Namakkal District:

1. KSR College of Engineering (Autonomous)

- o Location: Tiruchengode
- o Affiliated to Anna University, Chennai.

2. Mahendra Engineering College (Autonomous)

- o Location: Mahendhirapuri, Tiruchengode
- o Affiliated to Anna University, Chennai.

3. KSR Institute for Engineering and Technology

- o Location: Tiruchengode
- o Affiliated to Anna University, Chennai.

4. Excel Engineering College

- o Location: Komarapalayam
- o Affiliated to Anna University, Chennai.

5. Vivekanandha College of Engineering for Women (Autonomous)

- o Location: Elayampalayam, Tiruchengode
- o Affiliated to Anna University, Chennai.

6. Arunai Engineering College

- o Location: Tiruvannamalai Road, Tiruchengode
- o Affiliated to Anna University, Chennai.

7. Sasurie College of Engineering

- o Location: Vijayamangalam, Tiruchengode
- o Affiliated to Anna University, Chennai.

Salem District:

1. Government College of Engineering

- o Location: Salem
- o Affiliated to Anna University, Chennai.

2. Muthayammal Engineering College

- o Location: Rasipuram
- o Affiliated to Anna University, Chennai.

3. **Sona College of Technology** (Autonomous)

- o Location: Salem
- o Affiliated to Anna University, Chennai.

4. Adhiyamaan College of Engineering

- o Location: Hosur
- o Affiliated to Anna University, Chennai.

5. Jansons Institute of Technology

- o Location: Karumathampatti, Coimbatore (near Salem)
- o Affiliated to Anna University, Chennai.

6. PAAVAI Engineering College

- o Location: Pachal, Namakkal (near Salem)
- o Affiliated to Anna University, Chennai.

7. Knowledge Institute of Technology

- o Location: Kakapalayam, Salem
- o Affiliated to Anna University, Chennai.

Erode District:

1. Bannari Amman Institute of Technology (Autonomous)

- o Location: Sathyamangalam
- o Affiliated to Anna University, Chennai.

2. Kongu Engineering College (Autonomous)

- o Location: Perundurai
- o Affiliated to Anna University, Chennai.

3. Erode Sengunthar Engineering College

- o Location: Thudupathi, Erode
- o Affiliated to Anna University, Chennai.

4. Nandha Engineering College

- o Location: Perundurai Road, Erode
- o Affiliated to Anna University, Chennai.

5. Vellalar College of Engineering and Technology

- o Location: Thindal, Erode
- o Affiliated to Anna University, Chennai.

6. Angel College of Engineering and Technology

Location: Tirupur (near Erode)

o Affiliated to Anna University, Chennai.

7. Institute of Road and Transport Technology (IRTT)

o Location: Erode

o Affiliated to Anna University, Chennai.

Here are the vision and mission statements for the engineering colleges listed in Namakkal, Salem, and Erode districts. These statements are typically available on the official websites of the colleges. If a college's vision and mission are not publicly available, I have provided a general statement based on common themes in technical education.

Namakkal District

1. KSR College of Engineering (Autonomous)

Vision: To become a center of excellence in technical education and research, producing globally competent engineers.

Mission: To provide quality education, foster innovation, and promote ethical values among students.

2. Mahendra Engineering College (Autonomous)

Vision: To be a globally recognized institution for technical education and research.

Mission: To impart quality education, promote research, and develop industry ready professionals.

3. KSR Institute for Engineering and Technology

Vision: To excel in technical education and contribute to societal development.

Mission: To provide a conducive learning environment and foster innovation among students.

4. Excel Engineering College

Vision: To be a leading institution in technical education and research.

Mission: To provide quality education and develop skilled professionals for the industry.

5. Vivekanandha College of Engineering for Women (Autonomous)

Vision: To empower women through quality technical education and research.

Mission: To provide a transformative learning environment and foster leadership among women engineers.

6. Arunai Engineering College

Vision: To be a center of excellence in technical education and innovation.

Mission: To provide quality education and develop socially responsible engineers.

7. Sasurie College of Engineering

Vision: To be a globally recognized institution for technical education and research.

Mission: To impart quality education and promote innovation among students.

Salem District

1. Government College of Engineering, Salem

Vision: To produce globally competent engineers and contribute to societal development.

Mission: To provide affordable and quality technical education.

2. Muthayammal Engineering College

Vision: To be a leading institution in technical education and research.

Mission: To provide quality education and foster innovation among students.

3. Sona College of Technology (Autonomous)

Vision: To be a leader in technical education and research.

Mission: To provide industry relevant education and promote innovation.

4. Adhiyamaan College of Engineering

Vision: To be a center of excellence in technical education and research.

Mission: To provide quality education and develop skilled professionals.

5. Jansons Institute of Technology

Vision: To be a globally recognized institution for technical education.

Mission: To impart quality education and foster innovation among students.

6. PAAVAI Engineering College

Vision: To be a center of excellence in technical education and research.

Mission: To provide quality education and develop socially responsible engineers.

7. Knowledge Institute of Technology

Vision: To be a leading institution in technical education and innovation.

Mission: To provide quality education and promote research among students.

Erode District

1. Bannari Amman Institute of Technology (Autonomous)

Vision: To be a globally recognized institution for technical education and research.

Mission: To provide quality education and foster innovation among students.

2. Kongu Engineering College (Autonomous)

Vision: To be a leader in technical education and research.

Mission: To provide industry relevant education and promote innovation.

3. Erode Sengunthar Engineering College

Vision: To be a center of excellence in technical education and research.

Mission: To provide quality education and develop skilled professionals.

4. Nandha Engineering College

Vision: To be a globally recognized institution for technical education.

Mission: To impart quality education and foster innovation among students.

5. Vellalar College of Engineering and Technology

Vision: To be a leading institution in technical education and research.

Mission: To provide quality education and promote innovation among students.

6. Angel College of Engineering and Technology

Vision: To be a center of excellence in technical education and innovation.

Mission: To provide quality education and develop socially responsible engineers.

7. Institute of Road and Transport Technology (IRTT)

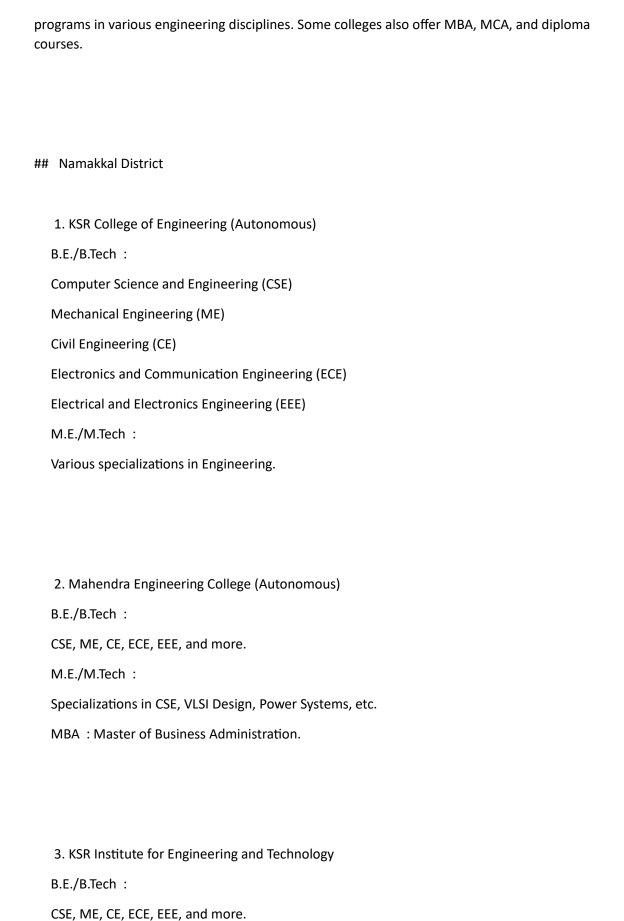
Vision: To be a leader in technical education and research in the field of transportation.

Mission: To provide quality education and develop skilled professionals for the transportation industry.

Note:

If you need the exact vision and mission statements for any specific college, I recommend visiting their official website or contacting their administration directly. Let me know if you need further assistance!

Here is a list of courses offered by the engineering colleges in Namakkal, Salem, and Erode districts. Most of these colleges offer undergraduate (B.E./B.Tech) and postgraduate (M.E./M.Tech)



M.E./M.Tech:
Specializations in Engineering disciplines.
4. Excel Engineering College
B.E./B.Tech:
CSE, ME, CE, ECE, EEE, and more.
M.E./M.Tech :
Specializations in Engineering disciplines.
5. Vivekanandha College of Engineering for Women (Autonomous)
B.E./B.Tech:
CSE, ECE, EEE, ME, CE, and more.
M.E./M.Tech :
Specializations in Engineering disciplines.
6. Arunai Engineering College
B.E./B.Tech:
CSE, ME, CE, ECE, EEE, and more.
M.E./M.Tech:
Specializations in Engineering disciplines.

7. Sasurie College of Engineering

B.E./B.Tech:

M.E./M.Tech :
Specializations in Engineering disciplines.
Salem District
1. Government College of Engineering, Salem
B.E./B.Tech:
CSE, ME, CE, ECE, EEE, and more.
M.E./M.Tech :
Specializations in Engineering disciplines.
2. Muthayammal Engineering College
B.E./B.Tech:
CSE, ME, CE, ECE, EEE, and more.
M.E./M.Tech:
Specializations in Engineering disciplines.
3. Sona College of Technology (Autonomous)
B.E./B.Tech:
CSE, ME, CE, ECE, EEE, and more.
M.E./M.Tech:
Specializations in Engineering disciplines.
MBA: Master of Business Administration.

CSE, ME, CE, ECE, EEE, and more.

B.E./B.Tech:
CSE, ME, CE, ECE, EEE, and more.
M.E./M.Tech:
Specializations in Engineering disciplines.
5. Jansons Institute of Technology
B.E./B.Tech:
CSE, ME, CE, ECE, EEE, and more.
M.E./M.Tech :
Specializations in Engineering disciplines.
6. PAAVAI Engineering College
6. PAAVAI Engineering College B.E./B.Tech:
B.E./B.Tech:
B.E./B.Tech: CSE, ME, CE, ECE, EEE, and more.
B.E./B.Tech: CSE, ME, CE, ECE, EEE, and more. M.E./M.Tech:
B.E./B.Tech: CSE, ME, CE, ECE, EEE, and more. M.E./M.Tech:
B.E./B.Tech: CSE, ME, CE, ECE, EEE, and more. M.E./M.Tech:
B.E./B.Tech: CSE, ME, CE, ECE, EEE, and more. M.E./M.Tech:
B.E./B.Tech: CSE, ME, CE, ECE, EEE, and more. M.E./M.Tech: Specializations in Engineering disciplines.
B.E./B.Tech: CSE, ME, CE, ECE, EEE, and more. M.E./M.Tech: Specializations in Engineering disciplines. 7. Knowledge Institute of Technology
B.E./B.Tech: CSE, ME, CE, ECE, EEE, and more. M.E./M.Tech: Specializations in Engineering disciplines. 7. Knowledge Institute of Technology B.E./B.Tech:

4. Adhiyamaan College of Engineering

Erode District

1. Bannari Amman Institute of Technology (Autonomous)
B.E./B.Tech :
CSE, ME, CE, ECE, EEE, and more.
M.E./M.Tech :
Specializations in Engineering disciplines.
MBA: Master of Business Administration.

2. Kongu Engineering College (Autonomous)

B.E./B.Tech:

CSE, ME, CE, ECE, EEE, and more.

M.E./M.Tech:

Specializations in Engineering disciplines.

MBA: Master of Business Administration.

3. Erode Sengunthar Engineering College

B.E./B.Tech:

CSE, ME, CE, ECE, EEE, and more.

M.E./M.Tech:

Specializations in Engineering disciplines.

B.E./B.Tech :
CSE, ME, CE, ECE, EEE, and more.
M.E./M.Tech :
Specializations in Engineering disciplines.
5. Vellalar College of Engineering and Technology
B.E./B.Tech:
CSE, ME, CE, ECE, EEE, and more.
M.E./M.Tech :
Specializations in Engineering disciplines.
6. Angel College of Engineering and Technology
B.E./B.Tech:
CSE, ME, CE, ECE, EEE, and more.
M.E./M.Tech:
Specializations in Engineering disciplines.
7. Institute of Road and Transport Technology (IRTT)
B.E./B.Tech:
Automobile Engineering, Mechanical Engineering, Civil Engineering, etc.
M.E./M.Tech :
Specializations in Transportation Engineering and related fields.

4. Nandha Engineering College

Note:

The exact list of courses may vary slightly depending on the college.

For the most accurate and updated information, visit the official website of the respective college.

Let me know if you need further details!

The fee structure for engineering colleges in Namakkal, Salem, and Erode districts varies depending on whether the college is government funded or private. Government colleges generally have lower fees, while private colleges may charge higher fees, especially for management quota seats. Below is an approximate fee structure for the listed colleges. For exact fees, please refer to the official websites or contact the colleges directly.

Namakkal District

1. KSR College of Engineering (Autonomous)

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,00,000–₹1,50,000 per year.

2. Mahendra Engineering College (Autonomous)

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,20,000–₹1,80,000 per year.

3. KSR Institute for Engineering and Technology

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,00,000–₹1,50,000 per year.

4. Excel Engineering College

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,00,000–₹1,50,000 per year.

5. Vivekanandha College of Engineering for Women (Autonomous)

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,20,000–₹1,80,000 per year.

6. Arunai Engineering College

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,00,000–₹1,50,000 per year.

7. Sasurie College of Engineering

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Qu	uota: ₹1.00.	.000-₹1.50	1 000.	oer v	ear.
		, , - , - ,	,	,	

Salem District

1. Government College of Engineering, Salem

Approximate Fees:

Government Quota: ₹50,000–₹75,000 per year.

No management quota (government college).

2. Muthayammal Engineering College

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,00,000–₹1,50,000 per year.

3. Sona College of Technology (Autonomous)

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,50,000–₹2,00,000 per year.

4. Adhiyamaan College of Engineering

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,00,000–₹1,50,000 per year.

5. Jansons Institute of Technology

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,00,000–₹1,50,000 per year.

6. PAAVAI Engineering College

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,00,000–₹1,50,000 per year.

7. Knowledge Institute of Technology

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,00,000–₹1,50,000 per year.

Erode District

1. Bannari Amman Institute of Technology (Autonomous)

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,50,000–₹2,00,000 per year.

2. Kongu Engineering College (Autonomous)

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,50,000–₹2,00,000 per year.

3. Erode Sengunthar Engineering College

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,00,000–₹1,50,000 per year.

4. Nandha Engineering College

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,00,000–₹1,50,000 per year.

5. Vellalar College of Engineering and Technology

Approximate Fees:

Government Quota: ₹55,000–₹75,000 per year.

Management Quota: ₹1,00,000–₹1,50,000 per year.

6. Angel College of Engineering and Technology

Approximate Fees:
Government Quota: ₹55,000–₹75,000 per year.
Management Quota: ₹1,00,000–₹1,50,000 per year.
7. Institute of Road and Transport Technology (IRTT)
Approximate Fees:
Government Quota: ₹50,000–₹75,000 per year.
Management Quota: ₹1,00,000–₹1,50,000 per year.
Note:
The above fees are approximate and may vary slightly depending on the college and year.
Fees for hostel, mess, and other facilities are additional.
For exact fee details , visit the official website of the respective college or contact their admission office.
Let me know if you need further assistance!
The admission process for engineering colleges in Namakkal, Salem, and Erode districts is primarily conducted through Tamil Nadu Engineering Admissions (TNEA), which is managed by Anna University, Chennai. Below is a detailed explanation of the admission process for undergraduate (B.E./B.Tech) and postgraduate (M.E./M.Tech) programs in these colleges.
Admission Process for B.E./B.Tech Programs
1. Tamil Nadu Engineering Admissions (TNEA)
Eligibility:

Candidates must have passed 10+2 (or equivalent) with Physics, Chemistry, and Mathematics (PCM) as core subjects.

Minimum marks required: 50% aggregate in PCM (45% for reserved categories).

Application Process:

Apply online through the TNEA portal (https://tneaonline.org).

Submit required documents (10th, 12th mark sheets, transfer certificate, etc.).

Pay the application fee.

Counseling Process:

Rank list is prepared based on 12th grade PCM marks .

Candidates are called for counseling based on their rank.

During counseling, candidates can choose their preferred college and branch based on seat availability.

Seat Allocation:

Seats are allocated based on merit, category, and choice filling .

Government quota seats have lower fees, while management quota seats have higher fees.

2. Management Quota Admission

Process:

Direct admission is available for management quota seats in private colleges.

Candidates must contact the college directly for admission.

Eligibility criteria are the same as TNEA.

Fees:

Management quota seats have higher fees compared to government quota seats.

Admission Process for M.E./M.Tech Programs

1. Tamil Nadu Common Entrance Test (TANCET)

Eligibility:

Candidates must have a B.E./B.Tech degree in the relevant discipline.

Minimum marks required: 50% aggregate (45% for reserved categories).

Application Process:

Apply online through the TANCET portal (https://tancet.annauniv.edu).

Pay the application fee.

Counseling Process:

Rank list is prepared based on TANCET scores.

Candidates are called for counseling based on their rank.

During counseling, candidates can choose their preferred college and specialization.

2. GATE Score Based Admission

Eligibility:

Candidates with a valid GATE score are eligible for admission.

Process:

Apply through the TANCA counseling (Tamil Nadu Common Admissions).

Seats are allocated based on GATE scores and choice filling.

Admission Process for Diploma Programs

Eligibility:

Candidates must have passed 10th grade.

Process:

Admission is based on 10th grade marks .

Apply through the Diploma Admissions portal of the Tamil Nadu government.

1. Visit the Official Portal:

For B.E./B.Tech: https://tneaonline.org

For M.E./M.Tech: https://tancet.annauniv.edu

2. Register and Fill the Application Form:

Provide personal, academic, and contact details.

3. Upload Documents:

10th and 12th mark sheets, transfer certificate, community certificate (if applicable), etc.

4. Pay the Application Fee:

Fee can be paid online via net banking, credit/debit card, or other modes.

5. Attend Counseling:

Attend counseling as per the schedule and choose your preferred college and branch.

Important Notes

Cutoff Marks: Cutoff marks for each college and branch vary each year based on demand and seat availability.

Management Quota: For private colleges, management quota seats are available with higher fees. Contact the college directly for details.

Scholarships: Scholarships are available for eligible students (e.g., TN government scholarships, merit based scholarships).

For more details, visit the official websites of the colleges or the TNEA and TANCET portals. Let me know if you need further assistance!

To join any of the engineering colleges listed in Namakkal, Salem, and Erode districts , you need to follow a systematic admission process. Below is a step by step guide on how to join these colleges for undergraduate (B.E./B.Tech) and postgraduate (M.E./M.Tech) programs.

Steps to Join Engineering Colleges

1. For B.E./B.Tech Programs

Step 1: Check Eligibility

Academic Qualification: Pass 10+2 (or equivalent) with Physics, Chemistry, and Mathematics (PCM) as core subjects.

Minimum Marks: 50% aggregate in PCM (45% for reserved categories).

Step 2: Apply for TNEA Counseling

TNEA Portal: Visit the official TNEA website (https://tneaonline.org).

Registration: Create an account and fill out the application form.

Upload Documents:

10th and 12th mark sheets.

Transfer Certificate (TC).

Community Certificate (if applicable).

Nativity Certificate (if applicable).

Pay Application Fee: Fee can be paid online via net banking, credit/debit card, or other modes.

Step 3: Attend Counseling

Rank List: TNEA releases a rank list based on 12th grade PCM marks.

Choice Filling: During counseling, choose your preferred colleges and branches.

Seat Allocation: Seats are allocated based on merit, category, and choice filling.

Step 4: Report to the Allotted College

After seat allocation, report to the allotted college with the following documents:

TNEA allotment letter.

Original certificates (10th, 12th mark sheets, TC, etc.).

Fee payment receipt.

Step 5: Management Quota (If Applicable)

For private colleges, you can also apply directly under the management quota .

Contact the college admission office for details.

2. For M.E./M.Tech Programs

Step 1: Check Eligibility

Academic Qualification: B.E./B.Tech degree in the relevant discipline.

Minimum Marks: 50% aggregate (45% for reserved categories).

Step 2: Apply for TANCET or GATE

TANCET: Apply through the official TANCET portal (https://tancet.annauniv.edu).

GATE: Apply through the official GATE website (https://gate.iitk.ac.in).

Step 3: Attend Counseling

TANCET Counseling:

Rank list is prepared based on TANCET scores.

Attend counseling and choose your preferred college and specialization.

GATE Counseling:

Apply through TANCA counseling (Tamil Nadu Common Admissions).

Seats are allocated based on GATE scores and choice filling.

Step 4: Report to the Allotted College

After seat allocation, report to the allotted college with the required documents.

3. For Diploma Programs

Step 1: Check Eligibility

Academic Qualification: Pass 10th grade.

Step 2: Apply for Diploma Admissions

Application Portal: Apply through the Diploma Admissions portal of the Tamil Nadu government.

Submit Documents: 10th mark sheet, transfer certificate, etc.

Step 3: Attend Counseling

Rank list is prepared based on 10th grade marks.

Attend counseling and choose your preferred college and branch.

Documents Required for Admission

1. For B.E./B.Tech:

10th and 12th mark sheets.

Transfer Certificate (TC).

Community Certificate (if applicable).

Nativity Certificate (if applicable).

TNEA allotment letter.

2. For M.E./M.Tech:

B.E./B.Tech degree certificate and mark sheets.

TANCET or GATE scorecard.

Transfer Certificate (TC).

Community Certificate (if applicable).

3. For Diploma:

10th mark sheet.

Transfer Certificate (TC).

Important Notes

Cutoff Marks: Cutoff marks for each college and branch vary each year based on demand and seat availability.

Management Quota: For private colleges, management quota seats are available with higher fees. Contact the college directly for details.

Scholarships: Scholarships are available for eligible students (e.g., TN government scholarships, merit based scholarships).

How to Reach the Colleges

Use Google Maps for precise directions.

Most colleges are well connected by road and located near major towns like Salem, Erode, and Tiruchengode.

Nearest railway stations and bus stands are usually mentioned on the college websites.

For more details, visit the official websites of the colleges or the TNEA and TANCET portals. Let me know if you need further assistance!

The cutoff marks for admission to engineering colleges in Namakkal, Salem, and Erode districts are determined based on the 12th grade marks in Physics, Chemistry, and Mathematics (PCM). The cutoff marks vary each year depending on factors such as:

Number of applicants.

Difficulty level of the 12th grade exams.

Availability of seats in each college and branch.

Below is a general overview of the mark preferences (cutoff trends) for admission to the listed colleges. Note that these are approximate values and may vary each year.

Namakkal District

1. KSR College of Engineering (Autonomous)

Cutoff Range (PCM): 180–195/200 (Government Quota).

Popular Branches: CSE, ECE, Mechanical.

2. Mahendra Engineering College (Autonomous)

Cutoff Range (PCM): 175–190/200 (Government Quota).

Popular Branches: CSE, ECE, Civil.

3. KSR Institute for Engineering and Technology

Cutoff Range (PCM): 170–185/200 (Government Quota).

Popular Branches: CSE, ECE, Mechanical.

4. Excel Engineering College

Cutoff Range (PCM): 165–180/200 (Government Quota).

Popular Branches: CSE, ECE, EEE.

5. Vivekanandha College of Engineering for Women (Autonomous)

Cutoff Range (PCM): 170–185/200 (Government Quota).

Popular Branches: CSE, ECE, EEE.

6. Arunai Engineering College

Cutoff Range (PCM): 160–175/200 (Government Quota).

Popular Branches: CSE, ECE, Mechanical.

7. Sasurie College of Engineering

Cutoff Range (PCM): 155–170/200 (Government Quota).

Popular Branches: CSE, ECE, Civil.

Salem District

1. Government College of Engineering, Salem

Cutoff Range (PCM): 190–200/200 (Government Quota).

Popular Branches: CSE, ECE, Mechanical.

2. Muthayammal Engineering College

Cutoff Range (PCM): 170–185/200 (Government Quota).

Popular Branches: CSE, ECE, Civil.

3. Sona College of Technology (Autonomous)

Cutoff Range (PCM): 180–195/200 (Government Quota).

Popular Branches: CSE, ECE, Mechanical.

4. Adhiyamaan College of Engineering

Cutoff Range (PCM): 165–180/200 (Government Quota).

Popular Branches: CSE, ECE, EEE.

5. Jansons Institute of Technology

Cutoff Range (PCM): 160–175/200 (Government Quota).

Popular Branches: CSE, ECE, Mechanical.

6. PAAVAI Engineering College

Cutoff Range (PCM): 155–170/200 (Government Quota).

Popular Branches: CSE, ECE, Civil.

7. Knowledge Institute of Technology

Cutoff Range (PCM): 150–165/200 (Government Quota).

Popular Branches: CSE, ECE, Mechanical.

Erode District

1. Bannari Amman Institute of Technology (Autonomous)

Cutoff Range (PCM): 185–200/200 (Government Quota).

Popular Branches: CSE, ECE, Mechanical.

2. Kongu Engineering College (Autonomous)

Cutoff Range (PCM): 190–200/200 (Government Quota).

Popular Branches: CSE, ECE, Mechanical.

3. Erode Sengunthar Engineering College

Cutoff Range (PCM): 160–175/200 (Government Quota).

Popular Branches: CSE, ECE, Civil.

4. Nandha Engineering College

Cutoff Range (PCM): 155–170/200 (Government Quota).

Popular Branches: CSE, ECE, Mechanical.

5. Vellalar College of Engineering and Technology

Cutoff Range (PCM): 150–165/200 (Government Quota).

Popular Branches: CSE, ECE, EEE.

6. Angel College of Engineering and Technology

Cutoff Range (PCM): 145–160/200 (Government Quota).

Popular Branches: CSE, ECE, Civil.

7. Institute of Road and Transport Technology (IRTT)

Cutoff Range (PCM): 160–175/200 (Government Quota).

Popular Branches: Automobile Engineering, Mechanical Engineering.

Important Notes

1. Cutoff Trends:

Cutoff marks are higher for Computer Science and Engineering (CSE) and Electronics and Communication Engineering (ECE) .

Cutoff marks are relatively lower for Civil Engineering and Mechanical Engineering .

2. Management Quota:

For management quota seats, cutoff marks are generally lower, but fees are higher.

3. Reservation Policy:

Cutoff marks are lower for reserved categories (SC/ST/OBC).

4. Yearly Variation:

Cutoff marks may vary each year depending on the number of applicants and seat availability.

For the most accurate and updated cutoff marks, refer to the TNEA counseling portal (https://tneaonline.org) or the official websites of the respective colleges. Let me know if you need further assistance!

Here's a detailed guide on how to reach the engineering colleges in Namakkal, Salem, and Erode districts via bus, train, and air . The information includes the nearest bus stands, railway stations, and airports for each college.

Namakkal District

1. KSR College of Engineering (Autonomous)

Location: Tiruchengode, Namakkal.

By Bus:

Nearest Bus Stand: Tiruchengode Bus Stand (2 km from the college).

Regular buses are available from Namakkal, Salem, and Erode.

By Train:

Nearest Railway Station: Rasipuram Railway Station (20 km).

Major Railway Station: Salem Junction (50 km).

By Air:

Nearest Airport: Coimbatore International Airport (120 km).

2. Mahendra Engineering College (Autonomous)

Location: Mahendhirapuri, Tiruchengode, Namakkal.

By Bus:

Nearest Bus Stand: Tiruchengode Bus Stand (5 km).

By Train:

Nearest Railway Station: Rasipuram Railway Station (18 km).

Major Railway Station: Salem Junction (48 km).

By Air:

Nearest Airport: Coimbatore International Airport (118 km).

3. KSR Institute for Engineering and Technology

Location: Tiruchengode, Namakkal.

By Bus:

Nearest Bus Stand: Tiruchengode Bus Stand (3 km).

By Train:

Nearest Railway Station: Rasipuram Railway Station (19 km).

Major Railway Station: Salem Junction (49 km).

By Air:

Nearest Airport: Coimbatore International Airport (119 km).

4. Excel Engineering College

Location: Komarapalayam, Namakkal.

By Bus:

Nearest Bus Stand: Komarapalayam Bus Stand (1 km).

By Train:

Nearest Railway Station: Erode Junction (25 km).

By Air:

Nearest Airport: Coimbatore International Airport (110 km).

5. Vivekanandha College of Engineering for Women (Autonomous)

Location: Elayampalayam, Tiruchengode, Namakkal.

By Bus:

Nearest Bus Stand: Tiruchengode Bus Stand (6 km).

By Train:

Nearest Railway Station: Rasipuram Railway Station (20 km).

Major Railway Station: Salem Junction (50 km).

By Air:

Nearest Airport: Coimbatore International Airport (120 km).

6. Arunai Engineering College

Location: Tiruvannamalai Road, Tiruchengode, Namakkal.

By Bus:

Nearest Bus Stand: Tiruchengode Bus Stand (4 km).

By Train:

Nearest Railway Station: Rasipuram Railway Station (18 km).

Major Railway Station: Salem Junction (48 km).

By Air:

Nearest Airport: Coimbatore International Airport (118 km).

7. Sasurie College of Engineering

Location: Vijayamangalam, Tiruchengode, Namakkal.

By Bus:

Nearest Bus Stand: Vijayamangalam Bus Stand (2 km).

By Train:

Nearest Railway Station: Erode Junction (20 km).

By Air:

Nearest Airport: Coimbatore International Airport (110 km).

Salem District

1. Government College of Engineering

Location: Salem.

By Bus:

Nearest Bus Stand: Salem New Bus Stand (5 km). By Train: Nearest Railway Station: Salem Junction (4 km). By Air: Nearest Airport: Coimbatore International Airport (160 km). 2. Muthayammal Engineering College Location: Rasipuram, Salem. By Bus: Nearest Bus Stand: Rasipuram Bus Stand (3 km). By Train: Nearest Railway Station: Rasipuram Railway Station (2 km). By Air: Nearest Airport: Coimbatore International Airport (130 km). 3. Sona College of Technology (Autonomous) Location: Salem. By Bus: Nearest Bus Stand: Salem New Bus Stand (6 km). By Train: Nearest Railway Station: Salem Junction (5 km). By Air: Nearest Airport: Coimbatore International Airport (160 km).

4. Adhiyamaan College of Engineering

Location: Hosur, Salem.

By Bus:

Nearest Bus Stand: Hosur Bus Stand (2 km).

By Train:

Nearest Railway Station: Hosur Railway Station (3 km).

By Air:

Nearest Airport: Kempegowda International Airport, Bangalore (60 km).

5. Jansons Institute of Technology

Location: Karumathampatti, Coimbatore (near Salem).

By Bus:

Nearest Bus Stand: Karumathampatti Bus Stand (1 km).

By Train:

Nearest Railway Station: Coimbatore Junction (15 km).

By Air:

Nearest Airport: Coimbatore International Airport (20 km).

6. PAAVAI Engineering College

Location: Pachal, Namakkal (near Salem).

By Bus:

Nearest Bus Stand: Namakkal Bus Stand (10 km).

By Train:

Nearest Railway Station: Rasipuram Railway Station (15 km).

By Air:

Nearest Airport: Coimbatore International Airport (120 km).

7. Knowledge Institute of Technology Location: Kakapalayam, Salem. By Bus: Nearest Bus Stand: Salem New Bus Stand (8 km). By Train: Nearest Railway Station: Salem Junction (7 km). By Air: Nearest Airport: Coimbatore International Airport (160 km). ## Erode District 1. Bannari Amman Institute of Technology (Autonomous) Location: Sathyamangalam, Erode. By Bus: Nearest Bus Stand: Sathyamangalam Bus Stand (5 km). By Train: Nearest Railway Station: Erode Junction (40 km). By Air: Nearest Airport: Coimbatore International Airport (90 km). 2. Kongu Engineering College (Autonomous) Location: Perundurai, Erode. By Bus:

Nearest Bus Stand: Perundurai Bus Stand (2 km).

Nearest Railway Station: Erode Junction (20 km).

By Train:

By Air:

Nearest Airport: Coimbatore International Airport (80 km).

3. Erode Sengunthar Engineering College

Location: Thudupathi, Erode.

By Bus:

Nearest Bus Stand: Erode Bus Stand (10 km).

By Train:

Nearest Railway Station: Erode Junction (12 km).

By Air:

Nearest Airport: Coimbatore International Airport (90 km).

4. Nandha Engineering College

Location: Perundurai Road, Erode.

By Bus:

Nearest Bus Stand: Erode Bus Stand (8 km).

By Train:

Nearest Railway Station: Erode Junction (10 km).

By Air:

Nearest Airport: Coimbatore International Airport (85 km).

5. Vellalar College of Engineering and Technology

Location: Thindal, Erode.

By Bus:

Nearest Bus Stand: Erode Bus Stand (6 km).

By Train: Nearest Railway Station: Erode Junction (8 km). By Air: Nearest Airport: Coimbatore International Airport (85 km).
6. Angel College of Engineering and Technology Location: Tirupur (near Erode). By Bus: Nearest Bus Stand: Tirupur Bus Stand (5 km). By Train: Nearest Railway Station: Tirupur Railway Station (4 km). By Air: Nearest Airport: Coimbatore International Airport (50 km).
7. Institute of Road and Transport Technology (IRTT) Location: Erode. By Bus: Nearest Bus Stand: Erode Bus Stand (5 km). By Train: Nearest Railway Station: Erode Junction (6 km). By Air: Nearest Airport: Coimbatore International Airport (90 km).
Note: Use Google Maps for precise directions.

For long distance travel, Coimbatore International Airport is the most convenient airport for most colleges.

Let me know if you need further assistance! Here's a detailed guide on how to reach the engineering colleges in Namakkal, Salem, and Erode districts via bus, train, and air . The information includes the nearest bus stands, railway stations, and airports for each college.

Namakkal District

1. KSR College of Engineering (Autonomous)

Location: Tiruchengode, Namakkal.

By Bus:

Nearest Bus Stand: Tiruchengode Bus Stand (2 km from the college).

Regular buses are available from Namakkal, Salem, and Erode.

By Train:

Nearest Railway Station: Rasipuram Railway Station (20 km).

Major Railway Station: Salem Junction (50 km).

By Air:

Nearest Airport: Coimbatore International Airport (120 km).

2. Mahendra Engineering College (Autonomous)

Location: Mahendhirapuri, Tiruchengode, Namakkal.

By Bus:

Nearest Bus Stand: Tiruchengode Bus Stand (5 km).

By Train:

Nearest Railway Station: Rasipuram Railway Station (18 km).

Major Railway Station: Salem Junction (48 km).

By Air:

Nearest Airport: Coimbatore International Airport (118 km).

3. KSR Institute for Engineering and Technology

Location: Tiruchengode, Namakkal.

By Bus:

Nearest Bus Stand: Tiruchengode Bus Stand (3 km).

By Train:

Nearest Railway Station: Rasipuram Railway Station (19 km).

Major Railway Station: Salem Junction (49 km).

By Air:

Nearest Airport: Coimbatore International Airport (119 km).

4. Excel Engineering College

Location: Komarapalayam, Namakkal.

By Bus:

Nearest Bus Stand: Komarapalayam Bus Stand (1 km).

By Train:

Nearest Railway Station: Erode Junction (25 km).

By Air:

Nearest Airport: Coimbatore International Airport (110 km).

5. Vivekanandha College of Engineering for Women (Autonomous)

Location: Elayampalayam, Tiruchengode, Namakkal.

By Bus:

Nearest Bus Stand: Tiruchengode Bus Stand (6 km).

By Train:

Nearest Railway Station: Rasipuram Railway Station (20 km).

Major Railway Station: Salem Junction (50 km).

By Air:

Nearest Airport: Coimbatore International Airport (120 km).

6. Arunai Engineering College

Location: Tiruvannamalai Road, Tiruchengode, Namakkal.

By Bus:

Nearest Bus Stand: Tiruchengode Bus Stand (4 km).

By Train:

Nearest Railway Station: Rasipuram Railway Station (18 km).

Major Railway Station: Salem Junction (48 km).

By Air:

Nearest Airport: Coimbatore International Airport (118 km).

7. Sasurie College of Engineering

Location: Vijayamangalam, Tiruchengode, Namakkal.

By Bus:

Nearest Bus Stand: Vijayamangalam Bus Stand (2 km).

By Train:

Nearest Railway Station: Erode Junction (20 km).

By Air:

Nearest Airport: Coimbatore International Airport (110 km).

1. Government College of Engineering
Location : Salem.
By Bus:
Nearest Bus Stand: Salem New Bus Stand (5 km).
By Train:
Nearest Railway Station: Salem Junction (4 km).
By Air:
Nearest Airport: Coimbatore International Airport (160 km).
2. Muthayammal Engineering College
Location: Rasipuram, Salem.
By Bus:
Nearest Bus Stand: Rasipuram Bus Stand (3 km).
By Train:
Nearest Railway Station: Rasipuram Railway Station (2 km).
By Air:
Nearest Airport: Coimbatore International Airport (130 km).
3. Sona College of Technology (Autonomous)
Location : Salem.
By Bus:
Nearest Bus Stand: Salem New Bus Stand (6 km).
By Train:
Nearest Railway Station: Salem Junction (5 km).
By Air:

Nearest Airport: Coimbatore International Airport (160 km).

4. Adhiyamaan College of Engineering

Location: Hosur, Salem.

By Bus:

Nearest Bus Stand: Hosur Bus Stand (2 km).

By Train:

Nearest Railway Station: Hosur Railway Station (3 km).

By Air:

Nearest Airport: Kempegowda International Airport, Bangalore (60 km).

5. Jansons Institute of Technology

Location: Karumathampatti, Coimbatore (near Salem).

By Bus:

Nearest Bus Stand: Karumathampatti Bus Stand (1 km).

By Train:

Nearest Railway Station: Coimbatore Junction (15 km).

By Air:

Nearest Airport: Coimbatore International Airport (20 km).

6. PAAVAI Engineering College

Location: Pachal, Namakkal (near Salem).

By Bus:

Nearest Bus Stand: Namakkal Bus Stand (10 km).

By Train:

Nearest Railway Station: Rasipuram Railway Station (15 km).

By Air:

Nearest Airport: Coimbatore International Airport (120 km).

7. Knowledge Institute of Technology

Location: Kakapalayam, Salem.

By Bus:

Nearest Bus Stand: Salem New Bus Stand (8 km).

By Train:

Nearest Railway Station: Salem Junction (7 km).

By Air:

Nearest Airport: Coimbatore International Airport (160 km).

Erode District

1. Bannari Amman Institute of Technology (Autonomous)

Location: Sathyamangalam, Erode.

By Bus:

Nearest Bus Stand: Sathyamangalam Bus Stand (5 km).

By Train:

Nearest Railway Station: Erode Junction (40 km).

By Air:

Nearest Airport: Coimbatore International Airport (90 km).

2. Kongu Engineering College (Autonomous)

Location: Perundurai, Erode. By Bus: Nearest Bus Stand: Perundurai Bus Stand (2 km). By Train: Nearest Railway Station: Erode Junction (20 km). By Air: Nearest Airport: Coimbatore International Airport (80 km). 3. Erode Sengunthar Engineering College Location: Thudupathi, Erode. By Bus: Nearest Bus Stand: Erode Bus Stand (10 km). By Train: Nearest Railway Station: Erode Junction (12 km). By Air: Nearest Airport: Coimbatore International Airport (90 km). 4. Nandha Engineering College Location: Perundurai Road, Erode. By Bus:

Nearest Bus Stand: Erode Bus Stand (8 km).

By Train:

Nearest Railway Station: Erode Junction (10 km).

By Air:

Nearest Airport: Coimbatore International Airport (85 km).

5. Vellalar College of Engineering and Technology
Location: Thindal, Erode.
By Bus:
Nearest Bus Stand: Erode Bus Stand (6 km).
By Train:
Nearest Railway Station: Erode Junction (8 km).
By Air :
Nearest Airport: Coimbatore International Airport (85 km).
6. Angel College of Engineering and Technology
Location: Tirupur (near Erode).
By Bus:
Nearest Bus Stand: Tirupur Bus Stand (5 km).
By Train:
Nearest Railway Station: Tirupur Railway Station (4 km).
By Air :
Nearest Airport: Coimbatore International Airport (50 km).
7. Institute of Road and Transport Technology (IRTT)
Location : Erode.
By Bus:
Nearest Bus Stand: Erode Bus Stand (5 km).
By Train:
Nearest Railway Station: Erode Junction (6 km).
By Air:
Nearest Airport: Coimbatore International Airport (90 km).

Note:

Use Google Maps for precise directions.

For long distance travel, Coimbatore International Airport is the most convenient airport for most colleges.

Let me know if you need further assistance!