

บันทึกข้อความ



ส่วนง	าน	กองวิเทศสัมพันธ์	สำนักงานมหาวิทยาลัย	มหาวิ	ทยาลัยเชียงใหม่	โทร.	43661		
ที่อว	839)2(7)/ ว 68	วันที่	14	 กุมภาพันธ์	2567			
เรื่อง	การรับสมัครนักศึกษาต่างชาติเข้าศึกษา ณ Anna University								

เรียน เลขานุการคณะ/ วิทยาลัย

ด้วยสถานเอกอัครราชทูตอินเดียแจ้งว่า Anna University, Chennai, ประเทศอินเดียได้แจ้ง ประชาสัมพันธ์การรับสมัครนักศึกษาต่างชาติเพื่อเข้าศึกษาในระดับปริญญาตรี โทและเอก ประจำปีการศึกษา 2024-2025 ในสาขาวิชาต่างๆ อาทิเช่น วิศวกรรมศาสตร์ เทคโนโลยี สถาปัตยกรรมศาสตร์ วิทยาศาสตร์ ประยุกต์ เป็นต้น โดยสามารถสมัครได้ 3 รูปแบบ คือ (1) สมัครตรง (2) โครงการทุนการศึกษาของสภาอินเดีย เพื่อความสัมพันธ์ทางวัฒนธรรม (3) โครงการ Study in India (SII) Programme โดยผู้ที่สนใจสามารถศึกษา รายละเอียดได้ที่ cfa.annauniv.edu/cfa และ https://studyinindia.gov.in/

จึงเรียนมาเพื่อโปรดทราบ และโปรดพิจารณาประชาสัมพันธ์ให้ผู้ที่เกี่ยวข้องทราบต่อไป

(นางกัฏติมา ประสิทธิ์อยูศีล) ผูอำนวยการกองวิเทศสัมพันธ์

37.

หนังสือฉบับนี้ใช้ลายมือชื่ออิเล็กทรอนิกส์ ตามพระราชบัญญัติ ว่าด้วยธุรกรรมทางอิเล็กทรอนิกส์ พ.ศ.2544 และข้อบังคับมหาวิทยาลัยเซียงใหม่ ว่าด้วยการใช้ลายมือชื่ออิเล็กทรอนิกส์ พ.ศ. 2564 CMU e-Document รหัสอ้างอิงเลขที่ : E4D732-BA7-938 เรียน อาจารย์ ดร.เจนจิรา อาษากิจ (ปฏิบัติการแทนคณบดี)

ด้วย สถานเอกอัครราชพูตอินเดีย ประชาสัมพันธ์กา<mark>รรับสมัครนักศึกษาต่างชาติ</mark> เพื่อเข้าศึกษาในระดับปริญญาตรี โทและเอก ประจำปีการศึกษา 2024-2025 ณ Anna University ประเทศอินเดีย ในสาขาวิชาต่างๆ อาทิเช่น วิศวกรรมศาสตร์ เทคโนโลยี สถาปัตยกรรมศาสตร์ วิทยาศาสตร์ประยุกต์ เป็นต้น โดยสามารถสมัครได้ 3 รูปแบบ คือ (1) สมัครตรง (2) โครงการทุนการศึกษาของสภาอินเดียเพื่อความสัมพันธ์ทางวัฒนธรรม (3) โครงการ Study in India (SII) Programme รายละเอียดดังแนบ

เห็นควรประชาสัมพันธ์ลงในเว็บเพจของหน่วยวิเทศสัมพันธ์ ผู้ที่สนใจสามารถศึกษา เพิ่มเติมได้ที่ cfa.annauniv.edu/cfa และ https://studyinindia.gov.in/ และติดต่อ ได้โดยตรง

ອກົກ. 16 ก.พ. 2567

ทราบ ข้อความคำสั่ง (ถ้ามี)

mart (อาจารย์ ดร.เจนจิรา อาษากิจ) ปฏิบัติการแทนคณบดี

16n.w. 2567



அண்ணாபல்கலைக்கழகம் ANNA UNIVERSITY

2024 - 2025

ADMISSION OPEN

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

13,300+ Students

429+ International Students **90** Post Graduate Programs **31** Under Graduate Programs 21 Centre for Excellence

COLLEGE OF ENGINEERING GUINDY

211

500+ Recruitment Partners >90%

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.

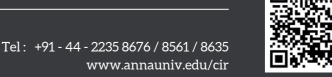


CONTACT US

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.



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 Technology
Industrial 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



அண்ணா பல்கலைக்கழகம் ANNA UNIVERSITY CHENNAL, INDIA

GUIDELINES FOR ADMISSIONS OF INTERNATIONAL STUDENTS

2024 - 2025

UNDER GRADUATE/ POST GRADUATE/ PHD DEGREE PROGRAMMES

Why Anna University?

Asia's oldest technical institution founded in **1794** and established outside Europe.

Anna University is a public state university located in Tamil Nadu, India. Anna University was established on **4th September**, **1978** as a unitary type of University. It comprises four colleges - **The College of Engineering (CEG, Guindy Campus)**, **The Alagappa College of Technology (ACT, Guindy Campus)**, **The Madras Institute of Technology (MIT, Chromepet Campus)** and **The School of Architecture and Planning (SAP, Guindy Campus)**. It offers higher education in Engineering, Technology, Architecture and Applied Sciences relevant to the current and projected needs of the society. Besides promoting research and disseminating knowledge gained therefrom, it fosters cooperation between the academic and industrial communities.

Greetings to all!

The major vision of Anna University will be towards developing a sustainable higher education system, through

- · delivery of state-of-the-art teaching and learning,
- · research and innovation,
- · creation of entrepreneurial ecosystem, and
- outreach activities addressing the social, economic, and environmental targets.

The core objective of the University is to work for the upliftment of the humanity at large.

We are receiving increasing recognition and accolades nationally and internationally; we have been scaling greater heights in University rankings and are committed towards attaining even better position in the coming days. Our academic departments and research centres span the fields of engineering, technology, science, management and architecture working in collaboration with national and international partners to find pragmatic solutions to a wide range of societal and business challenges.

The present governance of Anna University assures a transparent management system with participative organizational structure, motivating the star performers through awards and incentives. The University puts in sustained efforts to create brand equity in all its intellectual pursuits.



Prof. R. Velraj Vice-Chancellor

Undergraduate & Postgraduate Programmes

College of Engineering (CEG), Guindy

B.E. Programmes

- · Bio-medical
- Computer Science and Engineering
- Civil Engineering
- · Electrical and Electronics
- · Electronics and Communication
- · Geo-informatics
- Industrial
- Manufacturing
- Materials Science and Engineering
- Mechanical
- Mining Engineering
- · Printing and Packaging Technology

B.Tech. Programme

Information Technology

M.E Programmes

- 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
- 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

M.E Programmes

- Industrial Engineering
- Quality Engineering and Management
- · Power Systems Engineering
- High-Voltage Engineering
- Control and Instrumentation Engg.
- Power Electronics and Drives Engg.
- · Power Engineering and Management
- Embedded System Technologies
- Computer Science and Engineering
- Software Engineering
- Computer Science and Engineering with spec. in Operations Research
- Computer Science and Engineering with spec. in Big Data Analytics
- Applied Electronics
- Communication Systems
- VLSI Design
- · Bio-medical Engineering
- · Polymer Science and Engineering

M.Tech. Programmes

- Ocean Technology
- Information Technology
- Information Technology with spec. in Artificial Intelligence and Data Science
- Laser and Electro Optical Engineering

M.Sc. Programmes

- Electronic Media (2 Years)
- Electronic Media (5 Years Integrated)
- Multimedia with spec. in Visual Communication
- Computer Science (5 Years Integrated)
- M.C.A (2 Years)

M.B.A (General)

M.B.A (Tourism Management)

Alagappa College of Technology (A.C.Tech), Guindy

B.Tech. Programmes

- Apparel Technology
- Chemical Engineering
- Ceramic Technology
- Food Technology
- Industrial Bio-Technology
- · Leather Technology
- · Petroleum Engineering and Technology
- Pharmaceutical Technology
- Textile Technology

M.Tech. Programmes

- Chemical Engineering
- · Petroleum Refining and Petro-chemicals
- Environmental Science and Technology
- Ceramic Technology
- · Bio-Technology
- Computational Biology
- Nano-Science and Technology
- Food Technology
- · Bio-Pharmaceutical Technology
- · Leather Technology
- Footwear Engineering & Management
- Industrial Safety and Hazards Management
- Textile Technology

School of Architecture and Planning (SAP), Guindy

B.Arch/ B.Plan

- Architecture
- Planning

M.Arch/M.Plan

- Architecture
- Landscape Architecture
- Planning

Madras Institute of Techology (MIT), Chrompet

B.E. Programmes

- Aeronautical
- Automobile
- Electronics and Communication
- Electronics and Instrumentation
- Robotics and Automation
- Production

B.Tech. Programmes

- Information Technology
- Artificial Intelligence and Data Science
- · Rubber and Plastics Technology

M.E. Programmes

- Aeronautical
- Aerospace
- Automobile
- Manufacturing
- Mechatronics
- Instrumentation
- Computer Science and Engineering
- · Communication and Networking
- Wireless Technologies
- VLSI Design and Embedded Systems
- Avionics

M.Tech. Programmes

- Information Technology
- Rubber Technology

Admission Requirements

Anna University is inviting applications under NRI category for admissions to the B.E. / B.Tech. / B.Plan. / B.Arch Degree Programmes offered in the University Departments of Anna University, viz., College of Engineering (CEG), Guindy, Madras Institute of Technology (MIT), Chromepet, A.C. College of Technology (ACT), Guindy and School of Architecture & Planning (SAP), Guindy. The candidates can register & submit their application online through the Web Portal <u>cfa.annauniv.edu/cfa</u>.

Children of Indian Workers in Gulf Countries (CIWGC) are eligible to apply under two categories, viz., Children of Indian Workers in Gulf Countries (CIWGC) and NRI.

ELIGIBILITY – GENERAL (B.E / B.Tech. / B.Plan. / B.Arch.)

- The Father / Mother / Legal guardian of the candidate should have NRI status. Recent NRI status certificate of the (Father / Mother / Legal Guardian) issued by the Indian Embassy of the respective country with their seal.
- Employment Certificate of the NRI (Father / Mother / Legal Guardian) should be submitted. In the case of self-employment, proof related to the details of the nature of business, annual income and Income Tax paid (for the last 3 years) are to be submitted.
- Applicants shall register online from May 2024 at the Web Portal cfa.annauniv.edu/cfa
- Registration Fee payable is US \$250 (+18% GST). The payment shall be made using Debit Card / Credit Card only. The Transaction charges for online payment, if any, should be borne by the candidate.
- Upload the documents in the specified formats.

ELIGIBILITY – ACADEMIC (B.E. / B.Tech. / B.Plan.)

MINIMUM QUALIFICATION

- Candidates must have passed one of the following qualifying examinations: Higher Secondary Certificate (XII Standard) or equivalent OR 8+4 type of Foreign Boards OR 9+3 type of Foreign Boards
- The Candidate should have passed in all the subjects and scored a minimum average of 45% in Mathematics, Physics and Chemistry put together.

MODE OF SELECTION

- The eligible candidates will be called for counseling in the order of merit. Merit list is prepared based on the marks obtained in the prescribed subjects reduced to 200 (Mathematics:100, Physics + Chemistry: 100) in the qualifying examination (XII std. or equivalent).
- In cases where more than one candidate have got the same marks in the common merit list, the inter-se-merit among such candidates shall be determined in the order of priority as specified below. (i) percentage of marks in Mathematics (ii) percentage of marks in Physics (iii) percentage of marks in the optional subject (iv) percentage of total marks in XII Standard Examination (v) date of birth (elder will be given preference) and (vi) Random number Assigned (higher value will be given preference)
- In case, the results are awaited for the qualifying examinations, applications may be submitted with other documents before the deadline. However, the transcripts should be submitted before the counseling.
- If the candidate has grade certificates, he/she has to submit either the actual marks or equivalent marks for the respective grades. In case equivalent mark range is given for grades by the respective examination authorities, only the minimum marks applicable to the grades in the eligible subjects (Mathematics, Physics and Chemistry) will be taken into account. The candidate should provide equivalent mark or mark range for grades from the respective board only.
- Letters from Principals regarding equivalent mark or mark range for grades will not be accepted. The candidate has to provide a pass certificate, if it is not clear from the mark sheet whether the candidate has passed all the subjects. Mark sheets with voluminous data or confusing formats will not be accepted. The decision of Anna University will be final in case of any ambiguity in the eligibility criteria.

ELIGIBILITY – ACADEMIC (B.Arch)

MINIMUM QUALIFICATION

Candidates must have passed one of the following qualifying examinations:

- HSC (Academic) / Equivalent : Candidates who have passed 10+2 or its equivalent examination and studied the subjects Physics, Chemistry & Mathematics (PCM).
- **Diploma:** Candidates who have passed 10+3 years Diploma (any stream) examination recognized by Central / State Governments with Mathematics as compulsory subject.
- International Baccalaureate Diploma: Candidates who have passed International Baccalaureate Diploma after 10 years of schooling with Mathematics as a compulsory subject.

MODE OF SELECTION

- No candidate shall be admitted to architecture course unless he / she has passed an examination at the end of the 10+2 scheme of examination with at least 50% aggregate marks in Physics, Chemistry and Mathematics or passed 10+3 Diploma Examination with Mathematics as compulsory subject with at least 50% marks in aggregate.
- Candidates should have a minimum aggregate of 50%, with all the subjects put together (H.Sc. (academic) / 10+3 years Diploma / International Baccalaureate Diploma).
- The candidate needs to qualify an aptitude test in architecture conducted by the Council of Architecture (NATA).
- The candidates should have obtained marks greater than or equal to the qualifying marks prescribed in NATA 2023 score card to consider NATA marks.
- In case a candidate appears for 2 Tests, best of the 2 scores shall be taken as the valid score and in the case of 3 attempts, valid score shall be taken as the average of the 2 best scores
- The maximum marks for the Aptitude Test (NATA 2023) for both academic and diploma candidates is 200. The total academic marks for H.Sc. candidates will be reduced to 200. The diploma marks in all the Semesters put together will be reduced to 200. Ranking of the candidates will be based on the total marks of 400 (NATA marks 200 and Academic mark 200).
- In cases where more than one candidate have got the same marks in the common merit list, the inter-se-merit among such candidates shall be determined in the order of priority as specified below: (i) Higher Secondary/Diploma Aggregate (ii) Date of birth (elder will be given preference) and (iii) Random number Assigned (higher value will be given preference)
- In case, the results are awaited for the qualifying examinations, applications may be submitted with other documents before the deadline. However, the transcripts should be submitted before the commencement of Online Choice Filling.
- If the candidate has grade certificates, he/she has to produce either the actual marks or equivalent marks for the respective grades. In case equivalent mark range is given for grades by the respective examination authorities, only the minimum marks applicable to the grades in the subjects will be taken into account. The candidate should submit equivalent mark or mark range for grades from the respective board only.
- Letters from Principals regarding equivalent mark or mark range for grades will not be accepted. The candidate has to provide a pass certificate, if it is not clear from the mark sheet whether the candidate has passed all the subjects. Mark sheets with voluminous data or confusing formats will not be accepted. The decision of Anna University will be final in case of any ambiguity in the eligibility criteria.

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PG ADMISSION & MODE OF SELECTION

FOR MORE DETAILS: cfa.annauniv.edu/cfa

COUNSELING PROCEDURE

- Once the Rank list has been published, the candidate will be asked to participate in Online Counselling (Choice filling) in the order of Merit. The Counseling Web Portal (for exercising the choice of the Institution /Branch of study) will be enabled after the publication of the Merit List.
- No communal reservation is followed for allotment under NRI.
- At the time of Online Counseling, the candidates have to pay \$1,000/- as Initial deposit through Online mode and a Non-refundable Counseling fee of \$50 (+18% GST) for participating in Online Counseling. The initial deposit will be adjusted against the tuition fee.
- Once the seat allotment (provisional) is done, change of Branch or Institution will not be permitted.

IMPORTANT:

The Candidates are informed that the admission will only be Provisional. At any stage, if the candidate is found ineligible on verification of original certificates by the Competent Authority, the admission will be cancelled / he or she will be asked to discontinue from the program.



"Literacy in itself is no education. Literacy is not the end of education or even the beginning. By education, I mean an all-round drawing out of the best in the child and man; body, mind, and spirit."

- Mahatma Gandhi

CAMPUS LIFE



Facilities Available

- Library Hall
- Mini Gym Hall with Indoor Games
- Washing machine Room
- Shuttle cock court
- Television Room
- Cycle Stand
- Lift Facilities
- Executive Guest Room 10nos with TV& WIFI connection
- Cloth Drying Hall
- Green Garden Frontage
- Napkin vending machine & destroyer machine
- RO Drinking water

Services Provided

- 24/7 Security Services
- 24/7 Water supply
- 24/7 Health Centre Ambulance facilities
- 24/7 WIFI Connection
- Housekeeping facility (09.30 am to 06.30 pm)

TUITION FEE - Foreign Nationals admitted through ICCR/ Study in India Scholarship Programmes - (50% Waiver) in USD

Programmes	Course Duration	Annual Tuition Fee (USD)	Waiver 50% (USD)
B.E / B.Tech / B.Arch / B.Plan	4 Years	7500	3750
M.E / M.Tech / M.Arch / M.Plan	2 Years	2000	-
MBA/MCA	2 Years	2000	-
M.Sc.	2 Years	2000	-
M.Sc. (Integrated)	5 Years	5000	-
PhD	-	4500	4500

Hostel & Mess Fees per Semester

Number of Students per Room	Type of Room	Room Rent (₹)	Mess Charges (₹)	Total (₹)	One Time Admission Fee + Total Paya refundable Caution Deposit (₹)	
Twin Sharing	AC	43,500/-	42,000/-	85,500/-	20,000/-	1,05,500/-

யாதும் ஊரே யாவரும் கேளிர்

– கணியன் பூங்குன்றனார்



The Director

Centre for International Relations Anna University, Chennai - 600 025 Tel : +91 - 44 - 2235 8676 / 8561 www.annauniv.edu/cir