

LAUNCHING

# MAN THAN

FRINGE TEST

SCHOLARSHIP CUM TALENT HUNT EXAMINATION

For Aspiring Students of 08th - 10th, 11th & 12th (IIT-JEE & Medical)

WIN PRIZES &  
SCHOLARSHIP

UPTO 100%

A Success Pathway for future IITian/Medicose

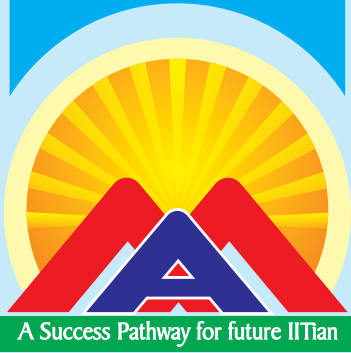


# ALOK SIR CLASSES™

FOUNDATION (VIII-IX-X) | IIT-JEE(XI-XII) | MEDICAL (XI-XII)



[www.aloksirclasses.edu.in](http://www.aloksirclasses.edu.in)



A Success Pathway for future IITian

# Contents

About Alok Sir Classes .....	01
Director's Message .....	02
Why to join Alok Sir Classes .....	03
About IIT-JEE .....	04
Services Offered .....	05
Courses Offered .....	6-9
Short Term Programme .....	10
Foundation Programme .....	11
Testing Methodology .....	12
Glimpse of Alok Sir Classes .....	13

# About **ALOK SIR CLASSES™**

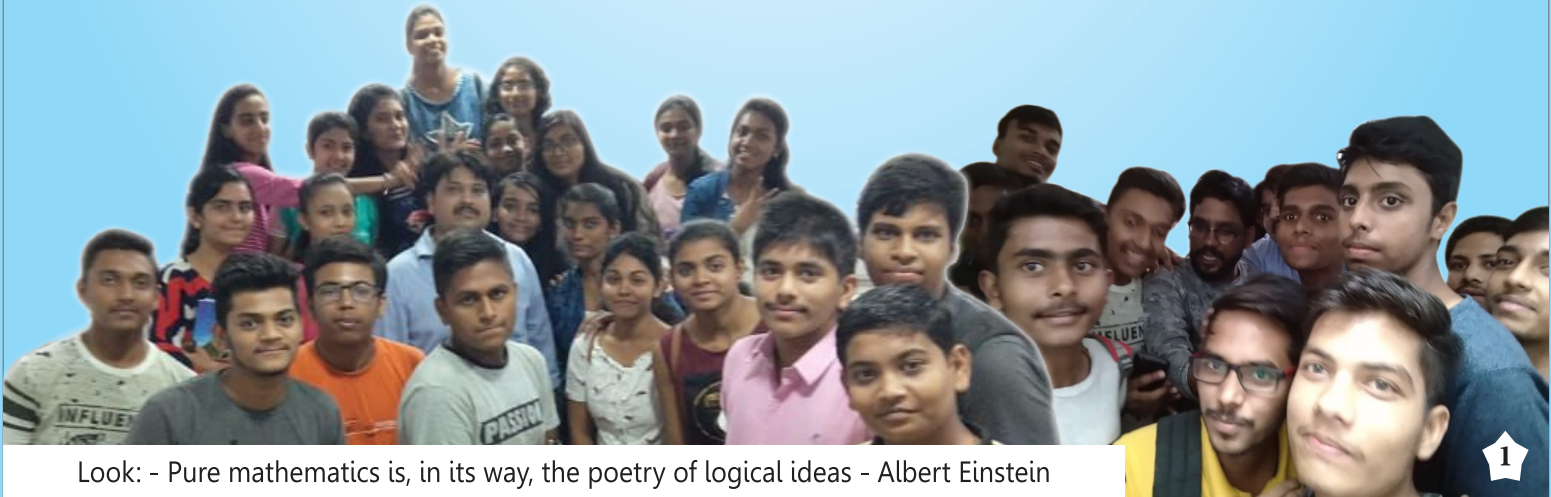
Alok Sir Classes is formed with a vision to nurture the students preparing for various competitive exams especially IIT-JEE (main & advanced) / Medical (NEET & AIIMS) and to those who want to take extra pressure, to excel and crack the KVPY/Olympiads while they are gaining the basic education.

The Alok Sir Classes mission is to realize people their potential to make their dreams come true through right mentoring and tuiting. The institution is continuously not only working upon mentoring and tuiting but also providing them such an environment and condition where they learn, grow and fulfill their dreams by entering into the world of engineering/medical. This is a premier institution for nurturing the student's and catering them in such a way so that they will fulfill their dream in easiest way.

The institution is being promoted by the team of professionals having an experience of more than 10-12 years in this noble profession. They have nurtured many students in the field of IIT-JEE ultimately in the field of engineering. The institution had captured almost all the IIT's of the country and some students after passing from prestigious institution/colleges are working with fine corporate / brand etc.

Alok Sir Classes is developed by analysing the need of the students and parents. The institutions is well equipped by face recognition/RFID machine and management software system for proper attendance. The institute had also developed the unique way of checking the OMR Sheets with the help of latest technology, where the margin of error is almost negligible and the students will identify them selves on regular basis. The institute is enhanced and promoted by some top professional's and academician's aiming to provide better results.

The classes is having its unique way of mentoring and tuiting the students, where student enjoys learning relevant subjects . The pattern of tuiting is mostly done by graphical methods so as to retain for longer period. This makes the most complex subject easy. The daily practice paper (DPP), supplement and regular test mechanism built confidence of the students for an competitive exams like IIT-JEE, Olympiads, KVPY, NTSE, IJSO, Science and Technology and others. The dedicated support staff and the system enable the students to perform even in complex situation with the same energy and enthusiasm and live their dreams by cracking toughest examination.



Look: - Pure mathematics is, in its way, the poetry of logical ideas - Albert Einstein



Founder Director & CMD  
**Mrs. Savita Sharma**



Founder Director & HOD-Maths  
**Alok Sharma**



KMP- Strategic Leadership  
**Sandeep Jha**

*Director's Message....*

## *From The Director Desk...*

Dear Parent's & Student's

Alok Sir Classes is on a intriguing path of growth and development, as many of us are aware, it has already established itself as one of the top institutes in the community, but that is just the tip of the iceberg compared to the huge initiatives and progress the institute is making. The institute's own campus is operational at the heart of city with full facilities, Air Conditioned class room, wi-fi facilities. We take this opportunity to introduce Alok Sir Classes, a premier institute for the students of class 08th , 09th , 10th , 11th and 12th and also for IIT - JEE (Main and Advanced), Medical (NEET & AIIMS), Olympiad, KVPY, NTSE and others competitive exams. Our faculty strength has also increased during the last few years.

We have expanded our programmes to the domains of IIT - JEE (Main and Advanced), Medical (NEET and AIIMS), Olympiad, KVPY & NTSE. Alok Sir Classes has got a very strong basic science and maths component. Alok Sir Classes with approximately 50% of the student strength being into many prestigious colleges like Indian Institute of Technology, Indian Institute of Information Technology, Birla Institute of Technology Campuses, National Institute of Technology, Vellore Institute of Technology - Exchange Programme, etc. The excellence in teaching and research comes from the careful choice of faculty members in which Alok Sir Classes has not made any compromise. It has gone to outreach and fetch scholars from all over the country to enrich its faculty strength and quality. This year, we have introduced the newly designed curriculum which is based on the principle of more hands on experience with strong fundamentals offering more choices to the students and imbibing social and national commitments in them. Research collaboration is not an additional feather in our cap but an integral part of our growth strategy and by doing this we witnessed that we are understanding the exams pattern better .

Alok Sir Classes has adopted a new mission and vision for the institute according to which we want to become a leader among the institutes established in the new millennium. We have made a stunning beginning but there is a long way to go but we are sure, with the active cooperation of all our stakeholders, students, faculty, staff, employees, collaborators, parents of the students, governmental organizations, media and public at large, we will be able to fulfill the motto of Alok Sir Classes.

Jai Hind - Jai Bharat !

*The Essence of mathematics lies in its freedom*  
~ George cantor



# Why to Join Alok Sir Classes



Expert Faculty Team



Personal Care



Best In Test Preparations



Conducive Learning Environment



Competitive Atmosphere



Innovative Study Material



Integrated Education

ALOK SIR CLASSES is the premier institute preparing students for IIT-JEE / Medical and other Engineering and Medical Entrance Examinations. The institute started in Bhilai in the Year 2015, even though the ALOK SIR CLASSES programs speak about JEE ( Main & Advanced/Medical) coaching, the preparations are given comprehensively for other competitive exams also like NTSE, Olympiads, KVPY and also Engineering and Medical Entrance Exams. ALOK SIR CLASSES program prepares students for SAT and SAT II (For Admission in US Universities) also. ALOK SIR CLASSES has a unique pattern of selecting the students through admission test & selected student are given a personalized coaching (Individual Attention) at each and every point of time. ALOK SIR CLASSES also has permanent faculty members fully trained & also dedicated to train the students effectively in all the subjects. The study material of ALOK SIR CLASSES is pattern proof i.e. students are prepared for JEE (Main & Advanced/Medical) irrespective of any type of pattern. ALOK SIR CLASSES, on the basis of performance in the class exams assigns various assignments and materials which helps the student to improve his level. Even after completion of coaching rank improvement programs are conducted to improve the student to get a better rank.

Students seriously aspiring for success with a good rank in the IIT's/Medical understand the importance of starting early in their preparation for IIT-JEE / Medical. As the IIT-JEE /Medical becomes more competitive now, it is necessary to build a strong base in fundamentals as early as possible. Institute's early edge programmes (Alok Sir Classes Foundation Programme) are designed to give students extra advantage that can help them to get top rank in IIT-JEE /Medical & other competitive exams. Moreover, ALOK SIR CLASSES has consistent & excellent results in all competitive exams. In our admissions process, we give careful, individual attention to each applicant. We seek to identify students who will be the best educators of one another and their mentors-individuals who will inspire those around them during their preparation years and beyond.

Our admissions process enables us to give deliberate and meticulous consideration of each applicant as a whole person. It is labor intensive, but permits extraordinary flexibility. This is especially important since we are always receiving new information about applicants. Of course, no process is perfect. Inevitably, some students who are not admitted will see great success and better served at another institution but still we rely only on our process and nurture the students accordingly. However, we do everything possible to make the best admissions decisions for each student.



Special Classes



Doubt Clearance  
Clinic Classes



Motivational  
Classes



Testing  
Ecosystem



Assignments



Clinic  
Classes

# **MAN THAN**

## **FRINGE TEST**

An initiative to provide the competitive environment to aspirants for their proper growth and development. The test evaluate the potential of an aspirants, capability, attitude towards some biggest and toughest exams nationally and internationally (IIT - JEE, NEET, AIIMS, SAT etc) and give us the chance to analyse and evaluate the aspirants 360 degree.

This test not only gives the opportunity to students to prove their hidden talents but also gives them a chance to learn and grow with the experienced and finest faculty & team. This initiative provide aspirants a launching pad to avail better scholarship, awards and prizes, it also encourage the potential aspirants belonging to poor or backward family or unable to avail better education due to financial crunch.

## **NATIONAL**

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If the aspirants are aspiring for IIT-JEE, IISc, IIIT, or any top engineering college in India or aspiring to get success in NTSE, Olympiads, KVPY, X/XII Boards this test can give you the platform to accomplish your dreams through the most trusted and reliable classroom contact programme offered by Alok Sir Classes. This programme offers integrated system and prepare the aspirants not only for competitive exams but also for school programme. The programme nurture the students in both ways horizontally and vertically or rather we would say bi - directional.

## **INTERNATIONAL**

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In a world of globalization if you want to become successful by getting admitted in one of the finest colleges of the world then you should know how to start early. The world best universities hunts for par excellence aspirants. The crucial part of any application is statement of purpose. It should be vibrant and present the original picture of student aspirations. It must strive to make a positive impression in the minds of international admissions incharge/officers. The international admission teams look 360 degree and their primary concern is your current and future areas of research interests. It means you should be clear and transparent right from early days to excel in these finest colleges of the world."Alok Sir Classes" (An institute run & managed by Mathematics Classes) is pledged and committed to counsel the aspirants according to their needs and desire.

"MANTHAN" test is a reward cum scholarship test. Therefore based on your potential & performance as shown in entrance test, the institute will offer you Fee waivers as a support to recognize exceptional intellectual ability within you.

The institute not only provide Fee waivers but also provide cash rewards to its students registering notable success in JEE Advanced, Olympiads, NEET & Medical exams.

This initiative enrolled many students those who are financially deprived and have very low family income but wants to excel in these examinations. This test brings the capabilities from different region and space and allows them to avail finest services in many forms like 100 % Fee Waiver, Partial Fee Waiver, Scholarship in fees, etc.

## **IMPLIES UNPARALLEL BENEFITS**

With the objective of encouraging meritorious students and academic excellence, scholarships are offered for deserving candidates. The quantum and the number of scholarships are subject to change from time to time. Changes, if any will be updated in institution website.

Our organizations support students through various scholarship schemes, some of them are merit based scholarship (board performance based) and some of them are means based (parental income and board marks both).

### **For Girl's in Science Scholarship**

Scholarship is only for girl students desirous of pursuing a degree course in science/medical/engineering/biotechnology or any other scientific field. The institute offer 50% fee waiver if cleared JEE Advanced (enrolled for rank improvement) or cleared NEET exam (enrolled for rank improvement)\*

### **Scholarship for Minority Students (Both Boys-Girls)**

To provide financial assistance to the poor and meritorious students belonging to minority communities to enable them to pursue professional and technical courses. The institute provides fee waiver upto 60 to 70 % based on their exposure towards competitive exams like NTSE, Olympiad, IIT - JEE, Medical, KVPY, etc.

### **RMO SCHOLARSHIP**

Full fee waiver to those who have cleared stage 1 & stage 2

### **KVPY SCHOLARSHIP**

Full fee waiver to those who have cleared written test & Interview

### **NTSE SCHOLARSHIP**

Full fee waiver to those who have cleared stage 2

### **X/XII BOARD SCHOLARSHIP**

Fee waiver upto 10-15 % if the students is state topper & full fees waived if student is national topper





# IMPORTANT DETAILS

## ELIGIBILITY

For Students Presently In



Moving to VIII



Moving to IX



Moving to X



Moving to XI



Moving to XII & XIIth Passed



## Offline Registration (New Aspirants)

Application Mode - Paper Application

In Person By Paying Cash / Chq. Till - 20th January

For Students registering for  
"MANTHAN" Test for the first time

\*Till 21st December - Rs 500  
(inclusive of Tax as applicable)

\*After 21st December -  
Rs 600 (inclusive of  
Tax as applicable)

\*Condition Apply

## Registration Fee



## Offline Registration (Old Aspirants)

Application Mode - Paper Application

In Person By Paying Cash /Chq. Till - 20th January

For Students who had register for  
"MANTHAN" Test in the past Year

\* Till 21st December - Rs 400 (inclusive of Tax as applicable)

\* After 21st December - Rs 500 (inclusive of Tax as applicable)

# SPECIAL PREROGATIVE FOR SCHOOLS

School can encourage their students to appear in Manthan Test. Every school principal has the exclusive prerogative to recommend a maximum of 15 students (VIII, IX, X, XI & XII) and Manthan Test registration fees will be waived off for these recommended students. In case a very big school, with a large number of talented students, desirous of recommending more than 15 students should contact Alok Sir Classes centre head/ coordinator. Decision will be based on the performance of the students in Board exams or any other competitive exams. The recommendation is valid only if it is printed on the letter head of the school duly signed and sealed by principal or higher authority of that school.

## SCHEDULE TO ENROLL IN REGULAR CLASS ROOM CONTACT PROGRAMME (CCP)

CLASS	Pre Enrollment (Career Counselling)	Admission
FOR DROPPER CLASS	January to March of current year	March to Mid of July of current year
For Class XIIth	October to November of Previous year	1st December of Previous year
For Class XIth	October to November of Previous year	1st December of Previous year
For Class Xth	January to March of current year	March to Mid of May of current year
For Class IXth	January to March of current year	March to Mid of May of current year
For Class VIIIth	January to March of current year	March to Mid of May of current year

For Class VIIIth admission will be given only to meritorious students

For students joining through Manthan Fringe Test, the following support will be extended to them as  
**“EARLY ADMISSION ACADEMIC BENEFITS”**

CLASS **(08th, 09th, 10th)**

Timely preparation of CBSE curriculum along with the competitive exams like Olympiad, NTSE, KVPY, IIT - JEE (Foundation), Medical (Foundation) etc.

Early start will give the students edge to prepare and understand well and also give them chance to appear in more number of test to gain confidence.

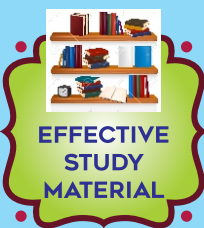
For students joining through Manthan Fringe Test, the following support will be extended to them as  
**“EARLY ADMISSION ACADEMIC BENEFITS”**

CLASS **(11th & 12th)**

Early start for JEE - Main & JEE - Advanced. The classes will ensure that the students keep ahead both in terms of knowledge & attitude when joined by others in same race.

Preparation for Olympiads would be done through special or clinical classes by the expertise of the subject. Analysis sessions and doubt clearing session gives them enough time to cope up with the standards of these examinations.

# Services Offered



EFFECTIVE  
STUDY  
MATERIAL



CLASS ROOM  
PROGRAMME



REGULAR TEST  
Online & Offline



TEST  
ANALYSIS  
& REPORT



3-4 DAYS  
CLASSES



DPP /  
SUPPLEMENT



A Success Pathway for Future IITian  
**ALOK SIR CLASSES**  
FOUNDATION (IX-X) | IIT-JEE (XI-XII) | OLYMPIAD | KVPY

My preparation at Alok Sir Classes infused me with confidence right from the very first day, the confidence of studying from one of the best faculty of maths for IIT-JEE preparation. I am extremely grateful to Alok Sir for his valuable guidance in mathematics which helped me to secure good rank in JEE-2016. It was his compact and to the point notes as well as study material in mathematics which I referred even during my final finishing touch before JEE. The emotional bonding between faculty and student keeps you motivated and help you to build a belief in yourself and this is the makeable thing which I got only at Alok Sir Classes.

My sincere thanks to Alok Sir Classes for their support and guidance.



TIKESH SAHU  
IIT - JEE : 2235\*



Programme : Two Year Class Room Contact Programme (2 yrs CCP)

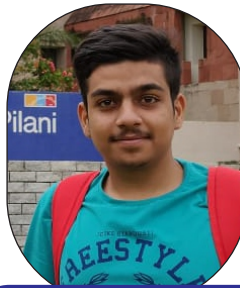
RANK : 2235

Name : Tikesh Kumar Sahu

Signature :



KRITHANSHU SINGH  
Chemical Engineering  
BITS PILANI, Hyderabad Campus



NEHAL KAURA  
Mechanical Engineering  
BITS PILANI, Hyderabad Campus

# GEMS OF ALOK SIR CLASSES



A Success Pathway for Future IITian  
**ALOK SIR CLASSES**  
FOUNDATION (IX-X) | IIT-JEE (XI-XII) | OLYMPIAD | KVPY



SAMEER BANCHHOR  
IIT - JEE : 547\*



My experience of studying at Alok Sir Classes was excellent. The assignments of Alok Sir proved to be best as it was having many brain teasing problems which helped me a lot in my JEE preparation. Sir's style of monitoring is very well planned with a perfect methodology of teaching. Sequence of topics to be taught was perfectly arranged. He used to clear my doubts regularly that made me excel in the subject. Review test and test analytics and method of checking the test is unique and give us the accurate assessment from time to time and that was the best part. I am thankful to Alok Sir and his team for their valuable support and guidance.

Stb.  
Sameer Banchhor  
ADR-547\*  
IIT KANPUR



SANJAY PATEL  
Indian Institute of Technology  
Dhanbad



Dewrat Sahu  
Indian Institute of Information  
Technology, Gwalior

# GEMS OF ALOK SIR CLASSES



A Success Pathway for Future IITian  
**ALOK SIR CLASSES**  
FOUNDATION (IX-X) | IIT-JEE (XI-XII) | OLYMPIAD | KVPY



TIKESH SAHU  
IIT - JEE : 2235\*



Programme : Two Year Class Room Contact Programme (2 yrs CCP)

RANK : 2235

Name : Tikesh Kumar Sahu

Signature :

# Services Offered



QUESTION  
BANK



DOUBT  
SESSION



ATTENDANCE



BRAIN  
CRACKER  
(SUPPLEMENTS)



PARENT  
TEACHER  
MEETINGS



PRIZE  
DISTRIBUTION



# About IIT-JEE

The Joint Entrance Examination (JEE Advanced), formerly the Indian Institutes of Technology-Joint Entrance Examination (IIT-JEE) is an annual engineering college entrance examination in India. It is conducted by one of the seven zonal IITs (IIT Khargpur, IIT Delhi, IIT Kanpur, IIT Bombay, IIT Madras, IIT Guwhati and IIT Roorkee) under guidance of the Joint Admission Board (JAB). It is used as the sole admission test by the 23 Indian Institutes of Technology (IITs). Other universities like the Rajiv Gandhi Institute of Petroleum Technology, Indian Institutes of Science Education and Research (IISERs), and the premier Indian Institute of Science also use the score obtained in JEE Advanced as the basis for admission, any student who takes admission to IITs cannot appear for the JEE-Advanced exam in the next year, but the same is not the case with IISc, IISER, RGIP and other institutes as these institutes only use JEE Advanced score for admission. The examination is organised each year by one of the various IITs, on a round robin rotation pattern. It has a very low admission rate (about 9,369 in 479,651 in 2012; which is around 1.95%) and was thus recognised as one of the toughest examinations in the world. The current admission rate in 2017 is around 0.92% in IITs (about 11,000 out of 1,200,000 who applied for JEE Main). In 2013 the exam, originally called the IIT-JEE, was renamed as JEE (Advanced), along with the AIEEE being renamed JEE(Main). From 2017, IITs started conducting JEE internationally to give admission to international students.

## Reservation

Reservations are provided to Indian Nationals belonging to certain categories (SC, ST, PwD, etc.) in accordance with the rules of Government of India and such candidates are declared qualified in JEE(Advanced) based on relaxed norms.

## Admission

Candidates qualifying in the JEE(Advanced) are eligible to admission in the 23 IITs if they satisfy one of the following criteria.

- I They should score a minimum of 75% in the class XII board examination.
- I Must be in the top 20 percentile marks of the board exam.

## GEMS OF ALOK SIR CLASSES

**A Success Pathway for Future IITian**  
**ALOK SIR CLASSES**  
FOUNDATION (IX-X) | IIT-JEE (XI-XII) | OLYMPIAD | KVPY

I Akash Chaturvedani has joined "Mathematics Classes" by Alok Sir in two-year's program for the preparation of IIT-JEE entrance examination. Due to the effort of Alok Sir + staff, I was able to secured Rank 153\* in IIT-JEE 2012. I would like to thanks Alok Sir for showing me the right path in my preparation which enable me to reach the level of success that I dreamt. His way of teaching by graphical method & all are highly approachable which helped me to overcome from the complexities of above mentioned exams. At last I want to say that the way of tackling the student problem by Alok Sir is unique in style which helps in boosting the confidence of every type of student.

AKASH CHATURVEDANI  
IIT - JEE : 153\*  
AIEEE : 3 (SR)

AKASH CHATURVEDANI  
AIR NO. 1100128  
AKASH CHATURVEDANI  
Rank - 153\* (2012)

**IIT DELHI**

**A Success Pathway for Future IITian**  
**ALOK SIR CLASSES**  
FOUNDATION (IX-X) | IIT-JEE (XI-XII) | OLYMPIAD | KVPY

I am very grateful to Alok Sir for making my subject to a so called difficult subject a easiest subject among PCMB. His way of studying makes the students even tough topics like Combinations & Permutations comfortable. He makes the students to work at last minute. However it is given for doubt clearing after the class. and his student feel easier in diff. topics.

SHRESHTEE YADAV  
# 5024070  
IIT JEE  
AIR 2924

**IIT KANPUR**

# MEDICAL

(Class 11th, 12th & Dropper)



The National Eligibility Cum Entrance Test (NEET) UG will be conducted by the NTA from 2019 onwards. This Test was being conducted by the Central Board of Secondary Education (CBSE) till 2018. NEET (UG) is applicable for admission to MBBS/BDS Courses in India in Medical/Dental Colleges run with the approval of Medical Council of India/Dental Council of India under the Union Ministry of Health and Family Welfare, Government of India except for the institutions established through an Act of Parliament i.e. AIIMS & JIPMER Puducherry. The responsibility of the NTA will be limited to the conduct of 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. Candidate seeking admission under State Quota seats, Central Institutions, AFMC and other participating institutions etc are also advised to be in touch with the concerned authority viz. Medical Education Directorate of the State/UT/Institutions/University/ AFMC.

## Highlights of NEET Exam Pattern by NTA

- NEET will be conducted for the first time in offline mode i.e. pen and paper mode.
- The exam will be conducted in single session     ● All questions will be multiple choice based which implies there will be four options to each question and among those four options, one will be right as deemed by the conducting body.
- Those candidates who will select any regional languages as medium of question paper will receive the question paper in Hindi, English and selected language while those who will select Hindi as the medium of question paper will receive the question paper in English and Hindi. Candidates who will select English as their medium of language will receive the question paper only in English.
- One mark will be deducted for every wrong answer. No marks will be awarded or deducted for questions which are left un-attempted by candidates.

### 1. Type of Questions

Multiple Choice Questions

### 2. Sections

Physics - 45 Questions

Chemistry - 45 Questions

Biology (Botany and Zoology) - 90 Questions

### 3. Total Number of Questions

180 Questions

### 4. Total Marks of Examination

720 Marks

### 5. Marking Scheme

For each correct answer, the candidates will be awarded 4 marks; if an answer is wrong, then 1 mark will be deducted.





All-India Institute of Medical Sciences was established as an institution of national importance by an Act of Parliament with the objects to develop patterns of teaching in Undergraduate and Post-graduate Medical Education in all its branches so as to demonstrate a high standard of Medical Education in India; to bring together in one place educational facilities of the highest order for the training of personnel in all important branches of health activity; and to attain self-sufficiency in Post-graduate Medical Education.

The Institute has comprehensive facilities for teaching, research and patient-care. As provided in the Act, AIIMS conducts teaching programs in medical and para-medical courses both at undergraduate and postgraduate levels and awards its own degrees. Teaching and research are conducted in 42 disciplines. In the field of medical research AIIMS is the lead, having more than 600 research publications by its faculty and researchers in a year. AIIMS also runs a College of Nursing and trains students for B.Sc.(Hons.) Nursing post-certificate) degrees.

#### AIIMS MBBS 2019 Exam Pattern

Last year, the entrance exam of AIIMS MBBS was held on two days across four different slots it is likely that the AIIMS MBBS 2019 will be conducted again in the same number of shifts. As per the AIIMS MBBS exam pattern 2019, the question paper contains 200 multiple-choice questions asked from the subjects of Physics, Chemistry, Biology (Botany and Zoology), General Knowledge and Aptitude & Logical Thinking. The details of AIIMS MBBS 2019 exam pattern can be seen in the table below :-

#### Events Details

Exam Mode	Computer Based Test (CBT) - Online mode
AIIMS - MBBS Number of Sessions	Four Sessions (Two on each day)
Session Timings	Morning Session - 9.00 AM to 12.30 PM Evening Session - 3.00 PM to 6.30 PM
Allocation of Session	Random
Medium of Exam	English and Hindi (Optional)
Total Questions	200
Questions per Section	Physics: 60 Chemistry: 60 Biology (Botany + Zoology): 60 General Knowledge: 10 10
Aptitude & Logical Thinking :	Multiple-choice, Reason-Assertion based
Question Type	Correct Answer : 1 mark
Marking system	Incorrect answer : 1/3 (one third) marks
Total marks :	200

# COURSES OFFERED

## REGULAR PROGRAMME (SENIOR WING)

Two Years Class Contact Programme For IIT-JEE & Medical  
(2Yrs CCP- For Class XI Students )

One Year Class Contact Programme For IIT-JEE & Medical  
(1Yr CCP - For Class XII Students )

One Year Class Contact Programme For IIT-JEE & Medical  
(1Yr CCP - For XII Passed Students)

## REGULAR PROGRAMME (JUNIOR WING)

Five Years Class Contact Programme (Foundation IIT-JEE & Medical)  
(5Yrs CCP- For Class VIII Students )

Four Years Class Contact Programme (Foundation IIT-JEE & Medical)  
( 4Yrs CCP- For Class IX Students )

Three Years Class Contact Programme (Foundation IIT-JEE & Medical)  
( 3Yrs CCP- For Class X Students )

## SHORT TERM PROGRAMME

Summer Course

( For IX,X, XI & XII Students )

Crash Course for IIT-JEE & Medical

(For XII Appeared Students)

## ADVANCED PROGRAMME

Regional Mathematical Olympiad (RMO)

International Mathematics Olympiad (IMO)

Kishore Vyaganik Protsahan Yojana (KVPY)

National Talent Search Examination (NTSE)

Indian Junior Science Olympiad (IJSO)

Guidance for SAT & TOEFL ( Gateway to Foreign Universities)

*"No employment can be managed without arithmetic,  
no mechanical invention without geometry."*

- Benjamin Franklin



## TWO YEARS CLASS ROOM CONTACT PROGRAMME

FIRST STEP COURSE FOR IIT-JEE /Medical (AFTER X BOARD EXAM)

COURSE NAME	:	Two Years Class Room Contact Programme - First Step Course For JEE {Main & Advanced} / Medical {NEET & AIIMS}
CLASSES	:	3 to 4 Days/week Admission Cum Scholarship Test Or Direct
ADMISSION	:	Tentative Date November Or December
ELIGIBILITY	:	Class X Passed Students.

**MAN THAN**  
FRINGE TEST

### COURSE DESCRIPTION

This course gives a good head start to all those students who aspire for engineering / medical as a career. It also builds a very sound base for class XI school exams.

**The course is divided into two academic sessions :**

**Academic Session-1 :** The syllabus of XI class is covered along with the preparation of JEE as well as other competitive exam. Regular tests are conducted on JEE (Main & Advanced) / Medical pattern. Entire course of class XI is completed by January and students are let off till 3rd week of March, for their XI class final exams.

**Academic Session-2:** The syllabus of class XII is taught thoroughly for board exams as well as for JEE (Main & Advanced)/ Medical. Students are grilled through regular test's on JEE & other competitive exams .

### **Additional Features**

- 1.) The study material / DPP will be given to the students.
- 2.) The result of every test shall be made available in the institute notice board/email/ sms to parents .
- 3.) After the completion of class XII syllabus , a special revision test series is conducted for further revision & strengthen the class XI syllabus taught earlier.



## ONE YEAR CLASS ROOM CONTACT PROGRAMME

SECOND STEP COURSE FOR IIT - JEE/Medical (AFTER XI EXAMS)

**COURSE NAME :** One Year Class Room Contact Programme  
Second Step Course for IIT-JEE  
{Main & Advanced}/Medical {NEET & AIIMS}

**CLASSES :** 3 to 4 Days a Week

**ADMISSION :** Admission cum Scholarship test or Direct

**TENTATIVE DATE :** November or December **MAN<sup>THAN</sup> FRINGE TEST**

**ELIGIBILITY :** Class XI passed students

### COURSE DESCRIPTION

This course gives a good head start to all those students who aspire for engineering / Medical as a career. It also builds a very sound base of class XII school Exams.

**The course is divided into two academic sessions :**

**Academic Session-1:** The syllabus of XII class is covered along with the preparation of IIT - JEE/Medical as well as other competitive exams . Regular tests are conducted on JEE (Main & Advanced)/ Medical pattern. Entire course of class XII is completed by January and students are let off till 3rd week of March, for their XII class final exams.

**Academic Session-2:** The syllabus of class XII is taught thoroughly for Board exams. as well as for JEE (Main & Advanced)/Medical. Students are grilled through regular tests on JEE /Medical & other competitive exams.

### Additional Features

- 1.) The study material / DPP will be given to the students
- 2.) The result of every test shall be made available in the institute notice board/email/sms to parents .
- 3.) After the completion of class XII syllabus , a special revision test series is conducted for further revision & strengthen the class XI syllabus taught earlier.



## ONE YEAR CLASS ROOM CONTACT PROGRAMME

SECOND STEP COURSE FOR IIT -JEE (AFTER DECLARATION OF XII RESULT)

<b>COURSE NAME</b>	: One Year Class Room Contact Programme Course for IIT- JEE {Main and Advanced} / Medical exclusively for droppers.
<b>CLASSES</b>	: 3 - 4 Days a Week
<b>ADMISSION</b>	: IIT-JEE (Main & Advanced Qualifiers) / Medical Qualifier Or Direct.
<b>ELIGIBILITY</b>	: Class XII passed students

### COURSE DESCRIPTION

This course gives a good head start to all those students who aspire for engineering / Medical as a career.

**The course is divided into two academic sessions :**

**Academic Session-1:** The syllabus of XII class is covered from the point of JEE/Medical exam. Regular tests are conducted on JEE (Main & Advanced)/Medical pattern. Entire course of class XII & XI is completed by February end.

**Academic Session-2 :** The syllabus of class XI is taught thoroughly from the point of JEE (Main & Advanced)/Medical. Students are grilled through regular tests on JEE/Medical pattern.

### **Additional Features**

- 1.) The study material/DPP will be given to the students
- 2.) The result of every test shall be made available in the institute notice board/email/sms to parents .
- 3.) After the completion of class XII syllabus , a special revision test series is conducted for further revision & strengthen the class XI syllabus taught earlier.

## **ADVANCED PROGRAMME**

**COURSE NAME** : Course for IMO/ RMO/ KVPY / NTSE in addition with Main and Advanced / Medical, applicable for One year / Two year / Regular students.

**CLASSES** : 3 - 4 Days a Week

**ADMISSION** : Admission cum scholarship test or Direct

**ELIGIBILITY** : Class XI & XII students



### **COURSE DESCRIPTION**

This course give a good head start to all those students who aspire for engineering / medical as a career. This programme nurture the students of XIth and XIIth towards the competitive exams named as International Mathematical Olympiad , Regional Mathematical Olympiad, Kishore Vyagnik Prothsahan Yojana, etc. This programme not only aims to excel in IIT-JEE / Medical but also focus above mentioned programme, so as to boost the confidence of students not only nationally but internationally also. The classes is so designed that the student at the time of preparing for IIT-JEE / Medical can also cope up for such examination. The students get the dual benefit as they are getting better exposure towards the preparation of competitive exams such as IIT-JEE (Main & Advanced) / Medical (NEET & AIIMS).

### **ADDITIONAL FEATURES**

- 1.) The study material / daily practice paper will be given to the students
- 2.) The result of every test shall be made available in the institute notice board/email/ sms to parents / website.
- 3.) After the completion of class XII syllabus , a special revision test series is conducted for further revision & strengthen the Previous syllabus taught earlier.

# FOUNDATION PROGRAMME

(Class 8th, 9th & 10th, NTSE, Olympiads etc.)

ALOK SIR CLASSES FOUNDATION PROGRAMME (ASCFP) offers courses for various competitive exams and olympiads for the students of classes 8th, 9th to 10th. It cultivate Creativity, Scientific Thinking, Competitive Temperament and Divergent Aptitude in the students by means of our classroom contact programs and workshops.

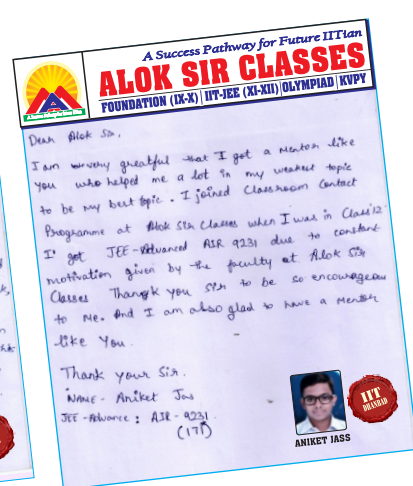
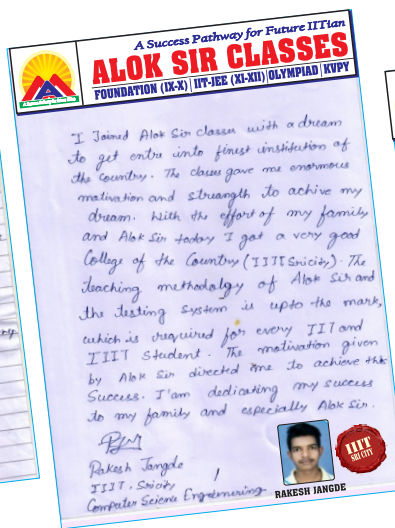
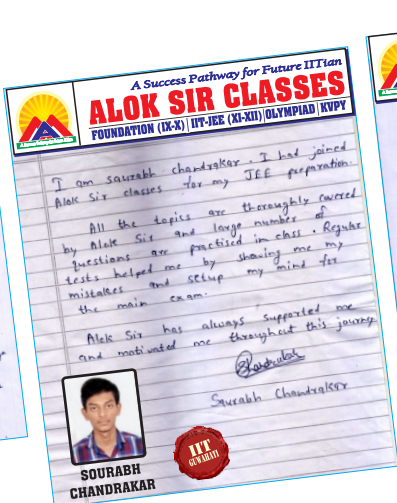
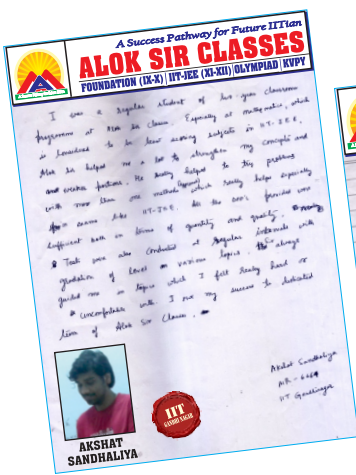
Our holistic learning approach ensures the success / improvement of students of class 8th, 9th to 10th in their school exams, boards, NTSE and several national/international Olympiads such as NSEP/NSEB/NSEC/NSEA, IJSO, NMTC, RMO and private Olympiads like IMO, NSO, NSTSE, etc.

Our ASCFP courses have been specially designed with a view to prepare students of class 8th, 9th to 10th by building a firm foundation of every concept for SA-I and SA-II conducted by CBSE. Our programme gradually transforms a student's learning from the foundation to the excellent level and ensures a concrete conceptual base which helps the students emerge successful in formal school academics and competitive examinations. The periodic tests at Alok Sir Classes are planned in such a manner which evaluates the profundity of students' learning and the multidimensional analysis reports of the test give a microscopic feedback to student on areas or subjects which need to be worked upon and improved.

We work towards utilizing the complete potential of our students. Our experienced faculty team, comprehensive study material, periodic tests and multidimensional analysis ensure the sound academic development of our 8th, 9th to 10th class students. Their social, cultural, creative and scientific development is also taken care of via regular workshops, career guidance, motivational & seminars, national academic events etc.

Along with the school level studies, ASCFP students are thus geared up for competitive examinations like NTSE, various National/International Olympiads. We bring concrete changes in the persona of students and powerfully instill all essentials of success in their minds to prepare them for the competitive environment in studies and in life.

"We understand and prepare students for better life"



## GEMS OF ALOK SIR CLASSES

## NTSE (Class 8th, 9th & 10th)

National Talent Search Examination (NTSE) is a national-level scholarship program conducted by the National Council of Educational Research and Training NCERT at the Secondary school level to identify and recognize students with high intellect and academic talent. National Talent Search Examination is touted as one of the toughest exams held across India at the high-school level. Merely going through the prescribed school books is not enough to prepare for the exam. The skill-based assessment is based on the syllabus of different central and state education boards, and primarily focuses on measuring how well the students have learned the concepts and skills underlying the school syllabus. The examination is conducted every year at two levels: Stage-I (State Level) and Stage-II (National Level). It is held every year and aims at screening the most gifted students from the general lot -- the students who have a special aptitude for Sciences, Mathematics, Social Sciences and, above all, questions based on analytical reasoning. The scholarship at present is Rs 1250 for Higher/Senior Secondary level, Rs 2000 for Graduate and Post Graduate studies and as per UGC norms for Doctorate (Ph.D) level. The scholarship amount is distributed as a monthly stipend starting from Rs 1,250 for Class 11 and Class 12 students. The scheme of the testing is given below :-

Examination Date	Paper	Test	Timings	Number of Questions	Number of Marks	Time Duration	Qualifying	Selection Criteria
1 <sup>st</sup> Sunday of November  (In all the States/UT's of the country except Nagaland, Mizoram, Meghalaya and Andaman & Nicobar exam where will be held on 1 <sup>st</sup> Saturday November month every year)	Paper-I	Mental Ability Test (MAT)	09.30 am to 11.30 am (All candidates except visually Challenged Candidates)  09.30 am to 12.00 noon (Only visually Challenged Candidates)	100	100	120 Minutes	32% SC, ST and PWD and 40% for Others (General& OBC)	<ul style="list-style-type: none"><li>• Only candidates qualifying in both the papers separately will be considered for merit</li><li>• Selection of the awardees will be made on the basis of total Marks scored in MAT &amp; SAT based on merit</li><li>• There will be No Negative Marking</li></ul>
	Paper-II	Scholastic Aptitude Test (SAT)	13.30 pm to 15.30 pm (All candidates except visually Challenged Candidates)  13.30 pm to 16.00 pm (Only visually Challenged Candidates)	100	100	120 Minutes	(Science-40, Mathematics-20, Social Science-40)	

\* If there is any change in pattern for Stage-II examination then the same will be communicated later on through NCERT website [www.ncert.nic.in](http://www.ncert.nic.in). Candidates are advised to keep track of updates on NCERT website.

## RMO (Class 8th, 9th, 10th & 11th)

The Mathematical Olympiad Programme in India, which leads to participation of Indian students in the International Mathematical Olympiad (IMO) is organized by the Homi Bhabha Centre for Science Education (HBCSE) on behalf of the National Board for Higher Mathematics (NBHM) of the Department of Atomic Energy (DAE), Government of India. Its main purpose is to spot mathematical talent among pre-university students in the country. For the purpose of training and selection of students for the Olympiad contest, 25 regions all over the country have been designated and each assigned a Regional Coordinator (RC). Additionally, three

groups (Central Board of Secondary Education (CBSE), Navodaya Vidyalaya Samiti (NVS) and Kendriya Vidyalaya Sangathan (KVS) have a 'Regional Coordinator' each. It consists of six stages.

### Stage 1:

The first stage examination, the pre-Regional Mathematical Olympiad (PRMO) is a two and half hour examination with 30 questions. The answer to each question is either a single digit number or a two digit number and will need to be marked on a machine readable OMR response sheet. The PRMO question paper will be in English and Hindi.

### Stage 2:

The second stage examination, the Regional Mathematical Olympiad (RMO) is a three hour examination with six problems. The RMOs are offered in English, Hindi and other regional languages as deemed appropriate by the respective Regional Coordinators. The problems under each topic involve high level of difficulty and sophistication.

### Stage 3:

The best-performing students from the RMO (approximately 900) qualify for the third stage - the Indian National Mathematical Olympiad (INMO). The INMO is held on the third Sunday of January at 28 centres across the country.

## **Stage 4:**

The top students from the INMO (approximately 35) are invited for the fourth stage, the International Mathematical Olympiad Training Camp (IMOTC) held at HBCSE during April to May. At this camp orientation is provided to students for the International Mathematical Olympiad (IMO). Emphasis is laid on developing conceptual foundations and problem-solving skills. Several selection tests are held during this camp. On the basis of performance in these tests six students are selected to represent India at the IMO. Resource persons from different institutions across the country are invited to the training camps.

## **Stage 5:**

The selected team undergoes a rigorous training programme for about 8-10 days at HBCSE prior to its departure for the IMO.

## **Stage 6:**

The Olympiad programme culminates with the participation of the students in the IMO. The students are accompanied by 4 teachers or mentors.

## **IJSO**

International Junior Science Olympiad (IJSO) is a competition in science for students who are fifteen years or younger on 31<sup>st</sup> December of the competition year. IJSO aims to promote interest in science among school students, exposing them to problem solving, critical thinking and experimentation. Over the years IJSO aims to positively impact science and mathematics education at school level. IJSO is held in the first week of December of every year, in different countries. Currently around 50 member countries participate every year. The academic competitions of the IJSO includes challenging tests in topics of science, both as theory questions and practical tasks. The tests are designed to address students' understanding of concepts, and their ability to apply concepts to the situations described in the tests. An important aim of the Olympiads is for young people to experience different cultures and to bring about interactions between students from across the world. The Olympiads thus have a potential to promote global peace and understanding. The IJSO statutes state that no country may have its delegation excluded from participation on political grounds, lack of diplomatic relations, lack of recognition by the government of the organizing country, imposed embargoes, or other similar reasons. It is expected that the team representing the country has been selected after some form of national effort. Participation in the IJSO either by a host country, a delegation or an observer, signifies acceptance of the statutes governing the IJSO.

### **Stages**

#### **The Junior Science Olympiad program has 5 stages:**

Stage I: National Standard Examination in Junior Science (NSEJS)

Stage II: Indian National Junior Science Olympiad (INJSO)

Stage III: Orientation cum Selection Camp (OCSC) in Junior Science

Stage IV: Pre-departure Training Camp (PDT) for IJSO,

Stage V: Participation in International Junior Science Olympiad (IJSO)

#### **Detailed information about eligibility and structure of the stages is given below:**

##### **Stage I:** National Standard Examination in Junior Science (NSEJS)

NSEJS is the first stage of IJSO. To proceed to the further stages, you need to enrol for NSEJS.

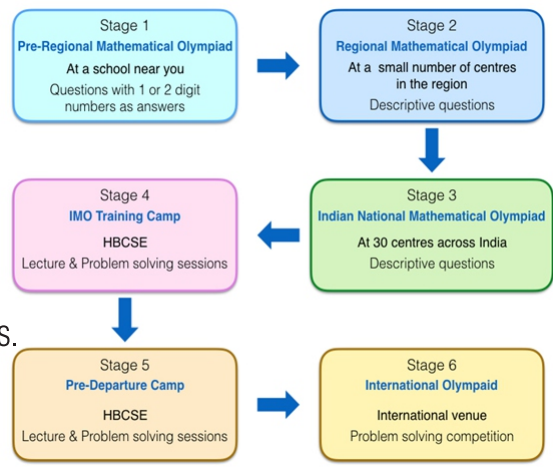
Indian Association of Physics Teachers (IAPT) organises NSEJS.

Out of all the applicants, the top 300 qualify for the second stage, INJSO.

The qualifying students receive a certificate.

##### **Stage II :** Indian National Junior Science Olympiad (INJSO)

INJSO is the second stage of IJSO. • It is organized across the country at 15 centres, by HBCSE. • The date and timing of the exam will be sent to you by post, if you have qualified NSEJS. • You will be eligible for TA/DA, if you are appearing for INJSO. • The syllabus of INJSO is similar to NSEJS • Out of all the applicants, top 35 will qualify for the third stage, OCSC.



### **Stage III:** Orientation Cum Selection Camp (OCSC) in Junior Science

- OCSC in Junior Science is the third stage of IJSO. ● It is organized by HBCSE. ● The date of the exam is announced with the list of selected students for OCSC.
- Theoretical and experimental tests will be included in the camp, which is conducted for a duration of 2-3 weeks.
- Orientation will be provided to students especially in experiments.
- The merit list will be made based on your score in theory and experiments, aggregated over all tests conducted in camp.
- 60% weightage is given for theory and 40% weightage for experiments.
- Your performance in the earlier stages will not be taken into consideration for the merit list and awards of OCSC.
- Top 6 students in the merit list are special merit awardees, who will be given Rs.5000 worth of books and cash.
- These 6 students will form the team that proceeds to IJSO, as long as they meet all the criterias like: age limit, valid passport, parent consent, medical fitness etc.

### **Stage IV :** Pre-departure Training (PDT) Camp for IJSO

- Before leaving, there is another stage called PDT, which is the fourth stage.
- The 6 member team goes through a rigorous programme on theory and experiment at HBCSE.
- HBCSE is developing special laboratories for the purpose of experimental training.
- Experts from HBCSE and various institutions across the country train the 6 member team.

### **Stage V :** Participation in International Junior Science Olympiad (IJSO)

- The 6 member student team and 3 teacher leaders will constitute the delegation to represent India at the International Junior Science Olympiad (IJSO).

### **Syllabus & Exam Pattern for IJSO**

- The syllabus of the International Junior Science Olympiad (IJSO) lists the skills and areas of knowledge that you should be familiar with for this competition.
- The International Junior Science Olympiad is a general science competition.
- The IJSO syllabus is therefore not strictly divided into the disciplines biology, chemistry and physics but rather intends to highlight basic general concepts in science.
- English is the working language of IJSO.
- Competition problems and their solutions should be presented to the IJSO International Board (IB) and team leaders in English.
- The examinations consist of three separate tests, done on different days.
- The tests require knowledge about Physics, Chemistry and Biology.
- The maximum score is 100 points.

### **Test & Theoretical examination**

- The test is for a duration of 3 hours.
- The test examination is composed of 30 multiple choice questions: 10 Physics, 10 Chemistry and 10 Biology.
- Each question has 4 options.
- You earn 1 point for each right answer, nothing for questions left unanswered and lose 0.25 for wrong answers.
- The maximum score for this test is 30 points.
- The theoretical examination is for a duration of 3 hours.
- The theoretical examination is made up of three parts, one for each of the subjects.
- Each part contains several questions about one or more topics from the respective science.
- The maximum score for this test is 30.

### **Experimental examination**

- The experimental examination is for a duration of 3 hours.
- The experimental examination is done in groups of up to three people of the same country.
- Each country may have up to 2 teams.
- The groups should follow the instructions and answer the proposed questions.
- All students of the group receive the same grade.
- The maximum score for this test is 40 points.

# REGULAR TEST SCHEDULE & PATTERN

For Students Presently In

**CLASS  
8th**

## 3 HOURS PAPER

Objective Type Questions to prepare students about Analytical Skills & Approach to handle competitive exams toughness and time management.

(Aptitude Test, General Science & Mathematics) : 10:30 am - 01:30 pm

For Students Presently In

**CLASS  
9th**

## 3 HOURS PAPER

Objective Type Questions to prepare students about Analytical Skills & Approach to handle competitive exams toughness and time management.

(Aptitude Test, General Science & Mathematics) : 10:30 am - 01:30 pm

For Students Presently In

**CLASS  
10th**

## 3 HOURS PAPER

Objective Type Questions to prepare students about Analytical Skills & Approach to handle competitive exams toughness and time management.

(Aptitude Test, General Science & Mathematics) : 10:30 am - 01:30 pm

For Students Presently In

**CLASS  
11th**

## 2 HOURS PAPER

Objective Type Questions to prepare students about Analytical Skills & Approach to handle competitive exams toughness and time management.

(Physics, Chemistry & Mathematics/Biology) : 10:30 am - 12:30 pm

For Students Presently In

**CLASS  
12th**

## 2 HOURS PAPER

Objective Type Questions to prepare students about Analytical Skills & Approach to handle competitive exams toughness and time management.

(Physics, Chemistry & Mathematics/ Biology) : 10:30 am - 12:30 pm

# TESTING METHODOLOGY

Things have changed significantly over the years in education. Fast growing demand of education in developing country has led to increase in the rise of assessment per candidate. Examining a student is an integral part of any education system. With the advent of technology and increase in number of online users over a time in India and other developing countries has leveraged the foundation of conducting exams online. Over the years, Alok Sir Classes have developed some innovative products to solve the problems of many students.

At Alok Sir Classes, we cover most pre-post examination activities for conducting their entrance exam. From online registration to test analysis report (both online and offline), we focus on doing things which are innovative and result oriented. Our innovative OMR based solutions helps to deliver result in a shorter time span. Most of the objective exams are going online, and for conducting such kind of examinations, we have a strong test engine. In considering the approach of the governing bodies like NTA/CBSE, Ministry of HRD and all other bodies our examination can be conducted at anytime and at any place via online and at test centre via offline i.e from paper-pencil based OMR solution to online test, Alok Sir Classes has developed end to end examination software and tools.

## Offline Test Analytics (At the Institute)

It generates various in-depth reports by which we can easily decide the students performance test wise and cumulative also.

## Cloud Test Analytics (Online)

It generates report on cloud which is easily accessible through web, Android App, I-phone App, Windows App and tablets. Data can be uploaded from different location which help to produce consolidated as well location wise reports. The Student may either give offline test or online test or both.

# TEST REPORT & ANALYSIS

### Combined Test Report

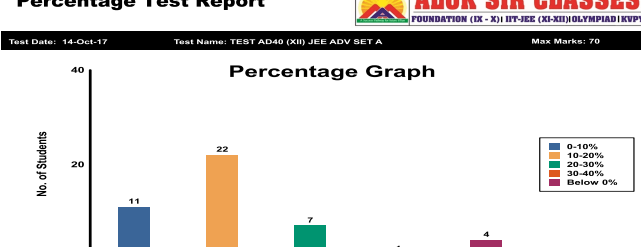


S. No	Roll No	Test 1	Test 2	Test 3	Test 4	Test 5	Total	Rank
1	18010	0	173	0	193	0	366.00	1
2	18046	0	101	0	132	0	233.00	2
3	18021	0	108	0	114	0	222.00	3
4	18029	62	98	0	0	58	160.00	7
5	18001	0	97	0	82	38	179.00	5
6	18032	64	0	0	96	35	180.00	7
7	18045	0	98	0	85	0	183.00	4
8	28021	0	0	165	0	0	165.00	6
9	18026	69	0	0	88	0	157.00	9
10	18039	82	69	0	0	0	151.00	10
11	18027	0	89	0	0	52	89.00	20
12	28044	0	0	126	0	0	126.00	11
13	18031	49	0	0	0	74	49.00	35
14	18010	120	0	0	0	0	120.00	12
15	28037	0	0	116	0	0	116.00	13
16	18038	0	0	0	64	48	64.00	29
17	18051	0	107	0	0	0	107.00	14
18	18043	0	60	0	35	0	95.00	15
19	18002	92	0	0	0	0	92.00	16
20	18047	0	92	0	0	0	92.00	16
21	28063	0	0	92	0	0	92.00	16
22	18005	0	91	0	0	0	91.00	19
23	18014	0	30	0	55	0	85.00	21
24	18006	80	0	0	0	0	80.00	22
25	18052	0	0	0	38	38	38.00	45
26	28089	0	0	74	0	0	74.00	23
27	18024	30	43	0	0	0	73.00	24
28	18018	0	0	0	41	30	41.00	39
29	28081	0	0	71	0	0	71.00	25
30	18040	0	0	0	69	0	69.00	26
31	18044	0	69	0	0	0	69.00	26
32	18037	0	0	0	68	0	68.00	28
33	18030	13	50	0	0	0	63.00	30
34	18004	0	0	0	0	60	-	71
35	18034	0	0	0	58	0	58.00	31
36	28057	0	0	55	0	0	55.00	32
37	28103	0	0	53	0	0	53.00	33
38	18009	34	0	0	0	18	34.00	48
39	18003	0	0	0	50	0	50.00	34
40	18047	49	0	0	0	0	49.00	35
41	18041	0	0	0	46	0	46.00	37
42	28040	0	0	43	0	0	43.00	38
43	18048	41	0	0	0	0	41.00	39
44	28018	0	0	41	0	0	41.00	39
45	18035	0	38	0	0	0	39.00	42
46	28013	0	0	39	0	0	39.00	42
47	28078	0	0	39	0	0	39.00	42
48	28024	0	0	37	0	0	37.00	46
49	28059	0	0	35	0	0	35.00	47
50	18028	0	0	0	0	34	-	71
51	28033	0	0	31	0	0	31.00	49
52	28007	0	0	30	0	0	30.00	50
53	28036	0	0	24	0	0	24.00	51

### Test Report

RollNo	Student Name	R.Q.	W.Q.	L.Q.	Marks	Percentage	Rank
27040	NIRJOL KAUDA	13	8	1	20.75	50.21%	1
27016	PIYUSH GUPTA	9	4	10	24.00	33.53%	2
27128	S MIZAN AHMED	8	5	9	20.75	28.82%	3
27077	FRAJWAL NAGLE	8	8	7	19.50	27.08%	4
27009	KSHITIJ SONI	9	13	1	16.50	22.92%	5
27042	RAHUL CHAUHAN	6	8	6	16.00	22.22%	6
27088	BHAVI CHANDRAKAR	5	6	11	15.75	21.65%	7
27059	KUNAL DIJANGUN	6	8	8	15.00	20.83%	8
27007	GAURAV LODHI	6	12	4	13.00	18.06%	9
27137	SIDDAL HARMUKH	5	5	5	13.00	18.06%	9
27147	VISHNU PATEL	5	7	11	12.00	17.78%	10
27148	AMAN SHARMA	6	12	4	11.75	16.32%	11
27116	BARSHT JAIN	5	10	8	9.50	13.19%	12
27109	SHIKHAR CHANDRAKAR	5	10	8	8.25	11.46%	13
27011	TANU KUMAR	4	5	13	7.75	10.76%	14
27001	P KALYANI	5	11	6	7.25	10.03%	15
27017	SAMIKA SINGH	3	7	12	6.00	8.33%	16
27108	SHYAM AGRAWAL	4	12	6	5.75	7.99%	17
27095	MUSKALI PATEL	4	6	12	4.75	6.60%	18
27044	MITEESH SHIVASTAVA	4	13	5	4.00	5.56%	19
27044	CHINMAY TIWARI	4	15	3	3.25	4.51%	20
27097	RITUL YADAV	2	10	10	2.75	3.82%	21
27098	DIMPY SAHU	2	7	13	1.75	2.43%	22
27087	APORVA SHIVASTAVA	4	15	3	1.25	1.74%	23

### Percentage Test Report



### Comparative Report

Test Name:	Roll No:	Maximum Marks:
TEST ID AD38 (XII) JEE ADV SET A	27004	69
		No Subject
		Subject
	27004 - S KSHITIJ	*Topper
		No Subject
		Total
		Rank
	27004 - S KSHITIJ	1
		26.00
		26.00
	27016 - PIYUSH GUPTA	No Subject
		Total
		Rank
	27016 - PIYUSH GUPTA	5
		15.75
		15.75

many more



**Akash Chaturvedani**  
Indian Institute of Technology  
Delhi

### Mayank Singh

Raipur Topper (CBSE Board)  
Maths 100/100

# NIT | IIIT | BITS

M. Sai Jagan CCP-Samarth	Nehal Kaura CCP-Lakshya	Kshitij Soni CCP-Lakshya	Hemant Sahu CCP-Samarth	Shweta Singh CCP-Samarth	Rohit Singh CCP-Ekalavya	Tanmay Sahu CCP-Lakshya	Aryan Agrawal CCP-Ekalavya	Mintu Yadav CCP-Samarth	Kailash Sahu CCP-Samarth	Jatin Sahu CCP-Samarth		
Aniket Jas CCP-Ekalavya	Aniket Netam CCP-Samarth	Gaurav Singh CCP-Samarth	Saurabh Barman CCP-Ekalavya	Gaurav Lodhi CCP-Ekalavya	O. Pramila CCP-Lakshya	Shikhar Chandrakar CCP-Ekalavya	Aman Sharma CCP-Lakshya	Daneshwar Gharendra CCP-Samarth	Duleshwar Verma CCP-Samarth	Mitesh Shrivastava CCP-Lakshya		
Navneet Sarwa CCP-Samarth	Mukesh Naik CCP-Ekalavya	Vishakha Raut CCP-Ekalavya	Umesh Kumar CCP-Samarth	Rakesh Jangde CCP-Samarth	Raja Sah CCP-Samarth	Gourav Dewangan CCP-Ekalavya	Praveen Kumar CCP-Lakshya	Hemendra Kumar CCP-Samarth				
Ayushi CCP-ADV	Prashant Kumar CCP-Samarth	Alok Ranjan CCP-Samarth	Anand Joshi CCP-Lakshya	Sohan Sahoo CCP-Ekalavya	Anamika Harjpal CCP-Samarth	Prajwal Tawri CCP-Ekalavya	Nikhil Yadav CCP-Ekalavya	Aditya Agrawal CCP-Samarth	G. Manshi CCP-Ekalavya	Anjali Sahu CCP-Ekalavya		
S. Naveen K. CCP-2016	Aadarsh S. CCP-2016	Anup Singh CCP-2016	Abhinav A. CCP-2016	Anurag Puri CCP-2016	Milind Verma CCP-2016	Devrrat Sahu CCP-2016	Saurabh S. CCP-2016	Shubham Ch. CCP-2016	V. Tawri CCP-2016	Sudhanshu B. SCCP-2016	Aayush Naik CCP-2016	Bhanupratap Y. CCP-2016
Chandrakant S. SCCP-2016	Mohit Jagne CCP-2016	Sakshi Ch. SCCP-2016	Nikhil Rawat CCP-2016	Rinkesh Sahu CCP-2016	Ashutosh M. CCP-2016	Maheshwar N. SCCP-2016	Sanjay Patel SCCP-2016	Domeshwar N. CCP-2016	Gaurav Ch. CCP-2016	Durgesh J. CCP-2016	Rohit Satdev CCP-2016	Subhash Pal CCP-2016
Upendra Net. CCP-2016	Shubham Tiw. CCP-2016	Pankaj Verma SCCP-2016	Nikhil Verma CCP-2016	Shivanjal Sh. CCP-2016	Ankit Dhadse CCP-2016	Vardhamaan U. SCCP-2016	T. Girish CCP-2016	Simpi Dew. CCP-2016	Manish Porre SCCP-2016	Kamlesh Ver. CCP-2016	Mukund Paik. CCP-2016	Apurva S. CCP-2016
Gopeshwar S. SCCP-2016	Apurva Ksh. CCP-2016	Sourabh Yadav CCP-2016	Newal Dew. CCP-2016	Sanjay Koshale CCP-2016	Dhananjay S. CCP-2016	Chitralekha Y. CCP-2016	Tejasvi Ratre SCCP-2016	Harmeet Kaur CCP-2016	Ayush Sakure CCP-2016	Omprakash Dh. CCP-2016	Chandra Sap. CCP-2016	

### Indian Institute of Technology

 SAMEER BANCHHIOR IIT - KANPUR	 AAYUSH MAHULE IIT BOMBAY	 TIKESH SAHU IIT ROORKEE	 AKSHAT SHANDIYA IIT GANDHINAGAR	 RISHU MANDAL IIT KHARAGPUR	 DHANENDRA SAHU IIT RAIPUR	 AKASH CHATURVEDANI IIT DELHI	 SHRISEETEE YADAV IIT KANPUR	 SIDHARTH THU IIT DHANBAD	 SAURABH CHANDRAKAR IIT GUWAHATI
 MEGHRAJ BHYOAR IIT ROORKEE	 PUSHPENDRA DHIRU IIT - JODHPUR	 RUDRA SAHA IIT - BHU	 MAYANK SINGH IIT - MUMBAI	 SANJAY PATEL IIT - DHANBAD	 KISLAYA PATHAK IIT - TORINO, ITALY	 ANURAG RAMNE IIT (QUALIFIED)	 SIDDHARTH BARPANDA BITS PILANI	 SOURABH DEWANGAN IIT BHU	 RISHabh THAKUR IIT (QUALIFIED)
 TARUN K. THAKUR IIT (QUALIFIED)	 MILIND VERMA IIT (Q)   IIT-D	 SAKET SINHA IIT - 2400 <sup>th</sup>	 DEVORAT SALAM IIT - NAYA RAIPUR	 SIDDESH TIWARI BITS - PILANI (GOA)	 SHEETAL AGRAWAL IIT (QUALIFIED)	 YASH JAIN IIT (QUALIFIED)	 L. KRISHNAMURTHY IIT - 1693	 SUJAY MALAVIA IIT (QUALIFIED)	 NANDITA PRASAD IIT (QUALIFIED - PB)

## COMPUTER BASED TEST (CBT)



Computer Based Testing is simply taking a test on a computer, using the keyboard and mouse to "flip through" and "answer" your test questions that appear on a computer monitor.



### Practice In Real Environment

Students will get similar interface for grand mock CBT exam to familiarize them with the computer based testing tools and the type of questions they are likely to face in actual entrance examinations



### Rank

Get Rank in JEE (Main & Advanced), NEET, AIIMS mock exam that helps students to know their preparation and identify where they are lagging behind with masses.



### Better Know How

It will cover complete syllabus of the set of questions will follow the actual exam pattern. Also, fully colored image based questions similar to JEE-Main, AIIMS, NEET and other exams.



### Analysis

These test papers provide a sound examination temperament which not only enhance the student's scoring ability and test taking capability, also enhances the confidence. This will give swot analysis to aspirants.



### Time Management

Student will get a time management report that will help them not only in mastering the art of Time Management by pointing out their most and least time consuming areas, but also helps to improve the overall speed of answering questions in an exam like environment.

## INFRASTRUCTURE



# Glimpse Of **ALOK SIR** CLASSES



मंत्राज टू क्रेक आईआईटी-जे

विक सेंटर में स्थित अलोक कलासेम एडवॉकेट की तौर पर समाजसेवक रहने का लक्षण है। 2016 में विक्टोरी परीक्षा में उनकी जागे ने अपनी जित की है। अप्रैल 2017 में मफलुम

## आलोक वलासेस के स्टडेंट्स ने

## आईआईटी में मारी बाजी

## लासेस में समर कोर्स प्रारंभ

रेस जोनल  
र क्लासेस  
के। प्रतियोगी  
लिकर छात्रों  
दे रहा है।  
र्गों के छात्रों  
की तैयारी

a JEE exams

विशेषकर एनसीआरटी के संपूर्ण सिलेबस की जानकारी दी जा रही है। जेइइ की परीक्षा में यहां 65 छात्रों को सफलता मिली है। सभी छात्रों को एडवांस टेस्ट क्वालिफाई करने के लिए स्पेशल तैयारी कराई जा रही है। यहां आने वाले छात्रों को फ्री स्टडी मटेरियल भी उपलब्ध कराया जाता है।

रीदा की तैयारी को लेकर आलोक सर ने दिए टिप्पणी। आलोक सर कालासेन सिविक सेंटर भिलाई में जेइई मेन एंड ड्रांग्स की तैयारी में छात्रों को सफल मार्गदर्शन कर रही है। वर्ष 2016 अईआईटी जेइई परीक्षा में संस्थान के कठांडों ने सफलता सुनिश्चित 2 अप्रैल को होने वाली जेइई मेन की परीक्षा में सफलता सुनिश्चित रेन के लिए संस्थान के डायरेक्टर आलोक सर ने छात्रों को परीक्षा से बंधित टिप्पणी दिए हैं। उनका कहना है कि छात्र तब तक बहुत होकर संयम साध प्रश्नों का हल करे। योजना बनाकर योग्यवद्धु होकर तैयारी करें। इसके साथ ही उसका रिविजन करें। बीसके फॅडमेंटल को खरखोल कर्सेंजुरल प्रश्नों का हल करें। छात्रों के पास सीधी समित समय होता है। इसीलिए जरूरी है कि आप सही तरह से उत्प्रयोग करें। अपने गोल को घृणन में तो कएगा हो पाएंगे। अईआईटी जेइई में सफलता की सबसे बड़ी उपलब्धि है। कौनसी किनारा के साथ तैयारी आज की कठिन प्रतिम त्यंत आवश्यक है। छात्रों की कमज़ोर

## **40 ने दर्ज की सफलता**

Business Reporter  
BHILAI, Mar 29

ALOKS:-Class

<p>आलोक सर वलासेस मे</p> <p>कुल 40 स्टूडेंट ने सफलता दर्ज की है। इनमें प्रमुख रूप से साकेत सिन्हा, धनेंद्र साहू, राधिका साहू, टिकेश कुमार साहू, सुयश मालवीय, नंदिता प्रसाद, प्रणव देवांगन, समीर बंधोर, विलास तिवारी, अंकित चंद्राकर, नितेश खुटेल, टुकेश देवांगन, दीपक चंद्राकर, भोजराज गुप्ता, अमित गुप्ता, अभिषेक गुप्ता, गौतम गिंद</p>		
<p>विजेन्द्र साइट</p>		

OK Sir Classes is provided such ssst training to the students preparing for JEE (MAIN) and (DVANCE). Many students of our institute has got success in IIT JEE Exam in the year 2016. OK Sir has given some important tips for the JEE Mains exam that will be held on April 2, 2017.

Alok Sir said that we the examinees date nearing there is tremendous anxiety all around. Mock tests, question papers, increased of study daily, shortcuts to solving problems, revisiting the fundamentals and visits to places of worship - students are doing it all that and some more, leaving absolutely no stone unturned. One of the key points one should remember before IIT-JEE (MAIN)

2017 is that firstly, it is advised that aspirants shouldn't panic. If you had a planned preparation and highly focused, you won't find JEE (MAIN) to be difficult. Always remember, nobody has the authority to hurt you without your permission. This is the golden key of happiness as well as success.

Some key points to be marked during the period of exam are the candidates should make sure to complete the syllabus; During the exam it's important for the candidates to select the right questions, the number of correctly attempted questions will decide your fate. Also, it is important not to panic and keep calm and maintain a positive attitude; While solving questions, the candidates should not be impatient; the candidates should not select any

answer before reading all the options; the candidates should avoid wasting a lot of time solving a single question; the candidates should aim for a balanced score, as good rank can be achieved by scoring well in two subjects and above average in one; the candidates should practice filling in OMR answer-sheets to improve speed; the candidates should sleep for a minimum of 6-7 hours before the exam to rejuvenate the mind and the body and many others. He also suggested some measure that parents must adopt like have trust on your ward, motivate them and provide them a healthy environment to study and think. Don't compare with any one or any previous results. Make sure that your ward is ready for the examination and do not pressurize for long study.

आलोक वलासेस के स्टूडेंट्स ने आईआईटी में मारी बाज़ी

मिश्रा जनरल, अक्षय सॉडिल्य गई है। ऑलोक सर ने बताया कि क्लास में एआई डीपल इंस्टी

नरने में पूरी सहायता के लिए अपना गत हो बल्कि उन्हें देने

**आलोक सर क्लासेस के स्टूडेंट्स ने आई**  
**(क्रोस) 2017 में काशी बाज़ी**

## आत्मविश्वास बढ़ाए और पाएं सफलता

દર્શિતામિ વાર્તા ૨૨ મિલાઈ

“अपने जीवन का  
लक्ष्य निर्धारित करो ।  
तोर सभी दूसरी विचार को  
पने दिमाग से निकाल दो  
ही सफलता की पंजी है ।”

(स्वामी विवेकानंद)

## *A Success Pathway for future IITian/ Medicose*



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