

MAHA BARATHI ENGINEERING COLLEGE

NH-79, SALEM-CHENNAI HIGHWAY, A.VASUDEVANUR, CHINNASALEM (TK), KALLAKURICHI (DT), 606 201.

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

Accredited by NAAC and Recognized under section 2(f) & 12B of UGC, New Delhi.

www.mbec.ac.in | Ph: 04151-256333, 257333 | E-mail: mbec123@gmail.com

STRAGEGY DEVELOPMENT AND DEPLOYMENT

5 YEAR STRATEGIC PLAN (2023-2028)

ACADAMIC YEAR	STRATEGIC PLAN
2023-2024	 NAAC activities first cycle completion. New program introduction. Installation of NBA activities. Increasing Ph.D. enrolment.
2024-2025	 Establishment of R&D centre. Getting a recognized research center from Anna University. NBA accreditation for eligible programs. Permanent affiliation for Civil Dept.
2025-2026	 Fund generation from R&D activities. Fully ICT and WIFI-enabled campus. MoUs with foreign universities. Enhancing and upgrading the center of excellence.
2026-2027	 NBA accreditation. Construction of "MBEC info centre" To achieve more number of university rank holders Anna University affiliated ranking<50
2027-2028	 Enriching academic flexibility NIRF ranking<200 Autonomous status NEP recommended curriculum implementation



PRINCIPAL

MAHA BARATHI ENGINEERING COLLEGE

A.VASUDEVANUR (Po) CHINNASALEM (Tk.)

KALLAKURICHI DIST. 606 201,

5-Year Strategic Plan (2023-2028)

The 5-year strategic plan for the institution outlines a comprehensive framework aimed at academic excellence, infrastructural growth, research advancement, and international collaborations, with a focus on enhancing the quality of education, fostering innovation, and strengthening the institutional reputation.

2023-2024: Foundation and Growth Initiatives

The first year focuses on laying the groundwork for future development. Key initiatives include completion of the first cycle of NAAC accreditation to ensure quality assurance. The introduction of new academic programs will cater to emerging industry demands, while the initiation of NBA activities will strengthen program-specific accreditation. A focus on increasing Ph.D. enrollment will lay the foundation for research excellence.

2024-2025: Expansion of Research and Accreditation

In the second year, the focus will shift toward enhancing the institution's research capabilities. The establishment of a dedicated research and development (R&D) center will support innovative research. Efforts to secure recognition as a research center from Anna University and NBA accreditation for eligible programs will boost the institution's academic standing. Additionally, the Civil Engineering Department will pursue permanent affiliation to bolster its academic offerings. This phase will also see enhanced funding through R&D activities.

2025-2026: Infrastructure Development and International Collaborations

This year will witness the full development of a Wi-Fi-enabled, ICT-integrated campus. The construction of the "MBEC Info Centre" will foster a modern learning environment. International collaborations through MoUs with foreign universities will expand the global footprint, providing students and faculty with international exposure. We will also enhance the Center of Excellence to support high-impact projects and innovative teaching methodologies.

PRINCIPAL

MAHA BARATHI ENGINEERING COLLEGE

A.VASUDEVANUR (Po) CHINNASALEM (Tk.)

KALLAKURICHI DIST. 606 201,



2026-2027: Academic Excellence and Institutional Ranking

A significant milestone in the fourth year will be the pursuit of NBA accreditation for all eligible programs and the enhancement of the university ranking, with the aim of achieving a top 50 ranking at Anna University. The goal will be to produce more university rank holders, which will further elevate the institution's academic reputation. Enriching academic flexibility through curriculum updates will align with emerging trends in higher education.

2027-2028: National Recognition and Autonomy

The final year of the plan will focus on achieving national recognition through the National Institutional Ranking Framework (NIRF), targeting a ranking under 200. The institution will aim for autonomous status, enhancing academic flexibility and enabling the introduction of more innovative, interdisciplinary programs. The implementation of the NEP (National Education Policy) recommended curriculum will ensure that the institution remains at the forefront of contemporary higher education trends.

This 5-year strategic plan is designed to drive sustainable growth, improve academic and research outcomes, and enhance the institution's global reputation, making it a hub of innovation and excellence in education.



PRINCIPAL

MAHA BARATHI ENGINEERING COLLEGE

A.VASUDEVANUR (Po) CHINNASALEM (Tk.)

KALLAKURICHI DIST. 606 201,