

The Vidyalankar Formula for Assured Success

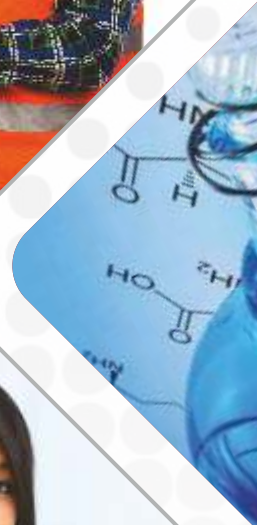


✓ Best experience

✓ Best faculty

✓ Best technique

✓ Best results



STD. XI, XII + MHT-CET (Engineering - PCM)+ JEE Main 2022

STD XI, XII + MHT-CET (Pharmacy - PCB) 2022

STD. XI, XII + NEET 2022

2 Year Classroom Program

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Our Experience

Vidyalankar established in 1960 is one of the largest Group of Educational Institutes.



**Training
more than
40,000 students
per year**

Vidyalankar Classes & Publications

Over the years Vidyalankar has grown to have several branches, with more than 200 full time qualified and experienced professors with excellent teaching skills. Vidyalankar has been successfully coaching students for NTSE, RMO, NSEJS, Std. XI & XII (Sc.), KVPY, MHT-CET, NEET, IIT Entrance Exam, Engineering Degree exams (B.E.) and GATE.

Our Branches : Dadar, Andheri, Kandivali, Borivali, Ghatkopar, Mulund, Thane, Kalyan, Chembur, Vashi, Nerul, Panvel and Pune.



**Training
More than
400 students
per year**

Vidyalankar Junior Science Colleges -

- Bhavani Shankar Junior Science College (BSJC), Dadar.
- Ratanbai Walbai Junior Science College (RWJC), Mulund.
- Vidyalankar Junior College of Science, Kandivali
- Vidyalankar Junior College of Science, Dadar
- Vidyalankar Junior College of Science, Matunga

These colleges are affiliated to the HSC Board and are run and managed entirely by Vidyalankar.

As a part of CSR activity, every year Vidyalankar coaches 100 Municipal students free of cost for Std. XI, XII and Engineering Entrance Examinations.

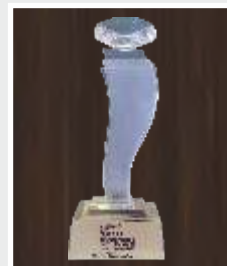
AWARDS



**Global Education
Excellence Award
(2015)**



**Coaching Institute
of the Year (2013)**



**Educational Business
of the Year (2012)**

Our Experience



**Training
3,200 students
per year**

Vidyalankar Institute of Technology

[Engineering Degree & Management College approved by A.I.C.T.E. & affiliated to University of Mumbai]

Under Graduate Programs (UG)

- Electronics & Tele-Communication Engineering
- Electronics Engineering
- Computer Engineering
- Information Technology
- Bio-Medical Engineering

Post Graduate Programs (PG)

- MMS
- ME

Doctoral Program

- Ph.D. (Computer Engineering)



**Training
1,600 students
per year**

Vidyalankar Polytechnic

[Engineering Diploma College approved by A.I.C.T.E. & affiliated to Maharashtra State Board of Technical Education (M.S.B.T.E.)]

Programs Offered

- Electronics & Telecommunication Engineering
- Computer Engineering
- Information Technology



**Training
2,400 students
per year**

Vidyalankar School of Information Technology

[Science and Commerce College approved by the Govt. of Maharashtra & affiliated to the University of Mumbai]

Under Graduate Programs (UG)

- B.Sc. (IT)
- B.M.S
- B.A.F (B.Com.- Accounting & Finance)
- B.B.I (B.Com.- Banking & Insurance)
- B.F.M (B.Com.- Financial Markets)

Post Graduate Programs (PG)

- M.Sc.(IT)
- M.Com. (Banking & Insurance)
- MMM (Masters in Marketing Management)
- MFM (Masters in Financial Management)
- MHRDM (Masters in Human Resource Development Management)

Vidyalankar has collaborated with prestigious universities to provide international twining programs to students.

- Penn State University (U.S.A.)
- Rutgers University (U.S.A.)
- California State University (U.S.A.)
- University of South Carolina (U.S.A.)
- University of Fraser Valley (Canada)
- University of Toledo (U.S.A)
- Royal Roads University (Canada)
- SIUE Edwardsville University (U.S.A.)
- Thompson River University (Canada)

MHT-CET (PCM/PCB)

2019

99.98
Percentile
Ankit Jaiswal



99.98
Percentile
Archit Joshi



99.97
Percentile
Akshay Iyer



2019

99.96
Percentile
Akshat Iyenger



99.95
Percentile
Sanket Ranade



99.90
Percentile
Apurwa D.



2018

191/200
Ameya Z.

2nd
in
Maharashtra



183/200
Akhilesh K.



183/200
Tejas S.



2018

182/200
Ritwik Kadu



182/200
Keshav Rao



181/200
Prashant S.



2017

193/200
Vedant M.



189/200
Ashwith P.



189/200
Nitish D.



And many more ...

JEE Main

99.99
Percentile
Akshay Iyer

1st
in
Thane



99.98
Percentile
Puranjay Datta



99.95
Percentile
Aryan Dolas



2019

99.91
Percentile
Dhruv Shah



99.91
Percentile
Bitthal Parida



99.85
Percentile
Leandro Rodricks



2019

320/360
Harshavardhan B.



306/360
Ashay Veer



301/360
Samar Jain



2018

295/360
Jayesh Shaw



281/360
Tejas Sakhalkar



280/360
Archit Agarwal



2018

318/360
Vedant M.



313/360
Neel Karia



312/360
Ameya P.



2017

And many more ...

NEET

2019

99.90
Percentile
Jaiprakash Gurav



99.90
Percentile
Utsav Thakur



99.75
Percentile
Sanket Jaybhaye



2019

99.66
Percentile
Aditya Kundu



99.31
Percentile
Akanksha Rokade



99.28
Percentile
Ganesh Kondawar



2019

99.26
Percentile
Sudip Koli



99.18
Percentile
Ojas Mengade



98.83
Percentile
Aryan Mehta



2018

670/720
Lokesh M.

3rd
in
Maharashtra



651/720
Shikha Soni



647/720
Parth A.



2018

645/720
Satyam M.



633/720
Mrudula B.



632/720
Bhanuja P.



And many more ...

Std. XII

Agg. 95.5%

Siddhartha D.



Agg. 95.08%

Abhijeet Bodas



Agg. 95%

Priyanka Kulkarni



2019

Agg. 94.46%

Sanket Ranade



Agg. 93.69%

Siddharth P.



Agg. 93.60%

Akansha Thokade



2019

Agg. 96.3%

Yashwardhan B.



Agg. 95.38%

Arnav Chavan



Agg. 95.38%

Yash Shah



2018

Agg. 95%

Yash Telange



Agg. 94.76%

Ashay Veer



Agg. 94.7%

Sarth Bhuva



2018

Agg. 96%

Ameya P.



Agg. 95.84%

Apoorva Narvekar



Agg. 95.69%

Neel Karia



2017

And many more ...

“I owe my entire success to Vidyalankar. The faculty were very helpful & always involved themselves in my studies. The regular tests held by Vidyalankar helped me to strengthen my weak points. Detailed solutions of tests were also given. The study material of Vidyalankar was pretty enough for my competitive exams preparation, as it contained good number of questions of similar difficulty level as compared to actual MHT-CET exam. I would recommend to join Vidyalankar to perform your best in competitive exams.”



Ankit Jaiswal
Currently studying
at VJTI



Sarth Bhuvra
Currently studying
at VJTI

“I would like to thank all the teachers of Vidyalankar for providing constant support in all my academic phases. They really helped me to clear my concepts and develop problem-solving skills. Vidyalankar helped me to prepare efficiently for my entrance exams. Overall it was a good experience. Thank you Vidyalankar.”

“Vidyalankar has played a very important role in my journey to success in MHT-CET. I attended lectures regularly and took periodic tests which helped me build my concepts and gain confidence. The lectures were immersive and interesting. Teachers were more than willing to go an extra mile to clear our doubts. I owe my success to Vidyalankar.”



Yash Sagar
Currently studying
at COEP

Our Results

“Vidyalankar’s study package was excellent & all concepts were explained clearly. The Faculty was outstanding. They made subjects simple for us. I am thankful to Vidyalankar faculty for their superb methods of teaching, which helped me to get such a good rank. The various tests conducted at Vidyalankar groomed us well for the actual exam & gave good practice for time management.

I am very much thankful to my Parents and Vidyalankar team for all their guidance, motivation and support without which my success could have not been possible. I strongly recommend Vidyalankar to all medical aspirants.”



Atharv Zambare
Currently doing
MBBS from
AIIMS, Nagpur



Pranav Dattawadkar
Currently doing
MBBS from
Grant Medical College

“I had Joined Vidyalankar’s 2 Year Classroom Program for NEET. Throughout my preparation, the staff at Vidyalankar Constantly looked into my needs with utmost attention.

The excellent faculty here helped me get my concepts crystal clear. Regular tests with detailed analysis of the result, helped me track my progress. I sincerely thank Vidyalankar for their efforts which helped me achieve my dream of getting into Government Medical College.”

“I am grateful to Vidyalankar classes for my success. Vidyalankar helped me in Time Management and gave me an exact trial of the Examination. Vidyalankar course was very exhaustive. The Chapterwise tests helped me to develop accuracy in the Topics. It helped me in identifying my weak areas and improve my speed & I am sure that it will help others also.”



Vaidehi Uparkar
Currently doing
MBBS from
G.S. Medical College

MUMBAI MIRROR

Vidyalankar - the First Choice, and definitely the Right Choice!

For Std.X appeared Engineering & Medical Aspirants

With the plethora of coaching institutes mushrooming in the country, choosing the right one has never been easy for either the students or their parents. However, with its record of producing toppers year after year for more than half a century, Vidyalankar has always been the wise first choice of students and their parents. And the latest results across the spectrum of competitive exams only endorse the fact.

Vidyalankar students bring glory to India

Some of Vidyalankar's illustrious students like Ameya Patwardhan and Neel Karia have carried this saga of success overseas. This is what Ameya Patwardhan, who stood 1st in the world and bagged the Gold Medal for India at the International Astronomy and Astrophysics Olympiad 2016, had to say, "It had to be Vidyalankar! Where else would I get such excellent results? It was a wise choice I realize". Adding to this roll of honour is another Vidyalankar student, Neel Karia, who made India proud, by becoming the first Indian to win the Gold Medal at the 9th International Earth Science Olympiad 2015. Neel has also won a silver medal at the International Astronomy and Astrophysics Olympiad 2016.

Continuing the Legacy of Producing Toppers Year after Year at Engineering and Medical Entrance Exams

Back home, the IIT JEE Advanced 2016 results also were no surprise. Two out of the top three rankers in Maharashtra, were from Vidyalankar. Sahil Shah who was 2nd in Maharashtra with an All India Rank 21 at JEE Advanced 2016 asserts, "My parents wanted only the best for me and decided on Vidyalankar. Today after this great success, I also say that their choice was absolutely right!". Pranav Rao, 3rd in Maharashtra, with an All India Rank 26, at the JEE Advanced 2016, opines, "Yes, I chose Vidyalankar, the best coaching institute and my choice was right! I got the success I wanted."

Vidyalankar students have done extremely well in the Medical Entrance Exam and Maharashtra MHT-CET, as well. 18 Vidyalankar students scored 190 and above, in the 200 marks MHT-CET 2016 exam, and are today studying in prestigious Medical and Engineering colleges like G.S. Medical College, Grant Medical College, VTI and ICT.

"The top class faculty at Vidyalankar were always there for us, to resolve our doubts. Their experience of



2nd in Maharashtra



3rd in Maharashtra

Sahil Shah (AIR 21) and Pranav Rao (AIR - 26) at JEE Advanced 2016, receiving sponsorship cheques for their education at IIT Bombay, from Mr. Vishwas Deshpande (MD, Vidyalankar)

producing toppers year after year made us confident that our future was in the right hands. These were the reasons for our success! Thanks Vidyalankar!" says Pratik Hirve who is studying at G.S. Medical College.

"Because of Vidyalankar, I could get admission in a Government Medical College. Where else would you find such top class and experienced faculty and such effective learning techniques? Vidyalankar was definitely the right choice!" reiterates Vaidehi Chavan.

Best Results, Best Faculty, Best Technique, Best Experience...Only at Vidyalankar

The success stories at Vidyalankar are endless. With an experience of well over half a century behind them, Vidyalankar has not only been producing the best results over the years, but also have an accomplished, experienced, friendly and reliable faculty that bring the best of the learning techniques to the table.

Vidyalankar offers a bouquet of integrated class room programs that include IIT JEE Advanced and Main, Medical Entrance (NEET), Engineering Entrance (JEE Main / MHT CET), Std. XI & XII and Foundation courses. Vidyalankar also runs two Junior Science Colleges at Dadar and Mulund which offer integrated programs with a choice of bifocal subject.

...And it's time for VSAT again!

Over the 56 years of its unbeatable record of producing toppers year after year, Vidyalankar has always lived up

to the expectations of students and their parents with their various initiatives. Identifying the need to catch them young and giving them a head-start in this world of cut-throat competitions, Vidyalankar started the Vidyalankar Scholarship cum Admission Test (VSAT). Started with the objective of discovering, sponsoring and grooming the potential talent in its preparatory years, this scholarship test comprises a One Hour objective paper on subjects like Physics, Chemistry and Maths/Biology based on the Std. X syllabus. The sample paper is available on their website jee.vidyalankar.org/papers-solutions/

Now your Engineering / Medical Dream is within Your Reach with VSAT!

Formatted along the lines of the Medical and IIT JEE Entrance Exam papers, VSAT is a good starting point for those aspiring for careers in the fields of Engineering and Medicine. It attunes the students to the various subjects and their exam formats, while giving them a golden opportunity to prove their mettle, and getting their coaching and higher education sponsored. This offers the Std. X appeared students a lifetime opportunity to get free Engineering and Medical Entrance coaching and scholarship for their higher education.

Not only that, Vidyalankar also conducts fact finding seminars on "Roadmap to Top Engineering & Medical Institutes" for the benefit of students and their parents. **Choose Vidyalankar, Choose Success!**



Pratik Hirve
Studying at G. S. Medical College

Vaidehi Chavan
Studying at Grant Medical College



Ameya Patwardhan, Our IIT JEE 2017 batch student (third from right) bagged Gold Medal and Neel Karia, Our IIT JEE 2017 batch student (extreme right) bagged Silver Medal at International Astronomy & Astrophysics Olympiad 2016



Neel Karia, Our IIT JEE 2017 batch student, won Gold Medal in 9th International Earth Science Olympiad 2015. It is the first time India has won Gold Medal in this category.

hindustantimes

New school of thought: **Smaller jr colleges, higher Science cut-offs**

TREND Coaching chain-run colleges attract students amid demand for boards-plus-entrance learning model

Ankita Bhatkhande
ankita.bhatkhande@ht.com

MUMBAI: A crop of relatively lesser-known colleges seem to have replaced the more established ones as sought-after destinations for high-scoring students opting for Science stream in the city. While first-year junior college (FYJC) cut-offs for the Science stream at some well-known colleges like Ruia, Ruparel and Jai Hind Colleges saw a dip this year, newer and less high-profile colleges – many of which belong to prominent coaching chains – seem to have attracted many of the city's high scorers.

Experts said that the consolidation of integrated coaching – the practice of coaching classes and junior colleges tying up to offer a one-stop-shop solution to those preparing for engineering, medical and architecture entrance tests – is driving this trend. While the education department banned integrated coaching in 2017, the practice has assumed different forms, like “synchronised learning” at small junior colleges and giants of coaching academies setting up their own colleges.

Pravin Tyagi, managing director of ITians Pace, said, “At our institutes, we think first about students. If they don't like the teaching, we do not retain those teachers. Parents thus prefer sending children here as they see results.” ITians Pace has 14 junior colleges across the city, most of which had cut-offs above 90% in the Science stream.

In the first merit list for FYJC, Ratanbai Walbai Municipal Junior Science College in Mulund, run by coaching giant Vidyalankar, had the highest cut-off for the Science stream this year at 95%.

THE TOP PICKS FOR FYJC SCIENCE STUDENTS

Here are the top 10 junior colleges in MMR, based on their cut-offs for Science stream in this year's first merit list

Junior colleges	Status	Cut-off for Science this year (first list)
MCGM's Ratanbai Walbai Municipal Junior Science College, Mulund (W)	Housed in BMC building, run by trust	95%
Narayana Junior College, Andheri (E)	Self-financed	94.8%
Brahman Shiksha Mandali's Jr College of Science & Commerce, Naupada, Thane	Unaided	94.2%
Friends Co-op Edu. Soc. Ltd. Sec. School and Jr College, Mulund (W)	Unaided	94.2%
Khar Education Society's Junior College of Science, SV Road, Khar (W)	Unaided	94%
MH Marathi High School, Shivaji Path, Thane (W)	Aided	93.8%
Father Agnel Multipurpose School and Jr college, Vashi	Unaided	93.4%
Pace Junior Science College, Andheri	Unaided	93.2%
Rao Junior College of Science, Borivli	Self-financed	92.6%
Alpha Jr College of Science and Commerce, Vile Parle (E)	Unaided	92.4%

In its online prospectus, the college says it offers synchronised learning in which students are trained for the “boards as well as engineering entrance exams”. Similarly, Narayana Junior College in Andheri (East), owned by a coaching chain of the same name, recorded the second highest cut-off at 94.8%. Rao Junior College in Borivli, set up by coaching group Rao IIT in 2018, had a cut-off of 92.6% in its first merit list.

Vinay Kumar, managing director of Rao IIT, said more students want a model where they get to prepare for entrance exams along with the boards. “State students have to take

national entrance exams like JEE and NEET for which traditional colleges do not give the required training. We have a small class size with only 45 students in each division. Students get individual attention and guidance to crack these exams along with scoring well in the boards,” he said.

In contrast, prominent and established colleges saw a considerable dip in their cut-offs for Science. At Jai Hind college, there was a dip of over 2% from 2018 and the college closed its first merit list at 91%. Similarly, Ramnivas Ruia College closed its first list at 91%, 2% down from last year. Vidya-



• MCGM's Ratanbai Walbai Municipal Junior Science College had the highest cut-off for Science this year. **PRATIK CHOURJIT**

WHAT'S THE TREND?

While FYJC cut-offs for Science at some well-known colleges saw a dip this year, newer and less high-profile colleges – many of which belong to prominent coaching chains – seem to have attracted high-scorers.

Experts said the consolidation of integrated coaching – the practice of coaching classes and junior colleges

tying up to offer a one-stop-shop solution to those preparing for engineering, medical and architecture entrances – is driving this trend. While integrated coaching is banned, the practice assumed forms like “synchronised learning” at small jr colleges and coaching chain giants setting up their own colleges

Joshi, vice-principal, VQ Vaze College, said, “While prominent colleges continue to get meritorious students, it is true that there is a huge craze for these newly opened junior colleges. Students don't want to be bound by rules laid down by established colleges, like compulsory attendance, and are attracted towards these colleges which promise to focus on coaching more.” He said the colleges sometimes struggle with students who place greater importance upon joint entrance examinations. “They often expect concessions in attendance or want colleges to give marks for subjects like EVS leniently. They think that the two

years of junior college as ‘unnecessary’ as their fate rests on their performance in the entrance exams,” he added.

Satish Deshmukh, president of the Coaching Classes Proprietors association (CCPA), said easy permissions for opening a college had helped coaching classes legalise the tie-up model. “The government, on one hand, has banned integrated coaching, but on the other, it has given permission to several coaching classes to open junior colleges. Once they set up a college, there are no restrictions on them and they can in fact adopt the same integrated model without any fear,” he said.



Well Equipped Laboratories

All Laboratories are well equipped with the scientific apparatus needed along with safety measures.

Library

The Library has more than 1000 reference books on various subjects.



Classrooms

All classrooms are air-conditioned with state of the art teaching aids.

Experienced Faculty

The institute has an experienced team of faculty members with a proven track record of training students for Std. XI, XII and Engineering & Medical Entrance Exams.



Practicals

Students performing Electrical Maintenance practicals.

Need for Junior College Program

In the present day scenario, to secure admission to the Govt. / Private Engineering / Medical colleges, students need to excel at MHT-CET / JEE Main / NEET (Engineering / Medical Entrance Exam) but at the same time students can not ignore Std. XI & XII, as it is the base for all Engineering / Medical Entrance Exams.

Students have to prepare well for Std. XI, XII and Engineering / Medical Entrance exams. Preparing for different exams puts tremendous pressure on students. Students get torn between their College schedule and their coaching classes, and they are left with hardly any time for self study.

Therefore synchronisation of JEE Main, MHT-CET/ NEET and Std. XI, XII teaching is the need of the hour.

Junior College Program Highlights

Synchronised Learning System

The training for Std. XI, XII and MHT-CET, JEE Main, / NEET Exams is synchronised in our Classroom Program. As a result, students can focus on getting their fundamentals and concepts cleared right from the beginning, rather than rushing through topics without really understanding them.

Time for Self Study

Since the syllabus will be covered by Vidyalankar alone, there will be no duplication and waste of time, which would otherwise happen in a regular college. Thus students will get sufficient time for self study.

Focused peer group

Being with a group of friends who are equally focused about their studies is very important in Std. XI and XII. Students will be in the company of such focused study groups in our Junior College Program.

Guided Self Study Sessions

Since the students have to prepare for multiple exams, it is important that they have a holistic study plan encompassing all the exams. Our Guided Self Study Sessions (GSS), help students to make such a structured study plan. During the GSS sessions, students are also given time for self study under the guidance of a faculty member. Weekly tests are conducted to ensure that learning takes place on a regular basis.

Our Programs

A) Vidyalankar Junior College Program

Vidyalankar has its own Junior Science Colleges which offer synchronised Programs for XI+XII, MHT-CET, JEE Main & NEET.

These Colleges are -

- Bhavani Shankar Junior Science College (BSJC), Dadar
- Ratanbai Walbai Junior Science College (RWJC), Mulund
- Vidyalankar Junior College of Science, Kandivali
- Vidyalankar Junior College of Science, Dadar
- Vidyalankar Junior College of Science, Matunga

These colleges are affiliated to the HSC Board and managed entirely by Vidyalankar.

Courses offered at Vidyalankar Junior Science Colleges

- 2 year Junior College Program for Std. XI + XII + MHT-CET (Engineering - PCM) + JEE Main 2022
- 2 year Junior College Program for Std. XI + XII + MHT-CET (Pharmacy - PCB) 2022
- 2 year Junior College Program for Std. XI + XII + NEET 2022
- 2 year Junior College Program for Std. XI + XII + MHT-CET (Engineering - PCM) + JEE Main 2022 + Biology for Engineering aspirants
- 2 year Junior College Program for Std. XI + XII + MHT-CET (Pharmacy - PCB) 2022 + Maths for Pharmacy aspirants
- 2 year Junior College Program for Std. XI + XII + NEET 2022 + Maths for Medical aspirants

Note : P - Physics, C - Chemistry, M - Mathematics, B - Biology

Subjects offered at BSJC & RWJC

- English • Physics • Chemistry • Maths
- Environment Education • Physical Education • Bi-focal Subject (Electrical Maintenance)

Subjects offered at Vidyalankar Junior Colleges of Science

For Engineering Aspirants -

- English • Physics • Chemistry • Maths
- Environment Education • Physical Education • Bi-focal Subject (Computer Sci.)
- Biology + (IT / Second Language - Hindi)

For Medical Aspirants -

- English • Physics • Chemistry • Maths
- Environment Education • Physical Education • Maths / Geography
- IT / 2nd language (Hindi)

Admission Process for Vidyalankar Junior Science Colleges

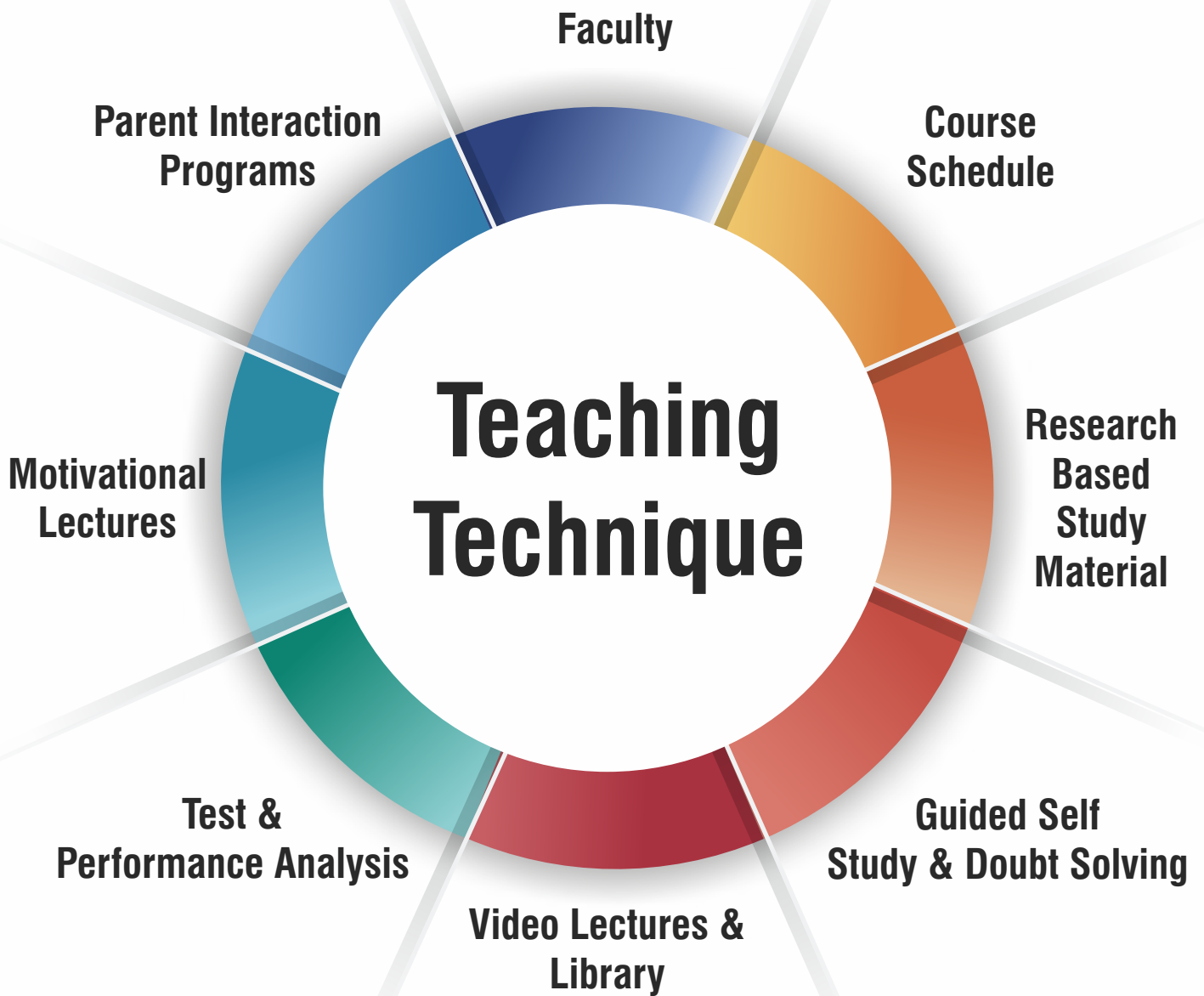
Students aspiring to take admission in Vidyalankar Junior Science Colleges have to apply through the Online Admission Process.

B) Regular Classroom Program

Courses offered

- 2 year Program for Std. XI + XII + MHT-CET (Engineering - PCM) + JEE Main 2022
- 2 year Program for Std. XI + XII + MHT-CET (Pharmacy - PCB) 2022
- 2 year Program for Std. XI + XII + NEET 2022
- 2 year Program for Std. XI + XII + MHT-CET (Engineering - PCM) + JEE Main 2022+ Biology for Engineering aspirants
- 2 year Program for Std. XI + XII + MHT-CET (Pharmacy-PCB) 2022 + Maths for Pharmacy aspirants
- 2 year Program for Std. XI + XII + NEET 2022 + Maths for Medical aspirants

Note : P - Physics, C - Chemistry, M - Mathematics, B - Biology



Our Structured Teaching-Learning Technique

Our Course will prepare Students for the following Exams

A) Std. XI & XII Exam

Students will be first trained for Std. XI & Std. XII exam, followed by training for MHT-CET, JEE Main / NEET. The Std. XI & XII exams are subjective exams which lay emphasis not only on the subject understanding but also on paper writing and presentation skills.

Therefore our Std. XI & XII program will put the students through rigorous paper solving sessions which will help them to -

- Perfect Theory
- Master the Problems
- Improve Paper Presentation

B) MHT-CET

MHT-CET exam consists of 3 papers (Paper 1 - Mathematics, Paper 2 - Physics & Chemistry, Paper 3 - Zoology & Botany) conducted in online mode. It consists of MCQ based questions & the duration is 90 minutes for each. Pharmacy aspirants must appear for Paper 3 & can choose between Paper 1 & Paper 2 (Paper 1 consists of 50 questions & Paper 2 & 3 consist of 100 questions each). In Paper 1, 2 marks will be awarded for every correct answer & in Paper 2 & 3, 1 mark will be awarded for every correct answer. There will be no negative marking.

C) JEE Main

Joint Entrance Examination (JEE) Main is conducted by the National Testing Agency (NTA) from 2019. JEE Main is applicable for admission to NITs, IITs and Central Funded Technical Institutes (CFTIs) participating through Central Seat Allocation Board.

The National level exam will be conducted twice a year (January and April) in ONLINE (computer based) mode. Candidates can appear in either of the two or both. JEE Main is conducted for Engineering (Paper 1 – B.E./ B.Tech.) and Architecture (Paper 2 – B.Arch./ B.Planning) streams. (Top 2.5 lakh rank holders in JEE Main are eligible to appear for next phase i.e. JEE Advanced, offering admissions to UG programs by IITs.)

Engineering aspirants will appear for only Paper 1 which comprises of 20 MCQ type of questions & 5 questions with answers as numerical value in Physics, Chemistry and Maths each. The duration of the exam will be 180 Minutes. JEE Main will be 300 Marks exam wherein each question carries 4 marks and for every incorrect attempt in MCQ section, 1 mark will be deducted.

D) NEET

NEET is a single eligibility cum entrance examination namely 'National Eligibility-cum-Entrance Test. From 2019, NEET is conducted by National Testing Agency (NTA) for admission to MBBS/BDS courses.

The Entrance Examination consists of one paper of 720 marks in offline mode (Pen-Paper) containing 180 objective type questions (four options with single correct answer) from the subjects Physics, Chemistry and Biology (Botany & Zoology). 4 Marks will be added for each correct answer and 1 Marks will be deducted for a wrong answer.

Our Course Design

Std. XI & XII are subjective exams, whereas MHT-CET, JEE Main & NEET are objective type of exams. Therefore, although the syllabus of Std. XI & XII and Engineering / Medical Entrance Exams is similar, the teaching methodology for each differs substantially.

Our Program has been designed in such a manner that it will focus on :

- Building Core Concepts & Fundamentals
- Sharpening critical thinking, logical reasoning and comprehension skills
- Building an inter-disciplinary approach
- Speed building techniques

Our course design and conduct is such that the students acquire a complete grip on Std. XI, Std. XII exam and MHT-CET, JEE Main / NEET.

Education is not the
learning of facts,
but the training of
the mind to think.

- Albert Einstein

Our Structured Teaching-Learning Technique

Faculty

We have been training students successfully for high level exams like the IIT JEE, Medical Entrance and Engineering Degree for the past several years. As a result, our team of professors have developed an insight into the nature and trend of Exams like Std. XI, XII and JEE Main, MHT-CET & NEET. Thus we are confident that we are on a strong footing to help the students prepare for Std. XI, XII and JEE Main, MHT-CET & NEET.



Our Structured Teaching-Learning Technique

Course Schedule

Time Frame	No. of Hrs / Week	
	Regular Classroom Program	Junior College Program
April to June (After Std. X exam)	9 hrs. (3 hrs per day for 3 days a week)	9 hrs. (3 hrs per day for 3 days a week)
July to Feb (During Std.XI)	15 hrs. (2.5 hrs per day for 6 days a week)	24 hrs. (5.5 hrs per day for 3 days a week & 2.5 hrs per day for 3 days a week)
April to mid-June (After Std. XI exam)	30 hrs. (5 hrs per day for 6 days a week)	30 hrs. (5 hrs per day for 6 days a week)
June to Nov. (During Std.XII)	15 hrs. (2.5 hrs per day for 6 days a week)	24 hrs. (5.5 hrs per day for 3 days a week & 2.5 hrs per day for 3 days a week)
Nov. to Dec. (During Std.XII)	Sit down Test series for JEE Main, MHT-CET / NEET (PCM/PCB) and Std. XII	Sit down Test series for JEE Main, MHT-CET / NEET (PCM/PCB) and Std. XII
Mid-March to mid-May (After Std. XII board exam)	Score booster sessions for JEE Main, MHT-CET / NEET (PCM/PCB) with Test Series	Score booster sessions for JEE Main, MHT-CET / NEET (PCM/PCB) with Test Series

- Note :
- 5 hrs. of additional lectures for students opting for Regular PCMB Course.
 - 8 hrs. of additional lectures for students opting for Junior College Program PCMB Course.
 - Detailed Activity Calender is distributed to the students.
 - Extra Lectures will be announced if required, in consultation with the students.

STD. XI

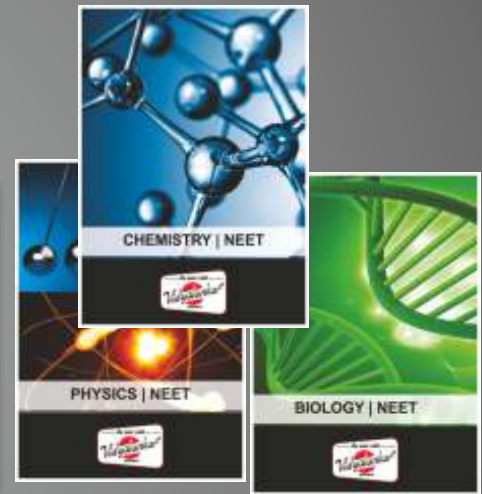
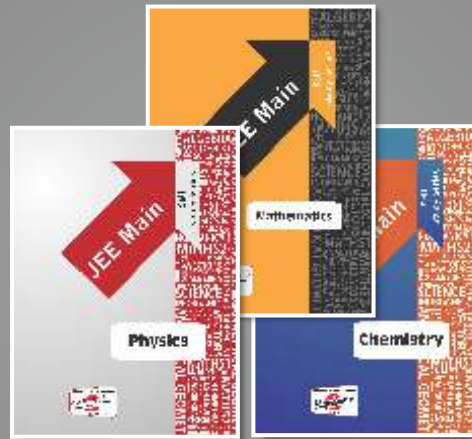
STD. XII



MHT-CET

JEE Main


NEET





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
Online Payment | Students Corner | Parents Corner | Partner With Us | Careers | Centers | About Us | Blog

Vidyalankar



Recorded Video Lectures (XI + XII)



Online Video Lectures
All JEE video lectures of Physics, Chemistry & Maths are available for you to revise the topics of your interest.



Recorded Video Lectures (NEET Biology)


V-Books
E-Books for engineering and BSC(IT) students.

Expert Talks and Opinions


Talk by Mr. Vishwas during V-Unit Sat. 21st D...


Watch Now! Vidyalankar Since 1960 - Docume...


Talk by Mr. Vishwas during V-Unit 2015

WhatsApp Us | Need help? Ask Now.

Our Structured Teaching-Learning Technique

Research based Study Material

Our dedicated team of subject experts, develop the very best of study material, based on a continuous research and analysis of the past Papers. The complete syllabus of Physics, Chemistry, Mathematics and Biology has been covered in our Std. XI, Std. XII and MHT-CET, JEE Main / NEET Study Material.

Regular Class Tests will be conducted throughout the year for Std. XI, XII & MHT-CET, JEE Main/NEET.

In addition to the regular class tests, we also provide our students with our specially designed Test Series for Std. XII & MHT-CET, JEE Main / NEET.

Doubt Solving Sessions

Doubt solving sessions help students to clear their doubts and strengthen their concepts. Keeping this in mind we have made inbuilt doubt solving sessions in the course. Over and above you can get your doubts solved by taking prior appointment. You can mail your doubts at cdc@vidyalankar.org

Guided Self Study Sessions

Self Study Sessions are conducted throughout their 2 years of study. The sessions are conducted under the guidance of the faculty. Assignments and quizzes are conducted in these sessions and are checked by faculty.

Video Lectures

A complete set of recorded video lectures (for all 4 subjects) by expert faculty, is available to the students to revise the topic of their choice. In case student has missed any lecture, he can view that lecture through this facility.

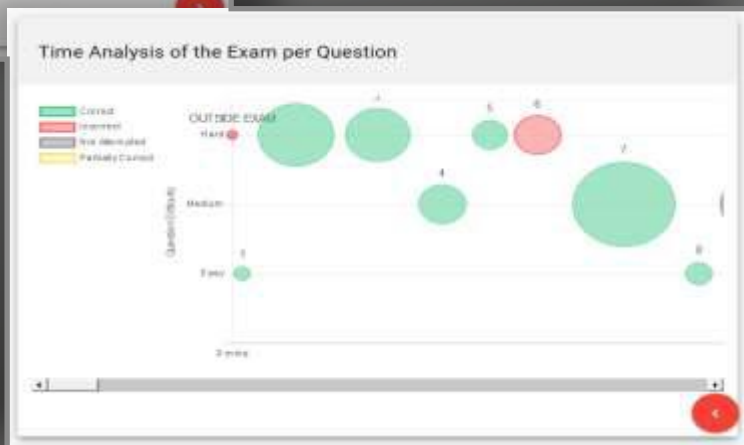
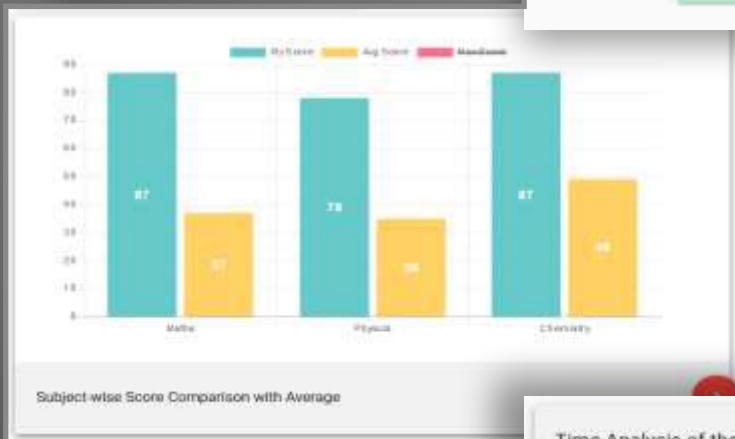
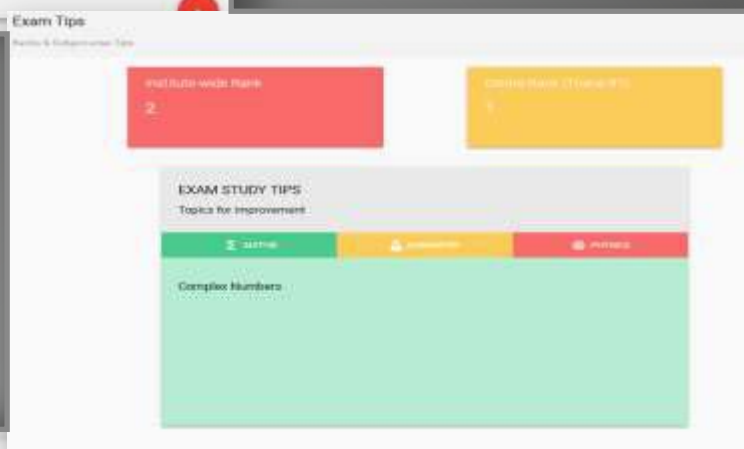
Comprehensive Library

Our comprehensive and well equipped library gives students a complete access to all the available material on MHT-CET, JEE Main/NEET covering various publications from Maharashtra. We also provide round the clock study rooms to our students for group / individual study.

Sessions by Board Moderators

We all know the importance of Board Exam . We keep sessions by Board Moderators on "How to write Board Papers".

Our Structured Teaching-Learning Technique



Our Structured Teaching-Learning Technique

Test & Performance Analysis

A) Students' Testing

During the course, we will be conducting several tests for XI, XII & MHT-CET, JEE Main / NEET.

- Weekly Subjective Tests - Topic-wise Subjective Tests for Std. XI & Std. XII are conducted every week.
- Weekly Objective Tests - Objective Tests for MHT-CET, JEE Main / NEET are conducted every week.
- Full Length Subjective Tests - Full Length Subjective Tests for Std. XII are conducted once the syllabus is completed.
- Full Length Objective Tests - Full Length Mock part syllabus MHT-CET, JEE Main / NEET Tests are conducted monthly and Full Syllabus Full Length Tests are conducted before and after the Std. XII exam.

Number of Tests conducted during the 2 year program :

Examination	No. of Tests
Std. XI	40
Std. XII	40
MHT-CET / NEET (PCM/PCB) Part Syllabus	15
MHT-CET / NEET (PCM/PCB) Full Syllabus	20
JEE Main	25

Model Solutions to all the Test Papers and Mock MHT-CET, JEE Main / NEET Exam Papers are provided immediately after the respective exams. Our experienced faculty helps students identify their weaknesses and guide them to overcome them.

B) Detailed Performance Analysis

The detailed student Performance Report is discussed with parents periodically during parents meeting. It is also available online on our website www.vidyalankar.org

Some of the parameters on which students' performance is analysed are :

- Subject Analysis - This gives students a break-up of his / her performance in each subject.
- Comparison with Toppers - This helps students to compare themselves against Toppers in each subject.
- Topic-wise Analysis for each subject - This drills down students' performance in Physics, Chemistry, Maths & Biology.
- Difficulty Level Analysis - This gives a break-up of students' performance based on difficulty level of questions.
- Negative Mark Analysis - This gives break-up of where students have scored negative marks. This helps them to recognise their mistakes and improve accuracy.
- Exam Study Tips - This suggests topics for improvement.

Our Structured Teaching-Learning Technique

Motivational Lectures

The MHT-CET, JEE Main / NEET is a challenging exam, preparing for which requires systematic hard work and a positive frame of mind. We therefore, conduct a series of activities to encourage, support and guide our students through this entire two year period. Some of these activities include –

- Motivational Lectures which inspire the students to keep working with renewed vigour and zest.
- Mentoring Programs which help students to prepare a study plan according to their individual aptitude.
- Interaction with our toppers which provides students with an opportunity to meet our ex-students and get invaluable tips on how to plan and study.



Parent Interaction Program

A) Parent Enrichment Program

Preparing for competitive examination like MHT-CET, JEE Main / NEET is no doubt a daunting task for students. This is also the time when students are on the threshold of blossoming into young adults, who have their own thoughts and ideas.

Parents need to deal with these changes in their children's lives and provide them with a supportive environment which is conducive to their overall well-being and studies. To assist the parents in fulfilling this role successfully, we conduct parent enrichment programs.

B) Parents Meetings

Parents Meetings are conducted periodically to discuss the academic performance of their ward. These meetings provide the parents with a platform to

- interact with the faculty
- seek help in creating individual study plans for their ward
- be in the know of all the activities that are being conducted for students

C) Counseling Sessions

We conduct specialized counseling sessions to help our students to decide on their branch & institute for Engineering and Medical studies.

FAQs (Engineering Aspirants)

Q. What is the difference between MHT-CET & Std. XI / XII exams?

A. Although the syllabus of the MHT-CET comprises of Std. XI & XII Syllabus, the pattern of the question paper is entirely different vis-a-vis the Std. XI / XII question papers. The Std. XI / XII Exam is a subjective type exam, whereas the MHT-CET is an objective type exam. The students get less than a minute per question. Thus accuracy and speed are the two main aspects of the MHT-CET.

Q. What is the syllabus of MHT-CET ?

A. The syllabus of MHT-CET is Physics, Chemistry & Maths of Std. XI & XII, with 20% weightage to Std. XI Syllabus & 80% weightage to Std. XII Syllabus.

Q. What is the paper pattern of MHT-CET?

A. MHT-CET exam consists of 3 papers (Paper 1 - Mathematics, Paper 2 - Physics & Chemistry, Paper 3 - Zoology & Botany) conducted in online mode. It consists of MCQ based questions & the duration is 90 minutes for each. Pharmacy aspirants must appear for Paper 3 & can choose between Paper 1 & Paper 2 (Paper 1 consists of 50 questions & Paper 2 & 3 consist of 100 questions each). In Paper 1, 2 marks will be awarded for every correct answer & in Paper 2 & 3, 1 mark will be awarded for every correct answer. There will be no negative marking.

Q. What is Current pattern of JEE Main Exam ?

A. National Testing Agency (NTA) conducted JEE Main 2019. The national level exam will be conducted twice a year (January and April) in online (computer based) mode. Candidates can appear in either of the two or both. JEE Main is conducted for Engineering (Paper 1 – B.E./ B.Tech.) and Architecture (Paper 2 – B.Arch./ B.Planning) streams.

Engineering aspirants will appear for only paper 1 which comprises of 20 MCQ type of questions & 5 questions with answers as numerical value in Physics, Chemistry and Maths each. The duration of the exam will be 180 Minutes. JEE Main will be 300 Marks exam wherein each question carries 4 marks and for every incorrect attempt in MCQ section 1 mark will be deducted.

Q. Which subjects should Engineering aspirants opt for?

A. We recommend that Engineering aspirants should take Bi-focal subjects (of course along with Physics, Chemistry, Maths and English). This will reduce their burden of studying for Biology and the second language.

Q. What if students have doubts after the lecture?

A. Our faculty always waits after the lecture to solve the doubts. Also, as part of our Pedagogy, we have built-in-Doubt Solving sessions after the completion of every topic. Our Faculty is very friendly and approachable & shares good rapport with students.

Q. What if my child misses the lecture?

A. Video Lectures of Physics, Chemistry, Mathematics & Biology are available online for our students so that they can go through the missed lecture of their interest. Every student is provided with a user id & password to avail the facility.

Q. Which are the most sought after Engineering branches?

A. All branches are good. It really depends on the child's interest. Over the past few years Computers, IT & Electronics, Electronics & Tele-communication and Mechanical have been the preferred choice amongst students.

FAQs (Medical Aspirants)

Q. What is the eligibility for NEET?

A. Eligibility for NEET (UG):

- i. 50% marks for General category, 45% marks for Gen-PH and 40% marks for SC/ST/OBC or SC/ST/OBC-PH category students obtained in Physics, Chemistry and Biology/Biotechnology, taken together, in qualifying examinations.
- ii. Students must pass Physics, Chemistry, Biology/Biotechnology (including practical test) or any other elective subject with English.

Q. What is the syllabus of NEET ?

A. The syllabus of NEET is exactly identical to the syllabus of Std. XI & XII (CBSE Board).

Q. What is the paper pattern of NEET?

A. NEET is the pen & paper based (offline) objective type of examination. Each question will have four responses wherein candidates will choose the most appropriate answer from given options. Paper will contain 180 questions for all three subjects i.e. Physics, Chemistry & Biology. Physics & Chemistry sections will consist 45 questions each while Biology section will comprise 90 questions.

Marking Scheme:

Each Correct Response	+ 4 Marks
Each Incorrect Response	- 1 Mark
Unmarked Questions	No Marks

Q. Which subjects should Medical aspirants opt for?

A. We recommend that Medical aspirants should take IT subject (ofcourse along with Physics, Chemistry, Maths, Biology and English). This will reduce their burden of studying for the second language.

Q. What if students have doubts after the lecture?

A. Our faculty always waits after the lecture to solve the doubts. Also, as part of our Pedagogy, we have built-in-Doubt Solving sessions after the completion of every topic.

Q. Does the student connect with teachers?

A. Our Faculty is very friendly and approachable.

Q. What if my child misses the lecture?

A. Video Lectures of Physics, Chemistry, Mathematics & Biology are available online for our students so that they can go through the missed lecture of their interest. Every student is provided with a user id & password to avail the facility.

Q. Which are the top most Medical colleges in Mumbai & Pune ?

A. The top most Medical colleges are G.S. Medical College, Grant Medical College, Lokmanya Medical College and Topiwala National College in Mumbai & B. J. Medical College in Pune.

THE VIDYALANKAR ACHIEVERS

Some of our students studying at
Prestigious Engineering & Medical Colleges



Purna Jagasia
VJTI, Mumbai



Tamanna Aggarwal
VJTI, Mumbai



Vaishnavi Bhadrashette
VJTI, Mumbai



Ankit Jaiswal
VJTI, Mumbai



Saarth Bhuva
VJTI, Mumbai



Yash Sagar
VJTI, Mumbai



Sanjana Rane
VJTI, Mumbai



Sanjana Bhardwaj
VJTI, Mumbai



Shreya Dasrapuria
VJTI, Mumbai



Jash Rathod
VJTI, Mumbai



Atharv Zambre
AIIMS, Nagpur



Pratik Hirve
G. S. Medical College,
Mumbai



Vaidehi Uparkar
G. S. Medical College,
Mumbai



Anjali Kadam
G. S. Medical College,
Mumbai



Vedant Gaikwad
G. S. Medical College,
Mumbai



Vaidehi Chavan
Grant Medical College,
Mumbai



Pranav Dattawadkar
Grant Medical College,
Mumbai



Suyog Thakur
Grant Medical College,
Mumbai



Top Engineering Colleges of Maharashtra



VJTI, Mumbai



SPCE College, Mumbai



ICT College, Mumbai



VIT College, Mumbai



COEP, Pune

Top Medical Colleges of Maharashtra



G. S. Medical College (KEM Hospital)



Lokmanya Tilak College (Sion Hospital)



Topiwala National College (Nair Hospital)



Grant Medical College (J.J. Hospital)



B. J. Medical College (Sassoon General Hospital)

Vidyalankar Group of Educational Institutes



Corporate Office at Mumbai

Pearl Centre, Senapati Bapat Marg, Dadar (West), Mumbai - 400 028

• Tel.: 022-4232 42 32 / 2430 6367 • Fax: 022 - 2422 8892

• e-mail : sciencespecialist@vidyalankar.org • Web-site: www.vidyalankar.org

Science Division

- IIT JEE (Main + Advanced)
- MHT-CET (PCM / PCB)
- NEET (Medical Entrance)
- Std. XI, XII (Sc.)
- BITSAT
- Foundation
- RMO
- NTSE

Training for Engineering & I.T.

- Engineering Degree [FE, SE, TE, BE]
- Engineering Diploma [FY, SY, TY]
- B.Sc.(IT) [FY, SY, TY]

Training for PG Entrance Exams

- GATE (M.Tech. / ME Entrance Exam)
- GRE / IELTS / TOEFL (M.S. Entrance Exams)

Colleges (Govt. Approved) at Wadala, Mumbai

- Vidyalankar Institute of Technology
Engineering & Management Degree
College (BE, ME, Ph.D., MMS)
- Vidyalankar School of Information Technology
Science, Commerce, Arts & Management College
[B.Sc.(IT), M.Sc.(IT), BMS,
BAF, BBI, BFM, BMM, M.Com.,
MMM, MFM, MHRDM]
- Vidyalankar Poly technic
Engineering Diploma College



Branches

Dadar (E)

Vidyalankar House, Plot No. 56,
Hindu Colony, 1st Lane.
Tel.: 4232 12 00 / 2418 55 86

Andheri (W)

2nd Floor, BEST Commercial Complex.
Tel.: 4232 14 00 / 2670 84 66

Kandivali (E)

5, SVIT Land, Opp. V Mall,
Thakur Complex, Asha Nagar Road.
Tel.: 2870 42 32 / 2870 42 31

Borivali (W)

3rd Floor, Landmark Bldg., Near
Ganjawala Petrol Pump, S.V. Road.
Tel.: 2894 48 62 / 2894 09 46

Ghatkopar (E)

4th Floor, Khodal Chamber, Above Bharat
Bank, Patel Chowk, R.B.Mehta Marg.
Tel.: 4232 24 00 / 2512 90 28

Thane (W)

Ishan Arcade - II, 3rd Floor,
Opp. Hanuman Mandir, Gokhale Road.
Tel.: 2536 42 32 / 2536 25 00

Kalyan (W)

2nd Floor, Sarvodaya Villa, Next to
Gurudev Hotel, Kalyan-Shil Road.
Tel.: 0251-220 18 60 / 70

Chembur

Vidyalankar Bhavan, Central Avenue,
Next to Grand Central Hotel.
Tel.: 2523 41 81 / 2528 31 62

Vashi

54, 3rd Floor, Mahavir Centre, Above
Golden Punjab Hotel, Sector - 17.
Tel.: 4173 32 00 / 2789 31 85

Nerul (E)

2nd Floor, Shiv Parvati,
Opp. Nerul Station, Sector - 21.
Tel.: 2770 26 39 / 2770 26 42

Panvel

2nd Floor, Ravriya City,
Plot No. 8, Sector-18, New Panvel.
Tel.: 2745 42 32 / 2745 99 66

Pune

101, Nandadeep, F. C. Road, Next to
Tukaram Paduka Chowk, Pune.
Tel.: 020-2551 16 32 / 2551 16 42

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 : www.youtube.com/user/Vidyalankarclasses
WhatsApp : 915 277 6698; : Counselor121