

- > Abstract should not exceed 250 words.
- > All the reviewed, accepted abstracts will be published in proceedings of ISBN book.
- Submit abstract to: nsku2022@gmail.com

Dates to Remember

- Abstract submission deadline: 10-02-2023
- Intimation of Acceptance :
- Registration closes on:

20-02-2023

15-02-2023

E-POSTER as well as the offline presentation can be presented on various themes of the seminar for limited participants

Registration Fee

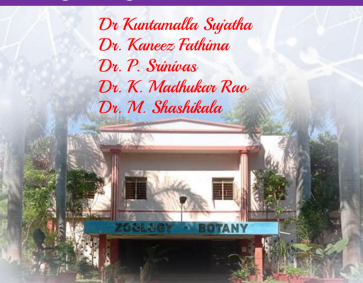
Student/Scholars/Post-Doc	Rs.500
Faculty/Scientist/Industrialist	Rs.750
Spot Registration (for all)	Rs.750

ydvyWVLA

How to Register



Organizing Committee	
Chief Patrons	: <i>Prof. T. Ramesh</i> , Vice-Chancellor, KU
Patron	: <i>Prof. T. Srinivasa Rao</i> , I/c Registrar, KU
Vice-Patron	: <i>Prof. P. Malla Reddy</i> , Dean, Faculty of Science, KU
Chair Person	: <i>Prof. B. Swresh Lal</i> , Principal, University College, KU
Co-chair	: <i>Prof. R. Mallikavjun Reddy</i> , Coordinating Officer, UGC Unit, KU
Organizing Secretary	: Dr. Estari Mamidala Head, Department of Zoology, KU
Coordinators	: Dr. Y. Venkaiah, Chairman, BOS Dr. G. Shamitha Dr. E. Narayana
Organizing Committee Members	
712	Dr Kuntamalla Sujatha





About the University

Kakatiya University was established in 1976 with the up gradation of the erstwhile Post-Graduate Centre of Osmania University, Hyderabad.



The Kakatiya University was first accredited with B+ grade in the year 2003. The University was subsequently re-accredited with 'A 'grade in 2009 and 2017. It occupied 38th position in national level rankings by India Today-Nielsen Survey. Kakatiya University established Memorandum of Understanding (MoU) with several universities and research institutes for collaborative research. Kakatiya University crossed the milestone of forty years and is poised to achieve greater academic excellence with dedication and commitment in the years to come.

About the Department

The Department of Zoology was started in the year 1976. The Department has well equipped laboratories, advanced research facilities. The Department does exceedingly well in the fields of higher education and research and also establishes the research thrust areas like Physiology, Seri-biotechnology, Infectious Diseases, Bioinformatics, Computational Biology, Environmental Biology, Ecology, Entomology. Pathology, Phyto-chemistry and Toxicology



Life Science and Health Research is essential for improving global health, and economic development. The primary purpose of the seminar is to explore the existing concepts, recent findings and challenges in all avenues of life sciences and health research. It is an interdisciplinary event that invites participants from various Universities, research institutes, industries to share their research experiences and exchange ideas on Life Sciences, Environmental and Health Research

Who can Participate?

- Faculties, Scientists, Research Scholars, Post-graduate Students from Universities, Research Institutes, Colleges, Hospitals, etc.
- All the accepted abstracts asked for full paper submission which will be published in peer-reviewed ISSN Journal.

TYLE COLORD LY





- Life Sciences (Zoology, Botany, Biochemistry, Microbiology, Biotechnology and Ecology)
- Pharmaceutical biotechnology
- Medical research and ethical issues
- Drug discovery, trials, and development
- Toxicity studies
- Novel therapeutic techniques
- Stem Cells and Cancer Research and Treatment
- Bioinformatics and Computational Biology
- Public Health and Sanitation
- Healthcare technology and Research
- Natural, Environmental and Health Sciences

Dr. Estari Mamidala

Contact Us





0

drestari@kakatiya.ac.in www.kakatiya.ac.in

9848309231 (Mobile); 9110741338 (WhatsApp)