



INTERNATIONAL STUDENT PROSPECTUS (2013-2014)



Towards Global Partnership

**Directorate of University Foreign Relations (DUFR)
Jawaharlal Nehru Technological University Hyderabad**

Kukatpally, Hyderabad- 500085
Andhra Pradesh, India.
(Accredited by NAAC with 'A' Grade)

“A University stands for humanism, For tolerance, for reason, for progress, for the adventure of ideas and for the search for truth. It stands for the onward march of the human race towards even higher objectives. If the universities discharge their duties adequately, then it is well with the nation and the people”.

- Jawaharlal Nehru





Content	Page No
1. From the Vice-Chancellor's Desk	03
2. Director, University Foreign Relations	04
3. Jawaharlal Nehru Technological University Hyderabad	05
4. Directorate of University Foreign Relations (DUFR)	06
5. Administrative Units	07
6. Constituent Academic Units	09
7. University Library	21
8. Sports and Recreational Facilities	22
9. Public Services	22
10. Accommodation	23
11. Courses offered for International Students	24
12. Admission Procedure	29
13. General Information	32
14. A Step-by-Step Procedure	34
15. Certificate Course in English for Foreign Students	37
16. NRI Admissions	38
17. Hyderabad City	42
18. Application Form for Registration: International Students	Insert
19. Application Form for Provisional Admission: International Students	Insert
20. Application Form for NRI Admission:	Insert

From the Vice - Chancellor's Desk



Jawaharlal Nehru Technological University Hyderabad (JNTUH) aspires to become one of the most prestigious technical university in the world. JNTUH has an international outlook in all of its activities. Students from around the globe are attracted to University for its commitment to teaching excellence and outputs of industry partnerships, our international linkages with foreign universities and offering of tailor made courses to meet the growing industrial needs.

This University offers an extensive variety of prospects for higher education in the field of Science, Engineering, Technology, Pharmacy and Management. A wide range of innovative and outstanding academic courses offered with rich learning experiences makes it one of the most desired technological universities in India. The knowledge and skills gained through these academic courses offer graduates and other aspirants in the competitive job market. With all this it goes without saying that study at JNTUH will definitely be a fruitful and worthy. The university has been awarded an A grade by the National Assessment and Accreditation Council (NAAC) of in India for its outstanding contribution and achievement made in the arena of creation of knowledge and technological advancement. The professional orientation of our university, numerous and varied partnership, our innovative, inventive and creative methods of teaching, rapidly increasing research profile make the university one of the leaders in the world in attracting the international students.

We realize that international students have different cultures and backgrounds and thus require single window system to help them overcome their problems, difficulties and get to know the University, Hyderabad city and India. To fulfill this gap, we have created one more important unit, named, as Directorate of University Foreign Relations (DUFR) to assist the international student community, to acquire and disseminate information about the various courses of study, and inform them of the opportunities in the university and outside, to coordinate with the various academic units, finding accommodation and other welfare activities for the prospective international students.

I look forward to welcoming you to JNT University Hyderabad.

Dr. RAMESHWAR RAO
Vice – Chancellor

Director, University Foreign Relations

Jawaharlal Nehru Technological University Hyderabad is recognized as India's most progressive university. We ensure that all of our activities are relevant, innovative and responsive. We are enthusiastic and committed to your success. Vision of the university is to emerge as an University of Excellence in continuous pursuit of quality, by proving globally competent higher education.

University has a responsibility, professional commitment and an understanding of the reality of your needs and to meet the challenges. We have made changes to enhance the quality of education and offer to you today an environment unlike any other university. Our extensive range of quality services and proven assistance of academic programs are designed to meet individual needs, including programs that focus on language proficiency and career coaching. We also provide an early identification service that monitors your academic performance and offers help should you experience difficulties along the way. Students from all over the world are welcome here. We are happy to have these students whom we hope will become citizens of the world and as well go back to their countries as international representatives, carrying knowledge and wisdom from this ancient civilization.

We welcome all International Students as a part of one family to this abode of knowledge and wisdom. I am sure you will find stay and study at JNTUH worth-cherishing as a meaningful and rewarding learning experience.

Dr. M.ANJI REDDY, M.Tech (IITK), Ph.D.
Director DUFR
Email: director@jntuhdufr.com



Jawaharlal Nehru Technological University Hyderabad

A Symbol of all-time learning

Jawaharlal Nehru Technological University was established on 2nd October 1972, by an act of State Legislature. In the last thirty three years, JNTUH has produced highly professional and competitive engineers by infusing greater quality and content into the curriculum and educating the students with appropriate skills suitable for a rapidly changing industrial scenario. Jawaharlal Nehru Technological University Hyderabad (JNTUH) is one of the rapidly developing universities in India in the fields of Engineering, Technology, Science, Pharmacy and Management. Over the years, the University has crossed several milestones in pursuit of academic excellence and has emerged as pacesetter in the field of technical education. Today, it is a multi-faculty, semi-residential and affiliating university that reflects the national agenda for higher learning. "Jawaharlal Nehru Technological University Hyderabad is a multi –campus, global Indian University and is passionate about providing the opportunity for all to embark on a learning journey. Students from across the world are provided quality learning opportunities with personalized support, delivered by enthusiastic staff, with advanced infrastructure and laboratory facilities". Its reputation for academic excellence attracts students across the Globe. JNTUH has signed a number of Memoranda of Understanding with a number of National and International organizations and Universities.

Jawaharlal Nehru Technological University, supported by the Government, offers affordable career-oriented technological education. The University delivers its services to international students through its **Directorate of University Foreign Relations** situated in the main campus at Hyderabad. JNTUH is preparing itself to provide best possible facilities to cater the needs of international students from various countries. For more information visit our web site: <http://www.jntuh.ac.in>



Directorate of University Foreign Relations (DUFR)

A Single Window Facility

Realizing the importance of catering to the needs of foreign students, the University, in September 2008, established **Directorate of University Foreign Relations (DUFR)**. The DUFR is located in the heart of Jawaharlal Nehru Technological University Hyderabad campus of Kukatpally, and is headed by a Director. The Director, DUFR is in constant contact with the international institutions / organizations such as the Embassies/ Consulates of India in foreign countries and helps in updating the required information with regard to the curricula in vogue and the nature of programmes pursued at the University for the benefit of the prospective enrolment of foreign students. The kind and quality of service extended by the UFR in this sphere has been in good demand and appreciation. The foreign students can contact the Director and the staff at UFR for any help on academic, personal and health matters at any time during their period of stay. The UFR assists in fostering relations between universities, both Indian and foreign, and helps in exchange programmes involving staff, scholars and students.

DUFR of JNTUH assists the International Students in acquiring information about the various courses offered, fees charged etc. It arranges for their admissions and looks after their welfare. The JNTUH attracts the highest number of International Students among the Indian Universities. The fact that the cost of living in Hyderabad city is not high and indeed it is much lower and easily manageable adds to the list of reasons for studying in JNTUH. At present University has number of foreign national students pursuing B.Tech., B.Tech (IDP), M.Tech., M.Sc., MBA, MCA, M.Phil and Ph.D. programs in various constituent academic units of JNTUH. In addition to these academic units, JNTUH consists four administrative units for academic planning, admission process, examination and other relevant activities.



JNTUH at a Glance

Administrative Units

- Academic and Planning
- Admissions Cell
- Examination and Evaluation Department
- Bureau of Industrial Consultancy Services

Academic and Planning (A&P)

The Academics and Planning is headed by the Director and assisted by Co-ordinator and other staff. It looks after academics & planning of various courses and programmes of entire University which includes preparation of Academic Calendar, Constitution of Boards of Studies , conduct of BOS meetings, revision of curriculum, syllabi and academic regulations from time to time for UG, PG and Research Programs. This department is continuously monitoring the functioning of academic programs in private colleges affiliated to JNTUH .

For Detailed Information

Director, Academic and Planning.

J.N.T.U.H Campus, Kukatpally, Hyderabad.

email : dapjntuh@gmail.com, dapjntuh@ac.in

Tel. No : 040-23156115

Fax : 040-23156115

Admissions Section(ADC)

The admission cell is headed by a Director and assisted by its staff. The Admissions Section conducts entrance tests and counseling for admissions to various disciplines of B.Tech. MBA and MCA for distance mode programs and to various specializations of M.Tech. M.Sc., and MBA courses for Part-time programs and to various specializations of M.Tech. of the University. This cell also conducts interviews and admissions to both full time and part time Ph.D. programs of JNTUH and also for all collaborative and sponsored programs. In addition to these admissions, the cell is working very closely with Andhra Pradesh State Council of Higher Education by extending these facilities for conducting the admissions for various CETs programs almost round the year.

For Detailed Information

Director, Admissions Cell

J.N.T.U.H Campus, Kukatpally, Hyderabad

email : bvsram4321@yahoo.com

Tel. No : 040-23158669

Fax : 040-23158669



Examination and Evaluation Department(EED)

The Examination Branch is consisting of Director of Evaluation, Controller of Examinations, assisted by Additional Controllers, Co-ordinators, Advisors and other staff. The University has evolved a system of examination and evaluation procedure which is transparent, automated, uniform and accelerated.

For Detailed Information

Director, Examination and Evaluation Department
J.N.T.U.H Campus, Kukatpally, Hyderabad
email : dejntuh@jntuh.ac.in
Tel. No : 040-23156113
Fax : 040-23158668

Bureau of Industrial Consultancy Services (BICS)

JNTUH play its role, as a partner of industry, in the economic development of the country through BICS. The objectives and functions of BICS are:

- To assess the human resource needs of the industrial units.
- To identify the R&D needs of the industry and to coordinate with different units and constituent colleges for the development and transfer of technology.
- To utilize facilities and expertise available with the University for consultancy on specific projects.
- To identify the opportunities for promoting entrepreneurship.
- To monitor and co-ordinate the activities of various agencies related to technology and management for mutual benefit.

For Detailed Information

Director, Bureau of Industrial Consultancy Services,
J.N.T.U.H Campus, Kukatpally, Hyderabad
email: srinivasa.pt@jntuh.ac.in
Tel. No.: 040-23156110

Constituent Academic Units

- JNTUH, College of Engineering Kukatpally
- JNTUH, College of Engineering, Nachupally
- JNTUH, College of Engineering, Manthani
- JNTUH, College of Engineering, Sultanpur
- Institute of Science and Technology
- School of Information Technology
- School of Management Studies
- School of Continuing and Distance Education SCDE
- Centre for Earth Atmosphere and Weather Modification Technologies
- UGC Academic Staff college
- Research and Development Cell
- Directorate of Academic Audit Cell
- University Industry Interaction Cell
- Directorate of Innovative Technologies
- Directorate of University Foreign Relations



JNTUH College of Engineering , Kukatpally (CEH)

The college was established as Nagarjuna sagar Engineering college in 1965. The college is placed on the 86 Acres site at Kukatpally, on the Bombay highway which also houses the main campus of the University.

Courses Offered – Undergraduate Programmes

- B.Tech in Civil Engineering
- B.Tech in Electrical & Electronics Engineering
- B.Tech in Mechanical Engineering
- B.Tech in Electronics & Communication Engineering
- B.Tech in Computer Science & Engineering
- B.Tech in Metallurgical Engineering

5 Year Integrated Dual Degree Program (I.D.P) Leading to B.TECH. + M.TECH./MBA

- B.Tech. (E.C.E) +
- M.Tech. (Communications & Signal Processing) / MBA.
- B.Tech. (C.S.E) +
- M.Tech. (Computer Science) / MBA.
- B.Tech. (E.E.E) +
- M.Tech. (Power Electronics) / MBA.
- B.Tech. (Mech Engg.) +
- M.Tech. (Manufacturing Systems) / MBA.
- B.Tech. (Civil Engg.) +
- M.Tech. (Structural Engg) / MBA.

Post Graduate Programmes

- M.Tech (Transportation Engineering)
- M.Tech (Urban Transportation Engineering)
- M.Tech (Structural Engineering)
- M.Tech (Geo-Environmental Engineering)
- M.Tech (Geo-Technical Engineering)
- M.Tech (Infrastructure Engineering)

- M.Tech (Electrical Power Engineering)
- M.Tech (Power Electronics)
- M.Tech (Advanced Manufacturing Systems)
- M.Tech (Thermal Engineering)
- M.Tech (Engineering Design)
- M.Tech (Systems & Signal Processing)
- M.Tech (Digital Systems & Computer Electronics)
- M.Tech (Embedded Systems)
- M.Tech (Computer Science)
- M.Tech (Information Technology)
- M.Tech (Energy Systems)
- MCA
- M.Sc (Mathematics)
- (Systems Theory & Computer Modelling)
- M.Sc (Mathematics)(Statistics & Informatics)
- M.Sc (Physics) (Fiber Optics & Communication)
- M.Sc (Chemistry) (Drugs & Pharmaceuticals)
- M.Sc (Chemistry) (Organic Chemistry)
- MS (VLSI) in collaboration with VEDA IIT

Research Programmes

- 1)MS 2)M.Phil 3)Ph.D

For Detailed Information

Principal, College of Engineering, JNTUH, Kukatpally
 J.N.T.U.H Campus, Kukatpally, Hyderabad
 email : dravinayababu@jntuh.ac.in
 Tel. No : 040-32408664, 23057787

JNTUH College of Engineering, Nachupally, Karimnagar

The college is located in 100 Acres of land in Kondagattu, Jagityal, Karimnagar district and established in 2007 as constituent college of the University.

Courses offered UG/PG Programmes

B.Tech in Electrical & Electronics Engineering
B.Tech in Mechanical Engineering
B.Tech in Electronics & Communication Engineering
B.Tech in Computer Science & Engineering
B.Tech in Information Technology

M.Tech (Electrical Power Systems)
M.Tech (Digital Systems & Computer Electronics)
M.Tech (Engineering Design)
M.Tech (Computer Science & Engineering)
M. Tech (Information Technology)

For Detailed Information

Principal, College of Engineering, JNTUH, Jagityal
JNTU College of Engineering, Jagithyal.
Karimnagar (Dt), A.P.
email : jntuhcej@gmail.com
Tel. No : 08724- 206600
Fax : 08724 -206600

JNTUH College of Engineering, Manthani, Karimnagar

The college is located in MANTHANI, KARIMNAGAR district and established in 2010 with the support of M/S. Singareni Collieries Companies Ltd and Government of A.P.

Courses offered Undergraduate Programmes

- Mining Engineering
- Civil Engineering
- Mechanical Engineering
- Electrical & Electronics Engineering
- Computer Science & Engineering
- Mining Machinery

For Detailed Information

Principal , College of Engineering ,JNTUH ,
Manthani
JNTU College of Engineering,Manthani
Karimnagar (Dt), A.P.
Email: banothbn@rediffmail.com
Tel.No : 08728-258457
Fax : 08728-258457

JNTUH College of Engineering, Sulthanpur, Medak Dist.

The College is situated at Sulthanpur in Medak District and established in 2012 as Constituent College of the University :
Courses offered under-graduate programmes

- B.Tech (Computer Science and Engineering)
- B.Tech (Electronics & Communication Engineering)
- B.Tech (Civil and Environmental Engineering)
- B.Tech (Mechanical Engineering (Material Science & Nanotechnology)

For Detailed Information:

Dr. M. Manzoor Hussain
Professor of Mechanical Engineering and officer I/C
JNTUH College of Engineering, Sulthanpur, Medak
District.

Institute of Science and Technology (IST)

Institute of Science and Technology is an interdisciplinary unit, has been established in the year 1989 (formerly IPGSR). The Institute is headed by a Director and is supported by Heads of different centers in academic matters. There are 7 centers conducting several PG programmes and sponsored research and consultancy. They are

- Centre for Environment
- Centre for Spatial Information Technology
- Centre for Bio-Technology
- Centre for Water Resources
- Centre for Nano-Science and Technology
- Centre for Pharmaceutical Science
- Centre for Chemical Sciences Technology

Centres for Excellence

- Centre for Innovative Research
- Centre for Alternative Energy Options

Courses Offered Post Graduate Programmes

M.Tech. (Bio- Technology)

M. Tech (Bio-Chemical Engineering)

M.Tech. (Environmental Geomatics)

M.Tech. (Environmental Management)

M.Tech. (Spatial Information Technology)

M.Tech. (Geo-Informatics & Survey Technology)

M.Tech. (Water & Environmental Technology)

M.Tech. (Nano-Technology)

M.Tech. (Chemical Technology)

M.Pharm (Pharmaceutical Analysis & Quality Assurance)

M.Pharm (Pharmaceutics)

M.Pharm (Pharmacognosy & Phytochemistry)

M.Sc (Environmental Science & Technology)

M.Sc (Environmental Bio-Technology)

M.Sc (Bio-Technology)

M.Sc (Organic Chemistry)

M.Sc (Analytical Chemistry)

M.Sc (Geo-spatial Science &Technology)

M.Sc (Microbiology)

M.Sc (Water & Environmental Science)

M.Sc (Nano Science & Nano Technology)

Research Programmes

1)M.S

2)M.Phil

3)Ph.D

For Detailed Information

Director, Institute of Science and Technology

J.N.T.U.H Campus, Kukatpally, Hyderabad

email : kmukkanti@jntuh.ac.in

Tel. No : 040-23156128

Fax : 040-23058729



School of Information Technology (SIT)

The school of Information Technology has been established in the year 2001 for promoting regular and International collaboration PG programmes, research and consultancy services in information technology. The school is headed by the Director and supported by faculty and staff.

Center for Excellence:

Centre for E-Learning Solutions

Courses Offered Post graduate Programmes

M.Tech (Computer Science)
 M.Tech (Software Engineering)
 M.Tech (Computer Networks and Information Security)
 M.Tech (Bio-Informatics)
 MS IT (in collaboration with Camegie Mellon University, USA)
 MCA (Master of Computer Applications)
 MCA (Correspondence cum contact)
 M.Tech. (Computer Science)-Sequential Summer School)
 M.Tech. (Computer Science) Part time

Research Programmes

1) MS 2) Ph.D

For Detailed Information

Director, School of Information Technology
 J.N.T.U.H Campus, Kukatpally, Hyderabad
 email : srmeda@jntuh.ac.in
 Tel. No : 040-32516831
 Fax : 040-23158269



School of Management Studies (SMS)

School of Management studies is established in the year 2002 for promoting regular and international collaboration PG programmes and research in Business and Management area. This school is headed by the Director and supported by faculty and staff. SMS also have adjunct faculty from the fraternity of experts from industry and school invites professional from various functional areas to share their practical knowledge.

Courses Offered- Post Graduate Programme

MBA (Regular)
MBA (International Business)
MBA (In collaboration with Central Michigan University, USA)
MBA (Part time)
MBA (CCC)

PGD is supply Chain Management

Research Programmes

1) Ph.D

For Detailed Information

Director, School of Management Studies
J.N.T.U.H Campus, Kukatpally, Hyderabad
email : aryasri@jntuh.ac.in
Tel. No : 040-23057111
Fax : 040-23055168



School of Continuing and Distance Education (SCDE)

To meet their academic aspiration of the working engineers, the University set up in 1983 a Centre for Distance Education to offer for the first time in the country graduate programmes in Engineering through Distance Education mode. The first batch of students were admitted into B.Tech. Correspondence – cum – contact programme in 1984. This school is headed by a Director and supported by faculty and staff. In the year 2008, MBA and MCA programmes on distance mode of education has also been started.

Courses Offered Undergraduate Programmes

B.Tech. in Civil Engineering

B.Tech. in Electrical and Electronics Engineering

B.Tech. in Mechanical Engineering

B.Tech. in Electronics and Communication Engineering

B.Tech. in Computer Science and Engineering

Postgraduate Programmes

1) M.B.A

2) MCA

For Detailed Information

Director, School of continuing and Distance Education

J.N.T.U.H Campus, Kukatpally, Hyderabad

email : cwr_jntu@jntuh.ac.in

Tel. No : 040-23158661/ 23051662

Fax : 040-23051626



Centre for Earth, Atmosphere and Weather Modification Technologies (CEA&WMT)

The Centre for Earth Atmosphere & Weather Modification Technology (CEAWMT) is established in the year 2005 with the support of Govt. of AP under the Rain Shadow Area Development Department (RSADD) for monitoring and executing the cloud seeding process taken up by the Govt. of AP in the state. This Centre is also conducting M.Sc. and Research programme. This centre is an independent one headed by a coordinator and supported by faculty and staff.

Course Offered Post Graduate Programme

M.Sc. (Satellite Meteorology & Weather informatics)

Research Programmes

Ph.D.

For Detailed Information

Coordinator, Centre for Earth, Atmosphere and Weather Modification Technologies

J.N.T.U.H Campus, Kukatpally, Hyderabad

email : coordinatorcas@gmail.com

Tel. No : 040-32505591





UGC Academic Staff college (UGC-ASC)

Academic Staff College (ASC) has been sanctioned by the UGC in the year 2000-2001 with financial support by the UGC for administrative and recurring expenditure on 100% basis for running various programs. This headed by a Director and supported by Deputy and Asst. Directors and staff. The functions of an academic staff college will be to plan, organize, implement, monitor and evaluate orientation courses for newly appointed college/ University teachers. The ASC will also organize Refresher courses for serving teachers and orientation programmes for senior administrators and heads of departments, Principals and decision makers.

For Detailed Information

Director, UGC Academic Staff College
J.N.T.U.H Campus, Kukatpally, Hyderabad
email : directorasc@yahoo.com
Tel. No : 040-23151610
Fax : 040-23156795

Research and Development Cell (R&D Cell)

The R&D Cell was started in September 2006 to give fillip to Industrial consultancy and sponsored research plus performing the important function of monitoring the quality of M.Phil/MS by research/ Ph.D. programmes. The University offers research programmes in Engineering, Technology, Science and Humanities in Full-time and Part-time mode. Full-Time research scholars are selected after due paper advertisement inviting process. Such research scholars will be paid stipend for a maximum of three years. part-time Research scholars have a similar process expect that they should be gainfully employed for a period of one year after their post graduation. The research scholars should demonstrate satisfactory progress preiodically and pay the annual tuition fees to keep their registration alive. The research scholar intake is increasing dramatically in JNTU as there is a huge demand for doctoral degree holders.



The objectives of the R&D Cell are

- To promote research activities in JNTU and its affiliated colleges through appropriate programmes,
- Institution of Research fellowships for facilitating the JNTU faculty and students to carry out advanced research through guidance,
- To formulate technology Incubators to act as think tanks in few thrust areas in engineering.
- To be significant node in intellectual property management (IPM),
- To be a meta data centre and create a state of art research and development centre and create a state of art Research and Development centre for facilitating interaction amongst the students, faculty and industry,
- To publish a journal with peer reviewed papers and a newsletter to disseminate research output,
- To take up programmes of community development through education to redefine and redraw the technologies through education of redefine and redraw the technologies through research and development. Under the auspices of JNTU forum for Science and Society.

For Detailed Information

Director, Research and Development Cell
 J.N.T.U.H Campus, Kukatpally, Hyderabad
 email : directorrnd@jntuh.ac.in
 Tel. No : 040-23152332
 Fax : 040-23152331

Directorate of Academic Audit Cell (DAAC)

This cell was carved out of the Directorate of Academic of JNTUH primarily to monitor and regulate the activities of the affiliated colleges including affiliation process, conducting meetings of stakeholders monitoring, curbing anti ragging activities in the colleges, attending to any complaints received against affiliated colleges and planning for developmental programmes and any other activity related to the affiliated colleges under JNTU Hyderabad.

This Cell is Monitoring and Inspecting 462 Colleges affiliated to JNTUH.

For Detailed Information Contact

Director
 Academic Audit Cell (AAC) - Second Floor,
 Admin Block, JNTUH, Kukatpally, Hyderabad 500 085.
 Email : directoruaacjntuh@gmail.com
 Tel. No : 040 -3241 4600 (O)
 Fax : 040-2315 0010

University Industry Interaction Cell

The role of the UII Cell requires special mention in this context, as it is responsible for the promotion, facilitation, co-ordination, implementation and administration of all Training and placement activities for students, sponsored and consultancy projects for the faculty of JNTUH and career enhancement for industry employees. In this endeavor, JNTUH has secured a large number of clients including Central Governmental Agencies, Public and Private Sector Industries and Universities as well.

The UIIC co-ordinates a variety of stakeholders: for students looking for suitable Training & placement activities happenings at university, faculty to work with; a researcher searching for a University counterpart to propose a joint project or evaluate a thesis, a government official seeking advice on technical matters or an industry trying to identify an expert attempting to address their technical problem. The UII cell will be happy to bring together the prospective clients and the experts from JNTUH together for achieving the end objective. It is hoped that it serves as a "Single point of contact" for all stockholders of the university (students, faculty, government and Industry)

Training & Placement is a part of **University Industry Interaction Cell** committed to provide all possible assistance to its top ranked students and also to meet the needs of organizations. It ensures the students to secure esteemed positions. The cell coordinates various activities and provides career guidance, necessary skills to the students along with the academics. Student's queries of all kinds are clarified by the most qualified faculty and staff. Students will be made technically sound, outstanding performers and excellent leaders. Over 90% of the students secure job offers before they complete their academics. Students are exposed to the actual work environment of various Industries. Additionally, the Cell maintains a good library of resource books for self improvement and job search. The computerization of the entire activities of the placement Cell is in progress.

For Detailed Information

Director, UII Cell

Office Direct/Fax (040) 23152824

Mobil: 94407 80824

Mail : directoruiic@jntuh.ac.in

Prof.prasadark@gmail.com



University Library



University Library is rich in resource, in terms of book and journal holdings and state-of-art facilities. The University library caters to the needs of students, faculty and research workers of various disciplines like engineering, management, life science and other allied courses etc. The University library is located in the main campus which caters to the needs of JNTUH College of Engineering, Hyderabad, Institute of Science and Technology, School of Information technology, School of Management Studies, R&D cell and DUFR.

The University Library provides special services like Current Awareness Services, Selective dissemination services, indexing along with normal services such as reference and referral, Literature searching Bibliographic data, online searching.

The University Library has over 63,000 books and is subscribing to various technical journals in various subject fields including NPTEL Video Lectures. The library also subscribes abstracts of 120 journals with National Center for Science Information, IDUFR, Bangalore under COPSAT services through INFLIBNET.

The library has a Audio-Visual library with two colour T.Vs and VCR's with a small number of video tapes on subject fields. Including NPTEL Video Lectures. The library received grant- in – Aid from AICTE and plans to purchase more sophisticated computers and develop network facility to all schools in the campus. The library has INTERNET facility. The Digital Library with E-Books, E-Learning materials and E-journals are available.

The University Library is in the process of creating and maintain a computerized data base in the subject fields of Science, Engineering, Technology, management to meet the in- house needs as well as to extend the library services to the Industry in Twin cities and there by developing a congenial atmosphere for interaction between University and Industry. The Library also plans to participate in the local area computerized network systems for sharing information resources.

For Detailed Information

Chief Librarian
University Library
JNTUH, Kukatpally, Hyderabad.
email :nunsavath2007@rediffmail.com,
jntulibrary@jntuh.ac.in
Tel. No : 040-23150445



Sports and Recreational Facilities

University promotes sports, cultural, literary and art activities to ensure academic, social and spiritual growth of every student. These programmes help them to build communication and soft skills. To encourage independent creativity among students in art activities, round the year competitions like Poster competitions, painting, rangoli competitions are held at various levels. Basketball Court, Volleyball Court, Cricket and modern gym are provided within the campus.



Public Services

Bus Facility connected to entire Hyderabad city, Banks (Andhra Bank & State Bank of Hyderabad), Telephone STD/ISD, Post Office, 24/7 Internet facility sponsored by TEQUIP (Technical Education and Quality Improvement Programme) with in the campus. Very good canteen is also available for the students and staff in the campus.



Accommodation

The college presently has 3 boys hostel and 2 girls hostel. The college provides hostel facilities for about 800 boys and 530 girls. Because of growing demand for students 2 more hostels are being proposed to construct under XI plan one for boys and other for girls which will accommodate 240 students each.

International Students Hostel:

University has given top priority for the establishment of hostel for International Students. However, DUFR will take all possible measures for providing necessity facilities for the comfortable living of our International Students.



Courses Offered for International Students

(Duration and Fee Payable)

Under-Graduate Courses

Course Title	Abbreviation	Course Code	Duration (Years)	Registration Fee ^a (US \$)	Tuition* Fee ^b (US \$)
Bachelor of Technology	B.Tech	A	4	200	6000

SPECIALISATIONS

Sl. No.	Course	Branch	Specialization Code
1.	B.Tech	Civil Engineering	01
2.	B.Tech	Computer Science & Engineering	05
3.	B.Tech	Electrical & Electronics Engineering	02
4.	B.Tech	Electronics & Communication Engineering	04
5.	B.Tech	Mechanical Engineering	03
6.	B.Tech	Metallurgical Engineering	06

5 Year Integrated Dual Degree Program (I.D.P)

Course Title	Abbreviation	Course Code	Duration (Years)	Registration Fee ^a (US \$)	Tuition* Fee ^b (US \$)
IDP	B.Tech+M. Tech	P	5	200	6000
IDP	B.Tech+MBA	U	5	200	6000

SPECIALISATIONS

Sl. No.	Course	Branch	Specialization Code
1	B.Tech M.Tech / MBA	Electronics and Communication Engineering Communication and Signal Processing	07
2	B.Tech M.Tech / MBA	Computer Science and Engineering Computer Science	08
3.	B.Tech M.Tech / MBA	Electrical & Electronics Engineering Power Electronics	09
4.	B.Tech M.Tech / MBA	Mechanical Engineering Manufacturing Systems	10
5.	B.Tech M.Tech / MBA	Civil Engineering Structural Engineering	11

POST GRADUATE COURSES OFFERED (M. Tech., MSc., MCA, MBA, M.Pharmacy)

Course Title	Abbreviation	Course Code	Duration (Years)	Registration Fee ^a (US \$)	Tuition* Fee ^b (US \$)
Master of Technology	M.Tech.	D	2	200	4500
Master of Business Administration	MBA	E	2	200	5000
Master of Computer Application	MCA	F	3	200	4000
Master of Sciences	M Sc.	G	2	200	3500
Master of Pharmacy	M.Pharm.	Z	2	200	4500

M.Tech - Code - D

Sl. No.	Dept./Centre	Specialization	Specialization Code
1.	Bio-Technology	Bio-Technology	20
2.		Bio- chemical Engineering	21
3.	Civil Engineering	Geo-Technical Engineering	12
4.		Geo-Environmental Engineering	38
5.		Structural Engineering	01
6.		Infrastructure Engineering	81
7.		Transportation Engineering	02
8.		Urban Transportation Engineering	90
9.	Computer Science and Engineering	Computer Networks and Information Security	63
10.		Computer Science	16
11.		Information Technology	30
12.		Software Engineering	18
13.		Bio- Informatics	79
14.	Electrical and Electronics Engineering	Electrical Power Engineering	49
15.		Power Electronics	54
16.	Electronics and Communication Engineering	Digital Systems and Computer Electronics	15
17.		Systems and Signal Processing	45
18.		Embedded Systems	55
19.	Environment	Environmental Geomatics	50
20.		Environmental Management	28
21.	Inter Disciplinary Course	Energy Systems	05
22.		Nano-Technology	66
23.		Chemical Technology	92
24.	Spatial Information Tech.	Spatial Information Technology	29
25.		Geo-Informatics and Survey Technology	46
26.	Water Resources	Water and Environmental Technology	59
27.	Mechanical Engineering	Advanced Manufacturing Systems	32
28.		Thermal Engineering	14
29.		Engineering Design	89

M.Pharmacy - Code - Z

Sl. No.	Dept. / Centre	Specialization	Specialization Code
30.	M.Pharmacy	Pharmaceutical Analysis & Quality Assurance	01
31.	M.Pharmacy	Pharmaceutics	02
32.	M.Pharmacy	Pharmacognosy and Phtyo Chemistry	03

MCA - Code - F

Sl. No.	Dept. / Centre	Specialization	Specialization Code
33.	Computer Science and Engineering	Computer Applications	01

MBA - Code - E

Sl. No.	Dept. / Centre	Specialization	Specialization Code
34.	Management	Business Administration	01
35.	Management	International Business	02

M.Sc - Code - G

Sl. No.	Course	Specialization	Specialization Code
36.	Mathematics	Systems Theory and Computer Modeling	44
37.		Statistics and Informatics	43
38.	Physics	Fibre Optics and Communication	03
39.	Chemistry	Analytical Chemistry	37
40.		Drugs and Pharmaceuticals	45
41.		Organic Chemistry	62
42.	Environmental	Environmental Bio-Technology	01
43.	Science & Technology	Environmental Science & Technology	33
44.	Water Resources	Water Resources and Environmental Sciences	94
45.	Bio-Technology	Bio-Technology	10
46.		Micro-Biology	11
47.	Inter Disciplinary Course	Geo-Spatial Science and Technology	20
48.		Satellite Meteorology & Weather informatics	21
49.	Nano Science & Technology	Nano Science and Nano Technology	66





Research Programmes

Course Title	Abbreviation	Course Code	Min.Duration (Years)	Registration Fee ^a (US \$)	Tuition* Fee ^b (US \$)
Master of Philosophy	M.Phil.	10	1	200	4500
Doctor of Philosophy (Engineering / Technology / Pharmacy/ Sciences/ Business Management)	Ph.D.	14	3	200	4500

a) Registration fee is to be paid only once that is at the time of admission.

b) Tuition fee is payable per annum.

c) All UG/PG/M.Phil/Ph.D Students should pay additional fee of **US\$1000** (one Thousand dollars Only) which includes the Development fee, caution deposit, Library, Laboratory, syllabus books, Identity Card etc. This fee is to be paid only once at the time of admission. DD/Pay order will be drawn in favour of Principal / Director of Concerned Unit of JNTUH

d) Once fee paid will not be refunded under any Circumstances.

e) 30% concession in Tuition fee and 40% in Development fee for the students from SAARC countries.



Admission Procedure

I. UG and PG Courses

(B.Tech /IDP/ M. Tech / M.C.A. / M.B.A. / M.Pharmacy./ M.Sc.)

1. Admission of foreign students into JNTU exclusively shall be handled by DUFR of the University. As such all correspondence should be addressed to the Director, Directorate of University Foreign Relations, JNT University, Hyderabad-500 085, INDIA. International students are advised not to apply to the colleges directly.
2. International students can start applying for Provisional Admission into UG or PG programs of the University from 1st March till 31st August of the year. Applications will be considered on a first-come-first-served basis.
3. After scrutiny of the applications for eligibility, the University will issue a 'Provisional Admission Letter' for the purpose of obtaining VISA from Indian Consulate/Embassy, a 'Student Visa' or 'Research Visa' as the case may be that must be endorsed to Jawaharlal Nehru Technological University, Hyderabad and without which no admission can be made.
4. After obtaining the 'Student Visa' endorsed to Jawaharlal Nehru Technological University, Hyderabad the student must send a written confirmation of the acceptance of the course to the Director, Directorate of University Foreign Relations, Jawaharlal Nehru Technological University, Hyderabad, A.P, India.
5. The student shall report to the Director, Directorate of University Foreign Relations, DUFR in person and produce original certificates and on payment of necessary fee they may obtain the "Firm Letter of Admission". With the firm letter of admission, the student shall report to the concerned College of Unit to join the program.

6. Seats available: 15% of approved intake

Eligibility for Admission:

The candidate must have the required qualifications as specified. For the International students graduating from Universities/Schools, the selection is based on the performance both in the qualifying examination



Course	Qualifications
B.Tech./ IDP	10+2 (K12) or an equivalent examination
M. Tech.	Bachelor of Engineering/Technology in relevant field (except for M.Tech. Computer science the required qualifications are (i) 4 year Undergraduate Degree in Engineering/Technology in any field or (ii) Masters Degree in Sciences with Mathematics as one of the core subjects)
MBA	Any undergraduate degree
MCA	Any undergraduate degree with Mathematics as one of the Subjects.
M.Sc.	Undergraduate degree in the relevant field

NOTE: Admission is based on the scores obtained in any of the tests namely IELTS/TOEFL/GMAT/ JNTUH-ELT examination in addition to the existing rules of the JNTUH

The ICCR sponsored foreign students are eligible for direct admission.

II. Research Programs (M.Phil /Ph. D)

General

The Jawaharlal Nehru Technological University shall confer the Degree of Master of Philosophy in the field of Sciences and "Doctor of Philosophy" (Ph.D.) in Faculties of Sciences, Management, Technology and Pharmacy. The award of Ph.D. Degree is in accord with the provisions and guidelines laid down herein.

Eligibility

1. An international student seeking admission into the research programmes such as M. Phil./ Ph.D. must have a PG degree in the concerned or allied subject(s) and must have secured a minimum of 55% marks in aggregate or equivalent GPA.
2. All the international students who have obtained their PG Degrees from Indian Universities must qualify at the Ph.D. Entrance Test or Interview conducted by Jawaharlal Nehru Technological University every year.
3. However, all the international students sponsored by ICCR, Ministry of External Affairs, Government of India, whether qualified from India or abroad, are eligible for admission directly without any entrance test.

Admission Procedure

Admissions to Ph. D. programmes are made during any time of the year. The following guidelines are followed for the admission of foreign students into Ph. D. programme:

- As and when the applications are received at DUFR, they will be processed for admission and the 'Provisional Admission Letters' will be issued to the students.
- The foreign students shall approach the Ministry of Human Resource Development, Government of India for obtaining the 'No Objection Certificate'.
- Without the NOC from MHRD, no foreign student is eligible to apply for and get the required 'Research Visa' from the respective Embassy/Consulate of India, which is mandatory for the university in order to admit the student into Ph.D. programme.

- When the student reports at DUFR with a valid 'Research Visa', admission process will be completed. The admission process includes verification of Original Certificates and payment of fee. After completion of admission process, a "Firm letter of admission" will be issued. The same will be intimated to the college Principal/Director.
- The foreign student shall report to the Principal/Director of the institute with the letter of admission and join the Ph.D. Programme.
- The Principal/Director shall admit the scholar and initiate the process of identifying the research guide/supervisor.
- Joining Report of the foreign scholar shall be intimated to the Director, Academic & Planning, DUFR.
- The date of reporting of the foreign student to the Principal/Director shall be the date of joining into the programme for all purposes.
- The annual tuition fee payable is accounted from the above date of joining
- The foreign scholar shall finalize the topic of research in consultation with the research supervisor and communicate the synopsis of the project to be undertaken to the Principal/Director.
- The Principal/Director shall finalize the topic of research and the supervisor and issue orders marking a copy to the Director, Directorate of University Foreign Relations, DUFR.

The candidates are requested to note that the duration of the course, the Pre-Ph.D. Examination, the syllabus, seminars, thesis submission procedure and evaluation are same as specified in the "Ph.D. Regulations" of Jawaharlal Nehru Technological University. However, some of the salient features are briefly outlined below for the benefit of foreign students.



General Information

1. English Coaching:

For all the courses in the University, the medium of instruction is English. It is mandatory for the student to pass English Proficiency Test within one year from the date of admission into the University.

Following students are exempted from English Proficiency Test:

- Students from English speaking countries.
- Students who have passed the qualifying examination with English as medium of instruction (Certificate need to be enclosed).
- Students who have passed ELICS course with minimum B+ grade.

Special English coaching, if desired, will be given to students coming from non-English medium, by the English Language Training Center, at each of the colleges where the student is admitted on payment basis.





2. Financial Aid/Assistance

University doesn't have any provision for scholarships to International Students. However, the Government of India grants some scholarships under various schemes and students are advised to contact the nearest Indian Embassy for necessary information about them. They may also peruse the UNESCO Handbook for Study Abroad that lists some scholarships and the addresses to which applications should be mailed.

They can also apply to the 'Director, Indian Council for Cultural Relations (ISD Section), I.P Estate, New Delhi- 110 002, INDIA', for possible award of scholarship.

3. Part-time Employment

The University rules do not permit any international student to take up any job part-time or full-time, while being on rolls as a regular student. Detained students, however, can take up some part-time job to sustain their stay with the concurrent permission from the University and the Police Commissioner. For continuing in the job, the student is not supposed to Continue studies.

4. Indian Customs

Indian customs and practices are different form other countries in many respects and international students are expected to respect them.

5. Academic Year

University academic year starts in June with the First-year classes commencing in August and ending in May.

6. Examinations and Holidays

Annual examinations for year-wise programmes are held in the month of March/April every academic year. The semester examinations are held twice a year, for the odd-semester in November/December and for the even-semesters in March/April. Students have first-term holidays in October/November and summer vacations from May.

A Step-by-Step Procedure

How to Apply?

The candidate's request for applications form must accompany a Demand Draft for Indian Rs.1000/- in favour of Registrar, (UFR Account) Jawaharlal Nehru Technological University, Hyderabad and a 9" x 12" size self-addressed envelope with pre-paid postage (Rs 100/-) must be sent to the 'Director, Directorate of University Foreign Relations, DUFR, Jawaharlal Nehru Technological University, Hyderabad-500 085, Andhra Pradesh, INDIA', before 31st August of the year.



When to Apply?

Filled-in applications with all enclosures must reach the DUFR any time beginning from 1st March till 31st August of the year for Under Graduate and Post Graduate courses and for M.Phil and Ph.D. programmes the applications are accepted at any time in the year.

Enclosures to the Applications

The following Certificates/Documents are to be enclosed to the application:

- Two attested copies of the marks sheet of the qualifying examination (certified translated version in English)
- Two attested copies of the Degree Certificate of the qualifying examination (certified translated version in English)
- TOEFL/GMAT /IELTS Score Certificate
- A copy of the syllabus/curriculum of their UG/PG Degree (certified translated version in English)
- Two copies of the passport of the student

Note: Attestation of all the certificates shall be done by one of the following:

- a) Indian Embassy at the student's country or
- b) Student's country Mission in India or
- c) Ministry of Education in student's country.

To ensure speedy processing of applications candidates are instructed to send the asked-for information as a complete set.

Online Submission:

International students may also apply online for speed in processing, response and for receiving provisional admission letter. However, they need to follow up with Physical posting the application for confirmation and final processing.

Where to Apply?

Filled-in 'Application Form for Admission Eligibility', with all enclosures and the Demand Draft should be sent to:

DIRECTORATE OF UNIVERSITY FOREIGN RELATIONS (DUFR)

2nd floor, Administrative Building

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD,

KUKATPALLY, HYDERABAD-500 085 (A.P.), INDIA

Phone : +91402315 2330, +91402315 2329

Fax : +914023152330

E Mail : director.ufr@jntuh.ac.in, director@jntuhdufr.com

mareddyanjireddy@rediffmail.com

Web : www.jntuh.ac.in, www.jntuhdufr.com

How to obtain a No Objection Certificate?

Every foreign student intending to gain admission into research programmes such as M. Phil. and Ph. D. must obtain a "No Objection Certificate" (NOC) (No need of NOC for UG and PG courses) from the Ministry of Human Resource Development (MHRDD), Government of India. One can apply for an NOC from MHRD, Government of India while applying to the University by sending a copy of the filled-in 'Application Form for Admission Eligibility' with the required enclosures. Otherwise they can wait till they get their 'Provisional Admission Letter' and then only apply to the MHRD, Government of India with a copy of the 'Provisional Admission Letter' Without the NOC from MHRD, they cannot procure 'Research Visa' and consequently, the University cannot finalize their admission. Application for NOC may be sent to: "The Deputy Secretary, Government of India, Ministry of Human Resource Development, (Department of Secondary Education and Higher Education), Loknayak Bhavan, Amritha Shergil Road, NEW DELHI".

This condition does not, however, apply to the international students sponsored by ICCR, Ministry of External Affairs, Government of India, since all these students will be issued 'Research Visa' at the time of their departure to India;

Decision on Admission

As soon as the processing of the applications is completed, candidates will be notified of their admission status and if they are found eligible then a 'Provisional Admission Letter' will be issued from the University for the purpose of obtaining 'Student Visa', that must be endorsed to JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY only. However, in case of foreign students residing in India and taking EAMCET, PG Entrance Test or any other entrance tests conducted for the purpose, their admission is subject to their qualifying in the test and they will be informed of their admission after the Entrance results are announced.



Certificate Course in English for Foreign Students

- Foreign students, who wish to improve their proficiency in English, can enroll in the Certificate Course in English offered by the English Language Center (ELC) of JNTU. This facility is arranged on additional fee. We strongly recommend this course for those students whose medium of instruction has been other than English. In the case of foreign students whose first language is not English and since there is a need for them to reach a certain standard in English as foreign language, it has been decided to offer in each academic year a "Certificate Course on Proficiency in English Language.
- In addition to this, DUFR is also planned to conduct Bridge/ remedial courses for the foreign students to clear their doubts.
- For English Proficiency of Foreign students DUFR conducting "English Language Proficiency Course" with the duration of 3 months and 6 months. For this Purpose, this year 2 exclusive class rooms with all facilities of 24 nos. of capacity have been and another class room is having laboratory aside, with the 5 Computer Systems With Internet and Containing all English Language Softwares.

Fee Structure For English Language Course

Duration	Registration Fee	Tuition Fee
3 Months	Rs. 2500/-	250\$
6 Months	Rs. 2500/-	650\$

For More Information: Address Your Enquiries to

DIRECTOR,
 DIRECTORATE OF UNIVERSITY FOREIGN RELATIONS(DUFR)
 2ND FLOOR, ADMINISTRATIVE BUILDING,
 JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY
 HYDERABAD, KUKATPALLY HYDERABAD 500 085 (A.P.), INDIA
 Phone : +91402315 2330, +91402315 2329
 Fax : +914023152330
 E Mail : director.ufr@jntuh.ac.in, director@jntuhdufr.com
 Web : www.jntuhdufr.com
 www.jntuh.ac.in

NRI Admissions

Guidelines for the NRI Quota of Admissions of students under NRI category

- **As per GO.MS.NO.47 dated: 19/07/2012, of Govt.of A.P, NRI is Defined as follows :**
 - ❖ **Non Resident Indian (NRI) candidate means a candidate born to a parent of Indian origin residing outside the country and who has passed the qualifying examination or its equivalent.**
- The NRI Quota should not exceed 5% of the total sanctioned intake in each branch of UG, PG and Ph.D Degrees as supernumerary seats.
- Admission to NRI seats may be made on the basis of the marks in the qualifying examination as per order of merit.
- The candidates who are seeking admission under NRI Quota are exempted from appearing for the EAMCET.
- The Candidates are required to have obtained a First class in the Higher Secondary Examination (10+2) pattern or its equivalent.
- **Fee Structure for NRI Students (5%) in JNTUH :**

Name of the Degree	Name of the Course	Duration (Years)	Registration (One time) Fee (US \$)	Tuition Fee (US \$) (Per year)
UG	B.Tech.	4	200	7500
	IDP (B.Tech.+M.Tech)	5	200	7500
	IDP (B.Tech.+MBA)	5	200	7500
PG	M.Tech.	2	200	5500
	MBA	2	200	6000
	MCA	3	200	5000
	M.Sc.	2	200	4500
	M.Pharm.	2	200	5500
Master of Philosophy	M.Phil.	1	200	5500
Doctor of Philosophy (Engineering/ Technology/ Pharmacy/ Sciences/ Business Management)	Ph.D.	3	200	5500

- Tuition Fee and Registration Fee be paid to **“The Registrar, UFR Account, JNTUH”** in the form of Challan.

In addition to the Fee prescribed above all Students should pay additional fee of USD 1000 (\$) towards the Development fee, caution deposit Library, Laboratory, syllabus books, Identity Card etc. This fee is to be paid only once at the time of admission as prescribed by the respective constituent academic units of the University. This should be paid to **“The Director, UFR Account, JNTUH”** in the form of Challan.

- The Admission will be made through DUFR and with the approval of “NRI admission committee” consists Rector, DAP, DE, DA, DAA, D/UFR (Convener), Principal / Director of respective Academic Units.

Photo copies of the following documents are to be attached along with the application:

1. Recent NRI status certificate of the financial supporter issued by the Indian embassy of the respective country under their seal.
2. Employment Certificate of the sponsor.
3. Certificate of Relationship between the NRI financial supporter and the candidate issued by the competent authority. (Birth Certificate or Passport of the Candidate)
4. NRE/NRI Bank Account Pass Book of the Financial Supporter. (Last Six months statement)
5. Valid Indian Passport of the NRI Financial Supporter (Attested Xerox Copy)
6. Qualifying Mark / Grade list of the candidate.
7. Certificate showing that the candidate has undergone the qualifying school education in English medium.
8. School Transfer Certificate or Migration Certificate.
9. Certificate showing the Blood Relation.

SPECIMEN-I

FORMAT FOR LETTER FROM EMBASSY

(In the Letter head of the Embassy office)

No.

Dated:

CERTIFICATE

This is to certify that (Sponsor’s name) holder of Indian passport no.....datedissued at (Place of issue)..... is residing in this country since.....He/ She is a Non-Resident Indian.

(Signature, Designation & Seal of the issuing authority)

SPECIMEN-II

FORMAT FOR THE EMPLOYER CERTIFICATE

(In the letter head of the Company / Organization)

No.

Dated:

This is to certify that(sponsor’s Name)..... holder of Indian passport nodated.....issued at(place of issue).....is an employee of our company / organization since (Date of joining) In the position of (Designation) and drawing a monthly salary of

This certificate is being issued upon his/her request for the purpose of college admission or his / her son / daughter.

(Signature, Designation & Seal of the issuing authority)



Hyderabad City

A High-Tech City with History

Founded by Quli Qutub Shah in 1591, Hyderabad City is fast growing into a modern center of Information Technology and is gaining international importance in computational and networking facilities. It is the 5th largest metropolis in India. It is a city with a rich tradition. It is known for architectural monuments-historic and modern-including the celebrated Charminar and the famous Golconda Fort. Its culture heritage is a unique blend of the oriental and the occidental and was earlier known for its own leisurely life style. Hyderabad is well known for its cuisine which is a gourmet's delight



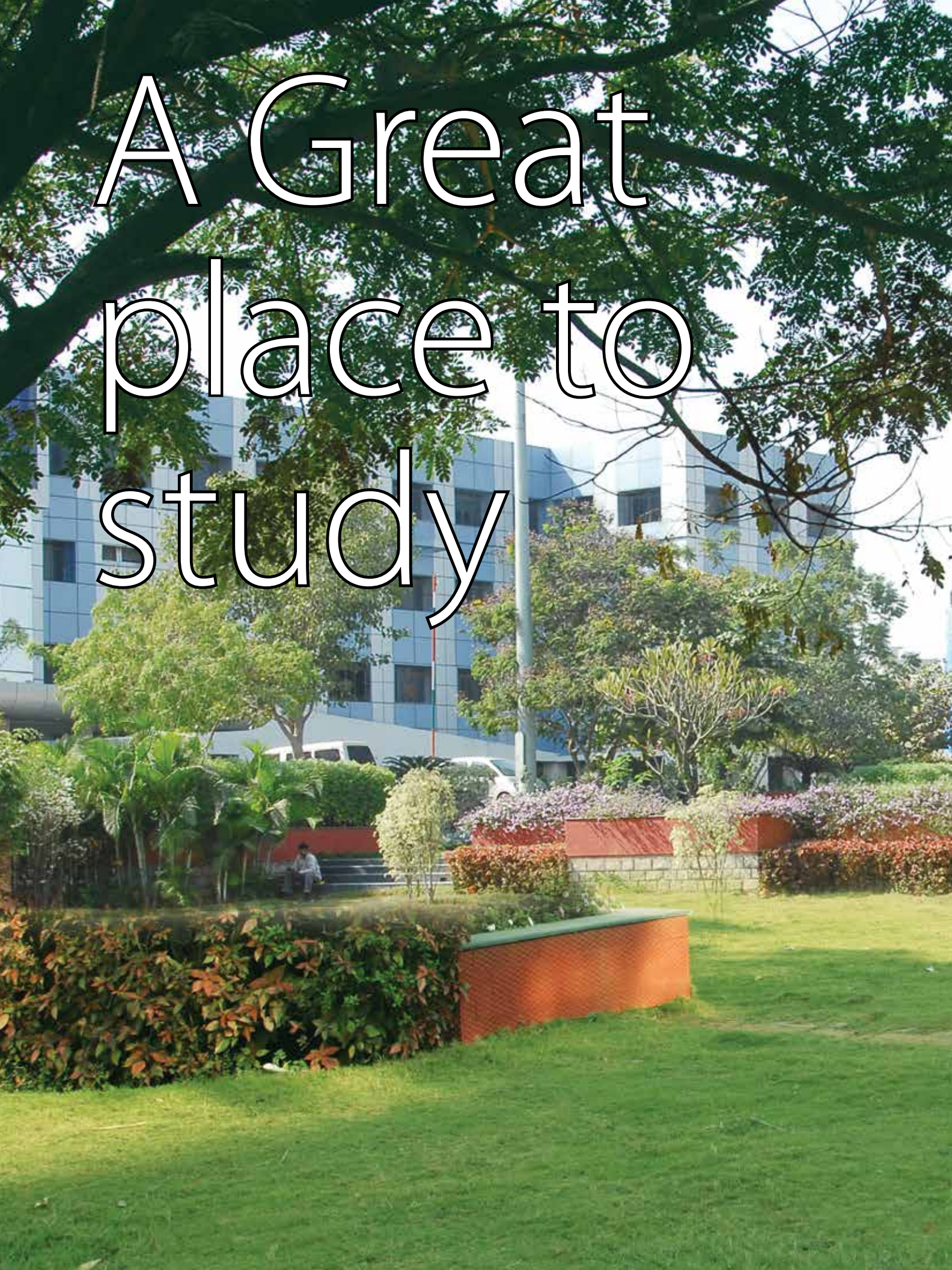
During the last decade the Hyderabad City has grown into a technological, IT, Pharmaceutical, and Biotechnological hub.



Situated at an altitude of 1722 ft, Hyderabad City has a salubrious climate with low humidity during a large part of the year. Except in summer (April and May), the temperature varies between high twenties and thirty degree centigrade most of the year. Hyderabad is located in the south central part of India. The city is well connected by road, rail and air with all the other principal cities of the country. Hyderabad City is a meeting point of various cultures and you will find yourself in a truly international learning environment. Life outside the campus is exciting with City offering many local attractions. Escape to the countryside is also easy.

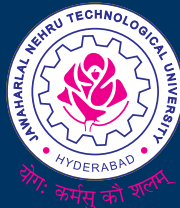
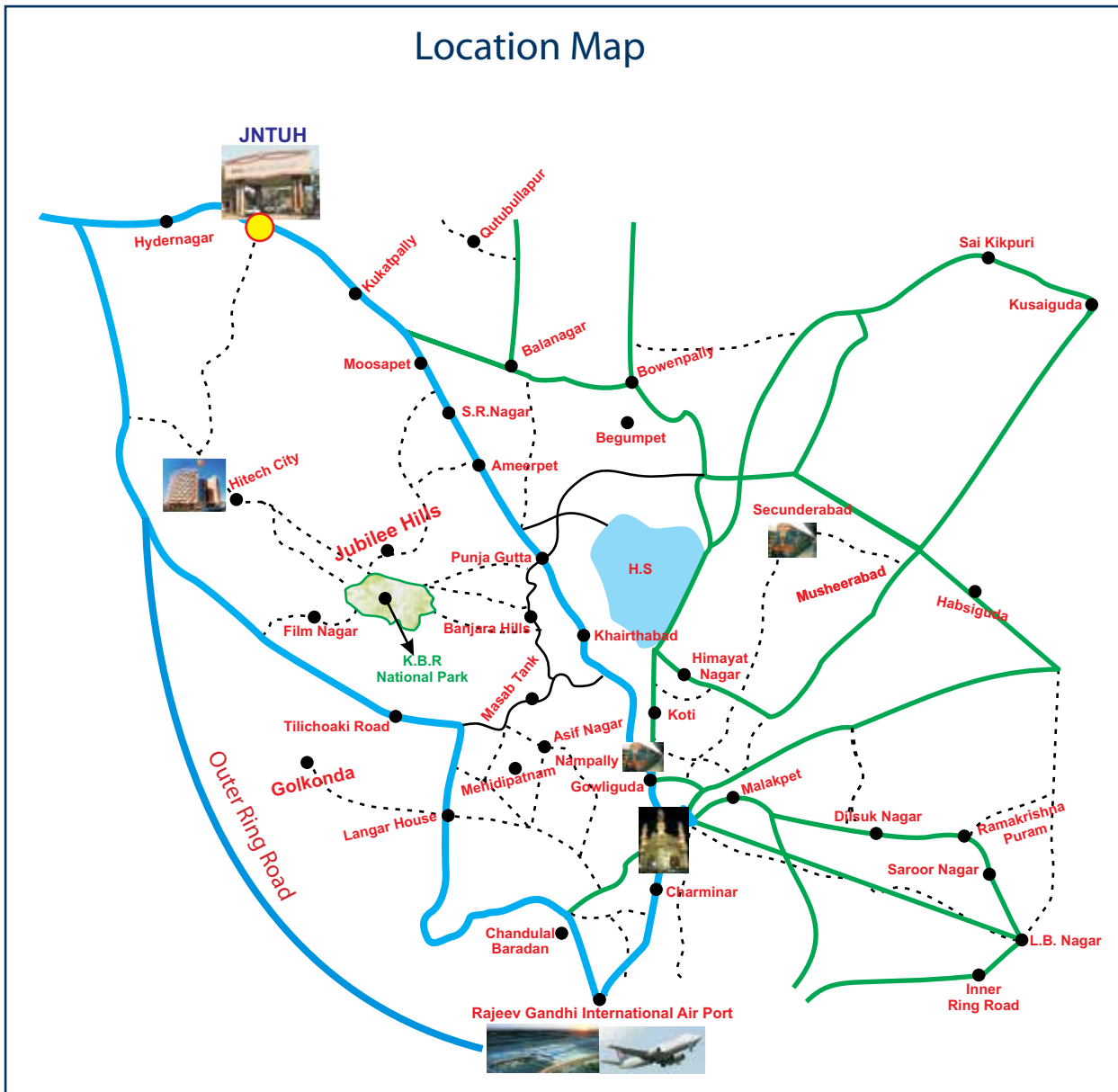


A Great
place to
study





Location Map



Directorate of University Foreign Relations Jawaharlal Nehru Technological University Hyderabad

Kukatpally, Hyderabad- 500085 Andhra Pradesh, India.

Ph: +91 40 23152330 +91 40 23152329

Fax: +91 40 23152330 Email: director.dufr@jntuh.ac.in

Web: www.jntuh.ac.in www.jntuhdufr.com

(Accredited by NAAC with 'A' Grade)