

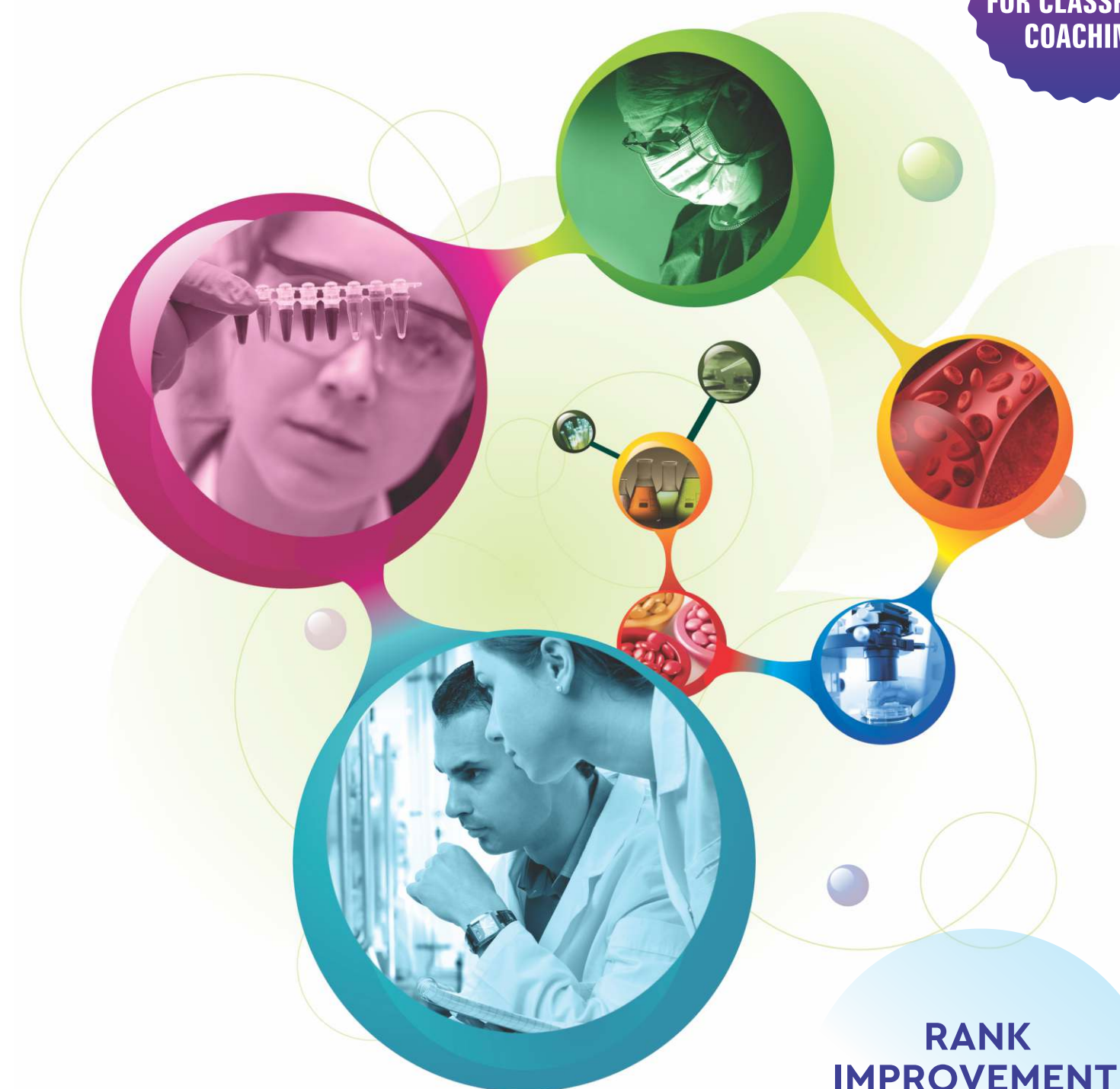
**THERE IS
NO SUBSTITUTE
FOR CLASSROOM
COACHING**

SK KALRASHUKLA CLASSES
A Class Apart

Help line : 9372 760 050, 808080 7061
www.kalrashukla.com; Email : contact@kalrashukla.com

CENTRES IN : MUMBAI | PUNE | BARAMATI | KANPUR

BORIVALI (W)	: 3rd Floor, Siddharth Arcade, L. T. Road, Borivali (W), Mumbai - 400 092; Mob.: 9372 760 040, 9372 751 012.
DADAR (E)	: 2nd Floor, A Block, Harganga Mahal, Dadar TT, Dadar (E), Mumbai - 400 014; Mob.: 9372 760 041, 022 24145273.
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, Goregaon (E), Mumbai - 400 063; Mob.: 9372 760 044, 9372 751 016.
KALYAN (W)	: 5th Floor, Sai Arcade, Opp. Krishna Talkies, Shivaji Chowk, Kalyan (W) - 421 301; Mob.: 9372 760 045, 9372 751 014.
THANE (W)	: 313, Paradise Tower, Next to MC Donald, Gokhale Road, Naupada Thane (W) - 400602; Mob.: 9372 760 060, 8928 800 346.
VILE PARLE (E)	: 2nd Floor, Nand Prem, Nehru Road, Vile Parle (E), Mumbai - 400 057; Mob.: 9372 760 050, 8928 385 067.
KURLA BRANCH	: 7 Ground floor, B wing, Hamid apartment, Masrani police chawki, Halaw Pul, Nr.kohinoor city, Kurla (W) - 400070. Mob.: 8108108976
PUNE	: 2nd Floor, Gurukrupa Complex, Dnyaneshwar Paduka Chowk, Modern College Road, Shivaji Nagar, Pune - 411 005; Mob.: 9372 760 051.
BARAMATI	: 1st Floor, Sahyadri Complex, Near Bank of Maharashtra MIDC, Baramati - 413 102; Mob.: 77218 22020, 77218 37070



**RANK
IMPROVEMENT
BATCH**

For Repeaters

NEET MEDICAL ENTRANCE
ADMISSIONS 2022

SK KALRASHUKLA CLASSES
A Class Apart

1 YEAR PROGRAM AFTER XII

NEET RIB

RANK IMPROVEMENT BATCH



If you believe you are capable of better scores, we can help you achieve them.

Inadequate scores at NEET can deny a good student of a seat in the right college. It is very common for medical aspirants to reappear for NEET, in order to improve their scores and thereby ensure a seat in a medical college of their choice.

If you are planning to reappear for NEET, Kalrashukla Classes has the ideal course for you. The NEET Rank Improvement Batch is designed to cover the important topics of study based on the NEET paper pattern. The lecture sessions will be supported by an intensive test schedule to help the

students continuously assess their learning and better it.

Course Schedule	
Session	Timings
1st Lecture	10.30 am - 12 noon
2nd Lecture	12.10 pm - 1.40 pm
3rd Lecture	2.15 pm - 3.45 pm
Test (D.P.P. / W.P.P.)	4.00 pm - 5.00 pm

- D.P.P : Daily Practice Problems
- W.P.P. Weekly Practice Problems

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 the flow of lectures and how the syllabus will be covered at the institute during the next year.

The Planner has been designed keeping in mind

Teaching hours for RIB batch

	1st Week	2nd Week	3rd week	4th week	5th week	Total
August 2022	-	27 Hours	22.5 Hours	27 Hours	13.5 Hours	90 Hours
September 2022	13.5 Hours	27 Hours	27 Hours	27 Hours	22.5 Hours	117 Hours
October 2022	4.5 Hours	27 Hours	27 Hours	13.5 Hours	4.5 Hours	76.5 Hours
November 2022	22.5 Hours	27 Hours	27 Hours	27 Hours	13.5 Hours	117 Hours
December 2022	13.5 Hours	27 Hours	27 Hours	27 Hours	27 Hours	121.5 Hours
January 2023	27 Hours	27 Hours	27 Hours	22.5 Hours	9 Hours	112.5 Hours
February 2023	18 Hours	27 Hours	27 Hours	27 Hours	9 Hours	108 Hours
March 2023	18 Hours	27 Hours	27 Hours	27 Hours	22.5 Hours	121.5 Hours
					Total	864 Hours

national holidays, and other festival days.

Although coaching starts on August 1, 2022, 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 August second week onwards.

Time-table for Regular tests & Mock tests

Regular tests (Chapter-wise)			
Test Nos.	Month	Dates on which tests will be held	Portion
01 & 02	Aug. 2022	21, 28	One chapter from each subject. The question paper will be as per the guidelines of NTA for NEET exam.
03 to 06	Sept. 2022	04, 11, 18, 25	
07 to 10	Oct. 2022	02, 09, 16, 30	
11 to 14	Nov. 2022	06, 13, 20, 27	Name of chapters will be displayed on the noticeboard from time to time.
15 to 18	Dec. 2022	04, 11, 18, 25	

Multiple Chapter Tests		
Test No.	Date	Portion
19	08/1/2023	Chapters 1 to 5 of Phy. + Chapters 1 to 5 of Chem. + Chapters 1 to 6 of Bio.
20	15/1/2023	Chapters 6 to 10 of Phy. + Chapters 6 to 10 of Chem. + Chapters 7 to 12 of Bio.
21	22/1/2023	Chapters 11 to 15 of Phy. + Chapters 11 to 15 of Chem. + Chapters 13 to 18 of Biol.
22	29/1/2023	Chapters 16 to 20 of Phy. + Chapters 16 to 20 of Chem. + Chapters 19 to 24 of Bio.
23	05/2/2023	Chapters 21 to 25 of Phy. + Chapters 21 to 25 of Chem. + Chapters 25 to 31 of Bio.
24	12/2/2023	Chapters 26 to 30 of Phy. + Chapters 26 to 30 of Chem. + Chapters 32 to 38 of Bio.
25	19/2/2023	Full Standard XI portion of Phy. + Chem. + Bio.
26	26/2/2023	Full Standard XII portion of Phy. + Chem. + Bio.

Mock Tests		
Test No.	Date	Mock Test No.
27	05/3/2023	Mock Test 1
28	12/3/2023	Mock Test 2
29	19/3/2023	Mock Test 3
30	26/3/2023	Mock Test 4
31	02/4/2023	Mock Test 5
32	04/4/2023	Mock Test 6
33	06/4/2023	Mock Test 7

Mock Tests		
Test No.	Date	Mock Test No.
34	08/4/2023	Mock Test 8
35	12/4/2023	Mock Test 9
36	15/4/2023	Mock Test 10
37	19/4/2023	Mock Test 11
38	22/4/2023	Mock Test 12
39	26/4/2023	Mock Test 13
40	29/4/2023	Mock Test 14

- A few tests will be conducted using online platform which are not mentioned above.
- All the above tests are mandatory.
- It is also possible to attempt for additional number of tests if you wish to do so. However, you will have to prebook them at your Kalrashukla centre.

Chapter-wise schedule of lecture hours

STD. XI PHYSICS	Chapter 1	Physical world +	4.5 Hours
	Chapter 2	Units and measurements	
	Chapter 3	Motion in a straight line	6 Hours
	Chapter 4	Motion in a plane (without circular motion)	7.5 Hours
	Chapter 5	Laws of motion	10.5 Hours
	Chapter 6	Work, energy and power	6 Hours
	Chapter 7	Circular motion	6 Hours
	Chapter 8	System of particles and Rotational motion	15 Hours
	Chapter 9	Gravitation	9 Hours
	Chapter 10	Mechanical properties of solids	6 Hours
	Chapter 11	Mechanical properties of fluids	9 Hours
	Chapter 12	Thermal properties of matter	9 Hours
	Chapter 13	Thermodynamics	6 Hours
	Chapter 14	Kinetic theory of gases	6 Hours
	Chapter 15	Oscillations	9 Hours
	Chapter 16	Waves	10.5 Hours
STD. XII PHYSICS	Chapter 17	Electric charges & fields	12 Hours
	Chapter 18	Electrostatic potential and capacitance	12 Hours
	Chapter 19	Current electricity	12 Hours
	Chapter 20	Moving charges and magnetism	15 Hours
	Chapter 21	Magnetism and matter	7.5 Hours
	Chapter 22	Electromagnetic induction	7.5 Hours
	Chapter 23	Alternating current	4.5 Hours
	Chapter 24	Electromagnetic waves	3 Hours
	Chapter 25	Ray optics and Optical instruments	13.5 Hours
	Chapter 26	Wave optics	9 Hours
	Chapter 27	Dual nature of radiation & matter	6 Hours
	Chapter 28	Atoms	7.5 Hours
	Chapter 29	Nuclei	6 Hours
	Chapter 30	Semiconductor Electronics: Materials, Devices & Simple Circuits	6 Hours
STD. XI CHEMISTRY	Chapter 1	Some basic concepts of Chemistry	9 Hours
	Chapter 2	Structure of atom	9 Hours
	Chapter 3	Classification of elements and periodicity in properties	4.5 Hours
	Chapter 4	Chemical bonding and molecular structure	9 Hours
	Chapter 5	States of matter	7.5 Hours
	Chapter 6	Thermodynamics	12 Hours
	Chapter 7	Equilibrium	18 Hours
	Chapter 8	Redox Reactions	6 Hours
	Chapter 9	Hydrogen	6 Hours
	Chapter 10	The s-block elements	6 Hours
	Chapter 11	The p-block elements	5 Hours
	Chapter 12	Organic chemistry: Some basic principles and techniques	15 Hours
	Chapter 13	Hydrocarbons	12 Hours
	Chapter 14	Environmental Chemistry	3 Hours

These tables do not give the order in which chapters are going to be taught. For eg., we may start directly with a chapter which is in Std. XII. In Repeaters Batch, we continue the training from where you left off. Our focus will be increasingly superior conceptual understanding and stronger, quicker numerical manipulative abilities.

Chapter-wise schedule of lecture hours

STD. XII CHEMISTRY	Chapter 15	The solid state	7.5 Hours
	Chapter 16	Solutions	7.5 Hours
	Chapter 17	Electrochemistry	10.5 Hours
	Chapter 18	Chemical kinetics	7.5 Hours
	Chapter 19	Surface chemistry	6 Hours
	Chapter 20	General principles and processes of isolation of elements	4.5 Hours
	Chapter 21	The p-block elements	10.5 Hours
	Chapter 22	The d-and f-block elements	7.5 Hours
	Chapter 23	Coordination compounds	10.5 Hours
	Chapter 24	Haloalkanes & haloarenes	7.5 Hours
	Chapter 25	Alcohols, phenols and ethers	7.5 Hours
	Chapter 26	Aldehydes, ketones and carboxylic acids	10.5 Hours
	Chapter 27	Organic compounds containing Nitrogen	7.5 Hours
	Chapter 28	Biomolecules	4.5 Hours
	Chapter 29	Polymers	4.5 Hours
	Chapter 30	Chemistry in everyday life	3 Hours
STD. XI BIOLOGY	Chapter 1	The Living World	4.5 Hours
	Chapter 2	Biological Classification	6 Hours
	Chapter 3	Plant Kingdom	7.5 Hours
	Chapter 4	Animal Kingdom	7.5 Hours
	Chapter 5	Morphology of flowering plants	18 Hours
	Chapter 6	Anatomy of flowering plants	9 Hours
	Chapter 7	Structural organisation in animals	18 Hours
	Chapter 8	Cell: the unit of life	9 Hours
	Chapter 9	Biomolecules	10.5 Hours
	Chapter 10	Cell cycle and cell division	4.5 Hours
	Chapter 11	Transport in plants	7.5 Hours
	Chapter 12	Mineral nutrition	4.5 Hours
	Chapter 13	Photosynthesis in higher plants	9 Hours
	Chapter 14	Respiration in plants	6 Hours
	Chapter 15	Plant growth and development	6 Hours
	Chapter 16	Digestion and absorption	7.5 Hours
	Chapter 17	Breathing and exchange of gases	6 Hours
	Chapter 18	Body fluids and circulation	9 Hours
	Chapter 19	Excretory products and their elimination	9 Hours
	Chapter 20	Locomotion and movement	9 Hours
	Chapter 21	Neural control and coordination	9 Hours
	Chapter 22	Chemical coordination and integration	6 Hours
STD. XII BIOLOGY	Chapter 23	Reproduction in organisms	6 Hours
	Chapter 24	Sexual reproduction in flowering plants	4.5 Hours
	Chapter 25	Human reproduction	6 Hours
	Chapter 26	Reproductive health	6 Hours
	Chapter 27	Principles of inheritance and variation	1.3 Hours
	Chapter 28	Molecular basis of inheritance	10.5 Hours
	Chapter 29	Evolution	7.5 Hours
	Chapter 30	Human health and disease	7.5 Hours
	Chapter 31	Strategies for enhancement in food production	10.5 Hours
	Chapter 32	Microbes in human welfare	4.5 Hours
	Chapter 33	Biotechnology : principles and processes	4.5 Hours
	Chapter 34	Biotechnology and its applications	4.5 Hours
	Chapter 35	Organisms and populations +	10.5 Hours
	Chapter 36	Ecosystem +	
	Chapter 37	Biodiversity and conservation +	
	Chapter 38	Environmental issues	

FEE STRUCTURE

At the time of joining Rs. 15,000.00

Break up of the above fees is given below

a. Registration fees	Rs. 5,000.00
b. Test Series	Rs. 5,000.00
c. Study material	Rs. 5,000.00

All above fees must be paid at the time of joining.

Tuition Fees Installments

On Aug. 10th 2022	Rs. 10,000.00
On Sept. 10th 2022	Rs. 10,000.00
On Oct. 10th 2022	Rs. 10,000.00
On Nov. 10th 2022	Rs. 10,000.00
On Dec. 10th 2022	Rs. 10,000.00
On Jan. 10th 2023	Rs. 10,000.00
On Feb. 10th 2023	Rs. 10,000.00
On Mar. 10th 2023	Rs. 10,000.00

Total of all the above Rs. 95,000.00

For students joining late

In case a student joins late - say on 11th August, then at the time of joining, he / she will have to pay:

a. Registration fees	Rs. 5,000.00
b. Test Series	Rs. 5,000.00
c. Study material	Rs. 5,000.00
d. Fees for August	Rs. 10,000.00
e. Fees for September	Rs. 10,000.00

And, so on...

Note:

For our students who would plan to re-appear:
You pay three installments (the last three) less.

Lumpsum payment discount

- If the fee is paid in lumpsum, a 10% discount is offered.
- At the time of joining itself, PDCs or ECS mandate for all installments of fees is a must.

PERFORM WELL IN THE TESTS AND PAY LOWER FEES



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

Score of 650 or more in any 2 tests

conducted by us during the academic year, you pay one installment of fees (the last one) less. Similar performance in another set of 2 more tests, you pay one more installment (the second last one) less. And so on.

Score of 575 or more in any 5 tests

conducted by us during the academic year, you pay one installment of fees (the last one) less. One more set of similar performance, you will pay one more installment of fees (the second last one) less and so on.

Score of 625 or more in any 3 tests

conducted by us during the academic year, you pay one installment of fees (the last one) less. Similar performance in another set of 3 more tests, you pay one more installment (the second last one) less. And so on.

Score of 550 or more in any 6 tests

conducted by us during the academic year, you pay one installment of fees (the last one) less.

Score of 600 or more in any 4 tests

conducted by us during the academic year, you pay one installment of fees (the last one) less. One more set of similar performance, you will pay one more installment of fees (the second last one) less and so on.

Score of 500 or more in any 10 tests

conducted by us during the academic year, you pay one installment of fees (the last one) less.

In order to be eligible, a student has to fall in any one of the categories completely. Also he / she must appear for the tests as per time table.

Note: In case you have paid fees in lumpsum, each time you get a 'study' incentive, a cheque of Rs. 11,250 will be issued to you.

Notes to parents

Attendance, Test performance & Related matters

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.)

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.

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.

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 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.

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

OUR RESULTS



RESULTS 2022

ALOK YADAV AIR 2672 CAT AIR 798 660	VINAY KUMAR AIR 6197 CAT AIR 2195 641	NAYAN KUSHWAHA AIR 8471 CAT AIR 3160 633	ANURAG YADAV AIR 9010 CAT AIR 3376 631
ABHINAV YADAV AIR 10084 CAT AIR 3870 628	YADAV ANJALI AIR 11263 CAT AIR 4408 625	ANUJ YADAV AIR 12581 CAT AIR 5022 620	ARYAN GUPTA AIR 17285 CAT AIR 7416 608

RESULTS 2021

92 STUDENTS QUALIFIED

 667 ROSAN ILANGO	 664 AYUSH KAPOOR	 646 ANJALI BAGHEL
 639 VIVEK TRIVEDI	 627 DEBMALYA MUKHOPADHYAY	 599 GAURANSH SHUKLA

General Information

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. All PDCs - in case of the installment option should be given at the time of admission.
2. In such cases, 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 by the bank will be levied for every default.

Penalty in late payments

- You must pay the fees on or before 10th of every month.
- 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 the branch where your ward is studying.
- 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.

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 or course.
- 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.

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) 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.

Faculty

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

When we adhere 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.

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.

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.

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.

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.

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.

RESULTS NEET 2020

ANOTHER EXCELLENT PERFORMANCE BY OUR STUDENTS

73 STUDENTS SCORED 90%tile AND ABOVE

 ASHUTOSH GUPTA 652	 PRACHI TIWARI 646	 SAGAR JHAWAR 629	 MUSKAN SAINI 626	 RAHUL KENDAPADI 619	 TRAPTI KTIYAR 607	 ANJALI 605	 SHRIMALYA DESAI 602	 AYUSH KAPOOR 597
 MITALI PAWAR 589	 SHIVANI JHA 585	 VIKAS YADAV 584	 VIVEK TRIVEDI 583	 MUNEEBA OMAR 574	 HARSH CHAWLA 572	 HARSH KOKITKAR 558	 AVISHEK KUNDU 551	 PRERNA SHUKLA 548
 SAMYAK DEOSTHALE 529	 SHRIYASH BUDAR 521	 INDRANEEL CHAUDHARY 521	 SHREYA DIXIT 517	 KHUSHI DAGLIYA 524	 ADITI DWIVEDI 513	 AKSHAT SHARMA 503	 AKANKSHA PANDEY 502	