

Schedule for CATS STAR-III (2026) (Competishun Advanced Training Session)

| Date | TIMING | Physics | TIMING | Chemistry | TIMING | Maths |
|------------------------------|----------------------|---|--------------------|--|--------------------|----------------------------|
| Friday, 13 February, 2026 | 09:00 AM to 10:00 AM | | | Orientation Session | | |
| Friday, 13 February, 2026 | 04:00 PM to 05:00 PM | Rectilinear Motion | 5:10 PM to 6:10 PM | Mole & Equivalent concept | 6:20 PM to 7:20 PM | FOM + Trigonometry |
| | | Class of CAPS 1 (COMPETISHUN ADVANCED PRACTISE SHEET-1) | | | | |
| Saturday, 14 February, 2026 | 04:00 PM to 7:30 PM | COCAT-1 : Syllabus - (4-5 PM) : Physics : Rectilinear motion (5.15-6.15 PM) : Chemistry : Mole & Equivalent concept (6.30-7.30 PM) : Mathematics : FOM + Trigonometry | | | | |
| | | Live Doubt Class | | | | |
| Sunday, 15 February, 2026 | | Ultimate Test Series (UTS) Test / Advanced Test Series (ATS)_Mock Test-2 | | | | |
| Monday, 16 February, 2026 | 04:00 PM to 05:00 PM | Projectile Motion & Relative Motion | 5:10 PM to 6:10 PM | Periodic Table + Chemical Bonding | 6:20 PM to 7:20 PM | Quadratic Equation |
| | | Class of CAPS 2 (COMPETISHUN ADVANCED PRACTISE SHEET-2) | | | | |
| Tuesday, 17 February, 2026 | 04:00 PM to 7:30 PM | COCAT-2 : Syllabus - Physics : Projectile Motion & Relative Motion Chemistry : Periodic Table + Chemical Bonding Mathematics : Quadratic Equation | | | | |
| | | Live Doubt Class | | | | |
| Wednesday, 18 February, 2026 | 04:00 PM to 05:00 PM | Geometrical Optics | 5:10 PM to 6:10 PM | Isomerism | 6:20 PM to 7:20 PM | Function |
| | | Class of CAPS 3 (COMPETISHUN ADVANCED PRACTISE SHEET-3) | | | | |
| Thursday, 19 February, 2026 | 04:00 PM to 7:30 PM | COCAT-3 : Syllabus - Physics : Geometrical Optics Chemistry : Isomerism Mathematics : Function | | | | |
| | | Live Doubt Class | | | | |
| Friday, 20 February, 2026 | 04:00 PM to 05:00 PM | Newton's Laws of Motion + Friction | 5:10 PM to 6:10 PM | Gaseous State | 6:20 PM to 7:20 PM | ITF + Solution of triangle |
| | | Class of CAPS 4 (COMPETISHUN ADVANCED PRACTISE SHEET-4) | | | | |
| Saturday, 21 February, 2026 | 04:00 PM to 7:30 PM | COCAT-4 : Syllabus - Physics : Newton's Laws of Motion + Friction Chemistry : Gaseous State Mathematics : ITF + Solution of triangle | | | | |
| | | Live Doubt Class | | | | |
| Sunday, 22 February, 2026 | | Ultimate Test Series (UTS)_Test / Advanced Test Series (ATS)_Mock Test-3 | | | | |
| Monday, 23 February, 2026 | 04:00 PM to 05:00 PM | Work Power & Energy | 5:10 PM to 6:10 PM | Chemical equilibrium + Surface Chemistry | 6:20 PM to 7:20 PM | Sequence & Series |
| | | Class of CAPS 5 (COMPETISHUN ADVANCED PRACTISE SHEET-5) | | | | |
| Tuesday, 24 February, 2026 | 04:00 PM to 7:30 PM | COCAT-5 : Syllabus - Physics : Work Power & Energy Chemistry : Chemical equilibrium + Surface Chemistry Mathematics : Sequence & Series | | | | |
| | | Live Doubt Class | | | | |
| Wednesday, 25 February, 2026 | 04:00 PM to 05:00 PM | Circular Motion | 5:10 PM to 6:10 PM | GOC | 6:20 PM to 7:20 PM | Matrices |
| | | Class of CAPS 6 (COMPETISHUN ADVANCED PRACTISE SHEET-6) | | | | |

| | | | | | | |
|-----------------------------|---|------------------------|--------------------|-----------------------|--------------------|--------------------------------|
| Thursday, 26 February, 2026 | 04:00 PM to 7:30 PM COCAT-6 : Syllabus - Physics : Circular Motion Chemistry : GOC Mathematics : Matrices Live Doubt Class | | | | | |
| Friday, 27 February, 2026 | 04:00 PM to 05:00 PM | Center of Mass | 5:10 PM to 6:10 PM | Ionic Equilibrium | 6:20 PM to 7:20 PM | Determinant + Equation Solving |
| Saturday, 28 February, 2026 | 04:00 PM to 7:30 PM COCAT-7 : Syllabus - Physics : Center of Mass Chemistry : Ionic Equilibrium Mathematics : Determinant + Equation Solving Live Doubt Class | | | | | |
| Sunday, 1 March, 2026 | Ultimate Test Series (UTS)_Test / Advanced Test Series (ATS)_Mock Test-4 | | | | | |
| Monday, 2 March, 2026 | 04:00 PM to 05:00 PM | Rotational Dynamics 1 | 5:10 PM to 6:10 PM | Coordination Compound | 6:20 PM to 7:20 PM | Complex Number |
| Tuesday, 3 March, 2026 | Holi Leave | | | | | |
| Wednesday, 4 March, 2026 | Holi Leave | | | | | |
| Thursday, 5 March, 2026 | 04:00 PM to 7:30 PM COCAT-8 : Syllabus - Physics : Rotational Dynamics 1 Chemistry : Coordination Compound Mathematics : Complex Number Live Doubt Class | | | | | |
| Friday, 6 February, 2026 | 04:00 PM to 05:00 PM | Rotational Dynamics 2 | 5:10 PM to 6:10 PM | Hydrocarbon Part-1 | 6:20 PM to 7:20 PM | Binomial Theorem |
| Saturday, 7 February, 2026 | 04:00 PM to 7:30 PM COCAT-9 : Syllabus - Physics : Rotational Dynamics 2 Chemistry : Hydrocarbon Part-1 Mathematics : Binomial theorem Live Doubt Class | | | | | |
| Sunday, 8 March, 2026 | Ultimate Test Series (UTS)_Test | | | | | |
| Monday, 9 March, 2026 | 04:00 PM to 05:00 PM | Simple Harmonic Motion | 5:10 PM to 6:10 PM | Electro Chemistry | 6:20 PM to 7:20 PM | Limit |
| Tuesday, 10 March, 2026 | 04:00 PM to 7:30 PM COCAT-10 : Syllabus - Physics : Simple Harmonic Motion Chemistry : Electro Chemistry Mathematics : Limit Live Doubt Class | | | | | |
| Wednesday, 11 March, 2026 | 04:00 PM to 05:00 PM | Electrostatics | 5:10 PM to 6:10 PM | Hydrocarbon Part-2 | 6:20 PM to 7:20 PM | Continuity & Differentiability |
| Thursday, 12 March, 2026 | 04:00 PM to 7:30 PM COCAT-11 : Syllabus - Physics : Electrostatics Chemistry : Hydrocarbon Part-2 Mathematics : Continuity & Differentiability Live Doubt Class | | | | | |
| Friday, 13 March, 2026 | 04:00 PM to 05:00 PM | Current Electricity | 5:10 PM to 6:10 PM | p-block (15-18) | 6:20 PM to 7:20 PM | MOD + AOD-1 |
| Saturday, 14 March, 2026 | 04:00 PM to 7:30 PM COCAT-12 : Syllabus - Physics : Current Electricity Chemistry : p-block (15-18) Mathematics : MOD + AOD-1 Live Doubt Class | | | | | |
| Sunday, 15 March, 2026 | Ultimate Test Series (UTS)_Test / Advanced Test Series (ATS)_Mock Test-5 | | | | | |
| Monday, 16 March, 2026 | 04:00 PM to 05:00 PM | Capacitance | 5:10 PM to 6:10 PM | Liquid Solution | 6:20 PM to 7:20 PM | AOD-2 |
| | Class of CAPS 13 (COMPETISHUN ADVANCED PRACTISE SHEET-13) | | | | | |

| | | | | | | |
|---------------------------|--|---------------------------|--------------------|--------------------------|--------------------|---------------------------|
| Tuesday, 17 March, 2026 | 04:00 PM to 7:30 PM COCAT-13 : Syllabus - Physics : Capacitance Chemistry : Liquid Solution Mathematics : AOD-2 Live Doubt Class | | | | | |
| Wednesday, 18 March, 2026 | 04:00 PM to 05:00 PM | EMF | 5:10 PM to 6:10 PM | Haloalkanes & Haloarenes | 6:20 PM to 7:20 PM | Permutation & Combination |
| | Class of CAPS 14 (COMPETISHUN ADVANCED PRACTISE SHEET-14) | | | | | |
| Thursday, 19 March, 2026 | 04:00 PM to 7:30 PM COCAT-14 : Syllabus - Physics : EMF Chemistry : Haloalkanes & Haloarenes Mathematics : Permutation & combination Live Doubt Class | | | | | |
| Friday, 20 March, 2026 | 04:00 PM to 05:00 PM | EMI + Alternating Current | 5:10 PM to 6:10 PM | Qualitative Analysis | 6:20 PM to 7:20 PM | Probability |
| | Class of CAPS 15 (COMPETISHUN ADVANCED PRACTISE SHEET-15) | | | | | |
| Saturday, 21 March, 2026 | 04:00 PM to 7:30 PM COCAT-15 : Syllabus - Physics : EMI + Alternating Current Chemistry : Qualitative Analysis Mathematics : Probability Live Doubt Class | | | | | |
| Sunday, 22 March, 2026 | Ultimate Test Series (UTS)_Test | | | | | |
| Monday, 23 March, 2026 | 04:00 PM to 05:00 PM | Modern Physics | 5:10 PM to 6:10 PM | Alcohol, Phenol Ether | 6:20 PM to 7:20 PM | Indefinite Integration |
| | Class of CAPS 16 (COMPETISHUN ADVANCED PRACTISE SHEET-16) | | | | | |
| Tuesday, 24 March, 2026 | 04:00 PM to 7:30 PM COCAT-16 : Syllabus - Physics : Modern Physics Chemistry : Alcohol, Phenol Ether Mathematics : Indefinite Integration Live Doubt Class | | | | | |
| Wednesday, 25 March, 2026 | 04:00 PM to 05:00 PM | Nuclear Physics | 5:10 PM to 6:10 PM | Chemical Kinetics | 6:20 PM to 7:20 PM | Definite Integration |
| | Class of CAPS 17 (COMPETISHUN ADVANCED PRACTISE SHEET-17) | | | | | |
| Thursday, 26 March, 2026 | 04:00 PM to 7:30 PM COCAT-17 : Syllabus - Physics : Nuclear Physics Chemistry : Chemical Kinetics Mathematics : Definite Integration Live Doubt Class | | | | | |
| Friday, 27 March, 2026 | 04:00 PM to 05:00 PM | Wave on String | 5:10 PM to 6:10 PM | Metallyrgy + D & f block | 6:20 PM to 7:20 PM | Area |
| | Class of CAPS 18 (COMPETISHUN ADVANCED PRACTISE SHEET-18) | | | | | |
| Saturday, 28 March, 2026 | 04:00 PM to 7:30 PM COCAT-18 : Syllabus - Physics : Wave on String Chemistry : Metallyrgy + D & f block Mathematics : Area Live Doubt Class | | | | | |
| Sunday, 29 March, 2026 | Ultimate Test Series (UTS)_Test | | | | | |

| | | | | | | |
|---------------------------|---|---|--------------------|------------------------------|--------------------|-----------------------|
| Monday, 30 March, 2026 | Leave | | | | | |
| Tuesday, 31 March, 2026 | Leave | | | | | |
| Wednesday, 1 April, 2026 | Leave | | | | | |
| Thursday, 2 April, 2026 | Leave | | | | | |
| Friday, 3 April, 2026 | Leave | | | | | |
| Saturday, 4 April, 2026 | Leave | | | | | |
| Sunday, 5 April, 2026 | Leave | | | | | |
| Monday, 6 April, 2026 | Leave | | | | | |
| Tuesday, 7 April, 2026 | Leave | | | | | |
| Wednesday, 8 April, 2026 | Leave | | | | | |
| Thursday, 9 April, 2026 | Leave | | | | | |
| Friday, 10 April, 2026 | Leave | | | | | |
| Saturday, 11 April, 2026 | 04:00 PM to 05:00 PM | Sound Waves | 5:10 PM to 6:10 PM | Aldehyde, ketone & G.R. | 6:20 PM to 7:20 PM | Differential Equation |
| | Class of CAPS 19 (COMPETISHUN ADVANCED PRACTISE SHEET-19) | | | | | |
| Sunday, 12 April, 2026 | Advanced Test Series (ATS)_Mock Test-6 | | | | | |
| Monday, 13 April, 2026 | 04:00 PM to 7:30 PM COCAT-19 : Syllabus - Physics : Sound Waves Chemistry : Aldehyde, ketone & G.R. Mathematics : Differential equation Live Doubt Class | | | | | |
| Tuesday, 14 April, 2026 | 04:00 PM to 05:00 PM | KTG + Thermodynamic | 5:10 PM to 6:10 PM | Thermodynamics | 6:20 PM to 7:20 PM | Vector |
| | Class of CAPS 20 (COMPETISHUN ADVANCED PRACTISE SHEET-20) | | | | | |
| Wednesday, 15 April, 2026 | Advanced Test Series (ATS)_Mock Test-7 | | | | | |
| Thursday, 16 April, 2026 | 04:00 PM to 7:30 PM COCAT-20 : Syllabus - Physics : KTG + Thermodynamic Chemistry : Thermodynamics Mathematics : Vector Live Doubt Class | | | | | |
| Friday, 17 April, 2026 | 04:00 PM to 05:00 PM | Calorimetry + Thermal expansion + Heat Transfer | 5:10 PM to 6:10 PM | Atomic Struture | 6:20 PM to 7:20 PM | 3-D |
| | Class of CAPS 21 (COMPETISHUN ADVANCED PRACTISE SHEET-21) | | | | | |
| Saturday, 18 April, 2026 | 04:00 PM to 7:30 PM COCAT-21 : Syllabus - Physics : Calorimetry + Thermal expansion + Heat Transfer Chemistry : Atomic Struture Mathematics : 3-D Live Doubt Class | | | | | |
| Sunday, 19 April, 2026 | Advanced Test Series (ATS)_Mock Test-8 | | | | | |
| Monday, 20 April, 2026 | 04:00 PM to 05:00 PM | Wave Optics | 5:10 PM to 6:10 PM | Nitrogen Containing compound | 6:20 PM to 7:20 PM | Straight line + POSL |
| | Class of CAPS 22 (COMPETISHUN ADVANCED PRACTISE SHEET-22) | | | | | |
| Tuesday, 21 April, 2026 | 04:00 PM to 7:30 PM COCAT-22 : Syllabus - Physics : Wave Optics Chemistry : Nitrogen Containing compound Mathematics : Straight Line + POSL Live Doubt Class | | | | | |
| Wednesday, 22 April, 2026 | Advanced Test Series (ATS)_Mock Test-9 | | | | | |

| | | | | | | | | | | | |
|---------------------------|--|--|--------------------|-----------------------|--------------------|---------------------|--|--|--|--|--|
| Thursday, 23 April, 2026 | 04:00 PM to 05:00 PM | Fluid Mechanics + Surface Tension | 5:10 PM to 6:10 PM | Solid State | 6:20 PM to 7:20 PM | Circle | | | | | |
| | Class of CAPS 23 (COMPETISHUN ADVANCED PRACTISE SHEET-23) | | | | | | | | | | |
| Friday, 24 April, 2026 | 04:00 PM to 7:30 PM COCAT-23 : Syllabus - Physics : Fluid Mechanics + Surface Tension Chemistry : Solid State Mathematics : Circle Live Doubt Class | | | | | | | | | | |
| Saturday, 25 April, 2026 | 04:00 PM to 05:00 PM | Elasticity & viscosity | 5:10 PM to 6:10 PM | s-block & grp 13-14 | 6:20 PM to 7:20 PM | Parabola | | | | | |
| | Class of CAPS 24 (COMPETISHUN ADVANCED PRACTISE SHEET-24) | | | | | | | | | | |
| Sunday, 26 April, 2026 | | Advanced Test Series (ATS)_Mock Test-10 | | | | | | | | | |
| Monday, 27 April, 2026 | 04:00 PM to 7:30 PM COCAT-24 : Syllabus - Physics : Elasticity & viscosity Chemistry : s-block & grp 13-14 Mathematics : Parabola Live Doubt Class | | | | | | | | | | |
| Tuesday, 28 April, 2026 | Class of CAPS 25 (COMPETISHUN ADVANCED PRACTISE SHEET-25) | | | | | | | | | | |
| Wednesday, 29 April, 2026 | | Advanced Test Series (ATS)_Mock Test-11 | | | | | | | | | |
| Thursday, 30 April, 2026 | 04:00 PM to 05:00 PM | Gravitation | 5:10 PM to 6:10 PM | Biomolecule & Polymer | 6:20 PM to 7:20 PM | Ellipse + Hyperbola | | | | | |
| Friday, 1 May, 2026 | 04:00 PM to 7:30 PM COCAT-25 : Syllabus - Physics : Gravitation Chemistry : Biomolecule & Polymer Mathematics : Ellipse + Hyperbola Live Doubt Class | | | | | | | | | | |
| Saturday, 2 May, 2026 | CATS PLUS_LECTURE-1, 2 Advanced Test Series (ATS)_Mock Test-12 | | | | | | | | | | |
| Sunday, 3 May, 2026 | | CATS PLUS_LECTURE-3,4 | | | | | | | | | |
| Monday, 4 May, 2026 | | CATS PLUS_LECTURE-5,6 | | | | | | | | | |
| Tuesday, 5 May, 2026 | | Advanced Test Series (ATS)_Mock Test-13 | | | | | | | | | |
| Wednesday, 6 May, 2026 | | CATS PLUS_LECTURE-7,8 | | | | | | | | | |
| Thursday, 7 May, 2026 | | CATS PLUS_LECTURE-9,10 | | | | | | | | | |
| Friday, 8 May, 2026 | | CATS PLUS_LECTURE-11,12 | | | | | | | | | |
| Saturday, 9 May, 2026 | | Advanced Test Series (ATS)_Mock Test-14 | | | | | | | | | |
| Sunday, 10 May, 2026 | | CATS PLUS_LECTURE-13,14 | | | | | | | | | |
| Monday, 11 May, 2026 | | CATS PLUS_LECTURE-15 | | | | | | | | | |
| Tuesday, 12 May, 2026 | | Advanced Test Series (ATS)_Mock Test-15 | | | | | | | | | |
| Wednesday, 13 May, 2026 | | | | | | | | | | | |