

Cultural Events:

- ✓ Singing (Solo/Group)
- ✓ Dance (Solo/Group)
- ✓ Dub Smash
- ✓ Spot Painting
- ✓ Mono Action
- ✓ Anthyakshari
- ✓ Short Films
- ✓ Film Quiz
- ✓ Tug of War

Registration fee, rules and regulations, dates of conduct of cultural events will be notified through our website www.aitsrajampet.ac.in

Chief Patron

Sri. C. Gangi Reddy, Hon' Secretary, AET

Patrons

Dr. C. Rama Chandra Reddy, Chairman, AET

Sri. C. Yella Reddy, Vice-chairman, AET

Sri. C. Abhishek Reddy, Executive Director, AET

Co-Patron

Dr. S.M.V. Narayana, Principal

Convener

Prof. M. Subba Rao, Dean, Student Affairs

Advisory Committee

Dr. N.Mallikarjuna Rao, Dean, Academics

Dr. B. Abdul Rahim, Dean, Professional Bodies

Dr. N. Venkata Chalapathi, Dean, R & D

Dr. Y.Sreeramulu, HOD-CIVIL

Dr. M.Padma Lalitha, HOD – EEE

Dr. A.Hemanth Kumar, HOD – MECH

Dr. CH. Nagaraju, HOD – ECE

Dr. M.Rudra Kumar, HOD – CSE

Dr. K. Prasanna, HOD – IT

Dr. B. Bala Nagendra Prasad, HOD- H&S

Dr. P. Subramanyam, HOD – MBA

Dr.C. Madan Kumar Reddy, HOD-MCA

Faculty Coordinators

Mrs. N.R. Gowthami, Asst. Prof., Dept. of CE
atm20.aitsce@gmail.com.

Mr. P. Suresh Babu, Asst. Prof., Dept. of. EEE
atm20.aitseee@gmail.com.

Mr. B. Santosh Kumar, Asst. Prof., Dept. of. ME
atm20.aitsme@gmail.com.

Mrs. P. Syamala Devi, Asst. Prof., Dept. of. ECE
atm20.aitsece@gmail.com.

Mr.P. Phanindra Kumar Reddy, Asst.Prof.,Dept.of.CSE
atm20.aitscse@gmail.com.

Mr. P. Nagendra, Asst. Prof. Dept. of. IT
atm20.aitsit@gmail.com.

Mr. S. Parthasaradhi, Asst. Prof., Dept. of MBA
atm20.aitsmba@gmail.com.

Mr. N. Narasimha Prasad, Asst. Prof., Dept. of MCA
atm20.aitsmca@gmail.com.

Mrs. Dr. M. Parvathi, Asst. Prof., Dept. of H&S
atm20.aitshsd@gmail.com.

Student Coordinators

Mr. P.Vivek Sai, Dept. of CE
Cell : 9441053863

Mr. P. Krishna Reddy, Dept. of. EEE
Cell : 9701982892

Mr. R. Raghavendra, Dept. of. ME
Cell :9492715361

Mr. M. Bharath, Dept. of. ECE
Cell : 8179176959

Mr. S.H. Yasin, Dept. of. CSE
Cell : 6302674190

Mr. P. Hemanth, Dept. of. IT
Cell : 7095874743

Mr. V. Manikantan, Dept. of MBA
Cell : 9305926309

Mr. U. Kalesha Dept. of MCA
Cell : 8985544894

For further details contact :

Mr. Rajesh Mallela, Central Coordinator
Dept. of IT, Cell: 86881 88485, 93475 64136



ATM - 20

ANNAMACHARYA TALENT MEET

A National Level Technical and Cultural Fest
12th, 13th and 14th March 2020



Organized by

ANNAMACHARYA

INSTITUTE OF TECHNOLOGY & SCIENCES

(AUTONOMOUS)

New Boyanapalli, Rajampet, Kadapa (Dt.),

www.aitsrajampet.ac.in

/AnnamacharyaGroup



About the Institution

Annamacharya Institute of Technology & Sciences, Rajampet got off to a spectacular start in 1998, patronized by a group of philanthropists led by Sri Choppa Gangi Reddy. Sponsored by Annamacharya Educational Trust (AET), Hyderabad, the institution is housed in a lush-green campus of 32 acres near Tallapaka, the birth place of Padakavitapitamaha, **Annamacharya**.

AITs offers B. Tech. in Civil, EEE, Mechanical, ECE, CSE & IT, and M. Tech. in Embedded Systems, CSE, EPS, Structural Engineering & Machine Design, in addition to MBA and MCA. The institute is located on Chennai – Mumbai highway, 50 Km from Kadapa & 95 Km from Tirupati. The institute is grandly celebrating ATM-20, a Technical and Cultural Fest, From 12th to 14th Mar 2020

Dates & Themes of the Technical Fest

12-03-2020

Dept. of CSE

Data mining - Big Data - Database Technology - Cloud Computing - Mobile Computing - Android - Social Network Analysis - Cyber crime - Software Engineering - Software Testing/ Design Pattern - Wireless Sensor Networks - Cognitive computing - Robotics - Internet of Things (IoT) - Data Sciences - Machine Learning.

Dept. of ECE

VLSI - Nano - Embedded Technology - Digital Signal - Image / Speech Processing - Applied Electronics - Communication Technology - Instrumentation and bio medical.

Dept. of IT

Cyber Security - Ethical Hacking - Artificial Intelligence- Machine Learning - Cognitive Science- Big Data and analytics - Cloud Computing

13-03-2020

Dept. of CE

Advances in Structural Engineering - Durability & Sustainability - Geotechnical Engineering - Environmental Engineering -Water Resources Engineering - Transportation Engineering - Construction Technology & Management - Computational Engineering - Nano Technology in Civil Engineering - Remote sensing & GIS

Dept. of ME

Engineering Materials - Nano/Smart Materials - Renewable Energy Resources - Effective Solid Waste Management - Additive Manufacturing - Green Technology - Advanced Manufacturing - Concurrent Engineering - Supply Chain Management - Project Management - Advances in Thermal Engineering - Advanced Optimization Techniques - CAD/CAM/CIM/CAE - Advances in Composites & Manufacturing - Advances in Automobile Engineering - Artificial Intelligence in Manufacturing.

Dept. of EEE

Latest Energy Storage Technologies - wide area measurement systems - Wide band gap elements applications in Power Electronics - Smart Grid & Integration - Energy Conservation & Management - Connected appliances & smart Meters - IoT in Electrical & Electronics Engineering - Green & Renewable Energy Technologies - Energy Harvesting Techniques - Hybrid Vehicles - Intelligent Management of Electrical Systems in Industry - Big Data and Machine Learning Applications in Electrical Engineering - Latest Developments in Power Electronics & Adjustable Speed drives.

14-03-2020

Dept. of MBA

Innovations in Financial Products - Impact of Government Policies on Socioeconomic Development - Impact of Macroeconomic Factors on Indian Stock Market - Role of digital Economy in Nation Building - Achievements of Niti aayog.

Dept. of MCA

Distributed Databases - Computer Networks & Security - Software Engineering - Block Chain Technology - Artificial Neural Networks -Internet of Things (IoT) -Big Data - Cloud Computing- Machine Learning.

Dept. of Humanities & Sciences (only for I B.Tech students)

Mathematics

Applicataions of Algebra and Calculus in Science and Technology.

English

Employability Skills - Soft Skills - Communication Skills - English Language - Prounciation - Neutralization of accent.

Physics

Applications of Lasers in Industrial, Medical and Scientific fielbs - Optical fiber applications- Sensors in Technology - Advanced materials in present Technology.

Chemistry

Industrial applications of Polymers - Importance of Fuel cells in Technology- Recent trends in solar cell applications.

Technical Papers are invited for presentation from students of B.Tech./M.Tech./MBA/MCA related to various themes mentioned above.

.....

- ✓ The paper, excluding the abstract of 300 words, should not exceed 6 pages.
- ✓ Registration Fee of Rs. 400/- per paper, Rs. 500/- per Project Expo and Rs. 200/- for Poster Presentation should be paid in the form of DD drawn in favour of 'The Principal, AITS, Rajampet'
- ✓ Two authors are accepted for a single paper
- ✓ Paper should be in IEEE format for Engineering & MCA and in MLA format for MBA
- ✓ Participant(s) should come with bonafide certificate from the Head of the Institution/Dept.
- ✓ Author(s) are requested to mail a soft copy of paper to concerned Departmental Coordinators
- ✓ Accommodation will be provided to outstation participants
- ✓ Transportation will be available from Rajampet to AITS Campus.

Last Date for Submission : 07/03/2020

Intlimation of Selection of Paper: 09/03/2020