



ADICHUNCHANAGIRI INSTITUTE OF TECHNOLOGY

[Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi]

Accredited by NBA & NAAC with "A" grade

CHIKKAMAGALURU - 577102



**ADMISSION
OPEN**

UG Courses

CET CODE (CET - E064, COMEDK - E004)

- Artificial Intelligence and Machine Learning
- Computer Science and Engineering
- Computer Science and Engineering (Data Science)
- Information Science and Engineering
- Electronics and Communication Engineering
- Robotics and Artificial Intelligence
- Civil Engineering
- Mechanical Engineering
- Electrical and Electronics Engineering

**Scholarship for
Meritorious Students**

Rs. 25,000/-
for CET RANK Less than 10000
Rs. 10,000/-
for CET Rank 10000-20000



**Institution Scholarship
upto 50% on CET Fee for
Mechanical, Civil &
Electrical Courses**

**50%
OFF**

PG Courses

M. Tech.

PG CET CODE: T803

- Structural Engineering
- Computer Science and Engineering
- Digital Electronics and Communication System
- Master of Business Administration

MBA

PG CET CODE: B109



www.aitckm.edu.in



Contact Us: 08262 220444, 9448554971, 9141133697



HELP DESK

- KCET Option Entry
- Course Guidance

ABOUT TRUST



**Parama Poojya Jagadguru Padmabhushana
Sri Sri Sri Dr. Balagangadharanatha Mahaswamiji**



**Parama Poojya Jagadguru
Sri Sri Sri Dr. Nirmalanandanatha Mahaswamiji**

Sri Adichunchanagiri Shikshana Trust (SAST) established in 1974, has been unwavering in its commitment to the nation's development for over five decades. The trust currently operates 515 educational institutions that emphasize quality education and value-based learning, benefiting over 150,000 students across the country. These institutions provide education at all levels, from primary to professional courses, with a particular focus on serving the youth of semi-urban and rural areas. Notable institutions under the trust include those in the fields of Medicine, Engineering, Pharmacy, Ayurveda, General Degree Programs, Management, and Pre-University Education, in addition to an educational center for destitute individuals, as well as those with physical or mental disabilities.

Sri Adichunchanagiri Mahasamsthana Math is located about 110 kilometres west of Bengaluru, Karnataka, in a peaceful environment surrounded by rocky hills, greenery, and calm lakes. At the heart of the math stands the Lord Gangadhareshwara temple, which serves as the primary place of worship. The math is also dedicated to promoting environmental conservation and the empowerment of women. It regularly organizes Jana Jagruthi Shibiras (mass awareness camps) and Mahila Sabalikiran Shibiras (women empowerment camps) in various cities, drawing substantial participation and earning widespread appreciation from the public.

ABOUT AIT

Adichunchanagiri Institute of Technology was established in 1980 at Chikkamagaluru under the divine blessings of Jagadguru Padmabhushana Sri Sri Sri Dr. Balagangadharanatha Mahaswamiji, Sri Adichunchanagiri Mahasamsthana Math, and continues to be guided by the blessings of Parama Poojya Jagadguru Sri Sri Sri Dr. Nirmalanandanatha Mahaswamiji, Pontiff of Sri Adichunchanagiri Mahasamsthana Math and President of Sri Adichunchanagiri Shikshana Trust® and Sri Sri Gunanatha Swamiji, Secretary, Adichunchanagiri Shikshana Trust®, Sringeri Branch, Chikkamagaluru.

Adichunchanagiri Institute of Technology is affiliated to Visvesvaraya Technological University (VTU), Belagavi, and is approved by the All India Council for Technical Education (AICTE). AIT is accredited by the National Board of Accreditation (NBA) and the National Assessment and Accreditation Council (NAAC) with "A" grade. The Institute offers a wide range of cutting-edge engineering programs focusing on specialized areas of study through its various well-established departments like Artificial Intelligence and Machine Learning, Civil Engineering, Computer Science and Engineering, Computer Science and Engineering (Data Science), Electronics and Communication Engineering, Electrical and Electronics Engineering, Information Science and Engineering, Mechanical Engineering and Robotics & Artificial Intelligence.

The institute is dedicated to deliver high-quality education through postgraduate programs such as Computer Science and Engineering, Digital Electronics and Communication Systems, Structural Engineering, and Master of Business Administration (MBA), while fostering innovation and promoting research and development. It actively promotes student involvement in projects, technical competitions and industry collaborations.

The institute also hosts active student chapters of renowned professional organizations such as IEEE, ISTE and IEI, supporting the technical and professional growth of students. The campus provides exceptional facilities, including a well-stocked library, hostels, sports amenities and dedicated research centres. AIT maintains robust industry ties, ensuring excellent placement opportunities for students in leading organizations.

The Institute also organizes a variety of co-curricular and extracurricular activities aimed at promoting students holistic development and leadership abilities. With a commitment to academic excellence, AIT is dedicated to produce skilled engineers who contribute significantly to technological advancements and societal progress.



BE PROGRAMS

| Artificial Intelligence and Machine Learning

The Department of Artificial Intelligence and Machine Learning provides quality education in AI, ML, Data Science, Deep Learning, and Intelligent Systems. With modern laboratories and experienced faculty, the department develops industry-ready professionals through technical events and hands-on learning. The vast scope of AI across industries offers excellent opportunities in careers, research, innovation, and entrepreneurship.



| Computer Science and Engineering

The Department of Computer Science and Engineering is committed to excellence in computing education, research, and innovation. With 13 University Ranks and 1 Gold Medal to its credit, the department excels in Artificial Intelligence, Data Science, Cyber Security, Cloud Computing, Software Engineering, and emerging technologies. Through advanced laboratories, research-driven learning, and strong industry interaction, the department develops industry-ready professionals equipped to address evolving technological challenges.



| Computer Science and Engineering (Data Science)

The Department CS&E (DATA SCIENCE) is engaging students in learning technical education through academia and Industry experts. Data Science employs techniques and theories from fields such as mathematics and statistics along with computer science involving domains like Predictive modelling, Data Visualization in view of Cross industry applications like Healthcare, Finance, E Commerce, Supply chain and Cyber security. The department has got good results in the University examinations and students have got internship opportunities in various reputed organizations and also have job offers.



| Information Science and Engineering

The Department of Information Science and Engineering at AIT Chikkamagaluru is dedicated to academic excellence, innovation, and industry-oriented learning. The department provides quality education through experienced faculty, modern laboratories, research activities, technical training, and skill development programs. The department offers excellent scope in emerging areas such as artificial intelligence, data science, cybersecurity, cloud computing, and software development. It aims to nurture competent professionals capable of meeting global technological challenges with confidence and ethical values.



| Electronics and Communication Engineering

The Department of Electronics and Communication Engineering provides quality education in electronics, communication systems, embedded systems, VLSI, Digital Signal Processing, IoT, and wireless technologies. With modern laboratories, experienced faculty, and industry-focused learning, the department empowers students with technical expertise and professional skills for successful careers, research, and higher education.



| Robotics and Artificial Intelligence

Industry 4.0 integrates IoT, cyber-physical systems, and real-time analytics to enhance industrial productivity and sustainability. Robotics and artificial intelligence are transforming manufacturing, healthcare, and services. The B.E. program in Robotics and Artificial Intelligence prepares future-ready engineers with interdisciplinary skills, technical expertise, and practical competencies aligned with evolving industry demands.



Civil Engineering

The Department of Civil Engineering provides advanced academic pathways across undergraduate, postgraduate, and Ph.D. levels, driven by cutting-edge research centers. Boasting an outstanding legacy of 31 university ranks—including a spectacular 13-gold-medal with first rank. By blending advanced academic theory and robust industry consultancy, the department consistently delivers innovative, resource-efficient and safety-driven engineering solutions while bridging the gap between academia and the construction industry.



Mechanical Engineering

The Department of Mechanical Engineering is committed to excellence in education, research, and innovation. It provides comprehensive knowledge in design, manufacturing, thermal sciences, automation, robotics, and sustainable energy systems. Through industry oriented learning and practical training, the department develops competent engineers capable of addressing modern technological and industrial challenges.



| Electrical and Electronics Engineering

The Department of Electrical & Electronics Engineering provides a strong foundation in electrical sciences while promoting innovation and industry-oriented learning. Through a blend of academic rigor, hands-on learning, and industry interaction, the department equips students to excel in emerging fields such as renewable energy, smart grids, power electronics, and intelligent power systems. It also offers skill enhancement courses in software tools and modern technologies, strengthening students' computational and industry-ready capabilities.



| Master of Business Administration

The Department of MBA is committed to nurturing future-ready managers, innovative thinkers, and ethical leaders through a blend of academic excellence, industry engagement, and experiential learning. The programme offers specializations in Marketing, Finance, Human Resource Management, and Business Analytics, enabling students to develop domain expertise aligned with contemporary industry requirements. With distinguished faculty, research-oriented initiatives, corporate interactions, and skill-development activities, the department provides a transformative learning environment that empowers students to excel in the dynamic global business landscape.



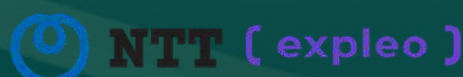
Infrastructure and Amenities

Placement Cell



Adichunchanagiri Institute of Technology (AIT), Chikkamagaluru, has established a strong placement ecosystem that bridges academic learning with industry requirements. The dedicated Training and Placement Cell provide continuous support through aptitude training, technical skill development, mock interviews, group discussions, and industry interaction programs, enabling students to become industry-ready professionals. AIT consistently offers diverse placement opportunities across IT, core engineering, analytics, automotive, and consulting sectors, empowering students to build successful careers in reputed organizations.

Campus Placement Major Recruiters



Infrastructure and Amenities

| Library



The Central Library at Adichunchanagiri Institute of Technology (AIT), Chikkamagaluru, serves as a rich knowledge resource supporting academic excellence, research, and innovation. The library houses 86,075 volumes comprising 17,698 titles, providing extensive coverage across engineering, science, management, and humanities disciplines. Students and faculty have access to 23,029 VTU Consortium e-journals, 51,662 e-books, and more than 1,00,000 conference proceedings, enabling advanced learning and research. In addition, departmental libraries collectively contain 8,436 books for easy access to subject-specific resources. Equipped with digital facilities, a spacious reading environment, and online access to scholarly resources, the library fosters a culture of continuous learning and intellectual growth.









Infrastructure and Amenities

| Health Center



| Amphitheatre



| Canteen



AIT's canteen provides hygienic, nutritious, and affordable food for students and staff. Offering a variety of meals, snacks, and beverages in a clean and comfortable environment, the canteen ensures quality service and serves as a popular space for relaxation, interaction, and refreshment within the campus.



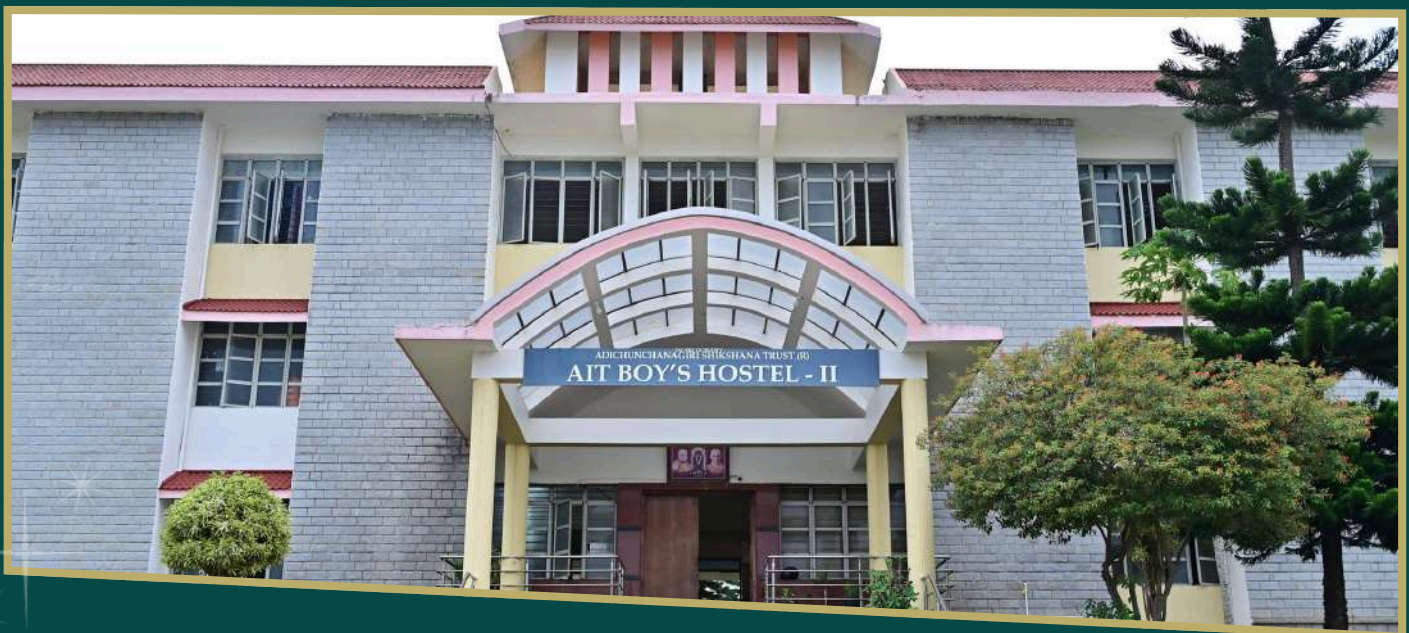
Adichunchanagiri Institute of Technology (AIT), Chikkamagaluru, strongly promotes sports and physical fitness as an integral part of holistic student development. The Department of Physical Education and Sports provides excellent facilities and encourages students to actively participate in intercollegiate, university-level, state-level, and national-level competitions. AIT has consistently achieved remarkable success in various sporting events, particularly in Kabaddi, Handball, Athletics, Volleyball, and other team and individual sports. The institute regularly hosts major tournaments, including VTU Inter-Collegiate Championships, offering students valuable exposure to competitive sports. AIT's Men's and Women's Kabaddi teams have secured top positions in VTU and state-level championships, with several players earning selection to higher-level competitions. The institution's commitment to sports excellence has been recognized through prestigious awards and from Visvesvaraya Technological University (VTU). With dedicated coaching, modern sports infrastructure, a well-equipped stadium, and opportunities for competitive participation, AIT fosters discipline, teamwork, leadership, and sporting excellence among its students.





AIT offers well-organized transportation facilities through a fleet of buses connecting the campus with Chikkamagaluru and surrounding areas. The service ensures safe, comfortable, and convenient travel for students and staff, supporting timely access to the campus.

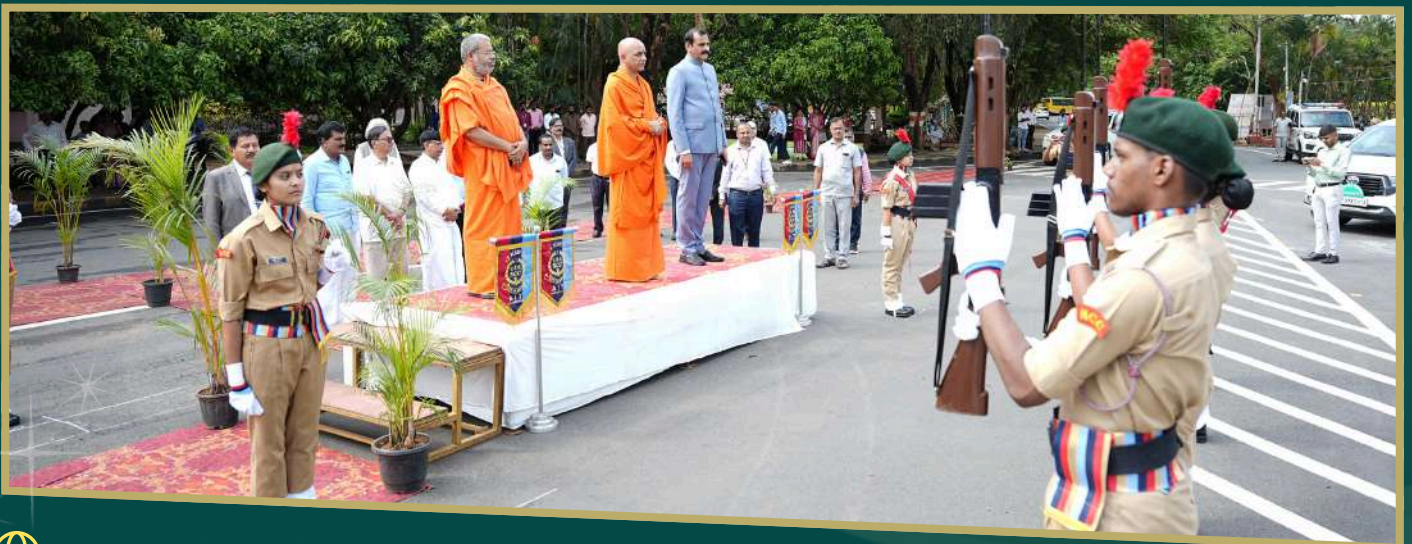




Adichunchanagiri Institute of Technology (AIT), Chikkamagaluru, provides comfortable, secure, and well-maintained residential facilities for both boys and girls, ensuring a conducive environment for academic and personal growth. The boys' hostel comprises 119 rooms accommodating 249 students, while the girls' hostel has 162 rooms with 293 residents. The girls' hostel offers a variety of accommodation options, including single, double, and triple-sharing rooms, designed to meet the diverse needs of students. All hostel rooms are well-ventilated and furnished with essential amenities such as cots, study tables, chairs, and storage units. The hostels feature separate dining halls with hygienic and nutritious food, 24x7 security, CCTV surveillance, Wi-Fi connectivity, RO drinking water, hot water facilities, laundry services, reading rooms, and uninterrupted power backup. Students also have access to sports and recreational facilities, a gymnasium, library resources, medical assistance, and dedicated transportation services. With a focus on safety, discipline, and student well-being, AIT hostels provide a homely atmosphere that supports holistic development and a rewarding campus life.



AIT, Chikkamagaluru, fosters leadership, discipline, and social responsibility through its active NSS and NCC units. Students participate in community service, blood donation drives, environmental campaigns, health awareness programs, training camps, parades, and national integration activities, promoting holistic development, civic engagement, patriotism, teamwork, and nation-building values.





Department Events

Aignite 2.0- Dept of AI&ML



E-Manthana- Dept of Electronics



Abhignya – Dept of CS&E



SPARK – Dept of ISE



ADVITIYA – Dept of CS&E (DS)



Contour – Dept of Civil



Vid youth – Dept of Electrical



Yantrika and Robonix – Dept of Mechanical





Adichunchanagiri Institute of Technology [AIT], Chikkamagaluru, celebrates vibrant cultural traditions through its annual college fest, CHUNCHANA, and Kannada Rajyotsava. These events provide a platform for students to showcase their talents in cultural, literary, and artistic activities while promoting creativity, teamwork, leadership, and appreciation of Karnataka's rich heritage.





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