

	Time	Class	Subject	Topics
	12AM	Class 12 Pass	Chemistry	General Organic Chemistry L3
	1:30 AM	Class 12 Pass	Physics	Electrostatic Potential and Capacitance L2
	3 AM	Class 12 Pass	Maths	Relations and Functions L3
	4:30 AM	Class 11	Maths	Trigonometric Function-1 L1
	5:30 AM	Class 12	Maths	Inverse Trigonometric Functions L4
	6:30 AM	Class 11	Chemistry	Structure of Atom L3
	7:30 AM	Class 12 Pass	Chemistry	General Organic Chemistry L4
	9 AM	Class 12 Pass	Physics	Electrostatic Potential and Capacitance L3
	10:30 AM	Class 12 Pass	Maths	Limits Continuity and Differentiability L2
JEE ÅDVANCE	12 PM	JEE Advance	Physics	Current Electricity O LIVE
MASTERSTROKE 9 Days Intensive Course	2 PM	JEE Advance	Maths	Differential Calculus O LIVE
MAX	4 PM		Chemistry	Chemical Bonding and Molecular Structure L4
JEE	5 PM	Class 11	Physics	Work, Energy & Power L2
	6 PM	Class 12	Chemistry	Electrochemistry L1
	7 PM	Class 12	Maths	Determinants L3
FOUNDATION 60	8 PM	Class 9	English	Grammar
FASTRÄCK	9 PM	Class 10	English	Grammar
	10 PM	Class 11	Physics	Laws of Motion L2
	11PM	Class 12	Physics	Electrostatic Potential and Capacitance L7



Schedule: 28th September, 2021 (Tuesday)

	Time	Class	Subject	Topics
	12 AM	Class 12 Pass	Chemistry	General Organic Chemistry L4
	1:30 AM	Class 12 Pass	Physics	Electrostatic Potential and Capacitance L3
	3 AM	Class 12 Pass	Maths	Limits Continuity and Differentiability L2
	4:30 AM	Class 11	Chemistry	Structure of Atom L1
	5:30 AM	Class 12	Chemistry	The Solid State L7
	6:30 AM	Class 11	Maths	Relations and Functions L2
	7:30 AM	Class 12 Pass	Chemistry	Hydrocarbons L1
	9 AM	Class 12 Pass	Physics	Current Electricity L1
	10:30 AM	Class 12 Pass	Maths	Application of Derivatives L1
JEE ÅDVANCE	12 PM	JEE Advance	Physics	Rotational motion O LIVE
9 Days Intensive Course	2 PM	JEE Advance	Chemistry	General organic Chemistry & Hydrocarbon LIVE
	4 PM	Class 11	Physics	System of Particles and Rotational Motion L5 LIVE
MAX	5 PM	Class 11	Maths	Sequence and Series L5 LIVE
JEE	6 PM	Class 12	Physics	Electromagnetic Induction L1
	7 PM	Class 12	Maths	Indefinite Integration L2 O LIVE
FOUNDATION /	8 PM	Class 9	Maths	Circles L1
FASTRACK 60	9 PM	Class 10	Maths	Some Applications of Trigonometry
	10 PM	Class 11	Physics	Laws of Motion L2
	11 PM	Class 12	Physics	Electrostatic Potential and Capacitance L7



Schedule: 29th September, 2021 (Wednesday)

	Time	Class	Subject	Topics
	12:02 AM	Class 12 Pass	Chemistry	Hydrocarbons L1
	1:30 AM	Class 12 Pass	Physics	Current Electricity L1
	3:01 AM	Class 12 Pass	Maths	Application of Derivatives L1
	4:30 AM	Class 11	Chemistry	Structure of Atom L3
	5:30 AM	Class 12	Chemistry	Solutions L2
	6:30 AM	Class 11	Physics	Motion in a Plane L5
	7:30 AM	Class 12 Pass	Chemistry	Hydrocarbons L2
	9:00 AM	Class 12 Pass	Physics	Current Electricity L2
	10:30 AM	Class 12 Pass	Maths	Application of Derivatives L2
JEE ÅDVANCE	12:00 PM	JEE Advance	Maths	Integral Calculus & Differential Equations O LIVE
9 Days Intensive Course	2:00 PM	JEE Advance	Chemistry	Coordination compounds DLIVE
	4:00 PM	Class 11	Maths	Complex Numbers -1 L1
JEE	5:00 PM	Class 11	Chemistry	Chemical Bonding and Molecular Structure L5
	6:00 PM	Class 11	Maths	Quadratic Equations L3
	7:00 PM	Class 12	Physics	Current Electricity L1
FOUNDATION 60	8:00 PM	Class 9	Maths	Circles L2
FASTRÄCK	9:00 PM	Class 10	Maths	Circles L1
	10:00 PM	Class 11	Maths	Complex Numbers -1 L2
	11:00 PM	Class 12	Maths	Limits Continuity and Differentiability L6



Schedule: 30th September, 2021 (Thursday)

	Time	Class	Subject	Topics
	12 AM	Class 12 Pass	Chemistry	Hydrocarbons L2
	1:30 AM	Class 12 Pass	Physics	Current Electricity L2
	3 AM	Class 12 Pass	Maths	Application of Derivatives L2
	4:30 AM	Class 11	Chemistry	Chemical Bonding and Molecular Structure L4
	5:30 AM	Class 11	Physics	Work, Energy & Power L2
	6:30 AM	Class 12	Chemistry	Electrochemistry L1
	7:30 AM	Class 12 Pass	Chemistry	Halogen Containing Compounds
	9 AM	Class 12 Pass	Physics	Moving Charges & Magnetism L1
	10:30 AM	Class 12 Pass	Maths	Application of Derivatives L3
JEE ÅDVANCE	12 PM	JEE Advance	Physics	Electromagnetic Induction O LIVE
MASTERSTROKE 9 Days Intensive Course	2 PM	JEE Advance	Maths	Coordinate Geometry DLIVE
	4 PM	Class 11	Chemistry	States of Matter L5
RAV	5 PM	Class 11	Physics	System of Particles and Rotational Motion L6
JEE	6 PM	Class 12	Chemistry	The p-Block Elements L1
	7 PM	Class 12	Physics	Electromagnetic Induction L2
	8 PM	Class 9	Chemistry	Board Special L1
FOUNDATION 60	9 PM	Class 10	Chemistry	Acids, Bases & Salts L1
	10 PM	Class 11	Maths	Complex Numbers -1 L2
	11 PM	Class 12	Maths	Limits Continuity and Differentiability L6



Schedule: 1st October, 2021 (Friday)

	Time	Class	Subject	Topics
	12 AM	Class 12 Pass	Chemistry	Halogen Containing Compounds
	1:30 AM	Class 12 Pass	Physics	Moving Charges & Magnetism L1
	3 AM	Class 12 Pass	Maths	Application of Derivatives L3
	4:30 AM	Class 11	Maths	Quadratic equations L3
	5:30 AM	Class 12	Physics	Current Electricity L1
	6:30 AM	Class 11	Chemistry	Chemical Bonding and Molecular Structure L5
	7:30 AM	Class 12 Pass	Chemistry	Halogen Containing Compounds
	9 AM	Class 12 Pass	Physics	Moving Charges & Magnetism L1
	10:30 AM	Class 12 Pass	Maths	Application of Derivatives L3
JEE ADVANCE MASTERSTROKE 9 Days Intensive Course	12 PM	JEE Advance	Chemistry	Aldehydes, Ketones & Carboxylic acids O LIVE
FOUNDATION 60	2 PM	Class 9	Maths	Circles L3
FASTRACK	3 PM	Class 10	Maths	Circles L2
-	4 PM	Class 11	Physics	Work, Energy & Power L3
JEE	5 PM	Class 11	Maths	Complex Numbers -1 L2
	6 PM	Class 12	Chemistry	Chemical Kinetics L2
	7 PM	Class 12	Physics	Current Electricity L4
FOUNDATION 6	8 PM	Class 9	Biology	Natural resources L1
FASTRACK ••	9 PM	Class 10	Biology	Environment L4
	10 PM	Class 11	Maths	Trigonometric Function-1 L2
	11 PM	Class 12	Maths	Matrices L1



Schedule: 2nd October, 2021 (Saturday)

	Time	Class	Subject	Topics
	12 AM	Class 12 Pass	Chemistry	General Organic Chemistry L2
	1:30 AM	Class 12 Pass	Physics	Electrostatic Potential and Capacitance L1
	3 AM	Class 12 Pass	Maths	Limits Continuity and Differentiability L1
	4:30 AM	Class 11	Physics	Laws of Motion L2
	5:30 AM	Class 12	Physics	Electrostatic Potential and Capacitance L7
	6:30 AM	Class 11	Maths	Complex Numbers -1 L2
	7:30 AM	Class 12	Maths	Limits Continuity and Differentiability L6
	8:30 AM	Class 11	Chemistry	Chemical Bonding and Molecular Structure L4
	9:30 AM	Class 12 Pass	Chemistry	Alcohol, Phenol and Ether L1
	11 AM	Class 12 Pass	Physics	Moving Charges & Magnetism L2
	12:30 PM	Class 12 Pass	Maths	Integrals L1
FOUNDATION 60	2 PM	Class 9	English	Grammar
FASTRACK OU	3 PM	Class 10	English	Grammar
	4 PM	Class 11	Maths	Binomial Theorem L1
RAV	5 PM	Class 11	Chemistry	States of Matter L6
MAX	6 PM	Class 12	Maths	Indefinite Integration L3 LIVE
	7 PM	Class 12	Chemistry	The p-Block Elements L2 O LIVE
FOUNDATION 60	8 PM	Class 9	Maths	Circles L4
FASTRACK OU	9 PM	Class 10	Maths	Circles L3
	10 PM	Class 11	Chemistry	Structure of Atom L4
	11 PM	Class 12	Chemistry	Solutions L3



Schedule: 3rd October, 2021 (Sunday)

Time	Class	Subject	Topics
12 AM	Class 12 Pass	Chemistry	General Organic Chemistry L4
1:30 AM	Class 12 Pass	Physics	Electrostatic Potential and Capacitance L3
3 AM	Class 12 Pass	Maths	Limits Continuity and Differentiability L2
4:30 AM	Class 12 Pass	Chemistry	Hydrocarbons L1
6 AM	Class 12 Pass	Physics	Current Electricity L1
7:30 AM	Class 12 Pass	Maths	Application of Derivatives L1
9 AM	Class 11	Maths	Complex Numbers -1 L1
10 AM	Class 11	Chemistry	Chemical Bonding and Molecular Structure L5
11 AM	Class 11	Chemistry	Chemical Bonding and Molecular Structure L4
12 PM	Class 11	Physics	Work, Energy & Power L2
1 PM	Class 12	Chemistry	Electrochemistry L5
2 PM	PrimeClass	Paathshaala	Aakash Prime Paathshala Career Counselling S1 Episode 2
3 PM	Class 12	Physics	Current Electricity L2
4 PM Class 11		Chemistry	Chemical Bonding and Molecular Structure L7
5 PM	Class 11	Physics	Work, Energy & Power L4
6 PM	Class 12 Pass	Maths	Mathematical Induction L1
7:30 PM	Class 12 Pass	Chemistry	Halogen Containing Compounds
9 PM	Class 12 Pass	Physics	Moving Charges & Magnetism L1
10:30 PM	Class 12 Pass	Maths	Application of Derivatives L3

