

*Your Search For
Excellence Ends Here*

www.sadgurus.com

FOR ENQUIRIES :

- DADAR** : Gr. Flr, Pearl Centre, Senapati Bapat Marg, Dadar (W),
Mumbai-400028. Tel.: 2430 4510 / 7738
- THANE** : 3rdFlr, Shilpayan Bldg., Above Punjab National Bank, Shivaji Path, Thane (W)
Mumbai - 400 601. Tel : 25410054 / 62
- ANDHERI** : C/o 'Jiwani Classes' Vertex Vikas, 'B' Wing, 5th Flr., Opp. Rly. Station, Andheri (E),
Mumbai - 400080. Tel : 9870210162 / 9969059935.
- BORIVALI** : C/o 'Bade Classes', 203, Mahek Plaza, Maharashtra Nagar, Borivali(W),
Mumbai-400092. Tel : 9870010159 / 9969059936

SCHEDULE OF ACTIVITIES FOR ENGINEERING / TECHNOLOGY ADMISSIONS 2018 – 19

Sr. No	ACTIVITY	SCHEDULE	
		First Date	Last date
1	Online registration of application for admission for Maharashtra State/ All India candidates.		
2	Documents verification, uploading and confirmation of Application Form for Admission by Maharashtra State/All India candidates in person at designated Facilitation Centers (FC)		
3	Display of the provisional merit list for Maharashtra State/All India candidates on website.		
4	Submission of grievance, if any, for all type of Candidates at FC <i>[During this period candidate can submit deficient documents(if any)for verification at FC]</i>		
5	Display of the final merit lists of Maharashtra State/All India candidates on website.		
6	Display of Category wise Seat Distribution (Seat Matrix) for CAP Round I		
7	Online Submission & Confirmation of Option Form for CAP Round I through candidates Login by himself/herself through the website.		
8	Display of Provisional Allotment of CAP Round I		
9	Reporting to the Admission Reporting Centre (ARC) as per Allotment of CAP Round I.		
10	Display of Vacant Seats for CAP Round II		
11	Changing the option from Freezing or Sliding or Floating and vice-versa, Online Submission & Confirmation of Option Form for CAP Round-II through candidates Login by himself/herself through the website		
12	Display of Provisional Allotment of CAP Round II		
13	Reporting to the Admission Reporting Centre (ARC) as per Allotment of CAP Round II if seat is allotted for first time in CAP Round II.		
14	Display of Vacant Seats for CAP Round-III		
15	Changing the option from Freezing or Sliding or Floating and vice-versa, Online Submission & Confirmation of Option Form for CAP Round-III through candidates Login by himself/herself through the website		
16	Display of Provisional Allotment of CAP Round III		
17	Reporting to the Admission Reporting Centre (ARC) as per Allotment of CAP Round III if seat is allotted for first time in CAP Round III.		
18	For all candidates: Reporting to the Allotted Institute and Confirmation of Admission by submitting required documents and paying remaining fees, as per Final Allotment.		
19	Commencement of academic activities for All institutes		
20	Cut off Date for all type of admissions for the Academic Year 2018 - 19		
21	Display of Vacant Seats for additional round for Government/Govt. Aided Institutes only		
22	Online Submission & Confirmation of Option Form for additional Round for Government/Govt. Aided Institutes only through candidates Login by himself/herself through the website.		
23	Display of Provisional Allotment for Additional Round for Government/Govt. Aided Institutes only		
24	Reporting to the Allotted Institute and Confirmation of Admission		

FOR DETAILS CONTACT

<p align="center">DADAR</p> <p>Gr. Floor, Pearl Centre, Senapati Bapat Marg Dadar (W). Mumbai - 400028. Tel. No. : 24304510 / 7738</p>	<p align="center">CHARNI ROAD</p> <p>11, Edwankar House, Navalkar Lane, Prarthana Samaj, Girgaon, Mumbai- 400004. Tel. No. : 23841425</p>	<p align="center">THANE</p> <p>3rd Floor, Shilpayan Bldg., Above Punjab National Bank, Shivaji Path, Thane (W). Mumbai - 400601. Tel. No. : 25410054 / 62</p>
<p align="center">VASHI</p> <p>1st Floor , C/348, Sector 17, Vashi Plaza, Vashi, Navi Mumbai - 400705. Tel. No. : 67912551</p>	<p align="center">ANDHERI</p> <p>C/o 'Jiwani Classes' Vertex Vikas, 'B' Wing, 5th Floor., Opp. Rly. Station, Andheri (E), Mumbai - 400080. Tel : 9870210162 / 9969059935.</p>	<p align="center">BORIVALI</p> <p>C/o 'Bade Classes', 203, MahekPlaza, Maharashtra Nagar, Borivali(W), Mumbai - 400092. Tel. No. : 9870010159 / 9969059936</p>

For more information visit us at www.sadgurus.com

Basic Policy of Sadguru's : We do not advertise our success. Hence we save a lot on advertisements. This in return is reflected in our moderate fees over the years.

SUMMARY OF INFORMATION FOR ADMISSIONS TO DEGREE COURSES IN ENGINEERING & TECHNOLOGY UNDER CAP [2018-2019]

A : GENERAL INFORMATION OF UNIVERSITIES, NOS. OF COLLEGES & NOS. OF SEATS OFFERED BY THEM FOR ENGINEERING [2017 - 2018]

Sr. No.	Name of University	Nos. of Colleges	No. of Seats
1.	Dr. Babasaheb Ambedkar Tech. University (D.BATU.)	1	540
2.	Institute of Chemical Technology (Deemed University)	1	211
3.	Usha Mittal Inst. of Tech. SNTD (Women) University	1	192
4.	Mumbai University	65	26707
5.	Pune University	115	48007
6.	North Maharashtra University, Jalgaon	17	5508
7.	Dr. Babasaheb Ambedkar Marathwada University	22	7387
8.	Swami Ramanand Teerth Marathwada University	11	3205
9.	Shivaji University, Kolhapur	33	12432
10.	Sant. Gadge Baba Amravati University	24	8025
11.	Rashtrasant Tukdoji Maharaj Nagpur University	51	19407
12.	Solapur University	14	4785
13.	Gondwana University, Gadchiroli	5	1820
	Total	360	138226

- As on May 2017, there were 360 Engineering Colleges affiliated to 13 Universities offering different courses in engineering all over Maharashtra State. Out of these 360 institutes, 26 were having autonomous status. Under Mumbai University there were 65 Colleges.
- Out of 138226 seats all over Maharashtra, 27110 seats were in Mumbai University Area and 48007 seats were in Pune University Area

Note : There will be marginal increase or decrease in number of seats this year (2018-2019).

B : DIFFERENT STATUS OF ENGINEERING COLLEGES

- 1. Government Owned Colleges. (3040 Seats)**
e.g. C.O.E. Pune, C.O.E., Jalgaon.
- 2. Government Aided Colleges. (1720 Seats)**
e.g. V.J.T.I., S.P.C.E.
- 3. University Managed or University Departments. (1637 Seats)**
e.g. D.B.A.T.U., S.N.D.T.,
- 4. Private Unaided Colleges (131829 Seats)**
e.g. V.I.T., R.A.I.T., V.E.S.I.T., T.S.E.C.

Note : The private unaided Colleges / Institutes may have minority status or non- minority status.

- Further any of the Colleges / Institutes may be autonomous or non- autonomous.
- Thus we can have colleges which are govt. owned/aided or university managed/departments and which are autonomous or non- autonomous.
- Also we can have unaided private colleges with or without minority status and which are autonomous or non- autonomous.

D : DETAILS OF AUTONOMOUS ENGINEERING UNIVERSITIES & COLLEGES ALL OVER MAHARASHTRA STATE (2017 - 2018)

NO.	INST. CODE EN-	NAME OF COLLEGE	WEB ADDRESS	STATUS	TOTAL INTAKE
1	3033	Dr.BabasahebAmbedkar Technological University, Lonere Vidyavihar, P.O Lonere, Ta-MangaonRaigad, 402103.	www.dbatu.ac.in	University Managed	540
2	3035	Usha Mittal Institute of Technology SNDT Women's University, Mumbai Juhu Campus, Santacruz (W), Mumbai - 400049.	www.umit.ac.in	SNDT University Managed	192
3	3036	Institute of Chemical Technology Matunga, Mumbai - 400019.	www.ictmumbai.edu.in	Deemed University	211
4	3012	Veer mata Jijabai Technoloical Institute, H.R. MahajaniMarg, Matunga, Mumbai - 400019.	www.vjti.ac.in	Government Aided	540
5	3014	Sardar Patel College of Engineering, Bhavan's Campus, Versova Road, Andheri (W), Mumbai - 400058.	www.spce.ac.in	Government Aided	180
6	3181	K.J. Somaiya COE . Vidya Nagar, Vidyavihar, Mumbai - 400077.	www.somaiya.edu	UNAID (GUJ - MIN)	600
7	3215	Bhartiya Vidya Bhawan's Sardar Patel Institute Of Technology Bhavan's Campus, Versova Road, Andheri (W), Mumbai - 400058.	www.spit.ac.in	Unaided	240
8	6006	College of Engineering, Pune Wellesly Road, Shivaji Nagar, Pune - 411005.	www.coep.org.in	Government	630
9	6289	B.R.A.C.T's Vishwakarma Institute of Information Technology Survey No. 2/3/4, Konhwa (BK), Pune-411048	www.vit.ac.in	Unaided	600
10	6276	MKSS'S Cummins College Of Engineering for Woman, Karvenagar, Pune -411052	www.cumminscollege.org	Unaided	540
11	6273	Vishvakarma Institute of Technology, 666, Upper Indira Nagar, Bibwewadi, Pune - 411037.	www.vit.edu	Unaided	900
12	6155	G.H..Raisoni College Of Engineering & Management, Pune Gate No. 1200, Domkhel Road, Wagholi, Tal. Haveli, Pune-412207	www.ghrcem.raisoni.net	Unaided (HIN - MIN)	540
13	6146	MIT Academy Of Engineering, Alandi (D) Tal. Khed, Dist .Pune	www.mitaoe.ac.in	Unaided	600
14	5004	Government College of Engineering, Opp.Govt I.T. I National Highway No-6, Jalgaon-425002	www.gcoej.ac.in	Government	360
15	2008	Government College of Engineering, Station Road,Osmanpura, Aurangabad - 431005.	www.geca.ac.in	Government	360
16	2020	SGGS Institute of Engg. and Technology, Vishnupuri, Nanded - 431606	www.sggs.ac.in	Government Aided	610
17	6007	Walchand College of Engineering, VishramBagh, Sangli - 416415	www.walchandsangli.ac.in	Government Aided	390
18	6214	Rajarambapu Institute Of Technology, Rajaramnagar, Islampur, Tal. Walwa, Dist.Sangli - 415414.	www.ritindia.edu	Unaided	480
19	6222	Dattajirao Kadam Technical Education Society's Textile & Engineering Institute Post Box No. 130, Rajwada, Ichalkaranji, Dist. Kolhapur-416115	www.dktes.com	Unaided	630
20	6267	Kolhapur Institute of Technology & College of Engineering, Gokul-Shirgaon, Tal. Karveer Kolhapur- 416234	www.kitcoek.in	Unaided	660
21	6283	Annasaheb Dange College of Engineering and Technology At. Post-Ashta, Tal. Walwa Dis. Sangli - 416301	www.adcet.in	Unaided	660
22	6005	Government College of Engineering Vidyanagar, Karad, Dist. Satara-415124	www.gcekarad.ac.in	Government	300
23	1002	Govertment College of Engineering, Katora Naka, Amravati - 444604.	www.gcoea.ac.in	Government	390
24	4115	Shri Ramdeobaba College of Engineering and Management, Gittikhadan, Katol Road, Nagpur - 440013	www.rknec.edu	Unaided (HIN-MIN)	810
25	4116	Ankush Shikshan Sanstha's G.H.Raisoni College of Engineering, C.R.P.F. Gate No.3, Digdoh Hills, Hingna Road , Nagpur - 440016.	www.ghrce.raisoni.net	Unaided (HIN-MIN)	900
26	4167	Yeshwantrao Chavan College of Engineering, Hingna Road, Wanadongri, Nagpur - 441110.	www.ycce.edu	Unaided	1020
TOTAL					13883

• **HIN - MIN** :- Hindi Speaking Minority,

GUJ-MIN :- Gujarati Speaking Minority

C : UNIVERSITY AND STATUSWISE INTAKE (OF SEATS) & NUMBER OF INSTITUTES FOR DEGREE COURSES IN ENGINEERING AS IN 2017-2018

Sr. No.	NAME OF UNIVERSITY AREA	STATUS OF INSTITUTE				
		Govt. Owned	Govt. Aided	University Managed / Department	Unaided	Total
1	Dr.B.A.T.University	-	-	540* (1)	-	540 (1)
2	SNDT University (Mumbai Area)	-	-	192* (1)	-	192 (1)
3	Institute of Chemical Technology Matunga, Mumbai (Mumbai Area)	-	-	211* (1)	-	211 (1)
4	Mumbai University	-	540*+180* (1 + 1)	-	25147 +600* +240* (61+1+1)	26707 (65)
5	Pune University	360 +630* (1 +1)	-	-	43837+600*+540*+ 900*+540*+600* (108+1+1+1+1+1)	48007 (115)
6	North Maharashtra University	360* (1)	-	120 (1)	5028 (15)	5508 (17)
7	Dr. B. A. Marathwada University	360* (1)	-	22 (1)	7005 (20)	7387 (22)
8	S.R.T. Marathwada University	-	610* (1)	-	2595 (10)	3205 (11)
9	Shivaji University	300* (1)	390* (1)	360 (1)	8952+480*+630*+ 660*+660* (26+1+1+1+1)	12432 (33)
10	Sant Gadge Baba Amravati University	390* (1)	-	60 (1)	7575 (22)	8025 (24)
11	Rashtrasant Tukadoji Maharaj Nagpur University	300 (1)	-	132 (1)	16245+810*+900*+1020* (46+1+1+1)	19407 (51)
12	Solapur University	-	-	-	4785 (14)	4785 (14)
13	Gondwana University	340 (1)	-	-	1480 (4)	1820 (5)
Total	Intake (Institutes)	3040 (8)	1720 (4)	1637 (8)	131829 (340)	138226 (360)

* Indicates intake of autonomous colleges / universities whose details are given below

Note : The numbers in brackets indicate the number of institutes having a particular status in that university area

E						
DETAILS OF UNAIDED NON-AUTONOMOUS ENGINEERING COLLEGES AFFILIATED TO MUMBAI UNIVERSITY (2017 - 18)						
NO.	Inst. Code EN	NAME & ADDRESS OF COLLEGE	Abbr	Fees (Rs.)	STATUS	TOTAL INTAKE
1	3135	Manjara Charitable Trust's Rajiv Gandhi Inst. Of Technology , Off. Juhu Versova Link Road, Versova, Andheri (W.) Mumbai:- 400053	RGIT	92000/-	UNAID	480
2	3139	Vidyalankar Institute of Technology , Vidyalankar Education Campus, Sangam Nagar, Antop Hill,Wadala(E) Mumbai-400037	VIT	137000/-	UNAID	540
3	3146	Jawahar Education Society's Annasaheb Chudaman Patil COE Sector 6, Kopar Khairane, Navi Mumbai :- 400709	ACP	94000/-	UNAID	540
4	3147	Yadavrao Tasgaonkar Institute of Technology , Chandhai Nasarapur Bhivpuri Rly. Stn. Karjat	YTAS	79000/-	UNAID	480
5	3148	Mahavir Education Society's Shah & Anchor Kutchhi COE , Shivaji Maharaj Chowk, Near Dukes Co., Chembur. Mumbai- 400088.	SAKEC	105000/-	UNAID (JAIN – MIN)	420
6	3154	Saraswati College Of Engineering , Sector 5, Kharghar, Navi Mumbai-410210	SARAS	90000/-	UNAID	660
7	3174	Ramrao Adik Education Society's Ramrao Adik Institute of Technology Dr. D.Y. Patil Vidyanagar, Sector-7, Phase-I, Nerul, Navi Mumbai :- 400706	RAIT	117000/-	UNAID	900
8	3175	M.G.M.'s College of Engineering and Technology , Junction of NH4 & Sion-Panvel Expressway, Kamothe Navi Mumbai :- 410209	MGM	65500/-	UNAID	840
9	3176	Thakur College of Engineering & Technology Shyamnarayan Thakur Marg, Thakur Village, Kandivli (E) 400101.	THAKUR	124000/-	UNAID (HIN – MIN)	660
10	3182	Thadomal Shahani Engineering College , P.G. Kher Marg, T.P.S.– III, Off Linking Road, Bandra (W).Mumbai- 400050.	TSEC	142500/-	UNAID (SIN – MIN)	420
11	3183	M.H. Saboo Siddik College of Engineering , 8 Saboo Siddik Polytechnic Road, P. O. Box:4627, Byculla, Mumbai-400008.	MHSS	113500/-	UNAID (MUS – MIN)	420
12	3184	Fr. Conceicao Rodrigues College of Engineering , Father Agnel Ashram, Band-stand, Bandra (W). Mumbai :- 400050	FRCE	140000/-	UNAID (CAT-MIN)	240
13	3185	Vivekanand Education Society's Institution of Technology , Sindhi Society, Chembur, Mumbai:-400071.	VESIT	104000/-	UNAID (SIN – MIN)	540
14	3187	Datta Meghe College of Engineering , P.B. No. 15, CIDCO Colony, Plot No. 98, Sector 3, Airoli, Navi Mumbai:-400708	DMEGHE	86500/-	UNAID	600
15	3188	Padmabhushan Vasantdada Patil COE, P. V.P. Education Complex, Eastern Express Highway, Near Everard Nagar Sion-Chunabhatti, Mumbai:-400022.	PVPP	119000/-	UNAID	300
16	3189	Bharati Vidyapeeth's College of Engineering , C.B.D. Sector – 7, Belpada, Opp. Kharghar Rly Station, Navi Mumbai :- 400614	BVIT	86000/-	UNAID	480
17	3190	Terna Engineering College , Sector-22, Phase II, Nerul (W.) Navi Mumbai:-400706	TERNA	97000/-	UNAID	660
18	3191	Mandar Education Society's Rajaram Shinde COE , Pedambe, Alore, Chiplun Dist. Ratnagiri-415603	PEDAMBE	30000/-	UNAID	240
19	3192	Smt. Indira Gandhi College of Engineering Plot No. 17&18, Sector-16, Kopar Khairane, Navi Mumbai-400709	IGANDHI	78500/-	UNAID	240
20	3193	Shivajirao S. Jondhale College of Engineering , Sheel Kalyan Highway, Sonarpada, Manpada Post, Dombivali (E)-421204	JONDHALE	108000/-	UNAID	370
21	3194	Vidyavardhini's College of Engineering & Technology , Vasai Raod (W Rly), Tal: Vasai- 401202	VARTAK	89500/-	UNAID	360
22	3196	Lokmanya Tilak COE , Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai:- 400709	LTCOE	117000/-	UNAID (HIN – MIN)	540

NO.	Inst. Code EN	NAME & ADDRESS OF COLLEGE	Abbr	Fees (Rs.)	STATUS	TOTAL INTAKE
23	3197	Agnel Charities Fr.C. Rodrigues Institute of Tech , Sector 9-A, Vashi, Navi Mumbai – 400703	AGNEL V	133500/-	UNAID (CAT-MIN)	300
24	3198	Kokan Gnyanpeth's COE , Karjat, Vengaoon Rd., Dahivali Dist. Thane-410201	KARJAT	78500/-	UNAID	420
25	3199	Shri Vile Parle Kelvani Mandal's Dwarkadas J. Sanghvi College of Engineering , Vile Parle,Mumbai	DJS	154000/-	UNAID (GUJ – MIN)	630
26	3200	Finolex Academy of Management and Technology , P - 60/1 MIDC, Mirjole Block Ratnagiri-418639	FINOLEX	73000/-	UNAID	360
27	3201	Rizvi College of Engineering , Rizvi Education Complex, off Carter Road,Sherly RajanVillage,Bandra(W.)	RIZVI	65500/-	UNAID (MUS – MIN)	420
28	3202	Rajendra Mane COE , A/P, Ambar, Deorukhtal., Sangameshwar-415804	RMANE	68500/-	UNAID	240
29	3203	Atharva College of Engineering , Malad-Marve Road, Charkop Naka, Malad (W.), Mumbai-400095	ATHARVA	87000/-	UNAID	480
30	3204	St. Francis Institute of Technology (Engg. College) , Mount Poincur, S.V.P. road, Borivli (W.) Mum:-400103	FRANCIS	105000/-	UNAID (CAT – MIN)	360
31	3206	S.S.P.M'S COE , A/D Harkal (Budrak) Kankavali, Dist. Sindhurg, 416602	SSPM	66000/-	UNAID	240
32	3207	Mahatma Educaton Society's Pillai's Insitute of Information Technology , Sector 16, New Panvel-410206	MESP	118000/-	UNAID (MAL – MIN)	660
33	3208	Don Bosco Institute of Technology , Premier Automobiles Road, Kurla (W) Mumbai:- 400070.	DBOSCO	119000/-	UNAID (CAT – MIN)	300
34	3209	K.J. Somaiya Institute of Engineering & Information Technology , Near Everard Nagar, Eastern Express Highway, Sion Mumbai – 400022	KJSS	119500/-	UNAID (GUJ – MIN)	300
35	3210	Excelsior Education Society's K.C. COE and Management Studies and Research , Mith bunder Road, Near Sadguru Gardens, Kopri, Thane (E), 400063.	KC	130000/-	UNAID (PUN -MIN)	240
36	3211	S.I.E.S Graduates School of Technology , Sri. Chandrsekarendra Saraswathy Vidyapuram, Sector-5, Plot 1C & 1E, Nerul-400706	SIES	109000/-	UNAID (SOU – MIN)	390
37	3214	Xaviers Institute Of Engineering , Mahim causeway, Mumbai.	XAVIER	126500/-	UNAID (CAT – MIN)	180
38	3216	Gharda Foundations Gharda Institute of Technology , Laval Khed , Ratnagiri-415708	GHARDA	97500/-	UNAID	300
39	3217	Vighnaharta Trust Shivajirao S. Jondhale Colleg of Engineering & Technology Shahapur , Opp. Stn. Dist. Thane-421601	VIGHNA	80000/-	UNAID	330
40	3218	Aldel Education Trust St. John College of Engineering & Technology , Vevoor, Palghar.	JOHN	85500/-	UNAID (CAT – MIN)	420
41	3219	Koti Vidya Charitable Trust's Smt. Alamuri Ratnamala Institute of Engineering and Technology , Sappaon, Tal. Shahapur	KOTI	89000/-	UNAID (HIN – MIN)	300
42	3220	Saraswati Education Society , Yadavrao Tasgaonkar College of Engineering and Management, Chandai, Karjat	SESK	82500/-	UNAID	420
43	3221	Late Shri. Vishnu Waman Thakur Charitable Trust , Viva Institute of Technology, Shirgaon	VIVA	52500/-	UNAID	420
44	3222	Theem College of Engineering , At Villege Betegaon, Boisar	THEEM	62500/-	UNAID (MUS – MIN)	480

NO.	Inst. Code EN	NAME & ADDRESS OF COLLEGE	Abbr	Fees (Rs.)	STATUS	TOTAL INTAKE
45	3223	Mahatma Education Society's Pillais College of HOCL College of Engineering & Tech, Rasayani via Panvel	MESR	102000/-	UNAID (MAL – MIN)	660
46	3224	Leela Education Society, G. V. Acharya Institute of Engineering and Technology, Shelu	LEELA	61000/-	UNAID	300
47	3351	Bharat College of Engineering, Kanhar Badlapur (w)	BHARAT	65000/-	UNAID	300
48	3353	Dilkap Research Institute of Engineering & Management, Karjat village, Madampur post Nerul 410101	DILKAP	67000/-	UNAID	360
49	3423	Shree L.R Tiwari College of Engineering, Near Commisioner's Bunglow Kanakia park Mira Road (E)	LRT	78000/-	UNAID (HIN – MIN)	360
50	3436	B.R. Harne College of Engineering & Tech., Karav, Ambernath At Post Karav, Tal. Ambernath, Dist. Thane	HARNE	92500/-	UNAID	510
51	3439	Anjuman-I-Islam's Kalsekar Technical Campus, Panvel. Plot No.2, 3 Sector - 16, Khandgaon, Thane Naka, Panvel Dist. Raigad	ANJUM	71000/-	UNAID (MUS – MIN)	420
52	3440	Metropolitan Institute of Technology & Management, Sukhalwad, Sindhudurg. Near Sindhudurg Railway Station, Post Oras, Tal. Malvan Dist. Sindhudurg	MIT	73000/-	UNAID	315
53	3445	Vishvatmak Jangli Maharaj Ashram Trust's Vishvatmak Om Gurudev COE, Mohili, Post. Aghar, Taluka Shahapur, Dist. Thane	VISHVA	73500/-	UNAID	222
54	3447	G.M.Vedak Institute of Technology Tala, Raigad. At Post Taluka. Tala, Dist. Raigad	VEDAK	84041/-	UNAID	120
55	3460	Universal College of Engineering, Kaman Dist. Thane	Universal	70000/-	UNAID (GUJ – MIN)	420
56	3462	V.P.M.M.P. COE, At Post Velneshwar, Hedvai-Guhagar Road, Guhagar,Ratnagiri	VPMMP	47000/-	UNAID	300
57	3465	Ideal Institute of Technology, Taluka Wada, Dist.Thane 40, Pasheri Village, Pimplaj road,	IITW	68000/-	UNAID	300
58	3467	Vishwaniketan's Inst. of Mgt. Entrepreneurship & Engg Tech., ,Kumbhivali on Mumbai-Pune Expressway, Near Khalapur Toll Naka	VIME	66000/-	UNAID	420
59	3471	New Horizon Institute of Tec. & Mgmt (Womens) (NHITM) , Ghodbunder Rd, Kavesar, Thane-400615	HOR	65000/-	UNAID	300
60	3475	A. P. Shah Institute of Technology, Ghodbunder Rd, Bhawani Nagar,Vijay Park,Kasarvadavali, Thane- 4000615.	SHAH	111500/-	UNAID (JAIN – MIN)	420
61	3477	Chhartrapati Shivaji Maharai Institute of Technology , Old Mumbai Pune Highway, Panvel,Navi Mumbai-410206.	CSH	59000/-	UNAID	300
					TOTAL INTAKE	25147

OTHER INSTITUTES IN MUMBAI UNIVERSITY AREA

No	Inst. Code EN	NAME & ADDRESS OF COLLEGE	ABDR	FEES (Rs.)	STATUS	Total Intake
1	3012	Veer mata Jijabai Technological Institute. H.R. Mahajani Marg, Matunga, Mumbai-400019	VJTI	76701/-	AID-AUTO	540
2	3014	Sardar Patel COE, Versova Road, Munshi Nagar, Andheri (W.) Mumbai -400058	SPCE	73290/-	AID-AUTO	180
3	3181	K.J. Somaiyya COE , Vidya Nagar, Vidya Vihar, Mumbai :- 400077.	KJSV	183467/-	UNAID (GUJ – MIN)	600
4	3215	Sardar Patel Institute of Technology Munshi Nagar, Versova Raod, Andheri (W). Mumbai:- 400058.	SPIT	142000/-	UNAID	240
					TOTAL INTAKE	1560
5	3036	Institute of Chemical Technology Matunga, Mumbai - 400019	ICT	71345/-	DEEMED-UNI	211
6	3035	Usha Mittal Institute of Technology SNTD Women's University, Santacruz (W) Mumbai - 400049	SNTD	71345/-	UNAID -AUTO For Girls Only	192
TOTAL TNTAKE OF ALL INSTITUTES IN MUMBAI AREA = 25147 + 1560 + 211 + 192 = 27110						

- AID - Aided, UNAID - Unaided, MIN- Minority, AUTO – Autonomous, HIN-Hindi, GUJ -Gujarati, SIN-Sindhi, MUS-Muslim, CAT-Catholic, MAL-Malyalee, JAIN-Jain, PUN-Punjabi, SOU-South Indian

F INTAKE OF DIFFERENT COURSES IN NON-AUTONOMOUS ENGINEERING COLLEGES AFFILIATED TO MUMBAI UNIVERSITY (2017 - 18)

NO.	Inst. Code	NAME OF COLLEGE	ABBR	CMPN	IT	ETRX	EXTC	ELEC	INST	BIOM	MECH	PROD	AUTO	CIVIL	CHEM	METRX	BIOT TEXT PRINT	TOTAL
1	3135	Manjara Charitable Trust's Rajiv Gandhi Inst. Of Tech. Andheri	RGIT	120	60	-	120	-	60	-	120	-	-	-	-	-	-	480
2	3139	Vidyalankar Institute of Technology Wadala	VIT	120	120	120	120	-	-	60	-	-	-	-	-	-	-	540
3	3146	Jawahar Education Society's Annasaheb Chudaman Patil Kharghar	ACP	60	60	60	120	120	60	-	60	-	-	-	-	-	-	540
4	3147	Yadavrao Tasgaonkar Institute of Technology, Karjat	YTAS	60	-	60	60	60	-	60	120	-	-	60	-	-	-	480
5	3148	Mahavir Education Society's Shah & Anchor Kutchhi Chembur	SAKEC	120	120	120	60	-	-	-	-	-	-	-	-	-	-	420
6	3154	Saraswati College Of Engineering, Kharghar	SARAS	60	60	-	120	-	-	-	180	-	60	180	-	-	-	660
7	3174	Ramrao Adik Education Society's Institute of Technology Nerul	RAIT	180	120	240	240	-	120	-	-	-	-	-	-	-	-	900
8	3175	M.G.M.'s College of Engineering and Technology, Kamotthe	MGM	120	60	-	180	60	-	60	120	-	-	120	60	-	60*	840
9	3176	Thakur College of Engineering & Technology Kandivali	THAKUR	120	120	60	120	-	-	-	120	-	-	120	-	-	-	660
10	3182	Thadomal Shahani Engineering College, Bandra	TSEC	120	120	-	60	-	-	30	-	-	-	-	60	-	30*	420
11	3183	M.H. Saboo Siddik College of Engineering Byculla	MHSS	60	60	60	60	-	-	-	60	-	60	60	-	-	-	420
12	3184	Fr. Conceicao Rodrigues College of Engineering Bandra	FRCE	60	60	60	-	-	-	-	-	60	-	-	-	-	-	240
13	3185	Vivekanand Education Society's Institution of Tech. Chembur	VESIT	180	60	120	120	-	60	-	-	-	-	-	-	-	-	540
14	3187	Datta Meghe College of Engineering, Airoli	DMEGHE	120	60	120	-	-	-	-	60	-	-	180	60	-	-	600
15	3188	Padmabhushan Vasantdada Patil Sion-Kurla	PVPP	60	120	60	60	-	-	-	-	-	-	-	-	-	-	300
16	3189	Bharati Vidyapeeth's College of Engineering Kharghar	BVIT	60	60	-	120	-	60	-	120	-	-	-	60	-	-	480
17	3190	Terna Engineering College, Nerul	TERNA	180	60	60	120	-	-	-	120	-	-	60	-	60	-	660
18	3191	Rajaram Shinde College of Engineering Pebhambe	PEDAMBE	60	-	-	60	60	-	-	60	-	-	-	-	-	-	240
19	3192	Smt. Indira Gandhi College of Engineering Koper Khairane	IGANDHI	60	-	-	60	60	60	-	-	-	-	-	-	-	-	240
20	3193	Shivajirao S. Jondhale College of Engineering, Dombivali	JONDHALE	90	40	-	60	-	-	-	60	60	-	-	60	-	-	370
21	3194	Vidyavardhini's College of Engineering & Technology, Vasai	VARTAK	60	60	-	60	-	60	-	60	-	-	60	-	-	-	360
22	3196	Lokmanya Tilak College of Engineering Koper Khairane	LTCOE	120	-	60	120	60	-	-	180	-	-	-	-	-	-	540
23	3197	Agnel Charities FR.C. Rodrigues Institue of Tech Vashi	AGNEL V	60	60	-	60	60	-	-	60	-	-	-	-	-	-	300
24	3198	Kokan Gnyanpeth's College of Engineering, Karjat	KARJAT	60	60	-	60	-	60	-	120	60	-	-	-	-	-	420
25	3199	Kelvani Mandal's D.J. Sanghvi College of Engineering, Vile Parle	DJS	120	60	60	120	-	-	30	120	60	-	-	60	-	-	630
26	3200	Finolex Academy of management and Technology Ratnagiri	FINOLEX	-	60	30	60	60	-	-	120	-	-	-	30	-	-	360
27	3201	Rizvi College of Engineering Bandra	RIZVI	60	-	60	60	-	-	-	60	-	-	120	-	-	60*	420
28	3202	Rajendra Mane College of Engineering, Devrukh	RMANE	60	-	-	60	-	-	-	60	-	60	-	-	-	-	240
29	3203	Atharva College of Engineering Malad	ATHARVA	120	120	60	120	60	-	-	-	-	-	-	-	-	-	480
30	3204	St. Francis Institute of Technology (Engg. College) Borivali	FRANCIS	120	120	-	120	-	-	-	-	-	-	-	-	-	-	360
31	3206	Sindhudurg College of Engineering, Sindhudurg	SINDHU	60	-	-	60	60	-	-	60	-	-	-	-	-	-	240
32	3207	Mahatma Educaton Society Insitute of Inf. Tech, New Panvel	MES	120	120	120	120	-	-	-	120	-	60	-	-	-	-	660
33	3208	Don Bosco Institute of Technology Kurla	DBOSCO	60	60	-	60	-	-	-	120	-	-	-	-	-	-	300
34	3209	K.J. Somaiya Institute of Engineering & Information Tech, Sion	KJSS	60	60	60	120	-	-	-	-	-	-	-	-	-	-	300
35	3210	K.C. College of Engineering and Mgt Studies and Research, Thane	KC	90	60	-	90	-	-	-	-	-	-	-	-	-	-	240
36	3211	S.I.E.S Graduates School of Technology, Nerul	SIES	90	60	-	120	-	-	-	60	-	-	-	-	-	60●	390
37	3214	Xaviers Institute of Engineering, Mahim	XAVIER	60	60	-	60	-	-	-	-	-	-	-	-	-	-	180
38	3216	Gharda Foundations Gharda Institute of Technology, Khed	GHARDA	60	-	-	60	-	-	-	60	-	-	60	60	-	-	300
39	3217	Vighnaharta Trust Shivajirao S. Jondhale C.O. E. & Tech. Asangaon	VIGHNA	60	-	-	90	-	-	-	120	-	-	60	-	-	-	330
40	3218	Aldel Education Trust St. John COE & Tech. Palghar	ST.JOHN	120	60	-	60	-	-	-	120	-	-	60	-	-	-	420

NO.	Inst. Code	NAME OF COLLEGE	ABBR	CMP N	IT	ETRX	EXTC	ELEC	INST	BIOM	MECH	PROD	AUTO	CIVIL	CHEM	METRX	BIOT TEXT PRINT	TOTAL
41	3219	Koti Vidya Charitable Trust's Smt. Alamuri Ratnamala IOT, Shahapur	KOTI	60	30	-	30	60	-	-	60	-	-	60	-	-	-	300
42	3220	Yadavrao Tasgaonkar Coe. & Mgt., Karjat	TASG	60	60	-	60	-	-	-	120	-	-	120	-	-	-	420
43	3221	Viva Inst of Tech, Shirgaon, Virar	VIVA	60	-	-	60	60	-	-	120	-	-	120	-	-	-	420
44	3222	Theem College of Engineering, Boisar	THEEM	60	60	-	60	60	-	-	120	-	60	60	-	-	-	480
45	3223	Mahatma Education Society's Pillais College of HOCL COE Rasayani	MESP	90	60	-	90	60	-	-	180	-	60	120	-	-	-	660
46	3224	Leela Education Society, G.V. Acharya Inst. of Engg & Tech., Shelu	LEELA	60	-	-	60	-	-	-	120	-	-	60	-	-	-	300
47	3351	Bharat College of Engineering, Kanhar Badlapur (w)	BHARAT	60	-	-	60	-	-	-	120	-	-	60	-	-	-	300
48	3353	Dilkap Research Institute of Engineering & Management, Karjat	DILKAP	60	-	-	60	60	-	-	120	-	-	60	-	-	-	360
49	3423	Shree L.R Tiwari College of Engineering, Mira Road (E)	TIWARI	60	60	60	60	-	-	-	60	-	-	60	-	-	-	360
50	3436	B.R.Harane College of Engg & Technology, Karav, Ambarnath	HARNE	60	-	-	90	60	-	-	120	-	60	120	-	-	-	510
51	3439	Anjuman-I-Islam's Kalsekar Technical Campus, Panvel	ANJUM	60	-	-	60	60	-	-	120	-	-	120	-	-	-	420
52	3440	Metropolitan Ins. of Tec. & Mgt, Sukhalwad, Sindhudurg	MIT	45	-	45	45	-	-	-	90	-	-	90	-	-	-	315
53	3445	Vishvatmak Om Gurudev COE, Mohili - Aghai, Shahapur	VISHVA	54	30	-	30	-	-	-	54	-	-	54	-	-	-	222
54	3447	G.M.Vedak Institute of Technology, Tala, Raigad	VEDAK	30	-	-	30	-	-	-	30	-	-	30	-	-	-	120
55	3460	Universal College of Engineering, Kaman Dist. Thane	UNIVERSAL	120	60	60	60	-	-	-	-	-	-	120	-	-	-	420
56	3462	V.P.M.M.P. College of Engineering - Velneshwar, Ratnagiri	VPMMP	-	-	-	60	60	60	-	60	-	-	60	-	-	-	300
57	3465	Ideal Institute of Technology Wada, Dist. Thane	IITW	60	-	-	60	60	-	-	60	-	-	60	-	-	-	300
58	3467	Vishwaniketan's Inst. of Mgt. Ent. & Engg Tech., Khalapur	VISWA	60	-	-	60	60	-	-	120	-	-	120	-	-	-	420
59	3471	New Horizon Institute of Tec. & Mgmt (Womens) (NHITM)	HOR	60	-	-	60	-	-	-	60	-	-	60	-	60	-	300
60	3475	A. P. Shah Institute of Technology	SHAH	60	60	-	60	-	-	-	120	-	-	120	-	-	-	420
61	3477	Chhartrapati Shivaji Maharai Institute of Technology	CSH	60	-	-	-	-	-	-	120	-	-	120	-	-	-	300
			Total	4809	2800	1755	4695	1260	600	240	4614	240	420	2934	450	120	210	25147

(●) PRIN- Printing Technology , () BIOT-Biotechnology Engg.

DETAILS OF INTAKE OF AUTONOMOUS COLLEGES AFFILIATED TO M.U.

NO	Inst. Code	NAME OF UNIVERSITY / COLLEGE	ABBR	COMP	IT	ETRX	EXTC	ELEC	MECH	CIVIL	PROD	TEXT	TOTAL
1	3012	Veermata Jijabai Technological Institute,	VJTI	60	60	60	60	60	60	60	60	60	540
2	3014	Sardar Patel COE	SPCE	-	-	-	-	60	60	60	-	-	180
3	3181	K.J. Somaiyya College of Engineering Vidya Vihar	KJSV	120	120	120	120	-	120	-	-	-	600
4	3215	Bhartiya Vidya Bhavan's Sardar Patel Institute of Tech., Andheri	SPIT	60	60	60	60	-	-	-	-	-	240
			TOTAL	240	240	240	240	120	240	120	60	60	1560

TOTAL INTAKE OF SEATS FOR DIFFERENT BRANCHES OF ENGINEERING IN COLLEGES UNDER M.U. FILLED THROUGH CAP

CMPN	IT	ETRX	EXTC	ELEC	INST	BIOM	MECH	PROD	AUTO	CIVIL	CHEM	TEXT	BIOT	PRINT	METRX	TOTAL
5049	3040	1995	4935	1380	600	240	4854	300	420	3054	450	60	150	60	120	26707

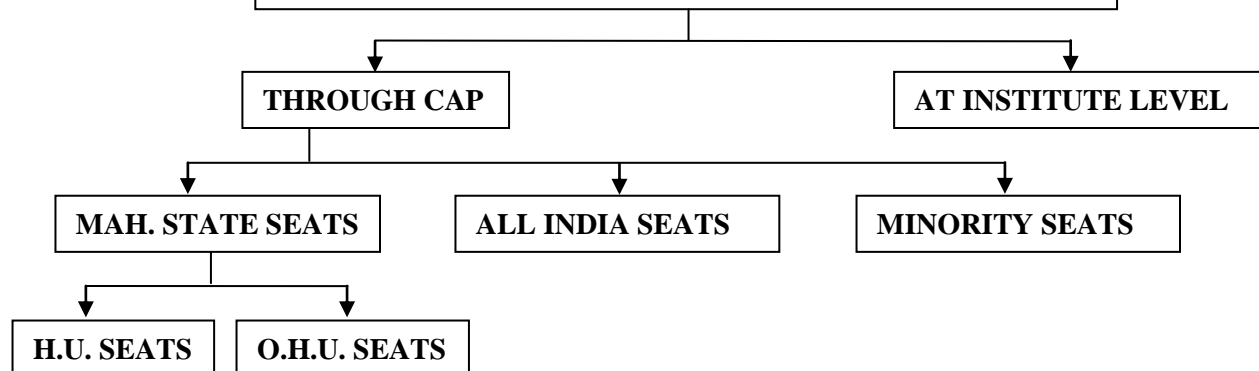
INTAKE OF DIFFERENT COURSES OF ENGINEERING AT I.C.T., S.N.D.T.(MUMBAI) FILLED THROUGH CAP

ICT (3036)	CHEM	DYE	TEXT	FOOD	OIL	P.CHEM	POLYMER	SURFACE COATING	TOTAL
	75	20	34	16	16	18	16	16	211

SNDT (3035)	CMPN	IT	ETRX	EXTC	TOTAL
	48	48	48	48	192

G : ADMISSION PROCESS

I : SEATS TO BE FILLED THROUGH VARIOUS AGENCIES



* H.U. Seats are filled based on University Level Merit No. in CET

* O.H.U. Seats are filled based on State Level Merit No. in CET

* All India Seats are filled based on All India Level Merit No. in JEE MAINS

* Institute Level Seats are filled based on merit list of individual colleges in CET

II : QUOTA (%) OF SEATS OF SANCTIONED INTAKE AVAILABLE AT VARIOUS INSTITUTES AT HOME UNIVERSITY LEVEL AND OUTSIDE HOME UNIVERSITY LEVEL TO BE FILLED THROUGH CAP AND ALSO AT INSTITUTE LEVEL

Name / Type of Institute	Status	SEATS FILLED THROUGH CAP				INDIVIDUAL INST. SEATS
		H.U	OHU	ALL INDIA SEATS	MINORITY SEATS	
D.BATU	Autonomous	85%		-	-	15% for students of Konkan region
S.N.D.T	Autonomous	100%		-	-	-
I.C.T.	Decmed university Autonomous	70%		30%	-	-
Govt owned / aided Univ.depts / managed colleges	Autonomous	100%		-	-	-
	Non Autonomous	70%	30%	-	-	-
Unaided non - minority colleges	Autonomous	65%		15%	-	20%
	Non Autonomous	45.5%	19.5%			
Unaided minority colleges	Autonomous	24.65%		4.35%	51.00%	20% **
	Non Autonomous	17.25%	7.40%			

III : ELIGIBILITY CRITERIA

(A) Eligibility conditions and requirements for admissions for Maharashtra State Candidature & All India Candidature candidates :

- (a) Should be an Indian National
- (b) (i) Passed SSC and also HSC / Equivalent examination with Physics & Mathematics (compulsory) + one out of Chemistry / Biology/ Biotechnology / Technical / Vocational subject (converted out of 100) with 50% marks in the above subjects taken together
- (ii) Obtained non –zero score in MH-CET 2018 for Mah. State Candidature
and / or
Obtained positive score in JEE Main Paper- I or MH-CET 2018 for All India Candidature
Or
- (b) Passed Diploma in Engineering with atleast 50% aggregate

(B) : Document Requirement For Mumbai University Home Area

TYPE OF CANDIDATURE	STD X	STD XII / Diploma / B.Sc.	DOCUMENTS REQUIRED
A	From Mumbai or from anywhere in Maharashtra	From Mumbai University Area	Std X, Std XII/ Diploma mark lists, CET/JEE (mains score cards) College Leaving Certificate indicating nationality & place of birth*
B	From anywhere in India (including Mumbai)	Anywhere in India (including Mumbai)	Std X, Std.XII/ Diploma marks lists, CET/JEE (mains score cards) College Leaving Certificate indicating nationality. Also Domicile Certificate of Father /Mother**

* If place of birth and / or nationality is not indicated in College Leaving Certificate., only then either Birth Certificate and or Domicile Certificate of student is required. Parent's Domicile Certificate is not required at all.

** Father / Mother's domicile certificate issued by authority having jurisdiction over M.U. area is required. Student's Domicile Certificate is not required if nationality is mentioned in college leaving certificate.

IV : ADMISSION ROUNDS**STAGE I : ONLINE FILLING UP OF APPLICATION FORM/UPLOADING OF DOCUMENTS & VERIFICATION OF SAME**

- 1) Candidates should fill up Online Application Form through their login which is provided to them at the time of applying for CET. Help of Facilitation Centres (list available on website) can be taken for this purpose.
- 2) Take printout of the filled application form and sign it. Also note down Application ID, Password
- 3) Report to Facilitation Centre with Signed Application form and xerox copies and originals of all relevant documents.
- 4) The Facilitation Centre Incharge shall verify the information in the application form & the documents and confirm the validity of the application form.

Note : After confirmation of application form at Facilitation Centre, the candidate cannot make any changes in the Application Form at his / her end.

STAGE II : DISPLAY OF MERIT LIST OF ELIGIBLE CANDIDATES & SEAT MATRIX

- 1) Provisional merit list of eligible candidates will be displayed on website. The list will indicate merit position of the candidate in Entire Maharashtra State and Home University (H.U.) area in Open as well as in Different Categories(if any).
- 2) Grievances if any can be submitted at the Facilitation centre where the application form was confirmed.
- 3) Final merit list after corrections (if any) will be displayed on website.
- 4) The entire seat matrix will also be available on website. It will indicate categorywise seats available in different courses at different institutes for the entire admission process.

Note : Prepare a list of college-course combinations in order of preference. While preparing the preference list priority may be given to a particular course but different colleges or College but different or different Courses in Different Colleges.

STAGE III : ROUNDS OF ADMISSIONS**ROUND – I**

- 1) Candidate should fill up the Online Option Form of Course – Institute combinations before the start of Round I. Candidate can fill minimum 1 to maximum 300 choices for consideration of allotment in Round I.
- 2) Confirm the submitted Online Option form by re-entering Application I.D. and Password.
- 3) Take a printout of the confirmed Option Form for record and future reference.
- 4) Then allotment of seats for Round – I will be done online.
- 5) (a) If the seat is allotted in Round I and
 - (i) If candidate decides to accept the allotted seat then download the Provisional Seat Allotment Letter. Report to the Admission Reporting Centre (ARC) in person and confirm the admission (along with **FREEZE , SLIDE, FLOAT** options) by paying seat acceptance fee of Rs 5000/- for General, VJ/DT, NT, SBC/ OBC category and Rs. 1000/- for SC/ST category candidates in the form of Demand Draft in favour of '**Commissioner, State CET Cell, Maharashtra State**' payable at **Mumbai**.

(ii) If the allotted seat is not accepted by the candidate by failing to report ARC in the scheduled time then the allotted seat shall be forfeited. However such candidates shall be considered for CAP Round II, III.

(b) If the seat is not allotted in Round I then the candidate will be automatically considered for further Rounds

- **'Freeze'** means you accept the offered seat and do not wish any changes in Rounds II or III.
- **'Slide'** means you accept the offered seat but would like to be considered in further rounds for all higher preference courses in the same institute in which the present seat (preference) is offered and accepted .
- **'Float'** means you accept the offered seat but would like to be considered in further rounds for all higher preferences of college- course combinations above the present seat (preference) which is offered and accepted .

Note : **'Slide' & 'Float'** option will not be available if the first choice (preference) of the candidate is offered and accepted.

ROUND – II

- 1) **Eligibility :** Candidates who were not allotted any seat in Round - I **or** who were allotted & accepted a seat in Round - I but cancelled the accepted seat **or** who were allotted but rejected the allotted seat in Round - I **or** has exercised **Slide** or **Float** options for higher preferences shall be considered for Round – II. Such candidates can change their choice form online after going through the vacancy position at the end of Round - I if they desire
- 2) Confirm the submitted Online Option form by re-entering Application I.D. and Password.
- 3) Then allotment of seats for Round – II will be done online.
- 4) (a) If candidate decides to accept the allotted seat then download the Provisional Seat Allotment Letter. Report to the Admission Reporting Centre (ARC) in person and confirm the admission (along with **FREEZE , SLIDE, FLOAT** options) by paying seat acceptance fee (if not paid in Round –I)
(b) If a seat was accepted in Round –I and a higher preference is offered and accepted in Round –II due to slide or float options, then the seat accepted in Round – I will automatically be cancelled.
(c) If the allotted seat in Round – II is not accepted by the candidate by failing to report ARC in the scheduled time then the allotted seat shall be forfeited. However they shall be considered for CAP Round III.
(d) If the seat is not allotted in Round II then the candidate will be automatically considered for Round - III

ROUND – III

- 1) **Eligibility :** Candidates who were not allotted any seat in Round - I/II **or** who were allotted & accepted a seat in Round - I/II but cancelled the accepted seat **or** who were allotted but rejected the allotted seat in Round - I/II **or** has exercised **Slide** or **Float** options for higher preferences shall be considered for Round – III
Such candidates can change their choice form online after going through the vacancy position at the end of Round - II if they desire
- 2) Confirm the submitted Online Option form by re-entering Application I.D. and Password.
- 3) Then allotment of seats for Round – III will be done online.
- 4) If a seat is allotted in Round III, then report to ARC in person and confirm the offered seat by paying seat the acceptance fee above (if not paid in earlier Rounds I or II).
There is no Slide or Float option as this is a final round.

Note : The seat matrix at the beginning of Round I, II, III just indicate seat availability at the beginning of the round. However since the process is dynamic, seats could become available due to transfers during the process.

Reporting and Confirmation of Final Admission

After the final CAP Round, the Candidate should report to the institution finally allotted to him/her and confirm his admission in the institution by paying the balance fees.

H: DETAILS OF BRANCHES OF ENGINEERING

The Bachelor of Engineering (B.E.) is a four year course consisting of Eight Semesters . The Core groupes of Engineering are Electrical, Mechanical, Civil, Chemical and Textile.

No.	Core Group	Branches
1.	Electrical	a) Electronics, Electronics & Telecommunication, Electrical, Instrumentation, Bio-Medical b) Computer, Information Technology
2.	Mechanical	Mechanical, Production, Automobile
3.	Civil	Civil, Construction
4.	Chemical	Chemical Technology, Bio-Technology, Petro- Chemical, Polymer, Dyes, Paints, Dyestuff, Fibers & Textile, Food Engineering., Oil, Oleochemical & Surfactants, Pharmaceuticals Chemistry, Surface Coating
5.	Textile	Textile Engineering, Textile Chemistry

1. **Computer engineering** : is a discipline that integrates several fields of electrical engineering and computer science to develop various computer systems. Computer engineers usually have training in electronics engineering and are involved in many hardware software integration aspects of computing, from the design of individual microprocessors, personal computers, and supercomputers, to circuit design.

Companies: Accenture, Amazon, Birlasoft, Cisco, Dell, Ericsson India, HCL Info systems, IBM, Pyramid, SAP, TCS, Wipro, Zenith, etc.

2. **Information Technology (IT)** : is the branch of engineering that deals with the use of computers and telecommunications to store retrieve and transmit information. The acquisition, processing, storage and dissemination of vocal, pictorial, textual and numerical information by a microelectronics-based combination of computing and telecommunications are its main fields. Some of the modern and emerging fields of Information technology are next generation web technologies, bioinformatics, cloud computing, global information systems, large scale knowledge bases, etc.

Companies: Hurix, Rolta, Infosys, Kalki Tech, Tata Elxsi, Kochav, Ramco, Novatium, Magnon Solutions, SQL star

3. **Electrical engineering** : This is the core branch which mainly deals with the generation, transmission and distribution of electricity. It deals with the study and application of electricity, electronics and electromagnetism. Thus it involves the design of devices such as transformers, electric generators, electric motors with emphasis also on high voltage engineering and power electronics. Power electronics is used for control of power and protection. It involves study of all instruments / gadgets where electrical energy is transformed into mechanical, thermal, sound, light etc. energy.

Companies : L&T. ABB., Schneider Electric, Crompton to Greaves, BHEL, Tata power, MSEB, NTPC, BARC etc.

4. **Electronics engineering** : is an engineering discipline where students have to study the electron tubes, semiconductor devices, especially transistors, diodes and integrated circuits, which are utilized to design electronic circuits, devices and systems. The term denotes a broad engineering field that covers important subfields such as analog electronics, digital electronics, consumer electronics, embedded systems and power electronics. Digital wrist watch, Calculators, Cell-phones, digital diaries, cameras, remote controls of T.V.'S, A.C.'S are some of the gadgets using electronic components.

Companies : Infosys Tech., Hewlett- Packard, LG Electronics, Samsung India, Philips, MIRC, Samtel etc.

5. **Telecommunications engineering** : is a major field within electronic engineering. The work ranges from basic circuit design to strategic mass developments. A telecommunication engineer is responsible for designing and overseeing the installation of telecommunications equipment and facilities, such as complex electronic switching systems, copper telephone facilities, and fiber optics. Telecom engineering also overlaps heavily with broadcast engineering.

Companies : Bharti Airtel Ltd, Aircel, Idea, Spicc, Vodafone

6. **Instrumentation engineering** : is defined as the art and science of measurement and control of process variables within a production, or manufacturing area. An instrument is a device that measures and/or regulates physical quantity/process variables such as flow, temperature, level, or pressure. It is used for industries with automated processes such as chemical or manufacturing plants.

Companies : National Instruments, ABB, LCT, Robert Bosch, Invensys, GE., Suzlon Whirlybird, Essar

7. **Biomedical Engineering** : is the application of engineering principles and design concepts to medicine and biology. This field seeks to close the gap between engineering and medicine: It combines the design and problem solving skills of engineering with medical and biological sciences to improve healthcare diagnosis, monitoring and therapy. Prominent biomedical engineering applications include the development of biocompatible prostheses, various diagnostic and therapeutic medical devices ranging from clinical equipment to micro-implants, common imaging equipment such as MRIs and EEGs, regenerative tissue growth, pharmaceutical drugs and therapeutic biologicals.
- Companies** : Akas Medical Equipment, Bell stone, Biotech Desk, Cove Biomedical, Naugra Experts, Kontron medical, JDS, Olympus medical systems
8. **Mechanical Engineering** : Mechanical engineering plays a dominant role in enhancing safety, economic viability, enjoyment and overall quality of life throughout the world. Mechanical engineers are concerned with the principles of force, energy and motion and manufacture of mechanical systems and thermal devices and processes. Some examples of products and processes include engines and control systems for automobiles and aircraft, electric power generation plants, lifesaving medical devices and consumer products ranging from air conditioners to personal computers and athletic equipment. Industrial sectors in which mechanical engineers have traditionally made substantial contributions include aerospace, automotive, chemical, computer and electronics, construction, consumer products, energy, engineering consulting and government.
- Companies** : Tata, Kirloskar, Godrej, L&T, Thermax, Siemens, Suzlon
9. **Automobile Engineering** : Automobile engineering is one of the most challenging careers now days. It is the study of engineering that deals with designing the vehicle, manufacturing new products/ new vehicle , repairing, servicing of vehicles. It also involves studying motor systems, design, technology and many more. Automobile engineer includes product design engineer, development engineer and manufacturing engineer. The future engineers of the automobile can specialize in the alternative areas such as aerodynamic, fuels, chassis, the electronics, emissions, ergonomic one, manufacture, materials, creation of a fast prototype, the security or the management etc.
- Companies** : Bajaj Auto, Bharath Automobiles, Eicher Motors, Elecon Engg., Ford, G.M., Hero Motors, Hindustan Motors, Tech Mahindra, Measure – O- Matic
10. **Production Engineering** : Production engineering is a combination of manufacturing technology with management science. It encompasses the application of casting, joining processes, metal cutting, tool design, machine tools, machining systems, automation jigs and fixtures and die and mould design.
- Companies** : Essgee, Sputnik, Peel, Nash , B X Plastics
11. **Civil Engineering** : Civil engineering is a professional engineering discipline that deals with design, construction and maintenance of the physical & naturally built environment including works like roads, bridges, canals, dams and building. Civil engg. is the oldest engineering discipline after military engineering and it was defined to distinguish non – military engineering from military engineering. It is traditionally broken into several sub – disciplines including environmental engg, geotechnical engg, structural engg, transportation engg, municipal or urban engg, water resources engg, materials engg, coastal engg, surveying and construction engg.
- Companies**: HCC, IRB infrastructure, L&T, Gammon India, JSW Infrastructure, Metro Tunneling Group,DSC Ltd, Punj Lloyd, Unitech Group, Hiranandani, Shapoorji Pallonj, Nagarjuna etc.
12. **Chemical Engineering** : Chemical engineering is one of the core branches of engineering which deals with the unit process and unit operations. This involves study of chemistry as well as different manufacturing handling and separation techniques of chemicals. It deals with physical science (chemistry & physics) and life sciences (biology, microbiology, biochemistry) with mathematics and economics. It involves design, manufacture and operation of plants and machinery in industrial chemical & related processes as well as development of new or adapted substances for different products like foods, beverages, cosmetics. The branch has major and bright scope in organization involving activities of production/designing/consultancy.
- Companies** : Aditya Birla, Basf, Ralson Carbon, Quatum, R.L Clemicals, Premier, HCL, Proctor-Gamble.
13. **Biotechnology Engineering**: Biotechnology is the field of applied biology that involves use of living organisms and bioprocesses in engineering, technology and other fields requiring bio products. Thus biotech engineering is a field with emphasis on higher systems approaches for interfacing with and utilizing living things. Apart from biology, it also involves chemical engineering, bioprocess engineering, information technology and bio robotics.
- Companies**: Sinovac, Franca Biotech, Novozymes, Abcam, Peakadilly, Virco, Philip Cohen, U.S. Microbics etc.

14. Textile Engineering: It is the study of various principles from engineering (mechanical, industrial, chemical) and scientific methodologies (chemical and physical) their applications in processing and production of all kinds of textile fabrics and yarns from textile fibres. It also involves the creative research, study and exploration of new techniques for production and improvisation, plant designing & process designing.

Companies: Phoenix, Bombay Dyeing, Mafatlas, Raymond, Birla, Loyal, Tuni, Kamal etc.

I College wise CET scores cutoffs for State level seats and JEE (mains) scores cutoffs for All India Seats for Rounds I, II, III of last admitted candidate during 2017 – 2018

ELECTRONICS & TELECOMMUNICATION ENGINEERING (EXTC)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES			RD I	RD II	RD III	GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III				RD I	RD II	RD III	RD I	RD II	RD III
SPIT	163	160	158	156	154	153	175	167	167	144	145	142	134	132	–
VIT	115	115	107	114	107	–	83	83	77	96	95	104	90	91	–
RGIT	113	112	106	110	108	107	77	75	73	94	95	102	93	85	84
VCET	102	101	110	102	95	101	58	58	59	75	–	–	76	–	–
ATHARVA	104	100	97	101	95	97	60	57	57	80	78	85	73	84	78
RAIT	98	100	95	100	105	92	57	58	58	80	93	–	75	92	86
BVCOE	91	85	80	93	86	81	50	45	45	75	67	69	80	71	–
PVPP	91	90	87	86	88	81	48	48	48	75	–	74	78	78	74
TERNA	90	86	83	89	87	86	47	43	43	72	70	68	78	–	84
SSJD	70	67	65	71	70	78	31	22	18	59	55	53	71	–	–
FINOLEX	72	74	–	78	–	–	18	14	18	62	46	–	71	–	–
VIVA	70	67	66	64	72	–	27	12	12	62	–	60	52	–	–
ACP	71	68	–	75	70	73	29	20	10	57	56	58	60	66	58
SARASWATI	73	69	66	73	72	70	32	31	29	60	65	58	62	61	–
IGCOE	77	72	59	75	75	63	36	30	25	65	–	54	56	55	66
MGM	79	65	60	84	65	60	36	20	18	61	65	56	64	65	70
KGCOE	58	51	56	66	52	64	10	11	11	53	–	–	60	–	–
IMEET	48	55	58	60	57	65	13	6	23	–	–	–	61	50	–
SSPM	56	44	46	56	50	63	26	26	23	–	–	–	–	–	–
IDEAL	59	50	53	–	56	–	11	–	–	–	–	–	–	–	–
YTK 1	46	48	66	69	63	–	11	11	–	–	–	–	53	–	–
RMCOE	51	52	59	59	66	–	–	–	–	–	–	–	–	–	–
LEELA	62	–	–	58	–	–	–	–	–	–	–	–	–	–	–
SSJA	51	40	58	43	48	53	–	–	–	–	–	–	–	–	–
YTK 2	53	–	–	–	–	–	–	–	–	–	–	–	–	–	–
HARNE	58	46	–	48	–	–	–	–	–	–	–	–	–	–	–
MANDAR	50	46	–	–	–	–	–	23	23	–	–	–	–	–	–
GHARDA	63	58	56	69	64	63	23	23	23	58	–	49	59	63	57
VOG	76	50	–	–	–	51	–	–	–	–	–	–	–	–	–
BHARAT	50	–	–	59	–	64	–	–	–	–	–	–	–	–	–
DILKAKP	50	56	–	–	–	–	–	–	–	–	–	–	–	–	–
VPM	56	60	–	52	45	54	–	–	–	–	–	–	40	–	–
VEDAK	50	–	–	–	–	55	–	–	–	–	–	–	–	–	–
DJS	150	150	148	151	153	151	156	154	138	–	–	–	–	–	–
KJS V	144	143	141	134	–	141	158	143	138	–	–	–	–	–	–
TSEC	139	137	134	130	–	–	133	132	128	–	–	–	–	–	–
VESIT	129	128	127	129	127	125	110	110	110	–	–	–	–	–	–
AGNEL V	132	–	116	128	126	–	118	109	109	–	–	–	–	–	–
DBIT	119	116	119	124	117	–	102	102	89	–	–	–	–	–	–
KJS S	120	112	110	115	115	109	112	103	102	–	–	–	–	–	–
THAKUR	119	118	113	113	115	–	100	100	100	–	–	–	–	–	–
FRANCIS	111	113	106	106	103	–	86	74	66	–	–	–	–	–	–
MHSS	106	99	93	97	–	90	81	65	65	–	–	–	–	–	–
RIZVI	102	96	92	95	91	93	68	60	60	–	–	–	–	–	–
SAKEC	104	101	98	98	98	104	67	67	67	–	–	–	–	–	–
SIES	108	102	100	105	100	–	75	71	70	–	–	–	–	–	–
TIWARI	89	85	83	86	85	81	55	55	55	–	–	–	–	–	–

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES			RD I	RD II	RD III	GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III				RD I	RD II	RD III	RD I	RD II	RD III
PIIT	90	85	82	91	92	84	52	52	52	-	-	-	-	-	-
A P SHAH	84	77	78	91	78	82	50	50	50	-	-	-	-	-	-
ST. JOHN	73	71	71	63	-	-	45	33	33	-	-	-	-	-	-
XAVIER	114	108	102	107	107	101	88	121	76	-	-	-	-	-	-
KCCOE	74	71	68	76	72	69	40	40	40	-	-	-	-	-	-
LTCOE	77	73	72	79	75	70	40	40	40	-	-	-	-	-	-
KALSEKAR	69	58	60	48	-	-	-	-	42	-	-	-	-	-	-
PIIT R	63	55	43	71	60	58	26	26	9	-	-	-	-	-	-
UNIVERSAL	79	79	-	66	68	58	40	40	40	-	-	-	-	-	-
THEEM	43	58	60	47	-	55	10	22	22	-	-	-	-	-	-
ALAMURI	48	-	-	62	-	-	23	-	-	-	-	-	-	-	-
NHITM	-	-	-	-	-	-	14	23	70	-	-	-	-	-	-

ELECTRONICS ENGINEERING (ETRX)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES			RD I	RD II	RD III	GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III				RD I	RD II	RD III	RD I	RD II	RD III
SPIT	157	156	151	149	-	148	164	151	143	131	148	139	131	129	125
VIT	114	101	99	107	106	101	75	67	67	81	90	83	80	75	-
ATHARVA	101	97	93	94	92	-	51	51	51	70	73	-	82	-	-
RAIT	82	90	86	83	89	87	39	39	39	60	62	80	56	64	-
TERNA	79	80	78	77	86	72	37	35	35	61	-	64	61	-	-
NYSS	81	79	103	80	81	90	35	35	35	59	53	65	55	48	67
PVPP	85	81	76	77	80	72	42	42	42	70	52	65	72	-	66
ACP	69	59	52	69	60	36	20	5	14	47	-	-	61	-	-
FINOLEX	59	64	53	59	-	-	15	-	-	57	36	43	55	-	-
YTK I	63	64	44	59	58	-	15	-	-	-	-	-	-	-	-
DJS	149	148	143	139	136	-	149	148	137	-	-	-	-	-	-
KJS V	138	136	131	129	-	-	139	132	131	-	-	-	-	-	-
AGNEL B	121	118	119	123	122	116	101	95	95	-	-	-	-	-	-
VESIT	125	119	118	122	118	-	104	91	88	-	-	-	-	-	-
KJS S	121	110	103	116	110	105	121	102	91	-	-	-	-	-	-
THAKUR	114	111	104	118	107	114	90	88	88	-	-	-	-	-	-
RIZVI	91	90	89	92	85	-	60	56	64	-	-	-	-	-	-
MHSS	96	92	84	90	-	80	64	60	55	-	-	-	-	-	-
SAKEC	86	84	84	87	87	89	55	55	55	-	-	-	-	-	-
TIWARI	80	80	79	74	79	80	46	46	46	-	-	-	-	-	-
PIIT	73	74	71	78	75	71	35	35	35	-	-	-	-	-	-
LTCOE	74	72	66	72	73	62	34	34	34	-	-	-	-	-	-
UNIVERSAL	73	70	56	67	54	63	36	36	36	-	-	-	-	-	-
MITM	69	-	-	-	-	-	-	-	-	-	-	-	-	-	-

COMPUTER ENGINEERING (CMPN)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES			RD I	RD II	RD III	GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III				RD I	RD II	RD III	RD I	RD II	RD III
SPIT	175	174	173	171	-	172	228	212	204	161	154	152	154	-	-
VIT	138	133	131	130	130	-	115	112	108	120	-	-	115	114	-
RGIT	132	128	127	125	123	-	104	103	98	112	109	-	110	-	-
RAIT	121	129	122	122	123	117	91	92	88	107	-	-	107	124	-
VCET	117	143	119	116	-	-	85	82	82	98	-	-	109	-	-
ATHARVA	121	119	119	117	114	112	87	80	80	101	-	101	91	89	-
BVCOE	111	113	107	114	123	111	94	77	77	97	95	94	98	97	102
PVPP	112	102	102	108	139	106	76	70	69	90	94	-	99	-	76
NYSS	112	116	112	112	112	116	75	66	66	97	104	-	93	-	97
TERNA	101	100	100	102	103	103	61	61	60	89	96	89	91	86	99

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES			RD I	RD II	RD III	GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III				RD I	RD II	RD III	RD I	RD II	RD III
SARASWATI	97	96	87	98	93	90	63	58	56	85	81	80	91	-	77
IGCOE	94	92	86	98	96	87	55	54	50	83	83	85	76	85	71
ACP	92	91	87	92	92	89	56	55	50	80	80	77	86	80	-
M.G.M.	94	89	84	97	89	88	56	53	52	82	78	76	85	82	86
SSJD	92	84	80	97	91	84	52	47	44	75	71	73	82	77	71
VIVA	86	90	90	88	91	105	48	48	48	69	68	72	73	74	69
KGCOE	80	75	72	81	81	70	43	31	32	68	58	65	72	67	52
YTK 1	78	72	63	80	74	66	38	28	20	66	62	58	70	58	64
SSJA	75	69	65	73	68	67	35	23	15	65	51	60	68	-	52
IMEET	77	76	83	78	70	-	37	32	32	67	54	-	-	55	-
IDEAL	73	66	61	77	72	65	32	27	21	46	-	59	61	55	59
DILKAP	68	65	87	69	65	40	25	12	12	43	45	60	40	44	56
SSPM	70	63	61	67	60	57	30	9	30	61	-	52	50	-	-
RMCOE	64	60	55	80	66	-	15	15	15	60	52	44	63	62	61
HARNE	66	65	49	68	71	56	20	19	19	51	-	48	60	58	-
LEELA	63	59	65	65	69	71	20	19	12	51	59	63	59	58	50
YTK 2	69	60	51	68	53	48	20	5	11	54	-	-	63	-	-
MANDAR	57	51	58	65	57	56	1	1	27	54	-	-	43	-	-
BHARAT	61	60	54	64	58	50	20	10	16	58	-	-	59	52	60
GHARDA	66	50	70	67	65	-	24	17	16	58	43	54	66	58	56
VEDAK	64	58	53	67	60	-	4	-	-	55	-	-	53	-	-
MITM	48	51	-	45	-	-	-	-	-	-	-	-	-	-	-
VOG	47	57	-	52	53	-	40	40	40	-	-	-	52	-	-
NHITM	86	82	93	96	89	85	50	45	45	76	77	69	77	-	71
DJS	167	166	164	163	161	-	202	196	186	-	-	-	-	-	-
KJS V	159	159	157	153	-	162	191	178	172	-	-	-	-	-	-
TSEC	153	151	151	142	165	145	171	157	156	-	-	-	-	-	-
KJS S	145	140	132	133	128	127	165	156	144	-	-	-	-	-	-
AGNAL B	148	149	148	141	144	142	156	156	139	-	-	-	-	-	-
AGNAL V	146	144	142	147	143	141	170	170	170	-	-	-	-	-	-
VESIT	144	142	141	140	164	142	146	137	137	-	-	-	-	-	-
DBIT	140	140	132	128	130	127	143	135	133	-	-	-	-	-	-
THAKUR	143	141	139	129	138	138	140	133	130	-	-	-	-	-	-
FRANSCIS	132	132	128	121	-	121	111	108	106	-	-	-	-	-	-
XAVIER	134	127	118	127	121	-	158	133	135	-	-	-	-	-	-
RIZVI	117	110	109	121	109	108	87	87	85	-	-	-	-	-	-
MHSS	118	113	120	111	116	103	95	90	85	-	-	-	-	-	-
SIES	-	127	120	123	119	125	108	103	103	-	-	-	-	-	-
SAKEC	124	123	132	124	-	-	94	85	85	-	-	-	-	-	-
TIWARI	107	113	109	108	93	93	81	61	61	-	-	-	-	-	-
PIIT	108	115	107	107	-	-	80	80	76	-	-	-	-	-	-
LTCOE	104	102	97	101	100	99	75	68	68	-	-	-	-	-	-
KCCOE	95	92	95	94	99	91	59	58	58	-	-	-	-	-	-
A P SHAH	104	103	100	98	97	-	77	77	77	-	-	-	-	-	-
KALSEKAR	81	84	77	84	75	75	72	72	72	-	-	-	-	-	-
ST. JOHN	82	82	87	80	97	79	48	45	45	-	-	-	-	-	-
UNIVERSAL	87	87	86	81	80	84	47	49	49	-	-	-	-	-	-
PIIT R	84	79	76	87	85	78	49	40	40	-	-	-	-	-	-
THEEM	71	68	97	66	64	63	39	39	39	-	-	-	-	-	-
ALAMURI	57	43	69	68	55	53	24	10	36	-	-	-	-	-	-
CSMIT							37	32	24						

INFORMATION TECHNOLOGY (INFT)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES			RD I	RD II	RD III	GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III				RD I	RD II	RD III	RD I	RD II	RD III
SPIT	170	169	168	169	168	166	189	186	182	148	147	148	141	135	129
RGIT	122	122	119	123	122	123	94	92	87	100	–	111	101	96	–
VIT	126	124	122	119	177	–	100	96	91	110	107	106	102	–	–
RAIT	113	118	116	113	113	112	78	78	78	98	–	–	100	106	102
VCET	111	109	109	106	113	–	70	65	65	93	–	–	86	83	–
ATHRVA	114	115	111	109	110	109	70	66	66	86	98	95	88	87	85
BVCOE	102	97	94	100	99	–	76	66	66	83	89	87	91	88	89
NYSS	106	104	100	105	–	–	65	60	60	92	–	94	96	91	–
TERNA	101	100	96	99	103	98	62	59	59	85	91	–	91	90	–
PVPP	97	97	93	97	92	88	52	52	52	78	77	78	83	80	75
MGM	91	85	82	93	86	83	50	47	45	75	74	73	84	76	–
SSJD	88	82	78	86	83	–	47	46	45	73	70	73	76	69	–
ACP	87	84	79	90	84	80	49	47	44	73	–	72	75	75	73
FINOLEX	74	71	65	74	87	–	26	26	12	65	55	67	66	–	–
KGCOE	75	70	69	75	71	74	36	25	21	66	57	60	66	60	–
YTK 2	61	54	50	56	46	56	23	19	32	35	–	–	53	–	–
VOG	52	–	–	58	51	53	–	–	–	–	–	–	–	–	–
SARASWATI	88	86	81	90	89	84	51	49	47	76	–	–	76	–	–
DJS	162	161	–	161	159	–	182	171	170	–	–	–	–	–	–
KJS V	148	148	147	139	143	148	160	152	152	–	–	–	–	–	–
TSEC	144	144	139	137	142	137	145	141	136	–	–	–	–	–	–
VESIT	139	140	139	138	–	137	137	137	136	–	–	–	–	–	–
AGNEL B	138	133	131	133	133	–	135	135	135	–	–	–	–	–	–
KJS S	132	130	125	129	123	122	139	128	127	–	–	–	–	–	–
AGNEL V	134	134	130	126	126	49	117	118	114	–	–	–	–	–	–
THAKUR	129	127	126	123	–	–	116	117	117	–	–	–	–	–	–
DBIT	128	126	122	126	–	126	113	115	101	–	–	–	–	–	–
FRANCIS	125	122	119	118	116	115	94	94	94	–	–	–	–	–	–
XAVIER	118	116	113	116	114	112	94	95	93	–	–	–	–	–	–
MHSS	111	108	107	98	–	99	90	85	80	–	–	–	–	–	–
SIES	117	120	118	111	–	–	111	111	94	–	–	–	–	–	–
SAKEC	113	117	111	111	11	109	83	75	75	–	–	–	–	–	–
TIWARI	99	97	99	94	92	–	63	59	59	–	–	–	–	–	–
PIIT	100	99	98	99	98	97	67	67	65	–	–	–	–	–	–
KCCOE	94	82	80	92	81	80	51	54	55	–	–	–	–	–	–
A P SHAH	92	91	86	93	86	–	56	51	51	–	–	–	–	–	–
ST JOHN	80	78	76	79	85	–	66	44	44	–	–	–	–	–	–
UNIVERSAL	82	84	78	80	77	97	46	46	46	–	–	–	–	–	–
PIIT R	73	72	67	78	78	69	45	42	–	–	–	–	–	–	–
THEEM	65	60	45	69	69	53	35	31	23	–	–	–	–	–	–
ALAMURI	60	59	55	65	54	62	18	–	–	–	–	–	–	–	–
VEDAK	45	51	–	52	45	–	12	–	–	–	–	–	–	–	–

ELECTRICAL ENGINEERING (ELEC)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES			RD I	RD II	RD III	GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III				RD I	RD II	RD III	RD I	RD II	RD III
AGNEL V	139	–	–	143	125	–	136	104	104	–	–	–	–	–	–
ATHRVA	108	101	101	93	–	65	64	60	57	92	88	–	70	68	–
LTCOE	90	83	115	96	83	–	58	51	51	–	–	–	–	–	–
M.G.M.	83	79	79	85	85	–	51	41	31	73	69	71	69	–	–

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES						GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III
IGCOE	85	79	79	85	85	–	45	45	31	73	69	71	69	–	–
ACP	78	77	70	77	73	65	35	31	19	67	67	58	65	–	52
PIIT R	68	62	56	72	65	–	–	–	–	–	–	–	–	–	–
KALSEKAR	62	62	66	67	58	54	44	26	26	–	–	–	–	–	–
FINOLEX	71	–	–	75	–	70	35	35	35	66	–	74	64	–	56
VIVA	64	78	75	62	74	59	16	10	10	60	63	67	56	–	–
IMEET	58	59	66	60	72	–	16	16	16	–	–	50	47	–	–
YTK 1	63	48	57	52	62	–	65	26	–	39	–	–	44	–	–
SSPM	55	62	52	64	46	–	8	9	25	39	–	–	54	–	–
THEEM	52	59	–	54	–	67	26	26	26	–	–	–	–	–	–
DILKAP	59	59	59	68	60	–	–	18	–	–	–	–	–	–	–
ALAMURI	45	–	76	–	–	65	–	–	–	–	–	–	–	–	–
IDEAL	57	45	52	60	65	–	2	2	2	–	–	–	–	–	–
MANDAR	44	52	–	53	71	–	–	–	–	–	–	–	–	–	–
HARNE	54	54	66	52	–	49	22	–	–	–	–	–	–	–	–
VPM	53	59	51	55	60	–	–	–	–	–	51	–	–	–	–

INSTRUMENTATION ENGINEERING (INST)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES						GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III
VESIT	110	117	104	108	100	100	85	70	65	–	–	–	–	–	–
RGIT	93	94	87	96	88	–	49	45	45	67	63	64	67	–	84
VCET	88	83	–	79	–	–	33	33	33	55	56	78	57	–	66
RAIT	76	74	76	80	75	87	32	27	27	53	64	73	46	68	–
BVCOE	73	70	68	74	71	63	33	24	24	62	–	41	63	67	55
ACP	63	54	57	65	75	–	7	7	7	58	–	–	55	–	–
IGCOE	49	65	–	53	37	61	8	17	25	–	–	–	–	–	–
KGCOE	60	69	–	–	68	–	–	–	–	–	–	–	–	–	–
VPM	53	84	–	–	–	–	–	–	–	–	–	–	–	–	–

BIOMEDICAL ENGINEERING (BIOM)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES						GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III
TSEC	123	119	118	116	111	107	106	93	86	–	–	–	–	–	–
DJS	131	–	119	139	–	–	123	123	123	–	–	–	–	–	–
VIT	99	99	94	103	–	–	70	67	57	77	73	–	77	85	–
M.G.M.	88	85	79	91	91	85	55	54	46	73	81	71	90	85	–
YTK 1	74	70	66	76	72	68	39	39	18	67	60	46	71	62	58

BIOTECHNOLOGY (BIOT)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES						GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III
TSEC	129	121	118	126	–	–	111	96	75	–	–	–	–	–	–
RIZVI	92	86	85	97	91	91	79	75	56	–	–	–	–	–	–
M.G.M.	92	81	80	105	85	89	64	50	45	70	70	65	72	–	69

MECHANICAL ENGINEERING (MECH)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES			RD I	RD II	RD III	GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III				RD I	RD II	RD III	RD I	RD II	RD III
KJS V	153	151	148	132	129	134	169	158	155	–	–	–	–	–	–
DJS	157	153	154	132	143	123	159	157	154	–	–	–	–	–	–
AGNEL V	146	–	146	127	119	–	166	142	139	–	–	–	–	–	–
MHSS	133	127	116	89	85	90	107	107	107	–	–	–	–	–	–
DBIT	136	134	134	117	109	102	127	116	113	–	–	–	–	–	–
RGIT	131	131	128	108	106	105	93	92	85	118	117	112	89	82	
VCET	127	127	–	87	–	–	76	76	76	104	112		68	66	
SSJD	95	88	87	67	56	79	52	47	44	81	72	77	59	80	72
THAKUR	136	134	132	107	117	–	108	108	92	–	–	–	–	–	–
RIZVI	126	124	114	101	82	93	102	117	117	–	–	–	–	–	–
SIES	125	121	108	109	103	–	122	105	94	–	–	–	–	–	–
NYSS	123	123	123	97	95	106	77	77	81	117	–	–	76	–	–
TERNA	114	109	105	85	82	–	65	65	64	96	–	91	72	–	–
PIIT	116	110	105	85	–	91	81	81	86	–	–	–	–	–	–
BVCOE	110	108	106	84	82	80	70	70	65	99	98	97	61	63	77
TIWARI	113	102	99	78	80	76	81	77	73	–	–	–	–	–	–
LTCOE	97	92	91	66	67	61	65	57	63	–	–	–	–	–	–
A P SHAH	97	95	89	76	68	–	60	47	47	–	–	–	–	–	–
ACP	98	91	87	69	68	67	60	55	47	86	83	72	82	67	80
KALSEKAR	76	74	67	64	63	70	57	51	50	–	–	–	–	–	–
MGM	93	91	80	73	62	–	55	48	47	84	78	67	59	79	74
SARASWATI	89	84	80	68	54	52	48	50	45	80	72	76	52	85	70
ST JOHN	82	82	84	50	68	–	56	48	48	–	–	–	–	–	–
PIIT R	78	63	68	61	57	55	52	36	31	–	–	–	–	–	–
VIVA	79	77	103	58	76	–	38	27	27	66	51	97	69	58	
KGCOE	76	71	70	59	66	71	28	23	23	65	42	61	72		50
ALAMURI	59	45	74	60	80	64	15	22	-	–	–	–	–	–	–
FINOLEX	84	87		66	63	62	37	40	40	73	87	77	48		71
THEEM	66	57	58	55	57	56	38	29	29	–	–	–	–	–	–
IDEAL	70	64	58	73	64	67	15	13	26	58	–	40	60	56	46
YTK 1	67	57	41	42	56	–	23	13	20	51	–	–	63	62	–
CSMIT	67	–	51	62	–	57	20	5	5	–	–	–	–	–	–
SSJA	65	59	70	50	50	50	16	12	12	52	–	52	57	67	–
SSPM	70	70	74	74	69	76	23	9	23	67	48	58	64	–	–
GHARDA	71	68	67	56	64	62	32	17	20	67	55	62	68	77	59
IMEET	62	68	77	54	68	67	5	8	11	42	48	60	65		47
MANDAR	48	48	65	64	50	–	40	14	-	–	–	–	48	–	–
RMCOE	72	67	65	52	69	–	20	20	18	63	58	–	69	–	–
DILKAP	53	50	50	59	53	–	15	15	15	52	–	–	48	–	–
CSMIT M	–	51	–	–	61	–	–	–	–	48	–	46	63	40	–
YTK 2	55	52	61	42	–	–	–	15	–	–	–	–	–	–	–
NHITM	88	79	76	60	75	70	41	38	36	72	67		53	63	
LEELA	54	56	40	54	55	–	6	6	6	50	–	–	–	–	–
HARNE	54	52	54	50	54	–	11	11	-	–	–	–	–	–	–
BHARAT	50	55	63	51	59	59	12	16	16	–	–	–	–	–	–
VEDAK	60	56	47	62	51	–	15	15	15	55	–	–	61	–	–
VPM	56	52	69	59	48	–	15	–	–	52	44	43	56	52	–
VOG	62	61	49	–	–	–	–	–	–	–	–	–	49	–	–
MITM	49	74	–	49	–	–	–	40	–	–	–	–	–	–	–

PRODUCTION ENGINEERING (PROD)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES			RD I	RD II	RD III	GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III				RD I	RD II	RD III	RD I	RD II	RD III
DJS	135	135	132	112	–	–	132	132	132	–	–	–	–	–	–
AGNEL B	118	115	118	102	100	94	91	91	89	–	–	–	–	–	–
SSJD	47	55	48	58	46	–	17	38	–	–	–	–	–	–	–
KGCOE	38	52	45	57	–	–	–	–	–	–	–	–	–	–	–

AUTOMOBILE ENGINEERING (AUTO)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES			RD I	RD II	RD III	GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III				RD I	RD II	RD III	RD I	RD II	RD III
MHSS	99	92	102	81	72	65	73	84	84	–	–	–	–	–	–
PIIT	94	88	86	71	61	59	74	64	64	–	–	–	–	–	–
SARASWATI	80	75	71	59	70	–	51	38	34	73	68	63	74	–	–
PIIT R	73	63	62	57	64	60	40	29	29	–	–	–	–	–	–
THEEM	59	44	65	55	67	–	25	–	–	–	–	–	–	–	–
RMCOE	66	57	52	71	56	57	20	20	20	50	–	47	58	–	–
HARNE	62	43	58	51	45	–	5	5	5	60	–	–	48	–	–

CHEMICAL ENGINEERING (CHEM)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES			RD I	RD II	RD III	GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III				RD I	RD II	RD III	RD I	RD II	RD III
TSCE	138	137	137	132	–	140	135	128	115	–	–	–	–	–	–
DJS	149	143	143	151	–	–	154	154	154	–	–	–	–	–	–
NYSS	108	106	–	103	–	100	64	62	62	86	81	90	83	82	83
BVCOE	101	106	64	101	–	98	69	57	57	80	79	–	91	–	–
M.G.M.	98	94	92	98	95	90	65	56	50	74	74	66	73	68	69
SSJD	84	79	77	86	74	73	49	41	39	70	66	62	79	57	60
FINOLEX	82	81	–	84	70	67	48	32	22	66	72	62	58	64	–
GHARDA	71	76	79	72	49	66	36	19	6	66	–	–	66	65	–

CIVIL ENGINEERING (CIVIL)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES			RD I	RD II	RD III	GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III				RD I	RD II	RD III	RD I	RD II	RD III
MHSS	112	108	108	117	–	–	99	74	74	–	–	–	–	–	–
THAKUR	111	113	109	100	98	102	92	81	78	–	–	–	–	–	–
RIZIVI	101	106	97	97	94	87	75	75	68	–	–	–	–	–	–
VCET	106	106	104	88	107	–	55	57	57	87	93	84	80	–	–
NYSS	98	97	92	92	95	83	57	57	57	91	95	89	78	81	85
SARASWATI	81	79	78	75	74	73	48	40	42	73	69	74	71	58	59
TIWARI	91	88	86	86	78	78	63	63	61	–	–	–	–	–	–
M.G.M.	90	73	71	83	77	71	52	36	35	80	67	64	81	68	68
ST. JOHN	78	73	70	75	62	–	47	–	–	–	–	–	–	–	–
PIIT R	74	72	67	73	64	76	42	48	26	–	–	–	–	–	–
KALSEKAR	71	64	58	62	58	53	50	28	28	–	–	–	–	–	–
TERNA	90	96	91	90	99	87	53	53	54	81	91	78	84	83	–

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES						GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III
BHARAT	46	56	47	53	–	–	55	–	–	–	–	–	–	–	–
A P SHAH	87	78	74	81	74	73	48	43	37	–	–	–	–	–	–
THEEM	59	35	51	58	55	–	37	22	22	–	–	–	–	–	–
UNIVERSAL	73	69	91	70	66	–	35	22	31	–	–	–	–	–	–
ALAMURI	54	46	60	59	59	57	–	–	–	–	–	–	–	–	–
YTK 1	72	60	55	60	57	57	25	20	25	64	58	46	52	51	
VIVA	64	63	73	51	36	60	13	5	5	36	51	50	50	–	56
SSJA	72	66	65	74	71	67	40	28	28	65	62	61	66	64	–
GHARDA	71	65	63	65	56	–	20	4	4	65	56	55	54	–	–
LEELA	47	52	52	68	33	57	4	–	–	–	–	–	–	–	–
IDEAL	57	47	50	59	57	53	15	25	25	47	–	–	60	–	–
DILKAP	57	50	57	45	63	59	–	–	–	50	–	–	55	–	–
YTK 2	41	47	–	48	–	–	5	5	5	–	–	–	–	–	–
IMEET	59	48	42	59	54	53	7	7	7	47	42	–	45	–	–
HARNE	55	47	48	48	–	–	23	23	23	–	–	–	–	–	–
VOG	53	57	58	59	58	–	–	–	–	47	–	41	49	–	–
VEDAK	62	49	53	69	45	43	4	10	10	49	–	–	–	–	–
VPM	54	36	–	57	53	–	–	3	–	36	–	–	–	–	–
CSMIT	65	–	54	57	–	57	13	13	20	–	–	–	–	–	–
MITM	53	45	45	51	65	–	–	–	–	–	–	–	–	–	–
NHITH	76	71	76	71	66	66	35	28	23	71	59	71	69	53	57
CSMIT M	–	47	–	–	48	–	–	–	–	50	–	–	52	–	–

PRINTING & PACKAGING TECH (PPT)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES						GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III
SIES	83	77	68	79	79	94	61	47	47	–	–	–	–	–	–

MECHATRONICS ENGINEERING (METRX)

NAME OF COLLEGE	STATE LEVEL SEATS (CET SCORES)						ALL INDIA SEATS (JEE SCORES)			OBC STATE LEVEL SEATS (CET SCORES)					
	GENERAL			LADIES						GENERAL			LADIES		
	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III	RD I	RD II	RD III
TERNA	99	92	86	70	77	79	55	55	55	75	69	81	74	79	–
NHITM	81	81	77	70	57	76	38	34	29	54	55	70	–	–	69

College wise CET scores cutoffs for State level seats / JEE (mains) scores cutoffs for All India Seats for Rounds I, II, III, IV of last admitted candidate in aided colleges during 2017 – 2018

ICT

NAME OF BRANCH	STATE LEVEL SEATS (CET SCORES)								ALL INDIA SEATS (JEE SCORES)				OBC STATE LEVEL SEATS (CET SCORES)							
	GENERAL				LADIES								GENERAL				LADIES			
	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV
CHEM	174	174	–	171	171	171	–	163	206	193	187	162	161	160	–	158	154	152	–	152
DYE.	151	–	–	141	139	–	–	134	143	143	137	106	127	–	–	115	128	–	–	128
OIL	–	–	–	148	–	–	–	148	140	140	140	122	–	–	–	143	–	–	–	–
P. CHEM	–	–	–	152	–	–	–	159	155	155	155	128	–	–	–	152	–	–	–	145
TEXT	–	–	–	136	–	–	–	126	139	137	135	103	–	–	–	114	–	–	–	126
POLY	–	–	–	161	–	–	–	149	181	173	173	143	–	–	–	147	–	–	–	140
FOOD	–	–	–	149	–	–	–	154	153	153	153	146	–	–	–	141	–	–	–	–
SURFACE	–	–	–	146	–	–	–	145	–	144	144	112	–	–	–	137	–	–	–	135

VJTI

NAME OF BRANCH	STATE LEVEL SEATS (CET SCORES)								OBC STATE LEVEL SEATS (CET SCORES)							
	GENERAL				LADIES				GENERAL				LADIES			
	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV
COMP	181	180	179	176	176	179	174	174	171	167	167	159	168	164	-	159
IT	175	172	172	169	172	171	171	169	162	159	-	155	162	159	156	153
ETRX	165	163	161	156	161	159	155	149	153	153	-	145	144	146	-	135
EXTC	167	166	165	163	165	170	165	159	157	156	157	150	154	-	-	154
ELEC	166	163	163	156	159	157	156	153	160	156	155	148	147	146	-	139
MECH	173	172	172	167	159	158	155	152	163	162	-	160	144	144	-	144
CIVIL	161	160	157	156	152	152	149	144	153	-	151	147	143	144	-	134
PROD	154	152	152	147	145	144	147	137	146	145	151	135	137	-	-	118
TEXT	136	134	133	131	127	126	-	126	117	129	124	115	114	-	-	115

SPCE

NAME OF BRANCH	STATE LEVEL SEATS (CET SCORES)								OBC STATE LEVEL SEATS (CET SCORES)							
	GENERAL				LADIES				GENERAL				LADIES			
	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV
CIVIL	154	152	150	147	141	139	139	134	149	148	151	139	137	134	133	119
ELEC	159	156	155	149	151	149	148	143	153	149	149	140	147	146	-	118
MECH	168	166	166	160	151	148	145	143	159	158	154	153	140	140	-	131

BATU

NAME OF BRANCH	STATE LEVEL SEATS (CET SCORES)								OBC STATE LEVEL SEATS (CET SCORES)							
	GENERAL				LADIES				GENERAL				LADIES			
	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV
CIVIL	111	108	104	97	97	98	92	79	103	100	99	91	92	89	-	73
COMP	117	112	107	106	112	109	105	101	106	109	99	93	106	105	88	88
IT	98	97	94	94	97	92	86	92	92	95	89	77	93	89	80	80
ELEC	107	104	117	98	95	92	-	91	99	98	99	96	91	80	-	80
EXTC	93	91	89	86	86	84	83	80	88	85	88	78	80	75	72	72
CHEM	109	108	107	99	94	95	90	85	100	103	-	93	85	81	80	68
P.CHEM	101	98	96	75	79	78	74	75	88	95	88	75	77	74	59	60
MECH	127	121	118	104	101	98	93	88	119	114	111	99	84	77	79	73

SNDT

NAME OF BRANCH	STATE LEVEL SEATS (CET SCORES)								OBC STATE LEVEL SEATS (CET SCORES)							
	GENERAL				LADIES				GENERAL				LADIES			
	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV	RD I	RD II	RD III	RD IV
IT	-	-	-	-	96	93	90	90	-	-	-	-	73	70	87	70
COMP	-	-	-	-	105	102	100	100	-	-	-	-	91	93	-	92
EXTC	-	-	-	-	85	88	82	83	-	-	-	-	62	42	70	42
ETRX	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

❖ FIRST YEAR ENGINEERING SUBJECTS

The following subjects are common to all branches of engineering in the First year

Sem -I	
No.	Subjects
1.	Applied Maths -I
2.	Engineering Mechanics
3.	Basic Electrical and Electronics (B.E.E)
4.	Physics-I
5.	Chemistry-I
6.	Environmental Studies

Sem -II	
No.	Subjects
1.	Applied Maths - II
2.	Engineering Drawing
3.	Structured Programming Approach (S.P.A.)
4.	Physics-II
5.	Chemistry-II
6.	Communication Skills

SADGURU'S VACATION BATCHES (WHY?)

Sadguru's has pioneered the concept of 'Vacation Batches' for engineering and has been running them successfully for last so many years.

During the admission process a lot of time is spent without any purpose. If this time in the vacation is utilized properly, then the student can be well prepared for the engineering career ahead i.e. before he/she starts attending college regularly after admission. This will give the student a comfortable feeling during the working period of college (as then a lot of time & energy is spent in travelling, submissions & other activities).

Due to improper comprehension of the admission process, many students feel insecure as far as getting admission to engineering is concerned. However the overall picture of admissions is almost the same every year irrespective of the changes in the admission process. Hence if a student has decided to take up engineering as a career then he/she will definitely get a seat in some college or the other without any doubt. There is no question of not getting admissions at all. Hence it is advisable to join 'Vacation Batches' with Sadguru's and get prepared in advance. However if a student who has enrolled in our Vacation Batches doesn't get a seat at all (which is highly unlikely), then a proportionate refund of fees will be given depending upon the coverage of syllabus, time of cancellation etc. A student joining our vacation batch can also join our regular batch if required.

Here are some of the points why a student should take up 'Engineering Courses' at Sadguru's

1. We give **confirmed names of the teachers** who will be taking different subjects. In fact it is our policy to disclose the names of our teachers so that the students can make a rightful choice.
2. All the subjects are covered under '**One Roof**' with different timings for different subjects, so that the students do not have to run about here and there for various subjects. This saves a lot of time, energy and money.
3. Having a limited number of teachers is the basic policy of Sadguru's. This has a special advantage as the concerned teacher can interlink the various topics of his/her their subject. If a shared batch (which is taught by more than one teacher) is not monitored properly, then it leads to confusion in understanding of subject as individual teachers have their own method of presentation.
4. In the revised syllabus, two tests per subject are held at the college level whose weightage is reflected in the total marks scored in that subject at the university level. Moreover it is compulsory to pass in tests (average) and end semester exams separately. Hence advance preparations of the subject matter will certainly help in attempting these tests successfully.
5. **All topics in Mathematics are covered by Prof. Pai** with other teachers aiding him in solving additional problems and practice sessions. The continuous improvement in methods of solving problems and the latest upgraded material provided by him has made Mathematics the strong forte of Sadguru's. Kindly note that admissions for Mathematics will be package of Maths I + II and not individually.
6. There are several batches of Mechanics at all centres by **Prof. Bade**. The subject matter has been so perfected by him that it becomes possible to effectively cover such a big subject in a very short time. Moreover the students have the advantage of studying Engineering Drawing with him in Sem - II.
7. There are several batches of B.E.E. all taken by **Prof. N.K.** The students have the advantage of studying 'Structural Programming Approach' (SPA) with him in Sem - II.

8. The syllabus of Computer Programming has been changed to lessen the burden on students at the entry level. This subject is now called 'Structural Programming Approach' (SPA). **Prof. Makarand Bhonsle, Prof. N.K, Prof. Junaid** effortlessly take care of the revised syllabus very effectively in their separate batches.
9. Engineering Drawing is the basic language of all engineers. Students are guided by **Prof. Bade**, in this subject.
10. Besides **Maths, Mech, BEE, SPA, Drawing**, we also give study material to students in **Applied Physics and Applied Chemistry** as well. This study material is prepared by **Prof. Keni**.
11. Some classes make it compulsory for students to join different subjects with no linkage from Sem I & Sem II. This we feel is unfair on the students as they are left with no choice to leave the classes in case they are not satisfied at the end of the first semester. There is no such compulsion at Sadguru's.
12. The packages offered by **Sadguru's** are unique. Our fees are the most competitive when compared with respect to the excellent faculty, voluminous notes, updated high quality study material, and class environment. Moreover our unique L.M.R. courses add new dimensions to the preparations of students from examination point of view.
13. We do not believe in advertising our success. We boast of very high number of enrolments in F.E. in the city of Mumbai. This is entirely due to very highest academic environment prevailing in our premises and fulfillment of commitments.
14. Our friendly and co-operative staff know most of the students personally. Hence the students can readily approach them in case of any difficulty. This helps in maintaining a very homely and healthy atmosphere in our premises.

HIGHLIGHTS OF OUR VACATION BATCHES

- Entire syllabus to be completed before the college starts.
- Sufficient breaks between lectures so that the students are not overtaxed during the sessions.
- Revision tests starting from the second week till the end of the course.
- Revision lectures during college (working) period.
- Feel of engineering in advance so that student can settle comfortably later on.
- L.M.R.'s at the end of semester for revision of all the concepts and important problems.

Note: The Last Minute Revision (L.M.R.) courses which we have been conducting over the years have been a grand success (ask your seniors). This removes the unnecessary fright the students have and make them fully confident before the examinations.

Why Mathematics only at SADGURUS ?

Mathematics is one of the main subject of and the mother of many other subjects of engineering. **Prof. Pai** has been associated with Engineering Mathematics from as early as 1989. He has seen the overall evolution and changes that have taken place over the years in this subject of Mathematics. Being a student of engineering himself, (and not of pure Mathematics) he could understand the difficulty of engineering students as far as exposure to Mathematics is concerned. Normally this subject is taught by teachers of Pure-mathematics and as such emphasis is always on theories rather than on problems. However engineering students majorly require only practical (applied) mathematics in later life. This is precisely what **Prof. Pai** emphasis in his lectures.

Some topics are taken by **Prof. (Mrs.) Makhijani**.

Unlike Std. XII where a student gets time to practice again and again, it is not possible to do so in engineering (due to hectic schedules and limited time). In spite of understanding the subject properly, many students fail to reproduce the solutions of problems in exams due to want of practice. Hence the practice sessions have been increased. Students can also get their homework checked & difficulties solved from **Prof. (Miss) Dipti** specially appointed for the purpose. Periodical tests have also been added to make the course more purposeful. Moreover the L.M.R. sessions have shall also been increased from earlier 2 to 3 days now to make them more effective.

In order to encourage the students to perform better, all students scoring 70% and above shall suitably be rewarded (prizes). On the other hand weak students who fail in Sem-I are given fresh coaching by allowing them to attend the course again (by paying only re-attendance fee of Rs.500)..

Many of **Prof. Pai's** students who go abroad for further education (M.S., Ph.D), give him continuous feedbacks with respect to use of mathematics in their courses there. They are always grateful to him for the sound foundation of Mathematics which gives them a distinct edge over fellow students. Hence it is absolutely necessary for students planning to go abroad for further studies to take up Mathematics more seriously and not to be misguided by seniors who advise juniors about just clearing the subject.

Whatever changes **Prof. Pai** does is always in keeping the betterment of the entire student community in mind. In that respect, co-operation from students and their parents is always necessary.

It is always rumored by unfair competitors that Prof. Pai does not teach anymore or has only assistants in teaching in all batches. Prof. Pai has always delivered what he has promised. The batch schedule with teachers involved is always given in advance. Moreover all topics of Mathematics (even if taught by other teachers) are strictly covered under the guidance of Prof. Pai.



UNDERSTANDING ENGINEERING ADMISSIONS PROCESS WITH SADGURUS (ONLINE)

Hello everybody,

I am Prof. Satish Pai / Prof. Makarand Bhonsle.

Sadgurus has been conducting '**Counseling Sessions**' for students for admissions to engineering for last so many years. Now with the help of advanced technology, we are trying to reach as many parents and students as possible.

Engineering admissions are not simple compared to many other admissions. There are many intricacies involved. Also there are some inherent drawbacks in the entire process due to which it may so happen that a student with a high CET/JEE score can land up getting a low preference seat where as a student with a comparative lower CET/JEE score can get a better seat. Hence it is necessary to be very careful in following the entire process.

We are aware that it is an anxious time for parents as well as prospective engineering students. They are often confused and have many queries about the admissions.

To take care of this, we have prepared small clips to simplify the entire admission process as well as to clear confusion in the minds of students and their parents. Through these clips, we will not only explain the entire admission process in detail but will also try to address all personal queries of students.

- You are free to download from our website, as many clips as you wish and forward them to anyone who need them. Our website address is www.sadgurus.com
- You can also send a request on Whatsapp on Mobile no. **8828027575**. to become a member of our '**Sadgurus Whatsapp Group**'. You can get all your queries answered from us as well as interact with other parents and students on the group.
- If you want us to make some more clips addressing some more issues of the admission process or If you have any suggestions to make then you can email us on contact@sadgurus.com. Feel free to get in touch with us. We will be more than happy to help.
- For general information & minor queries we are also available from **10.00 am to 9.00 pm every day** on Tel. nos. **022 24304510 / 24307738**.

Wish you all the best for your engineering admissions.

Prof. Satish Pai

SOME OF OUR ACHIEVERS OVER LAST FEW YEARS

MATHS – I (OUT OF 100)		
SR. NO.	NAME OF STUDENTS	MARKS
1	MULKI DEEPAK	100
2	RISHI SAMPAT	100
3	KRUPESH VED	100
4	ABHINI SHETYE	100
5	KARISHMA JAIN	100
6	KARSI NITESH	99
7	RADHAKRISHNAN I	99
8	TANYA BENSON	98
9	NISHIL BHAT	98
10	VISHAL SAWANT	98
11	ANIL CHIKANE	98
12	KRUNAL SAVALIYA	98
13	CHINMAY KAMAT	97
14	NAVNEET KAUR	97
15	NIKHIL JOSHI	97
16	JIGAR GADA	97
17	SWAPNIL DANDEKAR	96
18	HARDIK TANNA	96
19	NAYAID VAISH	96
20	MAYANK SHARMA	96
21	VISHAL NARSINGHANI	96
22	NIKHIL AWACHAT	96
23	IRIN ANN SAUEL	96
24	MOHD. SHIRAZI	95
25	RINKL SEJAPAL	95
26	ATIR PETKAR	95
27	SAYALI SAWANT	95
28	HENISH SHAH	94
29	JINISHA BUDHANI	94
30	NIRAJ MORE	94
31	VEDANTI PEDNEKAR	94
32	BHAGYASHREE RAO	94
33	HEENA REFAI	94

MATHS – I (OUT OF 80)		
SR. NO.	NAME OF STUDENTS	MARKS
1	M. SUBHIKSHA	80
2	JAGTAP ROHAN	78
3	KATEKAR KARAN S.	77
4	DAMANIA MANTHAN	76
5	THAKKAR KAPIL	76
6	BAIT PRAJYOT	75
7	GAIKWAD GAURAV	75
8	SAWANT ADITYA	74
9	VAZ JOASH	73
10	TELKAR RAVINA	72
11	KARPE SAURABH	72
12	MERCHANT BHAVISHA	72
13	SNEHA MURLI	72
14	KANSARA DHVANI	71
15	AGARWAL VEDAN	71
16	BARATE PRAJWAL	71
17	GUPTA BHASKAR	71
18	JAMBHALE AADITYA	71
19	PARULEKAR SAURABH	71
20	GANDHI MAHILA	71
21	TEJWANI GAURAV	70
22	BHATIA DEEP	70
23	RASAIKAR SAHIL	70
24	SALVNKE ANIKET	70
25	PAWAR MAHESH	70

MECHANICS (OUT OF 100)		
SR. NO.	NAME OF STUDENTS	MARKS
1	MALEK SHAH	100
2	NIKUNJ SHAH	99
3	SNEHA SHETTY	98
4	RUCHI SHAH	98
5	KARISHMA M	98
6	VIPUL K. HONRAO	98
7	HARSH MANKODI	96
8	VIPUL M.	93
9	PRIYANKA KARKHANIS	93
10	SHAILESH CHAUHAN	93
11	DHIRAJ MEHER	92

MECHANICS (OUT OF 100)		
SR. NO.	NAME OF STUDENTS	MECH
12	TEJAS JOSHI	92
13	DESAI SURAJ	92
14	SIDDHANT	91
15	HARSHAD DESHPANDE	90
16	RUCHITA BHOY	90
17	RANE NEERAJA	90

MECHANICS (OUT OF 80)		
SR. NO.	NAME OF STUDENTS	MARKS
1	BHATIA PRIYANKA	78
2	GANDHI MAHILA	76
3	KAKLOTKAR MILAN	75
4	M. SUBHIKSHA	75
5	RAUT SHREYA	74
6	PARULEKAR SAURABH	72
7	MUSALE ANUSHREE	71
8	THAKKAR KAPIL	69
9	BHATIA DEEP	66
10	MUJAWAR SADIQ	66
11	RANE PRANAV	65
12	T. KARANSINGH	65
13	POOJARY SHASHANK	64
14	SHAIKH FAHED	64
15	GHEUAT AKASH	64
16	TELI PRATHAMESH	64
17	BHANUSHALI DIMPAL	63
18	SAWANT ADITYA	63
19	GUPTA SHREESHAIL	63
20	MAROJKAR AMEYA	63
21	AKBARABBAS KADAYA	62
22	JAGDALE NISCHINT	62
23	PARVI DASHMI	62

BEE (OUT OF 100)		
SR. NO.	NAME OF STUDENTS	MARKS
1	SHAILESH V PANCHAL	96
2	YADAV BHAVESH	95
3	PRIYANKA KARKHANIS	94
4	NITIN DESLE	94
5	JITESH POOJARI	93
6	YADNYA SOMPURKAR	92
7	TAWDE YAMINI	92
8	RAMKUMAR ANNA	91
9	TANVEER H SHAIKH	90
10	MANE VISHAKHA	90
11	LOTLIKAR YASHSHWI	89
12	KAMBLE ABHISHEK	88

BEE (OUT OF 80)		
SR. NO.	NAME OF STUDENTS	MARKS
1	PANDEY DURGESH	78
2	S. NITESH	76
3	JAGTAP ROHAN	75
4	DIXIT AKSHAYA	74
5	GAIKWAD GAURAV	73
6	JAGDALE NINAD	72
7	PAWAR MAHESH	72
8	TELKAR RAVINA	69
9	GANDHI MAHILA	68
10	JAGDALE NISCHINT	68
11	GODAMBE KASHYAP	65
12	KASHID SHWETA	65
13	MUJAWAR SADIQ	65
14	SHINDE TEJASHREE	65
15	TIRADKAR SAURABH	64
16	HARWANDE SAHIL	63
17	KARPE SAURABH	63
18	KATEKAR KARAN S.	62
19	PARVI DASHMI	62
20	NAYAK NITISH	61
21	SILMULA POOJA	61
22	SINGH PRIYANKA	61
23	T. KARANSINGH	61
24	GHEUAT AKASH	61
25	AGARWAL RHEA	60

OUR OUTSTANDING RESULTS OF 2017.18

MATHS I (OUT OF 100)		
SR. NO.	NAME OF STUDENTS	MARKS
1	FERNANDES PRIYA	99
2	PATIL AKASH B.	95
3	CHAWAN SNEHA S.	94
4	KHOT SHAUNAK S.	90
5	JEET MEHTA	88
6	JAIN YASH	85
7	ANSARI MOHD. SAIM K.	83
8	BHARDWAJ SANJANA M.	79
9	RAHURKAR AMEYA S.	74
10	BANGA AVNIT	60
MATHS I (OUT OF 80)		
SR. NO.	NAME OF STUDENTS	MARKS
1	SANE SANIL	71
2	SHIRODKAR VEDANT	69
3	DATE ATHARVA	68
4	DARGAHWALA IDREES	67
5	JAVERI YASH	65
6	PADIA VRUSHALI	65
7	JADHAV ATHARVA K.	64
8	PANDEY DHANANJAY K.	64
9	SHETYE SAIRAJ	63
10	NADAR VIJAY	62
11	RAUL SANIKA V.	62
12	VAIDYA SIMRAN A.	62
13	SHENAI HRISHIKESH R.	60
14	SINGH VARUN	59
15	VARADKAR ROHAN P.	59
16	NASTA SAMAY	57
17	MALVANKAR ANUSHKA U.	56
18	LIKHTE AVADHOOT	53
19	DAVE SOUMYA	52
20	KALE SANIKA A.	52
21	TAWDE NINAD P.	52
22	ANDHALE RUTUJA	50
23	CHHRAYATH ALAN	50
24	BORKAR HRISHIKESH P.	49
25	BEDEKAR AASHIRWAD	48
26	SHAH MOHIT	48
27	VAISHAMPAYAN APOORV R.	48
28	PITALE ABHISHEK	47
29	SISODIYA PALLAVI K.	47
30	PILLAI KARTIK SREERAM	46
31	ZARKAR SALONI V.	46
32	PARAB CHINMAY P.	45
33	DONGRE YASH	44
34	NENE APURVA R.	44
35	SINGH NEELESH	43
36	BHAGYAWANT ADITYA V.	42
37	BHALERAO HARSHALI	42
38	CHAVAN CHINMESH N.	42
39	GADRE OMKAR M.	42
40	GAWDE RISHIKESH	42
41	JADHAV CHINMAY	41
MECHANICS (OUT OF 100)		
SR. NO.	NAME OF STUDENTS	MARKS
1	JAIN YASH	94
2	CHAWAN SNEHA S.	89
3	KHWAJA FAIZ	82
4	ANSARI MOHD. SAIM K.	81
5	KHOT SHAUNAK S.	80
6	BANGA AVNIT	70
7	PATIL AKASH B.	67
MECHANICS (OUT OF 80)		
SR. NO.	NAME OF STUDENTS	MARKS
1	JAVERI YASH	72
2	RAUL SANIKA V.	69
3	VAIDYA SIMRAN A.	68
4	JADHAV CHINMAY	67
5	SHENAI HRISHIKESH R.	66
6	DARGAHWALA IDREES	64
7	DATE ATHARVA	64

MECHANICS (OUT OF 80)		
SR. NO.	NAME OF STUDENTS	MARKS
8	TANWAR PRIYA	63
9	ANDHALE RUTUJA	61
10	MALVANKAR ANUSHKA U.	60
11	SINGH VARUN	60
12	BORKAR HRISHIKESH P.	58
13	KUWLEKAR HRUSHIKESH	57
14	PARDESHI YASHRAJ H.	57
15	MIRZA YAQOOB	56
16	SHIRODKAR VEDANT	56
17	PITALE ABHISHEK	55
18	JADHAV ATHARVA K.	54
19	PANDEY DHANANJAY K.	54
20	MORE SIDDHANT	53
21	VALLAKATI NAGRAJ	51
22	LIKHTE AVADHOOT	50
23	VAISHAMPAYAN APOORV R.	50
24	BHAGYAWANT ADITYA V.	48
25	GAWDE RISHIKESH	48
26	SHETYE SAIRAJ	48
27	CHAVAN CHINMESH N.	47
28	SISODIYA PALLAVI K.	47
29	SINGH NEELESH	46
30	PADIA VRUSHALI	45
31	PARAB CHINMAY P.	45
32	PAWAR ADIT M.	42
33	CHINCHORE PRANAV M	41
BEE (OUT OF 100)		
SR. NO.	NAME OF STUDENTS	MARKS
1	FERNANDES PRIYA	91
2	JEET MEHTA	85
3	ANSARI MOHD. SAIM K.	82
4	JAIN YASH	75
BEE (OUT OF 80)		
SR. NO.	NAME OF STUDENTS	MARKS
1	BANGA AVNIT	75
2	SHENAI HRISHIKESH R.	72
3	SISODIYA PALLAVI K.	67
4	VARADKAR ROHAN P.	64
5	KAMBLE RAHUL S.	60
6	PILLAI KARTIK SREERAM	60
7	BORKAR HRISHIKESH P.	58
8	PARDESHI YASHRAJ H.	58
9	SHETYE SAIRAJ	57
10	TAWDE NINAD P.	56
11	VAIDYA SIMRAN A.	56
12	JADHAV ATHARVA K.	55
13	MALVANKAR ANUSHKA U.	55
14	GAWDE RISHIKESH	54
15	KALE SANIKA A.	54
16	PITALE ABHISHEK	54
17	RODRIGUES RYAN	53
18	SHIRODKAR VEDANT	52
19	CHAVAN CHINMESH N.	50
18	SHIRODKAR VEDANT	52
19	CHAVAN CHINMESH N.	50
20	DATE ATHARVA	49
21	DONGRE YASH	49
22	SINGH NEELESH	49
23	VAISHAMPAYAN APOORV R.	49
24	JAVERI YASH	48
25	BHAGYAWANT ADITYA V.	46
26	PARAB CHINMAY P.	46
27	MATHIAS FRANKLIN	45
28	KADAM TANVI S.	42
29	SOLAT SIDDESH	42
30	CHINCHORE PRANAV M	41
31	JADHAV CHINMAY	41
32	MIRZA YAQOOB	40