

COURSES AT AGLANCE

REGULAR BATCH



MASTERCLASS BATCH

2

Course Schedule

Morning Session

7.00 am - 8.30 am Lecture 8.40 am - 10.10 am Lecture

Afternoon Session

No Batch

Evening Session

6.00 pm - 7.30 pm Lecture 7.40 pm - 9.10 pm Lecture

Teaching hours

for Std. XI course 555 Hours 630 Hours

Total no. of tests & mock tests 85
Total no. of D.P.P. / W.P.P. 30

Fees:

For during Std. XI: Rs. 1,18,000/-For during Std. XII: Rs. 1,18,000/-

Course Schedule

Morning Session

7.00 am - 8.30 am Lecture 8.40 am - 10.10 am Lecture 10.30 am - 12 noon Lecture

12.15 pm - 1.15 pm Test (D.P.P. / W.P.P.)

Afternoon Session

 10.30 am 12 noon
 Lecture

 12.10 pm 1.40 pm
 Lecture

 2.15 pm 3.45 pm
 Lecture

4.00 pm - 5.00 pm Test (D.P.P. / W.P.P.)

Evening Session

No Batch

Teaching hours

for Std. XI course 735 Hours 735 Hours

Total no. of tests & mock tests **85**Total no. of D.P.P. / W.P.P. **60**

Fees:

For during Std. XI: Rs. 1,50,000/-For during Std. XII: Rs. 1,50,000/-

Date of commencement for both the courses:

April 19th, 2021 for early admissions

June 21st, 2021 for those who wish to start only after Class X results

SCHOLARSHIPS





UPFRONT - ON THE BASIS OF SCHOLARSHIP TEST

(Only if student wants to accept this challenge)

You can appear in our scholarship test at the time of admission. Portion for the test is same as NTSE of Class X. Based on your score, you will be offered a fee concession. The test has a registration fee of Rs. 300 to be paid at the time of appearing for the test. The table alongside will help you to understand the scholarship amount.

Score at Scholarship Test	Scholarship	Score at Scholarship Test	Scholarship
Up to 50%	Nil	Above 80% up to 90%	40%
Above 50% up to 60%	10%	Above 90% up to 95%	50%
Above 60% up to 70%	20%	Above 95% up to 98%	75 %
Above 70% up to 80%	30%	Above 98%	100%

Percentage of scholarship will be adjusted in the fees starting from the last installment. This scholarship amount will not be reimbursed in cash or cheque under any circumstances.



PERFORM WELL IN THE TESTS AND GET REWARDED!

We do not offer arbitrary discounts at the time of admission. However, if a student is dedicated and is a top performing one in our tests, we offer the following incentives.

SCORE OF 275 OR MORE IN ANY 2 TESTS

conducted by us during the academic year, we shall issue a cheque of 10% of fees paid by you at that point of time. Similar performance in another set of 2 more tests, you will again get a cheque of 10% of fees paid. And so on.

SCORE OF 250 OR MORE IN ANY 3 TESTS

conducted by us during the academic year, we shall issue a cheque of 10% of fees paid by you at that point of time. Similar performance in another set of 3 more tests, you will again get a cheque of 10% of fees paid. And so on.

SCORE OF 200 OR MORE IN ANY 4 TESTS

conducted by us during the academic year, we shall issue a cheque of 10% of fees paid by you at that point of time. Similar performance in another set of 4 more tests, you will again get a cheque of 10% of fees paid. And so on.

SCORE OF 150 OR MORE IN ANY 6 TESTS

conducted by us during the academic year, we shall issue a cheque of 10% of fees paid by you at that point of time. Similar performance in another set of 6 more tests, you will again get a cheque of 10% of fees paid. And so on.

SCORE OF 120 OR MORE IN ANY 10 TESTS

conducted by us during the academic year, we shall issue a cheque of 10% of fees paid by you at that point of time. Similar performance in another set of 10 more tests, you will again get a cheque of 10% of fees paid. And so on.

REGULAR BATCH

In this Batch, students join any college of their choice. In the morning batch, after attending lectures at the coaching centre, they go to college on regular basis. Similarly, in the evening batch, students come to the coaching after having finished their college lectures and practicals. Thus, there is no clash between the timings.

As a Regular Batch student, you are not taught anything less than Masterclass Batch. The teaching hours to finish the course are same in both. In fact, most of the times students from both the batches attend same common lecture. If you compare both the programs, you will notice that even the number of periodical tests, Mock tests, Board prelims are the same for both the batches.

Teaching hours Chapterwise / Subjectwise / Monthwise

With almost 3 decades of teaching experience, our team clearly knows how many hours are required per chapter. The chart gives a fair idea to students / parents about flow of lectures and how the syllabus will be covered at the institute during the next two years.

The Planner has been designed considering national holidays, tentative dates of Junior College tests / Annual exams, etc.

Although coaching for Std. XI starts on April 20th for early admissions, and on June 21st, 2021 for those who wish to start after Class X results, the first few days of teaching will be focused on revising basic mathematics. Hence, in the Planner, the number of hours have been considered from July onwards.

There will be no lectures in March 2022 and during first two weeks of April 2022 for students of Regular Batch. Students will have their Std. XI Annual Exams at their college at this time. Std. XII coaching will commence on April 11th, 2022.

Although the college exams last only for a week or 10 days, different junior colleges conduct exams on different dates. Hence almost for a period of 45 days, it is not possible to hold lectures for Regular Batch students. In case there is big gap between last day of Std. XI college Annual Exams and first day of the new session (April 11th, 2022); we advise students to do a thorough revision of entire Std. XIsyllabus.

During this period, we can help interested students by conducting regular tests. However, for this, students have to come to the Centre and collect the tailormade schedule depending upon how many days he/she is free. Parents and students are requested to note that it is not our responsibility to call individual students and force them to revise Std. XIportion.

In case parents wish to take the child on a short vacation in this duration, they can most certainly do so.

Table 1 - Teaching h	ours for Std. X	I course				
	1st week	2nd week	3rd week	4th week	5th week	Total
July 2021	12 Hours	18 Hours	18 Hours	18 Hours	15 Hours	81 Hours
August 2021	3 Hours	18 Hours	15 Hours	15 Hours	18 Hours	69 Hours
September 2021	15 Hours	18 Hours	18 Hours	18 Hours	9 Hours	78 Hours
October 2021	9 Hours	18 Hours	18 Hours	-	-	45 Hours
November 2021	18 Hours	9 Hours	9 Hours	18 Hours	3 Hours	57 Hours
December 2021	15 Hours	18 Hours	18 Hours	18 Hours	12 Hours	81 Hours
January 2022	3 Hours	18 Hours	18 Hours	18 Hours	15 Hours	72 Hours
February 2022	18 Hours	18 Hours	18 Hours	18 Hours	-	72 Hours
March 2022	-	-	-	-	-	-
					Total	555 Hours

Table 2 - Teaching	hours for St	d. XII course		Course	e Commenceme	ent : April 11, 20
	1st week	2nd week	3rd week	4th week	5th week	Total
April 2022	-	-	30 Hours	30 Hours	24 Hours	84 Hours
May 2022	30 Hours	30 Hours	30 Hours	-	6 Hours	96 Hours
June 2022	30 Hours	18 Hours	18 Hours	18 Hours	9 Hours	93 Hours
July 2022	9 Hours	18 Hours	18 Hours	18 Hours	18 Hours	81 Hours
August 2022	18 Hours	18 Hours	15 Hours	18 Hours	9 Hours	78 Hours
September 2022	12 Hours	15 Hours	15 Hours	18 Hours	12 Hours	72 Hours
October 2022	6 Hours	18 Hours	15 Hours	18 Hours	15 Hours	72 Hours
November 2022	-	18 Hours	18 Hours	18 Hours	-	54 Hours
December 2022	-	-	-	-	-	-
					Total	630 Hours

In case students are slow in grasping the concepts and teachers are unable to finish the syllabus in allotted hours, extra lectures will be arranged in April 2022. Coaching for Std. XII syllabus will commence only after completing Std. XI syllabus.

Fees during Std. XIJEE Main

Option 1

At the time of joining : Rs. 48,000/On 10th Aug., 2021 : Rs. 35,000/On 10th Oct., 2021 : Rs. 35,000/Total : Rs. 1,18,000/-

Option 2

At the time of joining : Rs. 25,000/On 10th Aug., 2021 : Rs. 20,000/On 10th Sept., 2021 : Rs. 20,000/On 10th Oct., 2021 : Rs. 20,000/On 10th Nov., 2021 : Rs. 20,000/On 10th Dec., 2021 : Rs. 20,000/Total : Rs. 1,25,000/-

Option 3

: Rs. 25,000/-At the time of joining On 10th Aug., 2021 : Rs. 15,000/-On 10th Sept., 2021 : Rs. 15,000/-On 10th Oct., 2021 : Rs. 15,000/-On 10th Nov., 2021 : Rs. 15,000/-On 10th Dec., 2021 : Rs. 15,000/-On 10th Jan., 2022 : Rs. 15,000/-On 10th Feb., 2022 : Rs. 15,000/-**Total** : Rs. 1,30,000/-

Fees during Std. XII JEE Main

Option 1

On 10th April, 2022 : Rs. 48,000/On 10th June, 2022 : Rs. 35,000/On 10th Aug., 2022 : Rs. 35,000/Total : Rs. 1,18,000/-

Option 2

On 10th April, 2022 : Rs. 25,000/On 10th May, 2022 : Rs. 20,000/On 10th June, 2022 : Rs. 20,000/On 10th July, 2022 : Rs. 20,000/On 10th Aug., 2022 : Rs. 20,000/On 10th Sept., 2022 : Rs. 20,000/Total : Rs. 1,25,000/-

Option 3

On 10th April, 2022 : Rs. 25,000/-On 10th May, 2022 : Rs. 15,000/-On 10th June, 2022 : Rs. 15,000/-On 10th July, 2022 : Rs. 15,000/-On 10th Aug., 2022 : Rs. 15,000/-On 10th Sept., 2022 : Rs. 15,000/-On 10th Oct., 2022 : Rs. 15,000/-On 10th Nov., 2022 : Rs. 15,000/-**Total** : Rs. 1,30,000/-

MASTERCLASS

To help students cope with the vast JEE syllabus, we focus on giving students adequate time for self study. In Masterclass Batch, the students join colleges which are not too rigid about attendance and their participation in extra curricular activities; or they join colleges which offer <u>integrated program</u>. Thus, most of the days, you attend coaching and do self-study and thereby, are better prepared for competitive exams.

Masterclass Program

This course is offered for students who wish to simplify the study process and have a synergy in their college and competitive exam preparation. We work with certain partner colleges, that allow our students to attend college, and yet, stay focused on the entrance preparation.

The Masterclass Advantage

The biggest advantage of this course over Regular Batch course is that students are coached for additional approx. 180 hours per year. This is over and above the number of hours taught to Regular Batch. These students are also able to complete the D.P.P.s / W.P.P.s on time as compared to Regular Batch students.

What is done in the additional 180 hours of teaching per year in Masterclass Batch?

The syllabus of competitive exams is vast. A teacher covers good number of problems/ numericals in the lectures. However, there are large number of questions for self practice with higher level of thinking. At least 30% of these questions need help from teachers.

During these hours, the same faculty who has taught the chapter, solves these problems in the classroom for the students of Masterclass Batch. This is a big advantage for the students. The same is not offered to the Regular Batch students due to paucity of time.

Table 1 - Teaching h	ours for Std. X1	course				
	1st week	2nd week	3rd week	4th week	5th week	Total
July 2021	18 Hours	24 Hours	24 Hours	24 Hours	18 Hours	108 Hours
August 2021	6 Hours	24 Hours	18 Hours	18 Hours	24 Hours	90 Hours
September 2021	18 Hours	24 Hours	24 Hours	24 Hours	12 Hours	102 Hours
October 2021	12 Hours	24 Hours	24 Hours	-	-	60 Hours
November 2021	24 Hours	15 Hours	15 Hours	24 Hours	3 Hours	81 Hours
December 2021	18 Hours	24 Hours	24 Hours	24 Hours	15 Hours	105 Hours
January 2022	6 Hours	24 Hours	24 Hours	24 Hours	18 Hours	96 Hours
February 2022	24 Hours	24 Hours	24 Hours	21 Hours	-	93 Hours
March 2022	-	-	-	-	-	-
					Total	735 Hours

Table 2 - Teaching	hours for St	d. XII course		Course	e Commencem	ent : April 11, 202
	1st week	2nd week	3rd week	4th week	5th week	Total
April 2022		30 Hours	30 Hours	30 Hours	24 Hours	114 Hours
May 2022	30 Hours	30 Hours	30 Hours	-	9 Hours	99 Hours
June 2022	30 Hours	24 Hours	24 Hours	24 Hours	12 Hours	114 Hours
July 2022	12 Hours	24 Hours	24 Hours	24 Hours	24 Hours	108 Hours
August 2022	24 Hours	24 Hours	24 Hours	24 Hours	12 Hours	108 Hours
September 2022	18 Hours	18 Hours	18 Hours	24 Hours	18 Hours	96 Hours
October 2022	9 Hours	24 Hours	18 Hours	24 Hours	24 Hours	99 Hours
November 2022	-	24 Hours	24 Hours	24 Hours	-	72 Hours
December 2022	-	-	-	-	-	-
					Total	810 Hours

In case students are slow in grasping the concepts and teachers are unable to finish the syllabus in allotted hours, extra lectures will be arranged in April 2022. Coaching for Std. XII syllabus will commence only after completing Std. XI syllabus.

Fees during Std. XI

Option 1

At the time of joining : Rs. 50,000/On 10th Aug., 2021 : Rs. 50,000/On 10th Oct., 2021 : Rs. 50,000/Total : Rs. 1,50,000/-

Option 2

At the time of joining : Rs. 30,000/On 10th Aug., 2021 : Rs. 25,000/On 10th Sept., 2021 : Rs. 25,000/On 10th Oct., 2021 : Rs. 25,000/On 10th Nov., 2021 : Rs. 25,000/On 10th Dec., 2021 : Rs. 25,000/Total : Rs. 1,55,000/-

Option 3

At the time of joining : Rs. 25,000/-On 10th July, 2021 : Rs. 20,000/-On 10th Aug., 2021 : Rs. 20,000/-On 10th Sept., 2021 : Rs. 20,000/-On 10th Oct., 2021 : Rs. 15,000/-On 10th Nov., 2021 : Rs. 15,000/-On 10th Dec., 2021 : Rs. 15,000/-On 10th Jan., 2022 : Rs. 15,000/-On 10th Feb., 2022 : Rs. 15,000/-**Total** : Rs. 1,60,000/-

Fees during Std. XII

Option 1

On 10th April, 2022 : Rs. 50,000/On 10th June, 2022 : Rs. 50,000/On 10th Aug., 2022 : Rs. 50,000/Total : Rs. 1,50,000/-

Option 2

On 10th April, 2022 : Rs. 30,000/On 10th May, 2022 : Rs. 25,000/On 10th June., 2022 : Rs. 25,000/On 10th July, 2022 : Rs. 25,000/On 10th Aug., 2022 : Rs. 25,000/On 10th Sept, 2022 : Rs. 25,000/Total : Rs. 1,55,000/-

Option 3

On 10th April, 2022 : Rs. 25,000/-On 10th May, 2022 : Rs. 20,000/-On 10th June, 2022 : Rs. 20,000/-On 10th July, 2022 : Rs. 20,000/-On 10th Aug., 2022 : Rs. 15,000/-On 10th Sept., 2022 : Rs. 15,000/-On 10th Oct., 2022 : Rs. 15,000/-On 10th Nov., 2022 : Rs. 15,000/-On 10th Dec., 2022 : Rs. 15,000/-**Total** : Rs. 1,60,000/- STD. XI

Chapter-wise schedule of lecture hours

STD. XI

PHYSICS

Chapter 1	Dhysical world	0	Центе
Chapter 1	Physical world +	٥	Hours
Chapter 2	Units and measurements		
Chapter 3	Motion in a straight line	12	Hours
Chapter 4	Motion in a plane (without circular motion)	12	Hours
Chapter 5	Laws of motion	15	Hours
Chapter 6	Work, energy and power	10.5	Hours
Chapter 7	Circular motion	10.5	Hours
Chapter 8	System of particles and Rotational motion	21	Hours
Chapter 9	Gravitation	12	Hours
Chapter 10	Mechanical properties of solids	9	Hours
Chapter 11	Mechanical properties of fluids	12	Hours
Chapter 12	Thermal properties of matter	12	Hours
Chapter 13	Thermodynamics	10.5	Hours
Chapter 14	Kinetic theory of gases	9	Hours
Chapter 15	Oscillations	15	Hours
Chapter 16	Waves	15	Hours
Chapter 1	Some basic concepts of Chemistry	13.5	Hours

STD. XI

CHEMISTRY

Chapter 1	Some basic concepts of Chemistry	13.5	Hours
Chapter 2	Structure of atom	15	Hours
Chapter 3	Classification of elements and periodicity in properties	6	Hours
Chapter 4	Chemical bonding and molecular structure	15	Hours
Chapter 5	States of matter	10.5	Hours
Chapter 6	Thermodynamics	18	Hours
Chapter 7	Equilibrium	24	Hours
Chapter 8	Redox Reactions	9	Hours
Chapter 9	Hydrogen	9	Hours
Chapter 10	The s-block elements	9	Hours
Chapter 11	The p-block elements	10.5	Hours
Chapter 12	Organic chemistry: Some basic principles and techniques	21	Hours
Chapter 13	Hydrocarbons	18	Hours
Chapter 14	Environmental Chemistry	4.5	Hours

STD. XI

MATHEMATICS

Chapter 11	2.11 To mile near one mostly		r rour.
Chapter 1	Sets +	12	Hours
Chapter 2	Relations and functions		
Chapter 3	Trigonometric functions	13.5	Hours
Chapter 4	Principle of mathematical induction	3	Hours
Chapter 5	Complex numbers and quadratic equations	21	Hours
Chapter 6	Linear inequalities	9	Hours
Chapter 7	Permutations and combinations	9	Hours
Chapter 8	Binomial theorem	9	Hours
Chapter 9	Sequences and series	10.5	Hours
Chapter 10	Straight lines	8	Hours
Chapter 11	Conic sections	36	Hours
Chapter 12	Introduction to three dimensional geometry	3	Hours
Chapter 13	Limits and derivatives	12	Hours
Chapter 14	Mathematical reasoning	3	Hours
Chapter 15	Statistics +	9	Hours
Chapter 16	Probability		

STD. XII

Chapter-wise schedule of lecture hours

STD. XII

HYSICS

Chapter 17	Electric charges & fields	18	Hours
Chapter 18	Electrostatic potential and capacitance	15	Hours
Chapter 19	Current electricity	18	Hours
Chapter 20	Moving charges and magnetism	21	Hours
Chapter 21	Magnetism and matter	12	Hours
Chapter 22	Electromagnetic induction	12	Hours
Chapter 23	Alternating current	7.5	Hours
Chapter 24	Electromagnetic waves	4.5	Hours
Chapter 25	Ray optics and Optical instruments	18	Hours
Chapter 26	Wave optics	12	Hours
Chapter 27	Dual nature of radiation & matter	9	Hours
Chapter 28	Atoms	12	Hours
Chapter 29	Nuclei	9	Hours
Chapter 30	Semiconductor Electronics: Materials, Devices & Simple Circuits	9	Hours
Chapter 31	Communication Systems	3	Hours
Chapter 15	The solid state	12	Hours

STD. XII

CHEMISTRY

Chapter 15	The solid state	12 Hours
Chapter 16	Solutions	12 Hours
Chapter 17	Electrochemistry	15 Hours
Chapter 18	Chemical kinetics	12 Hours
Chapter 19	Surface chemistry	9 Hours
Chapter 20	General principles and processes of isolation of elements	7.5 Hours
Chapter 21	The p-block elements	15 Hours
Chapter 22	The d-and f-block elements	10.5 Hours
Chapter 23	Coordination compounds	15 Hours
Chapter 24	Haloalkanes & haloarenes	12 Hours
Chapter 25	Alcohols, phenols and ethers	12 Hours
Chapter 26	Aldehydes, ketones and carboxylic acids	15 Hours
Chapter 27	Organic compounds containing Nitrogen	10.5 Hours
Chapter 28	Biomolecules	7.5 Hours
Chapter 29	Polymers	6 Hours
Chapter 30	Chemistry in everyday life	4.5 Hours

STD. XII

IATHEMATIC

Chapter 30	Chemistry in everyday life	4.5	Hours
Chapter 17	Relations and functions	9	Hours
Chapter 18	Inverse trigonometric functions	9	Hours
Chapter 19	Matrices	12	Hours
Chapter 20	Determinants	7.5	Hours
Chapter 21	Continuity and differentiability	15	Hours
Chapter 22	Application of derivatives	18	Hours
Chapter 23	Integrals	25.5	Hours
Chapter 24	Application of Integrals	4.5	Hours
Chapter 25	Differential equations	9	Hours
Chapter 26	Vector algebra	12	Hours
Chapter 27	Three dimensional geometry	12	Hours
Chapter 28	Probability	9	Hours

Number of teaching hours of Basic Mathematics is not included in the above planner which is usually taught at the start of Course. Teaching hours for revision / doubt solving during the months of December 2022, and during January, March and April of 2023 are also not mentioned. Schedule for the same is communicated to students from time to time.

Time-table for Regular tests & Mock tests

	Regular	tests
Test Nos.	Month	Dates on which tests will be held
01 to 05	Aug. 2021	01, 08, 15, 22, 29
06 to 09	Sept. 2021	05, 12, 19, 26
10 to 12	Oct. 2021	03, 10, 17, 31
13 to 15	Nov. 2021	21, 28
16 to 19	Dec. 2021	05, 12, 19, 26
20 to 24	Jan. 2022	02, 09, 16, 23, 30
25 to 28	Feb. 2022	06, 13, 20, 27
В	reak for Std. X	I Annual Exam
29 & 30	Apr. 2022	17, 24
29 & 30 31 to 35	Apr. 2022 May 2022	17, 24 01, 08, 15, 22, 29
		,
31 to 35	May 2022	01, 08, 15, 22, 29
31 to 35 36 to 39	May 2022 June 2022	01, 08, 15, 22, 29 05, 12, 19, 26
31 to 35 36 to 39 40 to 43	May 2022 June 2022 July 2022	01, 08, 15, 22, 29 05, 12, 19, 26 03, 10, 17, 24, 31
31 to 35 36 to 39 40 to 43 44 to 48	May 2022 June 2022 July 2022 Aug. 2022	01, 08, 15, 22, 29 05, 12, 19, 26 03, 10, 17, 24, 31 07, 14, 21, 28
31 to 35 36 to 39 40 to 43 44 to 48 49 to 52	May 2022 June 2022 July 2022 Aug. 2022 Sept. 2022	01, 08, 15, 22, 29 05, 12, 19, 26 03, 10, 17, 24, 31 07, 14, 21, 28 04, 11, 18, 25
31 to 35 36 to 39 40 to 43 44 to 48 49 to 52 53 to 56	May 2022 June 2022 July 2022 Aug. 2022 Sept. 2022 Oct. 2022	01, 08, 15, 22, 29 05, 12, 19, 26 03, 10, 17, 24, 31 07, 14, 21, 28 04, 11, 18, 25 02, 09, 16, 23, 30

Mock tests		
Test Nos.	Mock Test No.	Dates on which tests will be held
61	Mock Test 1	01/12/2022
62	Mock Test 2	04/12/2022
63	Mock Test 3	08/12/2022
64	Mock Test 4	11/12/2022
65	Mock Test 5	15/12/2022
66	Mock Test 6	18/12/2022
67	Mock Test 7	22/12/2022
68	Mock Test 8	25/12/2022
69	Mock Test 9	29/12/2022
70	Mock Test 10	01/01/2023
During January 15th, 2023 to February 5th, 2023, in order to help students with their Boards, a set of 3 Prelims will be conducted. While it is compulsory to appear for 2 sets at the coaching centre; one set of Prelims can be given from home. After the Board Exams, students will write 5 more Mock Tests which are as follows:		
71	Mock Test 11	13/03/2023
72	Mock Test 12	17/03/2023
73	Mock Test 13	20/03/2023
74	Mock Test 14	24/03/2023

JEE Advanced Coaching

The coaching for JEE Advanced will be done only for JEE Main qualified students during the period of 15th April to 15th May, 2023. In this one month period, a number of classes and Advanced pattern tests are conducted, free of cost for the JEE Main qualified students.

Also, a special batch of all students who score 200+ marks in our JEE Main tests during Std. XI is formed. These students are coached for JEE Advanced from the beginning. The coaching however is done only in one of the centrally located branches.

27/03/2023

Mock Test 15

75

JEE MAIN 2020 21 students scored above 99 %tile

288
Students qualified for JEE Advanced

ANOTHER EXCELLENT PERFORMANCE BY OUR STUDENTS



Astitva Verma 99.8736



Vineet Pathak 99.8111



Tanushree Pandey 99.7102



Akshay Verma 99.6816



Saksham Tripathi 99.5964



Kartikeya Khare 99.5964



Harsh Arora **99.5295**



Ayush Trivedi 99.5285



Vasav Yadav 99.3901



Saksham Shukla 99.3733



Kunal Yadav 99.3721



Aditya Singh



Raunak Jabbal



Aarjav Jain 99,2230



Shashank Saxena 99.1684



Satvik Singh



Ballal Patil 99.13



Ritvik Singh



Kaushal Shukla



Aditya Katiyar



Vansh Bhaskar

CONGRATULATIONS
TO OUR TOPPERS!

S

KALRASHUKLA CLASSES

A Class Apart



Congratulations to our Jop Achievers



VINEET PATHAK AIR 1809 (GEN) AIR 148 (EWS)





AKSHAY VERMA AIR 3903 (GEN)







TANUSHREE PANDEY
AIR 4760 (GEN)
AIR 5014 (GEN)
AIR 6239 (GEN)
AIR 6568 (GEN)





AYUSH TRIVEDI AIR 6784 (GEN) **AIR 700** (EWS)





HARSH ARORA HARSHVARDHAN SINGH AIR 7590 (GEN) AIR 7733 (GEN)



VASAV YADAV AIR 7959 (GEN)



ARCHIT AGARWAL AIR 8155 (GEN)



NIKHIL YADAV AIR 8215 (GEN) AIR 1502 (OBC)



SAHIL PAL AIR 8540 (GEN) AIR 1582 (OBC)



RITVIK SINGH AIR 8607 (GEN) AIR 1597 (OBC)



AIR 1665 (OBC)



AIR 1897 (OBC)



AIR 1259 (EWS)



ADITYA KATIYAR BALLAL SANDESH PATIL KARTIKEYA KHARE ADITYA GUPTA
AIR 8949 (GEN) AIR 9895 (GEN) AIR 10209 (GEN) AIR 10731 (GEN) AIR 10848 (GEN) AIR 1274 (EWS)



AARJAV JAIN MOHD WAQAAS ANSARI ARYAMAN SINGH AIR 11012 (GEN)



AIR 11291 (GEN) AIR 2233 (OBC)





AIR 2652 (OBC)







II ARYAMAN SINGH ASHISH PAL AYUSH SHUKLA VIDUSHI OMER ADITYA VIKRAM SINGH KUSHAGRA DUTT GAURAV SINGH ABHISHEK SAVITA
AIR 11874 (GEN) AIR 13034 (GEN) AIR 13045 (GEN) AIR 13871 (GEN) AIR 14548 (GEN) AIR 14799 (GEN) AIR 14803 (GEN) AIR 14935 (GEN)





AIR 3119 (OBC)



KALASH SINGH JADOUN SATVIK PANDEY



CHINMAY NAIK



ADITYA SINGH AIR 15121 (GEN) AIR 15620 (GEN) AIR 15972 (GEN) AIR 16258 (GEN) AIR 16672 (GEN) AIR 2053 (EWS)



SATVIK YADAV AIR 3577 (OBC)



ADITYA PANDEY AIR 16714 (GEN) AIR 17408 (GEN) AIR 17773 (GEN) AIR 19820 (GEN) AIR 20037 (GEN)



SAMRA SAGHIR



ANIRUDH DIXIT



KIRTI JAI GUPTA



SHASHANK SAXENA





ARIHANT AGNIHOTRI



AYUSH UTTAM





RAUNAK CHAUDHARY RISHABH PANDEY AIR 2003 (GEN) AIR 21387 (GEN) AIR 21492 (GEN) AIR 22105 (GEN) AIR 22495 (GEN) AIR 22553 (GEN) AIR 24412 (GEN) AIR 24568 (GEN) AIR 4539 (OBC) AIR 4946 (OBC) AIR 554 (SC) AIR 24610 (EWS) AIR 46 (PWD)





RAJINEESH DUBEY



VANSH BHASKAR



KARTEEK NAYAK



SAKSHAM SHUKLA



PRANJAI SONKAR AIR 26228 (GEN) AIR 26806 (GEN) AIR 3515 (EWS) AIR 745 (SC)











AYUSH JAISWAL









SARVAGYA SHUKLA SANSKAR SINGH AIR 27591 (GEN AIR 27593 (GEN AIR 27593 (GEN AIR 366 (SC) AIR 366







ANKUR AGNIHOTRI



MOHD AAMIR AIR 7893 (OBC)



VAISHALI VERMA AIR 8253 (OBC)

NITISH KUMAR

AIR 3072 (SC)



AJEET PATEL



UTKARSH KUSHWAHA

AIR 8667 (OBC) AIR 8685 (OBC)





AIR 1394 (SC)



RISHABH KAMAL ANANYA PRIYADARSHI ANURADHA SINGH AIR 1761 (SC)





ADARSH KAMAL HARSH VARDHAN BAUDH



AIR 2141 (SC)



AIR 2496 (SC)

SANSKRITI VARDHAN



AIR 303



AIR 936

AIR 1182



AIR 1632



AIR 1786



AIR 1910 AIR 3052



AIR 3120





General Information

Batch size

Not less than 30 and not more than 50.

Parents and students must note that, it is not possible to run a batch with less number of students. Teachers need good number of audience for their better delivery of lectures. To create ranking of students in test scores, more the number, better is the comparison chart.

As per our experience, in a batch size of 30, we certainly have some students in the batch who keep asking questions / doubts during lectures and this makes learning / teaching very interesting. In a very small batch size, sometimes all students are introverts and do not ask any questions or doubts.

What happens if batch size is incomplete

In the batch size is incomplete, say, numbers are 20, on the scheduled day of start, we shall start the batch. We will continue teaching with this batch of 20 students for upto one month. Normally, more students join and the batch gets filled.

However if, even after a month, the batch size is incomplete, we transfer students to the nearest branch. In case you do not want to go to the nearest branch, the refund of the fees is offered (deducting the registration charges which is non-refundable.)

How will the student cope up if he / she is joining late?

Of course, a student joining late has disadvantages. He / she will have to work hard to bring himself / herself on par. He / she can also watch the videos of the missed lectures. After completing the video lecture, he / she can ask all the doubts to the respective subject teachers.

Repetition of lectures is not possible.

Advantages of evening batches over morning batches

As teachers, we recommend evening batches over morning batches for several reasons:

Most young students today tend to stay up late either to study or to interact with their classmates / friends online. Due to this often, children are sleepy and tired during the morning batch.

Most of the time, in case of morning batch, students wake up late, and end up coming late for the early morning first lecture. When disciplinary action is taken against late coming, it leads to a lot of unpleasantness among office staff-parents & students. This can be easily avoided by working around a schedule the student is comfortable with.

Evening time at home, usually 6.30 pm to 8.30 pm, is wasted by children, socializing with their friends or just relaxing at home watching IPL and other cricket matches.

By enrolling students in evening batch, the parents will ensure that student is in class during this time, and will spend morning hours in self-study.

Hence, evening batches are recommended for students over morning batches.

Dealing with late-comers

Students must be on their seat in the classroom at least 5 minutes before the lecture starts.

A latecomer is a student who comes after the teacher has entered the classroom and closed the door. Late just a minute, and a few minutes late is one and the same. All such students are asked to enter the

When weadhere to pre-defined systems and processes, we ensure higher levels of efficiency for the institute and our students. The key rules and regulations of the institute are outlined here for your quick reference.

classroom together, in one go. This causes the least disturbance to the teachers.

There are teachers who are too disciplined and do not like students entering late in their classroom. If teacher refuses for late entry, office staff cannot interfere.

Teacher's decision is the final.

In such a case, we can only sympathize with parents. You must support the institute for all the disciplinary actions.

There are a few students who come late regularly. Beyond a point, parents are called to the office to discuss the possible solution (and alternatives).

Discipline

Disorderly conduct and / or non-compliance with institution's rules and regulations would disqualify students from further attendance, solely at the cost and risk of the student's own future. In such cases, no part of the fees would be refunded.

Attendance

Attendance is a must for all lectures and tests. Absenteeism is severely discouraged and will be allowed only during an emergency. Parents are requested to ensure the regularity and punctuality of their wards for the lectures and tests.

Periodical tests & mock tests

Regular Tests form a major feature of the coaching program and are scheduled right through the course. This includes Daily Practice Problems (DPP) or weekly practice problems (WPP) as an added feature to ensure daily revision of syllabus. Tests are held in chapter-wise, combination chapters as well as full syllabus wise in each subject. Test papers are machine graded to ensure

accuracy and comparative rankings.

Communication with parents about attendance and test performance

It is done with the help of software and an app. Parents get automated SMSes/emails about the regular attendance and test performance of their wards. The records are maintained by the institute as a routine.

Sometimes, a parent complains that the regular message or emails are not being sent and that the institute is not communicating properly. This could be due to a glitch in the software or the system.

In such cases, the onus is on the parents to inform the institute regards the lack of communication. Our team will look into the matter and will attempt to resolve the same at the earliest.

In the meantime, the parent is welcome to the office of the branch on a regular basis (even daily) to know about child's attendance and test results. He can also meet teachers on regular basis to discuss academic progress of the child.

Will NEET/JEE courses include coaching for Board Exams?

While most counselors at various coaching centres will answer 'Yes' to that question, the answer is not true. Independent preparation by the student is necessary for best scores at the Boards. Parents are requested to make a note of the same. You are advised to read the following carefully to help your child with the Board exam preparations.

Ideally speaking, competitive entrance exams and Board exams require totally different training, and coaching for each is to be done by different teams of teachers. NEET/IIT JEE syllabus itself is so vast that the

General Information

NEET/IIT faculty team would not get enough time to teach for Board syllabus as well.

Having said that, there is definitely an overlap of syllabus for both the exams; and a good sincere student would not require to join one more coaching class for Board preparations.

At Kalrashukla, when students are in Std. XII, we take sufficient number of lectures to guide our students for Boards, and conduct subjective tests and board prelims so that our students are well prepared for Boards.

Regular Batch: During Std. XI - the college exam portion may not match with portion done by us.

Please not that in this batch, students are from various different colleges and they do not follow the order of chapters given in the text books. Hence, the exam portions are usually different for different colleges.

We follow the order of chapters given in NCERT textbook as we are preparing our students for competitive exams. As a result, there is bound to be a difference in the portion completed by us and the exam portion announced by the college.

In such cases, our teachers help students to revise chapters of uncommon portion provided the student expresses such a need and co-operates to come at extra times other than the regular time table.

We promise that we will put in very best to help our student. However, we should not be blamed in such cases as our main focus is preparing student for competitive exam for which he has paid the fees.

Faculty

Professionally qualified and experienced, each faculty member ensures personal attention to the individual needs and shortcomings of each student.

Study material

Authentic, comprehensive yet concise, the study material comes in form of professionally printed books/booklets. These obviate the need to purchase or refer to other books.

Student responsiveness

Commensurate with our sincere efforts to provide the best guidance, we expect our students to be equally responsible by working hard throughout the course period. These courses at our institute are not for those who just enrol and expect miracles to happen.

Parent-student Counselling

Efforts are made to involve both parents and their children, on a one-to-one basis, in cases where there seems to be a lack of commitment. Regular updates on each student's attendance and test performance are intimated through telephone, SMSes or e-mail.

Mode of payment

Fees can be paid by local cheque in favour of 'Kalrashukla Classes Pvt. Ltd.' Preferred mode of payment for fees is by Cheque / Pay Order / Bank Transfer.

Note:

- 1. At the time of joining itself, PDC's or ECS mandate for all installments of fees is a must.
- 2. The admission form will NOT be accepted without the PDCs.
- 3. Parents would be given an acknowledgment slip with the details of the PDCs submitted.
- 4. In case of any cheque being dishonoured, a penalty as applicable will be levied for every default.

Penalty in late payments

- You must pay the fees on/before scheduled date.
- Due to unavoidable circumstances, in case you foresee a delay by a couple of days then write to us, either on our email id: account@kalrashukla.com; or to the Manager at your child's branch
- Mention the number of days of delay in payment and pay a penalty of Rs. 50 per day in advance.
- However, this can be allowed only for a few days, as mutually agreed.

Rebate On Fees

Fees are fixed and no arbitrary discounts are offered to anyone, irrespective of personal relationships and / or financial conditions.

Sibling discount

You pay 10% less. In case of third child of the family, you pay 20% less.

Lumpsum payment discount

A 10% discount is offered on lumpsum fee payment.

Refund Of Fees

There is absolutely no refund of fees under any circumstances (including change of plans, change of residences, transfers, change of school, change of stream, etc.).

Disclaimer clause for all courses

Normally, in any institute the fee once paid is neither refundable nor adjustable under any circumstances. So, when a student joins a course, inspite of the fact that he may not be satisfied with the services provided, he has to continue there because fees will not be refunded.

- We are supremely confident of the quality of our teaching and services rendered to the students. However, in order to be fair to the student community, we have a 'Disclaimer Clause' whereby a student has the option of disclaiming his admission within a fortnight of the start of the course. No questions will be asked. Full fees, minus the total GST, will be refunded on receipt of a written request signed by the student's parent/guardian.
- To take advantage of Disclaimer Clause, a student should have attended all the lectures on at least the first day of the course or first day after joining the course according to the timetable of his/her batch.
- Students can disclaim admission only in Std. XI itself, after which their admission would stand cancelled. The Disclaimer Clause is applicable only once: at the very first instance of joining the Institute. The Disclaimer Clause is NOT applicable if we receive the 'request' later than fourteen days from the start of the course.

Note:

Students and parents are very politely warned by the Management of Kalrashukla to keep themselves away from forming groups on social media with individual subject teachers. You are requested not to communicate with teachers and staff members on their personal email ids or cell phone numbers. All communication should ideally be routed through the branch office where the student is studying.

Official mobile number is 8080807061; and the personal email id of Prof. Shukla is profshukla@outlook.com.



Help line: 9372 760 054, 808080 7061

www.kalrashukla.com; Email: contact@kalrashukla.com

CENTRES IN : MUMBAI | PUNE | BARAMATI | KANPUR | JAIPUR

BORIVALI (W) : 3rd Floor, Siddharth Arcade, L. T. Road, Borivali (W), Mumbai - 400 092; Mob.: 9004955179, 9372760054.

DADAR (E) : 2nd Floor, A Block, Harganga Mahal, Dadar TT, Dadar (E), Mumbai - 400 014;

Mob.: 9372 760 041, 02224145273.

DOMBIVALI (W): 2nd Floor, Sai Paradise, Gupte Road, Near Vishnu Nagar Police Station, Dombivali (W), Thane - 421 202;

Mob.: 9372 760 042, 9372760054.

GHATKOPAR (E): 4th Floor, Shree Ganesh CHS, Madhav apartment, Jawahar Road, Above Samrat Hotel, Opp. Railway Station,

Ghatkopar (E), Mumbai - 400 077; Mob.: 9372 760 043, 9372 760 048.

GOREGAON (E): 77, Udyog Bhavan, Sonawalla Lane, Gor egaon (E), Mumbai - 400 063; Mob.: 9372 760 054, 9004955179.

KALYAN (W): 5th Floor, Sai Arcade, Opp. Krishna Talkies, Shivaji Chowk, Kalyan (W) - 421 301;

Mob.: 9372 760 045, 9372 760054.

THANE (W): 313, Paradise Tower, Next to MC Donald, Gokhale Road, Naupada Thane (W) - 400602;

Mob.: 8928430056, 9372 760 054, 8928 800 346.

VASHI: 209, Big Splash, 2nd Floor, Above Titan Eye, Sector - 17, Vashi, Navi Mumbai - 400 705;

Mob.: 9372760049, 9372760054.

VILE PARLE (E) : 2nd Floor, Nand Prem, Nehru Road, Vile Parle (E), Mumbai - 400 057; Mob.: 9372 760 050, 9004955179.

PUNE: 2nd Floor, Gurukrupa Complex, Dnyaneshwar Paduka Chowk, Moder n College Road,

Shivaji Nagar, Pune - 411 005; Mob.: 9372 760 054.

BARAMATI: : 1st Floor, Sahyadri Complex, Near Bank of Maharashtra MIDC, Baramati - 413 102;

Mob.: 9372760054