## A) Basic Information about Engineering Colleges in Maharashtra:

In Maharashtra, there are in all 11 Universities which offer Engineering Courses, with each University (other than Dr. Babasaheb Ambedkar Technological University, Lonere and SNDT University for Women, Mumbai) having several Engineering Colleges affiliated to it.

|  | Approximate number of Engineering Seats in 2007 |  |  |
| :---: | :---: | :---: | :---: |
|  | Maharashtra | Mumbai | Pune |
| Total No. of Seats | 51,494 | 13,575 | 14,705 |

## The Various Types of Engineering Colleqes:

There can be the following types of Engineering Colleges: viz., University Colleges (like BATU, SNDT), Govt. Colleges (like College of Engineering, Pune), University Managed Colleges (like UICT, Mumbai), Govt. Aided Colleges (like V.J.T.I. in Mumbai ), Un-aided (Private) Non-Minority Colleges (like Vidyalankar loT), Un-aided (Private) Minority Colleges (like Thadoomal in Mumbai)

## B-i) Admission System : Basic Information

Due to the Supreme Court Judgment, following changes had to be made in the existing system that was being followed for the past several years :
i) The concept of MERIT seats and PAYMENT seats was abolished since the last four years. Now, each College has to get their fees approved from "Shikshan Shulka Samiti". (i.e. now, the fees vary from College to College). Fee varies from Rs. $30,000 /-$ to Rs. $65,000 /$ - p.a. (Refer to Pg. 16-17 of this supplement for college fees of the individual colleges).
ii) Entrance exam is now made mandatory.

This year, DTE (Directorate of Technical Education, Govt. of Maharashtra) will conduct 4 centralised Rounds. The first three rounds will be "ALLOTMENT" rounds whereas the $4^{\text {th }}$ round will be conducted by the way of counselling.

B-ii) Admission System : Seat Distribution in the Various Rounds
(Please confirm)

| Type of Institute | To be filled by DTE through <br> Centralised Allotment Process (CAP) | To be filled by the Institute |
| :---: | :---: | :---: | :---: | :---: | :---: |

## Please Note:

- In Minority Colleges, students NOT belonging to that particular minority MAY also be eligible for admission to it's Institute-Level Quota. Students should check with each individual minority college for details.

Seats filled by the individual colleges DIRECTLY are mentioned below :

- Institute - Level Quota Seats (20\%) in un-aided Non Minority colleges
- 100 \% Seats in VJTI, UICT, COEP, SGGS-Nanded, Walchand-Sangli (Through a separate but combined admission process)
- Seats $(50 \%)$ reserved for minorities [in minority institutions like MHSS, Rizvi, St. Francis, Don Bosco, TSEC, Vivekanand, Watumull, KJ Somaiya (Vidyavihar \& Sion), Sanghvi, Shah \& Anchor, Parshwanath, MESIT, LTCOE, Thakur, SIES ]
- Seats ( $15 \%$ ) reserved for students of Konkan region in Dr. BATU, Lonere

To apply to such seats, students must contact the individual college directly.
i.e. A student interested in securing admission to an Engineering college in Maharashtra will have to make the following separate applications:

| Appln. <br> No. | Application to | Seats covered | Round |
| :---: | :---: | :---: | :---: |
| 1 | COEP | Seats in the autonomous colleges <br> VJTI, UICT, COEP, SGGS and <br> Walchand-Sangli. | Separate Admission Process. |
| 2 | DTE <br> online through <br> www.dte.org.in/fe2007 | Seats in most of the Engineering colleges in <br> Maharashtra except the five autonomous <br> colleges ( VJTI, UICT, COEP, SGGS-Nanded <br> and Walchand-Sangli) | MHT-CET Quota <br> (Round 1A,2A,3A) |
| 3 | DTE <br> online through <br> www.dte.org.in/fe2007 | Seats in most of the Private Un-aided <br> Engineering colleges in Maharashtra | AIEEE Quota <br> (Round 1B,2B,3B) |
| 4 | DTE | Seats in most of the Engineering colleges in <br> Maharashtra which have remained vacant <br> after CAP Round 1, 2, 3 | Round 4 |
| $5-9$ | Few (4 to 5) <br> Select Private <br> Un-aided Colleges | Institute-Level Quota Seats in these colleges | Separate Admission Process <br> conducted by each college in <br> their own campus |
| 10 | Private Minority <br> Un-aided Colleges <br> (if eligible) | Minority quota seats <br> in these colleges | Separate Admission Process <br> conducted by each college |
| 11 | BATU <br> (if eligible for Konkan <br> region reservation) | Seats reserved <br> for Students of Konkan Region | Separate Admission Process <br> at BATU |

## B-iii) Admission System : Eliqibility Requirements for the Various Rounds

Admission process of the Autonomous Institutes will be completed before the CAP Round for the other colleges begins. A student who has secured admission to any of the courses in the Autonomous Institute will NOT be eligible for any of the CAP Rounds.

| Type of Student | Seats to be filled by DTE through Centralised Allotment Process (CAP) |  | Seats to be filled by the Institute |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Maharashtra State Quota (Round 1A,2A,3A, 4) | AIEEE Round (Round 1B,2 B, 3 B) |  | $\frac{\stackrel{5}{ \pm}}{\stackrel{5}{5}}$ |  |  |
| Maharashtra Student | MHT- CET - Rank | AIEEE <br> All India Rank | MHT- CET - Rank and /or PCM |  |  |  |
| OMS Student | -- |  |  |  |  |  |

## B-iv) Admission System : Admission Procedure (for Institutes accepting, Mht-Cet ranks)

## 1) Round 1 A - Centralised Allotment Process (CAP) organised by DTE for Maharashtra State Quota Seats

a) How many of the seats will be available for Mumbai students in round 1A?

A Mumbai Student will be eligible for :
i) All the Seats in SNDT and BATU offered through CAP : i.e.

- $\quad 100 \%$ seats of SNDT (But only for Women)
- $\quad 85 \%$ seats of BATU
ii) $70 \%$ of the seats in Colleges under Mumbai University area (Home University) offered through CAP : i.e.
- $\quad 70$ \% seats in Govt., Govt. aided colleges under Mumbai University Area
- $\quad 45.5$ \% seats in Un-Aided Non-Minority Colleges under Mumbai University Area
- $\quad 29.75$ \% seats in Un-aided Minority Colleges under Mumbai University Area
iii) $30 \%$ of the seats in Colleges OUTSIDE Mumbai University area (Outside Home University) offered through CAP : i.e.
- 30 \% seats in Govt., Govt. aided colleges OUTSIDE Mumbai University Area
- $\quad 19.5$ \% seats in Un-Aided Non-Minority Colleges OUTSIDE Mumbai University Area
- $\quad 12.75$ \% seats in Un-aided Minority Colleges OUTSIDE Mumbai University Area
b) How to apply for this centralised round 1 A?

To apply for the CENTRALISED ROUND 1A for admission to any Engineering college in Maharashtra (Govt., University Managed, Govt. Aided or Private) you have to fill ONLY ONE application form.
(Note : Admissions to VJTI, UICT, COEP, SGGS, Walchand-Sangli will not be through these Rounds. Students are required to fill up separate application forms for admission to these colleges)

This application form (including the option form) is to be submitted online at www.dte.org.in/fe2007
Filling up of Option Form for allotment through Round 1A (Most Crucial)
After assessing their merit position, students should submit their preferences (Institute - Course Combinations*) in the "Option form" and submit it online. Only students who fill in their preferences will be considered in this Round 1A.

* Institute - Course combination Choice Codes are printed along with the information of each college, in the Institute Information Brochure
[In this list, you can select ANY COLLEGE in Maharashtra i.e. you need not confine your choices to colleges under Mumbai University area alone since you are also eligible for some seats (upto 30\%) outside Mumbai University area]
d) How to write the Twenty choices in the Option form?

In the section provided, a student can write a maximum of twenty choices. (It is not compulsory that all the twenty choices must be written. The student MAY write only one choice, or only two choices and so on, upto a maximum of twenty choices)

However, while writing the choices the Student should mention his choices as per his order of priority i.e. his first choice written FIRST, then his SECOND choice, then his THIRD choice and so on.

While preparing the All Maharashtra - allocation list for Round 1A, the computer will first see if the student has entered his choices. If no choice has been entered, he will NOT be considered for ROUND 1 A .

If his choices are mentioned, the computer will check whether the student's FIRST choice can be made available to him (as per his merit). If it is available, he will be offered that seat (without even checking the second option).
If his FIRST choice is NOT available, then the computer will CHECK whether his SECOND choice is available. If it is available, his second choice will be offered to him. And so on.

This process will continue until the student secures a seat in one of his choices or until all the choices mentioned by the student are exhausted.

The allotment list generated at the of end of this process will be displayed on www.dte.org.in/fe2007 on the day specified in the schedule (The list will also be available on our web site (www.vidyalankar.org ). This list will contain the "name of the student" along with the "nature of the offer". Details given below.

## Significance of the "NATURE OF OFFER":

On the day specified in the schedule, the allocation list will be displayed. Against each name, the "Nature of offer" will be mentioned, i.e. either "ALLOTTED" or "NOT ALLOTTED "
i) ALLOTTED: Out of the choice(s) mentioned (in the form) by the student, one is available to the student. The choice (i.e. Institute - Course Combination) which is ALLOTTED to the student will be printed in the allocation list besides his / her name. In case an "ALLOTED " offer is made to the student, it is presumed that the student (or his / her representative with an authority letter from the student) :
a) reports to the concerned college where he has got admission with all the original certificates before the specified date (e.g. a student who has got into say, Thadoomal, Bandra will have to go to Thdoomal and a student who has got into say, MIT , Pune will have to go to MIT, Pune )
b) accepts the course offered to him.
c) pays the college fees and submits the original certificates.

Please note :

| If Allotment is from options 1 to $9:$ | If Allotment is from options 10 to $20:$ |
| :--- | :---: |
| It is imperative that the candidate confirms the <br> admission and reports to the admitted Institute. | If the candidate confirms the admission, he / she is <br> NOT eligible for further CAP rounds. <br> Such candidates are now NOT eligible for <br> any further CAP rounds. |
| Only those candidates who DO NOT confirm their <br> admission are eligible for further CAP rounds. |  |

ii) NOT ALLOTTED : Out of the choice(s) mentioned (in the form) by the student none of them can be offered to the student as per his merit. Such Students should appear for subsequent Rounds. (Details given below)

## 2) Round 1 B - Centralised Admission Process organised by DTE for All India (AIEEE) Quota Seats.

a) How many of the seats will be available for Mumbai students in round 1B ?

A Mumbai Student will be eligible for $15 \%$ of the seats in Un-aided Colleges offered through CAP : i.e.

- $\quad 15 \%$ seats in most of the Un-Aided Non-Minority Colleges in Maharashtra
- $\quad 7.5$ \% seats in most of the Un-aided Minority Colleges in Maharshtra
b) How to apply for this centralised round 1 B ?

To apply for the CENTRALISED ROUND 1 B for admission to any Un-aided (Private) Engineering college in Maharashtra (Minority and Non-minority) you have to fill ONLY ONE application form and send DD/ PO of specified amount to DTE, Mumbai

This application form (including the option form) is to be submitted online at www.dte.org.in/fe2007
The allocation list will be displayed on date specified in the schedule.

## Note :

i) Students who have applied for Round 1 A (Maharashtra State Quota) and also wish to apply for Round 1B [ All India (AIEEE) quota] need to submit again (on-line) the application form and the option form for this quota. (The form submitted earlier for Round 1 A is not valid for Round 1B)
ii) All Students who have appeared for AIEEE and have a positive score MUST NOT lose this opportunity of applying for this quota. (i.e. even if, "Not eligible for central counselling" is printed on your AIEEE score card, you ARE eligible for this Round 1 B. (This Round will be held as per AIEEE All India Rank and not AIEEE State Rank.)

Note: Though the seats available through this Round 1B are less than the seats available through Round 1A, the competition in this Round is likely to be much less (since not many students appear for AIEEE). Hence all the students who are eligible for this round are urged to not only apply for this round 1 B but also ensure that they submit different (and better) preferences (Institute - Course Combinations )in the option form for Round 1 B.

## 3) Summary of the CAP Rounds: $\mathbf{1 , 2 , 3 , 4}$

| CAP <br> Round (with Criterion) | Applying Procedure | No. of options | Eligibility for this Round | Remarks |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 1 \\ \text { MHT-CET (1A) } \\ \text { AIEEE (1B) } \end{gathered}$ | Online | 20 | ALL | If the allotment is from option 1 to 9, Admission has to be confirmed because such students are anyway NOT eligible for any of the further CAP rounds. | If the allotment is from option 10 to 20 : Student may or may not confirm their admission. Students who confirm their admission are NOT eligible for any of the further CAP rounds. |
| $\begin{gathered} 2 \\ \text { MHT-CET (2A) } \\ 1 \\ \text { AIEEE (2B) } \end{gathered}$ | Online | 30 | Students who could not secure a seat in Round 1 Or Students who secured an allotment in Round 1 of options between 10 to 20 BUT DID NOT confirm their admission. | If the allotment is from option 1 to 15 , Admission has to be confirmed because such students are anyway NOT eligible for any of the further CAP rounds | If the allotment is from option 16 to 30 : Student may or may not confirm their admission. Students who confirm their admission are not eligible for any of the further CAP rounds |
| $\begin{gathered} 3 \\ \text { MHT-CET (3A) } \\ 1 \\ \text { AIEEE (3B) } \end{gathered}$ | Online | 45 | Students who could not secure a seat in Round 2 Or Students who secured an allotment in Round 2 of options between 16 to 30 BUT DID NOT confirm their admission. | If allotted, admission has to are anyway NOT eligible for | confirmed since such students any of the further CAP rounds. |
| $\begin{gathered} 4 \\ \text { MHT-CET } \end{gathered}$ | Counselling | - | Students who could not secure a seat through CAP till Round 3 | Round 4 is the last CAP round. | . There will be no further Rounds. |

## 4) Round conducted by the respective colleges for the Institute - Level Quota

a) Which seats will be filled in this Round?
$20 \%$ seats in private non-minority colleges (and $50 \%$ seats in private minority colleges) are filled by the respective colleges by conducting a round in their campus i.e. such rounds will be conducted by each college individually.
b) How to apply to ALL such Round in the various colleges?

The student will have to fill up the admission forms of the respective colleges.
Problems which a student is likely to face during such Rounds:
Such Rounds will be conducted by each college individually. Hence the student WILL HAVE TO

- keep a track of the schedules of such Rounds in various colleges of his interest.
- Arrange for extra amount to be paid as fees: Such Rounds will be conducted separately by each college. Now, consider a student who has secured a seat in some college (say X ) through its Institute level admission round and now also wants to apply to some other college (say Y) for its Institute level seats. In such cases the student will have to pay full fees in college $Y$ and then apply for refund from college $X$.

5) OMS Students "Out of Maharashtra State" (OMS) students who have appeared for AIEEE are eligible for AIEEE Quota Rounds or Institute level Rounds of Private colleges. (There is no separate reservation / round for OMS students).

## C) How should students go about the entire FE admission process this year ?

This year, since the FE admission process is NOT going to be completely centralised, students should do the following :
i) Apply to Autonomous Institutes.
ii) Apply through the centralised process (Round 1,2,3,4)
iii) Decide on the options of Institute - course combinations to be filled in the option form of every round VERY CAREFULLY since the elimination rules are quite stringent.
iv) Contact the Private colleges you may have short- listed and get their Admission forms (for their Institute Level Quota Round)
v) Keep a track of the schedules of Institute - Level Quota Round in these selected colleges
vi) Keep additional sets of "Attested Documents" ready
vii) Keep extra money ready for payment of fees, as you may be required to pay fees in more than one college during Institute - Level Rounds (Of course you may be eligible for Refund later).

## D) Overview of the Various Branches (Basic Information):

Bachelor of engineering (B.E.) is a four year (Eight semester) course after $10+2$. The main Core branches of Engineering are Electrical, Mechanical, Civil, Chemical and Textile. Due to the vast research in each of these Engineering fields, there has been a need to offer specializations in each of these Core branches. The various common specializations are given below :

| No. | Core Group | Specializations |
| :---: | :--- | :--- |
| 1 | Electrical | Electronics, Electronics and Telecommunication, Computer, Information <br> Technology, Instrumentation, Bio- Medical |
| 2 | Mechanical | Automobile, Marine, Production |
| 3 | Civil | Construction, Water Management |
| 4 | Chemical | Chemical Technology, Petro-Chemical, Bio-Technology |
| 5 | Textile | Textile Chemistry |

An aspiring engineer has various branches of engineering to choose from. Some of the engineering disciplines and their employment avenues are listed below :

| Branch | Details | Employment Avenues |
| :---: | :---: | :---: |
| Automobile Engineering | Automobile engineering is concerned with the design, development, repair and manufacture of automobiles | Automobile manufacturing industries, defence services. |
| Biomedical <br> Engineering | Bioengineering combines biology and engineering. Some of these engineers work closely with biologists and medical doctors to develop medical instruments, artificial organs, and prosthetic devices. Some apply their knowledge in investigating questions that involve technology and humans. | Biomedical engineers are researchers and hence they work in laboratories. They work in research, design or teaching. They can also work for hospitals maintaining medical equipment or work for large multinationals manufacturing these equipments |
| Biotechnology | Biotechnology is the exploitation of natural resources at the microbial and molecular level for the benefit of mankind. It includes the following disciplines - medical biotech, environment biotech, industrial biotech, plant or agro biotech and finally general biotech. | Biotechnologists are employed in research and development, departments of institutions and industries producing food, chemical, bio processed products etc. Industrial R \& D covers areas such as chemical processes, increase in productivity, waste and pollution management. They also work extensively in production and marketing departments. |
| Chemical <br> Engineering | Chemical engineering involves the processing and treating of liquids and gases. For example, some chemical engineers are studying ways to de-salinate sea water-stripping it of salt to make the water safe to drink. Many chemical engineers work with petroleum and plastics, although both of these are the subjects of independent disciplines. The term "environmental engineering" also applies to certain areas of chemical engineering such as pollution control. | In industries such as paints, dyes, varnishes, drugs, acids, petroleum, fertilizers, foods and diary products. They may also work in textiles or plastic industry or in glass or rubber industry. Most Chemical engineers are employed in manufacturing and firms. Some work in research. |
| Civil Engineering | One of the oldest branches of engineering, civil engineering is a field that deals with buildings, bridges, dams, roads and other structures. Civil engineers plan, design and supervise the construction of faculties such as high-rise buildings, airports, water treatment centers, magnetic levitation trains and sanitation plants. | Civil engineers are employed in the public and private sectors in large numbers in all branches of design, construction, maintenance of roads, highway, bridges, dams, canals, docks, airports, housing complex and in environment management etc. |
| Computer Engineering / Info. Tech. | Computer engineers deal with all the aspects of computer systems including design, construction and operation. Some computer engineers specialize in areas like digital systems, operating systems, computer networks and software. We have to rely on computer engineers to design the software for a computer simulation that will test stress points in a bridge before it is built. | IT companies recruit software engineers in large numbers. Even Non IT companies recruit for their IT department. Plenty of Opportunities for overseas placements and perhaps the best opportunity to start your own software development firm are provided by this branch of engineering. |
| Electrical Engineering | Electrical engineering covers everything related to electrical devices, systems and the use of electricity. Electrical engineers generally work on power plants, computers and other electrical devices. Electrical engineers today are designing dashboard computers that will monitor engine functions on automobiles of the future. | They work in the manufacturing industry, design electrical machinery and equipment and oversee their operation. They are employed in high powered electrical engineering stations, design and construction of power plants and in industries manufacturing industrial machinery |


| Electronics Engineering | Electronic Engineers are concerned with electronic components, integrated circuits and microprocessors. Electronics applications are used for transistors, semi conductors diodes and microchips. Electronic engineers may specialize in computers, industrial equipment and controls, aerospace equipment or bio-medical equipment. | Electronics engineers are employed in industries manufacturing electronic equipments, research development, and in places where electronic equipments are extensively used, e.g. television and radio, aerospace industry, automobile industry, computer based industry |
| :---: | :---: | :---: |
| Electronics and Telecomm. | Electronics is the study, application and control of the scientific phenomenon concerned with the flow of electrical current. Telecommunication sector involves the telephone industry, computer industry, microwave radio systems, satellite communications, earth stations using satellite dishes, cellular phones industry. | Companies dealing with consumer, aircraft or broadcast electronics, hospital and medical equipment; satellite, computers, marine navigation; audiovisual test and farm machinery offer opportunities for electronic / telecommunication engineers. |
| Mechanical Engineering | Mechanical engineers use mechanics and energy principles to design machines such as engines and motors. Many mechanical engineers work in the areas of air conditioning and refrigeration, automotives, manufacturing, welding and robotics. They designed the robotically controlled braces that people with disabilities use to walk. | Areas of employment for them are machine tools, railway engineering, aerospace, the automobile industry and power plants. They also find employment with manufacturers of industrial and office machinery, farm equipment, petroleum pulp and paper, electronic computers, heating and ventilating systems etc. |
| Production Engineering | Production Engineering is a part of mechanical engineering | Same opportunities as in mechanical engineering |

Every Branch will give adequate Computer exposure to the students and the notion that only Computer or IT students are Computer wizards is NOT quite true.

Course Curriculum (Mumbai University) : The first year (F.E) is COMMON to all the branches.

| No. | Subjects taught in F.E. (Revised Course) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sem. I | Sem. II |  |
| 1 | Maths I | Maths II |  |
| 2 | Engg. Mechanics | Engg. Drawing |  |
| 3 | Computer Programming I ( $\mathrm{C}++$ ) | Computer Programming II (JAVA) |  |
| 4 | Basic Electrical and Electronics Engg. (B.E.E) | Communication Skills |  |
| 5 | Applied Physics I | Applied Physics II |  |
| 6 | Applied Chemistry I | Applied Chemistry II |  |

From Second year onwards, subjects may differ for different Core groups. And within the Core group, the specialised courses may be offered only in the 3rd or the 4th year. (e.g. Electrical Engineering Group and Mechanical Engineering group, will have different subjects from the 2nd year ; but Mechanical , Automobile and Production Engineering may have different subjects from the 3rd year).

After the Engg. CET result, if you visit any of our Vidyalankar Centres, we may be able to provide you with a list of all the Institute-Course combinations where you are likely to get admission this year.

## Services Provided by Vidyalankar Regarding FE ADMISSIONS

Free Guidance and Counselling (Please contact Vidyalankar Centres for details)

Address: Vidyalankar House, $1^{\text {st }}$ Lane, Hindu Colony, Dadar (E), Mumbai 400014<br>Tel. 24185526 / 24185586<br>H.O. Pearl Centre, Senapati Bapat Marg, Dadar (W)<br>Tel. 24306367 / 24324342 (12 Lines) Fax : 24228892<br>e-mail : helpdesk@vidyalankar.org www.vidyalankar.org

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- Dadar (241855 26) • Vile Parle - Andheri (2670 84 66) • Borivali (289205 20) • Thane (254506 97) - Chembur (2528 36 64) • Nerul (Navi Mumbai : Tel. 27702639 / 42 Vidyalankar Hostel (Lodging and Food) at Nerul (Navi Mumbai).
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Overview of the F.E. Admission Process (2007-2008)

| Item |  | Centralised Rounds |  |  | Institute Level Rounds |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MHT-CET Quota |  | AIEEE Quota | Institute - Level / Minority Quota Round in Un-aided Colleges |
|  |  | HU | OHU |  |  |
|  | Govt. | 70\% | 30\% | -- | -- |
|  | Un-aided Non Minority | 45.5\% | 19.5\% | 15\% | 20 \% |
|  | Un-aided Minority | 29.75\% | 12.75\% | 7.5 \% | 50 \% |
|  | $\begin{array}{\|c} \hline \text { VJTI, UICT, } \\ \text { COEP, SGG, } \\ \text { Wal-Sangli } \\ \hline \end{array}$ | Separate admission process |  |  |  |
|  | Eligibility | 50 \% PCM \& non-zero CET Score |  | 50 \% PCM \& Positive AIEEEE Score | 50 \% PCM and non-zero CET Score |
| Adm | ssion Criterion | Mumbai Merit No. | Maharashtra Merit No. | AIEEE - AIR | Individual College Merit No. |
| $\begin{array}{r} \hline \\ \text { Adm } \\ \text { F } \end{array}$ | Separate ission / Option orm Required | Yes |  | Yes | Yes (Separate form for each college) |
|  | Application Procedure | On-line for first 3 Rounds and by Counselling for the $4^{\text {hh }}$ Round |  | On-Line Only | Pre-printed form of individual college |
|  | Admission Procedure | By Allotment on the basis of Options submitted |  | By Allotment | By Counselling or by Allotment |
|  | ly Outcome of the Round | Allotted / Not Allotted |  | Allotted / Not Allotted | Allotted / Not Allotted |
|  | Annual College Fees | As approved by "Shikshan Shulka Samiti" |  |  |  |

## FE @ Vidyalankar

We have decided to start a few vacation batches now. Our Regular batches for all the subjects will commence immediately after colleges start. Students who attend these vacation batches now, will ALSO be allowed to re-attend in our regular batches (which will start after the colleges commence) at no extra charge. [Students who attend our vacation batches but are unable to get admission to any Engineering College will be given full refund].

## Batches will be conducted at

Dadar, Vile Parle, Andheri, Borivali, Thane, Chembur, and Nerul.

Collect the FREE prospectus for full details.
[ Special Batches for VJTI Students ]

| Merhanics |
| :---: |
| University Topper |
| Sem. I-Dec. 06 Exam. |
| Marks 100 / 100 |
| Vishwanath Singh |
| (Fr. Agnel.) |
| $\frac{\text { Besure winh }}{\text { Vidyarar }}$ |

Flow Chart of F.E. CAP - 2007

| Start short listing your Institute - course combinations |  |
| :---: | :---: |
| $\downarrow$ | t |
| Select your MOST preferred Course - College Combinations very CAREFULLY. <br> (Their codes are printed in the Institute Information Brochure). | Contact the Selected Private Colleges directly to procure their admission forms and participate in their Admission Rounds (Institute-Level Quota) |


| Submit the top 20 options online to the Admission |
| :---: |
| Authorities before the specified date |
| for the Centralised Admission Process (CAP) |
| Round 1 (A and / or B) |


| See the Allocation List on the Date specified in the schedule |
| :--- |
| to check the "Nature of Offer" |



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## Frequently Asked Questions (F A Qs)

1) What certificates are required?

For majority of the students ONLY the following certificates are required:
i) Std. XII mark sheet
ii) XII College Leaving Certificate
iii) Std. $X$ mark sheet
iv) Indian Nationality Certificate (e.g. Passport or College Leaving Certificate if it mentions nationality)
Following Certificates are required only for the specific Cases:
Caste Certificate: Caste Validity Certificate ; Non-Creamy Layer;
Domicile (of Father / Mother and NOT of the student).
2) Do I require a Domicile Certificate?

Students who have passed X AND XII from Maharashtra DO NOT require Domicile Certificate. Domicile of Father / Mother is required in some cases as given below :

|  | Passing of Exams from Maharashtra |  | Is Domicile of <br> Father/Mother <br> Required. |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Std. X |  | Std. XII |  |
|  | [or equivalent (CBSE, ICSE)] | Yes | NO |  |
| Case I | Yes | Yes | YES * | Domicile may not be <br> required, if Father $/$ <br> Mother is Govt. <br> Employee on Transfer |
| Case II | No | No | YES | YES * |

* In such cases, if Domicile is not available, these students may be considered in OMS category.

3) What factors may be considered while selecting colleges?

Some factors that should be considered while selecting colleges and their importance:
a) Teaching Quality: This is the single most important factor.
b) Convenience of commuting : Do not unnecessarily go to a very far off college.
c) Infrastructure like Labs, Workshop etc. (Actually all colleges DO have the minimum infrastructure required). Hence this factor is NOT very crucial.
d) ON Campus Placements : This factor also gets unnecessarily over exaggerated. Now days, not many students take up jobs immediately after their B.E. Most of them either want to do M.S. or M.E. or M.B.A. Hence, campus placements after B.E. need NOT be over emphasized.
e) FEES : Each college will have its own fee structure. Hence your financial capacity should be considered before taking admission. The fees are fixed by "Shikshan Shulka Samiti" on the basis of the College infrastructure (Better the infrastructure, higher are the fees.)
4) How are the colleges graded?

Govt. of Maharashtra has Graded colleges on the basis of various important parameters like Teaching faculty, Computer Centre \& other Lab. Infrastructure, Library, Placements, Cleanliness of the campus etc... Grade is a very useful tool while selecting colleges.

How is the overall distribution of Seats?
Generally the intake is 60 per branch and the distribution is likely to be as follows :
(12 Seats are Institute level seats which are filled directly by the college and
9 seats are All India AIEEE seats. Thus seats available for Round 1 A are 39. But only $70 \%$ of these seats will be available for Home University i.e. 27)

| Central Admission Process: Round 1 A (Private College - Home University) |  |  |  |
| :---: | :---: | :---: | :---: |
| 27 Seats |  |  |  |
| Ladies | General - Males and Females |  |  |
| Open | Reserved | Open | Reserved |
| 4 | 4 | 10 | 9 |

In the above calculation, reservation for Defence and Physically handicapped is not considered. No. of seats would be lesser in Private Minority colleges.
6) Will the closing marks be the same as last year?


Nobody can accurately predict this. [The feeling that the overall CET result is bad is more of wishful thinking than reality.]

If you visit any of our Vidyalankar Centres after the Engg. CET results, we may be able to provide you with a list of all the Institute -Course combinations where you are likely to get admission this year.
7) What is an "option"?

An option is an indication of your choice for a particular "Course" in a particular "College" in a particular "University". An option is expressed as a unique combination of 5 digit code where its $1^{\text {st }}$ digit indicates the University, $2^{\text {nd }} \& 3^{\text {rd }}$ together indicate the College, $4^{\text {th }}$ and $5^{\text {th }}$ together indicate the Course.

The code numbers for 'a particular course in a particular institute' are mentioned in the institute information Brochure.
8) Can I write select different courses from the same college?

Yes. An option is a "College - Course" combination. Your Option List may contain different courses in same college [ e.g. VESIT- EXTC, VESIT-ETRX, VESIT- CMPN, VESIT - INFT..] or same courses in different colleges [ e.g. VESIT - ETRX, VIT- ETRX, RAIT- ETRX...] or different courses in different colleges.
9) Can I apply to an Institute which is outside of my University area?

YES. You can select ANY COLLEGE in Maharashtra i.e. you need not confine your choices to colleges under Mumbai University area alone.
10) Can I change my options after submitting the option form?

Until the last date, you can keep on revising your option list. The latest version will be considered for allotment.

## How do I make my choices?



This is probably the most important part. Steps that may be followed
i) Prepare a priority list of branches (of Engg.) which you would like to pursue.
e.g. 1 : EXTC

2 : CMPN
3 : INFT
4 : ETRX
5 : MECH
And so on .....
ii) For every branch, prepare a list of colleges that you are interested in. (In this list you can also include colleges from other University areas).
iii) Arrange the above list as per your priority

| E.g. | Vivekanand | EXTC |
| :--- | :--- | :--- |
|  | DJ Sanghavi | EXTC |
|  | VI T | EXTC |
|  | Vivekanand | CMPN etc... |

iv) Write the required number of top choices.
12) How many allotments will I get?

A student will either get "ONE" allotment or "NO" allotment. A student CANNOT get more than one allotment.
13) If I do not get any of the options from my Option List, will the Computer offer me some seat as per my merit?
The scope of the computer search is strictly limited to the student's Option List. The computer cannot not go beyond the Option List. i.e. it will NOT ALLOT you some choice, which is NOT a part of your option list. If none of the options is possible, then it will print "NOT ALLOTTED" against your name. Hence you must write options carefully.
14) If an option is allotted to me, do I have to accept it?

If the allotment is acceptable to you, you are SUPPOSED to report to the respective institute and complete the admission formalities. (Please note that accepting any particular allotment, makes you ineligible for the all the subsequent CAP rounds).
But, not accepting the allotment MAY also lead to disqualification in the subsequent CAP rounds.
15) In subsequent CAP Rounds, can I give different options?

Yes, you can. The options of any round have no bearing on the subsequent rounds.
16) Should I give more importance to the College or to the Branch?


This is a difficult issue. Giving priority to branch seems more reasonable. After you graduate, your college may not be as important but your branch of Engg. will be quite influential in deciding your future. However, if you are getting a similar branch (though NOT the same) in probably a better college, you may choose the better college e.g. if you are getting CMPN in VJTI and EXTC in say Vivekanand, you may choose VJTI.
17) What is the actual difference between IT, CMPN, etc.. ?


INFT, CMPN, ETRX, EXTC are all similar branches. The general notion that ETRX is ONLY hardware, and INFT is ONLY software is NOT true.
All these branches are offshoots of ELECTRICAL branch. Their interrelation is shown below:


Should I go to a college outside my University area?
GRASS IS GREENER ON THE OTHER SIDE - this may not be true always. The 4 years of engineering are a very crucial phase in the student's overall development. Life time friends / Habits (Good and Bad) are formed during these years. It certainly helps if the student stays with his / her parents during these years.
19) Can I change my college in the second year? Generally Not. Hence do not depend on it.
20) Can I change my branch within the college in the second year? Generally Not. Hence do not depend on it.

## Schedule for FREE F.E. Counselling @ Vidyalankar

www.vidyalankar.org

|  |  |  | Dates |  |  |  | Dadar |  |  | Andheri |  |  | Borivali |  |  | Thane |  |  | Chembur |  |  | Nerul |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| June - July-Aug |  |  |  |  |  |  | M ${ }^{\text {A }}$ | E |  | M | A | E | M | A | E | M | A | E | M | A | E | M | A |  |
| Sat. | 9 | 16 | 23 | 30 | 7 | 14 | Vidyalankar will be conducting FREE Seminars on the |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sun | 10 | 17 | 24 | $\begin{aligned} & 1 \\ & \text { Ju } \end{aligned}$ | $\begin{gathered} 8 \\ \hline \text { cap } \\ \text { cap } \\ \text { start } \end{gathered}$ | 15 |  | y | al | an | ka | w | the | cond | du | ( | g | R |  | , | ars | on |  |  |
| Mon | 11 | 18 | 25 | 2 | 9 | 16 |  |  |  |  | S |  | EN |  |  |  |  |  |  |  |  |  |  |  |

on a regular basis in all our Centres.
Please check with the individual centers for the exact
seminar timings or visit our web site www.vidyalankar.org for the complete schedule.

M - Morning - 10.00 a.m. ; A - Afternoon - 2 p.m. ; E- Evening - 6.30 p.m.

- Dadar
- Andheri
- Borivali $\quad 4^{\text {TH }}$ Floor, Bhandarkar Bhavan, Opp. Borivali Station, Borivali (W)
- Thane
- Chembur
- Nerul

Vidyalankar House, $1^{\text {st }}$ Lane, Hindu Colony, Dadar (E)

Tel. 24185586
Tel. 26708608
Tel. 28910521
Tel. 25443319
Tel. 25234181
Tel. 27702642

After the Engg. CET Result, if you visit any of our Vidyalankar Centres, we may be able to provide you with a list of all the Institute-Course combinations where you are likely to get admission this year.

## FE @ Vidyalankar

We have decided to start a few vacation batches now. Our Regular batches for all the subjects will commence immediately after colleges start. Students who attend these vacation batches now, will ALSO be allowed to re-attend in our regular batches (which will start after the colleges commence) at no extra charge. [Students who attend our vacation batches but are unable to get admission to any Engineering College will be given full refund].

## Batches will be conducted at

Dadar, Vile Parle, Andheri, Borivali, Thane, Chembur, and Nerul.
Collect the FREE prospectus for full details [ Special Batches for VJTI Students ]

## Mechanics

University Topper Sem. I-Dec. 06 Exam.
Marks 100 / 100
Vishwanath Singh (Fr. Agnel.)

Vidyalankar

| Code EN | $\begin{aligned} & \stackrel{\rightharpoonup}{a} \\ & \stackrel{y}{0} \end{aligned}$ | $\begin{aligned} & \text { N } \\ & \text { 咅 } \end{aligned}$ | College Fees in 2006 | Courses (with Course Codes) and MHT-CET Rank [Open Category] of the last admitted candidate in Round 1A (2006) (GENERAL/LADIES) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{\|c\|} \hline \text { AUTO } \\ \hline 01 \\ \hline \end{array}$ | $\begin{gathered} \text { BIOM } \\ 06 \end{gathered}$ | $\begin{gathered} \text { CHEM } \\ 08 \end{gathered}$ | $\begin{gathered} \text { CIVIL } \\ 10 \end{gathered}$ | CMPN <br> 11 | $\begin{gathered} \text { ELEC } \\ 16 \end{gathered}$ | $\begin{gathered} \text { ETRX } \\ 19 \end{gathered}$ | $\begin{array}{\|c} \hline \text { EXTC } \\ 20 / 23 \end{array}$ | $\begin{gathered} \text { INFT } \\ 28 \end{gathered}$ | $\begin{aligned} & \text { INST } \\ & 29 \end{aligned}$ | $\begin{gathered} \text { MECH } \\ 30 \end{gathered}$ | $\begin{array}{\|c\|} \hline \mathrm{PCHE} \\ 39 \end{array}$ | $\begin{gathered} \text { PROD } \\ 52 \end{gathered}$ | $\begin{gathered} \text { TEXT } \\ 07 / 57 \end{gathered}$ |
| $\begin{gathered} 00 \\ 1 \end{gathered}$ |  | - | Dr.B.A.T.U. Lonere (NOT Mumbai University) Rs. 25,385/- |  |  | $\begin{array}{\|c\|} 5842 \\ 12825 \end{array}$ |  | $\begin{aligned} & 3615 \\ & 5315 \end{aligned}$ | $\begin{array}{\|l\|} 7890 \\ 12704 \end{array}$ |  | $\begin{aligned} & 3066 \\ & 4435 \end{aligned}$ | $\begin{array}{\|l\|} 4936 \\ 6639 \end{array}$ |  | $\begin{array}{\|l\|} \hline 4797 \\ 14709 \end{array}$ | $\left\|\begin{array}{c} 7927 \\ 19121 \end{array}\right\|$ |  |  |
| $\begin{gathered} 10 \\ 1 \end{gathered}$ | B | $\square$ | SNDT, Juhu (only women) (NOT Mumbai University) Rs. 19,780/- |  |  |  |  | $4899$ |  |  | 5703 | 5258 |  |  |  |  |  |
| $\begin{gathered} 20 \\ 1 \end{gathered}$ |  | $\begin{aligned} & \square \\ & \square \\ & \hline \end{aligned}$ | UICT, Matunga Rs. 24,000/- | Food * |  | * | Oils * | Paints * |  | Plastics * |  | Dyes* |  | Pharma * |  |  | * |
| 20 <br> 2 | A+ |  | S.P.C.E., Andheri, Rs. 24,000/- |  |  |  | $\begin{aligned} & 2344 \\ & 4612 \end{aligned}$ |  | $\begin{aligned} & 655 \\ & 953 \end{aligned}$ |  |  |  |  | $\begin{gathered} 287 \\ 2075 \end{gathered}$ |  |  |  |
| 20 3 | A+ | $\begin{aligned} & \hline \square \\ & \odot \end{aligned}$ | V.J.T.I., Matunga Rs. 24,000/- |  |  |  | * | * | * | * |  | * |  | * |  | * | * |
| 20 4 | A |  | Fr. Agnel C.R. CoE, Bandra Rs. 45,360/- |  |  |  |  | $\begin{aligned} & \hline 327 \\ & 581 \end{aligned}$ |  | $\begin{aligned} & \hline 377 \\ & 449 \end{aligned}$ |  | $\begin{aligned} & \hline 406 \\ & 599 \end{aligned}$ |  |  |  | $\begin{aligned} & \hline 2300 \\ & 6409 \end{aligned}$ |  |
| 20 5 | A | M | K.J.Somaiya, Vidya Vihar Rs. 49,100/- |  |  |  |  | * |  | * | * | * |  | * |  |  |  |
| $\begin{gathered} 20 \\ 6 \end{gathered}$ | A | M | M.H.Saboo Siddik, Byculla Rs. 45,480/- | * |  |  | * | * |  | * |  | * |  |  |  | * |  |
| $\begin{gathered} 20 \\ 7 \end{gathered}$ | B |  | Vasantdada Patil, Sion- <br> Kurla Rs. 52,400/- |  |  |  |  | $\begin{aligned} & 1591 \\ & 1993 \end{aligned}$ |  | $\begin{aligned} & 2042 \\ & 2139 \end{aligned}$ | $\begin{aligned} & 1755 \\ & 1903 \end{aligned}$ | $\begin{array}{\|l\|} 2519 \\ 2604 \end{array}$ |  | MARINE |  |  |  |
| $\begin{gathered} \hline 20 \\ 9 \end{gathered}$ | A | M | Shah\&Anchor, Chembur Rs. $41,000 /-$ |  |  |  |  | $\begin{aligned} & 808 \\ & 980 \end{aligned}$ |  | $\begin{array}{\|c\|} \hline 950 \\ 1102 \end{array}$ |  | $\begin{array}{l\|} \hline 1019 \\ 1336 \end{array}$ |  |  |  |  |  |
| $\begin{gathered} 21 \\ 0 \end{gathered}$ | A+ | $\stackrel{M}{\odot}$ | D.J. Sanghavi, Vile Parle Rs. 67,900/- |  | * | * |  | * |  | * | * | * |  |  |  | * |  |
| $\begin{gathered} 21 \\ 1 \end{gathered}$ | A | M | T.S.E.C.(Thadoomal), Bandra Rs. 55,000/- |  | $\begin{aligned} & 520 \\ & 431 \end{aligned}$ | $\begin{aligned} & \hline 1907 \\ & 1687 \end{aligned}$ |  | $\begin{aligned} & 331 \\ & 540 \end{aligned}$ |  |  | $\begin{aligned} & 212 \\ & 167 \end{aligned}$ | $\begin{aligned} & 537 \\ & 694 \end{aligned}$ |  | Bio-Tech | $\begin{array}{r} \text { h. } 519 \\ 138 \end{array}$ |  |  |
| $\begin{gathered} 21 \\ 2 \end{gathered}$ | A | M | V.E.S.I.T. (Vivekanand) Chembur $\text { Rs. } 51,000 /-$ |  |  |  |  | $\begin{aligned} & 143 \\ & 117 \end{aligned}$ |  | $\begin{aligned} & 294 \\ & 387 \end{aligned}$ | $\begin{gathered} 85 \\ 116 \end{gathered}$ | $\begin{array}{\|l\|l\|} \hline 451 \\ 335 \end{array}$ | $\begin{array}{\|l} 1843 \\ 2807 \end{array}$ |  |  |  |  |
| 21 3 | B |  | Konkan Gyanpeeth , Karjat Rs. 36,770/- |  |  |  |  | $\begin{aligned} & \hline 5010 \\ & 4649 \end{aligned}$ |  |  | $\begin{aligned} & 4322 \\ & 4376 \end{aligned}$ | $\begin{array}{l\|} \hline 5530 \\ 5508 \end{array}$ | $\begin{aligned} & 10289 \\ & 15273 \end{aligned}$ | $\begin{array}{\|l\|} \hline 6673 \\ 18534 \\ \hline \end{array}$ |  | $\begin{aligned} & 13665 \\ & 24210 \end{aligned}$ |  |
| $21$ | C |  | $\begin{array}{ll} \hline \text { K.E.S., Pen } \quad \text { Rs. } 42,000 /- \end{array}$ |  |  |  |  |  |  | No Adm | mission |  |  |  |  |  |  |
| 21 5 | B |  | Rajaram Shinde <br> Mandar, Pedhambe Rs. 34,830/- |  |  |  |  | * | * | * |  |  |  | * |  |  |  |
| $\begin{gathered} 21 \\ 6 \end{gathered}$ |  |  | Finolex Academy, Ratnagiri Rs. 33,540/- |  |  |  |  |  | $\begin{array}{\|l\|} \hline 13512 \\ 12855 \end{array}$ | $\begin{array}{\|l\|} \hline 7693 \\ 12346 \end{array}$ |  | $\begin{aligned} & 8013 \\ & 6421 \end{aligned}$ |  | $\begin{array}{\|c\|} \hline 8366 \\ 32741 \end{array}$ |  |  |  |
| 21 7 | B |  | Jondhale, Dombivali Rs. 45,500/- |  |  | $\begin{array}{\|l\|} \hline 7323 \\ 10000 \end{array}$ |  | $\begin{aligned} & 3958 \\ & 4032 \end{aligned}$ |  |  | $\begin{array}{\|l\|} \hline 3104 \\ 3988 \end{array}$ | $\begin{array}{l\|} \hline 3482 \\ 4262 \end{array}$ |  | $\begin{array}{\|c\|} \hline 4235 \\ 10601 \end{array}$ |  | $\begin{array}{\|l\|} \hline 8130 \\ 15611 \end{array}$ |  |
| $\begin{gathered} 21 \\ 8 \end{gathered}$ | A |  | Agnel loT, Vashi Rs. 33,640/- |  |  |  |  | $\begin{aligned} & 383 \\ & 645 \end{aligned}$ | $\begin{array}{\|l\|} \hline 1538 \\ 2578 \end{array}$ |  | $\begin{aligned} & 269 \\ & 207 \end{aligned}$ | $\begin{array}{\|l\|} \hline 756 \\ 964 \end{array}$ |  | $\begin{gathered} \hline 851 \\ 3179 \end{gathered}$ |  |  |  |
| $\begin{gathered} 21 \\ 9 \end{gathered}$ | B |  | Annasaheb Patil <br> Koper Khairane <br> Rs. 36,000/- |  |  |  |  | $\begin{aligned} & 4019 \\ & 4171 \end{aligned}$ | $\begin{array}{\|l\|} 7237 \\ 8822 \end{array}$ | $\begin{aligned} & 4003 \\ & 4811 \end{aligned}$ | $\begin{array}{\|l} 3469 \\ 3727 \end{array}$ | $\begin{array}{\|l\|} 4397 \\ 5153 \end{array}$ | $\begin{aligned} & 8898 \\ & 8967 \end{aligned}$ |  |  |  |  |
| $\begin{gathered} 22 \\ 0 \end{gathered}$ | C |  | Bharti Vidyapeeth, Kharghar Rs. 37,000/- |  |  | $\begin{array}{\|l} 7475 \\ 8588 \end{array}$ |  | $\begin{aligned} & 4969 \\ & 5135 \end{aligned}$ |  |  | $\begin{aligned} & 3996 \\ & 4681 \end{aligned}$ | $\begin{array}{\|l\|} 4958 \\ 2744 \\ \hline \end{array}$ | $\begin{aligned} & 9590 \\ & 9350 \end{aligned}$ | $\begin{array}{\|l\|} \hline 6194 \\ 18190 \end{array}$ |  |  |  |
| $\begin{gathered} 22 \\ 1 \end{gathered}$ | B | M | Lokmanya Tilak Koper Khairane (Minority) Rs. 38,300/- |  |  |  |  | $\begin{aligned} & 4135 \\ & 4477 \end{aligned}$ | $\begin{aligned} & 7696 \\ & 8891 \end{aligned}$ | $\begin{aligned} & 4348 \\ & 5168 \end{aligned}$ | $\begin{aligned} & 3263 \\ & 3695 \end{aligned}$ |  |  | $\begin{aligned} & 5772 \\ & 18536 \end{aligned}$ |  |  |  |
| $\begin{gathered} 22 \\ 2 \end{gathered}$ | A |  | Rajiv Gandhi loT (Manjra CT) Versova Rs. 40,000/- |  |  |  |  | $\begin{aligned} & 1190 \\ & 1298 \end{aligned}$ |  |  | $\begin{aligned} & 789 \\ & 616 \end{aligned}$ | $\begin{array}{\|l\|} 1235 \\ 1558 \end{array}$ | $\begin{aligned} & 3489 \\ & 4486 \end{aligned}$ | $\begin{aligned} & 1469 \\ & 4098 \end{aligned}$ |  |  |  |
| 22 3 | B |  | M.G.M., Kamotthe Rs. 55,250/- |  | * | * | * | * |  |  | * | * |  |  |  |  |  |
| $22$ |  |  | Datta Meghe (NYSS), Airoli Rs. 35,370/- |  |  | $\begin{aligned} & \hline 6597 \\ & 6946 \end{aligned}$ | $\begin{array}{\|l} \hline 7544 \\ 11009 \end{array}$ | $\begin{aligned} & \hline 2579 \\ & 2189 \end{aligned}$ |  | $\begin{array}{\|l\|} \hline 2779 \\ 2738 \\ \hline \end{array}$ |  | $\begin{array}{\|l\|} \hline 2754 \\ 2944 \end{array}$ |  | $\begin{aligned} & 3189 \\ & 6190 \end{aligned}$ |  |  |  |
| M : Minority Status Institute |  |  |  | $\square$ : Autonomous |  |  | * : Data not available since independent admission process was followed in 2006 |  |  |  |  |  | ๑ :Separate Admission Process for 2007 |  |  |  |  |



## Options other than B.E. (Engineering Degree)

## B.Sc. (IT), B.M.S.

## Vidyalankar School of Information of

## Technology (VSIT)

is a Science college approved by Govt. of Maharashtra \& affiliated to Mumbai University. Eligibility : Passed HSC of Maharashtra State Board (Science, Commerce or Arts with Mathematics as one of the Subjects)

## Engineering Diploma

Vidyalankar Polytechnic is an Engineering Diploma college approved by AICTE \& affiliated to MSBTE offering the following branches : Electronics \& Tele-communication Engineering
Computer Engg, Information Technology
Eligibility : Passed SSC for $1^{\text {st }}$ year Diploma and HSC for 2 ${ }^{\text {nd }}$ year Diploma (Contact our office for details)

F.E. ADMISSIONS 2007

AIEEE : Cut-offs 2006
Information about Engineering Colleges affiliated to Mumbai University (including Grades, Minority Status, Fees, Courses offered and Cut-offs)

| Code EN |  | $\begin{aligned} & \frac{3}{0} \\ & \frac{0}{0} \end{aligned}$ | College Fees in 2006 | Courses (with Course Codes) and <br> AIEEE All India Rank, of the last admitted candidate in Round 1B (2006) <br> (AIEEE AIR Rank / Maharashtra AIEEE Merit No.) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\frac{\mathrm{AUT}}{\mathrm{O}_{01}}$ | $\begin{aligned} & \mathrm{BIO} \\ & \mathrm{M} \\ & 06 \end{aligned}$ | CHEM | CIVIL 10 | CMPN 11 | ELEC <br> 16 | $\begin{gathered} \text { ETRX } \\ 19 \end{gathered}$ | $\left\|\begin{array}{c} \text { EXTC } \\ 20 / 23 \end{array}\right\|$ | $\begin{gathered} \text { INFT } \\ 28 \end{gathered}$ | $\begin{gathered} \text { INST } \\ 29 \end{gathered}$ | $\begin{array}{\|c\|} \mathrm{MECH} \\ 30 \end{array}$ | $\left\|\begin{array}{c} \mathrm{PCH} \\ \mathrm{E} \\ 39 \end{array}\right\|$ | $\begin{array}{\|c} \text { PROD } \\ 52 \end{array}$ | $\left\|\begin{array}{c} \text { TEXT } \\ 07 / 57 \end{array}\right\|$ |
| 225 |  |  | R.A.I.T, Nerul $\quad$ Rs.36,000/- |  |  |  |  | $\begin{gathered} 33521 \\ 695 \end{gathered}$ |  | $\begin{array}{\|c} \hline 41112 \\ 959 \end{array}$ | $\begin{gathered} 30951 \\ 624 \end{gathered}$ | $\begin{gathered} 41913 \\ 980 \end{gathered}$ | $\begin{gathered} 69693 \\ 1800 \end{gathered}$ |  |  |  |  |
| 226 |  |  | Indira Gandhi, Koper Khairane Rs.38,810/- |  |  |  |  | $\left\|\begin{array}{c} 104785 \\ 2771 \end{array}\right\|$ | $\begin{gathered} 138562 \\ 3681 \end{gathered}$ |  | $\left\|\begin{array}{c} 102164 \\ 2694 \end{array}\right\|$ |  | $\left\|\begin{array}{c} 186111 \\ 4781 \end{array}\right\|$ |  |  |  |  |
| 227 | A |  | Terna, Nerul $\text { Rs. } 41,820 /-$ |  |  |  |  | * |  | * | * | * |  |  |  |  |  |
| 228 | C | M | ```P C T (Parshwanath), Borivali - Thane Road Rs.45,470/-``` |  |  |  |  | $\begin{aligned} & 96698 \\ & 2531 \end{aligned}$ | $\left\|\begin{array}{c} 113017 \\ 2990 \end{array}\right\|$ |  | $\begin{gathered} 84078 \\ 2195 \end{gathered}$ | $\begin{gathered} 92249 \\ 2422 \end{gathered}$ | $\left\|\begin{array}{c} 154045 \\ 4068 \end{array}\right\|$ | $\left\|\begin{array}{c} 113017 \\ 2990 \end{array}\right\|$ |  |  |  |
| 229 | A |  | $\begin{array}{r} \hline \text { Vidyavardhini, Vasai } \\ \text { Rs.40,560/- } \\ \hline \end{array}$ |  |  |  |  | $\begin{gathered} 56386 \\ 1421 \end{gathered}$ |  |  | 44226 <br> 1044 <br> 64755 | $\begin{gathered} 63506 \\ 1620 \end{gathered}$ | $\begin{array}{\|c} \hline 112097 \\ 2960 \\ \hline \end{array}$ | $\begin{gathered} 66480 \\ 1721 \end{gathered}$ |  |  |  |
| 230 |  | M | Rizvi, Bandra $\quad$ Rs.22,680/- |  |  |  | $\begin{array}{\|c\|} 112036 \\ 2953 \\ \hline \end{array}$ |  |  | $\begin{gathered} 75245 \\ 1960 \\ \hline \end{gathered}$ | $\begin{gathered} 64755 \\ 1666 \\ \hline \end{gathered}$ |  |  | $\begin{gathered} 78402 \\ 2039 \\ \hline \end{gathered}$ |  |  |  |
| 231 |  |  | R. Mane, Devrukh Rs.37,200/- | $\begin{array}{c\|} \hline 214205 \\ 5372 \\ \hline \end{array}$ |  |  |  | $\begin{array}{\|c\|} \hline 225943 \\ 5597 \\ \hline \end{array}$ |  |  | $\begin{array}{c\|} \hline 221425 \\ 5509 \\ \hline \end{array}$ | $\begin{array}{\|c\|} 220415 \\ 5488 \end{array}$ |  | $\begin{array}{\|c\|} \hline 204360 \\ 5173 \end{array}$ |  |  |  |
| 232 |  |  | $\begin{gathered} \hline \text { Sindhudurg, CoE } \\ \text { Rs.27,090/- } \\ \hline \end{gathered}$ |  |  |  |  | $\begin{array}{\|c\|} \hline 183790 \\ 4732 \\ \hline \end{array}$ | $\begin{array}{\|c} \hline 391663 \\ 7538 \\ \hline \end{array}$ |  | $\begin{array}{\|c\|} \hline 243669 \\ 5911 \\ \hline \end{array}$ |  |  |  |  |  |  |
| 233 |  |  | Atharva, Malad Rs.35,790/- |  |  |  |  | $\begin{gathered} 70288 \\ 1815 \end{gathered}$ |  |  | $\begin{array}{c\|} \hline 70226 \\ 1813 \\ \hline \end{array}$ | $\begin{gathered} 75017 \\ 1955 \end{gathered}$ |  |  |  |  |  |
| 234 |  | M | Francis loT, Borivali Rs.38,980/- |  |  |  |  | $\begin{gathered} 30096 \\ 588 \end{gathered}$ |  |  | 28407 523 | $\begin{gathered} 38836 \\ 882 \end{gathered}$ |  |  |  |  |  |
| 235 | A |  | Vidyalankar loT, Wadala Rs.59,500/- |  | $\begin{array}{\|c\|} \hline 90206 \\ 2369 \end{array}$ |  |  | $\begin{gathered} 42946 \\ 1009 \end{gathered}$ |  | $\begin{gathered} 49235 \\ 1193 \\ \hline \end{gathered}$ | $\begin{gathered} 46912 \\ 1127 \\ \hline \end{gathered}$ | $\begin{gathered} 50543 \\ 1238 \end{gathered}$ |  |  |  |  |  |
| 236 |  | M | Mahatma Edu. Soc., Pillai's New Panvel Rs. 67,900/- |  |  |  |  | $\begin{gathered} 57093 \\ 1443 \end{gathered}$ |  | $\begin{gathered} 81669 \\ 2131 \end{gathered}$ |  | $\begin{gathered} 75767 \\ 1975 \end{gathered}$ |  | $\begin{gathered} 79292 \\ 2065 \end{gathered}$ |  |  |  |
| 237 |  | M | Thakur CoE, Kandivali Rs.65,000/- |  |  |  |  | $\begin{gathered} 38898 \\ 883 \end{gathered}$ |  |  | $\begin{gathered} 44040 \\ 1038 \end{gathered}$ | $\begin{gathered} 55105 \\ 1379 \end{gathered}$ |  |  |  |  |  |
| 238 |  | M | Don Bosco loT, Kurla Rs.49,090/- |  |  |  |  | $\begin{gathered} 40565 \\ 938 \\ \hline \end{gathered}$ |  |  | $\begin{gathered} 36616 \\ 800 \\ \hline \end{gathered}$ | $\begin{gathered} 53825 \\ 1338 \end{gathered}$ |  | $\begin{gathered} 55227 \\ 1386 \\ \hline \end{gathered}$ |  |  |  |
| 239 |  | M | K.J.Somaiya, Sion $\text { Rs. } 41,580 /-$ |  |  |  |  | * |  | * | * | * |  |  |  |  |  |
| 240 |  |  | $\begin{array}{r} \hline \text { K.C. CoE, Kopari, Thane(E) } \\ \text { Rs. } 40,500 /- \end{array}$ |  |  |  |  | $\begin{array}{\|c\|} \hline 107862 \\ 2847 \\ \hline \end{array}$ |  |  | $\begin{gathered} 89048 \\ 2341 \end{gathered}$ | $\begin{array}{\|c\|} \hline 112125 \\ 2961 \end{array}$ |  |  |  |  |  |
| 241 |  | M | SIES, Nerul Rs.49,880/- |  |  |  |  | * |  |  | * | * |  |  |  |  |  |
| 242 |  | M | Watumull, Worli $\quad$ Rs.49,450/- |  | $\begin{gathered} \hline 95007 \\ 2486 \\ \hline \end{gathered}$ |  |  | $\begin{gathered} 35761 \\ 776 \\ \hline \end{gathered}$ |  |  | $\begin{gathered} 40139 \\ 929 \\ \hline \end{gathered}$ |  | $\begin{gathered} 95334 \\ 2493 \\ \hline \end{gathered}$ |  |  |  |  |
| 243 |  |  | Saraswati CoE, Kharghar Rs.43,000/- |  |  |  | $\begin{array}{\|c\|} \hline 255534 \\ 6108 \\ \hline \end{array}$ | $\begin{gathered} 115167 \\ 3054 \\ \hline \end{gathered}$ |  |  | $\begin{array}{\|c\|} \hline 101940 \\ 2688 \\ \hline \end{array}$ |  |  | $\begin{gathered} 137371 \\ 3654 \\ \hline \end{gathered}$ |  |  |  |
| 244 |  |  | Y. Tasgaonkar, Kariat Rs.42,460/- |  | $\begin{gathered} 213049 \\ 5350 \\ \hline \end{gathered}$ |  |  | $\begin{gathered} 152801 \\ 4042 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline 288991 \\ 6561 \\ \hline \end{array}$ |  | $\begin{gathered} \hline 140682 \\ 3736 \\ \hline \end{gathered}$ |  |  | $\begin{gathered} \hline 181786 \\ 4679 \\ \hline \end{gathered}$ |  |  |  |
| 245 |  | M | Xaviers, Mahim $\quad$ Rs.36,500/- |  |  |  |  | $\begin{gathered} 55234 \\ 1387 \end{gathered}$ |  |  | $\begin{gathered} \hline 51678 \\ 1274 \\ \hline \end{gathered}$ | $\begin{array}{\|c} 71783 \\ 1859 \\ \hline \end{array}$ |  |  |  |  |  |
| 246 |  |  | S.P.I.T. Andheri [UNAIDED Section] Rs.43,000/- |  |  |  |  | $\begin{gathered} 10324 \\ 50 \end{gathered}$ |  | $\begin{array}{\|c} 12191 \\ 90 \end{array}$ | $\begin{gathered} 10179 \\ 45 \end{gathered}$ | $\begin{gathered} 15382 \\ 147 \end{gathered}$ |  |  |  |  |  |
| $\bar{M}:$ |  |  | $\square$ : Autonomous <br> $\times$ : No AIEEE Quota |  |  |  | Data n <br> followed | ot avai $d$ in 200 | lable 006 | nce | depend | dent | missio | proc | ess | was |  |

## Options other than B.E. (Engineering Degree)

## B.Sc. (IT), B.M.S.

Vidyalankar School of Information of Technology (VSIT)
is a Science College approved by
Govt. of Maharashtra \& affiliated to Mumbai University. Eligibility : Passed HSC of Maharashtra State Board (Science, Commerce or Arts with Mathematics as one of the Subjects)

## Engineering Diploma

Vidyalankar Polytechnic is an Engineering Diploma college approved by AICTE and affiliated to MSBTE offering the following branches:
Electronics \& Tele-communication Engineering
Computer Engg, Information Technology
Eligibility : Passed SSC for $1^{\text {st }}$ year Diploma and
HSC for $2^{\text {nd }}$ year Diploma (Contact our office for details)


[^0]:    Irrespective of your Status (Continuation or Elimination) in CAP Rounds, you may apply to Private Colleges for their Institute level Quota Round.
    VJTI, UICT, COEP, SGGS Nanded, Walchand-Sangli :
    There will be a separate admission process for these colleges and students are required to fill a separate admission form.
    Following types of Seats are directly filled by the respective Private Colleges

    - Institute - Level Seats ( $20 \%$ ) - Minority quota in minority status institutes like MHSS etc. Students who are eligible/ interested in such seats should contact the respective college besides submitting the common form to DTE

