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@amail.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

f/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 - Artifical 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
- \checkmark 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
- \checkmark Transportation will be available from Rajampet to AITS Campus.

Last Date for Submission : 07/03/2020 Intimation of Selection of Paper: 09/03/2020