

About KLEF

Koneru Lakshmaiah Education Foundation (KLEF) is a premier educational institution that was established as KL College of Engineering in 1980-81. Recognized as a Deemed to be University by the UGC in 2009, KLEF has consistently achieved top national and international rankings and accreditations. KLEF offers a diverse range of programs across various disciplines, fostering an environment of academic, research, and innovation excellence. With state-of-the-art infrastructure, distinguished faculty, and cutting-edge research, the institution is committed to creating the next generation of global leaders and professionals, with an emphasis on holistic development and global exposure. The institution's strong placement record, in collaboration with top companies worldwide, ensures that students are well-prepared to excel in their careers.

About KLCP

KL College of Pharmacy (KLCP) is established in the year of 2016 and is currently offering B.Pharm (4 years), Pharm.D (6 years), M.Pharm Pharmaceutics (2 years) and Ph.D. program under the aegis of Koneru Lakshmaiah Education Foundation (KLEF). KLCP is well furnished with state of art facilities to conduct the program meeting the global standards. The college has infrastructural facilities in terms of well-equipped laboratories with modern instruments and well-furnished and spacious classrooms to appease the requirement of undergraduate & postgraduate students and Ph. D scholars in addition to the central facilities at K L University level.

About THE CONFERENCE

Nanotheranostics revolutionizes cancer therapy by integrating diagnostics and therapeutics at the nanoscale. This allows for precise, targeted drug delivery, minimizing side effects and enables real-time monitoring of treatment response, facilitating personalized medicine. The main aim of this National Conclave is to provide an essential opportunity for the exchange of knowledge and ideas among the researchers, scientists budding scholars and students who are tirelessly working on development of novel drug delivery strategies based on nanotechnology and cancer theranostics to improve the clinical outcomes in cancer therapy by providing and integrating improved therapeutic and diagnostic agents together in a single nanoplateform.

Registration Details

Fee Structure

Foreign delegates/Scholars/Students	50 USD 1000 INR
Indian Faculty	750 INR
Indian Scholars	500 INR
Indian Students	1500 INR
Industrial Participants	

Account Details

Name of the account

Account number

Name of the bank

Branch Name

IFSC Code

Important Dates

Registration opening

Last date for registration

Last date for abstract submission

Acceptance Intimation

Registration for ATNT-2025

QR Code for registration:



Registration link:

<https://rb.gy/e5xiyn>

All Correspondence should be addressed to

Convenor :

Dr. Matte Kasi Viswanadh

Email: mkasisivwandh@kluniversity.in

Mobile: +91 8309885828

Co- Convenors :

Dr. A. Anka Rao

Email: ankarao@kluniversity.in

Mobile: +91 9948467305

Dr. Sivadasu Praveen

Email: praveen.sivadasu@kluniversity.in

Mobile: +91 9739967534



COLLEGE OF PHARMACY

45 years of EDUCATIONAL EXCELLENCE | 22 RANKED AMONG ALL UNIVERSITIES | ALL INDIA SWATCHTA | CAMPUS RANKING BY NIRF | RANKING BY MHRD

ANRF
GOVT. OF INDIA
SPONSORED

NATIONAL CONCLAVE ON ADVANCES IN THERANOSTIC NANOTHERAPEUTICS 2025

ATNT - 2025

12th-13th SEPTEMBER 2025



ORGANIZED BY DEPT. OF PHARMACEUTICS

Invited talks will be given in the following areas of nanotheranostic research.

Session 1: State-of the-art diagnostic modalities in cancer therapy monitoring

- Ultra-sound and acoustics based nanotheranostics
- Photodynamic therapy
- Photo-thermal ablation

Session 2: Predicting disease progression with nanotheranostic interventions

- Tissue fibrosis and cancer theranostics
- Targeted nanotherapeutics

Session 3: Next generation therapeutics in cancer diagnosis and therapy

- Nanocrystals and lipid -based nanoplatforms
- Mesoporous silica based nanosystems

Session 4: Colon cancer-specific nanotheranostic approaches

- Targeting strategies for colon cancer
- Advanced nanocomposites in cancer therapy

Each session will have 2-3 talks and speakers will be from premiere institutes and institutes of national importance.

EMINENT SPEAKERS



Dr. M.S. Muthu
IIT BHU Varanasi



Dr. Aravind K Rengan
IITH, Hyderabad



Dr. Punnarao Ravi
BITS Pilani, Hyderabad



Dr. Chandraiah Godugu
NIPER Hyderabad



Dr. Jitender Madan
NIPER Hyderabad



Dr. Praveen T. K.
JSS Ooty



Dr. Sankha Bhattacharya
SPTM, NMIMS Shirpur

ORGANIZING COMMITTEE

Chief Patrons:

Er. K. Satyanarayana, President, KLEF
Er. K. L. Havish, Vice-President, KLEF
Er. K. Raja Harin, Vice-President, KLEF

Patrons:

Dr. K. S. Jagannatha Rao, Pro-Chancellor
Dr. G. P. S. Varma, Vice-Chancellor
Dr. N. Venkatram, Pro Vice-Chancellor
Dr. A.V.S. Prasad, Pro Vice-Chancellor
Dr. K. Rajasekhara Rao, Pro Vice-Chancellor
Dr. K. Subba Rao, Registrar
Dr. B.T.P. Madhav, Dean, R&D
Dr. Buchi N. Nalluri, Director, Life Sciences

Conference Chairman:

Dr. G. Chakravarthi, Principal, KL College of Pharmacy

Convener:

Dr. Matte Kasi Viswanadh, Associate Professor,
KL College of Pharmacy

Co-Convener:

Dr. A. Anka Rao, Vice Principal, KLCP
Dr. Sivadasu Praveen, Asst. Professor, KLCP

ABSTRACT SUBMISSION

Oral/Poster Presentation:

Perspective authors are encouraged to present their original, unpublished research work in the form of either oral or poster presentations. Abstract up to 300 words in Times New Roman with font size 12pts, 1.5 line spacing may be submitted in .doc/.docx file with the author's name (presenting author name to be underlined), affiliation and corresponding author email ID.

Submit your abstract to: atnt2025.klcp@gmail.com

Awards: "BEST PAPER AWARD" for both oral and poster presentation shall be awarded to the authors of selected papers based on recommendations of peer review.

Thematics:

Formulation Development and Drug Delivery

- Theranostics-based Drug Delivery Systems
- QbD based Formulation optimization
- Novel Drug Delivery Systems
- Vaccine Development
- Biologics & Biosimilars

nirf NATIONAL INSTITUTIONAL
2024 RANKING FRAMEWORK
(Ministry of Human Resource Development, Govt. of India)



Includes IIT's, IIM's, IIIT's, IISc, NIT, State & Central Govt. Institutions

nirf-Innovation RANK BAND 11- 50

