TECHNICAL CLUBS & ASSOCIATIONS

Associations act as a catalyst for the student's ideas to reach bigger platform. Students leading these associations exploits a valuable chance to learn balancing academic as well as management skill test. Students of all the eight engineering departments of NIT AP formed their associations. They contribute events during the techno cultural fest, "Vulcanzy". Students has also formed different clubs, e.g., NSS Club, Physical Education and Sports Club, Photography C lub etc.

Entrepreneurship & Innovation Cell

E & I Cell, NIT AP is dedicated to foster innovative ideas and entrepreneurial spirit within the institute. They conducted TEDx event in March 2019 with eminent speakers from diverse fields to deliver lectures on entrepreneurship, teaching, public speaking and arts.

MoU's Signed

- McLEAN India Pvt. Ltd, Hyderabad; Field: Networking & Communications; From: 26th Oct 2018, Duration: 3 Yrs.
- 2. Ferventz Semiconductor Pvt. Ltd.; Field: Networking & Communications, From: 22 Oct, Duration: 3 Years
- 3. ENIXTA Innovations Pvt. Ltd, Hyderabad; Field: Artificial Intelligence & Analytics, From: 31 Nov, Duration: 3 Years

Address for Correspondence:

National Institute of Technology Andhra Pradesh, Tadepalligudem, Andhra Pradesh – 534102, INDIA.

Andhra Pradesh – 534102, INDIA Web: http://www.nitandhra.ac.in Ph. No.- 08818-284710

PLACEMENT STATISTICS (2018-19)

Total No. of Companies visited - 25

Total No. of Students Placed - 154

Highest Package - 13.0 LPA

Average Package - 6.0 LPA































UnitedHealthcare*





NATIONAL INSTITUTE OF TECHNOLOGY Andhra Pradesh, Tadepalligudem, INDIA

INFORMATION BROCHURE 2019-20

Contact Details:

- Admissions Officer: Dr. Tapas Paramanik e-mail: admissions@nitandhra.ac.in, Mob. No. +91 9064966172
- Dean (Academic Affairs): Prof. G.R.K. Sastry e-mail: dean_academics@nitandhra.ac.in
- Director: Prof. C.S.P. Rao e-mail: director@nitandhra.ac.in website: www.nitandhra.ac.in



"The Abode of Technical Excellence"

ABOUT THE INSTITUTE

National Institute of Technology, Andhra Pradesh is the 31st institution among the chain of NITs started by the Government of India. NIT Andhra Pradesh is established at Tadepalligudem, West Godavari District, Andhra Pradesh in the academic year 2015 -16.

The Institute is currently admitting total 480 engineering students per year for total 8 branches of B.Tech. Courses.

Institute has recently introduced Ph.D. (both Full time and Part time) and M.S. (by Research) in the academic year 2019-20.

VISION

To achieve excellence in technical education by imparting world class teaching and best practices of research, consultancy and outreach activities.

MISSION

- To produce globally competent technocrats through research, innovation and entrepreneurship.
- To create conducive environment for carrying out research in cutting edge areas and thereby generate new knowledge.
- To develop coordination among stakeholders for mutual benefit.
- To address societal needs for achieving self-sustainability.

ACADEMIC DEPARTMENTS

- BIOTECHNOLOGY ENGINEERING
- CHEMICAL ENGINEERING
- CIVIL ENGINEERING
- · COMPUTER SCIENCE ENGINEERING
- ELECTRONICS AND COMMUNICATION ENGINEERING
- ELECTRICAL AND ELECTRONICS ENGINEERING
- · MECHANICAL ENGINEERING
- METALLURGICAL AND MATERIALS ENGINEERING
- SCHOOL OF SCIENCES
- CHEMISTRY
- MATHEMATICS
- PHYSICS
- SCHOOL OF HUMANITIES AND MANAGEMENT

STUDY IN INDIA PROGRAMME

- The Indian Education system is the world's third largest Higher Education System.
- Value-for-money education: Higher Education Institutions in India offer high quality, competitive courses/degrees at one fourth the cost.
- Indian education ranges from exposure to the latest advancements of science and technology to the traditional subjects.
- Offers robust placement oriented education.
- India has been and continues to be home to innovation, creativity and leadership.

COURSES OFFERED AT NIT AP

- B.Tech.
- all 8 Engineering Departments.
- M.S. (by Research)
- In all 8 Engineering Departments
- Ph.D. (Full / Part time)

FACILITIES

- 32+ Classrooms
- 10+ Laboratories
- 6 Computer laboratories
- 24x7 Internet facility
- Central Facilities
- Computer Center
- Library
- Workshop
- Central Research Facility
- Training & Placement Cell
- Hostel Facilities
- Sports Facilities
- · Transport Facilities
- · Healthcare Facility
- Canteen Facility

STUDENTS ACHIEVEMENTS

- · Vaibav (MME) secured All India 1st Rank in GATE 2019
- Kiran Kumar (ECE) And Mukul Kumar Patel (ME) have scored 97.9 and 97.6 percentile in CAT examination respectively.
- R Karthik (MME) Secured Third Prize in Poster Presentation.
- Borra Yatish Krishna Yogi (ECE Dept.) attended TENCON-2018 (JEJU. South Korea).
- A team (ME Dept.) secured 2nd runner up in Eco-kart Championship.
- A team (Civil Dept.) secured 1st position in Megalith-technical fest, IIT Kharagpur.
- Mr. G. Srikanth from (Mech. Dept.) attended Festival of Innovation and Entrepreneurship at Rastrapathi Bhavan, New Delhi.
- Ms. Vagdevi from (CSE Dept.) student visited China to represent India as a part of Youth Exchange Programme.
- Kiran Kumar (ECE) secured 2nd and 3rd runner up position in MBA Business case study competition held at IIT Kanpur (2019)
- Mr. K. Hemanth (CSE Dept.) got selected for Internship in Google.