

## Schedule (Course Planner) CHAMP-STAR-II (Competishun High Achievers' Main Program) (2025-2026)

S.No.	Days	Physics		Chemistry		Mathematics		
		TIMING	Chapter Name	TIMING	Chapter Name	TIMING	Chapter Name	
	13 February 2026	<b>Orientation Session</b>						
1	13 February 2026	04:00 PM to 05:00 PM	Kinematics (Theory Brush Up)	5:10 PM to 6:10 PM	Mole Concept, Equivalent concept (Theory Brush Up)	6:20 PM to 7:20 PM	FOM + Trigonometry (Theory Brush Up)	
2	13 February 2026	04:00 PM to 05:00 PM	Kinematics (Question Practice Session)	5:10 PM to 6:10 PM	Mole Concept, Equivalent concept (Question Practice Session)	6:20 PM to 7:20 PM	FOM + Trigonometry (Question Practice Session)	
<b>14-Feb-26</b>		<b>Live Doubt Class of Revision DPP-1</b>						
3	14 February 2026	04:00 PM to 05:00 PM	NLM & Friction (Theory Brush Up)	5:10 PM to 6:10 PM	Periodic Table (Theory Brush Up)	6:20 PM to 7:20 PM	Quadratic Equation (Theory Brush Up)	
4	14 February 2026	04:00 PM to 05:00 PM	NLM & Friction (Question Practice Session)	5:10 PM to 6:10 PM	Periodic Table (Question Practice Session)	6:20 PM to 7:20 PM	Quadratic Equation (Question Practice Session)	
<b>15-Feb-26</b>		<b>Live Doubt Class of Revision DPP-2</b>						
5	15 February 2026	04:00 PM to 05:00 PM	Work Power Energy (Theory Brush Up)	5:10 PM to 6:10 PM	IUPAC Nomenclature, Isomerism (Theory Brush Up)	6:20 PM to 7:20 PM	Sets & Relation, Function (Theory Brush Up)	
6	15 February 2026	04:00 PM to 05:00 PM	Work Power Energy (Question Practice Session)	5:10 PM to 6:10 PM	IUPAC Nomenclature, Isomerism (Question Practice Session)	6:20 PM to 7:20 PM	Sets & Relation, Function (Question Practice Session)	
<b>16-Feb-26</b>		<b>Live Doubt Class of Revision DPP-3</b>						
7	16 February 2026	04:00 PM to 05:00 PM	Circular Motion (Theory Brush Up)	5:10 PM to 6:10 PM	Chemical bonding (Theory Brush Up)	6:20 PM to 7:20 PM	ITF (Theory Brush Up)	
8	16 February 2026	04:00 PM to 05:00 PM	Circular Motion (Question Practice Session)	5:10 PM to 6:10 PM	Chemical bonding (Question Practice Session)	6:20 PM to 7:20 PM	ITF (Question Practice Session)	
<b>17 February 2026 (MOCK TEST-1)</b>		<b>Syllabus : Kinematics, Newton's Laws of Motion, Friction, Work Power Energy</b>		<b>Syllabus : Mole Concept, Equivalent concept, Periodic table, IUPAC Nomenclature, Isomerism</b>		<b>Syllabus : Fundamental of Mathematics, trigonometry, Quadratic Equation, Sets &amp; Relation, Function</b>		
<b>18-Feb-26</b>		<b>Live Doubt Class of Revision DPP-4</b>						
9	18 February 2026	04:00 PM to 05:00 PM	Centre of Mass (Theory Brush Up)	5:10 PM to 6:10 PM	Chemical equilibrium (Theory Brush Up)	6:20 PM to 7:20 PM	Sequence & Series (Theory Brush Up)	
10	18 February 2026	04:00 PM to 05:00 PM	Centre of Mass (Question Practice Session)	5:10 PM to 6:10 PM	Chemical equilibrium (Question Practice Session)	6:20 PM to 7:20 PM	Sequence & Series (Question Practice Session)	
<b>19-Feb-26</b>		<b>Live Doubt Class of Revision DPP-5</b>						
11	19 February 2026	04:00 PM to 05:00 PM	Rigid body Dynamics (Theory Brush Up)	5:10 PM to 6:10 PM	Structural identification & Practical organic chemistry (Theory Brush Up)	6:20 PM to 7:20 PM	Matrices (Theory Brush Up)	
12	19 February 2026	04:00 PM to 05:00 PM	Rigid body Dynamics (Question Practice Session)	5:10 PM to 6:10 PM	Structural identification & Practical organic chemistry (Question Practice Session)	6:20 PM to 7:20 PM	Matrices (Question Practice Session)	
<b>20-Feb-26</b>		<b>Live Doubt Class of Revision DPP-6</b>						
13	20 February 2026	04:00 PM to 05:00 PM	Simple Harmonic Motion (Theory Brush Up)	5:10 PM to 6:10 PM	Ionic Equilibrium (Theory Brush Up)	6:20 PM to 7:20 PM	Straight Line (Theory Brush Up)	
14	20 February 2026	04:00 PM to 05:00 PM	Simple Harmonic Motion (Question Practice Session)	5:10 PM to 6:10 PM	Ionic Equilibrium (Question Practice Session)	6:20 PM to 7:20 PM	Straight Line (Question Practice Session)	

21 February 2026 (MOCK TEST-2)		Syllabus : Kinematics, Newton's Laws of Motion, Friction, Work Power Energy, Circular Motion, Centre of Mass, Rigid Body Dynamics		Syllabus : Mole Concept, Equivalent concept, Periodic table, IUPAC Nomenclature, Isomerism, Chemical Bonding, Chemical Equilibrium, Structural identification & Practical Organic chemistry		Syllabus : Fundamental of Mathematics, trigonometry, Quadratic Equation, Set, Relation, function, ITF, Sequence & Series, Matrices	
22-Feb-26		Live Doubt Class of Revision DPP-7					
15	22 February 2026	04:00 PM to 05:00 PM	Fluid Mechanics (Theory Brush Up)	5:10 PM to 6:10 PM	Coordination Compound (Theory Brush Up)	6:20 PM to 7:20 PM	Circle (Theory Brush Up)
16	22 February 2026	04:00 PM to 05:00 PM	Fluid Mechanics (Question Practice Session)	5:10 PM to 6:10 PM	Coordination Compound (Question Practice Session)	6:20 PM to 7:20 PM	Circle (Question Practice Session)
23-Feb-26		Live Doubt Class of Revision DPP-8					
17	23 February 2026	04:00 PM to 05:00 PM	Elasticity & Viscosity and surface tension (Theory Brush Up)	5:10 PM to 6:10 PM	General Organic Chemistry (Theory Brush Up)	6:20 PM to 7:20 PM	Limit (Theory Brush Up)
18	23 February 2026	04:00 PM to 05:00 PM	Elasticity & Viscosity and surface tension (Question Practice Session)	5:10 PM to 6:10 PM	General Organic Chemistry (Question Practice Session)	6:20 PM to 7:20 PM	Limit (Question Practice Session)
24-Feb-26		Live Doubt Class of Revision DPP-9					
19	24 February 2026	04:00 PM to 05:00 PM	String wave and sound wave (Theory Brush Up)	5:10 PM to 6:10 PM	Electrochemistry (Theory Brush Up)	6:20 PM to 7:20 PM	Continuity & Differentiability (Theory Brush Up)
20	24 February 2026	04:00 PM to 05:00 PM	String wave and sound wave (Question Practice Session)	5:10 PM to 6:10 PM	Electrochemistry (Question Practice Session)	6:20 PM to 7:20 PM	Continuity & Differentiability (Question Practice Session)
25 February 2026 (MOCK TEST-3)		Syllabus : Kinematics, Newton's Laws of Motion, Friction, Work Power Energy, Circular Motion, Centre of Mass, Rigid Body Dynamics, Simple Harmonic Motion, Fluid Mechanics, Elasticity & Viscosity and surface tension		Syllabus : Mole Concept, Equivalent concept, Periodic table, IUPAC Nomenclature, Isomerism, Chemical Bonding, Chemical Equilibrium, Structural identification & Practical Organic chemistry, Ionic Equilibrium, Coordination Compound, GOC		Syllabus : Fundamental of Mathematics, trigonometry, Quadratic Equation, Set, Relation, function, ITF, Sequence & Series, Matrices, Straight Line, Circle, Limit	
26-Feb-26		Live Doubt Class of Revision DPP-10					
21	26 February 2026	04:00 PM to 05:00 PM	KTG & Thermodynamics (Theory Brush Up)	5:10 PM to 6:10 PM	Hydrocarbon (Theory Brush Up)	6:20 PM to 7:20 PM	Method Of Differentiation , Tangent and normal (Theory Brush Up)
22	26 February 2026	04:00 PM to 05:00 PM	KTG & Thermodynamics (Question Practice Session)	5:10 PM to 6:10 PM	Hydrocarbon (Question Practice Session)	6:20 PM to 7:20 PM	Method Of Differentiation , Tangent and normal (Question Practice Session)
27-Feb-26		Live Doubt Class of Revision DPP-11					
23	27 February 2026	04:00 PM to 05:00 PM	Calorimetry & Thermal expansion (Theory Brush Up)	5:10 PM to 6:10 PM	p-block (Group 13 to 18) (Theory Brush Up)	6:20 PM to 7:20 PM	Monotonicity & Maxima, Minima (Theory Brush Up)
24	27 February 2026	04:00 PM to 05:00 PM	Calorimetry & Thermal expansion (Question Practice Session)	5:10 PM to 6:10 PM	p-block (Group 13 to 18) (Question Practice Session)	6:20 PM to 7:20 PM	Monotonicity & Maxima, Minima (Question Practice Session)
28-Feb-26		Live Doubt Class of Revision DPP-12					
25	28 February 2026	04:00 PM to 05:00 PM	Geometrical Optics (Theory Brush Up)	5:10 PM to 6:10 PM	Solutions (Theory Brush Up)	6:20 PM to 7:20 PM	Parabola (Theory Brush Up)
26	28 February 2026	04:00 PM to 05:00 PM	Geometrical Optics (Question Practice Session)	5:10 PM to 6:10 PM	Solutions (Question Practice Session)	6:20 PM to 7:20 PM	Parabola (Question Practice Session)
01 March 2026 (MOCK TEST-4)		Syllabus : Kinematics, Newton's Laws of Motion, Friction, Work Power Energy, Circular Motion, Centre of Mass, Rigid Body Dynamics, Simple Harmonic Motion, Fluid Mechanics, Elasticity & Viscosity and surface tension, String wave and sound wave, KTG & Thermodynamics, Calorimetry & Thermal expansion		Syllabus : Mole Concept, Equivalent concept, Periodic table, IUPAC Nomenclature, Isomerism, Chemical Bonding, Chemical Equilibrium, Structural identification & Practical Organic chemistry, Ionic Equilibrium, Coordination Compound, GOC, Electrochemistry, Hydrocarbon, P-block (Group 13 to 18)		Syllabus : Fundamental of Mathematics, trigonometry, Quadratic Equation, Set, Relation, function, ITF, Sequence & Series, Matrices, Straight Line, Circle, Limit, Continuity & Differentiability, Method of Differentiation, Tangent and normal, Monotonicity, Maxima, Minima	

02-Mar-26		Live Doubt Class of Revision DPP-13					
27	02 March 2026	04:00 PM to 05:00 PM	Electrostatics (Theory Brush Up)	5:10 PM to 6:10 PM	Haloalkanes & Haloarenes (Theory Brush Up)	6:20 PM to 7:20 PM	Ellipse , Hyperbola (Theory Brush Up)
28	02 March 2026	04:00 PM to 05:00 PM	Electrostatics (Question Practice Session)	5:10 PM to 6:10 PM	Haloalkanes & Haloarenes (Question Practice Session)	6:20 PM to 7:20 PM	Ellipse , Hyperbola (Question Practice Session)
05-Mar-26		Live Doubt Class of Revision DPP-14					
29	03 March 2026	04:00 PM to 05:00 PM	Gravitation (Theory Brush Up)	5:10 PM to 6:10 PM	Alcohol, Phenol and Ether (Theory Brush Up)	6:20 PM to 7:20 PM	Indefinite Integration (Theory Brush Up)
30	03 March 2026	04:00 PM to 05:00 PM	Gravitation (Question Practice Session)	5:10 PM to 6:10 PM	Alcohol, Phenol and Ether (Question Practice Session)	6:20 PM to 7:20 PM	Indefinite Integration (Question Practice Session)
04-Mar-26		Holi / Dhulandi Leave					
05-Mar-26		Live Doubt Class of Revision DPP-15					
31	05 March 2026	04:00 PM to 05:00 PM	Current Electricity (Theory Brush Up)	5:10 PM to 6:10 PM	Chemical Kinetics (Theory Brush Up)	6:20 PM to 7:20 PM	Definite Integration (Theory Brush Up)
32	05 March 2026	04:00 PM to 05:00 PM	Current Electricity (Question Practice Session)	5:10 PM to 6:10 PM	Chemical Kinetics (Question Practice Session)	6:20 PM to 7:20 PM	Definite Integration (Question Practice Session)
<b>06 March 2026 (MOCK TEST-5)</b>		Syllabus : Kinematics, Newton's Laws of Motion, Friction, Work Power Energy, Circular Motion, Centre of Mass, Rigid Body Dynamics, Simple Harmonic Motion, Fluid Mechanics, Elasticity & Viscosity and surface tension, String wave and sound wave, KTG & Thermodynamics, Calorimetry & Thermal expansion, Geometrical Optics, Electrostatics, Gravitation		Syllabus : Mole Concept, Equivalent concept, Periodic table, IUPAC Nomenclature, Isomerism, Chemical Bonding, Chemical Equilibrium, Structural identification & Practical Organic chemistry, Ionic Equilibrium, Coordination Compound, GOC, Electrochemistry, Hydrocarbon, P-block (Group 13 to 18), Solutions, Haloalkanes & Haloarenes, Alcohol, Phenol and ether		Syllabus : Fundamental of Mathematics, trigonometry, Quadratic Equation, Set, Relation, function, ITF, Sequence & Series, Matrices, Straight Line, Circle, Limit, Continuity & Differentiability, Method of Differentiation, Tangent and normal, Monotonicity, Maxima, Minima, Parabola, Ellipse, Hyperbola, Indefinite Inegration	
07-Mar-26		Live Doubt Class of Revision DPP-16					
33	07 March 2026	04:00 PM to 05:00 PM	Alternating current + Heat transfer (Theory Brush Up)	5:10 PM to 6:10 PM	d and f block (Theory Brush Up)	6:20 PM to 7:20 PM	Area , Determinants (Theory Brush Up)
34	07 March 2026	04:00 PM to 05:00 PM	Alternating current + Heat transfer (Question Practice Session)	5:10 PM to 6:10 PM	d and f block (Question Practice Session)	6:20 PM to 7:20 PM	Area + Determinants (Question Practice Session)
08-Mar-26		Live Doubt Class of Revision DPP-17					
35	08 March 2026	04:00 PM to 05:00 PM	Capacitance (Theory Brush Up)	5:10 PM to 6:10 PM	Aldehyde, ketone, Carboxylic Acid & G.R. (Theory Brush Up)	6:20 PM to 7:20 PM	Differential Equation (Theory Brush Up)
36	08 March 2026	04:00 PM to 05:00 PM	Capacitance (Question Practice Session)	5:10 PM to 6:10 PM	Aldehyde, ketone, Carboxylic Acid & G.R. (Question Practice Session)	6:20 PM to 7:20 PM	Differential Equation (Question Practice Session)
09-Mar-26		Live Doubt Class of Revision DPP-18					
37	09 March 2026	04:00 PM to 05:00 PM	EMF (Theory Brush Up)	5:10 PM to 6:10 PM	Thermodynamics (Theory Brush Up)	6:20 PM to 7:20 PM	Vectors (Theory Brush Up)
38	09 March 2026	04:00 PM to 05:00 PM	EMF (Question Practice Session)	5:10 PM to 6:10 PM	Thermodynamics (Question Practice Session)	6:20 PM to 7:20 PM	Vectors (Question Practice Session)
<b>10 March 2026 (MOCK TEST-6)</b>		Syllabus : Kinematics, Newton's Laws of Motion, Friction, Work Power Energy, Circular Motion, Centre of Mass, Rigid Body Dynamics, Simple Harmonic Motion, Fluid Mechanics, Elasticity & Viscosity and surface tension, String wave and sound wave, KTG & Thermodynamics, Calorimetry & Thermal expansion, Geometrical Optics, Electrostatics, Gravitation, Current Electricity, alternating current, heat transfer, Capacitance		Syllabus : Mole Concept, Equivalent concept, Periodic table, IUPAC Nomenclature, Isomerism, Chemical Bonding, Chemical Equilibrium, Structural identification & Practical Organic chemistry, Ionic Equilibrium, Coordination Compound, GOC, Electrochemistry, Hydrocarbon, P-block (Group 13 to 18), Solutions, Haloalkanes & Haloarenes, Alcohol, Phenol and ether, Chemical Kinetics, d and f block, Aldehyde, ketone, carboxylic acid & G.R.		Syllabus : Fundamental of Mathematics, trigonometry, Quadratic Equation, Set, Relation, function, ITF, Sequence & Series, Matrices, Straight Line, Circle, Limit, Continuity & Differentiability, Method of Differentiation, Tangent and normal, Monotonicity, Maxima, Minima, Parabola, Ellipse, Hyperbola, Indefinite Inegration, Definite Integration, Area, Determinants, Differential equation	

<b>11-Mar-26</b>		<b>Live Doubt Class of Revision DPP-19</b>					
39	11 March 2026	04:00 PM to 05:00 PM	EMI (Theory Brush Up)	5:10 PM to 6:10 PM	Atomic Structure (Theory Brush Up)	6:20 PM to 7:20 PM	3-D (Theory Brush Up)
40	11 March 2026	04:00 PM to 05:00 PM	EMI (Question Practice Session)	5:10 PM to 6:10 PM	Atomic Structure (Question Practice Session)	6:20 PM to 7:20 PM	3-D (Question Practice Session)
<b>12-Mar-26</b>		<b>Live Doubt Class of Revision DPP-20</b>					
41	12 March 2026	04:00 PM to 05:00 PM	Wave Optics (Theory Brush Up)	5:10 PM to 6:10 PM	Nitrogen Containing compound (Theory Brush Up)	6:20 PM to 7:20 PM	Statistics (Theory Brush Up)
42	12 March 2026	04:00 PM to 05:00 PM	Wave Optics (Question Practice Session)	5:10 PM to 6:10 PM	Nitrogen Containing compound (Question Practice Session)	6:20 PM to 7:20 PM	Statistics (Question Practice Session)
<b>13-Mar-26</b>		<b>Live Doubt Class of Revision DPP-21</b>					
43	13 March 2026	04:00 PM to 05:00 PM	Modern and Nuclear Physics (Theory Brush Up)	5:10 PM to 6:10 PM	Biomolecules (Theory Brush Up)	6:20 PM to 7:20 PM	Complex Number (Theory Brush Up)
44	13 March 2026	04:00 PM to 05:00 PM	Modern and Nuclear Physics (Question Practice Session)	5:10 PM to 6:10 PM	Biomolecules (Question Practice Session)	6:20 PM to 7:20 PM	Complex Number (Question Practice Session)
<b>14-Mar-26</b>		<b>Live Doubt Class of Revision DPP-22</b>					
45	14 March 2026	04:00 PM to 05:00 PM	Semiconductor (Theory Brush Up)	5:10 PM to 6:10 PM		6:20 PM to 7:20 PM	Binomial Theorem (Theory Brush Up)
46	14 March 2026	04:00 PM to 05:00 PM	Semiconductor (Question Practice Session)	5:10 PM to 6:10 PM		6:20 PM to 7:20 PM	Binomial Theorem (Question Practice Session)
<b>15 March 2026 (MOCK TEST-7)</b>			<b>Syllabus : Kinematics, Newton's Laws of Motion, Friction, Work Power Energy, Circular Motion, Centre of Mass, Rigid Body Dynamics, Simple Harmonic Motion, Fluid Mechanics, Elasticity &amp; Viscosity and surface tension, String wave and sound wave, KTG &amp; Thermodynamics, Calorimetry &amp; Thermal expansion, Geometrical Optics, Electrostatics, Gravitation, Current Electricity, alternating current, heat transfer, Capacitance, EMF, EMI, Wave optics, Modern and Nuclear Physics</b>			<b>Syllabus : Mole Concept, Equivalent concept, Periodic table, IUPAC Nomenclature, Isomerism, Chemical Bonding, Chemical Equilibrium, Structural identification &amp; Practical Organic chemistry, Ionic Equilibrium, Coordination Compound, GOC, Electrochemistry, Hydrocarbon, P-block (Group 13 to 18), Solutions, Haloalkanes &amp; Haloarenes, Alcohol, Phenol and ether, Chemical Kinetics, d and f block, Aldehyde, ketone, carboxylic acid &amp; G.R., Thermodynamics, Atomic Structure, Nitrogen Containing compound, Biomolecules</b>	<b>Syllabus : Fundamental of Mathematics, trigonometry, Quadratic Equation, Set, Relation, function, ITF, Sequence &amp; Series, Matrices, Straight Line, Circle, Limit, Continuity &amp; Differentiability, Method of Differentiation, Tangent and normal, Monotonicity, Maxima, Minima, Parabola, Ellipse, Hyperbola, Indefinite Inegration, Definite Integration, Area, Determinants, Differential equation, Vectors, 3-D, Statistics, Complex Number</b>
<b>16-Mar-26</b>		<b>Live Doubt Class of Revision DPP-23</b>					
47	16 March 2026	04:00 PM to 05:00 PM	EMW (Theory Brush Up)	5:10 PM to 6:10 PM		6:20 PM to 7:20 PM	Permutation & combination (Theory Brush Up)
48	16 March 2026	04:00 PM to 05:00 PM	EMW a(Question Practice Session)	5:10 PM to 6:10 PM		6:20 PM to 7:20 PM	Permutation & combination (Question Practice Session)
<b>17-Mar-26</b>		<b>Live Doubt Class of Revision DPP-24, 25</b>					
49	17 March 2026	04:00 PM to 05:00 PM	Unit and measurement (Theory Brush Up)	5:10 PM to 6:10 PM		6:20 PM to 7:20 PM	Probability (Theory Brush Up)
50	17 March 2026	04:00 PM to 05:00 PM	Unit and measurement (Question Practice Session)	5:10 PM to 6:10 PM		6:20 PM to 7:20 PM	Probability (Question Practice Session)
<b>20 March 2026 (Full syllabus test-1)</b>	<b>FULL SYLLABUS</b>			<b>FULL SYLLABUS</b>			<b>FULL SYLLABUS</b>