

**COURSE PLANNER**  
**BATCH : PRATHAM-VII (2026-27)**

Date	Chapter Name with lecture number (PHYSICS)	Chapter Name with lecture number (P/I CHEMISTRY)	Chapter Name with lecture number (Org. CHEMISTRY)	Chapter Name with lecture number (MATHEMATICS)
Thursday, 28 May, 2026	<b>ORIENTATION SESSION</b>			
Friday, 29 May, 2026	Mathematical tools_L-1	Introduction to chemistry_L-1		Sets_L-1
Saturday, 30 May, 2026	Mathematical tools_L-2		IUPAC nomenclature & Structural isomerism_L-1	Sets_L-2
Sunday, 31 May, 2026				
Monday, 1 June, 2026	Mathematical tools_L-3	Introduction to chemistry_L-2		Sets_L-3
Tuesday, 2 June, 2026				
Wednesday, 3 June, 2026	Mathematical tools_L-4		IUPAC nomenclature & Structural isomerism_L-2	Sets_L-4
Thursday, 4 June, 2026				
Friday, 5 June, 2026	Mathematical tools_L-5	Introduction to chemistry_L-3		FOM_L-1
Saturday, 6 June, 2026	Mathematical tools_L-6		IUPAC nomenclature & Structural isomerism_L-3	FOM_L-2
Sunday, 7 June, 2026				
Monday, 8 June, 2026	Mathematical tools_L-7	Atomic structure_L-1		FOM_L-3
Tuesday, 9 June, 2026				
Wednesday, 10 June, 2026	Mathematical tools_L-8		IUPAC nomenclature & Structural isomerism_L-4	FOM_L-4
Thursday, 11 June, 2026				
Friday, 12 June, 2026	Rectilinear motion_L-1	Atomic structure_L-2		FOM_L-5
Saturday, 13 June, 2026	Rectilinear motion_L-2		IUPAC nomenclature & Structural isomerism_L-5	FOM_L-6
Sunday, 14 June, 2026				
Monday, 15 June, 2026	Rectilinear motion_L-3	Atomic structure_L-3		FOM_L-7
Tuesday, 16 June, 2026				
Wednesday, 17 June, 2026	Rectilinear motion_L-4		IUPAC nomenclature & Structural isomerism_L-6	FOM_L-8
Thursday, 18 June, 2026				
Friday, 19 June, 2026	Rectilinear motion_L-5	Atomic structure_L-4		FOM_L-9
Saturday, 20 June, 2026	Projectile motion_L-1		IUPAC nomenclature & Structural isomerism_L-7	FOM_L-10
Sunday, 21 June, 2026	<b>MPT-1 (JEE MAIN PATTERN)</b> <b>Physics : Mathematical tools, Rectilinear motion (L-3)</b> <b>Chemistry : Introduction of Chemistry, Atomic Structure (L-3)</b> <b>IUPAC Nomenclature (L-5)</b> <b>Mathematics : Sets, Fom (L-7)</b>			
Monday, 22 June, 2026	Projectile motion_L-2	Atomic structure_L-5		FOM_L-11
Tuesday, 23 June, 2026				
Wednesday, 24 June, 2026	Projectile motion_L-3		IUPAC nomenclature & Structural isomerism_L-8	FOM_L-12
Thursday, 25 June, 2026				
Friday, 26 June, 2026	Projectile motion_L-4	Atomic structure_L-6		FOM_L-13
Saturday, 27 June, 2026	Relative motion_L-1		IUPAC nomenclature & Structural isomerism_L-9	FOM_L-14
Sunday, 28 June, 2026				
Monday, 29 June, 2026	Relative motion_L-2	Atomic structure_L-7		FOM_L-15
Tuesday, 30 June, 2026				

Wednesday, 1 July, 2026	Relative motion_L-3		IUPAC nomenclature & Structural isomerism_L-10	FOM_L-16
Thursday, 2 July, 2026				
Friday, 3 July, 2026	Relative motion_L-4	Atomic structure_L-8		FOM_L-17
Saturday, 4 July, 2026	Relative motion_L-5		IUPAC nomenclature & Structural isomerism_L-11	FOM_L-18
Sunday, 5 July, 2026				
Monday, 6 July, 2026	Relative motion_L-6	Atomic structure_L-9		FOM_L-19
Tuesday, 7 July, 2026				
Wednesday, 8 July, 2026	NLM_L-1		IUPAC nomenclature & Structural isomerism_L-12	FOM_L-20
Thursday, 9 July, 2026				
Friday, 10 July, 2026	NLM_L-2	Atomic structure_L-10		Quadratic Equation_L-1
Saturday, 11 July, 2026	NLM_L-3		STRUCTURAL IDENTIFICATION_L-1	Quadratic Equation_L-2
Sunday, 12 July, 2026	<b>MCT-1 (JEE MAIN PATTERN)</b> <b>Physics : Mathematical tools, Rectilinear motion, Projectile motion, Relative motion</b> <b>Chemistry : Introduction of Chemistry, Atomic Structure_L-10</b> <b>IUPAC nomenclature &amp; Structural isomerism</b> <b>Mathematics : Sets, FOM</b>			
Monday, 13 July, 2026	NLM_L-4	Atomic structure_L-11		Quadratic Equation_L-3
Tuesday, 14 July, 2026				
Wednesday, 15 July, 2026	NLM_L-5		STRUCTURAL IDENTIFICATION_L-2	Quadratic Equation_L-4
Thursday, 16 July, 2026				
Friday, 17 July, 2026	NLM_L-6	Atomic structure_L-12		Quadratic Equation_L-5
Saturday, 18 July, 2026	NLM_L-7		STRUCTURAL IDENTIFICATION_L-3	Quadratic Equation_L-6
Sunday, 19 July, 2026				
Monday, 20 July, 2026	NLM_L-8	Atomic structure_L-13		Quadratic Equation_L-7
Tuesday, 21 July, 2026				
Wednesday, 22 July, 2026	NLM_L-9		STRUCTURAL IDENTIFICATION_L-4	Quadratic Equation_L-8
Thursday, 23 July, 2026				
Friday, 24 July, 2026	NLM_L-10	Atomic structure_L-14		Quadratic Equation_L-9
Saturday, 25 July, 2026	NLM_L-11		STRUCTURAL IDENTIFICATION_L-5	Quadratic Equation_L-10
Sunday, 26 July, 2026				
Monday, 27 July, 2026	Friction_L-1	Atomic structure_L-15		Trigonometry_L-1
Tuesday, 28 July, 2026				
Wednesday, 29 July, 2026	Friction_L-2		STRUCTURAL IDENTIFICATION_L-6	Trigonometry_L-2
Thursday, 30 July, 2026				
Friday, 31 July, 2026	Friction_L-3	Atomic structure_L-16		Trigonometry_L-3
Saturday, 1 August, 2026	Friction_L-4		STRUCTURAL IDENTIFICATION_L-7	Trigonometry_L-4
Sunday, 2 August, 2026	<b>ACT-1 (JEE ADVANCED PATTERN)</b> <b>Physics : Mathematical tools, Rectilinear motion, Projectile motion, Relative motion, NLM</b> <b>Chemistry : Introduction to chemistry, Atomic Structure</b> <b>IUPAC nomenclature &amp; Structural isomerism, Structural identification</b> <b>Mathematics : Sets, FOM, Quadratic equation</b>			
Monday, 3 August, 2026	Friction_L-5	Mole concept_L-1		Trigonometry_L-5
Tuesday, 4 August, 2026				
Wednesday, 5 August, 2026	Friction_L-6	Mole concept_L-2		Trigonometry_L-6
Thursday, 6 August, 2026				
Friday, 7 August, 2026	WPE_L-1	Mole concept_L-3		Trigonometry_L-7
Saturday, 8 August, 2026	WPE_L-2	Mole concept_L-4		Trigonometry_L-8
Sunday, 9 August, 2026				
Monday, 10 August, 2026	WPE_L-3	Mole concept_L-5		Trigonometry_L-9

Tuesday, 11 August, 2026				
Wednesday, 12 August, 2026	WPE_L-4	Mole concept_L-6		Trigonometry_L-10
Thursday, 13 August, 2026				
Friday, 14 August, 2026	WPE_L-5	Mole concept_L-7		Trigonometry_L-11
Saturday, 15 August, 2026	<b>Independence day</b>			
Sunday, 16 August, 2026				
Monday, 17 August, 2026	WPE_L-6	Mole concept_L-8		Trigonometry_L-12
Tuesday, 18 August, 2026				
Wednesday, 19 August, 2026	WPE_L-7	Periodic table_L-1		Sequence & Series_L-1
Thursday, 20 August, 2026				
Friday, 21 August, 2026	WPE_L-8	Periodic table_L-2		Sequence & Series_L-2
Saturday, 22 August, 2026	WPE_L-9	Periodic table_L-3		Sequence & Series_L-3
Sunday, 23 August, 2026	<b>MPT-2 (JEE MAIN PATTERN)</b> <b>Physics</b> : Projectile motion, Relative motion, NLM, Friction, Work power energy <b>Chemistry</b> : Atomic Structure, Mole concept <b>IUPAC nomenclature &amp; Structural isomerism, Structural identification</b> <b>Mathematics</b> : Quadratic equation, Trigonometry			
Monday, 24 August, 2026	Circular motion_L-1	Periodic table_L-4		Sequence & Series_L-4
Tuesday, 25 August, 2026				
Wednesday, 26 August, 2026	Circular motion_L-2	Periodic table_L-5		Sequence & Series_L-5
Thursday, 27 August, 2026				
Friday, 28 August, 2026	<b>RAKSHA BANDHAN</b>			
Saturday, 29 August, 2026	Circular motion_L-3	Periodic table_L-6		Sequence & Series_L-6
Sunday, 30 August, 2026				
Monday, 31 August, 2026	Circular motion_L-4	BIN_L-1		Sequence & Series_L-7
Tuesday, 1 September, 2026				
Wednesday, 2 September, 2026	Circular motion_L-5	BIN_L-2		Sequence & Series_L-8
Thursday, 3 September, 2026				
Friday, 4 September, 2026	Circular motion_L-6	Gaseous state_L-1		Sequence & Series_L-9
Saturday, 5 September, 2026	Circular motion_L-7	Gaseous state_L-2		Binomial theorem_L-1
Sunday, 6 September, 2026				
Monday, 7 September, 2026	Circular motion_L-8	Gaseous state_L-3		Binomial theorem_L-2
Tuesday, 8 September, 2026				
Wednesday, 9 September, 2026	Circular motion_L-9	Gaseous state_L-4		Binomial theorem_L-3
Thursday, 10 September, 2026				
Friday, 11 September, 2026	Circular motion_L-10	Gaseous state_L-5		Binomial theorem_L-4
Saturday, 12 September, 2026				
Sunday, 13 September, 2026	<b>MCT-2 (JEE MAIN PATTERN)</b> <b>Physics</b> : Mathematical tools, Rectilinear motion, Projectile motion, Relative motion, NLM, Friction, Work power energy, Circular motion <b>Chemistry</b> : Introduction to chemistry, Atomic Structure, Mole concept, Periodic table, BIN <b>IUPAC nomenclature &amp; Structural isomerism, Structural identification</b> <b>Mathematics</b> : Set, FOM, Quadratic equation, Trigonometry, Sequence & Series			
Monday, 14 September, 2026	Center of mass_L-1	Gaseous state_L-6		Binomial theorem_L-5
Tuesday, 15 September, 2026				
Wednesday, 16 September, 2026	Center of mass_L-2	Gaseous state_L-7		Binomial theorem_L-6
Thursday, 17 September, 2026				
Friday, 18 September, 2026	Center of mass_L-3	Gaseous state_L-8		Binomial theorem_L-7
Saturday, 19 September, 2026	Center of mass_L-4	Gaseous state_L-9		Binomial theorem_L-8
Sunday, 20 September, 2026				

Monday, 21 September, 2026	Center of mass_L-5	Gaseous state_L-10		Binomial theorem_L-9
Tuesday, 22 September, 2026				
Wednesday, 23 September, 2026	Center of mass_L-6	Gaseous state_L-11		Binomial theorem_L-10
Thursday, 24 September, 2026				
Friday, 25 September, 2026	Center of mass_L-7	Gaseous state_L-12		P&C_L-1
Saturday, 26 September, 2026	Center of mass_L-8	Chemical bonding_L-1		P&C_L-2
Sunday, 27 September, 2026				
Monday, 28 September, 2026	Center of mass_L-9	Chemical bonding_L-2		P&C_L-3
Tuesday, 29 September, 2026				
Wednesday, 30 September, 2026	Center of mass_L-10	Chemical bonding_L-3		P&C_L-4
Thursday, 1 October, 2026				
Friday, 2 October, 2026	Center of mass_L-11	Chemical bonding_L-4		P&C_L-5
Saturday, 3 October, 2026	Rotational motion_L-1	Chemical bonding_L-5		P&C_L-6
Sunday, 4 October, 2026	<b>ACT-2 (JEE ADVANCED PATTERN)</b> <b>Physics :</b> Mathematical tools, Rectilinear motion, Projectile motion, Relative motion, NLM, Friction, Work power energy, Circular motion, Center of mass <b>Chemistry :</b> Introduction to chemistry, Atomic Structure, Mole concept, Periodic table, BIN, Gaseous state, Chemical bonding_L-5 IUPAC nomenclature & Structural isomerism, Structural identification <b>Mathematics :</b> Sets, FOM, Quadratic equation, Trigonometry, Sequence & Series, Binomial theorem			
Monday, 5 October, 2026	Rotational motion_L-2	Chemical bonding_L-6		P&C_L-7
Tuesday, 6 October, 2026				
Wednesday, 7 October, 2026	Rotational motion_L-3	Chemical bonding_L-7		P&C_L-8
Thursday, 8 October, 2026				
Friday, 9 October, 2026	Rotational motion_L-4	Chemical bonding_L-8		P&C_L-9
Saturday, 10 October, 2026	Rotational motion_L-5	Chemical bonding_L-9		Straight Line_L-1
Sunday, 11 October, 2026				
Monday, 12 October, 2026	Rotational motion_L-6	Chemical bonding_L-10		Straight Line_L-2
Tuesday, 13 October, 2026				
Wednesday, 14 October, 2026	Rotational motion_L-7	Chemical bonding_L-11		Straight Line_L-3
Thursday, 15 October, 2026				
Friday, 16 October, 2026	Rotational motion_L-8	Chemical bonding_L-12		Straight Line_L-4
Saturday, 17 October, 2026	Rotational motion_L-9	Chemical bonding_L-13		Straight Line_L-5
Sunday, 18 October, 2026				
Monday, 19 October, 2026	Rotational motion_L-10	Chemical bonding_L-14		Straight Line_L-6
Tuesday, 20 October, 2026				
Wednesday, 21 October, 2026	Rotational motion_L-11	Chemical bonding_L-15		Straight Line_L-7
Thursday, 22 October, 2026				
Friday, 23 October, 2026	Rotational motion_L-12	Chemical bonding_L-16		Straight Line_L-8
Saturday, 24 October, 2026	Rotational motion_L-13	Chemical bonding_L-17		Straight Line_L-9
Sunday, 25 October, 2026	<b>MPT-3 (JEE MAIN PATTERN)</b> <b>Physics :</b> Work power energy, Circular motion, Center of mass, Rotational motion <b>Chemistry :</b> Periodic table, BIN, Gaseous state, Chemical bonding IUPAC nomenclature & Structural isomerism, Structural identification <b>Mathematics :</b> Quadratic equation, Trigonometry, Sequence & Series, Binomial theorem, Permutation & combination			
Monday, 26 October, 2026	Rotational motion_L-14	Chemical equilibrium_L-1		Circle_L-1
Tuesday, 27 October, 2026				
Wednesday, 28 October, 2026	Rotational motion_L-15		GOC-I_L-1	Circle_L-2
Thursday, 29 October, 2026				
Friday, 30 October, 2026	SHM_L-1	Chemical equilibrium_L-2		Circle_L-3

Saturday, 31 October, 2026	SHM L-2		GOC-I L-2	Circle L-4
Sunday, 1 November, 2026				
Monday, 2 November, 2026	SHM L-3	Chemical equilibrium L-3		Circle L-5
Tuesday, 3 November, 2026				
Wednesday, 4 November, 2026	SHM L-4		GOC-I L-3	Circle L-6
Thursday, 5 November, 2026				
Friday, 6 November, 2026	SHM L-5	Chemical equilibrium L-4		Circle L-7
Saturday, 7 November, 2026	SHM L-6		GOC-I L-4	Circle L-8
Sunday, 8 November, 2026	<b>Diwali Leave</b>			
Monday, 9 November, 2026				
Tuesday, 10 November, 2026	SHM L-7	Chemical equilibrium L-5		Circle L-9
Wednesday, 11 November, 2026	SHM L-8		GOC-I L-5	Solution of triangle L-1
Thursday, 12 November, 2026				
Friday, 13 November, 2026	Fluid Mechanics L-1	Chemical equilibrium L-6		Solution of triangle L-2
Saturday, 14 November, 2026	Fluid Mechanics L-2		GOC-I L-6	Solution of triangle L-3
Sunday, 15 November, 2026	<b>MCT-3 (JEE MAIN PATTERN)</b> <b>Physics : Mathematical tools, Rectilinear motion, Projectile motion, Relative motion, NLM, Friction, Work power energy, Circular motion, Center of mass, Rotational motion, Simple harmonic motion</b> <b>Chemistry : Introduction to chemistry, Atomic Structure, Mole concept, Periodic table, BIN, Gaseous state, Chemical bonding, Chemical equilibrium</b> <b>IUPAC nomenclature &amp; Structural isomerism, Structural identification, GOC-I</b> <b>Mathematics : Sets, FOM, Quadratic equation, Trigonometry, Sequence &amp; Series, Binomial theorem, Permutation &amp; combination, Straight line</b>			
Monday, 16 November, 2026	Fluid Mechanics L-3	Thermodynamics L-1		Solution of triangle L-4
Tuesday, 17 November, 2026				
Wednesday, 18 November, 2026	Fluid Mechanics L-4		GOC-I L-7	Solution of triangle L-5
Thursday, 19 November, 2026				
Friday, 20 November, 2026	Fluid Mechanics L-5	Thermodynamics L-2		Solution of triangle L-6
Saturday, 21 November, 2026	Fluid Mechanics L-6		GOC-II L-1	Conic Section L-1
Sunday, 22 November, 2026				
Monday, 23 November, 2026	Fluid Mechanics L-7	Thermodynamics L-3		Conic Section L-2
Tuesday, 24 November, 2026				
Wednesday, 25 November, 2026	Fluid Mechanics L-8		GOC-II L-2	Conic Section L-3
Thursday, 26 November, 2026				
Friday, 27 November, 2026	VISCOSITY & ELASTICITY L-1	Thermodynamics L-4		Conic Section L-4
Saturday, 28 November, 2026	VISCOSITY & ELASTICITY L-2		GOC-II L-3	Conic Section L-5
Sunday, 29 November, 2026				
Monday, 30 November, 2026	VISCOSITY & ELASTICITY L-3	Thermodynamics L-5		Conic Section L-6
Tuesday, 1 December, 2026				
Wednesday, 2 December, 2026	VISCOSITY & ELASTICITY L-4		GOC-II L-4	Conic Section L-7
Thursday, 3 December, 2026				
Friday, 4 December, 2026	VISCOSITY & ELASTICITY L-5	Thermodynamics L-6		Conic Section L-8
Saturday, 5 December, 2026	Calorimetry L-1		GOC-II L-5	Conic Section L-9

Sunday, 6 December, 2026	<b>ACT-3 (JEE ADVANCED PATTERN)</b> <b>Physics :</b> Mathematical tools, Rectilinear motion, Projectile motion, Relative motion, NLM, Friction, Work power energy, Circular motion, Center of mass, Rotational motion, Simple harmonic motion, Fluid Mechanics, Viscosity & Elasticity <b>Chemistry :</b> Introduction to chemistry, Atomic Structure, Mole concept, Periodic table, BIN, Gaseous state, Chemical bonding, Chemical equilibrium, Thermodynamics_L-6 <b>IUPAC nomenclature &amp; Structural isomerism, Structural identification, GOC-I, GOC-II_L-5</b> <b>Mathematics :</b> Sets, FOM, Quadratic equation, Trigonometry, Sequence & Series, Binomial theorem, Permutation & combination, Straight line, Circle			
Monday, 7 December, 2026	Calorimetry_L-2	Thermodynamics_L-7		Conic Section_L-10
Tuesday, 8 December, 2026				
Wednesday, 9 December, 2026	Thermal Expansion_L-1		GOC-II_L-6	Conic Section_L-11
Thursday, 10 December, 2026				
Friday, 11 December, 2026	Thermal Expansion_L-2	Thermodynamics_L-8		Conic Section_L-12
Saturday, 12 December, 2026	KTG_L-1		GOC-II_L-7	Statistics_L-1
Sunday, 13 December, 2026				
Monday, 14 December, 2026	KTG_L-2	Thermodynamics_L-9		Statistics_L-2
Tuesday, 15 December, 2026				
Wednesday, 16 December, 2026	KTG_L-3		Hydrocarbon_L-1	Statistics_L-3
Thursday, 17 December, 2026				
Friday, 18 December, 2026	thermodynamics_L-1	Thermochemistry_L-1		
Saturday, 19 December, 2026	thermodynamics_L-2		Hydrocarbon_L-2	
Sunday, 20 December, 2026				
Monday, 21 December, 2026	thermodynamics_L-3	Thermochemistry_L-2		
Tuesday, 22 December, 2026	thermodynamics_L-4		Hydrocarbon_L-3	
Wednesday, 23 December, 2026				
Thursday, 24 December, 2026	thermodynamics_L-5		Hydrocarbon_L-4	
Friday, 25 December, 2026	thermodynamics_L-6	Thermochemistry_L-3		
Saturday, 26 December, 2026	Wave on string_L-1	Ionic equilibrium_L-1		
Sunday, 27 December, 2026	<b>MPT-4 (JEE MAIN PATTERN)</b> <b>Physics :</b> Simple harmonic motion, Fluid Mechanics, Viscosity & Elasticity, Calorimetry & Thermal expansion, KTG & Thermodynamics <b>Chemistry :</b> Chemical bonding, Chemical equilibrium, Thermodynamics, Thermochemistry <b>Structural identification, GOC-I, GOCII, Hydrocarbon</b> <b>Mathematics :</b> Binomial theorem, Permutation & combination, Straight line, Circle, SOT, Conic section			
Monday, 28 December, 2026	Wave on string_L-2	Ionic equilibrium_L-2	Hydrocarbon_L-5	
Tuesday, 29 December, 2026	Wave on string_L-3	Ionic equilibrium_L-3	Hydrocarbon_L-6	
Wednesday, 30 December, 2026				
Thursday, 31 December, 2026	Wave on string_L-4	Ionic equilibrium_L-4	Hydrocarbon_L-7	
Friday, 1 January, 2027	Wave on string_L-5	Ionic equilibrium_L-5	Hydrocarbon_L-8	
Saturday, 2 January, 2027	Wave on string_L-6	Ionic equilibrium_L-6	Hydrocarbon_L-9	
Sunday, 3 January, 2027				
Monday, 4 January, 2027	Wave on string_L-7	Ionic equilibrium_L-7	Environmental chemistry_L-1	
Tuesday, 5 January, 2027	Wave on string_L-8	Ionic equilibrium_L-8	Environmental chemistry_L-2	
Wednesday, 6 January, 2027				
Thursday, 7 January, 2027	Sound Wave_L-1	Ionic equilibrium_L-9		
Friday, 8 January, 2027	Sound Wave_L-2	Ionic equilibrium_L-10		

Saturday, 9 January, 2027	Sound Wave_L-3	Equivalent concept_L-1	
Sunday, 10 January, 2027			
Monday, 11 January, 2027	Sound Wave_L-4	Equivalent concept_L-2	
Tuesday, 12 January, 2027	Sound Wave_L-5	Equivalent concept_L-3	
Wednesday, 13 January, 2027			
Thursday, 14 January, 2027	Sound Wave_L-6	Equivalent concept_L-4	
Friday, 15 January, 2027	Surface Tension_L-1	S-block_L-1	
Saturday, 16 January, 2027	Surface Tension_L-2	S-block_L-2	
Sunday, 17 January, 2027			
Monday, 18 January, 2027	Surface Tension_L-3	S-block_L-3	
Tuesday, 19 January, 2027		P-block_L-1	
Wednesday, 20 January, 2027		P-block_L-2	
Wednesday, 20 January, 2027		P-block_L-3	
Thursday, 21 January, 2027		P-block_L-4	
Thursday, 21 January, 2027		Hydrogen	
Friday, 22 January, 2027			
Saturday, 23 January, 2027			
Sunday, 24 January, 2027	<b>FST (full syllabus test)</b> <b>Physics : Full Syllabus</b> <b>Chemistry : Full Syllabus</b> <b>Mathematics : Full Syllabus</b>		