

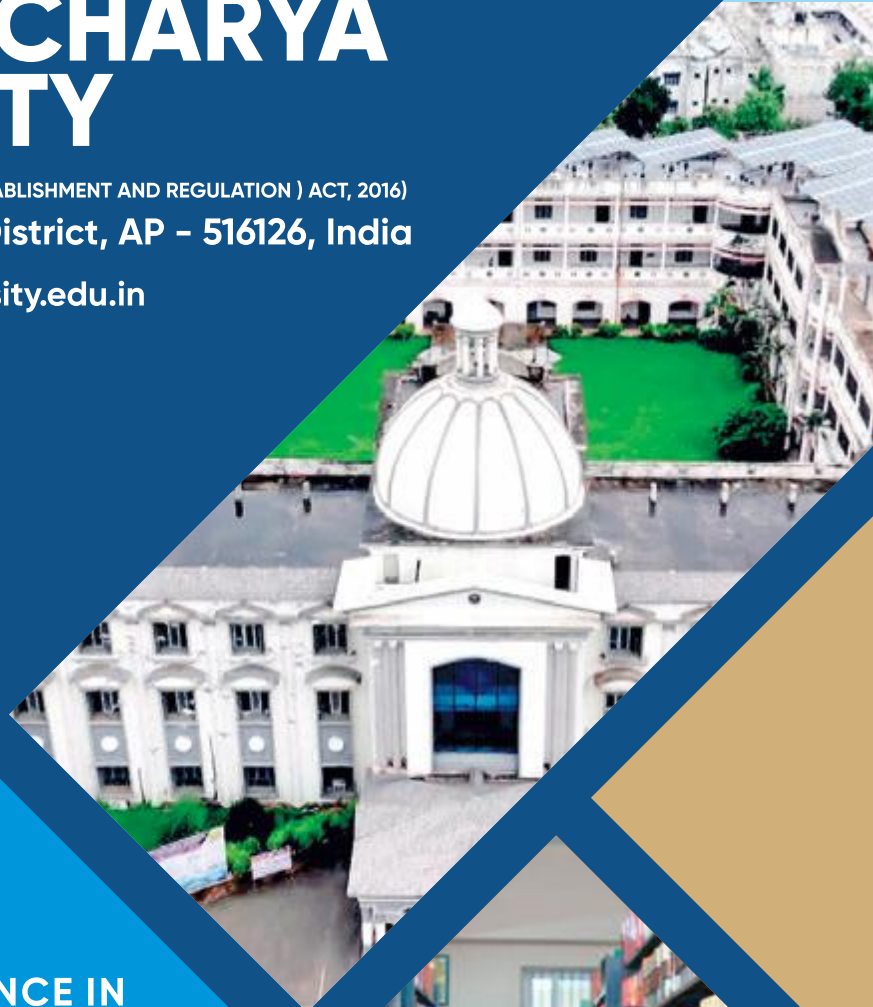


ANNAMACHARYA UNIVERSITY

(ESTD. UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

RAJAMPET, Annamayya District, AP - 516126, India

www.annamacharyauniversity.edu.in



EXCELLENCE IN
EDUCATION;
SERVICE TO
SOCIETY



COUNSELLING
CODE

AITSPU

About the University

Annamacharya Institute of Technology and Sciences, Rajampet, now Annamacharya University, was established in 1998 under the sponsorship of the Annamacharya Educational Trust, founded by **Dr. Choppa Gangi Reddy**, who has been actively involved in the field of education for the past 28 years. The trust, with the primary goal of spreading quality education through a network of institutions across Andhra Pradesh and Telangana, offers programs in Engineering, Management, Sciences, Pharmacy, and Education. The founder's vision is to serve the region and state with the dissemination of knowledge through education. He believes that *"knowledge is power, the focus must be on grooming dynamic leaders, not just graduates"*. The institution was conferred autonomous status by the University Grants Commission in 2011. Its sprawling 60-acre campus, world-class infrastructure, and cutting-edge facilities foster a dynamic environment that attracts students from across the globe. In 2024, the institution was elevated to university status under the Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016.

The mission of the university, embodied in the phrase "Vidwan Sarvatra Pujyate" ("A scholar is revered everywhere"), is to ensure that the university and its graduates earn respect and recognition globally, contributing to the goal of international distinction. By delivering high-quality, value-based education that emphasizes innovation and critical thinking, the university ensures students receive a well-rounded and principled education. The university also prioritizes bridging the gap between academia and industry by integrating cutting-edge technologies into its curriculum, promoting practical learning through internships with reputed companies, and fostering strong industrial partnerships. Global collaborations, facilitated through Memoranda of Understanding (MoUs) with international universities, enhance research and academic excellence through exchange programs and joint initiatives.



Vision

To be a globally recognized university by providing value-based education and promoting innovation and research for societal betterment

Mission

1. To embody 'Vidwan Sarvatra Pujyathey'.
2. To deliver high-quality education by encouraging research, innovation, and critical thinking.
3. To nurture upright individuals by fostering an inclusive environment and inspiring service to society.



GET CAREER - READY WITH OUR INDUSTRY SPECIFIC PROGRAMS

School of Engineering

B.Tech Programs

Mechanical Engineering
Electrical and Electronics Engineering
Electronics and Communication Engineering
Computer Science and Engineering
Civil Engineering
Artificial Intelligence and Data Science
Artificial Intelligence and Machine Learning
CSE (Internet of Things and Cyber Security including Block Chain Technology)
CSE (Artificial Intelligence)
CSE (Artificial Intelligence and Machine Learning)
CSE (Data Science)

School of Management

MBA

School of Humanities and Social Sciences

PG Course
M.A. English

School of Health Sciences

UG Courses
B.Sc. Anaesthesiology Technology and Operation Technology
B.Sc. Medical Lab Technology
BPT - Bachelor of Physiotherapy

School of Agriculture Sciences

B.Sc. (Hons.) - Agriculture

M.Tech Programs

Computer Science and Engineering
Embedded Systems
Electrical Power Systems
Structural Engineering
Machine Design

School of Law

L.L.B (Honors)
B.A.LL.B. (Hons)

School of Sciences

UG Courses

B.Sc. Computer Science
B.Sc. Programming and Data Science
B.Sc. AI and Data Analytics
B.Sc. AI & ML

PG Courses

Master of Computer Applications (MCA)
M.Sc. Applied Mathematics
M.Sc. Physics
M.Sc. Chemistry

Ph.D. in all disciplines

Credentials of the University

Accredited with
A+ Grade by



FIVE UG Programmes
are accredited by



Three UG Programmes
are accredited by



European centre
for Mechatronics



- Interactive Panels in every classroom for enhanced teaching learning
- Community Radio Station (CRS)- Approved by Dept. of Information and Broadcasting, Govt. of India.
- 60 Acre lush green campus
- 28 Patents awarded
- Indoor auditorium and outdoor amphitheater
- 350+ faculty including 110 PhDs

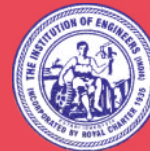
Student Chapters



IEEE



Indian Society for
Technical Education



Institute of
Engineers (India)



Computer
Society of India



The Institution of
Electronics and
Telecommunication
Engineers

MoU with Foreign Universities



- Summer Internship Programs
- Semester Programs
- Master's Programs



Awards and Rankings

- Ranked 42nd across India by Data Quest
- Ranked 8th by The Week
- Ranked 78 (all India) & 44 (South India) by The Week
- Awarded AAA+ by CAREERS 360 magazine
- Institute ranked by ATAL Ranking of Institutions on Innovation (ARIIA) — 2022 under Brand-Promising category
- Best Educational Institution (South) Award from Dewang Mehata Foundation

Training and Placement Cell: Empowering Careers with the 3i Strategy

The Training and Placement Cell at our university plays a pivotal role in shaping the career trajectories of students by identifying their aspirations and honing their skills to prepare them for successful placements. The cell employs a unique strategic process, **3i (Identify, Intelligence, Interest)**, to discover and nurture exceptional talent.

After completing foundational skills training in the second year students' knowledge and technical skills are **identified** through a comprehensive test, followed by in-depth technical and HR interviews to evaluate their expertise and suitability.



Based on these evaluations, students with high levels of **intelligence** are identified in the third year, first semester. These students receive tailored training in algorithms and logic operations to enhance their problem-solving capabilities.

Subsequently, by understanding each student's **interest** in programming languages (such as Java or Python), the next phase focuses on providing in-depth technical training in these languages. Expert-led sessions help students master the technical nuances and industry demands of Java and Python. This approach not only builds a strong foundational skill set but also fosters individual growth and cultivates a passion for technology.

Centres of Excellence



2025 BATCH STUDENTS

1125+ Selects

81% Eligible Students Selected in Placements

60+ Companies

Recruitment Partners



SALARY PACKAGE RANGES FROM 4 LPA - 20 LPA

The Learning Center

The central library of Annamacharya University is a cornerstone of academic resources for students, faculty, and research scholars. Over the years, the library has grown substantially to cater to the diverse needs of its users. Spanning an impressive area of 1,000 square meters, the library provides a conducive environment for research, study, and intellectual exploration. With a seating capacity of 400, it serves as a hub for scholarly engagement and knowledge dissemination.

The library's specialized collections cover a wide

array of subjects, including Mathematics, Sciences, Engineering and Technology, Humanities, Social Sciences, Agriculture, Health Sciences, and Management. These collections comprise printed books, e-books, national and international journals, back volumes, and multimedia resources, ensuring that students have access to a comprehensive repository of information.

An e-learning facility is also available on the university campus, and students can access it conveniently from their homes as well.



82869 +
VOLUMES

12652 +
TITLES

8995
E-JOURNALS

8200
E-BOOKS

100 +
PRINT JOURNALS

20 +
TECHNICAL MAGAZINES

Digital Learning



HOSTEL FACILITIES

The university hostel facilities, include the Girls' Hostel (BAHUDA HOSTEL) and the Boys' Hostel (SANKEERTHANA HOSTEL), offer students a comfortable and conducive living environment that supports their academic pursuits. These hostels provide a safe and homely atmosphere with the following features:

- Quality food & Healthy environment
- RO Water-Solar water heater for 24 Hrs
- Well Equipped Outdoor GYM Facility for Boys & Girls
- WI-FI facility
- Closed Circuit Camera Surveillance
- In-house Ambulance
- 24 hrs. Warden observations

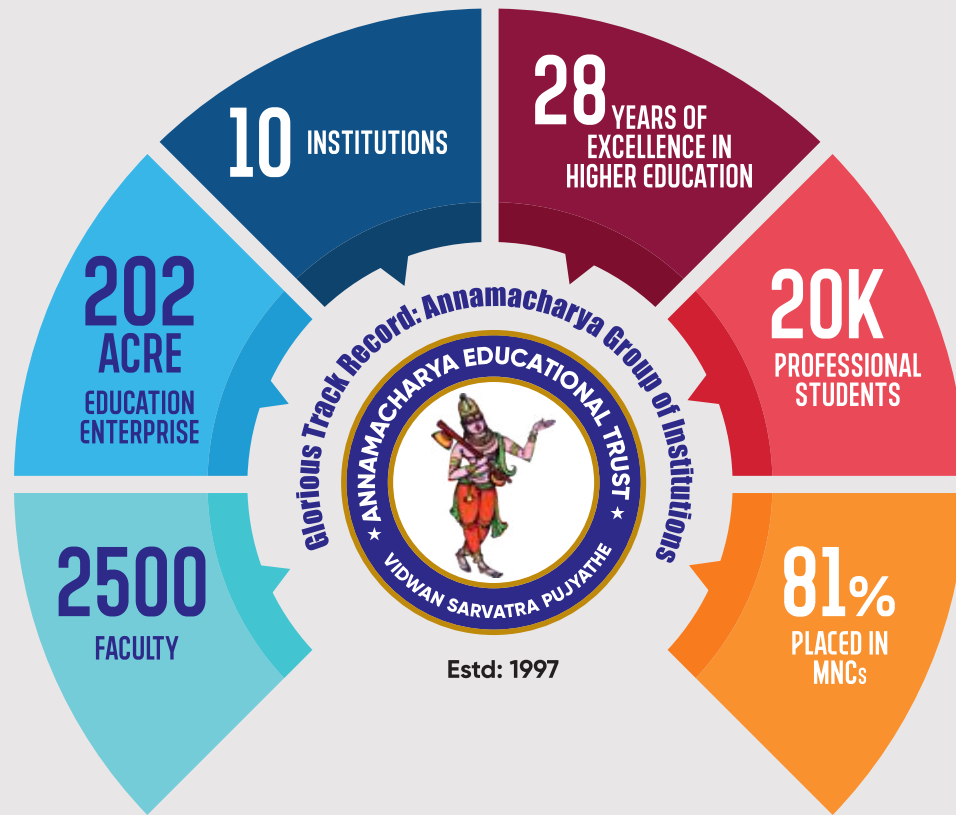
Sports & Cultural Facilities

Sports and games at Annamacharya University play a vital role in promoting physical health, mental well-being, and social interaction among students. The university offers state-of-the-art gyms and outdoor fields, catering to both recreational and competitive athletes. Participation in intramural and intercollegiate sports fosters teamwork, leadership, and resilience, while also building a sense of community and institutional spirit. Additionally, the university hosts fitness classes, adventure clubs, and tournaments, encouraging students of all skill levels to stay active and engaged. These activities not only enhance the overall university experience but also contribute to a balanced lifestyle.

Annamacharya University encourages students to explore their latent talents by providing world-class sports and games facilities, including:

- Cricket Field | Shuttle Badminton Courts
- Lawn Tennis Court | Handball Court | Basketball Court
- Throwball Court | Volley Ball Court | Yoga Hall
- Outdoor Gym | NCC Cadets Centre





ANNAMACHARYA UNIVERSITY

EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD. UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

RAJAMPET, Annamayya District, AP - 516126, India

Counselling Code **AITSPU**

Contact for Admissions: +91 8565 - 251252, 9848998641, 9154147257

✉ info@annamacharyauniversity.edu.in | www.annamacharyauniversity.edu.in 🌐

Follow us:      /Annamacharya Group