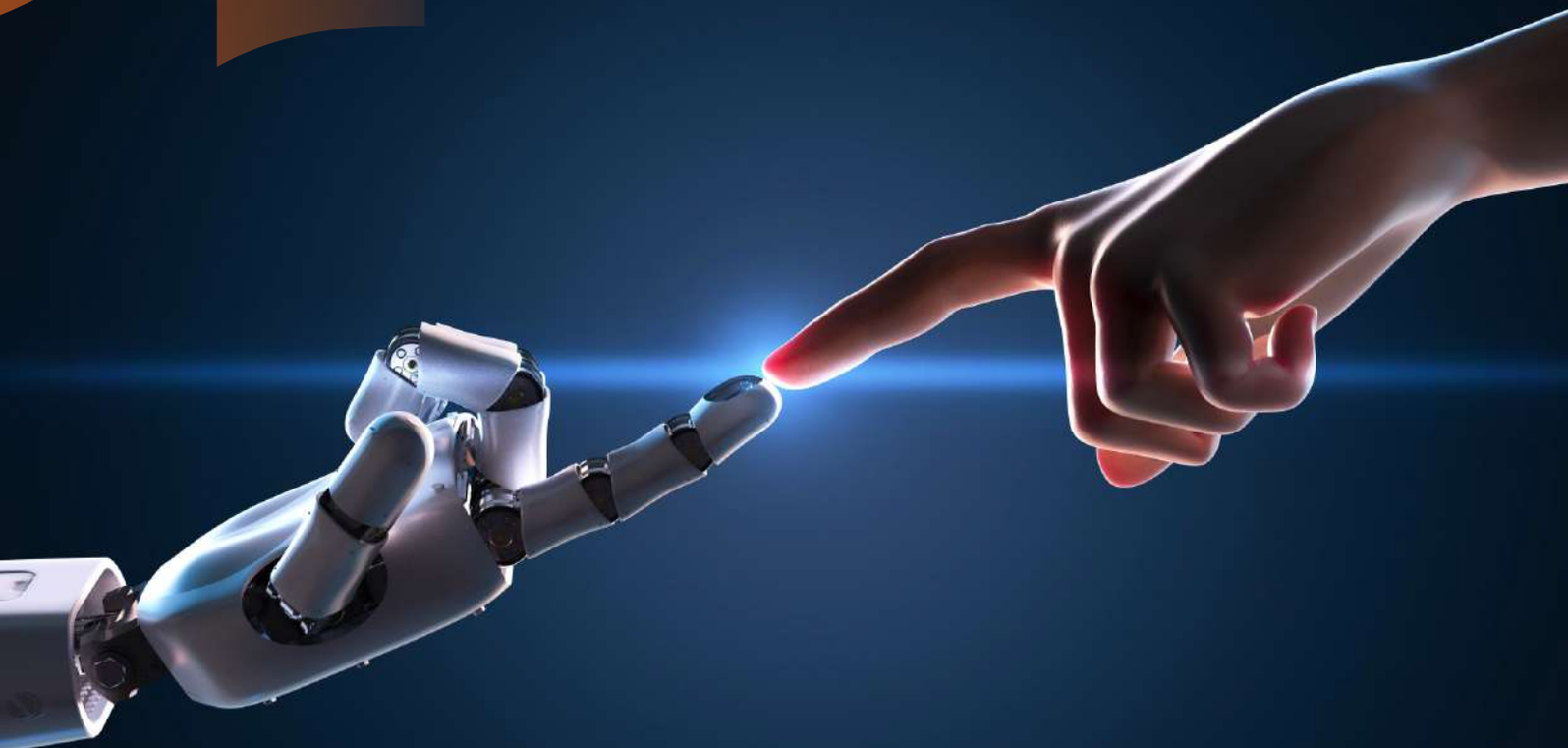




CONNECTING **DIGITAL**
INNOVATION WITH
ENGINEERING MASTERY





INSPIRING MINDS, EMPOWERING FUTURES

Dr RVR NRI Institute of Technology, a Deemed to be University under Distinct Category (NRIU) approved by UGC under section (3) of the UGC Act and Ministry of Education, Government of India. NRIU is promoted by Sri Durga Malleshwari Educational Society, Vijayawada having expertise in successfully leading NRI College of Pharmacy since 2007 and NRI Institute of Technology since 2008. NRIU is situated in a vibrant 30-acre campus with lush green ambiance surrounded by rich mango orchards and tranquil hills in a pleasant atmosphere. NRIU is powered by 300 + highly qualified faculty and state of art infrastructure and facilities with an inspiring environment for learning and innovation.



VISION

To be an outstanding university, a transformative hub, where knowledge changes lives, inspires creativity, and empowers learners who are globally competitive, responsible, and connected with Indian culture and heritage.



MISSION

NRIU focus on innovative, interdisciplinary education with modern facilities and dedicated faculty. It develops future leaders through research, entrepreneurship in rural based technologies, and holistic growth, emphasizing ethics, social responsibility, and sustainability. Graduates are prepared to contribute meaningfully to society, economy, culture, and global development.



DYNAMIC LEADERSHIP

Dr. R. Venkat Rao the Chairman, began his distinguished career as an Assistant Professor of Economics at Acharya Nagarjuna University. He possesses an outstanding academic record having published 30 research articles in reputed journals. Driven by passion and commitment for education and social service, he established premier institutions through visionary leadership. Renowned as a young, highly qualified entrepreneur, he promotes value-based education, real-time learning, and cultural integrity. His exemplary mentorship and leadership has shaped NRI College of Pharmacy and NRI Institute of Technology into centres of excellence.

Dr. R. VENKAT RAO
Chairman

PROGRAMMES OFFERED

UNDERGRADUATE (ENGINEERING)

Artificial Intelligence & Machine Learning	Computer Science & Engineering	Computer Science & Engineering (AIML)	Civil Engineering	Mechanical Engineering
Electronics & Electrical Engineering	Electronics & Communication Engineering	Computer Science & Engineering (Data Science)	Information Technology	

POST GRADUATE

Computer Science & Engineering	Electrical Vehicle Technology	VLSI Design & Embedded Systems	Thermal Engineering	Structural Engineering
--------------------------------	-------------------------------	--------------------------------	---------------------	------------------------

DISTINCTIVE PROGRAMS

B.Sc. in Vedic Sciences & Technology	M.A in Sports, Yoga & Ethnic Medicine	M.A in Culture & Heritage Conservation using Artificial Intelligence	M.Com in Entrepreneurship & Start-up Ecosystem
M.S in Environment Sustainability using Artificial Intelligence	M.S in Renewable Energy Systems for Sustainable Future	M.Tech in CSE (Vedic Mathematics & Computational Intelligence)	M.Tech in CSE (Natural Language Processing for Indian Languages)

PHARMACEUTICAL SCIENCES

B.Pharmacy	M.Pharmacy (Pharmaceutics)	M.Pharmacy (Pharmaceutical Analysis)	M.Pharmacy (Pharmaceutical Quality Assurance)	Pharm.D
------------	----------------------------	--------------------------------------	---	---------

DOCTORAL PROGRAMS

CE | CSE | ECE | EEE | ME | PHARMACY | MATHEMATICS | PHYSICS | CHEMISTRY | ENGLISH



WHY CHOOSE NRIU

Trusted for Placements

NRIU provides comprehensive skill development by experienced industry professionals. Institute attracts more than 250 recruiters and the highest package received is 25 LPA.

Personalized Learning

Learning system focus on instruction, pace and content to individual student needs, skills and interests adopting outcome based education.

Scholarships

NRIU offers Merit scholarships up to 50% of tuition fees.



WORLD CLASS CAMPUS FACILITIES

Infrastructure of International Standards

The infrastructure par excellence of the NRIU makes it the most favoured destination for engineering aspirants and also for the faculty and staff. The University provides reliable high-speed internet with 4 Mbps and all departments are linked through a fiber-optic network with speeds up to 1000 Mbps, ensuring seamless connectivity.

Smart Classrooms

NRIU provides top-notch classrooms, laboratories, and faculty rooms designed to match the best standards. Beyond classrooms and labs, the campus features spacious, wide corridors that reduce congestion. Well-ventilated, fully air-conditioned rooms and an inspiring ambience create a focused, pleasant environment that motivates students for serious, effective learning.

The Central Library- Knowledge Hub

The Central Library is a key academic facility, supporting the learning and research needs of students and faculty. Spread over 600 sq. ft. with a seating capacity of 150, it follows an open-access system and houses 23,195 volumes across engineering, science, technology, and literature. Fully automated with E-Z Library software, barcode systems, Web OPAC, and memberships in DELNET, N-LIST, and NDLI, the library ensures efficient access to knowledge.



State-of-the-Art Laboratories

NRIU laboratories are well-equipped and meticulously maintained to support academic and research activities. They offer practical exposure to students to reinforce classroom concepts through experiments and projects. Advanced equipment enriches the curriculum and research work. Computer labs house next-generation branded systems with all required software.

Virtual Labs

Recognized by IIT Delhi as a Nodal Center under the Ministry of Education's NME-ICT initiative, NRIIT offers Virtual Labs that provide safe, cost-effective access to simulation-based experiments. They complement physical labs, support remote learning, enhance student and faculty skills, and overcome geographical and infrastructural barriers.

High Tech Computer Centre

The Computer Centre operates from early morning to late night, serving the computing and communication needs of all departments. With over 60 computers, it conducts online placement exams, recruitment tests, and training programs. The centre manages servers, internet and campus networks, and adopts latest IT advancements.

Seminar Hall

NRIU hosts numerous national conferences and workshops annually in collaboration with leading industries, software companies, and academic institutions. The campus features modern, well-planned conference facilities, including air-conditioned seminar halls equipped with advanced audio-visual systems. The Seminar Hall also support project presentations, interactive sessions, guest lectures and academic and professional engagements.

Hostels - A Second Home

NRIU provides separate and secure boys and girls hostels within the campus, that can accommodate more than 1500 students supported by experienced wardens and faculty tutors. Rooms are spacious, well-ventilated, and shared by two to three students, each with essential furniture and attached bathrooms. Hygienic mess, reading and television rooms, internet, generator backup, tuck shop, and round-the-clock security ensure a safe, comfortable, and homely residential environment.

Enriching Curricular Activities

NRIU encourages students to enrich their technical advance through a wide range of student clubs, including Technode, Students Actions Centre, Literary and Debating Club, Cultural Club, Galileo Club, Ramanujan Club, Sports Club, and Photography Club, along with an active Media Centre. Students actively participate in these clubs, gaining leadership and creative skills while contributing to annual days, festivals, technical events, and intercollegiate meets.

Sports -Fitness for All

NRIU promotes holistic development of students through outstanding sports and fitness facilities. A modern gymnasium with advanced equipment and professional trainers promotes wellness. The Physical Training Department provides expert coaching in indoor and outdoor sports and games. Well-maintained playgrounds, courts, and a multi-activity centre for active participation without compromising academic excellence.

Transport

NRIU offers its own transport facility to ensure safe and convenient travel for students and staff. A fleet of 70 buses operates from various locations in Vijayawada and other surrounding places. APSRTC services run every ten minutes, and the highway location provides excellent connectivity and easy campus access.





EMPOWERING STUDENTS. CONNECTING WITH GLOBAL COMPANIES

The Placement Cell at NRI University plays a pivotal role in shaping students' careers by connecting them with leading national and multinational companies. Through industry collaborations, training programs, and career guidance, we prepare students to excel in competitive corporate environments and secure placements with top recruiters.

galax solutions

23.5 LPA


Futureense

12.5 LPA

 Catalog

25.0 LPA

PLINTRON[®]
MOBILITY SIMPLIFIED

23.0 LPA

DR. RVR NRIIT – Deemed to be University
Pothavarappadu (V), Via Nunna, Agiripalli (M)
Vijayawada Rural, Eluru District, Andhra Pradesh

T: +91 92475 98461 / 62 / 63 / 64 / 65
E: admissions@nriit.edu.in
www.nriit.edu.in