

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

Kukatpally, Hyderabad 500 085, Andhra Pradesh
Tel : 040- 32422254, 32414600, 32422253, 32414312
Fax : 040-23158665, 23156109
Email : hyd2_jntuadm@sancharnet.in, info@jntu.ac.in
Website : <http://www.jntuh.ac.in>



Vice Chancellor : Prof. Rameshwar Rao
Registrar : Dr. N.V. Ramana Rao

Situated in the heart of the city at Kukatpally a major landmark- Jawaharlal Nehru Technological University, Hyderabad has an environment of academic excellence with 'A' Grade accreditation by NAAC (National Assessment and Accreditation Council). Bringing the spark of knowledge to young minds and instilling a new confidence and vigour to face the world, it is providing quality education for nearly 4 decades.

The territorial jurisdiction of the university covers the areas of Hyderabad, Ranga Reddy, Medak, Nizamabad, Adilabad, Karimnagar, Warangal, Khammam, Nalgonda and Mahboobnagar districts of Telangana State.

This university has been deemed an autonomous one after Act No 30 of the approval of the Andhra Pradesh Legislature known as the Jawaharlal Nehru Technological Universities Act, 2008 which came into force on 18th August, 2008. It is a teaching cum research oriented university consisting of the constituent and affiliated colleges. The main officers and councils of the university are Chancellor, Vice-chancellor, Rector, Executive council and Academic Senate. The Governor of Telangana shall be the Chancellor of the university. The first vice-chancellor of the university is Dr.D.N.Reddy a brilliant administrator and widely read scholar.

Picking out bright students from the rural backgrounds through its impartial selection system and honing them according to the needs and requirements of today's cut-throat competitive world, thereby preparing them for a challenge called "life" is what this university excels in.

A premier institution with academic and research -oriented courses, the B.Tech programs (Undergraduate programs) are about 25. Major branches among them are Aeronautical Engineering, Automobile, Biotechnology, Information Technology, Electronics, Electrical, Instrumentation & Control, Metallurgy, Mechanical, Bio-medical, Civil and many more. A few courses are also offered through the correspondence cum contact mode. The Post-Graduate programs form about 77 in number namely M.Tech, MSIT, MBA, MCA and MSc. The major branches are Bio-Technology, Chemical Engineering, Civil Engineering, Remote-Sensing & GIS, Electronics & Communication Engineering, Water Resources, Mechanical Engineering, Nano-Technology, Energy Systems, Environmental Studies, Microbiology, Food-Technology and many more like Management, Computer Applications, Pharmaceutical Sciences etc.