REGISTRATION FORM

NATIONAL CONFERENCE ON BIODIVERSITY CONSERVATION – RECENT DEVELOPMENTS AND FUTURE STRATEGIES (BCRDFS-2018)



2nd and 3rd November, 2018

tion:				
for correspondence :				
: No :				
the paper :				
ingPaper	: Yes / No			
nodation Required	: Yes / No			
F Arrival :				
of registration fee :				
card payment details:				

Signature

ed in Registration form along with registration details should reach the organizing secretary by 25th October, 2018

CALL FOR ABSTRACTS

stracts are invited on the themes of the conference stracts (Not exceeding 500 words) in word format should be omitted to bcrdfs2018@gmail.com stract should include the name of the theme, title of the Paper, hor(s), name(s), and affiliation(s), mailing address and email of the presenting author. Presenting authors name should be

IMPORTANT DATES

derlined.

act (soft copy submission : 15th October, 2018 cation of acceptance : 18th October, 2018 late of registration with fee : 25th October, 2018 crence dates : 2nd and 3rd November, 2018

REGISTRATION & ACCOMMODATION

Early Registration Spot Registration

Delegates : Rs. 1250 Rs. 1500
Research students : Rs. 1000 Rs. 1200
Students : Rs. 500 Rs. 650

Delegates are requested to make their own arrangements for their stay at Shivamogga during the conference. However, paid accommodation can be arranged on prior request for delegates coming from other states. Accommodation can be arranged in the Hotels at Shivamogga or nearby Place only on receipt of advance payment for a minimum of two days of first come first serve basis.

INDICATE THE CATEGORY OF ACCOMMODATION PREFERRED (RATES MENTIONED ARE ONLY INDICATIVE)

SI.	Туре	AC	Non AC	
1	Single occupancy	Rs. 1800/-	Rs. 1500/-	
2.	Double occupancy	Rs. 2250/-	Rs. 2000/-	
3.	Guest House*	Rs. 600/-	Rs. 400/-	
* Limited rooms are available at University Guest House				

PAYMENT

Bank Details: Co-ordinator, Dept. of Wildlife and Management, State Bank of India, Jnanasahyadri Branch

A/cNo : 37048537560 IFS Code : SBIN0040759

SOFT COPY OF REGISTRATION FORM CAN BE DOWNLOADED FROM

www.kuvempu.ac.in

FOR CORRESPONDENCE

Dr. Vijaya Kumara

Organizing Secretary:

BCRDFS-2018, Dept. of Wildlife and Management,
Kuvempu University, Shankaraghatta – 577 451,
Shivamogga District, Karnataka State, India
Mobile: 9448206428, E-mail: bcrdfs2018@gmail.com





UNIVERSITY

NATIONAL CONFERENCE ON
BIODIVERSITY CONSERVATION – RECENT
DEVELOPMENTS AND FUTURE STRATEGIES
(BCRDFS-2018)

2nd and 3rd November, 2018



Organizing by
Department of P. G. Studies and Research in

Wildlife and Management

Kuvempu University, Shankaraghatta – 577 451 Shivamogga district, Karnataka State, India

ERSITY BOARD

in association with Karnataka Biodiversity Board

(Department of Forest, Ecology and Environment)
"Vanavikas", 18th cross, Malleshwaram,
Bangalore 560003

namilanagraphics smg - 94809

ABOUT THE UNIVERSITY

ou University an affiliating University established in 1987. It is University recognized by UGC under 2(f) and 12(b). The ty has been named after great Kannada writer Shri PU and has achieved a distinctive academic profile and a identity of its own. Interestingly, the features of its identity have emerged out of the multifaceted personality of u, the great doyen of Kannada literature, a Jnanapitha and one among the most significant cultural figures of India. The emblem of the university has a mythical animal trunk of an elephant and the body of a swan. This mythical called Gajahamsa is commonly found in the Vijayanagara Keladi sculpture and temple art. It symbolizes the integration ledge and wealth. The jurisdiction of the university spreads e districts of Shivamogga and Chikkamagaluru. It is a y with a distinctive academic profile, blending in itself nent to rural ethos in modern spirit. The university offers raduate, post- graduate and Ph.Dprogrammes in a wide f disciplines. It has 35 Post-graduate Departments in the s of Arts, Commerce, Education, and Science and ogy.Kuvempu university is located about 25 Km from ogga, 18 Km from Bhadravathi and 28 Km from Tarikere. The ty has its headquarters at JnanaSahyadri campus. It sprawls area of 230 acres of a lush green, picturesque locale g the right ambience for higher education.

ABOUT THE DEPARTMENT

partment of Studies in Wildlife and Management was started ne year 2003. The Department offers M.Sc., and Ph.D courses ie and Management. The course content is designed to cover cts of Wildlife and management and practical orientation for conservation methods. The M.Sc.,andPh.Dprogramme in and Management aims to produce well-trained biologists and ation practitioners who will retain their passion for wild places of purpose to conserve them. During the past 14 years of the Department has successfully completed two major minor research projects funded by UGC, New Delhi, One esearch project is ongoing funded by Karnataka Science & ogy Promotion Society under VGST Scheme. Department and 09 Ph.Ds, 01 M.Phil and published more than 70 research in various refereed/peer reviewed journals. Presently 10 sare pursuing Ph.D.

DUT KARNATAKA BIODIVERSITY BOARD

ard has been established by the Government of Karnataka D. No. FEE 125 ENV 2003 dated: 19-06-2003 as per provisions gical Diversity Act, 2002. The Karnataka Biodiversity Board ted functioning from 1-08-2003. The prime objective of the is to foster the institutional setup for documentation, able use and development of the rich biodiversity of the state.

ABOUT THE CONFERENCE

The conservation of earth's remaining biodiversity is one of the most important challenge facing humanity. However there are no easy solutions. Successful conservation practitioners must span academic discipline and combine advanced social skills with intellectual rigour. They also need to work effectively in both a traditional office environment and some of the most inhospitable places on the planet. This national conference develops knowledge and critical understanding of wildlife and their conservation and future strategies for their conservation. The survival of the earths biological diversity is under continuous threat from habitat loss and the over exploitation of natural resources. It has been estimated that a significant proportion of all species could become extinct in the short to medium term. This conference addresses the urgent need to conserve global wildlife diversity for the benefit of future generations.

THE CONFERENCE GIVES PARTICIPANTS THE OPPORTUNITY TO DEVELOP

- A broad understanding of biological diversity at species, genetic and ecosystem levels.
- 2. Ability and confidence to formulate sustainable management policies and biodiversity conservation strategies.
- 3. The skills required to manage in-situ and ex-situ animal and plant conservation projects.
- 4. A basic understanding of breeding and biotechnology and the ways in which genetic resources are utilized.
- 5. An awareness of the critical and moral issues involved in the conservation of biodiversity and their importance in the sustainability of the earth for future generations.

SCOPE

The national conference would focus on bring in awareness among college students, teachers and public. This would provide platform for interaction among researchers, scientists, policy makers, academic and NGO's and address the issues related to recent developments in conservation of biodiversity and future strategies. This would help in developing a stronger network among experts and institutions in order to achieve modalities for efficient management of wildlife. As a part of the conference it has been decided to have paper presentations, presentation of posters and expert lectures.

Themes

- Biodiversity conservation and sustainable management of ecosystems.
- b. Understanding insects, mammals, reptiles, Amphibians, birds: An ecological approach towards conservation.
- c. Wildlife Occupancy surveys and estimation
- d. Urbanization Impact on biodiversity
- e. Environmental pollution –consequences and remedial measures

CHIEF PATRON

Prof. Jogan Shankar, Hon'ble Vice Chancellor, Kuvempu University, Shankaraghatta

PATRONS

Prof. Bhojya Naik, Registrar, Kuvempu University, Shankaraghatta

Sri S.P. Sheshadri, Chairman, Karnataka Biodiversity Board, Bangalore

Prof. Raja Naik, Registrar (Evaluation), Kuvempu University, Shankaraghatta

Prof. Hiremani Naik, Finance Officer, Kuvempu University, Shankaraghatta

ORGANIZING SECRETARY

Dr. Vijaya Kumara, Co-ordinator and Assistant Professor,
Dept. of Wildlife and Management, Kuvempu University, Shankaraghatta – 577 451

NATIONAL ADVISORY COMMITTEE

Dr. H.N. Kumara, Scientist, SACON, Coimbatore, Tamil Nadu

Dr. Nanda Kishore Kannuri, Associate Professor, IIPH, Hyderabad

Prof. B.B. Hosetti, Dept. of Applied Zoology, Kuvempu University, Shivamogga

Prof. J. Narayana, Dept. of Environmental Science, KuvempuUniversity, Shivamogga

Prof. Sadananda M Yamakanamaradi, Dept. of Zoology, University of Mysore

Dr. R.K. Somashekar, Dept. of Environmental Science, Bangalore University

Prof. Vijay Kumar, Dept. of Zoology, Gulbarga University, Gulbarga

Prof. M.G. Venkatesh, Dept. of Zoology, Bangalore University, Bangalore

Prof. M. David, Dept. of Zoology, Karnataka University, Dharwad

Dr. S. R. Yankanchi, Dept. of Zoology, Shivaji University, Kolhapur

Dr. S.A. Hussain, Scientist-G, Wildlife Institute of India, Dehradun. Uttarkand state

Mr. Sanjay Gubbi, Scientist, Nature Conservation Foundation, Bangalore

Dr. A.G. Deviprasad, Dept. of Environmental Science, University of Mysore, Mysore

Dr. Shomen Mukherjee, Professor, Azim Premji University, Bangalore

ORGANIZING COMMITTEE

Dr. M. Venkateswarlu, Professor, Dept. of Applied Zoology

Dr. Nagaraja, Professor, Dept. of Applied Zoology

Dr. Shwetha A., Assistant Professor, Dept. of Applied Zoology

Dr. B. Thippeswamy, Assistant Professor, Dept. of Microbiology

Dr. Pramodh A.F., Guest Faculty, Dept . of Wildlife and Management

Dr. Harish M.N., Guest Faculty, Dept. of Wildlife and Management

Dr. Raghavendra Gowda H.T., Guest Faculty, Dept . of Wildlife and Management

Mr. Shrinivas K.R., Research Scholar, Dept. of Wildlife and Management

Mr. Thammaiah C.K., Research Scholar, Dept. of Wildlife and Management

Ms. Asha B.S., Research Scholar, Dept. of Wildlife and Management

Mr. Sridhar Bhat, Research Scholar, Dept. of Wildlife and Management

Mr. Vinay Kumar C., Research Scholar, Dept. of Wildlife and Management

Mr. Dhananjaya R., Research Scholar, Dept. of Wildlife and Management

Ms. Yeshashwini M.P., Guest Faculty, Dept. of Wildlife and Management



Department of P. G. Studies and Research in Wildlife and Management, Bioscience Complex, Shankaraghatta – 577451, Karnataka, India

REGISTRATION FORM

NATIONAL CONFERENCE ON

BIODIVERSITY CONSERVATION – RECENT DEVELOPMENTS AND FUTURE STRATEGIES (BCRDFS-2018) - 2^{nd} and 3^{rd} November, 2018

Name	:	
Occupation	:	
Address for correspondence	e:	
		••••••
Contact No	:	
Email	:	
Title of the paper	:	
Presenting Paper	:	Yes / No
Accommodation Required	:	Yes/No
Date of Arrival	:	
Details of registration fee	:	
Online/card payment detai	ls:	

Signature

Filled in Registration form along with registration fee details should reach the organizing secretary by $25^{\rm th}$ October, 2018