

International and National Institutions / Organizations / Industry Collaborations



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

(Established by Govt. Act No. 30 of 2008)
Kukatpally, Hyderabad - 500 085, Telangana, India.

Web: www.jntuh.ac.in
E Mail: pa2registrar@jntuh.ac.in

Phone: Off: +91-40-2305343



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

Kukatpally, Hyderabad - 500085, Telangana, (India)

Phone: 040-23156109

Fax: 040-23156112

Email: vejntu@jntuh.ac.in

Website: www.jntuh.ac.in

Prof. Katta Narasimha Reddy

Ph.D., FWIF, FAPAS, FTAS

Vice-Chancellor



MESSAGE

Acharya Shunya said “There is a super interesting theory of evolution: Human beings didn't evolve from apes. They evolved from thoughts. Vedas are the original and purest thoughts that existed before human beings. Thoughts use people to evolve themselves. Human beings don't use thoughts.” And according to Aristotle, thoughts are considered to be the creators of the expression of science and technology, which in turn are labeled as knowledge. It includes theoretical (*episteme*—knowing and understanding), practical (*praxis*—doing), and technical

(*technē*—making, production). Ideas, convictions and knowledge broaden the horizon of thinking of learners in educational institutions.

Science and Engineering Education play a very important role in Human Resource Development of our country. This 21st century witnesses unprecedented challenges and various prospects in the recent past. The educational sector has made many revolutionary changes based on the global technological requirements viz., digital transformation, expansion of Industry-Institute-Interactions, providing inclusive quality education, having Memorandum of Understanding (MoUs) with National and International Organizations etc. The inception and constant growth of Jawaharlal Nehru Technological University Hyderabad is closely entangled with the saga of rebuilding Modern India.

JNTUH has always strived for excellence and keeps on expanding students' Academic and Research Programs in Science and Technology by collaborating with Academia and Industries of National and International repute to provide an extensive exposure to students. It enables them to pursue their higher education abroad and enhances employment opportunities. Over the past a few decades, JNTUH has entered into a number of MOUs with several international universities as part of its mission to provide quality technical education with the state-of-the-art technology to its students. Leading

institutions across the globe are moving towards imbining research culture into their curriculum.

The main objective of having this collaboration is to support the quality training programs in technological and science research, and to promote inter-institutional cooperation. The agreement explores the exchange of knowledge in the areas of Science and Technology, including all branches of Engineering with Advanced Computer Technology and Machine Learning. The Universities with which JNTUH entered into MoUs are Central Michigan University, USA, Blekinge Institute of Technology (BTH), Sweden, SRIIT, Hyderabad, a tripartite agreement between University of Massachusetts Lowell, JNTUH and SRIIT, Asian Institute of Technology (AIT), Bangkok apart from many other National Institutes. JNTUH has also entered into MoUs with 11 organizations with an objective of conducting Training & Placement and Research Programmes. Faculty from both the Institutions will be involved in training and research activities.

I am happy to know that JNTUH is bringing out a compendium which comprises the details of MoUs for the information of all stake holders and it helps them to pursue their passion, set appropriate goals and accomplish them within the stipulated time. Congratulations to all the students who joined in these collaborative courses.

Best Wishes.

PREFACE

Most of the advancements in science and technology all over the world has been possible due to extensive research in different disciplines and their current application. International study of Engineering, Science and Management Programmes unquestionably broadens students' perspectives, helps them to understand global challenges and explores various possibilities to find out socially responsible solutions which would in turn create valuable and meaningful impact on human life. Jawaharlal Nehru Technological University Hyderabad is in the process of developing its vision through a systematic planning and has been working for academic expansion and transformation on horizontal and vertical magnitudes. As part of that, the University has signed Memoranda of Understanding (MOUs) with a number of National and International Records and Academic Institutions for Mutual Co-operation in various aspects.

In JNTUH, as an Institution of Higher Learning, we are committed to provide our students the best possible education and equip them with the essential skills and knowledge that they need to excel in their chosen fields. It gives me an immense pleasure to introduce this Compendium, which offers a comprehensive overview of different Academic Programs, Eligibility criteria, Tentative Intake, Admission Notification Time in a Year, the Course Structures, Academic Regulations,

including the Curriculum, Syllabi, Course Objectives, Learning Outcomes, Assessment Methods, Fees Particulars and Memorandum of Understanding (MOUs) of our esteemed university with various organizations.

This booklet is an invaluable resource for all our stake holders and for other aspirants who are interested in learning more about the Academic Programs that JNTUH offers. Furthermore, this compendium includes detailed information on the MOUs, we have established with other institutions, both locally and internationally. These MOUs are a testament to our commitment to collaboration and partnership as they offer our students unique opportunities to study and engage with other cultures and academic communities and get wide exposure.

I invite you to take advantage of the wealth of information presented in this compendium and to explore the possibilities offered by our university. Whether you are a current student seeking to chart your academic path or a prospective student looking for a transformative educational experience, we are confident that you will find what you are looking for at our university. Our university is a vibrant community of learners, where students can explore their interests and passions, build meaningful relationships, and develop the skills and competencies needed for successful career in the 21st century.

Adequate care has been taken to provide information, although in brief, about the International MoUs, National MoU

organizations and other MoUs for the purpose of placements, training programs and research activities. I would like to express my gratitude to all the members of the faculty, staff and administrators who contributed to the preparation of this compendium. Their hard work and dedication are reflected in the diligence and accuracy of the information presented here. I am confident that students will get benefit out of it.

I wish all our students a great success in their academic activities and career opportunities.

*Dr.M. Manzoor Hussain
Registrar, JNTUH.*

International MoUs

S. No.	Name of the Organization / Institution (Year of MoU /Renewals)	Purpose	Page No.
1	Central Michigan University, USA. (4.12.2000 / 23.07.2017)	To offer Joint 2-Year MBA programme.	1
2	Blekinge Tekniska Högskola/ Blekinge Institute of Technology (BTH), Karlskrona, Sweden. (2006/16.07.2010/Yearly renewal).	To offer B.Tech. & M.Tech. / M.Sc. 5- Year Integrated Double Degree Masters' (IDDMP) Programmes. To establish & encourage mutually beneficial scientific, technological, educational, research and faculty exchange.	3
3	SRIIT, Hyderabad (A tri-party agreement between SRIIT, Hyderabad & University of Massachusetts Lowell, USA and JNTUH) (18.01.2011/03.04.2018/ 01.12.2022)	To offer 5-Year International Engineering Programmes (BS & MS) in ECE, CSE & IT.	6
4	Lawrence Technological University (LTU), Southfield, Michigan, SA. (07.11.2022).	For student exchange in the areas of internship, research, post-Doctoral activities and other collaborative activities.	8
6	Western Sydney University (WSU), Australia. (24.11.2022/28.03.2023).	To offer Dual Ph.D. program in Environmental Science & Technology and other collaborative activities.	10

National MoUs

S.No.	Name of the Organization / Institution (Year of MoU /Renewals)	Purpose	Page No.
1.	Veda Institute of Information Technology Pvt. Ltd., Hyderabad. (2002/ 27.06.2003/ 16.06.2022)	To offer 2-Year MS program in VLSI Engineering.	13
2.	National Institute of Tourism and Hospitality Management, Hyderabad. (27.03.2004/12.01.2023)	To offer 2-Year MBA (Tourism & Hospitality) and 4 Year BBA (Tourism & Hospitality) programmes.	17
3.	Military College of Electronics and Mechanical Engineering (MCEME), Secunderabad. (15.12.2004/08.10.2021)	To offer M.Tech. programme in Computer Technology and M.Tech. programme in Aviation Technology.	18
4.	Telangana State Aviation Academy (TSAA), Hyderabad. (14.4.2006/17.11.2020)	To offer 5-Year integrated M.Sc. (Aviation) course. (GDS) AME (Mechanical & Avionics)	20
5.	National Academy of Construction, Hyderabad. (20.11.2007/28.04.2022)	To offer 1-Year Post-Graduate Diploma in Construction Project Management and Post Graduate Diploma in Quantity Surveying and Contracts Management courses.	22
6.	All India Council for Technical Education (AICTE), New Delhi. (22.02.2019)	AICTE-JNTUH training programs for faculty members to prepare them for being successful in a knowledge society.	24
7.	Singareni Collieries Company Ltd., Hyderabad. (07.08.2010).	Financial support to establish Engineering College at Manthani.	26
8.	The National Small Industries Corporation Limited, Technical Services Centre (NSIC-TSC) Hyderabad. (15.07.2019)	For engaged in imparting industry centric, demand oriented training for skill / entrepreneurship development.	27
9.	CSIR - National Environmental Engineering Research Institute, Nagpur. (22.10.2020)	For joint research work in the areas of mutual interest.	30
10.	Indian Institute of Packaging (IIP), Hyderabad. (10.03.2021/21.12.2022)	To offer 2-Year MS in Packaging Technology (PT) programme.	32
11.	Administrative Staff College of India, Hyderabad. (09.04.2021)	To offer Ph.D. Program in Management.	34

12.	T-Hub, Information Technology, Electronics & Communications Dept., Govt. of Telangana, Photonics Valley Corporation, and J-Hub of JNTUH. (06.05.2021).	To implement VLSI Incubation program.	36
13.	Environment Protection Training Research Institute (EPTRI), Hyderabad. (04.06.2021)	For joint collaborative program of Education, Research and Training in the field of Environment.	38
14.	Centre for Materials for Electronics Technology, Hyderabad (CMET). (24.06.2021)	To Promote Academic and Research Co-Operation.	41
15.	Commissionerate of Technical & General Education, Government of Telangana, JNTUH and Coursera, Inc. (10.07.2021)	For campus online learning offering courses.	43
16.	Confederation of Indian Industry (CII), Hyderabad. (2017/ 29.10.2021)	To create an IP ecosystem at J-Hub. It includes supporting student and faculty innovations by way of creating awareness, counselling, search and filing of IPR.	45
17.	National Association of Software and Service Companies (NASSCOM), Noida, UP. (16.09.2021)	To conduct training programs in the emerging technologies for the students & faculty staff of JNTUH.	47
18.	mUni Campus. (03.03.2022)	provides Digital Stack for Educational Institutes for improving efficiency of any academic setup in a university.	49
19.	Association of Lady Entrepreneurs of India, Hyderabad. (13-04-2022)	To organize awareness generation events on Entrepreneurship Development and Startup Hackathons, Workshops and Student Startup Training Programs.	52
20.	Telangana State Forensic Sciences Laboratories (TSFSL), Hyderabad. (06.06.2022).	TSFSL has established Cyber Forensic Lab for uniform delivery of scientific services.	55
21.	CSIR-Institute of Minerals & Materials Technology (IMMT)- InTEC, Bhubaneswar. (12.07.2022)	To promote collaborative research & exchange of knowledge, technical knowhow and mentoring between the	58

		two institutions in areas of mutual interest.	
22.	Neuheit Pharma Technologies Private Limited (NPTPL), Hyderabad. (18.03.2020).	To cooperate, promote and advance the respective operations.	60
23.	CR Rao Advanced Institute of Mathematics, Statistics and Computer Science (AIMSCS), Hyderabad. (19.08.2022).	To offer B. Tech.-Computer Science and Engineering (Data Science) programme.	62
24.	Aurobindo Pharma Foundation Skill Development Center, Hyderabad. (18.10.2022).	To provide free training programs with stipend to the students.	64
25.	Rajiv Gandhi University of Knowledge Technologies (RGUKT), Basara, Nirmal District, Telangana. (07.01.2023).	To provide guidance for preparation of consolidated programmes in the sphere of Higher Education at RGUKT.	66
26.	Siddhesh Edutech Private Limited (SEPL), Lal Bahadur Shastri Lane, Kolkata. (11.02.2023).	To offer Up-skilling Programme on IOT Technologies for the SC & ST Community Students at free of cost.	68
27.	Indian Council for Cultural Relations (ICCR), New Delhi. (27.02.2023)	To offer scholarship schemes for higher education of foreign students in empanelled Indian Universities/Institutions.	70

***INTERNATIONAL
MOUs***

04.12.2000/ 23.07.2017

CENTRAL MICHIGAN UNIVERSITY, USA



Central Michigan University, established in 1892, is a public institution in the United States. CMU, with an on-campus enrolment of more than 19,630 students and nearly 7,270 students off campus, has eight colleges in Science and Technology, Education and Human Services, Humanities and Social & Behavioural Sciences, Business Administration, Health Professions, Communications and Fine Arts, Medicine, and Graduate Studies. CMU offers more than 200 programs at Bachelor's, Master's, and doctoral level students which is purely based on their choice of courses. CMU is recognized for strong undergraduate education and a range of focused graduate and research programs.

Central Michigan University, USA has entered into an MoU with JNTUH on 4.12.2000. The validity period of the MoU was extended on 23.7.2017 upto 01.8.2026 for 2-Year MBA programme.

The focus of MoU is to enhance the quality of international education of the two institutions mutually and to specify the conditions under which JNTUH students may apply for admission to the Masters of Business Administration (MBA) and the Masters of Science in Information Systems (MSIS) programs at CMU. The two institutions have found it mutually beneficial to explore cooperative activities for the development of

graduate and undergraduate programs of common interest, Faculty collaboration for teaching and /or research assignments, Student collaboration for advanced studies and research, transfer of academic courses and organize symposia, conferences and meetings.

The details of joint activities, conditions for utilization of the results achieved, and arrangements for specific visits, exchanges and all other forms of cooperation will be negotiated based on mutual interest for each specific case. Also financial arrangements will be negotiated in each specific case based on the availability of funds. Each party agrees to seek financial resources for supporting such exchanges and collaboration.



2006/ 16.07.2010

**BLEKINGE INSTITUTE OF TECHNOLOGY
BLEKINGE TEKNISKA HÖGSKOLA (BTH), SWEDEN**



The Blekinge Institute of Technology (BTH; Swedish: *Blekinge Tekniska Högskola*) is a public, state funded Swedish Institute Of Technology in Blekinge with more than 8,000 students (part-time, full-time) and this institute offers about 30 educational programmes in 11 departments at two campuses located in Karlskrona and Karlshamn. BTH was granted university status in engineering in 1999. Among the many programmes and courses taught in Swedish language, BTH offers 12 Master's programmes in English language.

Blekinge Institute of Technology, BTH is one of the top universities in Karlskrona, Sweden. Blekinge Institute of Technology is located in the Telecom City area and works with telecommunications and software companies including Telenor, Ericsson AB and Wireless Independent Provider (WIP). The university has two Campuses in Blekinge: Campus Gräsvik in Karlskrona, from 1989 and Campus Karlshamn, from 2000. Blekinge Institute of Technology is a member of the European University Association, the European Society of Engineering Education and the Association of Technical Universities in Scandinavia.

The study programmes are of high quality, student-centred and linked to research, and intended for both national and international students. Study programmes in different cycles as well as single subject courses are given both on campus and through distance mode.

BTH's profile is digitalisation and sustainability, which supports and is supported by our research in subjects such as signal processing, telecommunications, mechanical engineering, computer science and Software engineering, systems engineering, strategic sustainable development, industrial economics, spatial planning and health technology.

BTH, Sweden has entered into an MoU with JNTUH during 2006 - 2013 and has offered Double Degree Masters' programs (DDP) in ECE & CSE specializations. On 16.7.2010 signed an MoU for offering B. Tech. & M. Tech. / M. Sc. 5- Year Integrated Double Degree Masters' Programmes (IDDMP) to study in JNTUH and BTH in the faculty of Mechanical Engineering, Electronics and Communication Engineering and Computer Science and Engineering.

The IDDMP will be jointly conducted by School of Engineering/ Computing, BTH, Sweden and JNTUH College of Engineering, JNTUH from 2010 Academic Year (September 2010) till date.

JNTUH is responsible for the courses in the 1st, 2nd, and 3rd years, and first semester in the 4th year including U.G Project. BTH is responsible for the courses of the second semester of the 4th year, and the 5th year (two semesters) conducted at BTH in Sweden which includes Master's thesis work.

JNTUH will award Integrated B.Tech. and M.Tech. degrees after successful completion of 5 years coursework and earn all the required credits and BTH awards M.Sc. degree in the concerned specialization to use in countries where M.Sc. degree in Engineering is recognized. The duration of the IDDMP will be of 5 years (250 Credits / 300 ECTS) which includes education at JNTUH and at BTH. The students admitted in this course will undergo 3 ½ years (Seven semesters) of mandatory education at JNTUH and 1 ½ years (Three semesters, ~90 ECTS) of mandatory education at BTH which includes Master's thesis work under the Joint supervision of JNTUH and BTH at BTH only.

The curricula and syllabus of IDDMP is developed jointly by the BTH, Sweden and JNTUH, India based on courses offered at the respective institutions.



18.01.2011/ 03.04.2018/ 01.12.2022

**SRIIT, HYDERABAD & UNIVERSITY OF MASSACHUSETTS
LOWELL, USA**



UMass Lowell, USA is a mid-sized public research university located in the North of Boston, offers bachelor's, master's and doctoral degrees to more than 18,000 full-time and part-time students in five colleges. The offered courses focus on hands-on learning, and personal attention from accomplished faculty and dedicated staff. SR International Institute of Technology (SRIIT), Hyderabad is affiliated to Jawaharlal Nehru Technological University (JNTU), Hyderabad which has an environment of academic excellence with 'A' Grade accreditation by NAAC.

SRIIT, Hyderabad has entered into an MoU with a triparty agreement with JNTUH and University of Massachusetts Lowell on 18.1.2011. The validity period of the MoU was extended on 23.7.2017 upto 01.8.2026 for offering 5-year International Engineering twinning Programme (BS & MS) degrees in ECE & CSE.

The curriculum and syllabi for the above courses have been jointly prepared by Professors of US Collaborated Universities, JNTU-Hyderabad and SRIIT. This includes the laboratory work with an aim to broaden the students' knowledge and understanding of their chosen specialization.

The program gives the students an opportunity to graduate from US University ranked among the top 150 universities in the world. This collaborative program gives them an opportunity to secure a globally recognized Bachelors Engineering degree as well as Master's degree from ABET Accredited Universities.

Students are paying substantially low amount of fees than their counterparts studying in USA for their bachelor's engineering degree. As their study period for bachelor's degree is one year, they will be spending less amount for their boarding and lodging charges, and they only pay one-year tuition fee.

GRE is not required if student obtains a GPA of more than 3 in their bachelors program for MS admission into that University.

The areas of cooperation may include a variety of joint academic and educational activities such as collaborative research proposal submission to funding agencies that will support the partnership between SRIT and the Lowell Campus of UMass, Joint research Projects and Publications, including work by Undergraduate, Graduate and Post-Doctoral students at the partner Institution, Dual Degree Programs, Faculty and student exchanges based on reciprocity, conduct of Joint conferences and workshops.



07.11.2022

**LAWRENCE TECHNOLOGICAL UNIVERSITY (LTU)
SOUTHFIELD, MICHIGAN, USA**



Lawrence Technological University (Lawrence Tech, LTU) is a private university in Southfield, Michigan. It was founded in 1932 in Highland Park, Michigan, as the Lawrence Institute of Technology (LIT) by Russell E. Lawrence. The university moved to Southfield in 1955 and has since expanded to 107 acres. The university offers undergraduate, masters, and doctoral programs in Science, Technology, Engineering, Architecture and Mathematics through its four colleges: Architecture and Design, Arts and Sciences, Business and Information Technology, and Engineering.

Lawrence Technological University (LTU), Southfield, Michigan, USA has entered into an MoU with JNTUH on 07.11.2022 upto 06.11.2025 for Student exchange in the areas of Internship, Research, Post-Doctoral activities or even starting new course for UG/PG/Ph.D students of mutual interested areas.

The purpose of this MoU is to have mutual understanding between LTU and JNTUH to enhance each Institution's research, teaching and internationalization objective. This MoU provides an exchange opportunity for both students and faculty members of JNTUH and LTU. The duration of exchange program for faculty may be minimum of one week to maximum of eight weeks in one academic year.



Faculty and student exchange activities are in progress and will commence in forthcoming academic year.

24.11.2022/ 28.03.2023

WESTERN SYDNEY UNIVERSITY (WSU) AUSTRALIA



Western Sydney University, formerly known as the University of Western Sydney, is an Australian multi-campus university in the Greater Western region of Sydney, Australia. The university in its current form was founded in 1989 as a federated network university with an amalgamation between the Nepean College of Advanced Education and the Hawkesbury Agricultural College. In 2001, the University of Western Sydney was restructured as a single multi-campus university rather than as a federation. In 2015, the university underwent a rebranding which resulted in a change in name from the University of Western Sydney to Western Sydney University. It is a provider of undergraduate, postgraduate, and higher research degrees with campuses in Bankstown, Blacktown, Campbelltown, Hawkesbury, Liverpool, Parramatta, and Penrith.

In 2022, it was ranked in the top 201-250 in the world and jointly 11th in Australia, while being ranked 1st globally in the impact ranking as per the Times Higher Education World University Rankings.

Western Sydney University (WSU), Australia has entered into an MoU with JNT University Hyderabad on 24.11.2022 upto 23.11.2025 to offer Dual Award of Ph.D. program in Environment Science and Technology and for mutual cooperation in academic matters. To this extent, JNTUH

Vice Chancellor *Professor Katta Narasimha Reddy* and Sydney University VC *Professor Glover* exchanged the agreement documents.

The institutions have entered into a broad Memorandum of Understanding to allow candidates to undertake dual award higher degrees in fields of research where the Institutions have common, strategic research goals. The Institutions have agreed that the Candidate nominated by JNTUH and approved by WSU will pursue his Ph.D. study under a Dual Award program (Ph.D. in Environmental Science and Technology) as set out in this agreement.



The areas of cooperation may include research projects, conference, seminar, symposium, lectures and research publications in Environmental Science and Technology, Civil Engineering, Computer Science Engineering, Artificial Intelligence etc.

Joint Dual Ph.D. program activities are in progress and will commence in forthcoming academic year.

NATIONAL MOUs

2002/ 27.06.2003/ 16.06.2022

**VEDA INSTITUTE OF INFORMATION TECHNOLOGY PVT. LTD.
HYDERABAD**



VEDA Institute of Information Technology (VEDA IIT) Pvt. Ltd. established in 1997 is a unique institution committed to promoting excellence in education and training and to delivering industry-ready human resources for the VLSI, the Embedded Systems, and the AI industry. It conducts various programs like MS Program in VLSI Engineering, corporate recruitment & training programs in VLSI Logic Design, VLSI Physical Design, VLSI Analog Design, VLSI Custom Layout Design, Embedded System Design, and Machine Learning. Collaboration with a consortium of companies, and cooperation with the University offers a unique benefit to the students who enroll in its educational and training programs.

VEDA IIT's groundbreaking approach has attracted the attention of both academic experts and industry leaders and has seen it emerge as a privileged destination for students selected through a rigorous process of preliminary and main tests and Interviews. Being alive to the industry's evolving needs, forging technological developments into educational systems, and supplementing the university's efforts, VEDA IIT developed a sound structured training, which, Hector Ruiz, the Ex-Chairman & CEO of AMD, called 'a great accomplishment'.

VEDA Institute of Information Technology (VIIT) has signed an MoU with JNTUH to provide MS Programme in VLSI. Under this MOU Students of JNTUH can pursue the MS Programme in VLSI Engineering. The MoU was extended by the JNTU-H Vice Chancellor Prof. Katta Narasimha Reddy on 16.06.2022 upto 15.06.2027.



This experiment in the field of technical education and training received formal recognition when industry and JNTU joined to enter into a tripartite MOU with VEDA IIT to offer an MS Program in VLSI Engineering in 2002. At VEDA IIT the industry-whetted lab experiments and design flows go hand in hand with classroom lectures and assignments which are the outcome of several years of industry collaboration. VEDA IIT is supported by the Jawaharlal Technological University Hyderabad, Jawaharlal Technological University Kakinada, and the consortium of companies - SoCtronics, and INVECAS through MoUs and has also agreements with world-class EDA, IP, and FPGA vendors, namely Cadence, Synopsys, and Mentor Graphics (acquired by Siemens) for tool licenses - providing students with the latest design tools to work on contemporary technology designs.

VEDA students precisely spend 30% of their time in class room for conceptual interactive learning and spend rest of 70% of time in laboratory.



Highly experienced faculty from reputed Universities, IITs, and distinguished experts from industry - amongst others, from INVECAS, SoCtronics, etc. - contribute to learning and teaching at VEDA IIT. As a result, not only VEDA IIT is producing job-ready professionals in the industry, industry experts have acclaimed that an MS student from VEDA IIT is equal to three years experienced employee working in a similar industry, in terms of quality of work.

Admission process is being supervised jointly including entrance examination and personal interview with an intake of 25+5 (Industry sponsored) for MS Program. JNTUH provides academic support on all the issues for successful completion of the program leading to the award of M.S. Degree. VEDA IIT and JNTUH jointly conducts BoS meetings for revision of syllabi and examination pattern. Internal evaluation is done

at VEDA IIT and external evaluation is carried out at JNTUH and the Marks Memos/Certificates are issued by JNTUH.

So far VEDA IIT has conducted 20 MS programs since 2002 and produced more than 400 PG degree holders in VLSI engineering in addition to several thousands of VLSI Engineers under Recruitment Training Programs. With Industry oriented training at VEDA IIT, Internship and placement in our consortium companies like SoCtronics and INVECAS, 99% of the engineers are working in global VLSI companies such as Analog Devices, AMD, Apple, Broadcom, Cadence, Cypress, Ericson, IBM, Intel, Micron, NVIDIA, NXP, Qualcomm, Samsung, Siemens, Synopsys, Western Digital, etc., in various senior positions.



VEDA IIT is conducting a first-of-its-kind one-year “Industry Ready Professional Training” (IRPT) program leading to job opportunities in semiconductor domain companies for B.Tech. ECE/EEE/EIE/CSE 4th Year I & II Semesters students of JNTUH colleges under credit transfer scheme without charging any fee to the students.

27.03.2004/ 12.01.2023

**NATIONAL INSTITUTE OF TOURISM AND HOSPITALITY
MANAGEMENT (NITHM), HYDERABAD**



National Institute of Tourism and Hospitality Management (NITHM) is an educational Society for professionalizing tourism management education promoted by Telangana Tourism Development Corporation (TTDC). The campus is located at the center of the business district of Gachibowli and Hitech city on a 30-acre expanse.

NITHM, Hyderabad has entered into an MoU with JNTUH on 27.03.2004. The validity period of the MoU was extended on 12.01.2023 upto 24.01.2026.

NITHM is offering a 2-Year MBA (Tourism & Hospitality) and a 4 -Year BBA (Tourism & Hospitality) programs from the academic year 2004-05.



15.12.2004/ 08.10.2021

MILITARY COLLEGE OF ELECTRONICS AND MECHANICAL ENGINEERING (MCEME)



Military College of Electronics and Mechanical Engineering (MCEME) is situated in Secunderabad in Telangana State of India. MCEME offers 4 courses in engineering stream. Popular degrees offered at this Institution include Post Graduate programmes. Besides a robust teaching pedagogy, it is also a leader in research and innovation. Focus is given to activities beyond academics at Military College of Electronics and Mechanical Engineering, which is evident from its infrastructure, extracurricular activities and national & international collaborations. The placement at MCEME is varied, with recruitment options both in corporate and public sector as well as entrepreneurship.

Military College of Electronics and Mechanical Engineering (MCEME), Secunderabad has entered into an MoU with JNTUH on 15.12.2004. The validity period of the MoU was extended on 18.10.2021 upto 17.10.2025 to offer M.Tech. programme in Computer Technology and M.Tech. programme in Aviation Technology to the officers of the Indian Army undergoing Officers Advance Computer Technology (OACT) course and Aviation Technology Course (ATC) respectively. The agreement will seek to promote mutual intellectual growth and joint research of indigenous technological solutions through guest lectures, seminars, workshops and

conferences. In addition to these JNTUH will contribute in finalizing the policy guidelines and act as facilitator in achieving implementation of the M.Tech programme.



Eligibility and Procedure for Admission: An officer will be eligible for admission to the M.Tech Degree programme only if the officer should possess B.Tech or equivalent in any of the related disciplines of engineering from a recognized College / University with a CGPA of more than 5.5 (on a scale of 9) or 60% aggregate or CGPA of more than 6.0 (when on a scale of 10) and Submit willingness certificate to join the M.Tech programme.

The coursework will be completed by the officers as per the training schedule prescribed by MCEME. All examinations will be conducted and evaluated by instructional staff of MCEME. Strict confidentiality will be maintained during framing of the question paper, conduct of the examination and evaluation of the answer scrips. MCEME will be responsible for maintaining the academic standards commensurate to the stature of the M.Tech. degree awarded by JNTUH.

14.04.2006/ 17.11.2020

TELANGANA STATE AVIATION ACADEMY (TSAA), HYDERABAD



Telangana State Aviation Academy is aided by the Govt. of Telangana & Govt. of India. The Academy is headed by the Chief Secretary, Govt. of Telangana as its President. TSAA stands for its Excellence in quality training and infrastructure. TSAA is committed to Aviation to train Pilots and Aircraft Maintenance Engineering (AME) students. TSAA has been awarded the trophy for the best Aviation Academy in India by the Aero Club of India/ Government of India, for the last ten consecutive years.

Telangana State Aviation Academy, (TSAA), Hyderabad has entered into an MoU with the on 14.4.2006. The validity period of the MoU was extended on 17.11.2020 upto 16.11.2025.

TSAA has approached JNTUH for academic collaboration for the purpose of renewal of the integrated M.Sc. (Aviation) course with specialization in Ground Duty Stream (AME-Mechanical and Avionics) with intake of 60 in each stream on regular basis. All students holding 10 + 2 with Maths & Physics and pursuing Aircraft Maintenance Engineering course will be eligible for this programme.

JNTUH and TSAA believe that collaboration and co-operation between themselves will promote more effective use of each other's view of the

growing demand for Graduation in Aviation for AME students to get better placements in their Fields.

M.Sc. (Aviation) with specialization in Ground Duty Stream (AME-Mechanical & Avionics) is a programme of integrated course with five years duration. JNTUH will facilitate TSAA in the mechanism of conduct and evaluation of examination such as final assessment.

Both the institutions jointly conduct BoS meetings for revision of syllabi and examination pattern. Internal evaluation is done at TSAA and external evaluation is carried out at JNTUH and the Mark Memos / Certificates shall be issued by JNTUH only.

Ever since the M.Sc. Aviation GDS 5-year Integrated course is introduced TSAA has been producing 60 to 120 M.Sc. Aviation GDS graduates through JNTU-H every year. It is experiencing a good success rate of employment every year, as the trainees are absorbed by Air India, Indigo, Airworks, GMR, NSOPs, FTOs, Tata Advanced Systems, CAMP Systems, Cyient Limited etc.



20.11.2007/ 28.04.2022

NATIONAL ACADEMY OF CONSTRUCTION (NAC), HYDERABAD



National Academy of Construction (NAC) was established on the joint initiative of the construction industry (Builders Association of India) and State Government in the year 1998 as a “Society” and incorporated as “Public Charitable” institution. It is managed by a Governing board with the hon’ble Chief minister as Chairman and Hon’ble Minister for Roads and Building, the Chief Secretary of Telangana State as Vice Chairman. The Board members include Principle Secretaries of Works.

NAC Headquarters is located in 46.46 acres of green campus in the IT Corridor in Hyderabad, Telangana. It has 2 Advanced Training Institutes and 11 permanent skill training centers located in the districts across Telangana State. NAC is well positioned to act as a catalyst, to bring about a holistic change in the construction ethos in the country.

National Academy of Construction (NAC), Hyderabad has entered into an MoU with JNTUH on 20.11.2007. The validity period of the MoU was extended on 28.04.2022 upto 27.04.2025.

NAC is offering two one-year Post-Graduate Diploma in Construction Project Management (PGDCPM) and Post Graduate Diploma in Quantity Surveying and Contracts Management (PGDQSCM) courses from the academic year 2007-2008.

The courses are useful for BE/B.Tech. Civil/Mechanical or B.Arch students for better employment.

NAC provide all the necessary resources including infrastructure, human resources and any other requirements to run the programs. JNTUH will depute the necessary human resources, whenever necessary, for liaison, supervision, evaluation, certification or any other area wherever necessary.

Entrance Test will be conducted by the organization as per the norms of JNTUH, and ratification of the students' admission will be made by the University.

Both the institutions jointly conduct BOS meetings for revision of syllabi and examination pattern. Internal evaluation is done at TSAA and external evaluation is carried out at JNTUH and the Mark Memos / Certificates shall be issued by JNTUH for qualified students.



22.02.2019

**ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (AICTE)
NEW DELHI**



JNT University Hyderabad entered into an MoU with the All-India Council for Technical Education (AICTE), New Delhi on 22.02.2019 upto 21.02.2024 to conduct training for faculty members to prepare them for being successful in a knowledge society.

All teachers from AICTE approved institutions affiliated with the JNTUH are eligible to participate in training programs. The AICTE - JNTUH training program will be of five days' residential program with minimum forty participants.

The total expenditure for conduct of one training program will be Rs. Three lakhs only to be equally shared by AICTE and JNTUH.

AICTE will release a grant of Rs. 1.5 lakh to JNTUH per training program to meet the expenditure to the extent of Rs. 1.5 lakh or the actual expenditure, whichever is less on (i) TA/DA/Honorarium to Resource Persons (Honorarium not to exceed 20% of the total expenditure incurred on conduct of one such training program) (ii) TA to outstation participants (iii) Course material to participants.

JNTUH in association with AICTE will conduct training programs in the field of technical education. JNTUH shall conduct 10 such training programs in a financial year.

JNTUH will do the certification of these programs jointly with AICTE. JNTUH will ensure that the certification shall be issued only to those participants, who qualify the test. JNTUH will act as the host. During 2019-2020 a total of 10 programs (with **564** participants), in 2021-2022 a total of 12 (with **1403** participants) and in 2022-2023 a total of 3 programs (with **141** participants) till date have been conducted with AICTE support. Each program is of one-week duration and conducted on various topics. Total of **2108** faculty are benefited by these 25 programs.

07.08.2010

SINGARENI COLLIERIES COMPANY LTD. KOTHAGUDEM, TELANGANA



The Singareni Collieries Company Ltd. (SCCL) is a coal mining company jointly owned by the Govt. of Telangana and Govt. of India on a 51:49 equity basis. The Singareni coal reserves stretch across 350 Km of the Pranahita - Godavari Valley with a proven geological reserve aggregating to whopping 8791 million tonnes. SCCL is currently operating 18 opencast and 24 underground mines in 4 districts of Telangana with a manpower around 42,733.

JNT University Hyderabad entered into an MoU with M/s. Singareni Collieries Company Ltd., Hyderabad on 07.08.2010 for financial assistance for establishing new JNTUH University College of Engineering Manthani (JNTUH UCEM) from the Academic Year 2010-2011.

SCCL will extend financial assistance not exceeding Rs. 20.00 Crores in a phased manner of 3 years commencing from 2010-11 depending upon the progress of work and establishment of the proposed college. As a social obligation, the University will provide 5% supernumerary seats in each discipline to the children of the SCCL employees.



15.07.2019

**THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED
TECHNICAL SERVICES CENTRE (NSIC-TSC), HYDERABAD**



The National Small Industries Corporation -Technical Services centre, (NSIC-TSC) Hyderabad is a Govt. of India Enterprise under Ministry of Micro, Small & Medium Enterprises. NSIC-TSC provides services in various Technical areas thus helping the MSME industries by providing Skill Manpower, common facilities services. NSIC offers conventional to Hi-skill Trainings to learners to nurture them for employment and self-employment opportunities to the Un-Employed youth. The NSIC-TSC provides Skill Development & Job Oriented Technical Trainings in the field of Mechanical, Electronics, Electrical, Computer science, Information Technology for ITI, Diploma, B. Tech., MCA, M. Sc., M. Tech. Students through short term skill Training Programs and tailor-made courses with a duration of 15 days, One Month, three Months to 6 Months, In-plant Training, Mini Project, Industrial Trainings & Final year projects.

The National Small Industries Corporation Limited entered into an MoU with JNTUH on 15.07.2019 upto 28.10.2024 in imparting industry centric, demand oriented training for skill/entrepreneurship development to address the demand of skilled manpower in the industry. The MoU is signed by Prof. A. Venugopal Reddy, Vice-

Chancellor, Jawaharlal Nehru Technological University Hyderabad (JNTUH) and A. B. Prabhu Raj, General Manager and Regional Head, National Small Industries Corporation -Technical Services centre, (NSIC-TSC) Hyderabad in the presence of G. Jagadish Reddy, Hon'ble Minister for Education, Prof. N. Yadaiah, Registrar, JNTU Hyderabad, Prof. Ch. Venkataramana Reddy, Director UIIC, JNTUH.

The University has always been striving for improving the quality of technical education and also imparting entrepreneur and innovative skills to the students. In this endeavour the University has taken major step of signing MoU with NSCI-TSC to provide internships, training programmes to the students.

NSIC-TSC & JNTUH are desirous to work together for imparting skill through training program(s) to the students engaged with JNTUH in the campus of NSIC-TSC with an aim to address the skill requirements by the industry.

NSIC-TSC and JNTUH shall finalize jointly the details of training program(s) including their curriculum and training delivery plan for each of the training program(s) with an objective to impart training to the students engaged with JNTUH.

The training to the students of JNTUH shall be imparted in the campus of NSIC-TSC and students of JNTUH shall pay the training course fees with 20% discount and taxes as applicable to NSIC-TSC.

The MoU is an important initiative through which NSIC-TSC provides Skill Development & Job oriented Technical Trainings in the field of

Mechanical, Electronics, Electrical, Computer science, Information Technology. NSIC-TSC provides training to the JNTUH students to improve their employability, by sharpening their business communication skills, quantitative aptitude and data interpretation, soft skills, programming skills, reasoning etc.



The Centre has well equipped Laboratories, latest softwares, internet facility, good infrastructure facilities and all labs are setup with latest and sophisticated equipment/machine to meet current Technological requirements.



22.10.2020

CSIR-NATIONAL ENVIRONMENTAL ENGINEERING RESEARCH INSTITUTE, NAGPUR



National Environmental Engineering Research Institute (NEERI), Nagpur is a constituent Institute of Council of Scientific & Industrial Research (CSIR), New Delhi and has a nation-wide presence with its five zonal laboratories at Chennai, Delhi, Hyderabad, Kolkata and Mumbai. CSIR-National Environmental Engineering Research Institute (CSIR-NEERI) has initiated various R&D activities under 12th Five Year Plan for effective environmental monitoring in the country, which include mission projects such as “National Clean Air Mission”, “Clean Water: Sustainable Options”, “Waste Utilization and Management (COE)” and “Quantification and Mitigation of Persistent Organic Pollutants (PoPs) under Stockholm Convention”. Besides various R&D activities are in progress to deliver environmental solutions through development of cost-effective and resource recovery-based technologies suitable to socio-economic conditions prevailing in the country.

The CSIR-National Environmental Engineering Research Institute, Nagpur entered into an MoU with JNTUH on 22.10.2020 upto 21.10.2023 to promote Academic and Research Co-operation. CSIR-NEERI and JNTUH will undertake joint research work in the areas of mutual interest.

The concerned scientists of CSIR-NEERI and corresponding faculty members of JNTUH will formulate research projects and Human Resource Development plans for joint work with due approval of both the institutions. Training programme for faculty, staff, students and technical personnel, joint sponsored and consultancy projects with both long term and short-term goals within the areas of co-operation will be undertaken at the two institutions.

The host institution will provide accommodation to the participating members from the visiting institutes wherever feasible at minimum rates applicable to research and academic institutions.

10.03.2021/ 21.12.2022

INDIAN INSTITUTE OF PACKAGING (IIP), HYDERABAD



Indian Institute of Packaging (IIP) is an autonomous body under the control of Department of Commerce, Ministry of Commerce & Industry, Govt. The institute headquartered at Mumbai has live regional centres at Delhi, Kolkata, Hyderabad, Chennai and Ahmedabad to cater to the needs of the packaging industry of the country.

India Institute of Packaging (IIP) Hyderabad enters a Memorandum of Understanding (MoU) with JNT University Hyderabad on 10.03.2021 to offer a 2-Year M. Sc. in Packaging Technology (PT) programme. The validity period of the MoU was extended on 21.12.2022 up to 09.03.2025.

The MoU was inked to accord recognition to the courses - 2 years Post Graduate Diploma (PGDP) and 2 years Post Graduation Program (MS) in Packaging Technology run by IIP Hyderabad and any other programs introduced in future by IIP. The programs in Packaging and other relevant areas of specialization shall be offered exclusively at IIP Campus, Hyderabad to achieve World-class excellence and International Standards to improve packaging standards in India. JNTUH provides academic support and recognition on all the issues for successful completion of the program leading to the award of PGDP/MS in Packaging Technology. The certificate for PGDP/MS in Packaging Technology (PT) will be awarded jointly by IIP and JNTUH signed by competent authorities of IIP and JNTUH.



The induction ceremony of the first batch of M.Sc. program was organized at JNTUH campus on 4th of October 2021.

IIP shall admit the students based on the existing norms (through entrance test on All India basis) and inform JNTUH. The ratification of the student's admission shall be made jointly by IIP and JNTUH. Academic Regulations, Course Structure, Syllabus and Academic Calendar will be approved by Academic Committee.



Maximum intake for MS Programme is 32. In AY 2022-23, 21 students have taken admission test and 13 students have selected & taken admission into MS (Packaging Technology) (2022-24) at IIP Hyderabad for second Batch. The first batch students are in Industrial Training & second batch students are pursuing academic work.

09.04.2021

**ADMINISTRATIVE STAFF COLLEGE OF INDIA (ASCI)
HYDERABAD**



Administrative Staff College of India (ASCI), Hyderabad is a unique organization, the very first management school of India, and the very first Public-Private Initiative established by Government of India in 1956 as a non-profit Society to provide in-service training to civil servants and managers from Public and Private sectors. During the last 65 years, ASCI came to be known all over the country as "A College for Practicing Managers".

The Administrative Staff College of India (ASCI), Hyderabad has entered into an MoU with JNTUH on 09.04.2021 upto 08.04.2024 to offer Ph.D. Program in Management.

The MOU is designed to provide a platform to offer Ph.D. Program in Management jointly by ASCI and JNTUH.

The admissions will be in 3 categories: (i) Regular – Full time Ph.D. (ii) Part time Ph.D. (iii) For working executives Executive Ph.D. for working executives where the candidates have a minimum of 5 years' experience with paper publications in journals with high rating.

The admission process and eligibility is as per University norms in vogue.

JNTUH is responsible for Admission process as per University norms, Conduct of examinations (Pre-Ph.D)/ course work and Conduct of RRM/Colloquium. There is no financial commitment from JNTUH side either to admitted scholar in any form or expenses during the period of Ph.D.



ASCI will provide laboratory visits, research guidance and lab facilities to the students of JNTUH.



Ph.D. admissions for the Academic Year 2023 are in progress.

06.05.2021

T-HUB, INFORMATION TECHNOLOGY, ELECTRONICS & COMMUNICATIONS DEPT., GOVT. OF TELANGANA, PHOTONICS VALLEY CORPORATION AND J-HUB OF JNTUH



T-Hub enables and empowers an ecosystem hungry for innovation. Located at Hyderabad, India, it leads India's pioneering innovation ecosystem that powers next-generation products and new business models. It uses the Triple Helix model of innovation based on interaction and collaboration between industry, academia, and government. Incorporated in 2015, it has provided over 1100+ national and international start-ups with access to better technology, talent, mentors, customers, corporates, investors and government agencies. T-Hub also provides thought leadership for Telangana and other states and central government organizations to build innovation ecosystems. It has elevated innovation for leading national and global corporates, transforming enterprise business models for betterment.

The University established JNTUH Innovation Hub (J-Hub) to provide a unique platform for the graduating engineers, faculty, research scholars and alumni to pursue Innovation, Applied Research and Tech-entrepreneurship. The initiative will impact the quality, confidence and competitiveness of the students and prepare them for 21st century Knowledge Economy. The Innovation Hub offers access to its stakeholders, a spectrum of programs, experts, labs, equipment, collaborators, networks and spaces to catalyse innovation, knowledge intensive businesses and tech-enterprises.

Photonics project has been initiated by Government of Telangana with an objective of creating an ecosystem for nurturing an alternative computing paradigm by mobilizing concerned stakeholders and related projects. The fundamental idea of Government of Telangana to start Photonics Project is to foment Electronics manufacturing activity in the state for generating huge employment, capital formation and for the socio-economic growth of the state at large. Further the computing technology is undergoing a transformation and Photonics could be the alternate computing technology. In this context Government of Telangana had an opportunity to develop an ecosystem to promote/accommodate Photonics related industries.

JNTU Hyderabad has entered into an MoU with the T-Hub, Information Technology, Electronics & Communications Dept., Govt. of Telangana, Photonics Valley Corporation and J-Hub of JNTUH on 06.05.2021 to implement VLSI Incubation program at J-Hub.

All the Parties have decided to synergize their capabilities to implement 'VLSI Incubation' Program and entered into an MoU on 4th November, 2020 wherein the objectives of the program along with the roles and responsibilities among the parties were broadly identified and listed out. The scope is to nurture incubates /start-ups in VLSI space by providing them all kinds of support.

T-Hub extends business mentorship, Investment connect and expertise in managing incubation. PVC extends industry connect, Government connect and technology mentorship to incubate. It coordinates the program. J-Hub extends technology connect and potential workforce either in the form of interns or part timers. It also offers incubation space as per the incubation terms and agreements of J-Hub through application.

04.06.2021

ENVIRONMENT PROTECTION TRAINING AND RESEARCH INSTITUTE (EPTRI)



Jawaharlal Nehru Technological University-Hyderabad (JNTU-H) and Environment Protection Training and Research Institute (EPTRI) on Friday signed a Memorandum of Understanding (MoU) to facilitate a collaborative programme of education, research, and training in the field of environment and allied subjects. The MoU was exchanged by JNTU-H Vice-Chancellor, Prof. Katta Narasimha Reddy and EPTRI Director General, Mr. Adhar Sinha. EPTRI was set up in 1992 as an independent registered society by the State Government with assistance from the Government of India. Government of Telangana also provided bilateral assistance for technical collaboration between EPTRI and the Swedish International Development Co-operation Agency (SIDA).

EPTRI - a state of the art organisation is abreast of wide-ranging concerns regarding environmental conservation and protection from ozone depletion, climate change, integrated environmental strategies to clean development mechanisms. It endeavours to create awareness among communities, civil societies, Government Organizations, NGOs and other stakeholders. It strives to achieve poverty alleviation through employment generation, human development and sustainable environment management.



EPTRI also provides training, consultancy, applied research services and extends advocacy in the area of environmental protection to industries, regulatory bodies, government organizations and NGOs. EPTRI as a concomitant of environment protection, undertakes various activities covering environmental issues related to industries, protected areas, biodiversity, urban agglomeration, environmental awareness, human resource development, capacity building and research.



It serves as a premier agency in advising the Pollution Control Boards and related organizations in fixing environmental standards for the industries, in creating awareness and sensitivity and in the cause of its advocacy. An important function is sustainability in development and to preserve the traditions of communities, the flora and fauna of the region and to document ethno-knowledge and biodiversity.

As part of the agreement, the JNTU-H would provide technical assistance to the EPTRI in implementing rainwater harvesting system and urban management. The mutual cooperation will also be on water conservation activities, exchange of information, teaching material, technological and scientific publications, mutual opportunities for faculty members and researchers to deliver lectures, internships etc., As a part of this MOU EPTRI organised Jointly campus development programme in collaboration with JNTUH on 12th July 2021 at EPTRI campus.



26.06.2021

CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)



The Centre for Materials for Electronics Technology (C-MET) is an autonomous scientific institution under Ministry of Electronics & Information Technology (MeitY), Govt. of India. Besides augmenting core competence, C-MET envisions attainment of self-sufficiency in the sphere of electronic materials, components and devices to cater to India's strategic and industrial applications, exploiting indigenous resources of raw materials. C-MET carries research and development on electronic materials and their processing keeping in view the development in the electronic and IT industry all over the world.

The Jawaharlal Nehru Technological University-Hyderabad (JNTU-H) and Centre for Materials for Electronics Technology (C-MET), Hyderabad have signed a Memorandum of Understanding (MoU) to facilitate a collaborative programme of education, research and training in the field of environment and allied subjects. The copies of MoU were exchanged by JNTU-H, Hon'ble Vice-Chancellor Prof. Katta Narasimha Reddy and Dr. Y. Purushottam, Scientist 'E', the representee of Dr. R. Ratheesh, director, C-MET, Hyderabad.

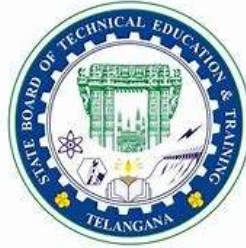
This MOU is intended as a starting point for the Parties, as it enables them to set out the preliminary understanding between one another and can help them to work towards a more formal agreement.

As a part of this MoU, JNTU-H will provide technical assistance to C-MET in implementing e-waste management and establish a research centre as per university norms. The C-MET proposed to sponsor Ph.D. students under joint supervision, sharing of resources and IPR/patent. Both institutions mutually agreed for co-operation on e-waste activities, exchange of information, teaching materials, technological and scientific publications, providing mutual opportunities for faculty members and researchers to deliver lectures, internships to students, organizing lectures, symposia, webinars, and international meetings.



10.07.2021

COMMISSIONERATE OF TECHNICAL & GENERAL EDUCATION, JNTUH AND COURSERA INC.



Coursera Inc. is a U.S.-based massive open online course provider founded in 2012 by Stanford University computer science professors. Coursera works with universities and other organizations to offer online courses, certifications, and degrees in a variety of subjects.

Coursera Provide access to courses, projects, and Professional Certificates from 250+ leading universities and companies.

Coursera courses last approximately four to twelve weeks, with one to two hours of video lectures a week. These courses provide quizzes, weekly exercises, peer-graded and reviewed assignments, an optional Honors assignment, and sometimes a final project or exam to complete the course; Videos, assignments and readings are multi-language and available via web or mobile device.

Courses are also provided on-demand, in which case users can take their time in completing the course with all of the material available at once. As of 2022, Coursera offered more than 200 on-demand courses. They also provide guided projects which are short 2-3 hour projects that can be done at home.

Campus online learning offering courses promote job readiness and skill mastery with flexible learning options, industry-relevant projects, and opportunities to author in-demand, localized content.

Coursera Inc. signed an MoU on 10 October 2021 with JNTUH based on suggestions from Commissionerate of Technical & General Education, TS government for the benefit of student and faculty community during COVID pandemic. Successfully completed candidates will get credit certificate from coursera. The credits earned for the completed courses can be used for credit transfer to UG/PG courses. JNTUH will recognize the courses approved by the concerned Board of Studies for credit transfer. The students have to pay necessary registration and examination fee for each course to coursera.

JNTUH recognizes the Coursera courses of 12 weeks minimum duration approved by the concerned BOS for credits transfer on successful completion of registered courses with prior approval from JNTUH.

2017/ 29.10.2021

CONFEDERATION OF INDIAN INDUSTRY (CII), HYDERABAD



The Confederation of Indian Industry (CII) is a leading non-government, non-profit, industry lead and industry managed organization, playing a proactive role in India's development process. The organization works to create and sustain an environment conducive to the growth of industry in India, partnering industry and government alike through advisory and consultative processes. CII - Sohrabji Godrej Green Business Centre (CII - Godrej GBC) is one of the 10 Centres of Excellence of CII.

JNT University Hyderabad has entered into an MoU with the Confederation of India Industry, Hyderabad on 29.10.2021 upto 05.06.2024.

The objective of the MoU is to create an IP ecosystem at J-HUB. It includes supporting student and faculty innovations by way of creating awareness, counselling, search and filing of IPR.

JNTUH and CII initially signed an MoU in 2017 for a period of three years to undertake joint activities in environment management. The MoU was successful and highly beneficial to both the parties, with the following being the key activities during the MoU period:

1. An annual elective course on Energy Efficiency and Climate Change was conducted by CII for postgraduate students at JNTUH for the Academic Years 2017-2021.

2. JNTUH post graduate students were provided internship opportunities at CII, and some of them were subsequently employed by CII.
3. JNTUH staff and students were invited to participate in relevant conferences, events and training programs conducted by CII.
4. CII also facilitated industry visits for JNTUH students.
5. JNTUH and CII jointly submitted proposals to explore opportunities to work together on projects.



The intent of this MoU is to continue this rewarding collaboration between CII and JNTUH through Development of academic programs /courses/e-learning modules in various areas like Energy Efficiency, Waste Management, Renewable Energy, Green House Gas (GHG) Emissions Management, Green Buildings, etc.; Continue to engage with students on green buildings through the existing Indian Green Building Council (IGBC) Student Chapter at JNTUH; Capacity building programs for students and external stakeholders on various relevant topics; Research activities in relevant areas funded by external donors.

16.09.2021

NATIONAL ASSOCIATION OF SOFTWARE AND SERVICE COMPANIES (NASSCOM), Noida, UP.

NASSCOM[®]



National Association of Software and Service Companies (NASSCOM), a not-for-profit industry association, is the apex body for the \$245 billion technology industry in India, an industry that has made a phenomenal contribution to India's GDP, exports, employment, infrastructure and global visibility. In India, this industry provides the highest employment in the private sector.



NASSCOM signed an MoU on 20th November 2021 for undertaking skill development training in emerging technologies. The MoU, which has been signed as part of the Golden Jubilee Celebrations of the JNTU-H, will help the University students to acquire necessary skills anytime and anywhere with continuous self-paced learning. During the event, JNTU-H Vice Chancellor Prof. Katta Narasimha Reddy spoke about the importance of the MoU with NASSCOM and emphasized the significance of digital transformation. JNTU-H Rector Prof. A. Govardhan, said the

MoU would help university students in up-skilling and deep skilling in emerging technologies.



For India to become a trillion-dollar digital economy, it was crucial that industry, academia and the government unite their efforts towards reducing the demand-supply gap via mass skilling, Srinivasan said.

NASSCOM, as an industry body, was committed to work closely with academia to expand skilling, up-skilling and reskilling opportunities for learners via the Future Skills Prime Platform that offers industry validated and government approved courses in emerging technologies along with certifications to skyrocket the careers of learners at JNTU-H among many others all over the country.

Faculty of JNTUH including affiliated colleges faculty have attended courses conducted through *Future Skills Prime (FSP)* platform. Total of 5500 students from all affiliated and constituent colleges have registered and on boarded on to NASSCOM-FSP Platform. Training programs on advanced technologies are available on this platform. Placement drives and hackathons are being conducted regularly.

03.03.2022

mUni Campus



mUni Campus provides Digital Stack for Educational Institutes for improving efficiency of any academic setup in a university. It makes quality education accessible to everyone by providing end to end unified educational digital infra for improving efficiency and managing any academic setup or a learning organization. mUni has a digital stack of solutions & services such as Design & Launch; Admit; Teach; Administration; Skilling and Job placement. The mUni cloud platform has end to end suite of services to manage the various process right from designing a course based on AI; course launch on Marketplace; lead tracking, rating, online application, end to end admissions process; program delivery with integrated Learning Management System and live video lecture delivery; administration ERP; skilling to placement process management.

Muni campus has signed a Memorandum of Understanding (MoU) with JNTU (Jawaharlal Nehru Technological University), a State-run university in Hyderabad for Centralized Campus Recruitment portal services as a part of its golden jubilee celebrations.



In order to facilitate such synchronized efforts of Industry and the University, JNTUH has assigned this task to University Industry Interaction Centre (UIIC). JNTUH-UIIC strives to systematize and catalyse the various joint activities between the Industry and the University.



Under this MOU, mUni campus helps JNTUH in providing online courses with a live video lecture delivery and provides a unique and comprehensive solution for managing the internship and campus placement processes for students, placement officers, and recruiters.



It helps students, educational institutes and companies to overcome the challenges faced during the internship & placement process and to achieve their final placement goals. mUni Seagull is a cloud-based centralised artificial intelligence (AI) powered internship and job portal that aims at improving job placement. It brings together students, industry, colleges and skill providers to meet the needs of job seekers and employers.

As part of the partnership, JNTUH will get a cloud-based robust digital infrastructure for improving learning outcomes, the efficiency and effectiveness of the entire education system. With this agreement, JNTUH will be able to manage end-to-end campus recruitment process, including campus request form, shortlisting, AI-proctored assessment, group discussion, etc.

Total 164 Affiliated Colleges' data have been consolidated for on boarding process. Each college will be provided with user-id and password to login. Individual college portal will be available to maintain student database. Various companies are also on boarded to the same platform with their vacancy positions. Colleges can communicate with the concerned companies for campus placements.

13.04.2022

ASSOCIATION OF LADY ENTREPRENEURS OF INDIA, HYDERABAD.



The Association of Lady Entrepreneurs of India (ALEAP) is an ISO 9001:2015 certified non-profit organization & NABET gold rank accredited organization, acts as a facilitator and helps women acquire entrepreneurial skills and become economically independent. ALEAP assists women entrepreneurs across their enterprising endeavours. ALEAP is one of the most distinguished associations to help women entrepreneurs across India. It provides quality training and expertise to women entrepreneurs to achieve their ambitions.

JNTUH and Association of Lady Entrepreneurs of Andhra Pradesh (ALEAP) signed an MOU on 13.04.2022 for a period of three years to jointly organize awareness creation events on Entrepreneurship Development and Start-up Hackathons, Workshops and Student Start-up Training Programs.

ALEAP in partnership with NITI AAYOG, the premier think tank of the Government of India through its ATAL INOVATION MISSION (AIM) is scaling up its Incubation facilities (Atal Incubation Centre-AIC ALEAP WE-HUB) at its ALEAP Industrial Estate, Pragathi Nagar, Gajularamaram, Hyderabad. ALEAP put in concerted efforts for past 25 years and created ideal platform for incubation of start-ups in manufacturing sector (MSME).

With an objective to nurture the women start-ups, help them to sustain and grow AIC ALEAP WE-HUB is providing co-working spaces, equipment/machinery/tool labs/design labs, common facility rooms, high-speed Internet access, links to research / education resources, technology transfer, links to strategic partners, help with business basics, advisory services, networking with industry peers, marketing assistance, market Research, accounting/financial management, mentorship, Technology commercialization assistance, help with regulatory compliance, Intellectual property management, access to angel investors or venture capital, and conduct periodical entrepreneurship training programs, seminars, events, accelerator programs, capacity building programs, create a network of incubators for sharing of best practices, organize Start-up summits for sharing experiences of incubates, Industry visits etc.



The major focus sectors of AIC ALEAP WE-HUB incubator are Information Technology and ITES, Electronics and Engineering, Garments and Textiles, Biotechnology, Biodegradable Technologies, Food Processing and Technology, 3D Printing Technologies etc.



ALEAP INDIA- Atal Incubation Centre ALEAP We-Hub (supported by AIM, NITI Aayog, & Jawaharlal Nehru Technological University (JNTU) desire to record the broad terms and conditions that are jointly accepted and agreed to in this MOU.

The two parties plan to co-operate & work together for mutual benefit in Student and faculty membership opportunity.



In collaboration with ALEAP, Centre for Pharmaceutical Sciences has conducted many UBA outreach programs till date.

06.06.2022

**TELANGANA STATE FORENSIC SCIENCES LABORATORIES (TSFSL)
HYDERABAD**



Telangana State Forensic Science Laboratories (TSFSL) under the Government of Telangana which is a pioneer in the implementation of Technology initiatives for tendering scientific evidence in criminal justice system. TSFSL has established Cyber Forensic Lab for uniform delivery of scientific services and to support the Investigation officers for handling investigation and prosecution of cases in the field of Cyber-crime and related aspects.

TSFSL has established Cyber Forensic Lab for uniform delivery of scientific services and to support the Investigating officers for handling investigation and prosecution of cases in the field of Cybercrime and related aspects.

Telangana State Forensic Sciences Laboratories, Hyderabad has entered into an MoU with JNTUH on 06.06.2022 up to 05.06.2024. This MOU is between Centre of excellence in Cyber Security, JNTUH and Telangana State Forensic Science Laboratories with an aim to have a partnership to make cyberspace safe and secure, for taking up operational activities in the field of Cyber Forensics, and other Information Communication Technologies (ICT) and related aspects. is signed to have bilateral

cooperation between TSFSL and JNTUH in the field of Cyber Forensics, AI and Capacity building. With this MOU both the organizations will cooperate with each other in developing, enhancing and improving the quality of human resources to overcome the cyber threats at regional and national levels.



Further two organisations have agreed to mutually share their knowledge in R&D in the areas of Cyber Security, Cyber Forensics, Cyber threat Detection and Mitigation.



TSFSL has established Cyber Forensic Lab for uniform delivery of scientific services and to support the Investigating officers for handling

investigation and prosecution of cases in the field of Cybercrime and related aspects.



The centre of Excellence in Cyber Security of JNTUH would conduct capacity building programmes, organising workshops, events on hackathons on Cyber Security, Cyber Forensics and ICT related aspects.

The centre of Excellence in Cyber Security, JNTUH has a vision of developing, enhancing and improving the quality of human resources to overcome Cyber threats at the regional and national level. It will focus on R&D, awareness programs and strengthening the practical application of Cyber Security, Cyber Forensics, Cyber threat Detection and Mitigation.



12.07.2022

**CSIR-INSTITUTE OF MINERALS & MATERIALS TECHNOLOGY
(IMMT)-INTEC, BHUBANESWAR**



CSIR-Institute of Minerals and Materials Technology (IMMT) was established on 13.04.1964 as Regional Research Laboratory in Bhubaneswar the eastern part of India under the aegis of the Council of Scientific and Industrial Research (CSIR), New Delhi. It was renamed in 2007 with a renewed research focus and growth strategy to be a leader in the areas of mineral & material resource engineering.

The institute has expertise in conducting basic research and technology-oriented programs in a wide range of subjects to address the R&D problems of mining, mineral and metals industries and ensure their sustainable development. For the last one decade, the main thrust of R&D at CSIR-IMMT has been to empower Indian industries to meet the challenges of globalization by providing advanced and zero waste process know-how and consultancy services for commercial exploitation of natural resources through the Public-Private-Partnership (PPP) approach. Today, CSIR-IMMT is the first choice for many mineral based industries. It is also carving out a niche in processing of advanced materials for greater value addition and working on resource use efficiency of critical raw materials.

CSIR-Institute of Minerals & Materials Technology (IMMT)-InTEC, Bhubaneswar has entered into an MoU on 12.07.2022 upto 11.07.2027 to promote collaborative research and exchange of knowledge, technical know-how and mentoring between the two institutions in areas of mutual interest.

JNT University Hyderabad has entered into an MoU with CSIR-Institute of Minerals & Materials Technology (IMMT)-InTEC, Bhubaneswar on 12.07.2022 upto 11.07.2027 To promote collaborative research and exchange of knowledge, technical know-how and mentoring between the two institutions in areas of mutual interest.

The purpose of the cooperation is to promote collaborative research, and exchange of knowledge, technical knowhow and neutering between the two institutions in areas of Chemical Sciences and Engineering, Pharmaceutical Sciences and Technology, Biological and Allied Sciences, Materials Sciences and Engineering, Intellectual Property and Innovation Management, Environmental Sciences and Engineering, Technology Development and Entrepreneurship.

18.03.2020

**NEUHEIT PHARMA TECHNOLOGIES PRIVATE LIMITED
(NPTPL), HYDERABAD**



Neuheit Pharma Technologies Private Ltd is a Hyderabad based Research & Development Company specializing in the research and development of pharmaceutical drug products (for marketing authorizations in global regulated markets). The company is pro-actively involved in development of complex generic and differentiated products from ideation to commercialization. It also offers consultancy services in all disciplines of pharmaceutical product development including pharmacokinetic design and modelling with emphasis on bioequivalence and bioavailability studies. The key strength is developing novel approaches for bio/clinical waiver strategies and 505(b) (2) product ideational development and intend to grow in the ever expanding global pharmaceutical industry by collaborating with strategic partners in different disciplines of formulations.

Neuheit Pharma Technologies Pvt. Ltd. (NPTPL), Hyderabad, Telangana, represented by its Zonal/Divisional Head, Dr. V. Venkateshwarlu, Managing Director of the Neuheit Pharma Technologies Pvt. Ltd., Hyderabad entered into an MoU with JNTUH Centre for Pharmaceutical Sciences, IST on 18.03.2020.

The budding graduates from the institutions could play a key role in technological up-graduation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.



NPTPL will give valuable inputs to JNTUH in teaching/training methodology and suitable customize the curriculum so that the student fit into the industrial scenario meaningfully. Industry and Institution interaction will give an insight into the latest developments/ requirements of the industries; NPTPL permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training programs for the first Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. NPTPL will provide its Labs/Workshops/Industrial Sites for the hands-on training of the learners enrolled with JNTUH.

In collaboration with Neuheit Pharma Technologies, the Centre for Pharmaceutical Sciences has conducted Guest Lectures, Internships were provided for the students, industrial trips and projects were done using the research facilities at both the institutions.

19.08.2022

**CR RAO ADVANCED INSTITUTE OF MATHEMATICS, STATISTICS AND
COMPUTER SCIENCE (AIMSCS), HYDERABAD**



The C.R. Rao Advanced Institute of Mathematics, Statistics and Computer Science (AIMSCS) is a registered autonomous non-government and non-profit body, governed by a Governing Body and Governing Council, currently having its registered office at University of Hyderabad Campus, The institute is named after living legend and the most celebrated statistician of our times, Padma Vibhushan Prof. C. R. Rao, FRS. AIMSCS was formed with the objective of promoting research and advanced studies in Mathematics, Statistics, Computer Science and allied subjects and engaged in activities that will further these objectives.



CR Rao Advanced Institute of Mathematics, Statistics and Computer Science (AIMSCS), Hyderabad entered into an MoU with JNTUH on 19.8.2022 upto 18.08.2025 to offer B.Tech. Computer Science and Engineering (Data Science) programme from the academic year 2022-23.

JNTUH and AIMSCS jointly desire to undertake collaboration in research, teaching, consultancy and extension activities in the subjects of Mathematics, Statistics, Computer Science and allied subjects. JNTUH and AIMSCS agreed to collaborate in making policy guidelines, design, Development and implementation of the program.

Admission process is being supervised jointly including entrance examination and personal interview with an intake of 60 students.

JNTUH provides academic support on all the issues for successful completion of the program leading to the award of B.Tech. Degree. Both the institutions jointly conducts BoS meetings for revision of syllabi and examination pattern. Internal evaluation is done at AIMSCS and external evaluation is carried out at JNTUH and the Mark Memos/Certificates shall be issued by JNTUH only.



18.10.2022

AUROBINDO PHARMA FOUNDATION SKILL DEVELOPMENT CENTER (APF), HYDERABAD



Aurobindo Pharma Foundation is the philanthropic arm of Aurobindo Pharma Limited and strives for the social and economic growth of the nation through its Corporate Social Responsibility programme. We are committed to continuously improve our social, environmental and economic practices to support the enhancement of the country's institutions and to benefit society.

Aurobindo Pharma Foundation (APF) has installed approximately 70 Reverse Osmosis (RO) Water Purification Plants with different capacities in various locations and also extensively constructed RO Water Sheds. It has installed overhead water tanks, ground water tanks, laid underground pipelines for drinking water and ensured safe drinking water is supplied to many more villages through deliveries from water tankers.

Aurobindo Pharma Foundation Skill Development Centre has signed an MoU on 18.10.2022 up to 17.10.2027 to promote Employability and Learning Excellence as part of academic and industry collaboration. The MoU was signed by JNTU-Hyderabad Registrar Dr. Manzoor Hussain and Aurobindo Pharma Ltd. Director Dr. M. Sivakumaran in the presence of JNTU-Hyderabad Vice Chancellor Prof. Katta Narasimha Reddy to provide training program with stipend to students.

The promising graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge. Both the parties will concrete the inputs for teaching/training methodology and suitably customize the curriculum to fit the students into the industrial scenario meaningfully.

Aurobindo Pharma Foundation permits the Faculty and Students of the JNTUH to visit its group companies and also involve in Industrial Training Programs. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. JNTUH will provide its Laboratories for the hands-on training of the learners enrolled with the APF.



In collaboration with Aurobindo Pharma Ltd. Center for Pharmaceutical Sciences has conducted Guest Lectures by Aurobindo staff on pharmacist day in CPS, Internships were provided for the students, started skill development programs and lectures at SDC, Aurobindo, and industrial trips / projects were done using the research facilities.

07.01.2023

**RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES
(RGUKT), BASARA, NIRMAL DISTRICT, TELANGANA.**



Rajiv Gandhi University of Knowledge Technologies (RGUKT), Basara is a Technical University established in the year 2008 with a commitment to provide access to high-quality engineering education to the highly talented and meritorious rural youth of the state. Presently, nearly 8500 students and 800 staff members and with their family members on campus.

In order to foster better academic, networking and cooperation with State and Central Institutions located in Hyderabad, Telangana, RGUKT proposed to enter the MoU with leading institutions to gain from their academic and research expertise available.

JNT University Hyderabad has entered into an MoU with the Rajiv Gandhi University of Knowledge Technologies (RGUKT) - Basara, Telangana on 07.01.2023 up to 06.01.2025 to provide guidance for preparation of consolidated programmes in the sphere of Higher Education at RGUKT, Basara and to evolve perspective plans for Internationalization of Higher Education in the state.

The broad objectives of the MoU are to provide guidance for preparation of consolidated programmes in the sphere of Higher Education at RGUKT and to evolve perspective plans for Internationalization of Higher

Education in the State and to promote betterment of Technical Education in RGUKT which includes but not restricted to research and mobility.

The two Institutions agree to work towards upgrading curriculum of RGUKT, Conduct Seminars, Conferences, Workshops etc., to disseminate information about Higher Education opportunities between RGUKT and JNTUH, to provide guidance regarding opportunities in the JNTUH and promote appropriate joint research projects with particular emphasis on Nationally / Internationally funded projects.

Any of the activities mentioned above will be carried out with mutual consent of both the organizations subject to availability of financial resources. Each institution will designate a contact person for coordination and follow-up and will keep each other informed of developments relevant to the activities.

Financial arrangements and detailed modalities of different activities /projects pursuant to this Memorandum of Understanding will be agreed upon with mutual consent of both parties and formalized by individual contracts.



11.02.2023

**SIDDHESH EDUTECH PRIVATE LIMITED (SEPL)
LAL BAHADUR SHASTRI LANE, KOLKATA.**

JNT University Hyderabad has entered into an MoU with the Siddhesh Edutech Private Limited (SEPL), Lal Bahadur Shastri Lane, Kolkata on 11.02.2023 for offering the Up-skilling Programme on IOT Technologies for the SC & ST Community Students for free of cost to not more than 13,000 Students from across the State of Telangana.

M/s. Siddhesh Edutech Private Limited, a private limited company registered under Company's Act 2013, having its registered Office at 9/15, Lal Bahadur Shastri Lane, Kolkata represented by one of its directors Shri Goutam Das. SEPL engaged in promotion, distribution and running of various Educational and Technical Training Programs in Colleges and Universities across India.

JNTUH may share a Students Registration link along with a State Passcode for the Students' Registration in a required format along with the required documents.

It is agreed by and between the parties that Eligibility of Students i.e., Caste Certificate and Educational Qualification may be verified by the appropriate Authority (third party agencies), on successful verification of the same all eligible Students may be on boarded and may be provided with unique user ID and Password for accessing the courses through an automated E-mail communication to the registered E-mail address of the eligible Students. Neither party shall held the other liable, if any students does not complete his/her course and JNTUH shall not be bound to provide any kind certificate after completion of courses as the each

and every students shall have to download their respective Certificates online from the respective website.

The Parties acknowledges that no contractual relationship is created between them by this Memorandum, but agree to work together in the true spirit of partnership to ensure that there is a united, visible and responsive leadership of the Project and to demonstrate financial, administrative and supportive commitment to the project by means of the following Educational Services.

It is agreed between the parties that, on successful completion of on-boarding of 13,000 SC & ST Students from across the state, JNTUH may announce on its own discretion, a promotional Award for 3 Positions with 2 Laptops and a Tablet, worth not more than Rs. 1,00,000/- (Rupees One Lakh) only. Whereas the selection procedure for the eligibility of the student for the promotional award may be the sole discretion of the Party of SEPL.



The activities of SEPL are in progress.

27.02.2023

**INDIAN COUNCIL FOR CULTURAL RELATIONS (ICCR)
NEW DELHI**



India is well known as an education hub attracting international students from all over the world. India's robust education system, in the backdrop of its rich diversity and vibrant culture & history, affords a broad range of options for students. And as a rapidly growing country with a leading technological edge, studying in India has much to offer, whether it is Engineering, Computers, Arts, Philosophy, Political Sciences or Classics etc.

Indian Council for Cultural Relations, ICCR administers various scholarship programs and annually awards about 3800+ scholarships under 21 different schemes to foreign students from about 140 countries (data as of 2022). Amongst these 21 schemes, six are funded by ICCR from its grant and others are administered on behalf of MEA and Ministry of Ayush. The courses offered for studies are for Under-graduation, Post-graduation and Ph.D. levels. Each academic year, ICCR has about 6000+ of its foreign scholars studying at various Central/State Universities, Institutes, NITs, Agricultural and Ayurvedic Institutions.

JNT University Hyderabad has entered into an MoU with the Indian Council for Cultural Relations, New Delhi on 27.02.2023 upto 26.02.2026

for scholarship schemes for higher education of foreign students in empanelled Indian Universities/Institutions.

In a step forward towards “Digital India”, ICCR developed the “Admissions to Alumni (A2A) Portal) to streamline the enrolment process. With the introduction of the portal, ICCR Scholarship programs are not only digitized but also have become an effortless exercise in internationalization of higher and robust education system of India, across the globe. The portal contains all relevant information regarding ICCR sponsored scholarship schemes and other information like names of the Indian Universities, courses offered by them and guidelines of scholarship schemes etc.

ICCR aims to empanel Universities/Institutes who are willing to accept international students sponsored by ICCR, Government of India through the A2A portal as per the terms and conditions enumerated in the ICCR portal.

ICCR will provide a fully functional/operational Admission through Alumni (A2A) portal <https://a2ascholarships.iccr.gov.in/>

ICCR will put all efforts at its Zonal/Sub Zonal offices in India and remain in constant touch with the Universities/Institutes and all the transactions are carried out through these Zonal/Sub Zonal office.

ICCR activities are in progress.