

# NIIT University Neemrana, Rajasthan

The University  
of the future



**What is the idea behind inception of the NIIT University?  
How is it different from other institutes?**

NIIT University (NU) has been developed as the University of the future, to provide exceptional education based on the four core principles that make learning industry-linked, technology-based, research-driven and seamless. The idea was to set up an example of what a 21st century University should be. Research is all pervasive in the university and so an undergrads start getting into research from the first year and start working on their projects along with PhD students so that research skills are built from the very outset. Education pedagogy principles are seamlessly implemented in the sense that a maths student will be exposed literature and history student will know a bit of maths. It is just the opposite of the prevailing compartmentalised education we are so familiar with. This seamless character is also evident in our campus design.

**What does NU Focuses on for its students? How does NU ensure that its students have great careers?**

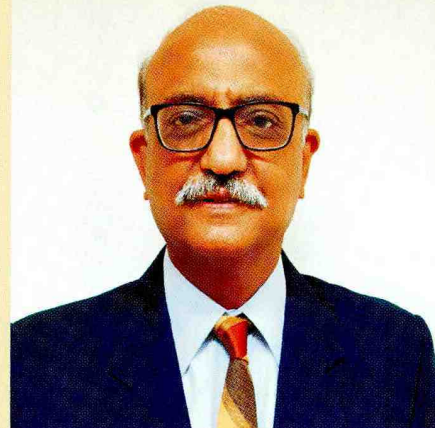
NU is dedicated towards forging strong industry linkages as one of its core principles. This ensures that the University is connected with the best organisations and institutions, in India and globally. Education at NU recognizes that the rapid change in digital technology will make jobs redundant even while the student is engaged in acquiring a degree. Therefore, NU focuses on students' holistic personality development, combined with equipping them with the knowledge and skill sets independent of time and space to contribute and lead in any technological environment of future industry.

As a University that boasts strong linkages with industry NU is exposing learners to the entrepreneurial world through six-month long internships as well as visiting & adjunct faculty who are drawn from successful start-ups and other industrial organizations. The institution's deep research-orientation has also enabled it to foster innovation and instil the culture of entrepreneurship in the DNA of its learners.

**What is your take on new digital age careers and getting the students ready for them?**

Digital age requires a new breed of people with an all new set of skills that enable them to interface with these technologies and become more relevant to the digital scenario. This is because people and machines are expected to work together in the new age organization. The Digital age is throwing up new job profiles and, in the future, career seekers will have to align themselves with these new work opportunities. Profiles such as Digital Leaders, Digital Innovators, Digital Developers, Digital workers and Digital citizens will all need people who have different levels of skills. Within enterprises, employees will

## Leaders Speak KNOWLEDGE FORUM



**PROF. SUNIL KHANNA**  
Vice President, NIIT University

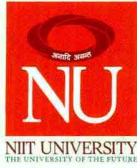
**“NIIT University is playing a leadership role towards building competencies for the future to meet the requirements of the industry. NU's approach and teaching methodology help students chart successful careers in this fast-evolving digital economy.”**

— Prof Sunil Khanna, Vice President, NIIT University

have to scale their capabilities and reskill by undergoing special DT training programs. They must rid themselves of complacency, remove the rust that envelops them and scale their existing knowledge. Their focus must be on remaining employable, relevant and valuable to their employers.

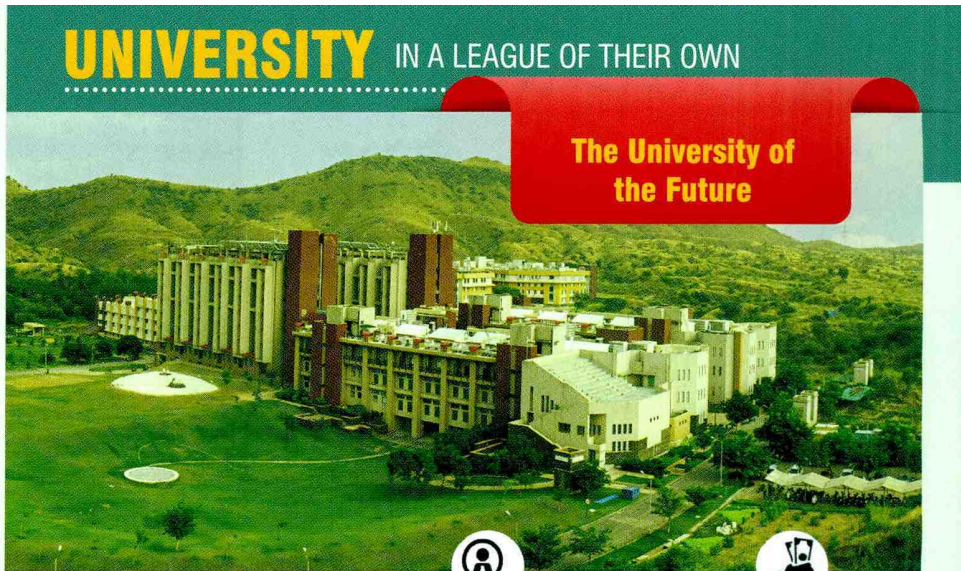
**What is NU's initiative towards the new exciting areas like business analytics/ Data Science etc.?**

The massive data explosion and the growing need of data analytics in business, education and government agencies have created the need for a new breed of professionals. Data Scientists who have expertise in such specialized areas such as machine learning, statistical modelling, data warehousing, predictive modelling and large-scale database architecture and management are in demand. Towards this, we offer cutting-edge programmes in data sciences in association with industry leaders. B.Tech Computer Science Engineering with specialization in Data Science with IBM has been designed to create graduates already trained in data science therefore fulfilling the requirements of the industry. The students of this programme attend their 6-month long Industry Practice course in the eighth semester at IBM and get an opportunity to start working with IBM, post their internship. NU also offers MBA in Business Analytics with WNS, a leading provider of global Business Process Management (BPM) services. The programme is designed for students who have an aptitude for analytics and management and offers a guaranteed job at WNS in mid-managerial position. NU also recently launched a two-year work-integrated MBA programme in Intelligent Data Science in partnership with NIIT Technologies. The MBA programme is focused on nurturing talented professionals to become next generation data science leaders who will drive business transformations.



# NIIT UNIVERSITY

Delivering distinctive education through pioneering technology-enabled platforms NIIT University (a not-for-profit University notified by the Government of Rajasthan in 2009) has achieved 100% undergraduate placement. Nurtured by some of the foremost thought leaders and corporate-practitioners of the country, the multi-disciplinary University focuses on emerging areas of technology and management. NU is dedicated towards forging strong industry linkages as one of its core principles which ensures that the University is connected with the best organizations and institutions, in India and globally. NU has 519 industry partners and it has been recognised as the Best Institute for Promoting Industry-Academia Interface at the 10th ASSOCHAM Higher Education Summit 2017. This demonstrates NU's excellence in industry-linkages and excellent placements year after year. The University inherits three decades of rich expertise and global know-how of its principal sponsor, the NIIT Group.



## COURSES OFFERED

- B. Tech
- M. Tech
- Integrated M. Tech
- Integrated M. Sc CS
- BBA
- Integrated MBA
- Phd
- MBA

## TOP RECRUITERS

IBM, KPMG, Amazon, PwC, PayU, Big Basket, Cognizant, Cleartax, Havells, Reflexis Systems, Tech Mahindra, Urban Clap, Zycus, and Insider.in

## HIGHEST SALARY

**Rs 47.95 lakh**  
PER ANNUM

## AVERAGE SALARY

**UG: 4.63 Lakh per annum**  
**PG: 15 lakh per annum**  
PER ANNUM

## AWARDS AND RANKINGS

# FACTS SHEET

### Why NIIT University?.....

- 100% UG Placement record last year
- 519 Industry partners for placements and industry practice
- 31% Customisable Curriculum through specialisations, electives and projects
- Industry-linked curriculum – taught by industry and academic experts
- Right from 1st year, UG students work on research project
- 6-month Immersive Industry Practice, a flagship course at NU, where student works on the real-time project of an organisation under the direct mentoring by a faculty and an industry professional
- Draws from NIIT's 36 years of excellence in education and training to offer you the best technology and management programmes.
- The campus location in the pristine Aravalli hills help students learn in a quiet pollution-free atmosphere that is healthy for the mind, body and spirit



Best Infrastructure of the Year award at the Indian Education Congress & Awards 2017.



Best Institute for Promoting Industry-Academia Interface award at the 10th ASSOCHAM Higher Education Summit 2017.



Clean, Green and Sustainability Education and Training Award 2016, at the Clean & Green India Awards 2016.



eGov Campus award at The Economic Times eTECH Summit 2015



Best Private University in Use of Technology in Teaching-Learning Practices at the National Education Excellence Awards, 2013, by the leading industry body, ASSOCHAM.



Eco-Corporate of the Year – Eco Campus at 3rd YES BANK Natural Capital Awards 2017

**RAJASTHAN :** University Campus: NH 8, Delhi Jaipur Highway, Neemrana, Rajasthan – 301705 (90 Minutes from Delhi Airport)

**GURUGRAM :** Central Admissions Office: NIIT House, 85, Sector 32, Institutional Area, Gurugram, Haryana-122 001

### NU REGIONAL ADMISSION OFFICES

**NEW DELHI :** NU Admissions Office, 8 Balaji Estate, Guru Ravi Dass Marg, Kalkaji, New Delhi - 110019

**KOLKATA :** NIIT Ltd., 6B, Pretoria Street, Kolkata - 700071

**MUMBAI :** NIIT Technologies Ltd., 4th Floor, Tower B, Marwah Centre, Krishanlal Marwah Marg, Opp. Saki Vihar, Andheri (East), Mumbai-400072

**HYDERABAD :** NU Admission Office, H. No 1-8-611, 1st Floor, Airport Plaza Complex rakash Nagar, Begumpet, cunderabad, Telangana 500016