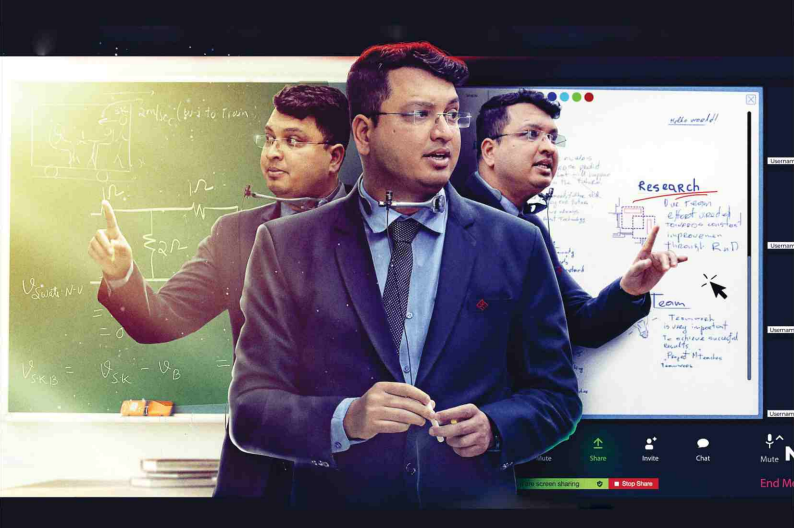
अब मोशन ही है, सर्वोत्तम विकल्प् !



Motion®

Continuing the legacy for the last 15 years



Hello Students,

I know it is tedious to opt which mode one should prefer for preparations. Whether to go for online mode or offline mode?

This was a matter of concern for me and my team as well on how to offer the best facilities in both mediums for Boards, Entrance exams, National and International Level Olympiads.

Moreover, situations have become more uncertain and challenging after the onset of the pandemic. Unlike other institutes, we decided to stand robust and offer the latest, improvised and advanced means for learning. Consequently, I feel proud to notify you that today Motion is efficiently operating an advanced Hybrid Teaching Methodology, integrating Kota Classroom with best Online Learning. This model consists of various e-learning features, including innovative animated Video Lectures, Video Solution & adaptive learning that develop students interest in academics at an early age. Apart from this, there are numerous benefits of opting for our hybrid model.

NITIN VIJAY (NV Sir)
Founder & CEO



Features which will keep you ahead in competition

Extensively learned faculties having Teaching experience of 15 years



In our **Offline Batches**, you will be surprised to find out that our lecturers are the top ones in Kota coaching, having successfully assisted hundreds of students targeting engineering and medical entrance exams and achieving 2000+ highest positions in several exams. With **Online Support**, students have unlimited access to recorded and live lectures of these lecturers. Hence, we became the pioneers in offering live and recorded lectures.

Customization feature for Deep-Learning



In **Offline Batches**, faculties guide and refer students to important books and topics for preparation. With **Online Support**, students get an exceptional feature of customization through Conceptual Problem Sheet (CPS). Motion is India's only institute offering this feature at an enormous level. Generally, students take mock tests covering different topics, but despite their efforts, they cannot score well. By analyzing & evaluating their performances, we discovered students were lacking in several subtopics and needed to practice them. Therefore, CPS is the best solution for every student's needs.

Exclusive Well-Researched & drafted Study Material



In **Offline Batches**, students get access to the entire printed study material with a revision kit for better preparation. With **Online Mode**, students have the benefit of Motion Learning App where they can access 15000+ questions along with the solutions and theory for the entire syllabus.

Doubt-solving facilities



In **Offline Batches**, students can interact with Classroom teachers during doubt-solving sessions. With **Online Support**, students get app doubt support where doubts are responded to by Subject Matter Experts within 24 hours.

Consistent Communication with Students & Parents



In **Offline Batches**, we regularly keep parents and students updated with the test score. In addition, we have a separate Academic Team located in Kota with whom individuals may coordinate at any time. **Online Support** also provides updates on student performance.

Pre-Engineering

(For Class 11th to 12th Pass)

JEE Main

Till 2018 the Joint Entrance Examination Main was being conducted every year by the Central Board of Secondary Education (CBSE) but from 2019 onwards JEE Main is being conducted by the NTA. The JEE (Main) is being conducted in multiple Sessions (February/March/April/May 2021) for admission in the next academic session. JEE (Main) is the single gateway for admission to NITs, IITs, Centrally Funded Technically Institutions (CFTIs) as well as other engineering colleges and technology institutes run by the state governments and private institutions who have adopted JEE.

The most decisive point about the JEE (Main) exam is that the top 2.5 lakh candidates of JEE (Main) are eligible for JEE Advanced examination. Hence, it is very important for the JEE (Main) aspirants to be thoroughly prepared for the upcoming test.

JEE Advanced

Students who crack JEE (Advanced) are able to join the undergraduate programs in engineering, architecture and sciences at all ITs and ISM Dhanbad according to their All India Rank (AIR) in the exam.

BITSAT

The Birla Institute of Technology and Science (BITS), Pilani is one of the best institutions in India offering technology and engineering programmes as well as other professional courses. It has the status of a Deemed University under Section 3 of the UGC Act. BITSAT (BITS Admission Test) is a computer-based admission test conducted by BITS, Pilani for its integrated first-degree programmes offered by all its three campuses - Pilani campus, Goa campus and Hyderabad campus.

JEE MAIN 2021 RESULT



AIR-375



Karan Godara

AIR-380



Raiat Golechha

AIR-398



Annany Jain



Lalkrishan Sharma

AIR-438



Abhi Agarwal

AIR-493



Bhavesh Gurnani



Shiy Bharuka

AIR-616



Harsh Poonia



Shri Om Kumar



Abde Ali



Lakshyavat Balachandran Nachiketa Sharma





Nitesh Kaushal

Students Qualified for JEE ADVANCED 2994/4087 = **73.25%**

JEE ADVANCED 2021 RESULT

AIR **26**

AIR 32

AIR **61**

AIR **88**

1 **00**



STUDENTS UNDER 200 GENERAL RANK

AIR 113



AIR 121

AIR **159**



AIR 188



Naman Nirwan



Bhavesh Gurnani



Pushp Raj



Nitesh Kaushal



Ayush Agarwal



Lakshyavat Balachandran

24 Student Under 500 | 41 Student Under 1000

Motion's Selection 1256/2994 = 41.95%

Course : JEE (Main + Advanced)
Class X to XI Moving Students
Batch: Nurture

No. of Lec.

Course: JEE (Main + Advanced) Class XI to XII Moving Students Batch: Enthuse

	No. of Lec.	13	7	7	4	က	9	12	=	ഹ	വ	2	2	က	9	10	4	10	6	2	വ	2	က	6	9	80	4	5	4	ထ	œ	80	9				
Maths	Topics	Relation & Function	Inverse Trigonometric Function	Limit	Continuity	Differentibility	Method of Differentiability	Indefinite Integration	Definite Integration	Tangents & Normals	Monotonocity	Maxima & Minima	Differential Equation	Area Under The Curve	Matrix	Vector	3-0	Complex Number	Probability	Parabola	Ellipse	Hyperbola	JEE Mains Topics	Trigonometric Phase - 1	Quadratic Equations	Sequence & Progressions	Trigonometric Phase - 2	Solution of Triangle	Determinant	Straight Line	Circle	Permutation Combination	Binomial Theorem				
	No. of Lec.	=	4	7	9	8	7	13	9	9	12	10	က	9	=	2	9	2	9	Ξ	7	က	က	15	D.	2	5	9	9	5	6	15	5	18	3	2	က
Chemistry	Topics	Chemical Kinetics	Radio Activity	Solution & Colligative Properties (Liq. Sol.)	Solid State	lonic Equilibrium	Electro Chemistry	Thermodynamics	Thermochemistry	Surface chemistry	Hydrocarbon	Alkyl Halide	Grignard reagent	Alcohol, Phenol and Ether	Carbonyl compound	Carboxylic acid & their derivatives	Aromatic compounds	Amine(Nitrogen Compound)	Biomolecules & polymers	Coordination chemistry	Metallurgy	D-block	F- Block	Salt Analysis	Atomic Structure	Stoichiometry (I) / Mole Concept	Stoichiometry(II) / Redox Reactions	Gaseous	Chemical Equilibrium	Nomenclature of Organic compound (IUPAC)	GOC (General Organic Chemistry)	Isomerism	Periodic Property	Chemical bonding	S-block	P-block	Chemistry in Everyday Life
	No. of Lec.	20	10	8	10	8	12	8	2	2	80	10	က	9	က	10	10	9	8	8	10	7	5	4	10	2	က	5	4	2	5						
Physics	Topics	Geometrical Optics	Electrostatics-1	Electrostatics-2	Current Electricity	Capacitance	Magnetism	Electromagnetic Induction	Alternating Current	Electro Magnetic Waves	Wave Optics	Modern-I	Modern-II	Electronics (Semiconductor)	Communication System	Kinematics	Constrained Motion NLM Friction	Circular	WPE	Centre of Mass	Rotational Motion	SHM	Waves	Sound Waves	Heat-1	Heat-2	Elasticity Thermal Expansion	Fluids	Surface Tension & Viscosity	Errors	Gravitation						

Course: **JEE** (Main + Advanced) **Class XII to XIII** Moving Students Batch: Dropper

	No. of Lec.	13	7	7	4	3	വ	10	10	4	4	4	IC)	က	9	6	4	6	7	4	4	4	က	6	9	7	4	LC.	4	80	œ	7	2				
Maths	Topics	Relation & Function	Inverse Trigonometric Function	Limit	Continuity	Differentiability	Method Of Differentiability	Indefinite Integration	Definite Integration	Tangents & Normals	Monotonicity	Maxima & Minima	Differential Equation	Area Under The Curve	Matrix	Vector	3-D	Complex Number	Probability	Parabola	Ellipse	Hyperbola	JEE Mains Topics	Trigonometric Phase - 1	Quadratic Equations	Sequence & Progressions	Trigonometric Phase - 2	Solution of Triangle	Determinant	Straight Line	Circle	Permutation Combination	Binomial Theorem				
	No. of Lec.	6	4	9	2	7	9	=	2	9	10	6	3	2	10	5	വ	4	9	10	9	3	3	13	2	5	2	9	9	2	6	15	വ	15	3	വ	3
Chemistry	Topics	Chemical Kinetics	Radio Activity	Solution & Colligative Properties (Liq. Sol.)	Solid State	Ionic Equilibrium	Electro Chemistry	Thermodynamics	Thermochemistry	Surface Chemistry	Hydrocarbon	Alkyl Halide	Grignard Reagent	Alcohol, Phenol and Ether	Carbonyl Compound	Carboxylic acid & their derivatives	Aromatic Compounds	Amine (Nitrogen Compound)	Biomolecules & polymers	Coordination Chemistry	Metallurgy	D-Block	F- Block	Salt Analysis	Atomic Structure	Stoichiometry (I) / Mole Concept	Stoichiometry(II) / Redox Reactions	Gaseous	Chemical Equilibrium	Nomenclature of Organic compound (IUPAC)	GOC (General Organic Chemistry)	Isomerism	Periodic Property	Chemical bonding	S-block	P-block	Chemistry in Everyday Life
	No. of Lec.	18	6	7	6	7	11	7	4	2	7	6	က	വ	3	6	10	5	7	7	10	7	2	4	6	5	က	2	က	2	4						
Physics	Topics	Geometrical Optics	Electrostatics-1	Electrostatics-2	Current Electricity	Capacitance	Magnetism	Electromagnetic Induction	Alternating Current	Electro Magnetic Waves	Wave Optics	Modern-I	Modern-II	Electronics (Semiconductor)	Communication System	Kinematics	Constrained Motion NLM Friction	Circular	WPE	Centre of mass	Rotational Motion	SHM	Waves	Sound waves	Heat-1	Heat-2	Elasticity Thermal Expansion	Fluids	Surface Tension & Viscosity	Errors	Gravitation						

Pre-Medical

(For Class 11th to 12th Pass)

NEET

The National Eligibility Entrance Test (NEET), formerly the All India Pre-Medical Test (AIPMT), is the qualifying test for MBBS and BDS programs in Indian medical and dental colleges. It is conducted by the National Testing Agency (NTA).

The NEET exam is conducted offline and in 13 languages - English, Hindi, Punjabi, Gujarati, Malyalam, Odia, Tamil, Marathi, Urdu, Bengali, Telugu, Kannada and Assamese.

The responsibility of the NTA is limited to conducting the entrance examination, declaration of result and providing All India Rank to the Directorate General Health Services, Government of India for the conduct of counselling for 15% all India quota seats and for supplying the result to state/other counselling authorities.

ALL INDIA INSTITUTE
OF MEDICAL SCIENCES

JAWAHARLAL INSTITUTE OF POST GRADUATE MEDICAL EDUCATION & RESEARCH

NEET 2021 RESULT

AIR-62 AIR-66 AIR-72 AIR-90 AIR-97



STUDENTS UNDER 200 CATEGORY RANK



Students Qualified 3176 / 3411 = 93.12%

Course : **NEET**Class **X to XI** Moving Students
Batch : Nurture

	No. of Lec.	6	5	9	4	œ	7	6	က	6	7	18	E	J/
٨	Topics	Cell: Unit of life	Cell Cycle & Division	Transport. in Plants	Mineral Nutrition	Photosynthesis	Respiration in Plants	Plant Growth & Develop.	The Living World	Biological Classification	Plant Kingdom	Animal Kingdom	Ĺ	1.
Biology	No. of Lec.	6	9	80	9	9	=	7	10	10	6	6	1	1
	Topics	Digestion & Absorption	Respiratory System	Circulatory System (including Blood & Lymph)	Excretory System	Skeletal System	Nervous System	Endocrine System	Plant Morphology	Plant Anatomy	Animal Tissue+Lower Animal	Biomolecule	ı	16
	No. of Lec.	6	15	12	18	12	12	10	12	12	12	12	က	9
Chemistry	Topics	IUPAC	Atomic Structure	Periodic Table	Chemical Bonding	Mole	Gaseous State	Chemical Eq.	lonic Eq.	Redox	209	Hydrocarbon	S Block	P Block (Boron & Carbon Family)
	No. of Lec.	10	12	œ	9	9	œ	က	9	115	(1)	1	f	40%
SO	Topics	Heat-1	Heat-2	SHM	Waves	Sound Waves	Fluid	T.E. + Elasticity	Gravitation	Alf:	(4)	1	E	ste
Physics	No. of Lec.	9	4	9	14	œ	œ	00	10	10	14	T	f	110
	Topics	BM	Units & Dimensions	Vector	Kinematics	NLM	Friction	Circular Motion	WPE	COM	Rotational Dynamics	ī	ı	ato

Note- Number of lectures are tentative which varies from Phase to Phase.

Course : **NEET**Class **XI to XII** Moving Students
Batch : Enthuse

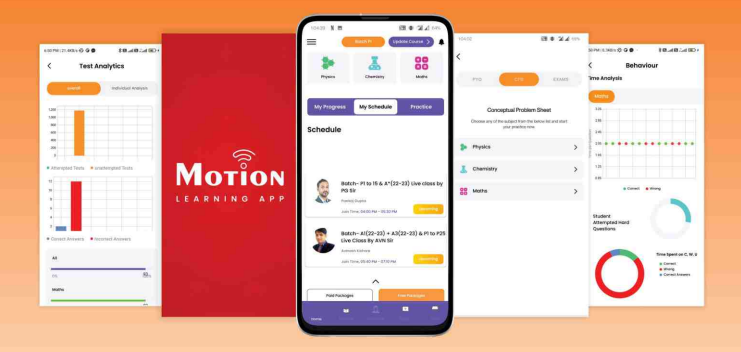
		No. of Lec.	10	က	6	10	5	2	4	7	9	2	6	7	22	15	വ	9	12
	д	Topics	Human Repro.	Repro. Health	Evolution	HH & Disease	Stra.for Enh. in FP (Plant Breeding)	Digestion & Absorption	Respiratory Sys.	Circulatory Sys. (Including Blood Lymph)	Excretory Sys.	Skeletal Sys.	Nervous Sys.	Animal Tissue+ Lower Animal	Plant Diversity	Plant Physiology	Endoc.Sys.	Biomolecules	An.Kingdom
	Biology	No. of Lec.	က	00	10	10	9	က	9	4	4	2	က	က	9	4	9	9	1
		Topics	Repro. In Org.	S.R. in FP	Principles of I&V	Mol.Basis of Inh.	Biotech-I	Biotech,-II	Org.& Popul.	Ecosystem	Biodiversity & Cons.	Env. Issues	Stra.for Enh. in FP (Animal Husbandry)	Microbes in Human Welfare	Cell: Unit of life	Cell Cycle & Cell Division	Plant Morphology	Plant Anatomy	1
		No. of Lec.	10	10	14	18	80	4	4	က	2	4	က	2	D.	18	į	Ţ	Ĩ
Caroli - Filtingo	stry	Topics	IUPAC	Isomerism	1 209	GOC II (0 R M)	Hydrocarbon	Alkyl Halide Aryl Halide	Alcohol Phenol Ether	Carbonyl Compd	Carboxylic Acid & Derivative	NCC	Bimolecule	Polymer	Metallurgy	Block Chemistry	1	1	U
-	Chemistry	No. of Lec.	14	œ	က	12	6	6	12	10	10	12	7	4	12	1	1	į)[
		Topics	Chemical Kinetics	Chemical Equilibrium	Atomic Structure (Schrodinger Eq.)	Chemical Bonding	Thermodynamics	Thermochemistry	Liquid Solution	Solid State	Ionic Equilibrium	Electrochemistry	Surface Chemistry	Gaseous State(Real Gas)	Coordination	Î	ì	Î	ī
		No. of Lec.	10	00	4	4	4	4	4	2	80	4	9	œ	က	က	1	1	T
	ics	Topics	Fluids+ST Viscosity	Kinemtaics	NLM	Friction	Circular	Gravitation	WPE	Center of Mass	Rotational Dynamics	SHM	Waves +S waves	Semi Conductor & Comm.	T.E. + Elasticity	Error	Ţ	į	T.
	Physics	No. of Lec.	16	00	80	9	10	က	16	œ	œ	co	12	2	2	2	1	1	T
		Topics	Geo Optics	Wave Optics	Electrostatics - I	Electrostatics - II	Current Electricity	Electrical Instruments	Magnetism & Matter	Capacitor	EMI	AC	Modern Physics	EM Waves	Heat-1	Heat-2	А	1	SE

Course : **NEET**Class **XII to XIII** Moving Students
Batch : Achiever

		No. of Lec.	9	2	က	7	8	9	6	6	6	9	3	00	9	9	2	4	ю	4	9
	gy	Topics	Cell: Unit of life	Cell Cycle & Cell Division	Repro. In Organisms	S.R. in Flowering plants	Plant Morphology	Plant Anatomy	Principles of Inher.& Variations	Mole.Basis of Inher.	Biotechnology I & II	Transportation in Plants	Mineral Nutrition	Photosynthesis	Respiration in Plants	Plant Growth & Develop.	Organisms & Population	Ecosystem	Biodiversity & Conservation	Environmental Issues	Plant Kingdom
	Biology	No. of Lec.	က	7	2	®	10	က	9	2	∞	5	6	15	6	8	9	&	8	က	6
		Topics	Basic of Cell	Digestion & Absorption	Respiratory System	Circulatory System (including Blood lymph)	Human Repro.	Repro. Health	Excretory System	Skeleton System	Nervous System	Endocrine System	Biomolecules	Animal Kingdom	Evolution	H. H. & Disease	Stra.for Enh.in FP	Animal Tissue & Lower Animal	Microbes in H. W.	The Living World	Biological Classification
		No. of Lec.	10	10	14	18	80	4	4	က	2	4	က	2	6	11	Ξ	വ	വ	1	i i
	stry	Topics	IUPAC	Isomerism	1 200	GOC II (0 R M)	Hydrocarbon	Alkyl Halide Aryl Halide	Alchol Phenol Ether	Carbonyl Compd	Carboxylic Acid & Derivative	NCC	Bimolecule	Polymer	Chemical Eqm.	Ionic Eqm.	Electrochemistry	Surface Chemistry	Atomic Structure (Schrodinger+Quantum)	1	m
a the design for the	Chemistry	No. of Lec.	က	œ	12	10	7	18	S	2	o	4	12	5	17	2	12	4	ĭ	ı	818
		Topics	Basic Chemistry	Periodic Properties	Liquid Solutions	Solid State	Mole	Chemical Bonding	Redox	Equivalent Concept	Thermodynamics	Thermochemistry	Coordination	Metallurgy	Block Chemistry	Hydrogen & its Compd.	CKT	Gaseous State (Real Gas)	Ĭ	Î	1
		No. of Lec.	4	4	9	9	8	10	2	10	က	10	22	14	8	2	00	Ĭ.	ĵ	Î	Ĭ.
	ics	Topics	Vector	T.E. + Elasticity	NLM	Friction	WPE	COM	SHM	Waves+S waves	Error	Fluid + ST & Viscosity	Gravitation	Modern Physics	Semi Conductor Comm.	EM Waves	EMI	177	1	1	318
	Physics	No. of Lec.	3	œ	œ	12	7	12	9	14	00	00	10	က	00	16	2	Î	1	1	1
		Topics	OBD	Heat-1+Heat Transfer	Heat-2+KTG	Geo Optics	Wave Optics	Kinematics	Circular	Rotational Dy.	Electrostatics-I	Electrostatics-II	Current Electricity	Electrical Instrument	Capacitor	Magnetism	AC	Ü	I	ı	.1

MOTION LEARNING APP

will accompany you in the journey of preparation till your selection



Climb the ladder and know How it works?

- Study Online with Animated & Best quality recorded lectures designed by Kota's Best Teachers.
- Use notes and DPPs for a guick revision and analysis.
- Customized test paper creating tool for improved practicing.
- Learn something new everyday for full preparation.
- Behavior is a value-added tool to check the consistency.
- Performance analysis and actual feedback to parents via App.

Courses available for: JEE (Main+Advanced) | NEET | NTSE | OLYMPIADS | BOARDS

Scan QR Code for download the app







Welcome to Motion's DRONA, a premium Residential Coaching Program that prepares students for highly focused learning to crack JEE exam.

We started this program with a sole purpose to create a maximum focused learning environment so that you can develop a habit of focused learning and proceed towards the path of success throughout your academic career.

We believe our meticulously planned approach of conceptual learning and disciplined daily schedule will boost confidence in you, that in turn will reflect on your performance. Our mentors & supporting staff will always be available there to help you out academically & non academically.

In today's competitive environment DRONA will definitely give you the competitive edge not only by improving your academic performance but also by making you fit and mentally strong for your bright future.

Exclusive facilities at MOTION DRONA



A Day in **DRONA**



JEE (Main + Advanced) / NEET CLASSROOM PROGRAM

Class	Target Exam	Online + Offline Course Fee (Total)	Online + Offline Course Fee (Lumpsum)	Online Course Fee (Lumpsum)	Acifolia
XIII	JEE (Main+Advanced)	₹ 1,55,000	₹ 1,47,000	₹ 77,500	-
XII	JEE (Main+Advanced)	₹ 1,50,000	₹ 1,42,500	₹ 75,000	<
ΧI	JEE (Main+Advanced)	₹ 1,45,000	₹ 1,37,750	₹ 72,500	
XIII	NEET	₹ 1,35,000	₹ 1,28,250	₹ 67,500	Ľ
XII	NEET	₹ 1,30,000	₹ 1,23,500	₹ 65,000	i i
XI	NEET	₹ 1,25,000	₹ 1,18,750	₹ 62,500	

JEE (Main + Advanced) / NEET SAARTHI SELECTION PROGRAM

Class	Course Name	JEE (Main+Advanced) Online & Offline Course Fee	NEET Online + Offline Course Fee	Fee Deposition Time Period	EMI Facility Available
ΧI	Saarthi (Till Selection Program)	₹ 2,20,000	₹ 2,00,000	1 Year from Date of Admission	EMI AVE

JEE (Main + Advanced) DRONA CLASSROOM RESIDENTIAL PROGRAM

		Total	li li	stallment Scheme		
Class	Course Name	Fee's	1st install. (At Admission Time)	2nd install.	3rd install.	FMI Facility
XII / XIII	JEE (Main+Advanced) DRP	₹ 3,55,000	₹ 1,55,000	₹ 1,00,000	₹ 1,00,000	2
XI	JEE (Main+Advanced) DRP	₹ 3,50,000	₹ 1,50,000	₹ 1,00,000	₹ 1,00,000	ш

^{*} Security amount extra as applicable

ADMISSION PROCEDURE

- a) Any information regarding courses, fee structure, class schedule, class venue, syllabus, brochure etc. is available at MOTION campus.
- b) Purchase and filling of application form can be done either from any center or online by paying for ₹ 1000/-.
- c) Form submission: Student's can submit the application form in person or can also send duly filled application form at center. Students are needed to affix one passport size latest photograph on it. In case if a student is qualified for any scholarship they are needed to enclose the supporting documents, also they need to submit the mark sheet, TC of previous class with one photo ID proof of student or parent with application form. Photo ID may include Aadhar Card, Passport, Driving License or Voter Id card.

TERMS & CONDITIONS

- a) DRONA Fee includes Coaching fee, Accommodation (single occupancy AC room), Food and Other Facilities valid till 12 Months from DOA.
- b) Kit includes Printed Study Material, T-Shirts, Bag, Umbrella, Face Mask and Winter Hoody.
- c) Students enrolled in courses with schooling, will have to pay an additional fee for registration of Boards, Olympiads and other competitive exams.
- d) Advance Registration Fee (ARF) is non-refundable.
- e) No Demo class provision.
- f) 1st Installment has to be submitted before course commencement.
- g) A student can avail only single scholarship in one academic session (whichever is higher).
- h) The penalty will be charged if installments are not paid on or before due dates decided at the time of admission.
- i) Institute reserves the right to cancel the registration any time during sessions, the reason may be non-payment of fee on time, any indisciplinary action by the student, poor performance etc.
- j) In case of drona admission receipt of other fees & mess charges will be issued separately by the respective agency.
- k) No fee will be refunded in case a student leaves the institute after one week of class commencement. Here, his/her departure from the institute may be voluntary or due to any other reasons, whatsoever.

CLASS VENUE DETAIL

- JEE Division Now at DRONA CAMPUS (Road No. 1, Near Dakaniya Station, IPIA, Kota)
- NEET Division Now at DAKSH CAMPUS (638, Near CAD Circle, Dadabari, Kota)



MOTION OPEN SCHOLARSHIP TEST

& get upto 100% SCHOLARSHIP

www.motion.ac.in/most



COUNSELLOR NOTE

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First time ever in the history of **JEE/ NEET KOTA CLASSROOM,** a unique

Saarthi

100% Selection Program

For Class 10th to 11th Moving Students



What makes this course UNIQUE?

Unlimited Access

Students availing of this course get a compilation of offline and live classroom. They can choose batches at their convenience.

Academic Friendly

Students have the right to get guidance & support from mentors until their selection.

Pocket Friendly

As Parents have to pay fees only one session during admission, they don't have to worry about it for the next sessions.

100% Selection

The best feature of this course is that students are provided complete assistance from Sr. Faculties. Hence, the probability of selection is high.

Umeed Rank Ki Ho Ya Selection Ki, JEET NISCHIT HA!!

MOST PROMISING RANKS
PRODUCED BY MOTION FACULTIES

NATION'S BEST SELECTION
PERCENTAGE (%) RATIO

NEET / ALIMS









JEE MAIN+ADVANCED

AIR-1 TO 10 8 TIMES

AIR-11 TO 25 6 TIMES

AIR-26 TO 50 18 TIMES

AIR-51 TO 100 30 TIMES



STUDENT QUALIFIED IN NEET

2021 = 93.12%

2020 = 93.66%

2019 = 92 27%

STUDENT QUALIFIED IN JEE ADVANCED

2021 = 41.95%

2020 994 / 2538 = 39.16%

2019 = 36.53%

STUDENT QUALIFIED IN JEE MAIN

2021 = 73.25%

2020 2538 / 3554 = 71.44%

2019 = 68.99%

SELECTIONS SINCE 2007