

Institutional Profile: K.S.K College of Engineering and Technology (TNEA Code 3456)

1. Identity and Admission Framework

For candidates navigating the TNEA 2026 admissions cycle, a clear understanding of an institution's foundational identity and its specific admission pathways is a strategic necessity. A college's location, regulatory affiliation, and management structure provide the baseline for operational standards. As a self-financing institution, KSKCET operates under a fee structure determined by the state's 65% Government quota and 35% Management quota split. It is important for families to note that as of 2026, the institution does not hold NAAC or NBA accreditation, a factor that transparently informs its current standing within the regional tier system.

Field	Details
Full Name	K.S.K College of Engineering and Technology
Short Name	KSKCET
TNEA Code	3456
Institution Type	Self-Financing
City	Kumbakonam / Darasuram
District	Thanjavur

Year Established	2011
Affiliated University	Anna University, Chennai
Gender Profile	Co-educational
Admission Route	TNEA (65% Government quota, 35% Management quota)

The following section details the historical foundations and mission-driven heritage that guide this institution's development and rural outreach efforts.

2. Founding and Institutional Heritage

An institution's founding mission and leadership stability are critical indicators of its long-term educational objectives. For a growing college, these elements define the commitment to quality and identify the demographic the college aims to serve, providing a roadmap for its academic and social contributions.

K.S.K College of Engineering and Technology was established by the K.S.Krishna Educational Charitable Trust (Reg: 159/2006). Founded by Thiru K.S.Krishnamoorthy, the institution operates under a vision to bridge the educational gap for underserved populations. The founding mission of the college is reproduced exactly: "to impart value based education to students mainly from the rural areas and to instruct them into technically skilled, morally strong and quality professionals in order to meet the challenges of the rapid changing industrial circumstances."

Key milestones include the receipt of initial AICTE approval in August 2011. At its inception, the college launched with an approved intake of 240 seats. This initial growth established the infrastructure for the college's current regulatory standing.

3. Regulatory Approvals

The legal validity of an engineering degree is predicated on active AICTE (All India Council for Technical Education) approval. This regulatory oversight is essential for

protecting student interests, ensuring that the curriculum, infrastructure, and faculty requirements meet national standards, which is required for government employment and post-graduate eligibility.

K.S.K College of Engineering and Technology has secured active AICTE approval for the Academic Year 2025-26. The total AICTE-approved undergraduate intake for the institution is 430 seats. This capacity serves as the primary quantitative measure of the institution's ability to host and support its current technical departments.

This regulatory framework supports a diverse array of academic programs designed to meet both traditional and emerging industrial demands.

4. UG Programs and Seat Allocation (TNEA 2026)

Choosing an engineering branch requires a careful balance between traditional industry needs and emerging technological shifts. For students participating in TNEA 2026, understanding specific branch codes is essential for the choice-filling process, as these codes uniquely identify programs within the centralized admission system.

Branch Name	Branch Code	Approved Intake	Year Started
Agricultural Engineering	AG	30	2022
Computer Science and Engineering	CS	60	2011
Mechanical Engineering	ME	60	2011
Biomedical Engineering	BM	60	2020
Electrical and Electronics Engineering	EE	30	2017

Electronics and Communication Engineering	EC	30	2011
Artificial Intelligence and Data Science	AD	60	2023
Artificial Intelligence and Machine Learning	AM	30	2023

New-Age Branches (2018+):

- **Biomedical Engineering (2020):** Focuses on the integration of healthcare and engineering technology.
- **Agricultural Engineering (2022):** Introduced to support technological advancement in rural sectors.
- **Artificial Intelligence and Data Science (2023):** Launched to address the growing demand for data-driven analytics.
- **Artificial Intelligence and Machine Learning (2023):** Concentrates on advanced computational intelligence and automation.

The delivery of these technical programs is supported by the faculty expertise and academic leadership within the departments.

5. Faculty Profile and Academic Leadership

Faculty qualifications and student-faculty ratios (SFR) directly influence the quality of mentorship and technical instruction. A lower SFR facilitates personalized learning and ensures students have adequate access to instructors for complex laboratory work and research.

The institution employs 50 working engineering faculty members. Academic leadership is spearheaded by Principal **Dr. R. Rajavignesh**, who brings 17 years of experience and a Ph.D. specialization in Artificial Intelligence and Machine Learning. The institution's core engineering PhD holders include:

- **Dr. R. Rajavignesh** (Computer Science and Engineering)
- **Dr. J. Anitha Josephine** (Computer Science and Engineering)
- **Dr. C. Thiripurasundari** (Electronics and Communication Engineering)

- **Dr. R. Ravichandran** (Mechanical Engineering)
- **Dr. G. Vijayan** (Mechanical Engineering)

The college maintains Student-Faculty Ratios of 1:15 in CSE, 1:16 in ECE, and 1:16 in ME. These ratios are designed to support individualized attention and technical mentorship.

This academic environment is mirrored in the physical campus infrastructure designed to serve the student body.

6. Campus Infrastructure and Hostel Facilities

On-campus housing plays a critical role in fostering a disciplined environment, especially for students coming from outside the Thanjavur district. Residential facilities minimize daily commutes and allow students to fully engage with the peer learning environment.

The college provides both Boys' and Girls' hostels on campus.

- **Accommodation:** Rooms are configured as triple seaters.
- **Mess:** Facilities provide both Vegetarian and Non-Vegetarian options.
- **Security:** A resident warden is available 24/7.

Academic and recreational infrastructure includes a library with 14,921 volumes and 3,076 titles (supported by DELNET/NDL access) and an IT center with 225 systems and 32 Mbps bandwidth. Physical education is supported by a significant **5,000 sq.m playground** and facilities for cricket, volleyball, and indoor sports.

Logistical accessibility remains a key consideration for students residing off-campus.

7. Transport and Connectivity

The feasibility of daily attendance for local students and the ease of travel for outstation students are determined by the institution's transport networks. Strong connectivity ensures the college is accessible across the wider Thanjavur region.

The college operates a bus service covering a 50 km radius of Kumbakonam. For those using public transit, the campus is positioned near:

- **Darasuram Railway Station:** Approximately 3 km away.
- **Kumbakonam Railway Station:** Approximately 7 km away.

In addition to physical accessibility, the institution provides financial support systems to maintain student equity.

8. Scholarships and Financial Access

Government and institutional financial aid programs lower the barriers to entry for merit-based and socio-economically diverse students, ensuring that financial constraints do not impede a technical education.

Government Schemes (Available to eligible students):

- SC/ST Tuition Fee Scholarship
- BC/MBC/DNC Scholarship
- Post-Matric Scholarship for SC/ST (PMSS)
- Minority Welfare Scholarship
- First Graduate Scholarship

Institutional Aid:

- **Institution Merit-cum-Fee Waiver:** Provided to 25 students per year based on governing council norms.

Beyond financial aid, the institution focuses on bridging the gap between classroom theory and industry application.

9. Research, Innovation, and Industry Interface

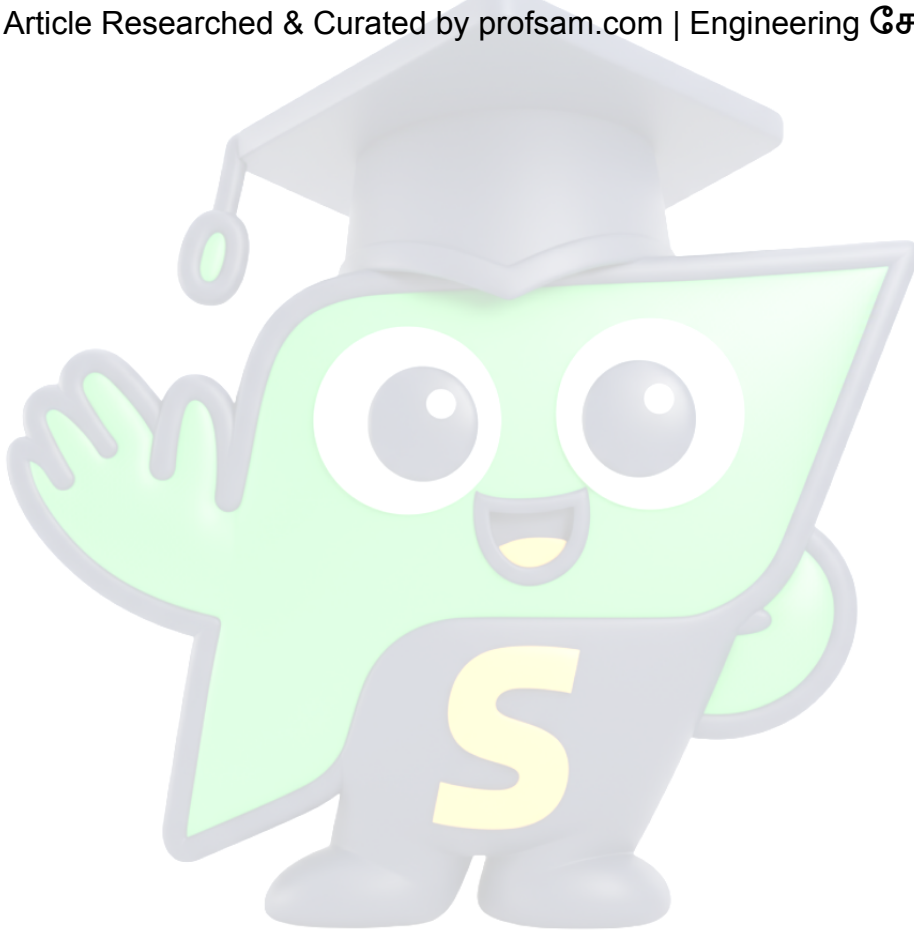
Research cells and industry MoUs provide the necessary bridge between classroom theory and industrial application. These interfaces allow students to engage with contemporary industrial standards and real-world problem-solving.

The college manages a Research and Development Cell and an Innovation Cell. To date, the institution has recorded 10 publications from Master Projects and holds 5 active MoUs with industries. Most notably, the institution reports a **90% placement rate** in recent self-reported TNEA data. Specific outcomes include the placement of 22 students in CSE and 18 in Mechanical Engineering, demonstrating a clear focus on employability.

Through its emphasis on new-age programs, rural outreach, and industry-linked outcomes, K.S.K College of Engineering and Technology serves as a consistent contributor to the regional educational landscape.

10. CLOSING AND DISCLAIMER

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



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