About Annamalai University

Annamalai University, one of the largest Universities in terms of disciplinary diversity and student enrolment, is also one of the oldest universities in South India. Sprawling over a vast and sylvan campus of 1000 acres, the University houses about 50 Departments of Study under Eight Faculties. Founded by the legendary philanthropist and farsighted visionary, Rajah Sir Annamalai Chettiar in 1929, Annamalai University has played a key role in social, cultural, and economic uplift of the people across the rungs of society for nearly a century. Annamalainagar, the University Town, is located just to the east of Chidambaram, the Abode of the Cosmic Dancer, Lord Nataraia.

To serve the downtrodden and to promote Tamil Language and Literature, Rajah Sir S. RM. Annamalai Chettiar founded Sri Minakshi College, Sri Minakshi Tamil College and Sri Minakshi Sanskrit College at Chidambaram in the early 1920s. In 1928, Rajah Sir S. RM. Annamalai Chettiar agreed with the local Government to handover the above said institutions for establishing a University. Thus, on 01.01.1929 Annamalai University came into existence as the first-ever to have been founded by a private philanthropist. Ever since its establishment, Annamalai University has played an incredible role in the lives of the people near and far. Until 2013, the University was governed by the Annamalai University Act. 1928. In 2013, the Annamalai University Act, 2013 (Tamil Nadu Act 20 of 2013), was passed and has come into force from September 25, 2013. The University, which remained "unitary" in status until 2021, was made an "affiliating" one with Mayiladuthurai, Cuddalore, Villuppuram, and Kallakurichi districts as its jurisdiction and 81 colleges are affiliated to the University now.

Annamalai University, a "university" in the true sense of the term, has been sustaining a unified ecosystem of education by offering diverse programmes under one roof. Being multi-faculty institution, Annamalai University has evolved as a time-tested system of administration to ensure the ceaseless transaction of teaching-learning, boundless expansion of research and innovation, and selfless extension of service to the society. Availability of diverse disciplines of study along with sports pavilion, gymnasiums, libraries, yoga/meditation halls, the University ensures a fertile ground and favourable climate for learners to become all rounded and competent individuals rather than mere "programmed specialists"

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Department of Mechanical Engineering

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ABOUT THE DEPARTMENT

The Department of Mechanical Engineering Annamalai University made pioneering and significant contributions in the thrust areas like alternative fuels. IC engine emission control, heat transfer, solar energy and refrigeration. Many summer schools, STTP, FDP, national level seminars and workshop have been organized in the past. Various R&D project works are completed and few are under progress with financial aid from reputed funding agencies. Well-equipped laboratories are offering practical courses and experimental facilities for research. The department offers under graduate, post graduate, and doctoral programs. The Department is DST- FIST funded one.

NO REGISTRATION FEE

https://forms.gle/j1RWZKgN5buhCsrP7





Important Dates:

Abstract Submission last date: 15 October 2025 Notification of acceptance: 16 October 2025 Conference date: 23 to 25 October 2025

CALL FOR PAPERS

The aim of the conference is to bring together Industrialist, Engineers, Academicians, Scientists, Researchers, Research Scholars and Students to exchange and share their experience and research results covering the topics related to Recent Developments in Engineering, Technology and Applied Science. The participants are invited to submit an abstract (200-300 words) of their original work in word format through google form or by email to ftetas2025@gmail.com. The selected abstracts shall be presented as oral paper and the same will be published in the conference proceedings. The findings should not have been published in any other journals or conference proceedings.

Conference Themes

Topics of interest include, but not limited to:

- Sustainable Energy and Green Technologies
- Manufacturing
- Automobiles
- Alternate Fuels
- Composites
- Next-Generation
 Communication Technologies
- Nanotechnology and Its Applications in Engineering
- Additive Manufacturing and 3D Printing in Industry
- Artificial Intelligence and Machine Learning Big Data and IoT in Smart Solutions
- Blockchain Technology and its impact on industry
- Smart Cities and Urban Infrastructure Development