

## **ANNA UNIVERSITY**

(UNIVERSITY DEPARTMENTS) CHENNAI – 600025.



**MANDATORY DISCLOSURE (2024-25)** 

### **Mandatory Disclosure 2024-25**

#### 1. Name of the Institution

Anna University

Chennai - 600025

http://www.annauniv.edu/

2. Name and address of the Trust/Society/Company and the Trustees

Not Applicable

3. Name and address of the Vice Chancellor/Principal/Director/Convener Committee

Convener: Th.C.Samayamoorthy, I.A.S., Secretary to Government, Higher Education Department,

Government of Tamil Nadu

Member: Tmt.J.Innocent Divya, I.A.S., Commissioner of Technical Education (DoTE)

Member: Dr.S.Usa, Professor and Chairperson, Faculty of Electrical Engineering,

Anna University, Chennai – 25.

Ph: 044-2235 7005 vc@annauniv.edu

4. Name of the Affiliating University

Not Applicable

- 5. Governance:
  - Organizational Chart:

https://www.annauniv.edu/organogram.pdf

Grievance Redressal mechanism for Faculty, staff and students:

https://annauniv.edu/dsa/grievance-redressal-mechanism.html

https://www.annauniv.edu/auccgrcell/pdf/SUGRC CC Mechanism.pdf

https://www.annauniv.edu/POSH/Redressal.pdf

https://www.annauniv.edu/pdf/AU\_P&D\_Grievance%20Redressal%20Policy.pdf

https://ceg.annauniv.edu/Students%20Grievance%20Redressal.html

https://cfr.annauniv.edu/research/announcements/GRC.pdf

• Establishment of Anti-Ragging Committee:

https://ceg.annauniv.edu/files/studentnews/Antiragging\_undertaking\_form.pdf

https://ceg.annauniv.edu/files/download\_appforms/Anti\_Ragging.pdf

https://ceg.annauniv.edu/Anti%20Ragging.html

https://www.annauniv.edu/dme/departmental-committee.html

https://www.annauniv.edu/act/circular/antiragging.pdf

https://mitindia.edu/Mit\_upload\_materials/general/Ragging\_Letter\_of\_undertaking\_ 2019.pdf Establishment of Online Grievance Redressal Mechanism:

https://www.annauniv.edu/scstcell/index.html

https://www.annauniv.edu/POSH/index.php

https://www.annauniv.edu/auccgrcell/

 Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University:

https://www.annauniv.edu/auccgrcell/

https://www.annauniv.edu/auccgrcell/pdf/SUGRC\_CC\_Mechanism.pdf

https://mitindia.edu/Mit\_upload\_materials/general/20230508131920\_Grievance.pdf

Establishment of Internal Committee (IC)

https://www.annauniv.edu/POSH/ICC.pdf

Establishment of Committee for SC/ST

https://www.annauniv.edu/scstcell/index.html

Internal Quality Assurance Cell

https://igac.annauniv.edu/index.php

### 6. Programmes:

### A. Name of Programmes approved by AICTE:

https://igac.annauniv.edu/CAC Sanctioned Intake Details AY 2024 25.pdf

### B. Name of Programmes Accredited by NBA:

UD-Campus	Name of the Programme(s)	Basis of Evaluation	Accreditation Status	Period of Validity
AU-UD-CEG Campus	B.E-Electrical & Electronics Engineering	Tier-I January-2016 Document	Accredited	AY 2022-23 to 2027-28 Upto 30.06.2028 (6 Years)
AU-UD-CEG Campus	B.E-Civil Engineering		Accredited	AY 2022-23 to 2027-28 Upto 30.06.2028 (6 Years)
AU-UD-CEG Campus	B.E-Computer Science and Engineering	Tier-I January-2016 Document	Accredited	AY 2023-24 to 2028-29 Upto 30/06/2029 (6 Years)
AU-UD-CEG Campus	B.E-Electronics and Communication Engineering		Accredited	AY 2023-24 to 2028-29 Upto 30/06/2029 (6 Years)

AU-UD-CEG Campus	B.E-Mechanical Engineering		Accredited	AY 2023-24 to 2028-29 Upto 30/06/2029 (6 Years)
AU-UD-CEG Campus	B.Tech- Information Technology		Accredited	AY 2023-24 to 2025-26 Upto 30/06/2026 (3 Years)
AU-UD-MIT Campus	B.E-Electronics and Instrumentation Engineering	Tier-I January-2016 Document	Accredited	AY 2022-23 to 2027-28 Upto 30/06/2028 (6 Years)
AU-UD-MIT Campus	B.E-Automobile Engineering		Accredited	AY 2022-23 to 2024-25 Upto 30/06/2025 (3 Years)
AU-UD-MIT Campus	B.E-Electronics and Communication Engineering	Tier-I January-2016 Document	Accredited	AY 2023-24 to 2028-29 Upto 30/06/2029 (6 Years)
AU-UD-MIT Campus	B.E-Computer Science and Engineering		Accredited	AY 2023-24 to 2025-26 Upto 30/06/2026 (3 Years)
AU-UD-MIT Campus	B.Tech- Information Technology		Accredited	AY 2023-24 to 2025-26 Upto 30/06/2026 (3 Years)
AU-UD-MIT Campus	B.E-Production Engineering		Accredited	AY 2023-24 to 2025-26 Upto 30/06/2026 (3 Years)
AU-UD-MIT Campus	B.Tech-Rubber and Plastics Technology		Accredited	AY 2023-24 to 2028-29 Upto 30/06/2029 (6 Years)

### C. Status of Accreditation of the Courses:

UD-Campus	Name of the Programme(s)	Accreditation Status
AU-UD-CEG Campus	B.E Manufacturing Engineering	e-SAR submitted
AU-UD-CEG Campus	B.E Industrial Engineering	e-SAR submitted
AU-UD-CEG Campus	B.E Bio-Medical Engineering	e-SAR submitted
AU-UD-CEG Campus	B.E Material Science and Engineering	e-SAR submitted
AU-UD-CEG Campus	B.EGeo-Informatics	e-SAR submitted

### **D. Total number of Courses**

https://cac.annauniv.edu/

#### E. No. of Courses for which applied for Accreditation: 16

F. For each Programme the following details are to be given (Preferably in Tabular form):

https://static.tneaonline.org/docs/Vocational 2023 Rank Cutoff.pdf?t=1739432715302

G. Fee (as approved by the state government)

https://igac.annauniv.edu/UG & PG\_Fee Structure\_AY\_2024\_25.pdf

H. Campus placement in last year with minimum salary, maximum salary and average salary:

https://cuic.annauniv.edu/statistics/#section

#### 7. Faculty:

A. Course/Branch wise list Faculty members:

https://igac.annauniv.edu/AU\_Faculty Members\_AY\_2023\_24.pdf

**B. Permanent Faculty:** 

https://iqac.annauniv.edu/AU\_Faculty Members\_AY\_2023\_24.pdf

C. Adjunct Faculty:

https://igac.annauniv.edu/AU\_Faculty Members\_AY\_2023\_24.pdf

D. Permanent Faculty: Student Ratio: 1:20

8. Profile of Vice Chancellor/Director/Principal/Faculty:

https://www.annauniv.edu/administration.php

#### 9. Admission:

A. Number of seats sanctioned with the year of approval:

https://igac.annauniv.edu/CAC Sanctioned Intake Details AY 2024 25.pdf

- B. Number of Students admitted under various categories in the academic year
- C. Number of applications received during last year for admission under Management Quota and number admitted: Not applicable

#### 10. Admission Procedure:

D. Mention the admission test being followed, name and address of the test Agency/State Admission Authorities and its URL (website):

https://static.tneaonline.org/docs/2\_Information\_Brochure.pdf?t=1649513873370

E. Number of seats allotted to different Test Qualified candidates separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.):

https://static.tneaonline.org/docs/2\_Information\_Brochure.pdf?t=1649513873370

- F. Calendar for admission against Management quota seats Not Applicable
- G. Last date of request for applications

https://static.tneaonline.org/docs/TNEASchedule 2024.pdf?t=1739432966246

- H. Last date of submission of applications
- I. Dates for announcing final results

- J. Release of admission list (main list and waiting list shall be announced on the same day)
- K. Date for acceptance by the candidate (time given shall in no case be less than 15 days)
- L. Last date for closing of admission
- M. Starting of the Academic session
- N. Starting of the Academic session
- O. The waiting list shall be activated only on the expiry of date of main list
- P. The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

#### 11. Criteria and Weightage for Admission:

A. Describe each criterion with its respective weightage i.e. Admission Test, marks in qualifying examination etc.

#### https://static.tneaonline.org/docs/2\_Information\_Brochure.pdf?t=1649513873370

- B. Mention the minimum Level of acceptance, if any
- C. Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years
- D. Display marks scored in Test etc. and in aggregate for all candidates who were admitted

### 12. List of Applicants:

A. List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise):

https://www.tneaonline.org/

#### 13. Results of Admission Under Management seats/Vacant seats:

Not Applicable

#### 14. Information of Infrastructure and Other Resources Available:

https://ceg.annauniv.edu/dept.html

https://www.annauniv.edu/

- Number of Class Rooms and size of each 410
- Number of Tutorial rooms and size of each 105
- Number of Laboratories and size of each 26
- Number of Drawing Halls with capacity of each -15
- Central Examination Facility, Number of rooms and capacity of each
- Online examination facility (Number of Nodes, Internet band width, etc.)
- Barrier Free Built Environment for disabled and elderly persons

#### Hostel Facilities

https://www.annauniv.edu/act/

https://www.annauniv.edu/sap/hostel.html

https://www.hostel.mitindia.edu/administration.html

https://ceg.annauniv.edu/ceghostel/

- Library <a href="https://library.annauniv.edu/">https://library.annauniv.edu/</a>
- Number of Library books/Titles/Journals available (Programme-wise)

https://library.annauniv.edu/ejournals.php

https://library.annauniv.edu/ebooks.php

https://library.annauniv.edu/ethesis all.php

https://library.annauniv.edu/plagiarism\_tool.php

https://library.annauniv.edu/ejournals\_auerc.php

https://library.annauniv.edu/ebooks\_auerc.php

List of online National/International Journals subscribed

https://library.annauniv.edu/ejournals\_auerc.php

E-Library facilities

https://library.annauniv.edu/index.php

- National Digital Library (NDL) subscription details
- List of Major Equipment/Facilities in each Laboratory/Workshop

https://www.auegov.ac.in/Department/civil/deptfacilities

https://www.auegov.ac.in/Department/mech/centres/cwdceg

https://www.auegov.ac.in/Department/manuf/deptfacilities

https://www.auegov.ac.in/Department/ct/deptfacilities

https://www.auegov.ac.in/Department/instru/deptfacilities

https://www.auegov.ac.in/Department/cera/deptfacilities

https://www.casr.mitindia.edu/facilities.html

https://www.annauniv.edu/CGC/facilities.php

Computing Facilities

https://www.auegov.ac.in/Department/cse/deptfacilities

https://www.auegov.ac.in/Department/ist/deptfacilities

https://www.auegov.ac.in/Department/ct/deptfacilities

https://www.annauniv.edu/rcc/facilities.html

https://www.auegov.ac.in/Department/it/deptfacilities

Internet Bandwidth

https://www.annauniv.edu/rcc/services.html

Innovation Cell

https://auced.com/

https://www.annauniv.edu/ipr/

https://www.nhhid.org/

https://annaincubator.org/

https://ctdt.annauniv.edu/dst\_tec\_1/

https://www.uicbannauniv.com/

Social Media Cell

https://alumni.annauniv.edu/

- To upload the respective short video (1 2 min) of Infrastructure and facilities available w.r.t the courses in the website:
- Games and Sports Facilities:

https://www.annauniv.edu/sports/

• Academic Time Table with the name of the Faculty members handling the Course:

https://iqac.annauniv.edu/Academic\_Calendar-Jan-May2025\_Session.pdf

15. Enrolment and placement details of students in the last 3 years

https://cuic.annauniv.edu/statistics/#section

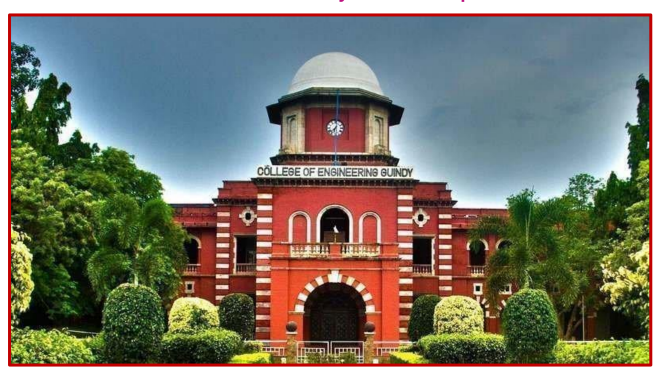
16. List of Research Projects/Consultancy Works

https://ctdt.annauniv.edu/ctdtfunctions/projects.php

A. MoUs with Foreign Institutions

https://annauniv.edu/cir/mou.html

## **Anna University - CEG Campus**



## **Anna University - MIT Campus**



## **Anna University - ACT Campus**



## **Anna University - SAP Campus**



# **Digital Knowledge Centre**





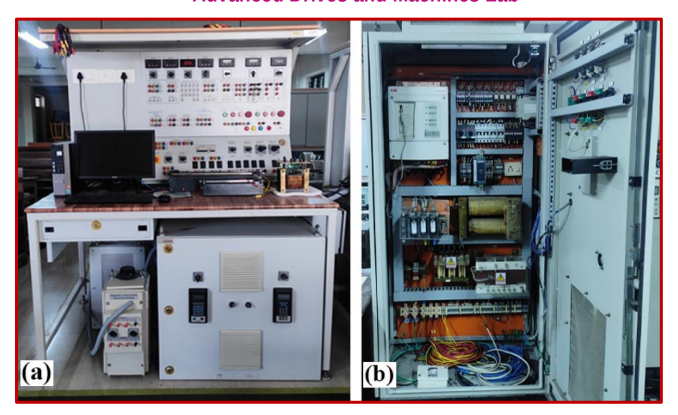
## **DMG MORI 5 Axis Machining Centre**



**Spartan Resin Transfer Molding (RTM) system** 



### **Advanced Drives and Machines Lab**



## Flow Lab



# **High Speed Lathe**



**Jobber XL Turning Centre** 



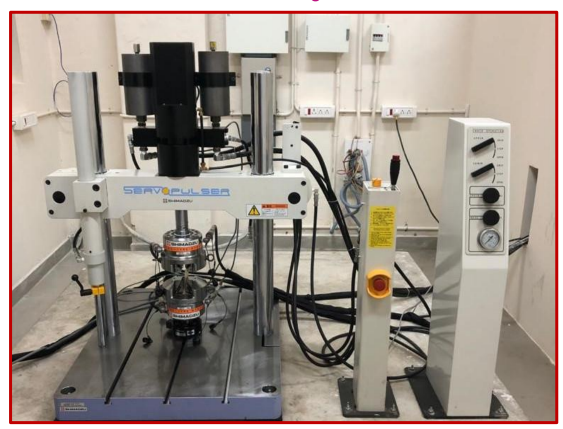
### **DST – SERB Funded Materials Research Lab**



**Automation Laboratory** 



# **Universal Testing Machine**



Video Studio



## **Multiphoton Confocal Microscope**



**Structures Facility** 



**Engine Testing and Emission Measurement Laboratory** 



**Advanced Machining Lab** 



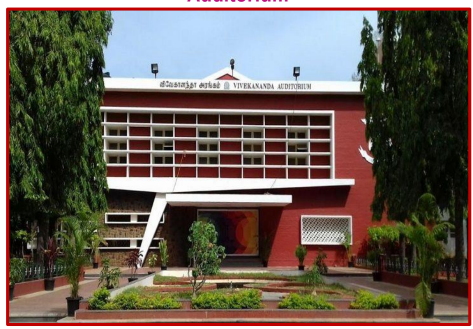
# **Chemical Processing Laboratory**



**DST- FIST Laboratory** 



## **Auditorium**



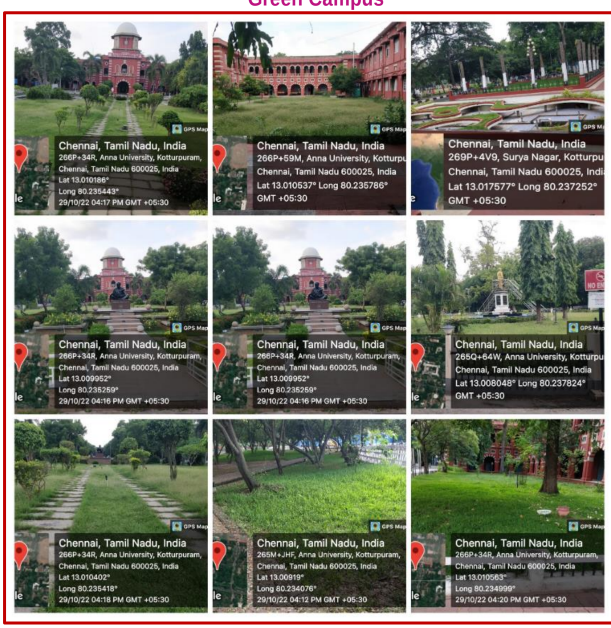




### **Solar Power**



### **Green Campus**





## Use of bicycles/ Battery-powered vehicles/Pedestrian path



