



Government College of Engineering & Research, Avasari-Khurd, Taluka - Ambegaon, Dist. - Pune - 412405

Tel No. : 02133-230582 website : www.gcoeara.ac.in Email ID : office.gcoeavasari@dtmaharashtra.gov.in
(Automobile & Mechanical Engineering Programmes Accredited by NBA, New Delhi)

Admission Cell

(Room No. E-001, E&TC Building)
Admission Helpline Nos.- 02133-230481, 230524

Frequently Asked Question (FAQ)

(About admission to First year Engineering [FE] / Direct Second Year Engineering[DSE])

1. WHAT is the admission schedule for the first year engineering for the current academic and where will the information brochure be available ?

Ans: For the current academic year admission schedule and information brochure related to First year Engineering (FE) will be published by competent authority. For further details and updates interested candidates and parents are advised to visit websites <http://www.cetcell.mahacet.org> regularly. The information brochure published by State Common Entrance Test (CET) Cell, Maharashtra State, 8 th Floor, New Excelsior Building, A. K. Nayak Marg, Fort, Mumbai- 400 001 for admission to first year Engineering/direct second year degree course is available on website: <https://www.cetcell.mahacet.org>.

2. How are admissions given in this institute?

Ans: The Govt. College of Engineering and Research Avasari khurd is an institute run by Government of Maharashtra therefore, all the admission in this institute are controlled by a competent authority which i.e. Admission Regulating Authority (ARA) through Directorate of Technical Education (DTE) Maharashtra State Mumbai. All the admissions in this institute are done through the centralized admission process (CAP). For more details candidates are advised to visit the website <http://www.cetcell.mahacet.org> regularly.

3. What is the eligibility criterion for admission?

Ans: **A) For First Year Engineering...**

(i) The Candidate should be an Indian National;

(ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have

appeared in all the subjects in MHT-CET and should obtain non zero score in MHT-CET.

Or

(ii) Passed minimum 3 years Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only)

B) For Direct Second Year Engineering :

(i) The Candidate should be an Indian National;

(ii) Passed minimum three years or two years (Lateral Entry) Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of Candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) in any branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;

4. What are courses available for First Year Engineering in this institute and what is the intake of each course?

ANS: Courses available at First year with intake capacity.

Sr.	Name of the Course [choice code]	Sanctioned Intake (SI)	TFWS 5% SI*	EWS 10% SI*
1	Automobile Engineering [600460210]	60	3	6
2	Civil Engineering [600419110]	60	3	6
3	Computer Engineering [600424510]	60	3	6
4	Electronics & Telecomm. Engineering [600437210]	60	3	6
5	Instrumentation and Control Engineering [600446410]	60	3	6
6	Mechanical Engineering [600461210]	60	3	6

Note: Beyond this there are few seats per course reserved for candidates from J&K,GoI candidates under J&K/GoI quota and PMSSS quota. J&K/GoI, PMSSS seats are not available for the Against CAP round.

*-TFWS, EWS, J&K/GoI, PMSSS seats are not available for the Against CAP round.

5. Who can take admission in this institute?

Ans: Following candidates can get admission in this institute.

a) Candidates who get seat allotment through CAP round: Candidates satisfying eligibility conditions laid down by competent authority will get allotment in various CAP Rounds on the basis MHT-CET score through the Centralized Admission Process (CAP). Such candidates should confirm their admission by paying requisite fees within the scheduled time.

b) J&K/GOI/PMSSS Candidates: Those candidates who have been allotted a seat under J&K/GoI/PMSSS quota by respective competent authorities and report to this institute within the given period as per schedule.

c) Candidates who got allotment through Institute Level Round (ACAP) against vacant seats after CAP Round : If Seats remain vacant within the sanctioned intake at the end of CAP round III, then such vacant seats can be filled at institute level round before cutoff date as per rule No. 13 of Information Brochure published every year by the competent authority for Admission to Full Time Professional Undergraduate Technical Courses published by State CET Cell, Maharashtra Government.

6. Is MHT-CET mandatory for admission to First year Engineering (FE) ?

Ans: Yes. For all admissions MHT-CET is mandatory except J&K/GoI/PMSSS candidates.

7. Whether admissions are made on the basis of JEE main examination.

Ans: NO.

8. How are the admissions against NRI/CIWGC (GULF)/PIO/OCI/FN quota made in this institute?

Ans: No, There is no any kind of NRI/CIWGC (GULF)/PIO/OCI/FN quota in this institute.

9. What is the procedure for admissions against institutional quota?

Ans: There is no institutional quota as such.

10. Is there any separate entrance examination for admission to this institute?

Ans: No (All admissions are made through a centralised admissions process (CAP) by the competent authority strictly on the basis of MHT-CET merit only.)

11. Is there any facility to take provisional admission?

Ans: No.

12. When will the procedure for branch change for the students who have passed the first year will take place?

Ans: The procedure for Branch change within the institute will be initiated after declaration of first year results by the Savitribai phule Pune university. Interested

students should visit the institute website (<https://www.gcoeara.ac.in>).

13. What is the admission procedure and admission schedule for the Direct second year Engineering (DSE) or lateral entry?

Ans: Similar to First Year Engineering all admissions to Direct Second Year (DSE) are done through the centralized admission process (CAP) through various rounds. For the current academic year admission schedule and information brochure related to Direct Second Engineering (DSE) will be published by competent authority. For further details and updates candidates are advised to visit the website <http://www.cetcell.mahacet.org> regularly.

14. What are different courses available for Direct Second year?

Ans: Following courses are available for FE and DSE (Lateral Entry) admissions.

Sr.	Name of the Course [choice code]	Sanctioned Intake (SI)	Intake for DSE (Lateral Entry) 10 % of SI #
1	Automobile Engineering [600460210]	60	6
2	Civil Engineering [600419110]	60	6
3	Computer Engineering [600424510]	60	6
4	Electronics & Telecomm. Engineering [600437210]	60	6
5	Instrumentation and Control Engineering [600446410]	60	6
6	Mechanical Engineering [600461210]	60	6

#-Seats remain vacant within the sanctioned intake after the cutoff date of first year engineering admission and seats became vacant due to cancellation of admissions after the cutoff date are also available for lateral entry.

15. Is the Category concession applicable for the reserve category candidates if a seat allotted through CAP is OPEN?

Ans: Yes. Category concessions are applicable to all reserve category students as per the resolution/s of the Government of Maharashtra irrespective of seat allotted except TFWS (TFWS-is supernumerary seat where tuition fees are waived off).

16. What is the Tuition fee Waiver scheme (TFWS)?

Ans: TFWS is the scheme of AICTE where 5% seats (over and above Sanctioned Intake i.e. 3 seats for a batch of 60 students) are available for each course. Admissions against TFWS seats will be made only by the competent authority

during the Centralized admission Process (CAP) provided candidates opt for TFWS scheme while filling an online application.

- The scheme is applicable to candidates if their parent's income from all sources is below Rs. 8.00 lakh and the candidate is domiciled in the state of Maharashtra.
- **Advantage:** Tuition fee will be waived off for the entire duration of course.
- **CAUTION:** Candidates admitted under TFWS scheme are not allowed to change branch (course) after first year. Institute transfer is not allowed to such candidates during the entire course duration. They are not eligible for other scholarships by the central/state Government.

17. What is the EWS Quota ?

Ans: As per the provisions in Government Resolution 10% seats are reserved for Economically Weaker Section (EWS) candidates satisfying the income limit as per resolution. These seats are to be filled by the Competent Authority only through CAP. These seats shall be over & above the sanctioned intake. Candidates admitted under supernumerary quota are not eligible for change of course after first year and transfer of institute after first/second/third year.

18. What is an Economically Backward Category (EBC) Concession ?

Ans: EBC concession where 50% concession in tuition fees is offered by the Government of Maharashtra under "Rajarshi Chhatrapati Shahu maharaj shikshan shulk Shishyavrutti Scheme".

- This concession is available to those candidates who are domiciled in the Maharashtra state and their family income from all sources is below Rs.8.00 Lakh.
- Condition to avail this Concession: EBC is available to first two children only. (if candidate is third child of his/her parents then EBC is not applicable)
- The EBC Concession is subject to approval of competent authority for details and updates candidates should visit to: <https://mahadbtmahait.gov.in>

19. Is the hostel facility available on the campus?

Ans: YES. Hostel is allotted strictly as per the inter-se merit of the applicants.

For further details (branch wise/ category wise/year wise seat distribution, hostel fees etc.) please visit;

1): <http://www.gcoeara.ac.in/boys-hostel.php> (Boys Hostel)

2) <http://www.gcoeara.ac.in/girls-hostel.php> (for Girls Hostel)

- All candidates who wish to take hostel admission must fill the hostel application form separately which is available on the above links.
- All Hostel admissions are given according to interse merit and all statutory reservations are applicable.

20. Is Cash accepted against admission fees?

Ans: NO.

All admission fees and other fees are to be paid by online mode only. For that purpose candidates should use SBICOLLECT.

(<https://www.onlinesbi.com/sbicollect/icollethome.htm>) the online payment gateway of State Bank of India. For making online payments candidates should have access to internet banking/debit card/Credit card /UPI.

21. How to pay admission fees if online payment facilities like internet banking /debit/credit card etc is not available with candidates?

Ans. In such a case candidates can generate challan from SBICOLLECT. Take print out of the challan and pay requisite fees in any SBI branch.

22. What is cutoff merit for the last year?

Ans: The cutoff merit for different CAP Rounds is available on cet cell website. Candidates can see the cutoff of all courses, all categories and all rounds on <https://www.cetcell.mahacet.org>.

In Case of any other query contact us:

- 1) fe.adm@gcoeara.ac.in (First year Engineering).
- 2) dse.adm@gcoeara.ac.in (Direct Second year Engineering).
- 3) on landline No. 02133-230481 on working days during office hours only.

Admission Cell,
Government College of Engineering and Research,
Avasari Khurd