fluids & Circulation 7. Cell Cycle & Cell Division Excretory Products & Their Eliminatin 8. Photosynthesis Locomotion & Movements	6.	Binomial Theorem, Sequences and Series							
Biology1.The Living World & Biological ClassificationAnimal kingdom (Non-chordata)2.Plant KingdomAnimal Kingdom (Chordata)3.Morphology Of Flowering PlantsAnimal Tissue & Organ System4.Anatomy Of Flowering PlantsCockroach/Frog5.Cell: The Unit of LifeBreathing & Exchange Of Gases6.BiomoleculesBody Fluids & Circulation7.Cell Cycle & Cell DivisionExcretory Products & Their Eliminatin8.PhotosynthesisLocomotion & Movements	7.								
2.Plant KingdomAnimal Kingdom (Chordata)3.Morphology Of Flowering PlantsAnimal Tissue & Organ System4.Anatomy Of Flowering PlantsCockroach/Frog5.Cell: The Unit of LifeBreathing & Exchange Of Gases6.BiomoleculesBody Fluids & Circulation7.Cell Cycle & Cell DivisionExcretory Products & Their Eliminatin8.PhotosynthesisLocomotion & Movements			ogy						
2.Plant KingdomAnimal Kingdom (Chordata)3.Morphology Of Flowering PlantsAnimal Tissue & Organ System4.Anatomy Of Flowering PlantsCockroach/Frog5.Cell: The Unit of LifeBreathing & Exchange Of Gases6.BiomoleculesBody Fluids & Circulation7.Cell Cycle & Cell DivisionExcretory Products & Their Eliminatin8.PhotosynthesisLocomotion & Movements	1.	The Living World & Biological Classification		Animal kingdom (Non-chordata)					
3.Morphology Of Flowering PlantsAnimal Tissue & Organ System4.Anatomy Of Flowering PlantsCockroach/Frog5.Cell: The Unit of LifeBreathing & Exchange Of Gases6.BiomoleculesBody Fluids & Circulation7.Cell Cycle & Cell DivisionExcretory Products & Their Eliminatin8.PhotosynthesisLocomotion & Movements									
4.Anatomy Of Flowering PlantsCockroach/Frog5.Cell: The Unit of LifeBreathing & Exchange Of Gases6.BiomoleculesBody Fluids & Circulation7.Cell Cycle & Cell DivisionExcretory Products & Their Eliminatin8.PhotosynthesisLocomotion & Movements	3.								
5.Cell: The Unit of LifeBreathing & Exchange Of Gases6.BiomoleculesBody Fluids & Circulation7.Cell Cycle & Cell DivisionExcretory Products & Their Eliminatin8.PhotosynthesisLocomotion & Movements									
6.BiomoleculesBody Fluids & Circulation7.Cell Cycle & Cell DivisionExcretory Products & Their Eliminatin8.PhotosynthesisLocomotion & Movements									
7.Cell Cycle & Cell DivisionExcretory Products & Their Eliminatin8.PhotosynthesisLocomotion & Movements									
8. Photosynthesis Locomotion & Movements									
	9.	Respiration		Neural Control & Co-ordination					
10. Plant Growth & Development Chemical Co-ordination & Integration		•							

Physics 1. Electrostatics I 10. Ray optics I 2. Electrostatics II 11. Ray optics I 3. Capacitor 12. Wave Optics 4. Current Electricity 13. Dual nature Of light, Matter & wave 5. Magnetic effect of electric current 14. Atom & Nuclear physics 6. Magnetic induction - - 7. Electromagnetic induction - - 8. Aternating current - - 9. Electrochemistry I 13. Aldehydes & ketones 1. Solution 12. Ether & epoxy 2. Electrochemistry II 14. Amine 4. Chemical kinetic 15. Biomolecules 5. P-block-15 [®] & 16 [®] group - - 6. Publick-15 [®] & 16 [®] group - - 7. d & folock elements - - 8. Co-ordination Compounds - - 9. Alkyl Halides I - - 10.	Syllabus For Class XII th									
2. Electrostatics II 11. Ray optics II 3. Capacitor 12. Wave Optics 4. Current Electricity 13. Dual nature Of light, Matter & wave 5. Magnetism 15. Semiconductors & Logic Gate 7. Electromagnetic induction 8. 8. Alternating current 9. 9. Electrochemistry I 13. 14. Chemistry 13. 15. Semiconductors & ketones 16. Petrochemistry I 13. 17. Electrochemistry I 13. 18. Alternating current 9. 19. Electrochemistry I 13. 10. Athenetic 15. 11. Achemical kinetic 15. 12. Electrochemistry I 14. 13. Aldehydes & ketones 15. 16. P-block +17* & 18* group 16. 17. d & fblock elements 16. 10. Alkyl Halides I 11. 11. Alcohols 11. 12.										
2. Electrostatics II 11. Ray optics II 3. Capacitor 12. Wave Optics 4. Current Electricity 13. Dual nature Of light, Matter & wave 5. Magnetic effect of electric current 14. Atom & Nuclear physics 6. Magnetic effect of electric current 14. Atom & Nuclear physics 7. Electromagnetic induction 2. Electromagnetic wave Chemistry 1. Solution 12. Ether & epoxy 2. Electrochemistry I 13. Aldehydes & ketones 3. Electrochemistry II 14. Amine 4. Chemical kinetic 15. Biomolecules 5. P-block +15 ^m & 16 ^m group 6. P-block +15 ^m & 16 ^m group 6. P-block +15 ^m & 16 ^m group 10. 11. 7. d & f block elements 10. 11. 8. Co-ordination Compounds 10. 11. 9. Alkyl Halides I 11. 11. 10. Alkyl Halides I 11. 11. 11. <td>1.</td> <td>Electrostatics I</td> <td>10.</td> <td>Ray optics I</td>	1.	Electrostatics I	10.	Ray optics I						
3. Capacitor 12. Wave Optics 4. Current Electricity 13. Dual nature Of light, Matter & wave 5. Magnetic effect of electric current 14. Atom & Nuclear physics 6. Magnetism 15. Semiconductors & Logic Gate 7. Electromagnetic induction	2.	Electrostatics II	11.							
5. Magnetic effect of electric current 14. Atom & Nuclear physics 6. Magnetism 15. Semiconductors & Logic Gate 7. Electromagnetic induction . 8. Alternating current . 9. Electrochemistry I 13. Aldehydes & ketones 3. Electrochemistry II 14. Amine 4. Chemical kinetic 15. Biomolecules 5. P-block -15" & 16" group . Biomolecules 6. P-block -15" & 16" group . . 6. P-block -15" & 16" group . . 7. d & f block elements . . 8. Co-ordination Compounds . . 9. Alkyl Halides I . . 10. Alkyl Halides II . . 11. Alcohols . . 7. Relations and Functions 10. Three Dimensional Geometry 2. Inverse Trigonometric Functions 11. Linear Programming 3. Matrices 12. Probability	3.	Capacitor	12.	· · ·						
5. Magnetic effect of electric current 14. Atom & Nuclear physics 6. Magnetism 15. Semiconductors & Logic Gate 7. Electromagnetic induction . 8. Alternating current . 9. Electrochemistry I 13. Aldehydes & ketones 3. Electrochemistry II 14. Amine 4. Chemical kinetic 15. Biomolecules 5. P-block -15" & 16" group . Biomolecules 6. P-block -15" & 16" group . . 6. P-block -15" & 16" group . . 7. d & f block elements . . 8. Co-ordination Compounds . . 9. Alkyl Halides I . . 10. Alkyl Halides II . . 11. Alcohols . . 7. Relations and Functions 10. Three Dimensional Geometry 2. Inverse Trigonometric Functions 11. Linear Programming 3. Matrices 12. Probability	4.	Current Electricity	13.	Dual nature Of light, Matter & wave						
6. Magnetism 15. Semiconductors & Logic Gate 7. Electromagnetic induction	5.	Magnetic effect of electric current	14.							
8. Alternating current Image: Chemistry 9. Electromagnetic wave Image: Chemistry 1. Solution 12. Ether & epoxy 2. Electrochemistry I 13. Aldehydes & ketones 3. Electrochemistry II 14. Amine 4. Chemical kinetic 15. Biomolecules 5. P-block -15 ^m & 16 ^m group Image: Coordination Compounds Image: Coordination Compounds 9. Alkyl Halides I Image: Coordination Compounds Image: Coordination Compounds Image: Coordination Compounds 9. Alkyl Halides II Image: Coordination Compounds Image: Coordination Compounds Image: Coordination Compounds 9. Alkyl Halides II Image: Coordination Compounds Image: Coordination Compounds Image: Coordination Compounds 9. Alkyl Halides II Image: Coordination Compounds Image: Coordination Compounds Image: Coordination Compounds 9. Alkyl Halides II Image: Coordination Compounds Image: Coordination Compounds Image: Coordination Compounds 10. Alkyl Halides II Image: Coordination Compounds Image: Coordination Compounds Image: Coordi	6.		15.	Semiconductors & Logic Gate						
9. Electromagnetic wave Chemistry 1. Solution 12. Ether & epoxy 2. Electrochemistry I 13. Aldehydes & ketones 3. Electrochemistry II 14. Amine 4. Chemical kinetic 15. Biomolecules 5. P-block -15" & 16" group Electrochemistry Electrochemistry 7. d & f block elements Electrochemistry Electrochemistry 8. Co-ordination Compounds Electrochemistry Electrochemistry 9. Alkyl Halides I Electrochemistry Electrochemistry 10. Alkyl Halides II Electrochemistry Electrochemistry 11. Alcohols Electrochemistry Electrochemistry 2. Inverse Trigonometric Functions 10. Three Dimensional Geometry 2. Inverse Trigonometric Functions 11. Linear Programming 3. Matrices 12. Probability 4. Determinants Electrochemistry Electrochemistry 5. Continuity and differentiability Electrochemistry Elecolytity	7.	Electromagnetic induction								
Chemistry 1. Solution 12. Ether & epoxy 2. Electrochemistry I 13. Aldehydes & ketones 3. Electrochemistry II 14. Amine 4. Chemical kinetic 15. Biomolecules 5. P-block -15" & 16" group 6. P-block -17" & 18" group 6. P-block -17" & 18" group 6. 6. 7. d & f block elements 6. 6. 8. Co-ordination Compounds 6. 6. 9. Alkyl Halides I 6. 6. 10. Alkyl Halides I 6. 6. 11. Alcohols 6. 6. Maths Naths 11. Relations and Functions 10. Three Dimensional Geometry 2. Inverse Trigonometric Functions 11. Linear Programming 3. Matrices 12. Probability 4. Determinants 6. 10. Three Dimensional Geometry 5. Continuity and differentiability 6. 6.	8.	Alternating current								
1. Solution 12. Ether & epoxy 2. Electrochemistry I 13. Aldehydes & ketones 3. Electrochemistry II 14. Amine 4. Chemical kinetic 15. Biomolecules 5. P-block -15 th & 16 th group 10. 10. 6. P-block -17 th & 18 th group 10. 10. 7. d & f block elements 10. 10. 8. Co-ordination Compounds 10. 10. 9. Alkyl Halides I 11. 11. 10. Alkyl Halides II 11. 11. 11. Alcohols 10. Three Dimensional Geometry 2. Inverse Trigonometric Functions 11. Linear Programming 3. Matrices 12. Probability 4. Determinants 12. Probability 5. Continuity and differentiability 11. Linear Programming 6. Indefinite & Definite integrals 11. 11. 7. Application of integrals 11. 11. 8. D	9.	Electromagnetic wave								
2. Electrochemistry I 13. Aldehydes & ketones 3. Electrochemistry II 14. Amine 4. Chemical kinetic 15. Biomolecules 5. P-block ·15" & 16" group 6. 6. P-block ·17" & 13" group 7. 7. d & f block elements 7. 8. Co-ordination Compounds 9. 9. Alkyl Halides I 10. 10. Alkyl Halides II 11. 11. Alcohols 11. Maths 12. Inverse Trigonometric Functions 11. 13. Matrices 12. 14. Determinants 12. 15. Continuity and differentiability 13. 16. Indefinite & Definite integrals 14. 17. Application of integrals 14. 18. Differential Equations 14. 19. Vector Algebra 14. 19. Vector Algebra 14. 11. Sexual Reproduction In Flowering Plants 8. Microbes in human Welfare		Cher	nistr	γ						
3. Electrochemistry II 14. Amine 4. Chemical kinetic 15. Biomolecules 5. P-block -15" & 16" group 15. Biomolecules 6. P-block -15" & 16" group 16. 17. d & f block elements 17. 7. d & f block elements 17. d & f block elements 17. d & f block elements 17. 8. Co-ordination Compounds 19. 11. <td< td=""><td>1.</td><td>Solution</td><td>12.</td><td>Ether & epoxy</td></td<>	1.	Solution	12.	Ether & epoxy						
4. Chemical kinetic 15. Biomolecules 5. P-block -15 th & 16 th group 15. Biomolecules 6. P-block -17 th & 18 th group 16. 7. d & f block elements 16. 8. Co-ordination Compounds 16. 9. Alkyl Halides I 17. 10. Alkyl Halides I 17. 11. Alcohols 18. Maths 10. Naths 11. Alkyl Halides I 10. Three Dimensional Geometry 2. Inverse Trigonometric Functions 11. Linear Programming 5. Continuity and differentiability 6. <td< td=""><td>2.</td><td>Electrochemistry I</td><td>13.</td><td>Aldehydes & ketones</td></td<>	2.	Electrochemistry I	13.	Aldehydes & ketones						
5. P-block -15 th & 16 th group Image: Constraint of the second s	3.	Electrochemistry II	14.	Amine						
6. P-block -17" & 18" group 7. d & f block elements 8. Co-ordination Compounds 9. Alkyl Halides I 10. Alkyl Halides II 11. Alcohols Maths 11. Alcohols Maths Inverse Trigonometric Functions 11. Linear Programming 3. Matrices 12. Probability 4. Determinants 5. Continuity and differentiability 6. Indefinite & Definite integrals 7. Application of integrals 8. Differential Equations 9. Vector Algebra Biology 1. Sexual Reproduction In Flowering Plants 8. Microbes in human Welfare 2. Human Reproduction & Reproductive Health 9. Biotechnology : Principles & Processes 3. Classical Genetics 10. Application of Biotechnology 4. Molecular Genetics 11. Organism & Population 5. Evolution 12. E	4.		15.	Biomolecules						
7. d & f block elements 8. Co-ordination Compounds 9. Alkyl Halides I 10. Alkyl Halides II 11. Alcohols Maths 11. Alcohols Inverse Trigonometric Functions 11. Relations and Functions 12. Inverse Trigonometric Functions 13. Matrices 14. Determinants 15. Continuity and differentiability 16. Indefinite & Definite integrals 17. Application of integrals 18. Differential Equations 19. Vector Algebra Biology 11. Sexual Reproduction In Flowering Plants 17. Sexual Reproduction & Reproductive Health 9. Vector Algebra Biology 11. Sexual Reproduction & Reproductive Health 9. Biotechnology : Principles & Processes 3. Classical Genetics 10. 4. Molecular Genetics 11. 5. Evolution 12.	5.									
8. Co-ordination Compounds Image: Second Secon	6.	P-block -17 th & 18 th group								
9. Alkyl Halides I Image: Second	7.	d & f block elements								
10. Alkyl Halides II Image: Second Seco	8.	Co-ordination Compounds								
11. Alcohols Maths Maths 1. Relations and Functions 10. Three Dimensional Geometry 2. Inverse Trigonometric Functions 11. Linear Programming 3. Matrices 12. Probability 4. Determinants 12. Probability 5. Continuity and differentiability 14. 6. Indefinite & Definite integrals 14. 7. Application of integrals 14. 8. Differential Equations 14. 9. Vector Algebra 14. 11. Sexual Reproduction In Flowering Plants 8. 12. Human Reproduction & Reproductive Health 9. 13. Classical Genetics 10. 14. Molecular Genetics 11. 15. Evolution 12. 16. Human Health & Disease 13. 17. Bioloversity & Conservation	9.	Alkyl Halides I								
Maths 1. Relations and Functions 10. Three Dimensional Geometry 2. Inverse Trigonometric Functions 11. Linear Programming 3. Matrices 12. Probability 4. Determinants 12. Probability 5. Continuity and differentiability 14. 6. Indefinite & Definite integrals 14. 7. Application of integrals 14. 8. Differential Equations 14. 9. Vector Algebra 14. 1. Sexual Reproduction In Flowering Plants 8. 1. Sexual Reproduction & Reproductive Health 9. 1. Sexual Genetics 10. 3. Classical Genetics 10. 4. Molecular Genetics 11. 5. Evolution 12. 6. Human Health & Disease 13. 8. Biodiversity & Conservation	10.									
1.Relations and Functions10.Three Dimensional Geometry2.Inverse Trigonometric Functions11.Linear Programming3.Matrices12.Probability4.Determinants12.Probability5.Continuity and differentiability11.Indefinite & Definite integrals6.Indefinite & Definite integrals11.Indefinite & Definite integrals7.Application of integrals11.Indefinite & Definite integrals8.Differential Equations11.Intervention9.Vector Algebra11.Intervention11.Sexual Reproduction In Flowering Plants8.Microbes in human Welfare2.Human Reproduction & Reproductive Health9.Biotechnology : Principles & Processes3.Classical Genetics10.Application of Biotechnology4.Molecular Genetics11.Organism & Population5.Evolution12.Ecosystem6.Human Health & Disease13.Biodiversity & Conservation	11.	Alcohols								
2. Inverse Trigonometric Functions 11. Linear Programming 3. Matrices 12. Probability 4. Determinants 12. Probability 5. Continuity and differentiability 11. Linear Programming 6. Indefinite & Definite integrals 11. Linear Programming 7. Application of integrals 11. Linear Programming 8. Differential Equations 11. Linear Programming 9. Vector Algebra 11. Escual Reproduction In Flowering Plants 11. 1. Sexual Reproduction In Flowering Plants 8. Microbes in human Welfare 2. Human Reproduction & Reproductive Health 9. Biotechnology : Principles & Processes 3. Classical Genetics 10. Application of Biotechnology 4. Molecular Genetics 11. Organism & Population 5. Evolution 12. Ecosystem 6. Human Health & Disease 13. Biodiversity & Conservation		Ma	aths							
3. Matrices 12. Probability 4. Determinants 12. Probability 5. Continuity and differentiability 12. Probability 6. Indefinite & Definite integrals 12. Probability 7. Application of integrals 12. Probability 8. Differential Equations 12. Probability 9. Vector Algebra 12. Biology Biology 1. Sexual Reproduction In Flowering Plants 8. Microbes in human Welfare 2. Human Reproduction & Reproductive Health 9. Biotechnology : Principles & Processes 3. Classical Genetics 10. Application of Biotechnology 4. Molecular Genetics 11. Organism & Population 5. Evolution 12. Ecosystem 6. Human Health & Disease 13. Biodiversity & Conservation	1.	Relations and Functions	10.	Three Dimensional Geometry						
4.DeterminantsI5.Continuity and differentiabilityI6.Indefinite & Definite integralsI7.Application of integralsI8.Differential EquationsI9.Vector AlgebraIBiology1.Sexual Reproduction In Flowering Plants8.2.Human Reproduction & Reproductive Health9.Biotechnology : Principles & Processes3.Classical Genetics10.Application of Biotechnology4.Molecular Genetics11.Organism & Population5.Evolution12.Ecosystem6.Human Health & Disease13.Biodiversity & Conservation	2.	Inverse Trigonometric Functions	11.	Linear Programming						
5. Continuity and differentiability Image: Second Sec	3.	Matrices	12.	Probability						
6. Indefinite & Definite integrals Indefinite & Definite integrals 7. Application of integrals Indefinite & Definite integrals 8. Differential Equations Indefinite & Definite integrals 9. Vector Algebra Indefinite & Definite integrals 9. Vector Algebra Indefinite & Definite integrals 1. Sexual Reproduction In Flowering Plants 8. 1. Sexual Reproduction & Reproductive Health 9. 1. Sexual Genetics 10. 2. Human Reproduction & Reproductive Health 9. 3. Classical Genetics 10. 4. Molecular Genetics 11. 5. Evolution 12. 6. Human Health & Disease 13. 8. Biodiversity & Conservation	4.	Determinants								
7. Application of integrals Image: Second Seco	5.									
8. Differential Equations Image: Second	6.									
9. Vector Algebra Biology Biology 1. Sexual Reproduction In Flowering Plants 8. Microbes in human Welfare 2. Human Reproduction & Reproductive Health 9. Biotechnology : Principles & Processes 3. Classical Genetics 10. Application of Biotechnology 4. Molecular Genetics 11. Organism & Population 5. Evolution 12. Ecosystem 6. Human Health & Disease 13. Biodiversity & Conservation	7.									
Biology1.Sexual Reproduction In Flowering Plants8.Microbes in human Welfare2.Human Reproduction & Reproductive Health9.Biotechnology : Principles & Processes3.Classical Genetics10.Application of Biotechnology4.Molecular Genetics11.Organism & Population5.Evolution12.Ecosystem6.Human Health & Disease13.Biodiversity & Conservation	8.	Differential Equations								
1.Sexual Reproduction In Flowering Plants8.Microbes in human Welfare2.Human Reproduction & Reproductive Health9.Biotechnology : Principles & Processes3.Classical Genetics10.Application of Biotechnology4.Molecular Genetics11.Organism & Population5.Evolution12.Ecosystem6.Human Health & Disease13.Biodiversity & Conservation	9.	Vector Algebra								
2.Human Reproduction & Reproductive Health9.Biotechnology : Principles & Processes3.Classical Genetics10.Application of Biotechnology4.Molecular Genetics11.Organism & Population5.Evolution12.Ecosystem6.Human Health & Disease13.Biodiversity & Conservation	Biology									
2.Human Reproduction & Reproductive Health9.Biotechnology : Principles & Processes3.Classical Genetics10.Application of Biotechnology4.Molecular Genetics11.Organism & Population5.Evolution12.Ecosystem6.Human Health & Disease13.Biodiversity & Conservation	1.	Sexual Reproduction In Flowering Plants	8.	Microbes in human Welfare						
4.Molecular Genetics11.Organism & Population5.Evolution12.Ecosystem6.Human Health & Disease13.Biodiversity & Conservation	2.		9.	Biotechnology : Principles & Processes						
5.Evolution12.Ecosystem6.Human Health & Disease13.Biodiversity & Conservation	3.	Classical Genetics	10.	Application of Biotechnology						
6. Human Health & Disease 13. Biodiversity & Conservation	4.	Molecular Genetics	11.	Organism & Population						
	5.	Evolution	12.	Ecosystem						
	6.	Human Health & Disease	13.	Biodiversity & Conservation						
	7.	Tissue Culture								

• •

Syllabus For Target IIT-JEE										
Physics										
1.	Unit and Dimensions & Vector	15.	Electrostatics-I							
2.	Kinematics	16.	Electrostatics-II							
3.	Laws of motion	17.	Capacitor & RC Circuit							
4.	Work, Energy & Power (Circle) 18. Current Electricity									
5.	Centre of mass & Momentum 19. Moving Charges									
6.	Rotation 20. Magnetism									
7.	Gravitation	21.	EMI & AC							
8.	Elasticity & Surface Tension	22.	Wave Optics & Electro Magnetic Wave							
9.	Fluid Mechanics	23.	Ray Optics I							
10.	Thermodynamics	24.	Ray Optics II							
11.	Kinetic Theory	25.	Dual Nature of Matter							
12.	SHM	26.	Atom & Nuclei							
13.	Wave- I (Sound)	27.	Electronics-I							
14.	Wave-II (Standing)	28.	Electronics-II							
	Ch	nemis	try							
1.	Mole Concept, Atomic Structure	8.	Organic Nomenclature & Basic Principle of Isomerism & GOC							
2.	Periodic Table, Chemical Bonding	9.	Alkane,Alkene, Alkyne & Aromatic Hydrocarbon							
3.	Redox & Equivalent Concept	10.	Organic Compound Containing Oxygen, Nitrogen & Halogen							
4.	Chemical Thermodynamics & Thermochemistry	11.	Co-ordination Compound							
5.	Chemical Equillibrium, Ionic Equillibrium & Acid Base Theory	12.	Biomolecules							
6.	Chemical Kinetics	13.	P Block Elements & Transition Elements							
7.	Electrochemistry & Solution	14.	Practical Organic Chemistry, Qualitative & Quantitative Analysis.							
		Math	S							
1.	Logarithms, Complex Number & Quadration	c Equat	ion							
2.	Matrices and Determinants	-1								
3.	Trigonometric Ratios and identities and T	rigonor	netric equations							
4.	Functions	01.01								
5.	Inverse Trigonometric function, Solution of	of trian	gle							
6.	Differential Calculus (limit, Continuity, Differentiability Differentiation)									
7.	Application of Derivatives (Maxima and Minima, Monotonocity, Tangent and Normal)									
8.	Indefinite and Definite Integration.									
9.	Area Under the Curve and Differential Equ	ation a	and its Application.							
10.	Cartesian system, Straight line and Circle.									
11.	Parabola, Ellipse and Hyperbola.									
12.	Vectors and Three Dimensional Geometry	Mathe	ematical logic.							
13.	Binomial Theorem and Sequences and Ser									
14.	Permutation and Combination and Probab									
<u> </u>	14. Permutation and Complication and Probability.									

	Syllabus For Target NEET									
	Physics									
1.	Unit and Dimensions & Vector	15.	Electrostatics-I							
2.	Kinematics	16.	Electrostatics-II							
3.	Laws of motion	17.	Capacitor & RC Circuit							
4.	Work, Energy & Power (Circle)	18.	Current Electricity							
5.	Centre of mass & Momentum	19.	Moving Charges							
6.	Rotation	20.	Magnetism							
7.	Gravitation	21.	EMI & AC							
8.	Elasticity & Surface Tension	22.	Wave Optics & EMW							
9.	Fluid Mechanics	23.	Ray Optics I							
10.	Thermodynamics	24.	Ray Optics II							
11.	Kinetic Theory	25.	Dual Nature of Matter							
12.	SHM	26.	Atom & Nuclei							
13.	Wave- I (Sound)	27.	Electronics-I							
14.	Wave-II (Standing)	28.	Electronics-II							
	Ch	emis	try							
1.	Mole Concept, Atomic Structure	8.	Organic Nomenclature & Basic Principle of Isomerism & GOC							
2.	Periodic Table, Chemical Bonding	9.	Alkane, Alkene, Alkyne & Aromatic Hydrocarbon							
3.	Redox & Equivalent Concept	10.	Organic Compound Containing Oxygen,Nitrogen & Halogen							
4.	Chemical Thermodynamics & Thermochemistry	11.	P Block Elements & Transition Elements							
5.	Chemical Equillibrium, Ionic Equillibrium & Acid Base Theory	12.	Co-ordination Compound							
6.	Chemical Kinetics	13.	Biomolecules							
7.	Electrochemistry & Solution	14.	Purification & Characterisation of Organic Compounds							
	В	iolog	У							
1.	Biological classification & plant Kingdom	14.	Animal kingdom (Non-chordata)							
2.	Morphology of flowering Plants	15.	Animal Kingdom (Chordata)							
3.	Anatomy of Flowering Plants	16.	Structural Organisation in Animal							
4.	Cell & Cell Division	17.	Breathing & Gaseous Exchange							
5.	Biomolecules	18.	Circulation & Excretion							
6.	Photosynthesis in Higher Plants	19.	Locomotion & Movement							
7.	Respiration in Higher Plants	20.	Hormonal Control							
8.	Plant Growth & Development	21.	Neural Co-ordination & Integration							
9.	Reproduction in Plants	22.	Human Reproduction							
10.	Classical Genetics	23.	Evolution							
11.	Molecular Genetics	24.	Human Health & Disease							
12.	Biotechnology : Principles & Applications	25.	Organism & Population / Ecosystem							
13.	Tissue Culture & Microbiology	26.	Biodiversity & Conservation							

TEST SCHEDULE FOR PRE-FOUNDATION (VII, VIII, IX & X) COURSES

S.N.	Date	Pattern	Туре	Course Code
1.	07-07-2024	Objective	РСМВ	P.A.1-7
2.	21-07-2024	Objective	РСМВ	P.A.1-7
3.	02-08-2024	Subjective	MATHS	P.A.1-7
4.	07-08-2024	Subjective	SCIENCE	P.A.1-7
5.	12-08-2024	Subjective	SOCIAL SCIENCE	P.A.1-7
6.	17-08-2024	Subjective	ENGLISH	P.A.1-7
7.	21-08-2024	Subjective	MATHS	P.A.1-7
8.	26-08-2024	Subjective	SCIENCE	P.A.1-7
9.	30-08-2024	Subjective	SOCIAL SCIENCE	P.A.1-7
10.	03-09-2024	Subjective	ENGLISH	P.A.1-7
11.	24-11-2024	Objective	PCMB	P.B.1-7
12.	08-12-2024	Objective	PCMB	P.B.1-7
13.	18-12-2024	Subjective	MATHS	P.B.1-7
14.	23-12-2024	Subjective	SCIENCE	P.B.1-7
15.	27-12-2024	Subjective	SOCIAL SCIENCE	P.B.1-7
16.	31-12-2024	Subjective	ENGLISH	P.B.1-7
17.	04-01-2025	Subjective	MATHS	P.B.1-7
18.	08-01-2025	Subjective	SCIENCE	P.B.1-7
19.	13-01-2025	Subjective	SOCIAL SCIENCE	P.B.1-7
20.	16-01-2025	Subjective	ENGLISH	P.B.1-7
21.	20-01-2025	Subjective	MATHS	P.B.1-7
22.	24-01-2025	Subjective	SCIENCE	P.B.1-7
23.	28-01-2025	Subjective	SOCIAL SCIENCE	P.B.1-7
24.	31-01-2025	Subjective	ENGLISH	P.B.1-7

X

Test Result: Within Four days after test date. It will be available on our website: www.ustutorials.in

TEST SCHEDULE FOR FOUNDATION AND TARGET COURSES

S.N.	Test Date	Туре	Course Code											
				Founda				_	ation XII			_	Target	
			Р	С	М	В	Р	С	М	В	Р	С	М	В
1	07-07-2024	Minor	1-2	1	1	1	1-2	1	1	1	1-2	1	1	1
2	21-07-2024	Minor	3-4	2	2	2	3-4	2-3	2	2	3-4	2	2	2-3
3	04-08-2024	Minor	5-6	3	3	3	5	4	4	4	5	3	3	4-5
4	18-08-2024	Major												
5	01-09-2024	Minor	7	4	4	4	6	5-6	4	4	6	4	4	6-7
6	15-09-2024	Minor	8	5	5	5	7	7-8	5	5	7-8	5	5	8-9
7	29-09-2024	Minor	9-10	6	6	6	8-9	9-10	6-7	6-8	9-10	6	6	10-11
8	13-10-2024	Major												
9	27-10-2024	Minor	11	7	7	7	10-11	11-12	8	8	11-12	7	7	12-13
10	10-11-2024	Minor	12	8	8	5	12-13	13	10-11	11-12	13-14	8	8	14-15
11	24-11-2024	Minor	13-14	9-10	9	9	14-15	14-15	12	13	15-16	9	9	16-17
12	08-12-2024	Major			_								_	
13	29-12-2024	Minor	15-16	11-12	10	B-10					17-18	10	10	18-19
14	05-01-2025	Minor	17-18	13-14	11						19-20	11	11	20-21
15	19-01-2025	Minor	19-20	15	12						21-22	12	12	22-23
16	02-02-2025	Major												
17	16-02-2025	Minor									23-24	13	13	24-25
18	02-03-2025	Minor									25-28	14	14	26
19	09-03-2025	Major										Whole S	Syllabus	
20	16-03-2025	Major										Whole S	Syllabus	
21	23-03-2025	Major										Whole S	Syllabus	
22	30-03-2025	Major										Whole S	Syllabus	
23	04-04-2025	Major									Whole Syllabus			
24	08-04-2025	Major									Whole Syllabus			
25	12-04-2025	Major									Whole Syllabus			
26	16-04-2025	Major									Whole Syllabus			
27	21-04-2025	Major									Whole Syllabus			
28	25-04-2025	Major									Whole Syllabus			
29	29-05-2025	Major										Whole S	Syllabus	

X

U.S. TUTORIALS	
Admission Form	
	Std. ID
2. Course Applied P.F.VII P.F.VIII P.F.IX P.F.X	Photograph Paste your passport size color photograph
F.M.XI F.B.XI F.M.XII F.B.XII	Do not pin staple
3. Name of The Applicant	Candidate Signature
4. Date of Birth	
6. Father's Name	
	Photograph Paste your passport size color photograph
7. Father's Occupation	Do not pin staple
8. Mother's Name	Candidate Signature
9. Address for Correspondence (Do Not Repeat Name)	
10. City /District	
12. Mob. No. (Parents) 👁 📃 📃 Self 👁 📃	
13. School Name	
14. Reference	

Declaration

_S, D/o _____ do hereby solemnly affirm that, all the information given in the Application Form are true. If any information is found incorrect or distorted at any stage, I shall have no objection in cancellation of my Application Form.

Sign. of Administrator

Sign. of Applicant

Sign. of Parent

Remark _____

1_



The will to win, the desire to succeed, the urge to reach your full potential ... these are the key that will unlock the door to personal excellence



U.S. TUTORIALS

CONTACT US

Parmanatpur, Near Maihar Devi Temple, Jaunpur
 9453311536, 9140455088, 9793247424



webway: www.ustutorials.in

E-mail: info@ustutorials.in

