

हमारा विश्वास... हर एक विद्यार्थी है खास

JEE
(Main + Advanced)

- Online Test Series
- Motion Edu-Tab
- Video Lectures
- Video Solution
- Catalyst (Mobile App)
- Flash Card (Mobile Notes)
- E- Guru
- Events (KBE)
- Daily Academic Planner
- Most Updated & Advanced Study Material
- Most Promising Result
- Best Feedback Faculty
- Attendance & Result Tracking
- Mentorship Program
- Home Work Checking

MOTION

Nurturing potential through education

IIT's/NIT's | AIPMT/AIIMS | NTSE/KVPY/Olympiads | Motion Kids

Class 6 to 10 Early Lead

(Play Group to HKG)

Stalwarts of JEE (Main + Advanced) Faculty Team at Kota

PHYSICS EXPERTS



Nitin Vijay (NV Sir)
B.Tech IIT (BHU) Varanasi,
Kota Exp. 9 yrs
Total Exp. 13 yrs



Amit Verma (AV Sir)
M.Sc., (Gold Medalist)
Kota Exp. 9 yrs
Total Exp. 10 yrs



Rajneesh Kumar (RK Sir)
B.E. (Hons.)
Kota Exp. 11 yrs
Total Exp. 15 yrs



Rakesh Saini (RSN Sir)
B.E. (Hons.)
Kota Exp. 11 yrs
Total Exp. 13 yrs



Dheeraj Benjamin (DB Sir)
B.E. (Hons.)
Kota Exp. 13 yrs
Total Exp. 15 yrs



Amit Kr. Singh (AK Sir)
B.Tech, ISM (Dhanbad)
Kota Exp. 8 yrs
Total Exp. 8 yrs



Nipun Mittal (NM Sir)
B.Tech (Hons.)
Kota Exp. 6 yrs
Total Exp. 6 yrs



Chirag Kothari (CK Sir)
B.Tech (IIT Delhi)
Kota Exp. 4 yrs
Total Exp. 9 yrs



Anadi Sharma (ANS Sir)
B.Tech (Hons.)
Kota Exp. 12 yrs
Total Exp. 12 yrs



Rohit Malav (RMV Sir)
B.Tech (IIT Roorkee)
Kota Exp. 3 yrs
Total Exp. 5 yrs

CHEMISTRY EXPERTS



R.R. Dwivedi (RRD Sir)
B.Tech. IIT (BHU), Varanasi
Kota Exp. 6 yrs
Total Exp. 16 yrs



V.P. Singh (VPS Sir)
B.Tech. NIT (Allahabad)
Kota Exp. 14 yrs
Total Exp. 14 yrs



Dr. Deepak Joshi (DJ Sir)
M.Sc., PhD. (Gold Medalist)
Kota Exp. 14 yrs
Total Exp. 23 yrs



Amit K. Singh (AKS Sir)
B.E. (Hons.)
Kota Exp. 9 yrs
Total Exp. 14 yrs



Anurag Garg (AG Sir)
B.E. (Hons.)
Kota Exp. 10 yrs
Total Exp. 13 yrs



Kaushal K. Nama (KKN Sir)
M.Sc. (Gold Medalist)
Kota Exp. 8 yrs
Total Exp. 11 yrs



R. K. Pal Sir
M.Sc. (Gold Medalist)
Kota Exp. 8 yrs
Total Exp. 11 yrs



Shantanu Gupta (SG Sir)
B.E. (Hons.)
Kota Exp. 3 yrs
Total Exp. 7 yrs



Pravesh Garg (PRV Sir)
B.Tech – IIT - BHU
Kota Exp. 5 yrs
Total Exp. 5 yrs

MATHEMATICS EXPERTS



Nikhil Srivastava (NS Sir)
M.Sc., M.Phil. (Gold Medalist)
Kota Exp. 10 yrs
Total Exp. 13 yrs



Bhupinder S. Tomar (BST Sir)
M.Sc (Gold Medalist)
Kota Exp. 3 yrs
Total Exp. 14 yrs



Hansa Soni Tomar (HST Mam)
M.Sc (Gold Medalist)
Kota Exp. 3 yrs
Total Exp. 12 yrs



Gavesh Bhardwaj (GB Sir)
B.E. (Hons.)
Kota Exp. 11 yrs
Total Exp. 11 yrs



Naresh Chandra (NC Sir)
M.Sc. (Gold Medalist)
Kota Exp. 8 yrs
Total Exp. 13 yrs



Atish Agrawal (AA Sir)
B.E. (Hons.)
Kota Exp. 8 yrs
Total Exp. 15 yrs



Arjun Gupta (AG Sir)
B.Tech (Hons)
Kota Exp. 6 yrs
Total Exp. 8 yrs



Shailendra Vijay (S.V Sir)
B.Tech (Hons)
Kota Exp. 4 yrs
Total Exp. 4 yrs

2016-17 Planner at a Glance

For X to XI Moving Students

Phase	Medium	Start Date	End Date	Total Lectures			Number Of Tests		
				Physics	Chemistry	Maths	Main	Advance	Board
Ph-1	English	06/04/2016	30/12/2016	176	172	164	13	6	4
Ph-2	English & Hindi	13/04/2016	30/12/2016	176	172	164	13	6	4
Ph-3	English	27/04/2016	30/12/2016	176	172	160	12	4	4
Ph-4	English & Hindi	04/05/2016	30/12/2016	176	172	160	12	4	4
Ph-5	English	25/05/2016	30/12/2016	176	168	156	10	3	4
Ph-6	English & Hindi	01/06/2016	30/12/2016	176	168	156	10	3	4
Ph-7	English	22/06/2016	30/12/2016	156	152	144	08	3	4
Ph-8	English & Hindi	29/06/2016	30/12/2016	156	152	144	08	3	4

Note : From 1st January 2017 classes for 12th will start.

For XI to XII Moving Students

Phase	Medium	Start Date	End Date	Total Lectures			Number Of Tests		
				Physics	Chemistry	Maths	Main	Advance	Board
Ph-1	English & Hindi	01/01/2016	20/12/2016	280	284	236	14	11	9
Ph-2	English	27/01/2016	20/12/2016	280	288	236	15	11	9
Ph-3	English	26/03/2016	20/12/2016	252	256	204	12	9	9
Ph-4	English & Hindi	06/04/2016	20/12/2016	240	244	196	11	9	9

For XII Pass Students

Phase	Medium	Start Date	End Date	Total Lectures			Number Of Tests	
				Physics	Chemistry	Maths	Main	Advance
Ph-1	English	06/04/2016	03/02/2017	244	252	240	30	19
Ph-2	English & Hindi	13/04/2016	03/02/2017	244	252	240	30	19
Ph-3	English	04/05/2016	03/02/2017	248	242	220	28	17
Ph-4	English & Hindi	11/05/2016	03/02/2017	248	242	220	28	17
Ph-5	English	25/05/2016	10/02/2017	224	240	232	26	17
Ph-6	English & Hindi	01/06/2016	10/02/2017	224	240	232	26	17
Ph-7	English	15/06/2016	03/03/2017	236	232	224	25	16
Ph-8	English & Hindi	22/06/2016	03/03/2017	236	232	224	25	16
Ph-9	English & Hindi	29/06/2016	03/03/2017	228	224	220	24	15
Ph-10	English	13/07/2016	03/03/2017	192	212	200	24	14
Ph-11	English & Hindi	20/07/2016	03/03/2017	192	212	200	24	14
Ph-12	English & Hindi	03/08/2016	03/03/2017	184	204	188	23	13

Note:

(1) Duration per lecture 1½ hrs (2) Also available Online Test Series

(3) Apart from above mentioned classes we have board preparation classes, in which we prepare students according to board syllabus with proper material. (4) Those who will get selected in JEE Main than we have Rank Booster Programme that consists of

(i) 12 Part wise test - per subject total test 36. (ii) 5 Full course test. (iii) Part tests are subject wise. Each part test is of two hrs. [1 hr (Paper-1) format + 1 hr (Paper-2 format)] (iv) Every Part Test is followed by one hour discussion by Senior Faculties.

MOTION STUDENT KIT

COMPULSORY

Tablet includes data worth ₹ 30,000 (ADLP, E-books, Flash Card, Catalyst, Regular Quiz, Offline SPR, Optional Tracker & 2G Sim Support).



Tablet



Hoodies & T-Shirts



Umbrella



Bag



Comprehensive Study Material

Note : Students have to purchase Compulsory Motion Student Kit worth ₹ 7,500/-

OPTIONAL



Motion Registers



Scientific Calculator



Pen Stand



Pen & Pencil



Highlighter



Book Mark



Alarm Clock



Water Bottle

JEE (Main + Advanced) Class X to XI Moving Students

06/04/2016			13/04/2016			27/04/2016			04/05/2016						
Start Date	Phase-1		Phase-2		Phase-3		Phase-4		Test Date (Type)						
	Physics	Chemistry	Maths	Physics	Chemistry	Maths	Physics	Chemistry		Maths					
06-12/04	BM	IUPAC	LOG - I	Slot - 1	NA	NA	Slot - 2	NA	NA	Slot - 1	NA	NA	Slot - 1	NA	
13-19/04	BM	IUPAC	LOG - I	BM	IUPAC	IUPAC	LOG - I	BM	IUPAC	LOG - I	BM	IUPAC	IUPAC	LOG - I	
20-26/04	Physics			Chemistry			Maths			Physics			Chemistry		
27-03/05	Unit & Dimension			IUPAC			Log-II			IUPAC + Atomic Structure			Log-II		
04-10/05	U & D + Vector			Atomic Structure			Log-II			Atomic Structure			Log-II		
11-17/05	Vector + Kinematics			Atomic Structure			Trigonometry Phase-I			Atomic Structure			Trigo. Phase-I		
18-24/05	Kinematics			Atomic Structure			Trigonometry Phase-I			Atomic Structure			Trigo. Phase-I		
25-31/05	Kinematics			Atomic Structure			Trigonometry Phase-I			Atomic Structure			Trigo. Phase-I		
01-07/06	Kinematics			Periodic Table			Quadratic Equation			Periodic Table			Trigo. Phase-I		
08-14/06	Kinematics			Periodic Table			Quadratic Equation			Periodic Table			Trigo. Phase-I		
15-21/06	Constrained Motion			Periodic Table			Quadratic Equation			Periodic Table			Quadratic Equation		
22-28/06	NLM			Chemical Bonding			Quadratic Equation			Chemical Bonding			Quadratic Equation		
29-05/07	NLM			Chemical Bonding			Quadratic Equation			Chemical Bonding			Quadratic Equation		
29-05/07	NLM			Chemical Bonding			Quadratic Equation			Chemical Bonding			Quadratic Equation		
06-12/07	Friction			Chemical Bonding			Q.E. + S & P			Chemical Bonding			Quadratic Equation		
13-19/07	Friction			Chemical Bonding + Mole			Sequence & Progression			Chemical Bonding			Quadratic Eq.		
20-26/07	Circular Motion			Mole			Sequence & Progression			Chemical Bonding			Mole		
27-02/08	Circular Motion			Mole			Sequence & Progression			Chemical Bonding			Mole		
03-09/08	Work, Power & Energy			Mole			Sequence & Progression			Mole			NA		
10-16/08	Work, Power & Energy			Mole			Trigonometry Phase-II			Gaseous State			NA		
17-23/08	WPE + Center Of Mass			Gaseous State			Trigonometry Phase-II			Gaseous State			NA		
24-30/08	Center Of Mass			Gaseous State			Solutions Of Triangle			Gaseous State			NA		
31-06/09	Center Of Mass			Gaseous State			Solutions Of Triangle			Gaseous State			NA		
07-13/09	Rotational Dy.			NA			Slot - 1			Slot - 2			Slot - 2		
14-20/09	Rotational Dy.			NA			Straight Line			SOT			SOT		
21-27/09	Rotational Dy.			NA			Straight Line			Trigo Ph.-II			Trigo Ph.-II		
28-04/10	Rotational Dy.			NA			Straight Line			Trigo Ph.-II			Trigo Ph.-II		
05-11/10	Rotational Dy.			NA			Straight Line			NA			NA		
12-18/10	Heat-2			NA			Straight Line			NA			NA		
19-25/10	Heat-2			NA			Circles			NA			NA		
26-27/10	Heat-2			NA			Circles			NA			NA		
07-11/11	SHM			Chemical Eq.			Circles			Chemical Eq.			Circles		
14-18/11	SHM			Chemical Eq.			P & C			Chemical Eq.			P & C		
21-25/11	SHM			Chemical Eq.			P & C			Chemical Eq.			P & C		
28-02/12	Waves			NA			Hydrogen			Ionic Eq.			Hydrogen		
05-09/12	Waves			NA			S-Block (GRP-I)			Ionic Eq.			S-Block (GRP-I)		
12-16/12	Sound Waves			NA			S-Block (GRP-I)			Ionic Eq.			S-Block (GRP-I)		
19-23/12	Sound Waves			NA			Binomial Theorem			Boron Family			Binomial Theorem		
26-30/12	TE + Elasticity			NA			Binomial Theorem			Carbon Family			Binomial Theorem		

The syllabus for the tests will consist of the topics covered from the starting date of the phase to three days prior to the Test

* NA (Not Available) * Each Slot Contains 4 lecture per week

Diwali Breaks (28/10/2016 to 6/11/2016)

Diwali Breaks (28/10/2016 to 6/11/2016)

JEE (Main + Advanced) Class X to XI Moving Students

25/05/2016				01/06/2016				22/06/2016				29/06/2016							
Start Date	Phase-5		Phase-6		Phase-7		Phase-8		Start Date	Phase-5		Phase-6		Phase-7		Phase-8			
	Physics	Chemistry	Maths	Physics	Chemistry	Maths	Physics	Chemistry		Maths	Physics	Chemistry	Maths	Physics	Chemistry	Maths	Physics	Chemistry	Maths
25-31/05	BM	IUPAC	LOG - I	NA	NA	NA	NA	NA	NA	NA	LOG - I	NA	NA	NA	NA	NA	NA	NA	
01-07/06	BM	IUPAC	LOG - I	BM	IUPAC	IUPAC	LOG - I	BM	IUPAC	BM	LOG - I	BM	IUPAC	IUPAC	LOG - I	BM	IUPAC	IUPAC	
				Chemistry				Maths							Maths				
				Slot - 1	Slot - 2	Slot - 1	Slot - 2	Slot - 1	Slot - 2	Slot - 1	Slot - 2	Slot - 1	Slot - 2	Slot - 1	Slot - 2	Slot - 1	Slot - 2	Slot - 1	Slot - 2
08-14/06	U & D + Vector	NA	NA	IUPAC + Atomic St.	Atomic Structure	Log-II	Log-II	Atomic Structure	Periodic Table	Atomic Structure	Periodic Table	Log-II	Log-II	Atomic Structure	Periodic Table	Log-II	Log-II	Atomic Structure	Periodic Table
15-21/06	Vector	NA	NA	Periodic Table	Atomic Structure	Log-II + Trigo. Ph.-I	NA	Atomic Structure	Periodic Table	Atomic Structure	Periodic Table	Log-II + Trigo. Ph.-I	NA	Atomic Structure	Periodic Table	Log-II + Trigo. Ph.-I	NA	Atomic Structure	Periodic Table
22-28/06	Kinematics	NA	NA	Periodic Table	Atomic Structure	Trigo. Phase-I	NA	Atomic Structure	Periodic Table	Atomic Structure	Periodic Table	Trigo. Phase-I	NA	Atomic Structure	Periodic Table	Log-II + Trigo. Ph.-I	NA	Atomic Structure	Periodic Table
29-05/07	Kinematics	NA	NA	Periodic Table	Mole	Trigo. Phase-I	NA	Mole	Atomic Structure	Mole	Trigo. Phase-I	NA	NA	Atomic Structure	Trigo. Phase-I	NA	NA	Atomic Structure	Trigo. Phase-I
06-12/07	Kinematics	NA	NA	C. Bonding + Mole	Mole	Trigo. Phase-I	NA	Mole	C. Bonding + Mole	Mole	Trigo. Phase-I	NA	NA	Mole	Trigo. Phase-I	Q. E.	Q. E.	Mole	Trigo. Phase-I
13-19/07	Kinematics	NA	NA	C. Bonding + Mole	Mole	Trigo. Ph.-I + Q.E.	NA	Mole	C. Bonding + Mole	Mole	Trigo. Ph.-I + Q.E.	NA	NA	Mole	Trigo. Phase-I	Q. E.	Q. E.	Mole	Trigo. Phase-I
20-26/07	Circular Motion	NLM	NLM	C. Bonding + Mole	NA	Q. E.	NA	NA	C. Bonding + Mole	NA	Q. E.	NA	NA	Mole	Chem. Bonding	Q.E.	Q.E.	Mole	Chem. Bonding
27-02/08	Circular Motion	NLM	NLM	C. Bonding + Mole	NA	Q. E.	NA	NA	C. Bonding + Mole	NA	Q. E.	NA	NA	Mole	Chem. Bonding	Q. E.	Q. E.	Mole	Chem. Bonding
03-09/08	Circular + COM	Friction	Friction	C. Bonding + Mole	NA	Q. E.	NA	NA	C. Bonding + Mole	NA	Q. E.	NA	NA	Mole	Chem. Bonding	Q. E.	Q. E.	Mole	Chem. Bonding
10-16/08	Center of Mass	Friction	Friction	Gaseous State	NA	S & P	Trigo. Phase-II	NA	Gaseous State	NA	S & P	Trigo. Phase-II	NA	Gaseous State	Chem. Bonding	Q. E.	Q. E.	Gaseous State	Chem. Bonding
17-23/08	Center Of Mass	WPE	WPE	Gaseous State	NA	S & P	S.O.T.	NA	Gaseous State	NA	S & P	S.O.T.	NA	Gaseous State	Chem. Bonding	Q. E.	Q. E.	Gaseous State	Chem. Bonding
24-30/08	Center Of Mass	WPE	WPE	Gaseous State	NA	S & P	S.O.T.	NA	Gaseous State	NA	S & P	S.O.T.	NA	Gaseous State	Chem. Bonding	Q. E.	Q. E.	Gaseous State	Chem. Bonding
31-06/09	Center Of Mass	WPE	WPE	Gaseous State	NA	S & P	S.O.T.	NA	Gaseous State	NA	S & P	S.O.T.	NA	Gaseous State	Chem. Bonding	Q. E.	Q. E.	Gaseous State	Chem. Bonding
				Slot - 1	Slot - 2	Slot - 1	Slot - 2	Slot - 1	Slot - 2	Slot - 1	Slot - 2	Slot - 1	Slot - 2	Slot - 1	Slot - 2	Slot - 1	Slot - 2	Slot - 1	Slot - 2
07-13/09	Rotational Dy.	NA	NA	Isomerism	NA	Straight Line	SOT	Isomerism	NA	Isomerism	NA	Straight Line	SOT	Isomerism	NA	Straight Line	SOT	Isomerism	NA
14-20/09	Rotational Dy.	NA	NA	Isomerism	NA	Straight Line	Trigo Ph.-II	Isomerism	NA	Isomerism	NA	Straight Line	Trigo Ph.-II	Isomerism	NA	Straight Line	Trigo Ph.-II	Isomerism	NA
21-27/09	Rotational Dy.	NA	NA	Isomerism	NA	Straight Line	Trigo Ph.-II	Isomerism	NA	Isomerism	NA	Straight Line	Trigo Ph.-II	Isomerism	NA	Straight Line	Trigo Ph.-II	Isomerism	NA
28-04/10	Rotational Dy.	Heat-1	Heat-1	GOC	NA	Straight Line	NA	GOC	NA	GOC	NA	Straight Line	NA	GOC	NA	Straight Line	NA	GOC	NA
05-11/10	Rotational Dy.	Heat-1	Heat-1	GOC	NA	Straight Line	NA	GOC	NA	GOC	NA	Straight Line	NA	GOC	NA	Straight Line	NA	GOC	NA
12-18/10	Heat-2	Heat-1	Heat-1	GOC	NA	Circles	NA	GOC	NA	GOC	NA	Circles	NA	GOC	NA	Circles	NA	GOC	NA
19-25/10	Heat-2	NA	NA	GOC	Redox	Circles	NA	GOC	Redox	GOC	Redox	Circles	NA	GOC	Redox	Circles	NA	GOC	Redox
26-27/10	Heat-2	NA	NA	Redox	Redox	Circles	NA	Redox	Redox	Redox	Redox	Circles	NA	Redox	Redox	Circles	NA	Redox	Redox
				Chemical Eq.				Chemical Eq.				Chemical Eq.				Chemical Eq.			
07-11/11	SHM	Fluid	Fluid	Chemical Eq.	NA	Circles	NA	Chemical Eq.	NA	Chemical Eq.	NA	Circles	NA	Chemical Eq.	NA	Circles	NA	Chemical Eq.	NA
14-18/11	SHM	Fluid	Fluid	Chemical Eq.	NA	P & C	NA	Chemical Eq.	NA	Chemical Eq.	NA	P & C	NA	Chemical Eq.	NA	P & C	NA	Chemical Eq.	NA
21-25/11	SHM	Fluid	Fluid	Chemical Eq.	NA	P & C	NA	Chemical Eq.	NA	Chemical Eq.	NA	P & C	NA	Chemical Eq.	NA	P & C	NA	Chemical Eq.	NA
28-02/12	Waves	NA	NA	Ionic Eq.	Hydrogen	P & C	NA	Ionic Eq.	Hydrogen	Ionic Eq.	Hydrogen	P & C	NA	Ionic Eq.	Hydrogen	P & C	NA	Ionic Eq.	Hydrogen
05-09/12	Waves	NA	NA	Ionic Eq.	S-Block (GRP-I)	P & C	NA	Ionic Eq.	S-Block (GRP-I)	Ionic Eq.	S-Block (GRP-I)	P & C	NA	Ionic Eq.	S-Block (GRP-I)	P & C	NA	Ionic Eq.	S-Block (GRP-I)
12-16/12	Sound Waves	NA	NA	Ionic Eq.	S-Block (GRP-I)	Binomial Theorem	NA	Ionic Eq.	S-Block (GRP-I)	Ionic Eq.	S-Block (GRP-I)	Binomial Theorem	NA	Ionic Eq.	S-Block (GRP-I)	Binomial Theorem	NA	Ionic Eq.	S-Block (GRP-I)
19-23/12	Sound Waves	NA	NA	Boron Family	NA	Binomial Theorem	NA	Boron Family	NA	Boron Family	NA	Binomial Theorem	NA	Boron Family	NA	Binomial Theorem	NA	Boron Family	NA
26-30/12	TE + Elasticity	NA	NA	Carbon Family	NA	Binomial Theorem	NA	Carbon Family	NA	Carbon Family	NA	Binomial Theorem	NA	Carbon Family	NA	Binomial Theorem	NA	Carbon Family	NA

The syllabus for the tests will consist of the topics covered from the starting date of the phase to three days prior to the Test

* NA (Not Available) * Each Slot Contains 4 lecture per week

Diwali Breaks (28/10/2016 to 6/11/2016)

Diwali Breaks (28/10/2016 to 6/11/2016)

Fee Structure

Course	Fee	I - Install.	II - Install.	III - Install.	One time Payment
Speed (only 11th)	₹ 99,900	₹ 59,900	₹ 40,000	—	₹ 97,900
Speed + Velocity (11th + 12th)	₹ 1,85,000	₹ 85,000 = 50000 + 35000 (with in 1 month)	₹ 50,000 (Mid of Dec.)	₹ 50,000 (Mid of April)	₹ 1,83,000
Velocity (12th)	₹ 1,05,000	₹ 63,000	₹ 42,000	—	₹ 1,03,000
Acceleration (12th Pass)	₹ 1,05,000	₹ 63,000	₹ 42,000	—	₹ 1,03,000

Slabs	Scholarship	Fee After Scholarship	Speed			Speed + Velocity					Velocity/ Acceleration			
			I-Install.	II-Install.	One time payment	Fee After Scholarship	I-Install.	II-Install.	III-Install.	One time payment	Fee After Scholarship	I-Install.	II-Install.	One time payment
Slab - 1	10%	₹ 89900	₹ 59900	₹ 30000	₹ 88000	₹ 166500	₹ 85000	₹ 50000	₹ 31500	₹ 164700	₹ 94500	₹ 63000	₹ 31500	₹ 92700
Slab - 2	15%	₹ 84900	₹ 59900	₹ 25000	₹ 83200	₹ 157250	₹ 85000	₹ 50000	₹ 22250	₹ 155500	₹ 89250	₹ 63000	₹ 26250	₹ 87500
Slab - 3	20%	₹ 79900	₹ 59900	₹ 20000	₹ 78300	₹ 148000	₹ 85000	₹ 50000	₹ 13000	₹ 146400	₹ 84000	₹ 63000	₹ 21000	₹ 82400
Slab - 4	25%	₹ 74900	₹ 59900	₹ 15000	₹ 73400	₹ 138750	₹ 85000	₹ 50000	₹ 3750	₹ 137200	₹ 78750	₹ 63000	₹ 15750	₹ 77200
Slab - 5	30%	₹ 69900	₹ 59900	₹ 10000	₹ 68500	₹ 129500	₹ 85000	₹ 44500	NIL	₹ 128000	₹ 73500	₹ 63000	₹ 10500	₹ 72100
Slab - 6	35%	₹ 64940	₹ 59900	₹ 5040	₹ 63300	₹ 120250	₹ 85000	₹ 35250	NIL	₹ 118900	₹ 68250	₹ 63000	₹ 5250	₹ 66900
Slab - 7	40%	₹ 59940	₹ 59900	NIL	NIL	₹ 111000	₹ 85000	₹ 26000	NIL	₹ 109800	₹ 63000	₹ 63000	NIL	NIL
Slab - 8	45%	₹ 54940	₹ 54940	NIL	NIL	₹ 101750	₹ 85000	₹ 16750	NIL	₹ 100600	₹ 57750	₹ 57750	NIL	NIL
Slab - 9	50%	₹ 49950	₹ 49950	NIL	NIL	₹ 92500	₹ 85000	₹ 7500	NIL	NIL	₹ 52500	₹ 52500	NIL	NIL
Slab - 10	55%	₹ 44950	₹ 44950	NIL	NIL	₹ 83250	₹ 83250	NIL	NIL	NIL	₹ 47250	₹ 47250	NIL	NIL
Slab - 11	60%	₹ 39960	₹ 39960	NIL	NIL	₹ 74000	₹ 74000	NIL	NIL	NIL	₹ 42000	₹ 42000	NIL	NIL
Slab - 12	65%	₹ 34950	₹ 34950	NIL	NIL	₹ 64750	₹ 64750	NIL	NIL	NIL	₹ 36750	₹ 36750	NIL	NIL
Slab - 13	70%	₹ 30000	₹ 30000	NIL	NIL	₹ 55500	₹ 55500	NIL	NIL	NIL	₹ 31500	₹ 31500	NIL	NIL
Slab - 14	75%	₹ 24975	₹ 24975	NIL	NIL	₹ 46250	₹ 46250	NIL	NIL	NIL	₹ 26250	₹ 26250	NIL	NIL
Slab - 15	80%	₹ 20000	₹ 20000	NIL	NIL	₹ 37000	₹ 37000	NIL	NIL	NIL	₹ 21000	₹ 21000	NIL	NIL
Slab - 16	85%	₹ 15000	₹ 15000	NIL	NIL	₹ 27750	₹ 27750	NIL	NIL	NIL	₹ 15750	₹ 15750	NIL	NIL
Slab - 17	90%	₹ 9900	₹ 9900	NIL	NIL	₹ 18500	₹ 18500	NIL	NIL	NIL	₹ 10500	₹ 10500	NIL	NIL

MOST (Motion Open Scholarship Test)

Motion also offers scholarship on the basis of performance in Motion Open Scholarship Test

Scholarships based on Scholastic Achievements On The Basis Of Board Performance

S.No.	Scholarship Criteria	Concession in Total Fee
1	For any State Board (X) [Top 15 Merit Students]	70%
2	For any State Board (XII) [Top 15 Merit Students]	70%
3	95% or above in Science & Maths in ICSE, Maharashtra or 85% or above in Science & Maths in other state or 80% or above in Science & Maths in UP & Bihar or NTSE Scholars or Grade A1-A1 in Science & Maths in CBSE	25%
4	90-95% in Science & Maths in ICSE, Maharashtra or 80-85% in Science & Maths in other state or 75-80% in Science & Maths in UP & Bihar or Grade A1-A2 in Science & Maths in CBSE	15%
5	85-90% in Science & Maths in ICSE, Maharashtra or 75-80% in Science & Maths in other state or 70-75% in Science & Maths in UP & Bihar or Grade A2-A2 / A1-B1 in Science & Maths in CBSE	10%
6	For First 10 District Toppers of any State Board (X / XII)	40%

Note : You can also appear for scholarship test at center itself as per your convenient time.

On The Basis of Past Performance (For X- Motionites)

1	Overall Top 20 students of MOTION Pinnacle Course taking admission in Speed Course	10% - 90% (decided by top management)
2	On the basis of Performance in MTSE (only applicable for non Motionites)	Upto 90%
3	Any two or more siblings (Real Brother / Sister) studying in Motion (Same Session)	10% (only one)

On The Basis of Olympiads Performance

1	For NTSE 1st Stage qualified Students (NCERT)	50%
2	For NTSE 2nd Stage qualified Students (NCERT)	90%
3	For HBCSE Olympiad 1st round qualified students	75%
4	For HBCSE Olympiad 2nd round qualified students	90%
5	For HBCSE Olympiad OCSC Qualified Students & Medalist	100%
6	For KVPY Written Examination Qualified	75%
7	For KVPY Scholarship Qualified	90%

Special Scholarship

1.	For Children of Defense Personnel.	10%	2.	For Children of NCC Personnel	10%
----	------------------------------------	-----	----	-------------------------------	-----

- ◆ Students have to purchase Motion Student Kit worth ₹ 7,500/-. This price is not included in Admission fee mentioned above. ◆ No Discount Applicable on Motion Student Kit.
- ◆ Special Scholarship Program for JEE Rank Improver students based on their JEE 2016 Scores.
- ◆ The Second Installment of the Course for 12th Passed Students will be decided on the basis of written proof of JEE 2016 Scores submitted by Students.
- ◆ Now the option of Easy EMI's for your education is one step ahead. In association with Swastika Fin Mart Pvt. Ltd. Motion has started this facility for students of classes 11th to 13th. More information regarding the same can be availed at the reception.
- ◆ Student is not liable to avail the benefit of two scholarship criterias at one time. The highest scholarship criteria will be considered.

Homework Checking Planing

For JEE (Main+Advanced) Class X to XI Moving Students

Month	Physics	Chemistry	Maths
July	BM, U & D	IUPAC	Log - I
August	Kinematics, Vector, NLM, Friction	Atomic Structure, Mole	Log - II, Trigo Ph - I
September	Circular Motion, WPE, Center of Mass	Gaseous State, Chemical Bonding	Quadratic Equation, Sequence & Progression
October	Rotational Dynamics, Heat	Isomerism, GOC	Straight Line, SOT
November	SHM, Fluid	GOC, Redox	Circle, Trigo Ph - II
December	Waves & Sound Waves, TE, Elasticity	Chemical Equilibrium, Ionic Equilibrium, Carbon Family, Boron Family	P & C, Binomial Theorem

For JEE (Main+Advanced) Class XI to XII Moving Students

Month	Physics	Chemistry	Maths
May	Geo Optics, Optical Instruments, Electrostatics1, Electrostatics2 (Ph-3,4), Center of Mass, WPE (Ph-3)	Chemical Kinetics, GOC, Isomerism, Chemical Bonding, Liquid Solutions (Phase 3,4) Radioactivity (Phase 3)	ITF, Quadratic (Phase 3) Function, Limit, C&D, MOD (Phase 3,4)
June	Current, Capacitor, Gravitation, Wave Optics	Chem. Equilibrium, Coordination, Redox, Hydrocarbon, Thermodynamics	Indefinite Integration, Definite Integration, Trigo ph - III
July	Magnetism, EMI, COM	Thermody., Thermochem., Hydro., Alk Halide, GR, Solid St., Ionic Eq.	AOD, Sequence & Progression
August	EMI, COM, Rotational Dy., AC, SHM	Solid State, Ionic Eq., Electrochem., Metallurgy, Surface Chem.	Differential Equation, AUC, Vector
September	Fluid, Surface Tension & Viscosity, Error, Modern Physics, Waves + Swaves, Thermal Expansion, Calorimetry	Electrochemistry, Carbonyl Compound, Name Reaction	3D, Matrices & Determinants, Straight Line, Circle
October	Modern Physics, Semiconductor, Heat	Aromatic, Alkaline, Ether, Carboxylic Acid	Complex Number, JEE Mains, Circle, Conic
November	Communication, Heat	Biomolecules, Polymers, Gases	P&C
December	EMW	Atomic State	P&C

For JEE (Main+Advanced) Class XII to XIII Moving Students

Month	Physics	Chemistry	Maths
August	Kinematics, Circular, WPE, NLM, Friction(Phase -10,11)	Mole, GOC, Chemical Bonding, Isomerism, (Phase - 10,11)	Binomial Theorem, Function, Limit, ITF, C & D (phase-10,11)
September	COM, Rotational Dy., Electro- 1 (Ph-10,11,12) Kinematics, Circular, WPE, NLM, Friction(Ph -12)	Isomerism, Chemical Kinetics, Radioactivity, Redox(Phase - 10,11,12) Mole, GOC, Chemical Bonding, Isomerism, (Phase - 12)	BT, Function, Limit, ITF, C&D (Ph-12), MOD, Indefinite Integration, Quadratic, Log, Sequence & Progression (Phase 10,11,12)
October	Rotational Dy., Electro-1, Current, Gravitation, SHM, WPE	Radioactivity, Hydrocarbon, Thermodynamics, Chemical Equilibrium, Coordination	Indefinite Integration, Differential Equation, Circle, Straight Line
November	Fluid, EMI, SHM, WPE, Capacitor	Thermody., Thermochem., Alk Halide, Coord., Metallurgy, Ionic Eq.	AOD, Differential Equation, AUC, Conic
December	EMI, AC, SI, Viscosity	Alkyl Halide, Solid State, GR, Name Reaction, Ionic Equilibrium	Vector, 3D, Conic, JEE Mains
January	Semiconductor & Communication, Geo Optics	Solid State, Liquid Sol., Electro Chem, Name Reaction, Aromatic, Biomol.	P&C, Probability, Trigo Ph - I, II, III
February	Geo Optics, Heat	Electro Chemistry, Surface Chemistry	Determinant, Matrices, Complex Number

Toll Free : 1800-3070-22-99

MOTION

Nurturing potential through education

Corporate Head Office : 394, Rajeev Gandhi Nagar, Kota-324005 (Raj.)

url : www.motioniitjee.com | ✉ : info@motioniitjee.com

Learning Centers: Ahmedabad | Ajmer | Amravati | Banswara** | Betul | Bhopal | Falna* | Gorakhpur | Gurgaon | Guwahati | Kakrapar (Surat)* | Kota | Nagpur | Nanded | Saharanpur (Gangoh) | Udaipur