Scientific Advisory Committee

Prof. M. Venkateshwaralu

Former Registrar, Tumkur University Professor, Dept. of Applied Zoology, Kuvempu University

Prof. B.B. Hosetti

Professor & Chairman,
Dept. of Applied Zoology, Kuvempu University

Prof. Vijayan V. A.

Former Chairman,
Dept. of Studies in Zoology,
University of Mysore

Prof. M.Y. Sadanand

Professor, Dept. of Studies in Zoology, University of Mysore

Prof. Vijay Kumar

Professor & Chairman,
Dept. of Zoology, Gulbarga University

Dr. Manohar Shinde

Professor and Co-ordinator

Dept. of Studies & Research in Botany,

Tumkur University, Tumakuru.

Organizing Committee

Smt. Rathnakumari K.V. C.
Asso. Prof., UCS
Mrs. Lalitha H. M.
Asst. Prof., UCS
Mrs. Parimala B., Asst. Prof, UCS

Miss. Naseeba Kouser, DOSR in Zoology Miss. Bhavyashree, DOSR in Zoology Mrs. M. R. Sahana, DOSR in Zoology

CHIEF PATRONS

Prof. Jayasheela

Vice-Chancellor

Prof. B. S. Gunjal

Registrar

PATRON

Prof. P. Paramashiyaiah

Finance Officer
Tumkur University, Tumakuru.

Organizing Secretary Dr. Asiya Nuzhat F. B.

Co-ordinator

Department of Studies & Research in Zoology, Tumkur University, Tumakuru.

Co-Organizing Secretaries

Dr. Kokilamani A. L.
 Mr. Shivaraj Y.

Treasurer

1. Dr. Shahnawaz Ahmad 2. Mrs. Ohila M.S.

Further Details Contact

1. Dr. Kokilamani A. L. (9480003033)
2. Mr. Shivaraj Y. (8971316472)
E-mail ID: ncetaz2018@gmail.com

For further details visit our website www.tumkuruniversity.ac.in



ONE DAY NATIONAL CONFERENCE ON

"EMERGING TRENDS
AND
APPROACHES IN
ZOOLOGICAL SCIENCE"



Organized by

DEPARTMENT OF STUDIES & RESEARCH IN ZOOLOGY, TUMKUR UNIVERSITY, TUMAKURU

On

31th JAN 2018

Venue

Sir M. Vishveswaraya Auditorium Tumkur University, B. H. Road, Tumakuru - 572 103

About Tumakuru

Tumakuru is one of the 30 districts of Karnataka, is designated as a Smart City under the Smart city Programme of Prime Minister. It is about 70 km from Bangalore. It has many places of Tourist interest and a paradise for Wildlife and Biodiversity Timmalapura forest is about 20 km from the city of Tumakuru which is a home of several wild animals such as Sambar, Sloth bear, Panther and rare land Turtles. It is a sanctuary of land Turtles. Similarly, at Maidenahalli near Madhugiri Taluk, Tumakuru, is a home of Black bucks. Siddarabetta also known as hill of saints and trekker's paradise is 28 kms from Tumakuru, is rich in flora and fauna. Devarayana Durga close to Tumkur city is a place of rocky hills surrounded by dry deciduous forest with many rare, endangered flora and fauna. Namadachilume, a natural spring is considered as the origin of the Jayamangali and Shimsha rivers. Kaggaladu Bird Sanctuary situated in Sira 51 kms away from Tumakuru, is the second largest painted storks sanctuary in South India, after Kokkare bellur sanctuary in Mandya district, Karnataka. Slender Loris (loris tardigradus), smallest of the primates in India, is found in abundance in and around Nagavalli village, situated 20 kms away from Tumakuru city.

About Tumkur University and Department of Studies and Research in Zoology:

Tumkur University was established in 2004 under the provisions of UGC with vision to impart excellence in education to the needy. Since its inception is catering to the needs of the people of the district not only academically and also culturally. Tumkur University was established in 2004. It grew into a huge tree extending its branches to all walks of life and shouldering the responsibility of producing good academicians and scientists. In this line Zoology Department was established in November 2015 offering M.Sc. course and Ph.D. Programme. It has foremost center of learning in all aspects of Animal Science.

Department strives to provide academic leadership to the students of Zoology and undertakes quality of research at National and international level. The vision of the Department focuses to be one among leading University Department as center of excellence for studying animal science and to elaborate the quality of scientific methods and supreme service to students. It is now ventured to conduct one day National Conference on "Emerging Trends and Approaches in Zoological Science" under the able guidance of Vice Chancellor and dynamic leadership of the Registrar.

About the Conference:

Zoological Science is a critical and significant area of research including the structure, embryology, evolution, classification, habitats and distribution of animals, both living and extinct and how they interact with their ecosystem. Studies in the field of Zoological Science like cell biology, anatomy, physiology, environmental biology, biodiversity of animals and extinct forms etc. help us to understand the biology and environment of animals and humans. To know about the recent approaches in Zoological Science and to create a forum for discussion and interaction in this field, a National Conference on "Emerging Trends and Approaches in Zoological Science" (NCETAZ) has been organized by the Department of Studies and Research in Zoology, Tumkur University, Tumakuru.

Sub Themes:

- Biodiversity, Wildlife & Environmental Biology
- 2. Molecular Biology and Genetics
- 3. Toxicology & Biochemistry
- 4. Evolutionary Biology and Embryology
- 5. Entomology and Applied Zoology
- 6. Fishery Biology

Call for Papers

Interested academicians, Scientists, Industry personal, Research scholars and Students can participate and present their papers (oral/poster) based on any of the subthemes.

Original Research papers shall be submitted with full text (Times New Roman in font size 12, 1.5 line spaced, justified and one inch margin on all sides, 10-12 pages length, including Tables/Charts and References) and Abstract of 200 words typed in MS word, the author/s name should be typed in bold, with official address and E-mail.

Poster size: 120cms (H) X 90cms (W).

The Soft copy of duly filled registration form and research paper (Abstract/full length paper) should be sent to the below mention

E-mail ID: ncetaz2018@gmail.com

Accepted articles will be published in ISBN Proceedings. The papers will be judged based on the merit of the content by the advisory committee.

Important Dates:

Abstract (Soft copy) submission date: on or before

10th January 2018

Notification of acceptance: 11th January 2018 **Last Date for selected full length paper submission:**

16th January 2018

Last Date for registration fee: 15th January 2018

Conference Date: 31st January 2018

Registration Fee:

Industrial Delegates	Rs. 1000
Faculty members & Scientists	Rs. 600
Research Scholars	Rs. 300
Students	Rs. 200



DEPARTMENT OF STUDIES & RESEARCH IN ZOOLOGY ONE DAY NATIONAL CONFERENCE ON

"EMERGING TRENDS AND APPROACHES IN ZOOLOGICAL SCIENCE" NCETAZ-2018 On 31st January 2018

REGISTRATION FORM

Name (In block letters): Dr/Mr/Mrs
Sex: M/F
Designation:
Organization/Institution Name:
Address:
City: State:
Pin Code:
<u>Геl: Моb</u> :
Email ID:
Participation: Oral/Poster Presentation. (Yes/No):
f Yes Title of the Paper: (Mention the sub-theme):
Accommodation required (Y/N):
<u>Online Registration and Payment</u> Delegates can register online by paying prescribed registration fee online through internet banking/NIFT/RTGS favoring NCETAZ-2018. The Account No. SB-64081416021, State Bank of India, Tumkur University Branch, IFSC Code-SBIN0040850. The online generated receipt/UTR No. shall be smalled along with the abstract/paper to ncetaz2018@gmail.com
Date: Place: Signature

NOTE: Accommodation booking will be confirmed only after yours payment of registration fee. A list of hotels with group bookings will be available after a preliminary response form has been returned via E-mail.

For more information contact Co-organizing Secretaries at 9480003033 and 8971316472 or ncetaz2018@gmail.com