2018-20 PROSPECTUS



ENGINEERING

IIT-JEE (Main & Advanced) | BIT-SAT | VITEEE | MT-CET | Other Autonomous Engineering Entrance Exams



MEDICAL NEET | AIIMS | Other Autonomous Medical Entrance Exams



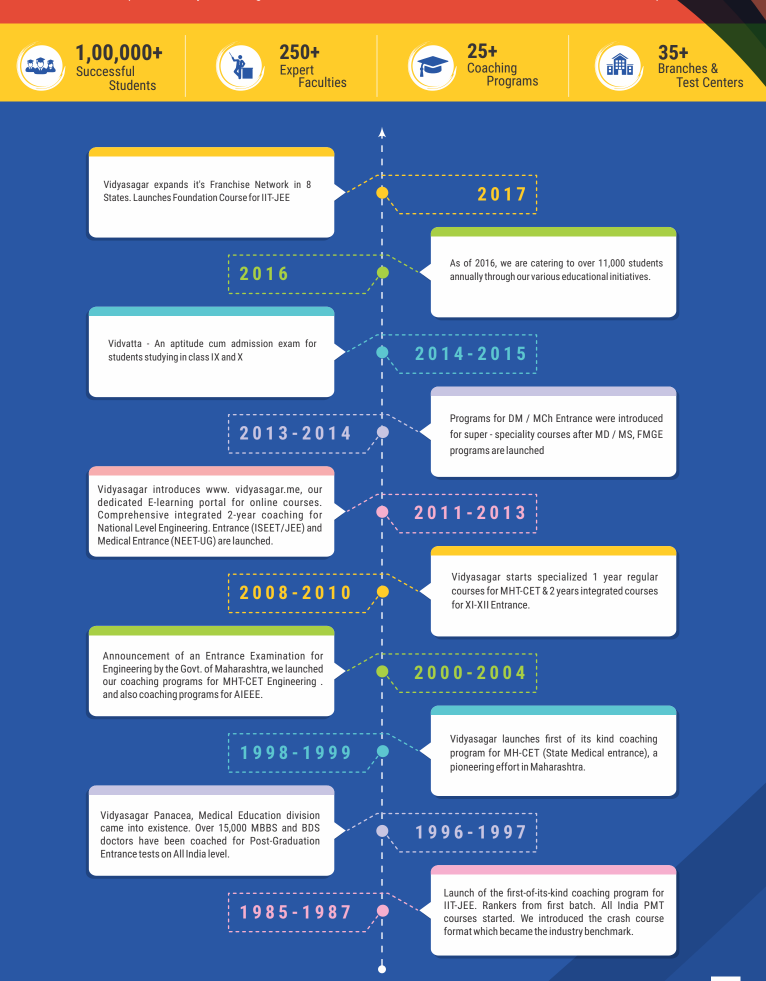
www.vidyasagar.com success@vidyasagar.com facebook.com/VidyasagarClasses

C O N T E N T S



THE VIDYASAGAR LEGACY

Since 1985, Vidyasagar Classes has been associated with high quality coaching programs for established and emerging competitive entrance exams. With an epochal history of creating brilliant students, we have remained the first choice of both, students and parents alike.





MESSAGE FROM MANAGING DIRECTOR

Dr. Rahul Kamat M.B.B.S. (Bom), M.M.E. (Berne)

Dear Student,

It is a pleasure to offer you this coaching program which will be your reliable academic guide over the crucial two years of your studies. It is designed to help you to discover your original instinct-Being Victorious. On the way to this destination, you will be faced with challenges of studying and learning.

Every student/learner is different in terms of learning styles, study approaches, intellect and conceptual aptitude. But the final goal is the same - scoring a high rank and gaining access to premier medical and engineering colleges in India and Being Victorious

As an educator therefore, I consider it a worthy endeavour to attempt to guide you, mentor you and proffer some advice to you so that you can effectively navigate these crucial 2 years of your life. Let us therefore stick to first principles – values, norms, practices which have stood the test of time and success. Put simply, successful students or winners practice certain behaviours with consistency. Let us discuss some of these practices which are worth inculcating.

Discipline needs to be developed by each student. All tasks, easy or difficult, can be tackled with a peace of mind and abundance of time if there is discipline."The darkest hour is just before dawn" goes an old Chinese saying. Perseverance is often the only difference between a true champion and an otherwise talented student. Cracking competitive entrance after XII Science needs in-depth knowledge and insight of the syllabus and mastery over different question types. A winner is first by temperament and than by the requisite knowledge and skills. If you think you can do it, you are already half way to the goal. Self-belief is therefore the most important aspect of being a successful ranker.

Study, revision/recapitulation, testing and feedback are the four foundations on which stands the edifice of academic excellence. The practice of reflection as to what is missing and what needs to be supplemented is a vital ingredient of improvement in academic performance as measured through test scores. "If life hands you the proverbial lemon, make lemonade" is good strategy. If you go down under in a test, figure out what went wrong, master the concepts & ace the test the next time. It will help to have an academic peer group of friends who study together or discuss together. Make sure these students are at least as good as you or better than you. If you choose to live among sandalwood trees, chances are high that you will be fragrant.

Do not take these tips as gospel truth. You need to find your inner balance and do as well as you possibly can, at the engineering and medical entrance exams. I join your parents and all of the academic and administrative team of Vidyasagar in wishing a wonderful career and glorious future for you. At Vidyasagar, we teach success.

May all excellence vest in you.

Warm Regards, Dr. Rahul S Kamat

VISION & MISSION



Vision & Mission

 Vidyasagar Learning (VL) aims to be among the most respected brands in quality education.



Products

- We strive to create quality benchmarks.
- Our programs have upgraded quality content and superior delivery.
- We develop coaching and training programs for new markets.



Service Delivery

- We effectively blend classroom & online learning environments.
- Our work processes follow standard operating procedures.
- We provide the best online experience in the coaching space in India.



Customer Focus

- We provide easy accessibility to existing & prospective students
- We satisfy our students educational need at every stage.
- We nurture our students to produce remarkable scores and high ranks.



Associates & Collaborators

- We work with people of integrity who are passionate to make a difference.
- Our professional relationships are transparent and fair.
- We engage in newer models of collaboration for benefit of all involved.



Corporate Social Responsibility

 Vidyasagar supports educational initiatives in underprivileged sections of society.



Operational & Management Team

- Each Vidyasagar team player is a motivated, skilled person with high accountability.
- We make quick and accurate decisions.
- We nurture in-house talent to take on leadership roles.

"We made right choice" - STUDENTS SPEAK



Vidyasagar has helped me achieve my dream of getting into IIT. The rigorous testing mechanism really made the difference in my overall coaching experience. I extend my gratitude towards Vidyasagar Classes and wish all the engineering aspirants best of luck.

Y Anirudh

JEE-Advanced Achiever | AIR 214



I would wholeheartedly like to thank Vidyasagar Classes for giving us intense support when we actually needed it a lot. At that time there were no other classes conducting this NEET rash course. Only Vidyasagar Classes had the faith to do it and they did it successful. Today, when I have got the admission to MBBS in V.V.P.F. medical College, Ahmednagar, I would like to extend my gratitude to all the faculty members, parents and yes, myself at course! Every teacher here, specially Sheetal Mam for Biology, Dighe sir for Physics and the staff members like Deshpande Mam, who has always been very hospitable to understand all our problems.

Thank You All!

Ayushi Pal NEET Achiever | Score 375



It was really a great learning process with Vidyasagar Classes through its top notch model tests and evaluation analysis. I was able to find out my weak areas and improve on them well in time. The overall academic experience with Vidyasagar has really helped me perform better in JEE-Mains & Advanced exams. I am greatly thankful to Vidyasagar and I wish them all the best.

P Hari Krishna

JEE-Advanced Achiever | AIR 424



It was a great journey in Vidyasagar Classes two years of struggle at last proved to be a very good experience. Every teacher here helped us to solve our difficulty & gave us the right direction. I am very thankful to every teacher for there support. I especially thanks Anuradha miss for giving kind attention to us & helping us by everymeans. Tests after every step helped us to improve much & gain more experience. The difficulty level of tests forced us to study more deeply into the subjects. I again Thanks every teachers & staff of vidyasagar classes

Akash Singh

AIIMS Topper | Percentile Score 98.86



It was good to learn at Vidyasagar. This class helped us a lot, Specially biology. Paper were the best, It helped us to increase my speed as well as confidence to appear various competitive exams. The one thing which I really liked was the attitude with which we got things to learn and some tips by some of our teacher. Physics Sir's knowledge with paper solving played a huge role for me At last I got my admission, thanks to all my friends and teacher and other staff.

Bhavesh M. Kankariya NEET Achiever | Score 386



Legacy of Producing Rankers continues...

Since 1985



Kamal Singh

NEET 2017 ACHIEVERS



Saras Kinge



Adit Jain

JEE-ADV. 2017 ACHIEVERS





Shashank Kumar



Kamal Singh



AIR 418

Ashish Kumar



Ayush Nawal

AIIMS 2017 ACHIEVERS



Grishma Kale

CBSE 2017 ACHIEVERS



Piyush Kulkarni



AIR 818

Deepak Kumawat

Deepanvita Chanda





Karan Lamba



Saras Kinge



Unnati Giri



STUDY MATERIAL

The cornerstone of any course is specially researched multi - layered study material with the following components:

A) Highly researched and relevant theory and conceptual understanding of the competitive entrance syllabus

RESULT

B) Problems / objective questions of moderate to high difficulty level in the form of solved examples, classroom problems / questions and homework problems / questions of the level of difficulty of State / National level exams.

Hence, Vidyasagar study material is structured to facilitate precise and effective teaching by subject experts.

TEACHING METHODOLOGY

Integrated Teaching of Physics, Chemistry, Mathematics and Biology ensures coverage of relevant theory, objective questions of graded difficulty level in classroom teaching, regular testing and debriefing of tests. Std. XI Sci. and Std. XII Sci. will be covered from exam point of view as well as conceptual understanding of competitive entrances.

EXTRA DIFFICULTY SOLVING FACILITY

While preparing, if you come across any difficulty – concept wise, not able to solve MCQs, you can give your extra difficulties either at our classroom venues to the Classroom Manager or directly send us through email at success@vidyasagar.com

TEST

Testing/Assessment Methodology : Testing comprises 150+ objective and subjective tests with detailed tests performance analytics report of every test along with the Hints and Solutions and the overall Vidyasagar Rank.

- (a) Topic-wise Tests
- (b) Unit Tests
- (c) Model Tests
- (d) 4 Rounds of 10+2 Board Prelims

ANALYSIS REPORT

Since the final rank in any entrance examination is based on relative performance of the students, we take extra care to inform the students about the same. The analysis Report we give to the student after the tests incorporate a wide range of pertinent information, which, when effectively utilized can be turning point for their future.

>>>> ECOSYSTEM TO DELIVER RESULTS



Communication via SMS to parents and students

EDUCATION

11 mil

qoal

- Absenteeism updates
- Lecture updates
- Test Marks



STUDENT WELFARE

Our student welfare unit works round the clock and help student to unleash their potential with initiatives such as

- 1. Student Mentoring Program
- 2. Girls Counseling Cell
- 3. Suggestions & grievance cell

FEEDBACK

From students :

Periodic feedback will be elicited from each student. This feedback will be acted upon as soon as possible to create dynamic improvement in program delivery.

To students / Parents :

Feedback with comparative ranking of performance in full pattern tests will be sent to the parents after 4-5 tests are conducted. This will help you to analyse your wards performance.

WEB SUPPORT

Our Online Learning Management System (LMS) – Vlearn provides a platform which enables online testing and is repository of animations / teaching aids and several collaborative tools to aid learning.

Check out http://www.vidyasagar.me for a guest preview.

QUIZ MASTERS

Our ace Quiz masters leave no stone unturned to test your mental ability and analytical skills in our out of the box Quiz sessions with faculties. The objective of quiz master is to prepare students with rigorous viva sessions.

THE FOUNDATION COURSE

CLASS VIII | IX | X | NTSE OLYMPIADS

In the secondary and high school years of education, the students usually face many problems like memorizing concepts instead of getting conceptual clarity. With the limited educational resources in Schools the students also find school syllabus insufficient to reach excellence in national level competitive exams for schools.

This foundation program is designed especially keeping in mind the challenges that the students of secondary classes VIII, IX and X face which will help them overcome learning stresses, thereby boosting their critical thought process and reasoning abilities at this very age.

Exam Scenario

Summary of Competitive Exams for Schools VIII - XII Classes

JUNIOR SCIENCE TALENT SEARCH EXAM (JSTSE)

Junior Science Talent Search Examination (JSTSE) is a state level exam conducted by Science Branch of Directorate of Education, Delhi every year usually in the month of January for the students of recognized schools of Delhi. JSTSE offers 150 scholarships to the shortlisted candidates.

Eligibility: Students who have secured 65% marks in class VIII studying in Class IX in Govt. / Govt. Aided / Public / KV / Navodaya recognized schools are eligible to take the exam.

MAHARASHTRA TALENT SEARCH EXAMINATION (MTSE)

MTSE is a center that encourages talented students with scholarships, awards and prizes on the basis of their academic excellence.

Eligibility: All the students studying in Std. VIII, IX or X in Govt. recognized schools are eligible to participate in the Talent search Examination.

HOMI BHABHA YOUNG SCIENTIST

Dr. Homi Bhabha Balvaidnyanik Competition is conducted by The Mumbai Science Teachers Association. The competition is conducted in four stages (i.e. written test, practical test, action research project and viva).

Eligibility : For the student of std VI and IX of English and Marathi medium.

SOF'S IMO INTERNATIONAL MATHEMATICS OLYMPIAD

It is conducted by Science Olympiad Foundation (SOF) with the aim of identifying and nurturing future scientists, technologists and IT talent at school level. Participants of IMO are ranked on the basis of marks obtained in 1st Level. After taking the first level Top 5% of students class wise, who appear for the 1st level exam, State wise top 25 rank holders and Class toppers from each participating school where at least 25 students scoring 50% qualifying marks can qualify for the 2nd level of the exam.

Eligibility: IMO is a Mathematics competition for students of class 1 to class 12.

INDIAN NATIONAL JUNIOR SCIENCE OLYMPIAD (INJSO)

Student making to Top 300 merit list is invited for stage II of the selection process. This stage II is the INJSO exam which is conducted in the last week of January.

ORIENTATION CUM SELECTION CAMP (OCSC)

Top 35 students selected from INJSO are fortunate to attend the third and final stage of the selection process (OCSC) for 2 to 3 weeks in April – June held at the Homi Bhabha Centre for Science Education (TIFR), Mumbai.

INTERNATIONAL OLYMPIAD IN JUNIOR SCIENCE (IOJS)

Top 6 students selected from OCSC will represent India for the (IOJS).

NATIONAL MEANS-CUM-MERIT SCHOLARSHIP (NMMS)

This is a centrally sponsored Scholarship scheme that is organized by Ministry of Human Resource and Development, Government of India. This scheme scholarship is awarded to 1,00,000 students (at National level) selected at the end of class VIII and is awarded to meritorious students belonging to economically weaker sections to encourage them to continue their studies till Class XII.

Eligibility: Must have scored 55% and above marks in Class VII examination (in the academic session 2014-15) and has been promoted to class VIII (in the academic session 2015-16). There is 5% relaxation in marks for reserved category.

MATHEMATICAL OLYMPIAD

Homi Bhabha Centre for Science Education (HBCSE) organizes this exam on behalf of the National Board for Higher Mathematics (NBHM) of the Department of Atomic Energy (DAE), Government of India. The purpose of the programme is to spot mathematical talent among pre-university students in the country. The Mathematical Olympiad programme consists of five stages: Regional Mathematical Olympiad, Indian National Mathematical Olympiad, IMO Training Camp, Pre-Departure Camp, and International Olympiad.

Eligibility: Student must not have completed (or scheduled to complete) class 12 board examination earlier than 30 November 2017.

THE INTERNATIONAL OLYMPIAD (IO)

The National Science Olympiad includes 6 subjects viz Mathematics, Physics, Chemistry, Biology, Astronomy and Junior Science in five stages. The exam is held at nearly 1400 schools across the country and culminates with the International Olympiads at different corners of the world. The International Olympiad (IO) program follows a five stage process starting with NSES,INO,OCS, PDT and IO.

NATIONAL STANDARD EXAMINATIONS (NSES)

This is an Objective type test on the 6 subjects in Physics, Chemistry, Biology, Astronomy, Junior Science organized by IAPT that selects to 15000 to 50000 students. This is followed by 4 stages namely Indian National Olympiad (INO), Orientation Cum Selection Camps (OCSC), Pre Departure Training (PDT) and International Olympiad (IO) that are conducted by Homi Bhabha Center for Science Education (HBCSE), Mumbai.

Eligibility Criteria: All Indian students born on or after 1st July, 1997 and studying in Class XII.



PROGRAM STRUCTURE

Our program structure and design enables the students to build a strong conceptual base & eventually helps them to prepare successfully for competitive exams like –

- National Talent Search Examination (NTSE)
- Maharashtra Talent Search Examination (MTSE)
- Homi Bhabha Young Scientist
- International Math Olympiad (SOF'S IMO)

- Junior Science Talent Search Exam (JSTSE)
- Indian National Junior Science Olympiad (INJSO)
- National Means-cum-merit Scholarship (NMMS)
- The International Olympiad (IO)



Provides Conceptual Clarity :

This course is especially designed to strengthen the primary understanding of the fundamental concepts, that helps in nurturing student's skills to take the competitive exams starting from class VIII and onwards, preparing them for the big league of competitions right away. Enhances ability to face the challenges: The course provides impetus about the trends in competitive exams such as Concept Application, Solving practical problems, Creative thinking / innovative ideas and enhances student's ability to accept the competition at every step. Helps gauge a student's acumen at national level examinations: This program prepares the students for the national level competitive exams like NTSE, NMMS, JSTS, KVPY and Olympiads so that the student knows where he/she stands amidst tough competition.



Helps in Realizing Career Streams :

Helps build students vision and confidence to compete for Medical and Engineering Entrance Exams in future and thus smoothens the transition needed post 10th standard. Substantial edge in future over students starting post 10th : By the time the student reaches this stage the fear of board exams gets over.



Lightens The Burden :

The students feel at ease as the course has been designed as per the school Curriculum.

Activities During the Course



Visits to various Science fests, Museums :

We organize visits to IIT Techfest, TIFR & BARC, Nehru Science center that enables the students to practically experience and watch scientific discoveries and applications



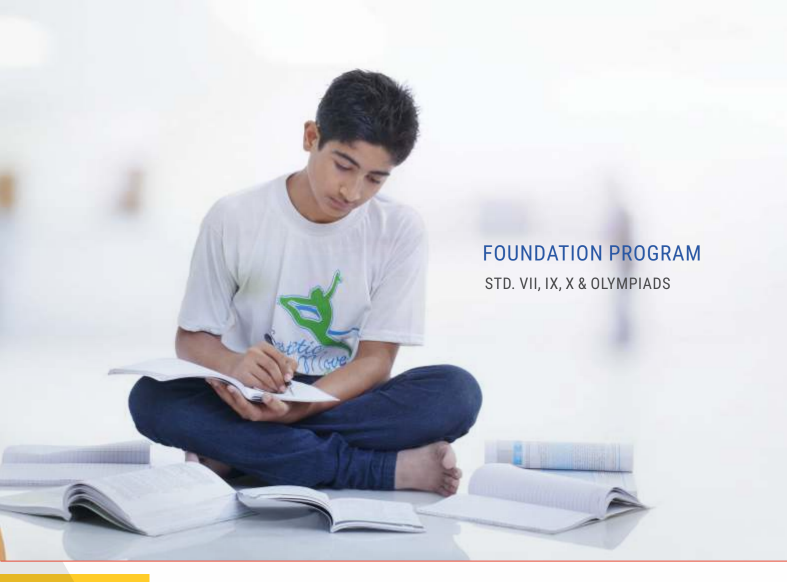
Personality talks by eminent Doctor`s and IIT'ians :

This helps the students to get key insights on top Medical and Engineering institutes, their examination standards and how to crack the exams from reverend medical and Engineering professions



Enlighten Workshops :

It helps the students to enhance their practical and analytical skills



3 YEARS CLASSROOM PROGRAM FOR STD. VIII, IX & X & OLYMPIADS

For students studying in class VII and moving to class VIII

Course Duration	:	3 years (July 2018 to February 2021)
Lectures starts from	:	July 2018
Venue	:	Vidyasagar Centers in Thane, Dadar, Vashi, Deccan, Nashik, Kolhpaur & Ahmednagar
Schedule of Classes	:	Once a week (Sunday)
Lecture Duration	:	1 hour 30 min (Lecture/Subject)
Lecture Frequency	:	4 lectures in a week (No Foundation lecture during School Exams)
Enrollment Procedure	:	Through Admission cum VAST Aptitude & Scholarship Test.

COURSE DESCRIPTION:

- Conceptual clarity of the entire Science & Maths Syllabus of Class VII
- Thorough preparation for School Exams as well as Olympiads.
- Social Science, Mental Ability & English study material to provide as per Olympiad pattern
- Regular class tests on Science, Maths, Social Science & Mental Ability subjects
- Relevant well researched study material will be provided on Science, Mathematics, Social Science and Mental Ability.



2 YEARS CLASSROOM PROGRAM FOR STD. IX, X & OLYMPIADS

For students studying in class VIII and moving to class IX

Course Duration	:	2 years (July 2018 to February 2020)
Lectures starts from	:	July 2018
Venue	:	Vidyasagar Centers in Thane, Dadar, Vashi, Deccan, Nashik, Kolhpaur & Ahmednagar
Schedule of Classes	:	Once a week (Sunday)
Lecture Duration	:	1 hour 30 min (Lecture/Subject)
Lecture Frequency	:	4 lectures in a week (No Foundation lecture during School Exams)
Enrollment Procedure	:	Through Admission cum VAST Aptitude & Scholarship Test.

COURSE DESCRIPTION:

- · Conceptual clarity of the entire Science & Maths Syllabus of Class VIII to Class X
- Thorough preparation for School Exams as well as Olympiads.
- · Social Science, Mental Ability & English study material to provide as per Olympiad pattern
- Regular class tests on Science, Maths, Social Science & Mental Ability subjects
- Relevant well researched study material will be provided on Science, Mathematics, Social Science and Mental Ability.

1 YEARS CLASSROOM PROGRAM FOR STD. X & OLYMPIADS

For students studying in class IX and moving to class X

Course Duration	:	1 year (July 2018 to February 2019)
Lectures starts from	:	July 2018
Venue	:	Vidyasagar Centers in Thane, Dadar, Vashi, Deccan, Nashik, Kolhpaur & Ahmednagar
Schedule of Classes	:	Once a week (Sunday)
Lecture Duration	:	1 hour 30 min (Lecture/Subject)
Lecture Frequency	:	4 lectures in a week (No Foundation lecture during School Exams)
Enrollment Procedure	:	Through Admission cum VAST Aptitude & Scholarship Test.

COURSE DESCRIPTION:

- · Conceptual clarity of the entire Science & Maths Syllabus of Class VIII, IX, X
- Thorough preparation for School Exams as well as Olympiads.
- Social Science, Mental Ability & English study material to provide as per Olympiad pattern
- Regular class tests on Science, Maths, Social Science & Mental Ability subjects
- Relevant well researched study material will be provided on Science, Mathematics, Social Science and Mental Ability.





CAREER IN MEDICINE

NEET & AIIMS

Medicine is one of the most rewarding career for those interested in Science especially in medical studies and its advances. Over the years, this field of medical sciences have undergone various stages of development. It has become so vast, giving rise to various new field of specializations within the domain which continues to grow. Hence, there is a great scope for medicine as a growing professional career.

A doctor's profession involves a lot of hard work and dedication. One of the most respectful and looked upon profession worldwide. To be in this profession is more of responsibility towards the society and nation. Ever demanding and never diminishing profession.

The major Specializations include General Medicine, General Surgery, Paediatrics, Obstetrics & Gynaecology, Dermatology, Ophthalmology, Orthopedics, ENT (Ear, Nose and Throat), Psychiatry, Anesthesiology and many more. There is also Super Specialization which requires further 3-5 years of study in areas such as Plastic Surgery, Neurosurgery, Cardio-thoracic surgery, Conito-urinary surgery, Paediatric Surgery, Gastroenterology, Endocrinology and Clinical Haematology.

In the current scenario, the need for medical professionals are tremendously increasing with the unfortunate upsurge of diseases and ailments, uncertain and complicated lifestyles. At the same time super specialty hospitals are mushrooming both within the country and abroad offering great employment opportunities. These along with liberalization of economy could bring better opportunities for these professionals in terms of remuneration, research and working facilities.

Major Medical Entrance Exams

National Eligibility cum Entrance Test (NEET)	www.cbseneet.nic.in
All India Institute of Medical Sciences (AIIMS)	www.aiims.edu
Jawaharlal Institute of Postgraduate Medical Education & Research (JIPMER)	www.jipmer.edu.in
Mahatma Gandhi Institute of Medical Sciences (MGIMS)	www.mgims.ac.in
Christian Medical College Vellore (CMC)	www.cmch-vellore.edu
Under Graduate Examination Test Manipal (UGET Manipal)	www.manipal.edu
Christian Medical College & Hospital, Ludhiana	www.cmcludhiana.in
Associate CET (Asso-CET)	www.amupmdc.org
Consortium of Medical, Engineering and Dental Colleges of Karnataka (COMEDK UGET)	www.comedk.org
Pharmacy CET	www.dtemaharashtra.gov.in

Vital branches of Medicine

- General Practitioner or Physician : He diagnoses and treats the everyday and sundry ailments of the body. MBBS holders practice as physicians.
- General Surgeon : Is one who specializes in surgery for all organs of the body. He can further specialize areas. Duties involve examining the patient to determine the extent and nature of injury, treatment through operation and giving post-operative care. Surgery is of various types orthopaedic, Plastic, Neuro etc.
- Anesthetist or Anesthesiologists : Administers anesthetics to a
 patient undergoing surgical operation according to the nature of
 operation. It is he who makes the surgical procedure as painless as
 possible. His duties involve examining the patient to determine his
 capacity to withstand shock of operation and anesthesia. He/she has
 huge responsibility and has to be present throughout the operation.
- Psychiatrist: Diagnoses and treats mental disorders. Psychiatry has two major branches: The first is psychotherapy, the application of psychological techniques to the treatment of mental illnesses. This branch uses non-drug therapies and will not use physical techniques such as drugs or surgery. The second branch is psychiatry, where medical therapies are used.
- Neurologist : Diagnoses and treats diseases related to brain and nervous system. They also specialize in Neuro-surgery.
- Pediatrician : Treats newborn babies and children.
- Ophthalmologist : Also called as an Eye Specialist, he treats diseases and disorders of eyes.
- Pathologist : Investigate the cause of various diseases and the possibilities for their prevention. His duties involve conducting chemical, microscopic and bacteriological test in labs and examining blood, tissues, urine etc. to find out the cause for disease.
- Cardiologist : Also called as heart specialist. Treats diseases related to heart and circulatory system.
- Gynecologist Obstetrician : Diagnoses and treats diseases and

disorders of human female reproduction system. They care for pregnant women from conception through delivery.

- Dermatologist : One who specializes in the diagnosis and treatment of skin problems.
- **Orthopedist**: Deals with diseases connected to skeletal system. Orthopedics is that branch of medicine that deals with the correction of deformities and prevention of disorders in joints, muscles, tendons, ligaments, cartilage, all bones and bony tissue.
- Gastroenterologist : Treats diseases related to liver, pancreas, stomach, intestine, bowels and gall bladder
- Radiologist : Diagnoses diseases and disorders by studying X-ray pictures of affected parts and gives treatment such as therapeutic radiation to affected parts of the body.
- ENT specialist : Treats disorders of ear, nose and throat
- Tuberculosis Specialist : Treats ailments due to infection by tubercular disease
- Venereologist: Treats venereal or sexual diseases.
- **Bacteriologist**: Also called Microbiologist. Conducts research and laboratory experiments on occurrence, growth, development, control and utilization of bacteria and other micro-organisms.
- Physiologist : Studies normal functioning of different organs and tissues of human body and investigates effects of physical environments such as variations in altitude, speed, temperature etc. on its vital functions.
- Nutritionist : Gives instructions regarding food values and utilization
 of foods in human body to keep it healthy and control diseases. He
 prescribes diet for various diseases.
- Chiropodist : Also called pedicurist, treats foot diseases and abnormalities. He treats corns, blisters etc. Using surgical instruments.



Foundation lecture starting from	: 2nd week of April, 2018 / 1st week of May, 2018	
Regular batch starting from	: 2nd week of June/July 2018	
Course ending date	: April, 2020	
Tests during course	: Short Tests, Long Tests, Prelims, Revision Tests, Model Tests	

COURSE DESCRIPTION

This course is divided in two years / sessions as follow

 Year 1 : Class XI (Session – 1) : This session shall continue till the month of February, 2019 to complete the syllabus of class XI and then the students will have break for their Class XI final exam.

Students shall then resume with their lectures in the last of week of March / First week of April, 2019 to continue the syllabus of Class XII

 Year 2 : Class XII (Session – 2) : Class XII syllabus will be completed by October / November, 2019 & class XI revision will be done from November, 2019 to February, 2020 and series of model /mock tests with some final revision lectures in the month of April, 2020

COURSE HIGHLIGHTS:

• Syllabus Coverage:- In this course, students will be

methodically prepared for Medical Entrance exam as well as for their XII Board exam.

- Rigorous Testing:- Ample number of regular class tests will be conducted on board as well as entrance exams pattern to ensure students are fully grilled for the final exam. Nature of the tests will be Short tests, Long Tests, Prelims, Revision Tests, Daily Practice Tests & Model Tests.
- **Parent Enrichment:-** The result of each test shall be sent through SMS to the parents and performance analysis of each student will be discussed in predefined periodic parents meeting on one to one basis. Parents are also regularly kept in loop with regards to course progression via SMS / Phone calls / Meetings.
- Study Material:- Comprehensive, most relevant yet handy study material developed by our experts will be provided for Physics, Chemistry, Botany & Zoology

- All India Level Test Series, "Medi-Focus" is provided to participate with medical aspirants at national level.
- Vidyasagar online / offline test series will be provided to the students to improve speed and accuracy in tests.
- LMS- Online Learning Management System- VLearn provides a platform which enables online testing and is a repository of animations / teaching aids and several collaborative tools to aid learning.
- Extra difficulty doubt solving sessions will be kept for students at classroom venues or they can send their doubts to success@vidyasagar.com



1 YEAR CLASSROOM PROGRAM

XII + NEET / AIIMS & OTHER MEDICAL ENTRANCE

Regular batch Starting from: Last week of December, 2017Course ending date: April, 2019Tests during course: Short Tests, Long Tests, Prelims, Revision Tests, Model Tests

COURSE DESCRIPTION

This is a one year course, session details as follows

• Year 1 : Class XII : Will start from last week of December, 2017 and syllabus for XII + Entrance by October / November 2018, & revision will be done from November 2018 to Feb 2019 and series of model/mock tests with some final revision lectures in the month of April 2019.

COURSE HIGHLIGHTS:

- Syllabus Coverage:- In this course, students will be methodically prepared Medical Entrance exam as well as for their XII Board exam.
- Rigorous Testing:- Ample number of regular class tests will be conducted on board as well as entrance exams pattern to ensure students are fully grilled for the final exam. Nature of the tests will be Short tests, Long Tests, Prelims, Revision Tests, Daily Practice Tests & Model Tests.

- **Parent Enrichment:** The result of each test shall be sent through SMS to the parents and performance analysis of each student will be discussed in predefined periodic parents meeting on one to one basis. Parents are also regularly kept in loop with regards to course progression via SMS / Phone calls / Meetings.
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- Extra difficulty doubt solving sessions will be kept for students at classroom venues or they can send their doubts to success@vidyasagar.com



1 YEAR REPEATER'S CLASSROOM PROGRAM SUCCESS MEDICINE NEET / AIIMS & OTHER MEDICAL ENTRANCE

Regular batch Starting from	: 2nd week of July, 2018
Course ending date	: April, 2019
Tests during course	: Short Tests, Long Tests, Prelims, Revision Tests, Model Tests

COURSE DESCRIPTION

This is a one year intensive course for Medical Entrance Exams like NEET & AIIIMS. The course is offered at selected Vidyasagar Centers. The course will tentatively begin in 2nd week of July, 2018 till Final Medical Entrance Exam 2019.

STUDY MATERIAL

Exhaustive study material will be provided to the students in the subjects of Physics, Chemistry and Biology. Each lesson contains brief synopsis of theory, definitions and formula, followed by objective questions.

TEACHING

Our faculty will be discussing the underlying concepts and ideas in each and every topic. Their experience combined with lucidity of teaching enables the students to understand elementary to complex ideas as he / she progresses in his / her studies. The faculty also will be discussing the Multiple Choice Questions in the exercise, which are conforming to the Medical Entrance standards. Solving such Multiple Choice Questions requires a thorough grasp of the fundamentals and admirable analytical ability. This program aims at not only the in depth and comprehensive understanding of theoretical concepts but also gives tremendous insights into the art of problem solving and related analytical skills.

TESTING

During the course, we shall train the students to solve MCQs speedily and accurately. This shall be done through our testing methodology. Approximately 60 topicwise tests, 5 unit tests, 4 revision tests and 10 Model tests will be conducted during the course. Detailed Analysis Report of every test will be provided to the student along with the Hints and Solutions and the All Maharashtra / India Vidyasagar Rank. (Refer previous page)

WEB SUPPORT

Our Online Learning Management System (LMS) – Vlearn provides a platform which enables online testing and is repository of animations / teaching aids and several collaborative tools to aid learning. Check out http://www.vidyasagar.me for a guest preview.

- All India Level Test Series, "Medi-Focus" is provided to participate with medical aspirants at national level.
- Vidyasagar online / offline test series will be provided to the students to improve speed and accuracy in tests.
- LMS- Online Learning Management System- VLearn provides a platform which enables online testing and is a repository of animations / teaching aids and several collaborative tools to aid learning.
- Extra difficulty doubt solving sessions will be kept for students at classroom venues or they can send their doubts to success@vidyasagar.com



Regular batch Starting from : Mid week of March, 2018				
Course duration	: Approx. 40 Days after HSC Board Examination 6 to 7.5 Hrs/day			
Subjects offered	: Physics, Chemistry, Biology			
Tests during course	: More than 100 (Phy : 30, Chem : 25+, Bio : 35+), 8 Model Tests			

SALIENT FEATURES

- Entrance oriented teaching in the form of synthesizing of Multiple Choice Questions by expert faculty. The focus will be especially to bridge the gap between the state board syllabus and Entrance syllabus.
- Adequate tests on each unit and expert generated model tests.
- Computerized error-free evaluation of test papers and system generated reports to know your over all Vidyasagar Rank.
- T3D model (a unique method used by vidyasagar for entrance coaching in a model of Topic wise Teaching, testing & Discussion)
- Specially researched multi-layered study material with the following components:
 - a) Concise and relevant theory (suitable for conceptual understanding of competitive entrance syllabus).
 - b) Problems/objective questions of moderate to high difficulty level in the form of solved examples, classroom problems/questions, and homework problems/questions of the level of difficulty of exams.
- · Multilayered teaching methodology comprising of theory,

objective questions and advanced problem solving for each topic

- Testing/Assessment Methodology : Testing comprises 150 objective and subjective tests with detailed tests performance analytics report of every test along with the Hints and Solutions and the overall Vidyasagar Rank.
 - a) Topic-wise Tests
 - b) Unit Tests
 - c) Model Tests

WHO SHOULD JOIN?

- 1. Students who have joined coaching for NEET/MT-CET Coaching elsewhere but not satisfied with the coaching there.
- 2. Students who have realized that their current coaching institute has only been covering board syllabus but not preparing them to take on NEET/MT-CET.
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CAREER IN ENGINEERING

JEE-MAIN & ADVANCE | MT-CET

Engineering is one of the most coveted profession in India as well as abroad. You can understand the popularity of Engineering as a career path just by knowing that millions of students across the globe pursue engineering courses to fulfil their dream of becoming an engineer.

In India itself around 13 lakh students appeared for JEE-Main 2016 across the country and around 1.28 lakh students appeared for JEE-Advanced 2016 making them one of the largest entrance exams in the world. These numbers indicate that engineering courses have been and will be one of the most popular undergraduate courses in India.

The most common query among all engineering aspirants is about the 'best engineering branch'. According to us, all engineering disciplines are equally good. What matters is your interest and aptitude for that engineering branch. You shouldn't choose a branch you have no interest in, just because it promises fat pay packages! But selecting an engineering branch can be very difficult. You often get confused whether to give importance to the branch of your choice or a reputed institute.

So, to make things easier, we have listed out various engineering branches. This information would help engineering aspirants like you.

Major Engineering Entrance Exams

JEE (Main)

JEE (Advanced)

Birla Institute of Technology and Science (BITSAT)

Vellore Institute of Technology (VIT)

Vital branches of Engineering

Acoustic Engineering : designing of buildings and rooms to make them quiet, improving conditions for listening to speech and music in auditoriums and halls and developing techniques and sound absorbing materials to reduce noise pollution

Aerospace Engineering : developing of various technologies relating to aircrafts, spaceships and missiles that are designed for flight in the earth's atmosphere and in outer space

Aeronautical Engineering : applying engineering principles and techniques to the design construction and operation of aircrafts

Agricultural Engineering: designing agricultural equipment, erosion control and irrigation and land conservation projects, and processing, transporting and storing of agricultural products

Automobiles Engineering : developing various technologies relating to automobiles and other motor vehicles and their design and management of production

Biomedical Engineering : applying engineering techniques to health related problems

Chemical Engineering : deals with the large-scale processing of chemicals and chemical products for industrial and consumer uses

Civil Engineering

Computer Engineering : developing and improving computers, storage and printout units and computer information network

- Electrical Engineering : developing, producing and testing of electrical and electronic devises and equipment, such as, generators to produce and distribute electricity, electric motors and other electrical machinery, transmission lines
- Electronics Engineering : concerns the production of communication equipment, computers, medical and scientific instruments, radar, radio and TV sets
- Environmental Engineering : overall efforts to prevent and control air, water, soil and noise pollution using various engineering techniques
- Industrial Engineering : applying engineering analysis and techniques to the production of goods and techniques more particularly mathematical models developed on computer to simulate flow of work through the organisation and to evaluate the effects of any proposed changes (see also Production Engineering)
- Instrumentation and Control Engineering : designing and using scientific instruments for purpose, such as, communication, control, computation, direction, or measurement

www.jeemain.nic.in

www.jeeadv.iitb.ac.in

www.bits-pilani.ac.in

www.vit.ac.in

- Marine Engineering : Concerns the production of propelling machinery and auxiliary equipment for use on ships
- Materials Engineering : concerns the structure, properties, production and use of various material - metallic and non-metallic 9including synthetic) -Substances
- **Mechanical Engineering :** concerns production transmission and the use of mechanical power, designing, operating and testing of all kinds of machines
- Metallurgical Engineering : separating metals from their ores and preparing them for use, i.e., refining them to a pure state (extractive metallurgy) and converting refined materials into useful finished products (physical metallurgy)
- Mining Engineering : the integrated application of multiple scientific and engineering disciplines to the extraction of natural materials from the earth's crust
- Naval Architecture : the design and construction of ships and other vehicles
- Nuclear Engineering : the handling, control and application of nuclear materials
 and reactors for generating useful energy
- Ocean Engineering : the design and installation of all kinds of equipment used in oceans
- Petroleum Engineering : the production, storage and transporting petroleum and natural gas
- Production Engineering: the design and operation of productive processes and facilities (see also Industrial Engineering)
- Textile Engineering : concerns machinery and processes used to produce both
 natural and synthetic fibres and fabrics
- Transportation Engineering : the efforts to make transportation safer, more economical and efficient.
- Food Technology : A branch of food science that deals with the production processes that make foods.



2 YEAR CLASSROOM PROGRAM

XI + XII + JEE-MAIN / ADVANCED, MT-CET & OTHER ENGINEERING ENTRANCE

Foundation lecture starting from $$: 2nd week of April, 2018 / 1st week of May, 2018			
Regular batch starting from	: 2nd week of June/July 2018		
Course ending date	: April, 2020		
Tests during course	: Short Tests, Long Tests, Prelims, Revision Tests, Model Tests		

COURSE DESCRIPTION

This course is divided in two years / sessions as follow

 Year 1: Class XI (Session – 1): This session shall continue till the month of February, 2019 to complete the syllabus of class XI and then the students will have break for their Class XI final exam.

Students shall then resume with their lectures in the last of week of March / First week of April, 2019 to continue the syllabus of Class XII

 Year 2 : Class XII (Session – 2) : Class XII syllabus will be completed by October / November, 2019 & class XI revision will be done from November, 2019 to February, 2020 and series of model /mock tests with some final revision lectures in the month of March / April, 2020

Certain top ranking students will be given some extra Tests in December, 2019 & March 2020. Students selection for this batch shall be at the sole discretion of the management

COURSE HIGHLIGHTS

- Syllabus Coverage:- In this course, students will be methodically prepared Engineering Entrance Exam as well as for their XII Board exam.
- Rigorous Testing:- Ample number of regular class tests will be conducted on board as well as entrance exams pattern to ensure students are fully grilled for the final exam. Nature of the tests will be Short tests, Long Tests, Prelims, Revision Tests, Daily Practice Tests & Model Tests.
- **Parent Enrichment:-** The result of each test shall be sent through SMS to the parents and performance analysis of each student will be discussed in predefined periodic parents meeting on one to one basis. Parents are also regularly kept in loop with regards to course progression via SMS / Phone calls / Meetings.
- Study Material:- Comprehensive, most relevant yet handy study material developed by our experts will be provided for Physics, Chemistry & Maths

- All India Level Test Series, "Spotlight" is provided to participate with Engineering aspirants at national level.
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1 YEAR CLASSROOM PROGRAM

XII + JEE-MAIN / ADVANCED, MT-CET & OTHER ENGINEERING ENTRANCE

Regular batch starting from : Last week of December, 2017

Course ending date : April, 2019

Tests during course : Short Tests, Long Tests, Prelims, Revision Tests, Model Tests

COURSE DESCRIPTION

This is a one year course, session details as follows

• Year 1 : Class XII : Will start from last week of December, 2017 & revision will be done from November 2018 to Feb 2019 and series of model/mock tests with some final revision lectures in the month of March / April 2019.

COURSE HIGHLIGHTS

- Syllabus Coverage:- In this course, students will be methodically prepared Medical Entrance exam as well as for their XII Board exam.
- Rigorous Testing:- Ample number of regular class tests will be conducted on board as well as entrance exams pattern to ensure students are fully grilled for the final exam. Nature of the tests will be Short tests, Long Tests, Prelims, Revision Tests, Daily Practice Tests & Model Tests.
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ABOUT VAST

It is an Aptitude cum Scholarship Test. It is a ground level and application based test that tests out student's cognitive (mental skills) & psychomotor skills (manual or physical skills). The results of tests are a direct reflection of a student's basic understanding of the concepts, different processes and calculations. It is a thread which is common to all the three syllabi - SSC, CBSE, ICSE & other state boards.

TEST PATTERN

VAST is a multiple choice question test.

Total of 30 questions combining PCMB.

2 marks are allotted for each question.

No negative marking.

Exam duration-1 hour

SYLLABUS



PHYSICS

Concepts related to light, reflection and refraction, pressure, force, weight and laws of motion.



CHEMISTRY

Different types of reactionssingle/double displacement, redox, different process of separation-filtration, chromatography.



MATHEMATICS

Quadratic equations, trigonometric concepts, complex percentage application and topics like sequences and series.



BIOLOGY

The human body systemsrespiratory, digestive, circulatory and excretory, classification of animals & plants accompanied with microorganisms.

SCIENTIFIC BASIS

VAST has been designed based on scientific understand-ing of learning objectives as per Bloom's Taxonomy*

^{*} Courtesy seminal work of world renowned psychologist, Dr. Benjamin Bloom.

REWARD FOR YOUR SUCCESS

	AIR	Rewards
	🏆 1	₹ 5 Lakhs + Laptop & IIT / AIIIMS Fees sponsorship
Rewards for	♀ 2	₹ 4 Lakhs+ Laptop & IIT / AIIIMS Fees sponsorship
your Success	₹ 3	₹ 3 Lakhs + Laptop & IIT / AIIIMS Fees sponsorship
For JEE Advanced	🍸 4 to 10	₹ 2 Lakhs + Laptop
& NEET	🍸 11 to 50	₹ 1 Lakhs + Laptop
	🍸 51 to 100	₹ 50,000 + Smart phone
	7 101-200	Cash prizes and gift hampers

	Rank	Rewards
	Y 1 ₹ 1.5 Lakh + Laptop	₹ 1.5 Lakh + Laptop
	₹ 2	₹ 1 Lakh + Laptop
State Merit	🍸 3	₹ 75000 + Laptop
Rank Rewards	🍸 4 to 10	₹ 50,000 + Smart phone
	🍸 11 to 50	₹ 25,000 + Smart phone
	🍸 51 to 100	Cash prizes and gift hampers

NOTE:

- 1. The above prize scheme is applicable only to Ranks of General Category.
- 2. A Student taking admission to this course specifically agrees and undertakes to submit to us a photo copy of admit card as soon as it is received by the student. Unless a student submits to us the photo copy of admit card before Entrance Examination, he / she shall not be eligible for the prize money.
- 3. If a student obtains a rank in more than one course he / she shall be eligible for only one prize money whichever is higher in value.



How to Enroll :

- 1. Admission form duly filled in and signed. Form is available with the Prospectus or is available on www.vidyasagar.com.
- 2. 3 passport size photographs
- 3. Photocopy of Std. X marksheet
- Post-dated cheques compulsory at the time of admission. In case of cheques being bounced, a penalty charge of ₹500/- would be applicable.
- 5. Declaration form duly filled and signed by the student and parent/guardian.
- Fees can be paid by local Cheque, Cash or D.D. (payable at Mumbai) at any of our offices, drawn in favour of 'Vidyasagar Learning Pvt. Ltd'.
- Note : Admission taken, shall be treated confirmed, subject to submission of above relevant documents at the time of admission.

Refund Policies :

- Fees and service tax, once paid, are non-refundable, nontransferable, and non-adjustable under any circumstances, except in the cases mentioned in below. The decision of the Management is final and no queries will be entertained under any circumstances.
- 2. Fees once paid will not be refunded under any circumstances including the reasons such as:
 - (i) Timings inconvenient.
 - (ii) Shift of venue.
 - (iii) Change of stream.
 - (iv) Performance not satisfactory.
 - (v) Does not want to continue.
 - (vi) Medical reasons.
 - (vii) Job transfer of parents.
 - (viii) Unable to understand the teaching in the classroom

- Fees must be paid fully in advance before the course commencement and the management reserves the right of cancelling the admission for non-fulfilment of the clause without assigning any reason.
- 4. The refund is possible only in the following circumstances:

(i) If Vidyasagar cancels the course / venue after having announced the same, full fees received plus service tax, will be refunded.

(ii) If the student, after having paid the fees, cancels the admission in writing and submits the application at Vidyasagar Dadar H.O. minimum 15 days prior to commencement of the course, the fees received the registration fees & entire amount of service tax paid. No refund will be granted, if the request for cancellation of admission is received less than 15 days prior to the commencement of the course.

5. In case Std. XI result comes unfavourable, then 50% of paid fees will be refunded, provided the student has paid the full fees of the course. The letter of request for refund in this case should be submitted by 5th May, 2018. Neither the parents nor students should approach the management for any special consideration in this regard.

Note :

Course commencement means the day when I-cards and study material are distributed.

- We reserve the right to deny admission to any student without giving any reasons.
- Our study material has copyright privilege and shall not be loaned, copied, sold or otherwise misused by the students.

MODE OF PAYMENT

Sr. No.	Options	Payment Mode	Details
1	At any Vidyasagar Centers by personal visit	Cheque / DD	Cheque / DD in the favour of "Vidyasagar Learning Pvt. Ltd."
2	At Vidyasagar HO through Post/Courier	Cheque/DD drawn in Mumbai bank	Cheque / DD in the favour of "Vidyasagar Learning Pvt. Ltd. " Mailing Address : Vidyasagar Classes, 54 - Mahalaxmi Niwas, Hindu Colony, 1st Lane, Dadar (E), Mumbai-400014
3	Wire Transfer to PNB bank account	RTGS / NEFT	Account Details: Name : Vidyasagar Learning Pvt. Ltd. Bank Name : Punjab National Bank A/c No : 0060002100062050 A/c Type : Current Account IFSC Code : PUNB0006000 Note : Send us the screenshot of transfer confirmation) along with students name.
4	Bank deposit in PNB account	With pay-in slip	 Name: Vidyasagar Learning Pvt. Ltd. Bank Name : Punjab National Bank A/c No : 0060002100062050 A/c Type : Current Account IFSC Code : PUNB0006000 Note: (I) Send us the (Payment Slip of transfer confirmation) (ii) To ensure that student's full name is to be added in the particulars column by PNB.



VIDYASAGAR CENTERS

Dadar

54, Mahalaxmi Niwas, Hindu Colony, 1st Lane, Dadar (E) Mumbai - 400 014. Tel.: 022 - 2414 3243/44, 98202 36274

Thane

Ishan Arcade - I, 2nd Floor, Bhave Compound, Above Gangar Optician, Opp. Hanuman Mandir, Naupada, Thane (W). Tel.: 022 - 2540 1033, 022-6572 7562, 95949 75333

Vashi

202/203, Om Rachana Building, Sector 17, Vashi, Navi Mumbai. 400 703. Tel.: 022 - 2788 0301, 96644 33291

Panvel

Ground Floor, Nilkanth Darshan, Near Old LIC Office, Sion - Panvel Highway, Old Panvel - 410 206. Tel.: 022 - 6526 5811 / 66, 96644 33292

Pune : (Aundh)

301, 3rd Floor, Yash Towers, Opp. DAV School,
D. P. Road, Aundh, Pune - 410 007.
Tel.: 020-2588 0323 / 90750 08339

Pune : (Deccan)

2nd Floor, Venus Point Apt., Above Venus Traders, Behind Hotel Rupali, Off. F. C. Rd., Shivaji Nagar, Pune - 411 004. Tel. : 020-2553 0323, 6620 1799

Nashik : (Nashik Rd.)

Pratik Arcade, 1st Floor, Above IDBI Bank, Bytco Point, Nashik Road, Nashik. Tel.: 0253-2454 199, 95941 99444

Faridkot

Batth complex, Old cantt road, Above The Faridkot central co-op bank, Faridkot -151203 Tel. : 94633 02737

Bhubaneswar

Bhanja Prabha Bhavan, C/o Orissa State, 3rd Floor, Consumer Forum, Sriya Cinema Square, Bhubaneswar - 751 001. Tel. : 0674 - 2380 721, 73810 58583

Ghatkopar

2nd Floor, Amrutkunj (Anjariawadi), Above Doshi Nursing Home, M. G. Road, Ghatkopar (E), Mumbai - 400 077. Tel.: 022 - 2501 7541, 84229 37551, 84229 37550

Borivali

'A' Wing 101, 1st Floor, Court Chamber, S.V. Road, Opp. Moksha Mall, Borivali (W), Tel.: 022- 2890 4930, 84229 37538

Kalyan

2nd Floor, Suyash Plaza, Opp. Railway Station, Kalyan (W) - 421 301. Tel.: 96644 33298

Kalamboli

F - 6/2, Sector 3EB, Opp. Kalamboli Fire Brigade, Above Post Office, Kalamboli, Navi Mumbai. Tel.: 022- 2742 2501, 84229 37543 / 45

Kolhapur

Shop No. 1, Atharva Sankul, 317-E, New Shahupuri, Near Hotel Maratha Regency, Kolhapur - 416 004. Tel.: 0231-2655 080, 2665 080

Pune : (Camp)

133/134, 1st Floor, Clover Center, D-2 Wing, Moledina Road, Camp, Pune - 411 001. Tel. : 020-26122330, 86521 13337

Nashik : (College Rd.)

Thakkers Majesty, 3rd Floor, HPT & RYK College Road, Behind Burger King, College Road, Nashik - 422 005. Tel.: 0253-2316 459, 95941 56611, 95942 81122

Jammu

63 - B, A / B, Gole Market, Gandhi Nagar, Jammu. Pin 180004 Tel. : 0191 - 2432474, 2438100, 9086055855

Ahmednagar

1st Floor, Andhra Bank Building, Gulmohar Road, Behind Gulmohar Police Chawki, Ahmednagar. Tel. : 89999 32366, 73855 53528, 70309 45780



learning of facts,

but the training of the mind to think. 9

- Albert Einstein



IIT-JEE | NEET | Pre-Foundation | XI & XII SCIENCE

54, Mahalaxmi Niwas, Hindu Colony, 1st Lane, Dadar (East), Mumbai - 14.

Tel.: 022 - 2414 3243/44 | Email : success@vidyasagar.com | web.: www.vidyasagar.com