

அண்ணா பல்கலைக்கழகம் ANNA UNIVERSITY

2024 - 2025

ADMISSION OPEN

For International Students' (LDC / SLDS / ICCR / SII)

13,300+ Students

International Students

90 Post Graduate Programs

31 Under Graduate Programs

Centre for Excellence

相川尾山田 COLLEGE OF ENGINEERING GUINDY

211

500+ Recruitment Partners

>90% Placements

Why Study at Anna University??

- · Anna University is a State University located in the heart of Chennai, surrounded by research centres such as CSIR, CLRI, SAMEER, SETS, etc. and IT Hubs like Tidel Park, Ramanujan ICT City, World Trade Centre to name but a few.
- Anna University is Asia's oldest technical institution founded in 1794 and the oldest one established outside Europe.
- As per QS World Ranking 2024, Anna University secured global rank of 427, which is 10th place among the Indian Universities.
- International students can choose from 121+ graduate courses in 9 different faculties.
- It provides a Contemporary curriculum with flexible, choice based credit system.



CONTACT US

The Director **Centre for International Relations** Anna University, Chennai - 600 025, INDIA.

Uniqueness and Achievements

- · Anna University received the National Best University Award from her Excellency the President of India Tmt. Droupadi Murmu during NSS day celebration on 24.09.2022
- Anna University bagged the Clarivate Indian Research Citation Excellence Award (2021) for the highest citations among State Universities in India.
- University Grant Commission awarded "University with Potential for Excellence (UPE)" status to Anna University in Biomedical Engineering & Instrumentation.
- First Microsatellite (ANUSAT) launched by an educational institution in April 2009 by PSLV - CAC12.
- Ranked 8th in the world, in the Sustainable **Development Goal – Affordable and Clean Energy** (SDG8) by Times Higher Education (THE) - impact ranking based on research output and field weightage citation impact in academic year 2021 - 22.
- At International and National level sports competitions, Anna University has won several medals at various levels.
- Gym, Swimming pool, Start-of-the-art Library, Sports Facilities.



Tel: +91 - 44 - 2235 8676 / 8561 / 8635 www.annauniv.edu/cir

Courses & Fee Structure

Courses

B.E. / B.Tech / B.Arch Programmes

- Bio-medical
- Computer Science and Engineering
- Civil Engineering
- Electrical and Electronics
- Electronics and Communication
- Geo-informatics
- Industrial
- Manufacturing
- Materials Science and Engineering
- Mechanical

M.E. / M.Tech / MCA / MBA / M.Sc Programmes (Few Courses listed)

- Structural Engineering
- Construction Engineering and Management
- Hydrology and Water Resources Engg.
- Irrigation and Water Management Engg.
- Soil Mechanics and Foundation Engg.
- Transportation Engineering
- Remote Sensing and Geoinformatics
- Internal Combustion Engineering
- Environmental Engineering
- Environmental Management Engineering

Food TechnologyIndustrial Bio-Technology

Mining Engineering

Apparel Technology

Chemical Engineering

Ceramic Technology

Information Technology

- Leather Technology
- Petroleum Engineering and Technology

Printing and Packaging Technology

Energy Engineering

- Engineering Design Engineering
- Solar Energy Engineering
- Manufacturing Systems and Management
- Thermal Engineering with spec. in Refrigeration and Air-Conditioning Engg.
- Printing and Packaging Technology
- Computer Integrated Manufacturing Engg.
- Medical Electronics
- Industrial Engineering

- Pharmaceutical Technology
- Textile Technology
- Aeronautical
- Automobile
- Electronics and Instrumentation
- Robotics and Automation
- Production
- Rubber and Plastics Technology
- Artificial Intelligence and Data Science
- Ocean Technology
- Information Technology
- Information Technology with spec. in Artificial Intelligence and Data Science
- Laser and Electro Optical Engineering
- Rubber Technology
- Food Technology
- Master of Computer Applications
- M.B.A Tourism Management
- M.B.A Business Administration

Fee Structure

(Least Developed Countries / Small Island Developing States / ICCR / SII)

Programmes	Course Duration	Annual Tuition Fee (USD)
B. E. / B.Tech. / B. Plan	4 Years	3750
B. Arch.	5 Years	3750
M. E. / M. Tech. / M. Arch. / M. Plan. / MCA / MBA /M.Sc.	2 Years	2000
M.Sc. (Integrated)	5 Years	5000
PhD	-	4500

Hostel & Mess Fees per Semester

Number of Students per Room	Type of Room	Room Rent (USD)	Mess Charges (USD)	Total (USD)	One Time Admission Fee + refundable Caution Deposit (USD)	Total Payable Amount (USD)
Twin Sharing	AC	535	520	1055	250	1305