

## RESOURCE PERSONS



### Dr. Rajat Gupta

Vice Chancellor— Vel Tech University  
Former DIRECTOR  
NIT Srinagar, NIT Mizoram, NIT Silchar

**Topic :** Role of AI in Sustaining Quality in HEIs



### Dr. Neelam Sinha

Associate Professor  
Center for Brain Research  
Indian Institute of Science, Bengaluru

**Topic :** Effect of AI on Higher Education Quality



### Dr. Muhammad Azahar Abas

Director  
Research Impact Center (RIC)  
Universiti Malaysia Kelantan

**Topic :** Strategic Sharing session on Global University Rankings: QS & THE World University Rankings (WUR)



## ORGANIZING COMMITTEE

### CHIEF PATRON

Er. Koneru Satyanarayana, Chancellor, KLEF

### PATRONS

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### Convener

Dr. K. Ramakrishna, Dean - Quality, KLEF

### Co-Convener

Dr. Ch. Radhika Rani, Principal, ASC, KLEF

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Dr. T. Teja Sreenu, Assistant Professor

Dr. M. Nagesh, Assistant Professor

Mr. K. Anil Kumar, Manager

### No REGISTRATION Fee

Participants opting for certificate shall pay a nominal fee of Rs. **100/-**

Register HERE: <https://forms.gle/z6XmZDBCyPpDPM968>

SCAN HERE TO



REGISTER

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**Koneru Lakshmaiah Education Foundation**

Vaddeswaram, Andhra Pradesh - 522302.



(DEEMED TO BE UNIVERSITY)

nirf  
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UNIVERSITY  
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45 YEARS OF  
EDUCATIONAL  
EXCELLENCE



## ABOUT US

Koneru Lakshmaiah Education Foundation (KLEF) is a premier Indian university recognized as a Category 1 institution by the UGC, committed to excellence in education, research, and innovation. Consistently ranked among India's top universities, KLEF holds strong positions in NIRF, QS, and Times Higher Education rankings, reflecting its global academic and sustainability impact. The university offers diverse undergraduate, postgraduate, and doctoral programs supported by highly qualified faculty, advanced laboratories, smart classrooms, industry skill centers, and eco-friendly campuses. Research at KLEF focuses on emerging fields such as artificial intelligence, clean energy, and sustainable development, contributing through funded projects, patents, and scholarly publications aligned with global goals. Strong industry integration, global collaborations, and innovative teaching aligned with national reforms enhance student learning and employability. With excellent placements, vibrant campus life, entrepreneurship support, and active community engagement, KLEF continues to nurture globally competent, socially responsible leaders.

In NIRF 2025, KLEF ranks 26 among all universities, 35 in engineering, 46 overall, 70 in management, and falls in the 11–50 band for innovation. In QS Sustainability 2026, it holds a global rank of 1500+, with 1251+ in social and environmental impact and 1039 in governance; QS Asia 2026 places it in the 741–750 band and 224 in Southern Asia. THE rankings include 801–1000 globally (2026), 301–305 in Asia (2025), 401–500 in Interdisciplinary Science, and Bronze Tier in Online Learning. THE Impact Rankings 2025 position it 601–800 overall. Supported by advanced infrastructure, strong research in AI and clean energy, global partnerships, and excellent placements, KLEF fosters innovation, sustainability, and globally competent graduates.

## THE COLLOQUIUM

A colloquium on the Role of Artificial Intelligence (AI) in Sustaining Quality in Higher Education Institutions (HEIs) was organized to explore how emerging technologies are transforming teaching, learning, research, and institutional management. The event brought together academicians, researchers, administrators, quality assurance experts, and students to deliberate on the opportunities and challenges of AI integration in higher education.

## OBJECTIVE OF THE WORKSHOP

### The primary objectives were:

- To understand how AI can enhance academic quality and institutional performance. To examine AI-driven tools for teaching, assessment, and research.
- To discuss ethical considerations and responsible AI usage.
- To explore policy frameworks for sustainable AI adoption in HEIs.



## SCHEDULE

- 10.00 am Inauguration (Jyothi prajwalan, Prayer)
- 10.05 am Opening Remarks by  
Dr. K. Ramakrishna, Dean – Quality
- 10.10 am Welcome Address by  
Dr. G. P. Saradhi Varma, Vice Chancellor

### Session – I

- 10.15 am Keynote Address by  
Resource person – I **Dr. Rajat Gupta**  
Topic: **Role of Artificial Intelligence in Sustaining Quality in HEIs**
- 11.15 am Interactive session: Questions & Answers

**11.30 am – 11.45 am – BREAK**

### Session – II

- 11.45 am Keynote Address by  
Resource person – II, **Dr. Neelam Sinha**  
Topic: **Effect of AI on Higher Education Quality**
- 12.45 pm Interactive session: Questions & Answers

**1.00 pm – 2.00 pm – LUNCH BREAK**

### Session – III

- 2.00 pm Keynote Address by  
Resource person – III,  
**Dr. Muhammad Azahar Abas**  
Topic: **Strategic Sharing session on Global University Rankings: QS & THE World University Rankings (WUR)**
- 3.30 pm Interactive session: Questions & Answers
- 3.45 pm Address by  
Dr. K. S. Jagannadha Rao, Pro Chancellor
- 4.00 pm Concluding Remarks by  
Prof. of Mech Engg. & Assoc. Dean –  
Quality Dr. K.V. Narasimha Rao
- 4.15 pm National Anthem