

Class	Time	Subject	Chapter's Name
Class 12 Pass	12 AM	Physics	Work, Energy & Power   L4
	1:30 AM	Chemistry	Chemical Bonding   L3
	3 AM	Mathematics	Sequence And Series   L3
Class 9	5 AM	Mathematics	Quadrilaterals   L3
Class 10	6 AM	Mathematics	Circles   L2
Crash Course	7 AM	Physics	Optics
	8 AM	Mathematics	Permutation Combination
	9 AM	Chemistry	Some Basic Principles Techniques
Class 12 Pass	10:30 AM	Physics	Rotational Motion   L1
	12 PM	Chemistry	Chemical Bonding   L4
	1:30 PM	Mathematics	Binomial Theorem   L1
Class 9	3 PM	Biology	Why Do We Fall Ill ?   L7
Class 10	4 PM	Biology	Environment   L2
Crash Course	5 PM	Physics	Magnetics
	6 PM	Chemistry	Organic Compounds Containing Oxygen
	7 PM	Mathematics	Trigonometry Inverse
Class 11	8 PM	Physics	Units & Measurements   L1
	9 PM	Chemistry	Organic Chemistry – Some Basic Principles And Techniques L3
	10 PM	Mathematics	Basics Of Math   L1
Aakash Prime	11 PM	Pathshala	Discussion On Career Prospects After Class 10Th

**For Airtel DTH Subscriber**

Study from Aakash Byju's EduTV JEE Channel: **467**  
 (Engineering & Foundation)

**For Jio TV Users**

Search Aakash Byju's EduTV JEE App  
 (Engineering & Foundation)

Class	Time	Subject	Chapter's Name
Class 12 Pass	12 AM	Physics	Rotational Motion   L1
	1:30 AM	Chemistry	Chemical Bonding   L4
	3 AM	Mathematics	Binomial Theorem   L1
Class 9	5 AM	Biology	Why Do We Fall Ill ?   L7
Class 10	6 AM	Biology	Environment   L2
Crash Course	7 AM	Physics	Magnetism
	8 AM	Chemistry	Organic Compounds Containing Oxygen
	9 AM	Mathematics	Trigonometry Inverse
Class 12 Pass	10:30 AM	Physics	Rotational Motion   L2
	12 PM	Chemistry	States Of Matter   L1
	1:30 PM	Mathematics	Binomial Theorem   L2
Class 9	3 PM	Physics	Work & Energy   L1
Class 10	4 PM	Physics	Light   L4
Crash Course	5 PM	Physics	Electrostatics
	6 PM	Chemistry	Coordination Compounds
	7 PM	Mathematics	Limits, Continuity, Differentiability & Application Of Derivatives
Class 12	8 PM	Physics	Electric Charges & Fields   L7
	9 PM	Chemistry	Solutions   L1
	10 PM	Mathematics	Inverse Trigonometry   L3
Aakash Prime	11 PM	Pathshala	Discussion On Career Prospects After Class 10Th

**For Airtel DTH Subscriber**

 Study from Aakash Byju's EduTV JEE Channel: **467**  
 (Engineering & Foundation)

**For Jio TV Users**

 Search Aakash Byju's EduTV JEE App  
 (Engineering & Foundation)

Class	Time	Subject	Chapter's Name
Class 12 Pass	12 AM	Physics	Rotational Motion   L2
	1:30 AM	Chemistry	States Of Matter   L1
	3 AM	Mathematics	Binomial Theorem   L2
Class 9	5 AM	Physics	Work & Energy   L1
Class 10	6 AM	Physics	Light   L4
Crash Course	7 AM	Physics	Electrostatics
	8 AM	Chemistry	Coordination Compounds
	9 AM	Mathematics	Limits, Continuity, Differentiability & Application Of Derivatives
Class 12 Pass	10:30 AM	Physics	Rotational Motion   L3
	12 PM	Chemistry	States Of Matter   L2
	1:30 PM	Mathematics	Permutation and Combination   L1
Class 9	3 PM	Mathematics	Quadrilaterals   L4
Class 10	4 PM	Mathematics	Circles   L3
Crash Course	5 PM	Physics	Current Electricity
	6 PM	Chemistry	Surface Chemistry Biomolecules Polymers
	7 PM	Mathematics	Integrals And Differential Equation
Class 11	8 PM	Physics	Units & Measurements   L2
	9 PM	Chemistry	Organic Chemistry – Some Basic Principles And Techniques L4
	10 PM	Mathematics	Basics Of Math   L2
Aakash Prime	11 PM	Pathshala	Discussion On Career Prospects After Class 10Th

**For Airtel DTH Subscriber**

Study from Aakash Byju's EduTV JEE Channel: **467**  
 (Engineering & Foundation)

**For Jio TV Users**

Search Aakash Byju's EduTV JEE App  
 (Engineering & Foundation)

Class	Time	Subject	Chapter's Name
Class 12 Pass	12 AM	Physics	Rotational Motion   L3
	1:30 AM	Chemistry	States Of Matter   L2
	3 AM	Mathematics	Permutation and Combination   L1
Class 9	5 AM	Mathematics	Quadrilaterals   L4
Class 10	6 AM	Mathematics	Circles   L3
Crash Course	7 AM	Physics	Current Electricity
	8 AM	Chemistry	Surface Chemistry Biomolecules Polymers
	9 AM	Mathematics	Integrals And Differential Equation
Class 12 Pass	10:30 AM	Physics	Rotational Motion   L4
	12 PM	Chemistry	Thermodynamics   L1
	1:30 PM	Mathematics	Permutation and Combination   L2
Class 9	3 PM	Chemistry	Structure Of Atom   L3
Class 10	4 PM	Chemistry	Periodic Classification   L2
Crash Course	5 PM	Physics	Electromagnetic Induction
	6 PM	Chemistry	Hydrogen, S & P Block Elements
	7 PM	Mathematics	Vectors 3D Geometry
Class 12	8 PM	Physics	Electrostatic Potential And Capacitance   L1
	9 PM	Chemistry	Solutions   L2
	10 PM	Mathematics	Inverse Trigonometry   L4
Aakash Prime	11 PM	Pathshala	Discussion On Career Prospects After Class 10Th

**For Airtel DTH Subscriber**

Study from Aakash Byju's EduTV JEE Channel: **467**  
 (Engineering & Foundation)

**For Jio TV Users**

Search Aakash Byju's EduTV JEE App  
 (Engineering & Foundation)

Class	Time	Subject	Chapter's Name
Class 12 Pass	12 AM	Physics	Rotational Motion   L4
	1:30 AM	Chemistry	Thermodynamics   L1
	3 AM	Mathematics	Permutation and Combination   L2
Class 9	5 AM	Chemistry	Structure Of Atom   L3
Class 10	6 AM	Chemistry	Periodic Classification   L2
Crash Course	7 AM	Physics	Electromagnetic Induction
	8 AM	Chemistry	Hydrogen, S & P Block Elements
	9 AM	Mathematics	Vectors 3D Geometry
Class 12 Pass	10:30 AM	Physics	Rotational Motion   L5
	12 AM	Chemistry	Thermodynamics   L2
	1:30 PM	Mathematics	Permutation and Combination   L3
Class 9	3 PM	Mathematics	Circles   L1
Class 10	4 PM	Mathematics	Circles   L4
Crash Course	5 PM	Physics	Modern Physics
	6 PM	Chemistry	Hydrogen, S & P Block Elements
	7 PM	Mathematics	Parabola Ellipse
Class 11	8 PM	Physics	Units & Measurements   L3
	9 PM	Chemistry	Organic Chemistry – Some Basic Principles And Techniques L5
	10 PM	Mathematics	Basics Of Math   L3
Aakash Prime	11 PM	Pathshala	Discussion On Career Prospects After Class 10Th

**For Airtel DTH Subscriber**

Study from Aakash Byju's EduTV JEE Channel: **467**  
 (Engineering & Foundation)

**For Jio TV Users**

Search Aakash Byju's EduTV JEE App  
 (Engineering & Foundation)

Class	Time	Subject	Chapter's Name
Class 12 Pass	12 AM	Physics	Rotational Motion   L5
	1:30 AM	Chemistry	Thermodynamics   L2
	3 AM	Mathematics	Permutation and Combination   L3
Class 9	5 AM	Mathematics	Circles   L1
Class 10	6 AM	Mathematics	Circles   L4
Crash Course	7 AM	Physics	Modern Physics
	8 AM	Chemistry	Hydrogen, S & P Block Elements
	9 AM	Mathematics	Parabola Ellipse
Class 12 Pass	10:30 AM	Physics	Rotational Motion   L6
	12 PM	Chemistry	Thermodynamics   L3
	1:30 PM	Mathematics	Permutation and Combination   L4
Class 9	3 PM	Mathematics	Circles   L2
Class 10	4 PM	Mathematics	F10 Circles   L5
Crash Course	5 PM	Physics	Modern Physics
	6 PM	Chemistry	Hydrogen, S & P Block Elements
	7 PM	Mathematics	Parabola Ellipse
Class 12	8 PM	Physics	Electrostatic Potential And Capacitance   L2
	9 PM	Chemistry	Solutions   L3
	10 PM	Mathematics	Matrices L1
Aakash Prime	11 PM	Pathshala	Discussion On Career Prospects After Class 10Th

**For Airtel DTH Subscriber**

Study from Aakash Byju's EduTV JEE Channel: **467**  
 (Engineering & Foundation)

**For Jio TV Users**

Search Aakash Byju's EduTV JEE App  
 (Engineering & Foundation)

Class	Time	Subject	Chapter's Name
Crash Course	12 AM	Physics	Magnetics
	1 AM	Chemistry	Organic Compounds Containing Oxygen
	2 AM	Mathematics	Trigonometry Inverse
	3 AM	Physics	Electrostatics
	4 AM	Chemistry	Coordination Compounds
	5 AM	Mathematics	Limits, Continuity, Differentiability & Application Of Derivatives
Class 9	6 AM	English	Grammar
Class 10	7 AM	English	Grammar
Crash Course	8 AM	Physics	Current Electricity
	9 AM	Chemistry	Surface Chemistry Biomolecules Polymers
	10 AM	Mathematics	Integrals And Differential Equation
	11 AM	Physics	Electromagnetic Induction
	12 PM	Chemistry	Hydrogen, S & P Block Elements
	1 PM	Mathematics	Vectors 3D Geometry
	2 PM	Physics	Modern Physics
	3 PM	Chemistry	Hydrogen, S & P Block Elements
	4 PM	Mathematics	Parabola Ellipse
Class 9	5 PM	English	Grammar
Class 10	6 PM	English	Grammar
Class 9	7 PM	English	Grammar
Class 10	8 PM	English	Grammar
Crash Course	9 PM	Physics	Modern Physics
	10 PM	Chemistry	Hydrogen, S & P Block Elements
	11 PM	Mathematics	Parabola Ellipse

**For Airtel DTH Subscriber**

 Study from Aakash Byju's EduTV JEE Channel: **467**  
 (Engineering & Foundation)

**For Jio TV Users**

 Search Aakash Byju's EduTV JEE App  
 (Engineering & Foundation)