ABOUT ANNA UNIVERSITY

Anna University was established on 4th September 1978. It offers higher education in Engineering, Technology and allied Sciences relevant to the current and projected needs of the society. Besides promoting research and disseminating knowledge gained there from, it fosters cooperation between the academic and industrial communities. At present, the University has over 500+ self-financing colleges, and 13 Constituent Colleges and 04 regional campuses along with four university campus.

ABOUT AURCT CAMPUS

Anna University Regional Campus Tirunelveli (AURCT) is one of the regional campuses of Anna University. The campus is formed in order to expand the reach and enhance the quality of technical education in the southernmost part of Tamil Nadu. Undergraduate and post graduate courses are offered with our highbrow and involved faculty members. Our vast campus with innovated, contemporary infrastructures provides goo ambience and comfort for students to acquire knowledge.

ABOUT THE DEPARTMENT

The faculty members of the Department of Science and Humanities have strong research programs in various fields, including theoretical optics, crystallography, molecular structure, drug molecules in different phases, vibrational spectroscopy, thin films, Non-Linear Optical materials, nanoscience & technology and nonconventional energy.



ORGANIZING COMMITTEE

Chief Patron:

CONVENOR COMMITTEE MEMBERS Anna University, Chennai

Patron:

Prof. J. PRAKASH Registrar, Anna University, Chennai

Co-Patron:

Prof. P. HARIHARAN
Director (CCC)
Anna University, Chennai

Chair:

Prof. N. SHENBAGA VINAYAGA MOORTHI Dean, AURCT, Tirunelveli

Coordinator:

Dr. S. ATHIMOOLAM Head, Department of Science & Humanities

[Assistant Professor (Physics)]
AURCT, Tirunelveli

Co-coordinator:

Dr. R. RAMASUBRAMANIAN Assistant Professor (Chemistry) AURCT, Tirunelveli

For Details: dr.athimoolam@auttvl.ac.in 9787100212 / 9442971137

AICTE Training and Learning (ATAL) Academy

Faculty Development Programme (FDP)







THEORETICAL & EXPERIMENTAL

APPROACHES ON MATERIALS

TEAM 2025

27.01.2025 to 01.02.2025

Sponsored by

अखिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Education

organized by Department of Science & Humanities



ANNA UNIVERSITY REGIONAL

CAMPUS - TIRUNELVELI
Tirunelveli - 627 007
Tamil Nadu

Dr. R. Ramasubramanian Dr. S. Athimoolam (Co-coordinator) (Coordinator)

ABOUT THE FDP

The invention and development represents innovative materials international core competency that is essential for scientific progress and longterm sustainable and self-reliant economic growth of the country. The main objectives of TEAM 2025 are to bring together the academia and researchers to provide a common platform to uncover new areas and views in the theoretical and experimental advances on materials. The FDP sessions in google meet will be held during the evening hours of the week days and afternoon session of last day of the event.

TARGETED PARTICIPANTS

Assistant Professor / Associate Professor / Research Scholars / PG Students from Engineering Institutions are eligible to apply for the FDP.

REGISTRATION FEE

No registration fee, course fee and Certification fee. The confirmation of registration will be provided as per ATAL FDP norms Registration can be done only through ATAL website.

(https://atalacademy.aicte-india.org/login)

Contact us

The Coordinator
ATAL-FDP programme (TEAM 2025)

Department of Science & Humanities
Anna University Regional Campus - Tirunelveli
Tirunelveli - 627 007, Tamil Nadu
Ph. No. 9787100212 / 9442971137
dr.athimoolam@auttyl.ac.in

AICTE Training and Learning (ATAL) Academy

Faculty Development Programme (FDP) on

THEORETICAL & EXPERIMENTAL

APPROACHES ON MATERIALS



27.01.2025 to 01.02.2025

AUTHORIZATION CERTIFICATE

This is to certify that _____, working / studying as _____ in the department of _____ is a regular employee / student / scholar of our institution and is hereby permitted to attend the ATAL FDP on "Theoretical and Experimental Approaches on Materials (TEAM2025)" from 27.01.2025 to 01.02.2025 through online mode.

Date:

Place:

Signature of the competent Authority with seal

SELECTION

Candidates satisfying the eligibility criteria will be selected on First-come-first-served basis. Selected candidates will be intimated by email only. Confirmation of participation is to be made by email within the mentioned date positively.

RESOURCE PERSONS

- Prof. Saravanan Kolandaivelu, West Virginia University, USA
- **Prof. R. Suresh Kumar**, King Saud University, Saudi Arabia
- **Dr. Balamurugan Jayaraman**, Korea Advanced Institute of Science & Technology (KAIST)
- Padma Bhushan & Padma Shri
 Dr. A. Sivathanu Pillai, Founder CEO & MD BrahMos Aerospace, Bangalore, India
- D**r. I. Ravikumar**, Bruker India Scientific Pvt. Ltd., India
- **Dr. N. Vijayan**, CSIR-National Physical Laboratory, New Delhi, India
- **Dr. B. Sridhar,** CSIR-Indian Institute of Chemical Technology, Hyderabad, India
- **Dr. A. Pandikumar**, CSIR Central Electrochemical Research Institute, Karaikudi, India
- **Prof. S. Arumugam**, Vice-Chancellor, Tamil Nadu Open University (TNOU), Chennai, India
- **Prof. M. Umadevi**, Mother Teresa Women's University, Kodaikanal, India
- **Prof. N. Ponpandian**, Bharathiar University, Coimbatore, India
- **Prof. M. Ashok,** National Institute of Technology, Tiruchirappali, India
- **Prof. K. Sethuraman**, Central University of Tamil Nadu, Thiruvarur, India

Important Dates

Application submission - 17.01.2025 Selection Intimation by email - 18.01.2025

Participant confirmation by email- 20.01.2025