

Institutional Profile: K S R College of Engineering (TNEA Code: 2613)

1. Identity and Administrative Framework

In the high-stakes environment of the 2026 Tamil Nadu Engineering Admissions (TNEA) cycle, an institution's administrative framework serves as the primary filter for risk assessment. The TNEA code (2613) is the essential identifier for counseling, while the "Autonomous" designation is a critical operational marker. For the applicant, autonomy implies a curriculum independent of the standard Anna University syllabus, allowing for faster integration of industry-relevant technologies. However, this flexibility places the burden of academic quality directly on the institution's internal governance rather than the university's centralized oversight.

Core Institutional Identity

Field	Details
Full Name	K S R College of Engineering (Autonomous)
Popular Name	KSRCE
TNEA Code	2613
Institution Type	Self-Financing Autonomous
Affiliated University	Anna University
Gender Profile	Co-educational
Admission Route	65% Government Quota, 35% Management Quota

This administrative profile is anchored by a significant historical foundation that indicates long-term institutional stability within the Namakkal district.

2. Institutional Heritage and Leadership

The reliability of a self-financing institution is often a reflection of its managing trust's longevity. K S R College of Engineering is governed by the Aarthi Educational and Charitable Trust, registered in 1997. For families, this 29-year history of the trust suggests a mature administrative infrastructure that is less susceptible to the volatility seen in newer "boutique" engineering colleges.

Founded in 2001 by Dr. K. S. Rangasamy MJF, the college is a central pillar of the K S R Group. Current leadership under Thiru R. Srinivasan maintains the founder's focus on large-scale

educational access. This heritage of stability has allowed the college to maintain high-tier regulatory standing consistently.

3. Regulatory Approvals and Quality Standards (AICTE & NAAC)

Regulatory certifications like NAAC A++ and AICTE approvals serve as essential "protection" for a student's investment. A NAAC A++ grade is the highest tier of validation provided by the Ministry of Education, directly impacting the global recognition of a degree and the student's eligibility for GATE-based public sector roles and international postgraduate admissions.

- **AICTE Status:** Approved for the 2025-26 Academic Year (Permanent ID: 1-2942331).
- **NAAC Accreditation:** The institution holds the elite **A++ Grade**, following a January 2023 assessment. This accreditation is valid until **January 2028**, covering the entirety of the 2026 cohort's initial years.

These top-tier institutional credentials facilitate the pursuit of specialized program-level accreditations, which are critical for specific engineering disciplines.

4. Specialized Program Accreditation (NBA)

For engineering graduates, National Board of Accreditation (NBA) status is the international benchmark for technical education. It is particularly vital for those seeking employment in Tier-1 multinational firms or wishing to pursue further studies in Washington Accord signatory countries (such as the US, UK, or Australia).

NBA-Accredited Programs

S.No	Program	Validity Period
1	Electrical and Electronics Engineering (EE)	Valid until June 2028
2	Mechanical Engineering (ME)	Valid until June 2028

5. Institutional Rankings

Independent rankings provide an external audit of an institution's claims. While KSRCE maintains strong regional visibility, its absence from the **NIRF 2025 Engineering Top 300** represents a significant strategic gap for an A++ autonomous institution. A TNEA strategist would flag this as a point of inquiry regarding the college's research-to-teaching ratio compared to its peers.

- **CSR Engineering Colleges Survey 2025:** 19th among Top Engineering Colleges of Eminence.
- **The Week 2024:** 170th in the B.Tech category.

These rankings reflect a solid standing among "Colleges of Eminence," yet the institution relies heavily on these private surveys in the absence of a national NIRF rank.

6. Undergraduate Academic Portfolio (TNEA 2026)

The 2026 cycle shows a heavy institutional pivot toward computer science specializations, mirroring industry demand. KSRCE offers 11 UG programs, with a notable mix of traditional and "new-age" disciplines.

UG Programs and Approved Intake

S.No	Branch Name	Branch Code	Approved Intake
1	Computer Science and Engineering	CS	180
2	Electronics and Communication Engineering	EC	150
3	Electrical and Electronics Engineering	EE	120
4	Information Technology	IT	120
5	Mechanical Engineering	ME	120
6	Civil Engineering	CE	60
7	Computer Science and Engineering (Cyber Security)	SC	60
8	Biomedical Engineering	BM	60
9	Computer Science and Design	CI	60
10	Artificial Intelligence and Data Science	AD	60
11	Structural Engineering (B.E.)	SF	30

Emerging Branches (Established 2018 or later):

- **Structural Engineering (SF):** A unique B.E. offering; typically an M.E. specialization, this provides an early-career edge in civil infrastructure.
- CSE - Cyber Security (SC)
- Biomedical Engineering (BM)
- Computer Science and Design (CI)
- Artificial Intelligence and Data Science (AD)

7. Faculty and Academic Environment

In an autonomous environment, the quality of faculty directly dictates the rigor of the internal examinations. While the institution hosts an Anna University Research Centre, students must distinguish between research output and teaching density.

- **Academic Leadership:** The environment is directed by Dr. R. Nandakumar (Vice Principal), Dr. P. S. Periasamy (CoE), and Dr. C. Gowri Shankar (HoD ECE).
- **Research Personnel:** The campus has seen **152 PhD completions**; however, this figure represents research scholars who graduated from the center, not a current headcount of 152 PhD-holding faculty members. Aggregate faculty counts remain unpublished.

This faculty expertise is the primary driver behind the institution's specialized research facilities and infrastructure.

8. Infrastructure and Residential Life

For non-local candidates, on-campus facilities determine the feasibility of the academic schedule. KSRCE provides a self-contained ecosystem that minimizes external logistical dependencies.

- **Residential Facilities:** Permanent hostels for boys and girls with both vegetarian and non-vegetarian mess options.
- **Key Infrastructure:**
 - **Library:** 100,000+ volume collection and a Digital Knowledge Centre.
 - **Sports:** An 11-acre sports ground and specialized sports academies.
 - **Banking:** On-campus Lakshmi Vilas Bank branch with ATM and Cash Deposit Machine.

9. Transport and Regional Connectivity

KSRCE's transport network is one of the most extensive in the Namakkal-Erode-Salem industrial belt, crucial for day scholars and industry-visit logistics.

- **Fleet:** 167 buses covering a 100km radius.
- **Towns Served:** Attur, Kolathur, Vaazhapadi, Sathiyamangalam, Namakkal, Erode, Salem, Karur, and Tirupur.
- **Rail Connectivity:** The Erode Railway Station is approximately 16km away, providing access for students from southern and western districts.

10. Scholarships and Financial Access

Financial accessibility is categorized into mandatory government support and discretionary institutional awards.

- **Government Schemes:** Mandatory tuition fee waivers for SC/ST, BC/MBC, and First Graduate students.
- **Institutional Support:** Merit scholarships are tied to TNEA cut-off scores, and specialized admissions are available under the Sports Quota.

11. Placement Performance and Student Outcomes

A diagnostic look at the 2025 placement data reveals a high-volume placement model. While the "92% placement rate" is impressive, the 3 LPA average package suggests that the majority of the 507 offers are for entry-level service roles.

- **Highest Package:** 14 LPA
- **Average Package:** 3 LPA
- **Recruiters:** 125 companies, including Capgemini, Wipro, Infosys, Virtusa, Amazon, HCL, PayPal, Ashok Leyland, Yamaha, and TCS.

Note: All figures are self-reported by the institution. The contrast between the 14 LPA peak and 3 LPA average indicates a steep performance curve where only the top 5-10% of the cohort secures high-value product roles.

12. Research and Innovation Ecosystem

KSRCE's status as an Anna University Research Centre differentiates it from purely teaching-focused colleges. The institution's high volume of **148 patents filed** suggests a curriculum that emphasizes Intellectual Property—a significant benefit of its autonomous power to deviate from standard university syllabi.

- **Output:** 27 funded projects (DRDO, CSIR, etc.) and 1,385 publications in SCI/Scopus indexed journals.
- **Synthesis:** This research-centric infrastructure often provides UG students with opportunities to work on funded projects, enhancing their resumes for postgraduate applications.

13. Notable Achievements

The institution's growth trajectory is evidenced by several validated milestones:

- **NAAC A++ Grade (2023):** Valid until 2028.
- **Regional Dominance:** 19th rank in CSR 2025 Engineering Colleges Survey.
- **Research Capacity:** Official recognition as an Anna University Research Centre with 6 granted patents.

Information sourced from the college's official website, TNEA portal, and government data sources as available at time of preparation. Details may change — verify with official portals and the college website before making admission decisions. Explore more engineering colleges at profsam.com — your trusted guide for 12th to engineering admissions. Article Researched & Curated by profsam.com | Engineering சேருங்க Season 1



Profsam.com