

Leadership Development Programmefor

Principals of Degree Colleges

on

Technology Empowered Leadership

Strategic Decision Making in Higher Education

June 18, 2025





Guru Nanak University, Hyderabad

About Guru Nanak University

Guru Nanak University (GNU), is a flagship venture of **Guru Nanak Educational Society (GNES)**, having demonstrated 24 years of Academic Excellence in Higher Education that spans across disciplines of Engineering & Technology, Management, Pharmacy, Dental Sciences, and Homeopathy Medicine.



At present, GNU offers academic programmes in Engineering & Technology, Computer Science & Applications, Management & Commerce, Agricultural & Horticulture, and Allied & Health Care Sciences.

GNU is going to introduce programmes on Pharmaceutical Sciences, Law, and Nursing, from the coming Academic Session (2025-26).

GNU, being a responsible organisation, always strives for empowering people spreading across various domains of the region, especially the state of Telangana.

About Leadership Development Programme

Today is a time to **Think & Innovate using Non-Linear**, **Out-of-the-Box**, **and Unorthodox Approaches** to achieve Excellence and stay ahead of the Competition.

With this motto and motto of Service to Society, GNU proposes to organize a **Leadership Development Programme** for **Principals of Degree Colleges** on the theme "**Technology Empowered Leadership** – *Strategic Decision Making in Higher Education*".

This Leadership Development Programme will be of great help to academic leaders (Principals) in Planning and Managing day-to-day Administrative Initiatives and stay ahead of their counter parts.

Objective of the Programme

The Programme aims to:

- o Equip the participants with digital tools to augment institutional governance and academic leadership.
- o Fortify data-driven decision-making skills for strategic planning in higher education.
- Foster innovation and adaptability through the integration of emerging technologies in higher education institutes management.
- o Progress leadership proficiencies to drive digital transformation in academic environments.
- o Create a culture of continuous enhancement through tech-enabled monitoring and evaluation systems.

Takeaways of the Programme

Key takeaways for the Participants:

- ✓ Higher ability to leverage technology for effective academic and administrative leadership.
- ✓ Upgraded strategic thinking skills using data analytics and digital dashboards.
- ✓ Greater confidence in leading digital transformation initiatives in higher education institutions.
- ✓ Hands-on insights into integrating EdTech solutions for quality enrichment and student engagement.
- ✓ Wired capacity to make informed and future-ready decisions in a rapidly evolving educational landscape.

Chief Patron:	Patron:	Co-Patrons:	Conveners:
Sardar Gagandeep Singh Kohli	Dr. H. S. Saini	Dr. MPS Ishar, Advisor (R&D) Dr. Kalaiarasan, Rector Dr. Vishal Walia, Registrar	Prof. R. S. Salaria, Dean, UICSA
Chancellor	Vice-Chancellor		Prof. Girish Painoli, Dean, UIMC

For any query, feel free to contact:

Prof. R. S. Salaria, Dean, UICSA (Mobile No. 98156 70702) Prof. Girish Painoli, Dean, UIMC (Mobile No. 90632 95428)



Tentative Schedule

SNo.	Time	Event	
1.		Assembling of Guests	
2.	10:00AM - 10:30AM	Invocation Song (Vande Mataram)	
3.		Welcome of Dignitaries to the Dias	
4. 10.30AM - 10:35A		About the Leadership Development Programme	
	10.30AM - 10:35AM	Prof. R. S. Salaria	
		Dean, UICSA, GNU & Convener	
5. 10.354		Inaugural Address #1:	
	10.35AM - 10.55AM	Dr. H. S. Saini	
		Vice-Chancellor, GNU	
6. 10.55AM - 11:15AM		Inaugural Address #2:	
	10.55AM - 11:15AM	Smt. A. Sridevasena, IAS	
		Commissioner of Collegiate Education, Telangana	
		Chief Guest	
7. 10.15AM		Keynote Address #1:	
	10.15AM - 11:40AM	Prof. M. L. Saikumar Former Professor & Dean (Academics),	
		Institute of Public Enterprise, Hyderabad.	
8.	11:40AM - 12:00Noon	Tea Break	
	11.10/11/1 12.00110011	Keynote Address #2:	
	12:00Noon - 12.20PM	Dr. MPS Ishar	
	12,001,0011	Advisor (R&D), GNU	
10.		Technical Session #1: Digital Transformation Strategy: Aligning Technology with Institutional Vision	
	12:20PM -12.40PM	Dr. Kalaiarasan	
		Rector, GNU	
11.	12:40PM - 1.00PM	Technical Session #2: Data-Driven Decision Making: Leveraging Analytics for Institutional Excellence	
		Prof. R. S. Salaria,	
		Dean, UICSA, GNU & Convener	
	1:00 PM - 1:20PM	Technical Session #3: Cross-functional use of Technology in Academics, Administration, and Student Support Services	
		Dr. Girish Kumar Painoli	
		Dean, UIMC, GNU & Convener	
13.	1:20PM - 2:00PM	Networking Lunch	
14.	2:00PM - 3:00PM	Panel Discussion & Case Studies	
15.	3:00PM - 3:25PM	Valedictory and Felicitation	
16.	3:25PM - 3:30PM	Vote of Thanks	



Programmes Offered

University Institute of Engineering and Technology (UIET)

Under Graduate (UG) Programmes

- BTech CSE Computer Science and Engineering
- BTech CSE (Artificial Intelligence and Machine Learning)
- BTech CSE-Data Science
- BTech CSE -Machine Learning
- BTech ECE-Electronics and communication Engineering
- BTech IT- Information Technology
- BTech Biotechnology
- BTech Automation and Robotics

Post Graduate (PG) Programmes

- MTech-CSE Computer Science and Engineering
- MTech-ECE-Electronics and communication Engineering
- MTech Biotechnology

PhD Programmes

- Computer Science and Engineering
- Electronics and communication Engineering
- Biotechnology

University Institute of Computer Science and Applications (UICSA)

Under Graduate (UG) Programmes

- BSc- Bachelor of Science in Digital Forensics
- BCA Bachelor of Computer Applications

Post Graduate (PG) Programmes

MCA- Master of Computer Applications

PhD Programme

Computer Science and Applications

University Institute of Law (UIL)

Under Graduate (UG) Programmes

- BA LLB (Hons)- Bachelor of Arts+ Bachelor of Legislative Law
- LLB (Hons)- Bachelor of Legislative Law

PhD Programme

• Law

University Institute of Management and Commerce (UIMC)

Under Graduate (UG) Programmes

- BBA- Bachelor of Business Administration (General)
- BBA- Bachelor of Business Administration (Business Analytics)
- BCom Bachelor of Commerce (Computer Applications

Post Graduate (PG) Programmes

- MBA- Master of Business Administration (Finance, HR, and Marketing)
- MCom- Master of Commerce

PhD Programmes

- Management
- Commerce

University Institute of Agricultural and Horticulture (UIAH)

Under Graduate (UG) Programmes

- Bachelor of Science (Hons)-Agriculture
- Bachelor of Science (Hons)-Horticulture
- Bachelor of Science-Food Science

University Institute of Pharmaceutical Sciences (UIPS)

Under Graduate (UG) Programme

BPharm - Bachelor of Pharmacy

PhD Programmes

- Pharmaceutics
- Pharma chemistry
- Pharmacology
- Pharmacognosy

University Institute of Nursing (UIN)

Under Graduate (UG) Programme

• Bachelor of Science-Nursing

University Institute of Allied and Healthcare Sciences (UIAHS)

Under Graduate (UG) Programmes

- BPT (Bachelor of Physiotherapy)
- B. Optom (Bachelor of Optometry)
- B. AOTT (Anesthesia & Operation Theatre Technology)
- B.CVT (Cardiovascular Technology)
- B. RMIT (Radiology and Medical Imaging Technology)
- B.MLT (Medical Laboratory Technology)
- B. EMCT (Emergency Medicine and Critical Care Technology)
- B. CNDFS (Clinical Nutrition, Dietetics & Food Science)
- B. HP (Health Psychology)

Post Graduate (PG) Programmes

- Master of Physiotherapy (MPT) with specializations in
 - Neurology
 - Sports Medicine
 - Orthopedics
 - Cardiothoracic
 - Pediatric Neurology

PhD Programme

• PhD in Physiotherapy



GNU focuses on providing 21st Century Skills to students and thus making them industry ready and employable not only in India but ready to cater to the human resource requirements at International level too, through its world class curriculum complaint to Industry 4.0 and National Education Policy (NEP 2020).