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(Autonomous)
Perundurai, Erode-638060



STRATEGIC PLAN



2025 – 2030



INNOVATE



INSPIRE



IMPACT



TRANSFORM

APPROVAL & ADOPTION
Institutional Strategic Plan 2025–2030

The Institutional Strategic Plan 2025–2030 of Kongu Engineering College has been formulated through institutional review and strategic planning and is hereby approved and adopted as the guiding framework for institutional development during the period 2025–2030.

Reviewed & Recommended by
Strategic Plan Review Committee

Approved by
Governing Body, Kongu Engineering College

Implementation Monitoring
Monitoring Committee


CORRESPONDENT
KONGU ENGINEERING COLLEGE
THOPPUPALAYAM (PO)
PERUNDURAI (TK), ERODE - 638 060
TAMILNADU, INDIA


Principal
Signature & Seal
PRINCIPAL
KONGU ENGINEERING COLLEGE
THOPPUPALAYAM (PO)
PERUNDURAI (TK), ERODE - 638 060
TAMILNADU, INDIA

Date: 15/5/2026

CORRESPONDENT'S MESSAGE

It gives me immense pride and pleasure to present the Institutional Strategic Plan 2025–2030 of Kongu Engineering College. The Plan reflects our commitment to building upon KEC's strong legacy and achievements while responding to the evolving needs of higher education, industry, society and the global technological landscape.

The Strategic Plan focuses on academic excellence, research and innovation, human resource development, infrastructure, industry and international collaboration, effective governance, and community engagement. These strategic priorities are supported by clear objectives, measurable targets and systematic monitoring to ensure meaningful and sustained outcomes.

As we look towards the future, Kongu Engineering College aspires to progress towards university status. The Strategic Plan 2025–2030 therefore serves as a roadmap for strengthening our academic capabilities, research ecosystem, governance, infrastructure and global partnerships, and for preparing the institution for this next phase of growth.

The successful realization of this vision requires the collective efforts of the Management, leadership, faculty, staff and students, together with the support of our alumni, industry and academic partners. I am confident that through shared commitment, continuous improvement and purposeful action, KEC will achieve its strategic goals and create a lasting impact on society and the nation.



Thiru. E. R. K. KRISHNAN, M.Com.
Correspondent
Kongu Engineering College
Perundurai – 638 060

PRINCIPAL'S MESSAGE

It gives me immense pleasure to present the **Institutional Strategic Plan 2025–2030 of Kongu Engineering College**, which provides a clear and purposeful roadmap for the continued growth and transformation of the institution. Building upon our achievements and learnings from the previous strategic plan, this plan has been developed with a strong focus on **academic excellence, research and innovation, human resource development, infrastructure enhancement, industry and international collaboration, effective governance, and community engagement**.

The Strategic Plan is aligned with the **Vision, Mission and Quality Policy of the Institution**, while also reflecting our commitment to the **Sustainable Development Goals (SDGs)** and the evolving needs of society, industry and higher education. It translates our institutional aspirations into clearly defined strategic objectives, action plans, measurable targets and key performance indicators (KPIs).

Successful implementation of this plan requires the collective commitment of management, faculty, staff and students, supported by our alumni, industry partners and other stakeholders. The Strategic Plan Review Committee will provide strategic direction and periodic review, while the Monitoring Committee will track progress, evaluate outcomes and facilitate timely corrective actions.

I am confident that through collective responsibility, effective implementation, evidence-based monitoring and continuous improvement, Kongu Engineering College will continue to strengthen its position as a centre of excellence and create greater academic, technological and societal impact.

DR.R.PARAMESHWARAN
Principal
Kongu Engineering College
Perundurai – 638 060

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PART-1: INSTITUTIONAL CONTEXT

1.0 Executive Summary

Technical education serves as a cornerstone for national progress, as it plays a critical role in fostering technological innovation, enhancing industrial productivity, and generating employment opportunities. These factors collectively contribute to an improved standard of living for society at large. In this context, Kongu Engineering College has been a prominent institution in the field of technical education, rendering more than four decades of committed service. Over the years, the college has built a strong reputation for delivering high-quality professional education and has become a recognized name in the academic landscape.

In alignment with its vision for academic excellence and institutional growth, the college developed and implemented its first Strategic Plan for the period 2015–2020. This comprehensive plan outlined a series of developmental goals and action points, the majority of which were successfully accomplished during the stipulated period. Encouraged by the positive outcomes of this initiative and recognizing the need to adapt to an increasingly dynamic and competitive global environment, the college resolved to chart a renewed course of action through a second Strategic Plan for the years 2020–2025. This renewal was grounded in a comprehensive SWOC analysis, informed by the outcomes of the initial strategic plan. Building on these insights and achievements, the institution is now poised to chart a progressive course through a new strategic plan for the upcoming period of 2025–2030, aimed at fostering innovation, academic excellence, and sustainable growth. The updated Strategic Plan is drafted in such a way that it guides the institution in the next phase of its development.

The changing global landscape—characterized by complex challenges has significantly influenced the higher education sector. However, these challenges have also paved the way for new opportunities in teaching, learning, and institutional growth. The goal is to transform students into industry-ready professionals equipped with 21st century skills. Moreover, the modern higher education system places a strong emphasis on meaningful contributions through cutting-edge technology, interdisciplinary research, and impactful innovations that directly benefit society. In this regard, strategic collaborations with industries, research organizations, and international universities have become more vital than ever before. With these considerations in mind, the new Strategic Plan of Kongu Engineering College for 2025–2030 is designed to address current and emerging challenges holistically. It aims to elevate academic quality, expand research and development initiatives, and promote national and international collaborations. The plan envisions a robust and future-ready educational ecosystem, with a focused commitment to excellence in teaching, research, innovation, and global engagement.

2.0 The Path Travelled

2.1 Preamble

Kongu Engineering College (KEC) is a premier autonomous, research-driven institution approved by the All India Council for Technical Education (AICTE), New Delhi, and affiliated to the Anna University, Chennai. Established in 1984 by the Kongu Vellalar Institute of Technology Trust — comprising 41 philanthropists from the Kongu region — the college was founded with the vision of offering affordable, value-based, and quality technical education to the students of this region. Beginning with just 180 students across three undergraduate programmes, the college has witnessed remarkable growth over the past 41 years. Today, it boasts an enrolment of over 9,000 students across 18 undergraduate, 7 postgraduate, and 20 research programmes.

The institution's success is a result of the unwavering commitment of its management, the leadership of successive Principals, the dedication of the faculty, and the discipline of its student community, all of which have collectively earned the college numerous accolades. KEC is one of the first self-financing engineering colleges established in Tamil Nadu. Nestled in a tranquil and green environment in Perundurai, near Erode, the college spans 167 acres and features a built-up area of 22,45,265 square feet. It is equipped with state-of-the-art infrastructure and maintains a strong academic reputation. Initially affiliated with Bharathiar University, Coimbatore (1984–2001), KEC has been affiliated with Anna University since 2001. The institution was granted autonomous status by the University Grants Commission (UGC) in 2007.



2.2 Academic Milestones (Commencement of various programmes)

- 1984 : KEC was established with 3UG programmes (Civil, Mechanical and ECE)
- 1988 : BE (Computer Science and Engineering)
- 1993 : MCA
- 1994 : B.Tech (Chemical Engineering), BE (EEE) and MBA
- 1996 : BSc (Computer Technology) and ME (Engineering Design)
- 1997 : MSc (Computer Technology)
- 1998 : BE (Electronics and Instrumentation Engineering) and B.Tech (Information Technology)
- 1999 : BE (Mechatronics) and ME (CSE)
- 2000 : BSc (Information Technology)
- 2001 : MSc (IT), Ph.D. programmes in Mechanical Engineering and Computer Science and Engineering
- 2002 : ME (Applied Electronics)
- 2003 : ME (Construction Engineering), ME (CAD/CAM), ME (VLSI Design) and M.Tech (Chemical Engineering)
- 2004 : ME (Mechatronics)
- 2005 : Ph.D. programmes in Civil Engineering and Chemical Engineering
- 2006 : B.Tech (Food Technology) and Ph.D. programmes in EEE and Mathematics
- 2007 : Autonomous Status conferred and Ph.D. programmes in Physics and Chemistry, BSc (Software Engineering)
- 2008 : Ph.D. programmes in ECE, Mechatronics and English
- 2010 : ME (Control and Instrumentation Engineering), ME (Computer and Communication Engineering) and Ph.D. Programmes in Electronics and Instrumentation Engineering and Information Technology
- 2011 : ME (Communication Systems), ME (Power Electronics and Drives) and Ph.D. programmes in FT, Computer Applications and Management Studies
- 2012 : ME (Structural Engineering) and ME (Embedded Systems)
- 2013 : M.Tech (Information Technology) and M.Tech (Food Technology)
- 2015 : BE(Automobile Engineering)
- 2021 : BE (Computer Science and Design)
B.Tech (Artificial Intelligence and Data Science)
B.Tech (Artificial Intelligence and Machine Learning)
- 2023 : Ph.D. Programmes in Automobile Engineering, Artificial Intelligence and Data Science, Artificial Intelligence and Machine Learning, and Computer Technology
Institute Level Research Centre recognised by Anna University.
- 2025 : B.Arch (Kongu School of Architecture merged with KEC).

2.3 Institutional Highlights



Best organizational award from IETE, Pune.

- ✓ Eco-Friendly green and clean campus of 167 acres with built up area of 22,45,265 sq.ft.
- ✓ 18 UG Programmes, 7 PG Programmes and 20 Ph.D/M.S by Research Programmes
- ✓ 8806 students, 463 faculty with 237 Ph.D holders and 536 non-teaching staff
- ✓ Accredited by NAAC with the Highest Grade A++
- ✓ 2 BE/BTech programmes accredited for 6 years and 9 BE/BTech programmes + 1 MBA Programme accredited for 3 years by National Board of Accreditation (NBA), New Delhi
- ✓ Anna University has approved KEC as Institute Level Research Centre for a period of Three years upto December 2026.
- ✓ Rs.34.41 crore of research grants received from various funding agencies like AICTE, UGC, DST, CSIR, DIT, MNRE, etc
- ✓ DST, GoI, has sanctioned Rs.1 Crore for strengthening Research facilities under FIST (Fund for Improvement of S&T Infrastructure) scheme
- ✓ DST, GoI, has sanctioned Rs.1.07 Crore for Food Technology Department under TDT- WMT scheme
- ✓ DST, GoI, has sanctioned 1.27 Crore for Mechatronics Department under TDT – AMT scheme
- ✓ Recognized SIRO institution by Dept. of Scientific and Industrial Research, GoI.
- ✓ Active MoUs with foreign Universities and Industries
- ✓ KEC - NPTEL Chapter is one of the TOP 100 local chapters and recognized as an Active Local Chapter with a rating of “AA” for the year 2024 (Jan - June & July -December)
- ✓ Recipient of “Julian Teelar Memorial Award” for the Best Associate Partner with IEEE ADSF Sight for the year 2022
- ✓ Received the National Level Organizational award called IETE Shri.P.P.Mallhotra Memorial Award 2023

- ✓ Ranked 101-150 band in National Institutional Ranking Framework (NIRF), MHRD, Govt. of India Ranking 2024
- ✓ Ranked 51-100 band in the Innovation category by National Institutional Ranking Framework (NIRF), MHRD, Govt. of India Ranking 2023
- ✓ Awarded Outstanding University (First Position in India) Award to American Concrete Society KEC Chapter based on the activities conducted during the year 2018 and 2020
- ✓ Bagged Tamil Nadu Government Green Champion Award 2021
- ✓ AICTE Swachh Campus Ranking 2019 award for Cleanest Higher Educational Institutions in the Country
- ✓ Most Clean Campus Award in India and Most Clean Campus Award in Southern Region from AICTE for the year 2017
- ✓ Recognized as Best Performing Institution Innovation Council from the South Zone during 2018-19 by Institution's Innovation Council, MHRD, GoI
- ✓ Kongu TBI incubatees 1. Green Collar Agritech Solutions, 2. Nutrigenetics Life Science Pvt Ltd, and 3. Queliz Lifetech Pvt Ltd startups are listed in the top 100 Indian Innovation of 2024
- ✓ Industry – Institute Partnership Cell (IIPC) with approved Energy Auditors
- ✓ Elsevier 2024 databases, three faculty and one Research Scholar from Kongu Engineering College were included in the Top 2% scientist list
- ✓ 34 Patents granted (22 Utility & 12 Design) and 124 Patents Published so far
- ✓ Research Publication by faculty in Scopus: 1216 and WOS: 267 during 2024
- ✓ 5 KEC students team have won 5 prizes in Smart India Hackathon 2024



Smart India Hackathon winners (2024-2025)

- ✓ Good Placement –Around 1250 students placed every year, 1618 (As on March 2025) placement offers for 2025 Batch
- ✓ RFID Computerized Air Conditioned Library with 94939 volumes, 31380 titles, 259 periodicals and 10563 online journals with full text (IEEE ASPP Package, IEEE POP, Elsevier- Engg & CSE, Elsevier-Chemical, Elsevier-Environmental, Springer and EBSCO) and e-books 17723, DigiMat Digital Library, Remote Access, and Plagiarism Checker.
- ✓ Separate and self-contained block for each department like state-of-the-art IT park, MBA and MCA block
- ✓ On campus accommodation for men and women – Capacity 5200
- ✓ Extensive computing facilities with 3510 terminals
- ✓ Campus wide networking with optical fiber and Wi-Fi connectivity
- ✓ Internet facility with 2.25 Gbps leased line (1:1)
- ✓ Air conditioned seminar Halls – 13, A/c Auditorium – 1, Meditation Hall – 2 and A/c Convention centre with a seating capacity of 4500
- ✓ RO Plant to provide treated drinking water
- ✓ Sewage treatment plant for water reuse- 12 Lakh liter per day
- ✓ Transport facility for faculty, staff and students with 92 buses
- ✓ H.T. Power supply backed by captive generators of 3250 kVA
- ✓ 680 KWp power generated from solar energy
- ✓ Guest House, Alumni Guest House, Dispensary with Ambulance, Bank with 24 hr ATM facility and post office
- ✓ Top 5% of meritorious students in each class are given scholarship
- ✓ Full scholarship to students who excel in sports
- ✓ Full scholarship to 25 students admitted every year from Government schools



Best NSS award received from Deputy Chief Minister, Tamilnadu

PART-II: STRATEGIC REVIEW & FOUNDATION

3.0 Review of Strategy Plan (2020 - 2025)

	ASPECTS	ATTAINMENT
Teaching Learning Process	Bridge Course	MTS, EIE, MCA and M.Sc departments implemented
	Common Electives	Implemented as Open Electives in R-2020, R-2022 and R-2024
	E-Learning Methodology	Several Departments implemented e-materials for some courses. Highlights: CSE allied departments implemented Code Tantra and IamNeo portals, Visualization tools, BYOD facility SWAYAM & MOOC - Encouraged ENGLISH department implemented PST-I, PST-II, IELTS training and Mepro-Language learning App
	Inter-disciplinary Projects	Several Departments implemented inter-disciplinary projects upto 50 %
	Projects to Products	232 projects are converted to products from various departments.
	Projects to Patents	14 projects are converted to patents from various departments.
	Student projects at R&D labs / leading institutions / Industries	More than 50%
	Internship	More than 50%
	Assessment and Evaluation Process	Uniformly implemented OBE and Rubric based evaluation.
	Faculty Competence	Achieved through FDPs, STTPs, Technical Teachers Training and NPTEL courses
	Academic Administration Through Online	Developed ERP Linways software for administration activities like student administration, faculty management, finance and hostel management.
	Introduce new relevant Programmes	AIDS, AIML and CSD Programmes introduced
	Participation in professional bodies	Quite a good number of activities have been conducted with professional bodies like – IEEE, CSI, ASME, IEI, IETE, SAE, ISTE, AFSTI
Research and Development	Total value of R&D Grants received	330 Research projects have been sanctioned (2976.40 Lakhs)
	Citation index	Citations – 90,137 as on April 2025
	Collaborative / Joint research initiatives	Initiative taken for submitting joint research proposals in collaboration with leading academic institutions and industries
	Centre of Excellence	11 centers established
	Patent	34 patents granted so far (22 utility and 12 design patents) and 124 Patents published
Human Resource Planning and Development - Faculty	Faculty with Ph.D.	245
	Faculty with Industrial experience (as percentage of total)	10% of faculty members have industrial experience

	ASPECTS	ATTAINMENT
	Average years of experience	13 to 15 years
	Faculty training in industry	Good - 50%
	Participation in Faculty development programs	Good - 80%
	Participation in Faculty exchange programs	1% of faculty participated
	Faculty Induction and guidance	Pedagogy in OBE - All departments
	Refresher course/ Workshop for existing faculty	More than 100 programmes organized
	Publication of research papers	Good number of publications. Journals : 3391 Conference proceedings : 2670 Books : 13 Book Chapters : 494
Human Resource Planning and Development - Students	Student diversity	To be improved – presently very few under Prime Minister Special Scholarship Scheme
	Student enrolment for competitive examinations	Enrollment : Satisfactory
	Communication skills	Good. BEC courses for all students. Japanese, Hindi and German language training programmes offered for interested students
	Student Exchange programs	Very few in Chemical, IT, CSE, Mechanical, Automobile and MBA
	Student internship in industry	Satisfactory
	Entrepreneurship Awareness	EMDC conducted 5 programmes per year
	Additional Academic support for weaker / disadvantaged students	Systematic approach is followed to improve the student
	Placement	93.79% (2020-2025)
	Practical orientation	Good – Introduction of integrated labs, in-plant training and Internship
	Understanding of concepts	Good - Adoption of OBE
Human Resource Development-Staff	Computer Literacy	More than 90 % of staff improved their skills
	Develop technical skills	80 % of staff developed technical skills
	Enhancement of qualification	More than 10 % of staff upgraded their qualification
Industry-Interaction	Revenue through IIPC activities	4.83 Crores
	Faculty trained in industries	392 Faculty members
	Student internship in industry	3106 students attended internships in Industry.
	Training programs for industries	8 programmes arranged for industries
	Projects done for/in industry by students	932 Projects done with Industry support
	Establishment of Labs / Centres with Industry support	A very few

	ASPECTS	ATTAINMENT
	Faculty Projects / Consultancy undertaken to meet specific industry requirements	2090 Consultancy activities and 2238 testing activities undertaken.
	Guest Lectures given in industry/ Industry associations by faculty	More than 15 lectures
	Guest Lectures by Industry personnel	More than 250 lectures
Community Engagement	Technology based projects for societal issues	Addressed through OHE, SIH, TECHNO FEST projects, and Projects Expo by Institutions Innovation Council.
	Educating the public	Satisfactory – In association with Kongu CRS and NSS
	Short-term Courses / workshops / Skill based programmes for Women, senior citizens, unemployed youth, etc.	More than 10 programmes organized
	Programmes for less privileged Children / orphans	Conducted few programs through ROTRACT, Yi,WDC etc.,
	Social Service (Blood donation, etc.)	Good - In association with NSS and NCC
	Village Adoption and infrastructure development	Satisfactory - In association with NSS
Internationalization	Student / Faculty Exchange Programmes	A very few students went for exchange programme
	Fellowship for Ph.D / PDF / Professional Excellence	A very few students availed
	Higher Education abroad	More than 100 students
	Provide admission to Foreign Students	NIL

4.0 From Institutional Achievements to Strategic Priorities: 2025–2030

What We Achieved	Area Identified for Strengthening	Strategic Response 2025–2030
Interdisciplinary projects up to 50%	Extend interdisciplinary learning across more programmes	One multidisciplinary project per student; minimum 2 Hackathons per programme
232 projects converted to products	Increase conversion and impact of student innovations	80% of academic projects to papers, 15% to products and 5% to patents
14 projects converted to patents	Increase IPR conversion and commercialization	Minimum 20 patents filed/year; 4 patents granted/year; at least 1 technology transfer
More than 50% students undertaking internships	Broaden and strengthen structured experiential learning	At least two in-plant trainings per student and 4 industrial visits per student during the programme
Several departments implemented e-materials and technology-enabled learning	Expand innovative and technology-assisted teaching	At least one innovative teaching activity per course; Two forms of e-content per department; at least one virtual lab per department
₹29.76 crore R&D projects sanctioned	Increase research impact, funding and multidisciplinary research	Minimum ₹1.5 crore external R&D funding/year; minimum 2 funded research proposals per Ph.D. faculty/year
11 Centres of Excellence established	Strengthen utilization, research output and emerging-domain activities	One Centre of Excellence per department; minimum 3 scholars registered/year/center and 2 scholars graduated/year
Initiatives for joint research proposals	Convert collaborations into sustained research outcomes	Ten collaborative/joint research projects; at least 1 faculty/year for post-doctoral fellowship
62 live MoUs and industry interactions	Increase active and outcome-oriented institutional partnerships	At least one new MoU per department/year and 5 activities from each MoU/year
Internationalization initiatives established	Expand global academic, research and student engagement	At least three MoUs with international universities and 3 international mega events/year
Community activities through institutional clubs and outreach initiatives	Increase technology-based impact on society	One technology-based societal project per department/year and about 20 community programmes/events/year

5.0 SWOC Analysis

Institutional Strength

Rewards and recognition

- A strong public image on quality, reputation, discipline and infrastructural facilities of the college
- 11 UG programmes and MBA are NBA accredited under Washington Accord
- Accredited by NAAC with A++ Grade - Ranked by NIRF in the band 101-150
- Conferred Autonomous status since 2007
- Best Engineering college / Best Principal Awards from ISTE
- Active TBI which has won National Award for “BEST TBI in India”
- ISO certified & IE(I) Accredited
- Industry-Institute Partnership Cell (IIPC) with certified Energy Auditors
- Ranked 5th Position in the Cleanest Higher Education Institutions among all the institutions in India by AICTE for the year 2019

Management and Administration

- A highly supportive and motivated management
- Autonomy in Administration with empowerment at different levels
- Transparent and systematic functioning
- Financial strength and stability
- Financial Assistance to needy / deserving students

Academics

- Autonomous status giving freedom and flexibility in academic and related matters
- Broad range of programmes at the UG and PG level
- Enhanced Innovation in all aspects
- Improved Student centric approach
- Opportunities to have effective partnership and collaboration with suitable organizations

Faculty and Students

- 237 faculty members with PhD
- Highly experienced faculty with high retention rate
- Highly skilled supporting staff
- Fairly good input (students)
- Good Placement in reputed organizations

Infrastructure and Environment

- A conducive learning environment in a serene, clean and green campus
- Continuous up gradation of academic, research and welfare facilities
- Excellent facilities for co-curricular and extra-curricular activities

Industry Focus / Research

- Dynamic value added courses to meet the changing requirements of the industry
- Good tie-up with industries, MoUs, resulting in higher internship
- Funded projects from various Government agencies
- 34 Patents granted (22 Utility & 12 Design) and 124 Patents Published so far
- Improvement in publications in quality journals and citations
- Nurturing Innovation through Institution's Innovation Council
- Established 11 centers of excellence in collaboration with leading industries

Community Linkage

- Good community Linkage through Kongu Community Radio, NSS, NCC and Rotract
- Scholarship for school toppers and sportsmanship
- Talent show organized to exhibit the talents of school children
- Forums for the benefit of less privileged community

Institutional Weakness

- Location Disadvantage (Rural)
- Communication skills of students due to diversity lacuna
- Lack of sponsored research laboratories from industries and Govt. organizations
- Limited Tie-ups with foreign universities

Institutional Opportunity

- Acquiring Deemed to be the University or Private University status for Tapping more research funds
- Leveraging technology for societal cause
- Applied research with the involvement of TBI and IIPC
- Enhancing tie-up with local bodies, government agencies and NGOs
- Leveraging the membership of professional and industry bodies
- Entrepreneurship development through student-faculty entrepreneur development schemes, IPR and patenting project / research outcomes
- Leveraging Alumni Strength
- Avenues for higher education and competitive examinations
- Design and deployment of e-content in reputed platforms like SWAYAM
- Student faculty exchange programme with Foreign and National Universities
- Extending the in-house software development activities

Institutional Challenges

- Fluctuating market conditions for employment
- Entry of Foreign Universities
- Fast changing requirements and expectations of industries

6.0 Vision, Mission and Quality Policy

Vision

To be a centre of excellence for development and dissemination of knowledge in Applied Sciences, Technology, Engineering and Management for the Nation and beyond

Mission

We are committed to value based Education, Research and Consultancy in Engineering and Management and to bring out technically competent, ethically strong and quality professionals to keep our Nation ahead in the competitive knowledge intensive world

Quality Policy

We are committed to:

- Provide value-based quality-based education for developing the student as a competent and responsible citizen
- Contribute to the Nation and beyond through the state of-the-art technology
- Continuously improve our services



7.0 Vision, Mission – SDG Alignment



PART-III: STRATEGIC PLAN FRAMEWORK

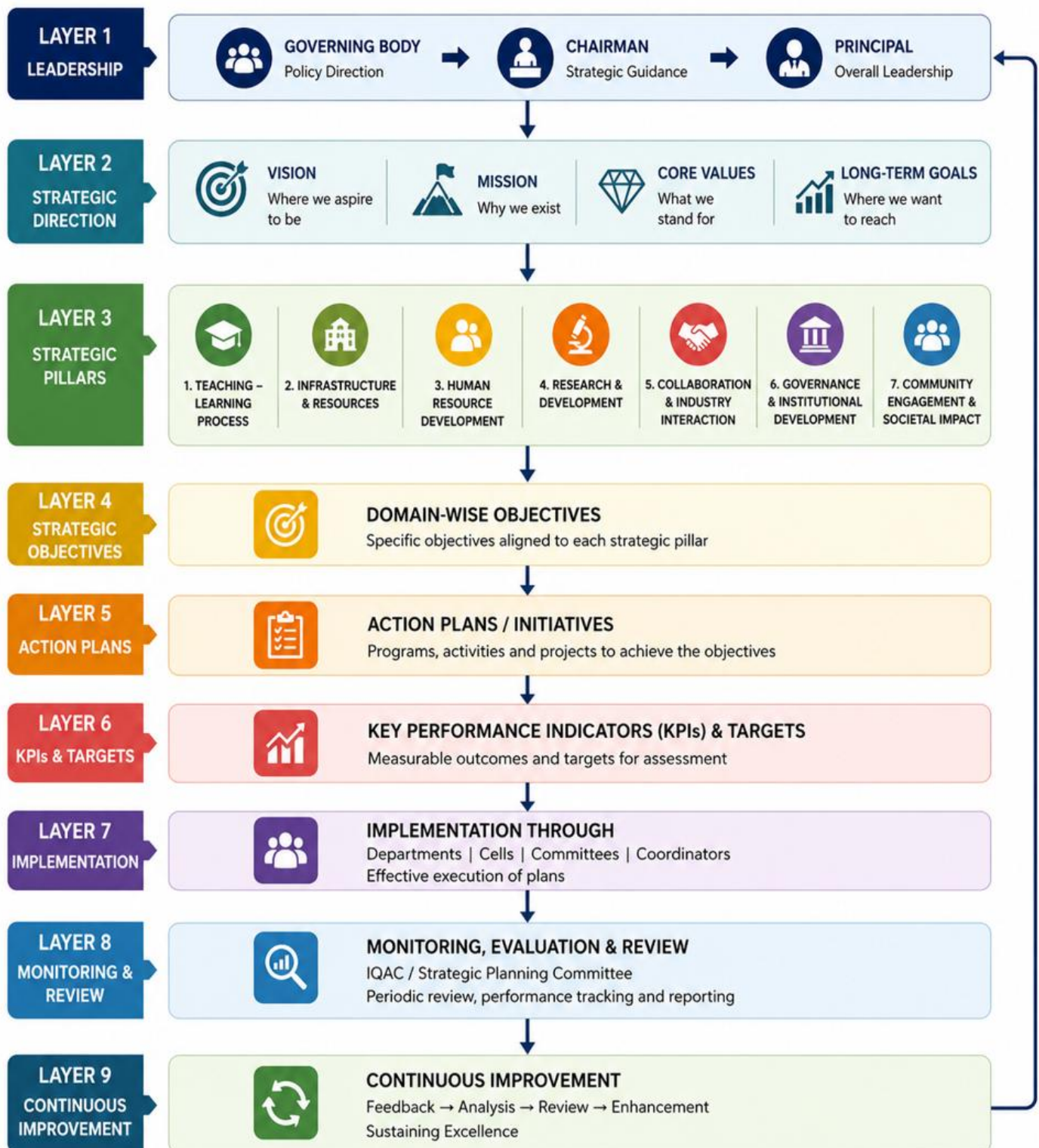
8.0 Strategic Plan Development Process

STRATEGIC PLAN DEVELOPMENT PROCESS (2025–2030)

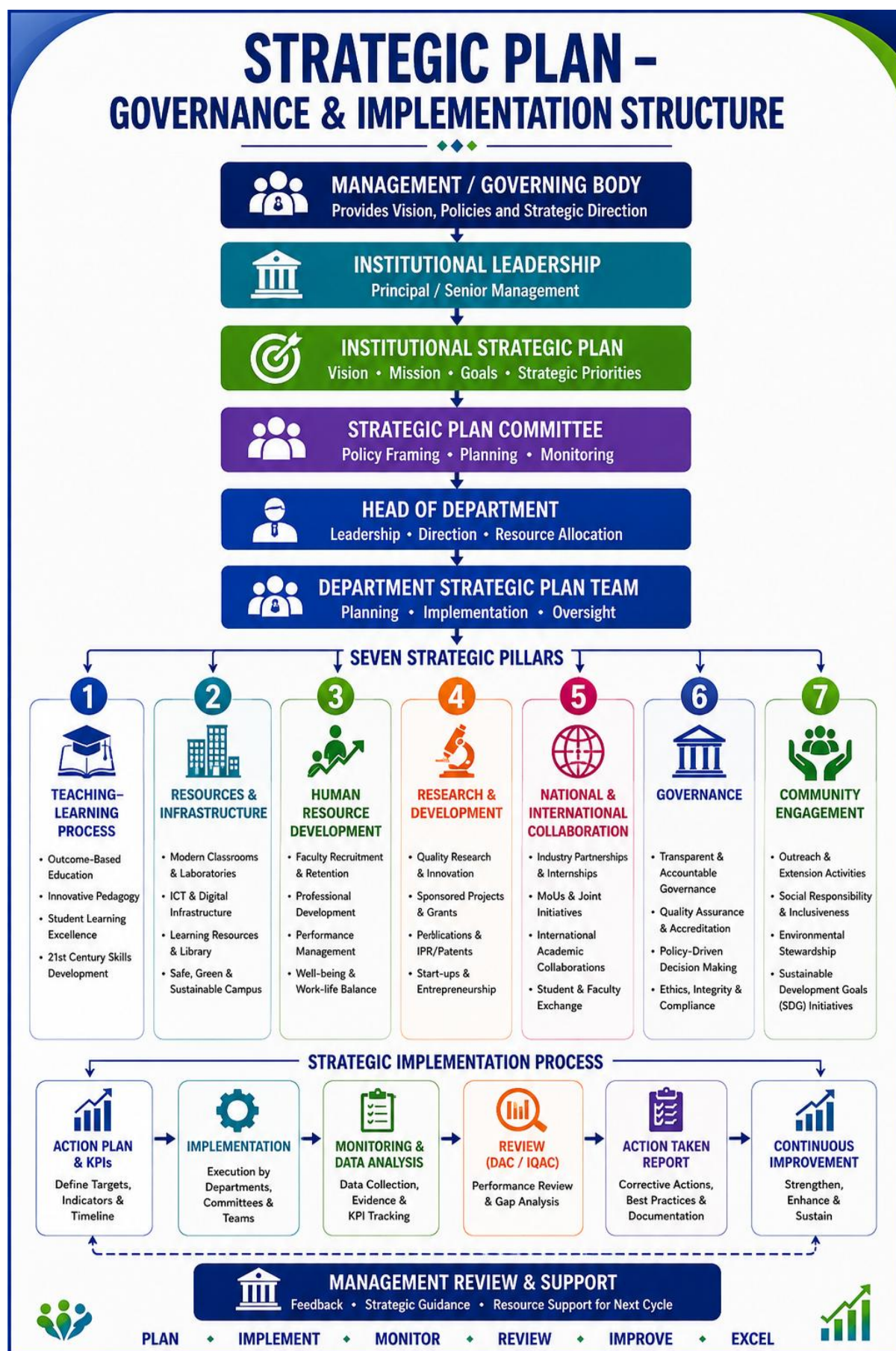


9.0 Strategic Plan Structural Framework

INSTITUTIONAL STRATEGIC PLAN (2025–2030) STRUCTURAL FRAMEWORK



10.0 Strategic Plan Governance & Implementation



11.0 Monitoring, Review & Continuous Improvement

The implementation of the Strategic Plan 2025–2030 is monitored through a structured and periodic review mechanism to ensure that strategic objectives, initiatives and Key Performance Indicators (KPIs) remain aligned with institutional priorities and are effectively achieved.

Monitoring & Review Mechanism

Action Plan & KPI Definition



Periodic Data Collection & Evidence Compilation



KPI Performance Monitoring



Review by Monitoring Committee



Strategic Review & Gap Analysis



Corrective / Improvement Actions



Follow-up & Progress Monitoring



Continuous Improvement

Governance of Monitoring

Level	Responsibility
Strategic Plan Review Committee	Reviews overall progress, evaluates strategic performance, identifies gaps and recommends improvements
Monitoring Committee	Monitors KPI achievement, collects evidence, tracks progress and reports deviations
Concerned Departments / Units	Implement action plans, maintain evidence and report progress against targets
Institutional Leadership	Provides guidance, reviews performance and facilitates resources/support for corrective actions

Review Parameters

The review will consider

- Achievement against **KPIs and 2025–2030 targets**
- Progress of strategic initiatives and action plans
- Evidence of outcomes and impact
- Deviations / gaps from planned targets
- Effectiveness of implemented initiatives
- Stakeholder feedback and emerging requirements
- Corrective and improvement actions

Continuous Improvement

Monitor → Analyse → Review → Act → Improve

The findings from periodic reviews will be used to strengthen implementation, revise action priorities where necessary, share good practices, and ensure continuous improvement throughout the strategic planning period.

Evidence & Documentation

Monitoring will be supported through appropriate documentary evidence such As **Progress Reports, KPI Data, Minutes of Review Meetings, Achievement Records, Action-Taken Reports, Supporting Documents**

PART-IV: STRATEGIC PLAN 2025-2030

12.0 Strategic Pillars



12.1. Teaching Learning Process

S. No.	Goal	Present Status	Strategy	Expected Outcome
1.	Introducing Innovative Teaching Methods	OBE is in practice throughout the Institution.	Design thinking/case study, Flipped Classroom, Practical oriented learning etc.	At least one activity per course
2.	Developing e-content to encourage self-learning aspects	e-content are being developed for some of the courses	Developing Videos and Smart books	Any two forms of e-content per department
3.	Developing virtual Labs / Simulation Tools	Virtual labs/ Simulation Tools are being used for some courses	Training to be given for developing virtual lab contents	At least one lab per department
4.	Enhancing multi-disciplinary approach in teaching	Open elective concept is being introduced	Promoting multidisciplinary projects and conducting Hackathon.	One multidisciplinary project per student during 5 th semester. Minimum 2 Hackathons per Programme.
5.	Providing personal and career mentoring to students	Counselling cell created at college level	Enhancing mentoring activities	No of meetings: at least 2 times per semester. Weak students coaching: at least 2 per semester.
6.	Promoting Technology Assisted self-learning	Students are undertaking NPTEL courses for credit transfer.	Encouraging students to undertake more online courses through self-study	At least 4 courseper student with / without credit transfer during 4 years.
7.	Converting Projects into Papers/ products/ patents	Currently followed	Encouraging students to convert projects to papers / products/patents	In each department: 80% - academic projects to papers 15% - projects to products 5% - projects to patents
8.	Project Based Learning	In addition to mini projects and Academic projects, micro projects introduced in Regulation 2024	Minimum 2 Micro projects per semester from 3 rd to 5 th semester	Minimum 6 micro projects per programme in addition to mini projects and 2 academic projects.
9.	Problem based Learning	Tutorials are in Practice	Minimum 75% courses will follow analytical approach	Students develop problem solving and self-directed learning abilities
10.	Solution to Real time Industry Problems	Provisions area given in Regulations 2024	Minimum 25% of projects shall address real world problems in collaborations with industry	25% of academic projects provide solutions to the problems of industry

11.	Peer learning to improve conception clarity	Options are provided for seminar	Students explained concepts to each other. Seminar for minimum 25% of courses	Minimum 4 seminar per student per semester
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12.2 Resources – Infrastructure

S.No.	Goal	Present Status	Strategy	Expected Outcome
1.	Laboratory upgradation	Already followed	- Purchase of new equipment as per up gradation of syllabus - Integrate Digital Twin for real-time simulation and smart design	At least 5 new equipment per Department every year
2.	Improvement in Computing facility	Needs improvement	- Implementing Bring Your Own Device (BYOD) concept - Providing new centralized server for engineering software such as Matlab, Lab View etc with central storage facility to all students and faculty members	- Each student should possess a laptop - Any one laboratory course per department should be conducted using this centralized server facility
3.	Creating smart class rooms / studios	Available in all departments	Recording facility may be created in each class room to enhance e- content development	- One well equipped studio for college - At least for one course, entire e-content is to be developed per semester in each department
4.	Creating Teaching & Learning resource repository	Not existing	Developing e-learning resource repository consists of PPTs, Videos, short summary, formula, Q-bank prepared / compiled by Faculty members etc and to be kept for free access to students	Repository for every subject should be created in each department
5.	Creating centralized e-data management system for the institution	Needs improvement	Providing a separate server for data management system for faculty and students	All the student and faculty details should be available and accessible by everyone from the centralized server
6.	Establishing a Continuous Learning and Skill Development Centre	Faculty and students are doing NPTEL courses. Certification and value added courses are floated.	- Establish COEs in cutting edge technologies - Plan for International certification courses	- At least four programmes per COE. - At least one international certification floated with reputed industries - one per department
7.	Upgradation of Sports infrastructure facilities.	Every year few new facility created.	Up-gradation of the Basketball & Badminton court with synthetic flooring and providing Systematic training program.	Minimum 10% increase in overall participation of the students and achievements every year

			- Establish new play facilities in hostels. - Up-gradation of the gym facilities, organize fitness camp and seminar	
8.	Improvement in Library services & infrastructure	Library operations are automated (by RFID Technology and KOHA Software)	- Planning for Digital Library Management System - To increase books for all courses	- Digital Library Management System Implementation - Adding a minimum of 1,500 Books per Year
9.	Establish அறிவுகூடம் as an integrated knowledge and innovation hub	Conceptual stage with initial planning in progress	Develop அறிவுகூடம் as a collaborative workspace equipped with tools, prototyping facilities, and mentoring support for student project development	Enhanced hands-on learning and innovation in student projects

12.3 Human Resource Development

12.3.1 Human Resources – Faculty

S.No.	Goal	Present Status	Strategy	Expected Outcome
1.	Enhance faculty retention	Strong faculty retention observed	Career Development Initiatives	Maintain 90–95% faculty retention annually
2.	Integrate industry expertise into academics	Limited engagement of adjunct faculty and industry experts	Engage industry experts and eminent academicians as Adjunct Faculty and Professors of Practice	Minimum one Professor of Practice and one Adjunct Faculty per department
3.	Faculty student ratio	1:18	Recruiting faculty members to meet the ratio 1:15	AICTE and NBA norms to be met
4.	Faculty professional skill development	Needs improvement	- NPTEL certification courses - Participation in FDP (≥ 5 days) - Outside world Interactions: - Participation in conferences / workshops / seminars - Acting as resource person- expert lecture, Chief Guest, chairperson, BOS member, etc.	- One per faculty in an academic year - One per faculty in an academic year 50% of faculty per department in a year - At least one faculty per year in department level - Minimum 4 activities per department in a year

			• Faculty exchange Program - National / International levels. • Organize FDPs, seminars, and conferences sponsored / self - supported, promote professional society memberships, and conduct international collaborative lecture series	
5.	Faculty Induction and Pedagogical programme	Needs improvement	• Refresher Workshop for faculty with two-to-five-year experience • Encourage faculty to attend leadership/outbound activity programmes	• Minimum one activity at institutional level per year • Faculty has to complete 1 course per year

12.3.2 Human Resources - Supporting Staffs

S. No.	Goal	Present Status	Strategy	Expected Outcome
1.	Staff retention	Good staff retention	Reward and recognition to be given every year based on the performance	Maintain 90–95% staff retention annually
2.	Staff skill up gradation	Needs improvement	Enhance supporting staff competencies through industry-led training programs	50% in each department per year

12.3.3 Human Resources - Students

S. No.	Goal	Present Status	Strategy	Expected Outcome
1.	Student diversity	• Regional diversity is limited and majority from Tamil Nadu • Women diversity is well maintained	• Organize national-level competitions and implement targeted promotional campaigns in other states • Maintain and sustain current women diversity through consistent inclusive practices	• Minimum 5% student intake from other states and abroad • Sustain existing women diversity levels

2.	Quality Placements	Needs improvement	• Conduct core and software training programs • Introduce credit-based soft skills courses • Offer non formal courses to support skill development and employability • Provide certification programs aligned with industry needs • Introduce comprehensive assessment (test & viva) in the 6th semester • Invite reputed companies for placement drives • Classify students based on skill sets and technology domains	• Minimum 4 training programs per department annually • Every student must attend one per student / year • Minimum two certification courses per student • Conduct at least 2 standardized tests aligned with GATE syllabus • Achieve 85% placement at institutional /department level • Increase average salary by 5% annually • Improved skill alignment with industry requirements
3.	Student Participation in Innovation programmes	Needs improvement	• Engaging students to develop innovative projects • Funding support to develop projects • Organizing Exhibitions and Hackathons etc	• Minimum 5 projects per department to be scaled up • Minimum one project per student to be exhibited
4.	Competitive examination and Higher studies	Needs improvement	• Conduct awareness and training programs for competitive exams and higher studies • Provide structured coaching and mock tests for GATE, CAT, IES, IELTS, and similar exams	• At least 30% of students to appear for competitive exams • Minimum 10% success rate in competitive examinations
5.	Entrepreneurship development and Start-up Promotion	Needs improvement	• Conduct entrepreneurship awareness and training programs • Encourage student participation in idea competitions and pitch events	At least 2 awareness / training programs per department per year

12.4 Research and Development

S.No.	Goal	Present Status	Strategy	Expected Outcome
1.	R&D Grants received	330 Research Projects have been Sanctioned (2976.40 Lakhs) - The SEED money for internal projects is provided by the institution to encourage initial research related activities for young faculties - Funded R&D project increased. An amount equivalent to 50 % of overhead expenses is provided to Project Investigators (Subjected to ceiling limit of 1 Lakh)	- Focus more on Multi-disciplinary research. - International funding can be obtained. - Search for funding from other funding organizations (NGOs/Ministry). - Every faculty member with Ph.D. qualification shall apply for a minimum of two funded research projects per year.	Minimum 1.5 Crores funding per year from external funding agency
2.	Sponsored Research Programme Organized	607 Sponsored Programme Organized (465.23 Lakhs)	- Search for New and Viable funding agencies to provide financial support for organizing Research Development Programs and Conferences. - The Institution supports for Organization of high-level conferences / workshops / seminars	Minimum 25 sponsored programmes and 2 international conferences per year, supported by external funding agencies
3.	Publication (Journals and Books)	- Total Publication: 6657 [Journals: 3391, Conference Proceedings: 2670, Books:13, Book Chapters: 494]. - Faculty are appreciated through Publication Incentives.	- Promote publication of research work in SCI/Scopus indexed journals - Faculty with Ph.D. to publish at least one SCI and two Scopus-indexed papers per year - Faculty with Master's degree to publish a minimum of two Scopus-indexed papers per year - Promote 100% conversion of projects into research publications	- Average of one SCI/Scopus indexed publication per faculty per year - Minimum 1000 Scopus-indexed publications annually, of which at least 300 are in SCI journals
4.	Improvement of Citation Index	Total Citations: Scopus: 56964 Web of Science: 33,173	Quality publication (Q1 & Q2) journals can be focused	Average Scopus indexed citations should cross 4 per paper for last 3 year publications

5.	Joint / Collaborative Research	• Work Initiated • Registration Fee, travel, boarding and lodging expenses to participate in conferences / workshops / seminars and other professional development activities have to be provided by the Institution partly	• The Institute encourages faculty members to establish network with other higher institutions of learning and research organizations within India and abroad and go for MOU	• 10 collaborative / joint research projects with lead institutions / R&D laboratories / industries • At least one faculty should opt for Post- Doctoral Fellowship abroad or in lead R&D institutions per year • At least two faculty to be trained with collaboration partners and reputed organizations like DRDO, ISRO, CSIR, IITs, IISc, foreign Universities every year
6.	Patent/IPR	• 34 Patents Granted (22 Utility & 12 Design) • 124 Patents Published	• Financial and Administrative support is provided to all faculty / staff / students for filing of patents / other IPR related activities • Good projects to be incubated by TBI with funding support from KEC / TBI and other TBI Schemes	• 4 patents to be granted every year • Minimum 20 patents should be filed per year • At least one technology transfer needs to take place and one patent to be commercialized
7.	Centre of Excellence	11 centers are established	Based on core strengths and available expertise, each department have to establish one Centre of Excellence	• Establish centers of Excellence in emerging areas such as EV, Drone, High-Performance Computing (HPC) and Energy
8.	Research Centre	• Stipend for full time research scholars is provided by the Institution • Research Institute Recognition [All 21 Departments with 237 Ph.Ds]	• Performance incentives is provided to eligible faculty members with PhD qualification per year based on their research performance evaluation i.e. research publications, patents, extramural funded projects, consultancy and innovative students projects	• 100% PhD should get recognized as supervisors. • Minimum 3 scholar should register per year in each centre and at least 2 should get graduated every year

12.5 National and International Collaboration

S. No.	Goal	Present Status	Strategy	Expected Outcome
1.	Promoting MoUs	Live MoUs: 62	Identifying more number of Industries / Higher Education Institutions at national and international level for collaborative works.	- At least 1 new MoUs per year in every department. - At least five activities (Expert lecture / Industrial Training, Internship, Industrial Visit, Industrial project) from each MoU in every academic year.
2.	Industrial Training for Faculty	Average	Encouraging Faculty members to get industrial exposure for minimum 1 week.	30% of faculty per department in a year.
3.	Industrial Training for Students	Satisfactory	Creating list of core industries and encouraging students for Industrial visit, In-Plant Training and Internship.	- Master list of core industries to be kept in each department. - At least 2 industrial visits per academic year. - At least 4 industrial visits per student in four years. - At least 2 In plant training per student in four years. 100% of students should go for internship at industries in every department for an Academic year.
4.	Student exchange programme	Moderate	Sponsoring students to pursue education in reputed Institutions in India and abroad under student exchange programme.	At least 1% of total students at institutional level in an academic year for minimum six months.
5.	Faculty Global Exposure Programme	Limited faculty participation in exchange and research programs	Support Faculty members to teach / pursue research in reputed Institutions in India and abroad / R&D laboratories.	At least 1% of faculty members to participate annually in academic exchange or research programs for a minimum duration of six months.
6.	Training Programmes for Industrial Personnels	Moderate	Identifying the training needs of Industry and the relevant expert faculty.	- Master list of area of training. - Minimum one training programme at department level in a year.
7.	Promoting Industrial Consultancy Activities	Moderate	Identifying possible industrial Consultancies and communicating with	Master list of possible industrial consultancies provided by each department.

			suitable industries.	At least five consultancy activities per department in a year.
8.	Development of Sponsored Laboratories	Needs improvement	Identifying the possible areas for developing sponsored laboratories.	At least three sponsored labs to be developed at institutional level in a year.
9.	Collaboration with Alumni	Satisfactory	- Maintaining master list of alumni contact details for every batch in each department. - Utilizing alumni in BoS, Guest Lecture, Placement and Training. - Creating new alumni chapters / maintaining existing Alumni Chapters. - Conducting alumni meets at College level.	- Master list of alumni contact details for every batch in each department should be available. - Minimum one expert member included in BoS. - Minimum two alumni guest lectures delivered per department in a year. - Minimum 1 programme per year to be conducted with respect to Alumni Chapters. - At least two meets should be conducted [one alumni decade meet and one silver Jubilee meet every year]
10.	Experiential Learning through Field Visits	Limited structured field visits.	Integrate field visits as a key component of experiential learning to enhance practical exposure and industry understanding.	Minimum 3 field visits per department per semester.

12.6 Governance

S. No.	Goal	Present Status	Strategy	Expected Outcome
1.	Data management System	Department level maintenance	• Separate ERP team has to be framed • Full ERP implementation with centralized data collection and maintenance must be established	To be established within two years
2.	Exploring new avenues of fund raising	Needs improvement	• Establish centers through sponsorship from industries • Attract funds through Corporate Social Responsibility (CSR) scheme • Increasing funds from research projects, consultancies	• At least 3 sponsored centers from industry • 20% Increase of R&D fund every year
3.	Linkages with international universities for horizontal expansion	Only a few linkages currently Needs improvement	• Develop mechanisms for international relations • Identifying partner Universities at International level and sign MoUs • Attract international faculty on contract appointments • Organize joint activities like conferences, workshops, credit courses, expert lectures	• Organize 3 Mega events at international level every year • At least 3 MoU with international universities
4.	Bringing Alumni Engagement on board	Satisfactory	• Interaction between alumni and faculty. • Alumni inputs for curriculum development • Alumni support for students placement and internship • Establish alumni chapters all over the world • Build corpus fund for sustainable activities of alumni association	Four activities at Institution level

5.	Advance Frontiers of knowledge	Needs improvement	• Encourage conduct of advanced research conferences at the institute • Promote Ph.D. students exchange with partner international universities • Encourage formation of multi - disciplinary research teams and centers • Enhance facilities for Ph.D. students and post-doctoral researchers • Proactive and flexible mechanism to attract quality faculty and researchers. • Establish proactive board of studies and academic council • Additional courses in the areas of Artificial Intelligence, Data Science, Data and business analytics, Robotics, Big data, Machine learning, Deep learning, semiconductor manufacturing, advance material Science etc	• One Conference at Institute level per year • Two PhD students per year • Framing of Multidisciplinary research teams as much as possible
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12.7 Community Engagement

S.No.	Goal	Present Status	Strategy	Expected Outcome
1.	Technology based projects for societal issues	A few projects have been done	• Identification of societal issues to be solved using technology • Effective utilization of resources of TBI and departments	One project per department per year
2.	Educating the public	• Kongu CRS conducts programmes on various topics. • About 5 programmes or events conducted every year through NCC, NSS, Rotract	• More programmes useful for the community like healthcare, agriculture, technology issues, etc. to be conducted • Short-term Courses/Workshops/ Skill based programmes for Women,	About 20 programmes or events / year.

		club, Women development club and YI.	senior citizens, unemployed youth, etc. • The events may include: Rallies, fund raising programmes, programmes over the community radio • To associate with NGOs and self Help Groups	
3.	Programmes for less privileged children/orphans	A few programmes conducted through Thoorigai, Rotaract club & Women Development Cell	• Motivation of faculty and students for good cause. May be included in the association plan of all departments • Connect with governmental agencies and NGOs	8 events / programmes / contributions
4.	Social Service (Blood donation, eye camp, health camp, environmental camp etc.)	• NSS conducts blood donation camps • Tree plantation drives. • Awareness on plastic-free society	• Awareness creation among students, staff, faculty • Green Clean campus	• Two health campus per year • Two environmental campus per year

PART-IV: IMPLEMENTATION, TARGETS & OUTLOOK

13.0 Implementation & Responsibility Matrix

Strategic Pillar	Primary Responsibility	Implementation Support	Monitoring / Review	Primary Responsibility
Teaching– Learning Process	Academic Leadership / Concerned Departments	Faculty & Course Coordinators	Monitoring Committee	Academic Leadership / Concerned Departments
Resources & Infrastructure	Institutional Administration / Concerned Units	Departments & Facility Coordinators	Monitoring Committee	Institutional Administration / Concerned Units
Human Resource Development	Institutional Leadership / HR-related Department	Departments & Faculty	Strategic Plan Review Committee	Institutional Leadership / HR-related Department
Research & Development	Research & Development Units	Faculty / Research Centres / CoEs	Monitoring Committee	Research & Development Units
National & International Collaboration	Concerned Institutional Coordinators	Departments / IIPC / International Relations Units	Review Committee	Concerned Institutional Coordinators
Governance	Institutional Leadership / Quality Units	Committees & Coordinators	Strategic Plan Review Committee	Institutional Leadership / Quality Units
Community Engagement	Extension / Outreach / Concerned Cell / Club /Society	Departments, Clubs & Cells	Monitoring Committee	Extension / Outreach / Concerned Cell / Club /Society

14.0 Looking Ahead

The strategic planning document will serve as a vital monitoring tool and self-appraisal across all levels of the institution — from Management to Staff. It will also serve as a guiding framework to ensure alignment with institutional goals and expectations. Regular reviews will be conducted to evaluate progress against the strategic objectives, enabling timely corrective actions wherever necessary. With consistent effort, active involvement, effective monitoring, and strong support, the college is confident in its ability to achieve the goals outlined in this plan.

Kongu Engineering College remains committed to translating the Strategic Plan 2025–2030 into measurable outcomes through effective implementation, evidence-based monitoring, continuous improvement, and sustained institutional support.



A VISIONARY PLAN.
A SHARED COMMITMENT.
A TRANSFORMED FUTURE.



“
**The best way
to predict the future
is to create it.**

”

– Peter Drucker



STRATEGIC PLAN 2025–2030

From Vision to Action • From Action to Impact • From Impact to Transformation



INNOVATE



INSPIRE



IMPACT



TRANSFORM

Let us join hands to build a resilient, inclusive and sustainable future.



KONGU ENGINEERING COLLEGE



— TRANSFORM YOURSELF —