Chief Patron

Prof. Jogan Shankar

Hon'ble Vice-chancellor, Kuvempu University

Patron

Prof. J. Somashekar,

Registrar, Kuvempu University

Secretary

Prof V Krishna

Dept. of Biotechnology, Kuvempu University

Ph: +9194486681856

Email: krishnabio2003@gmail.com

Organizing Secretary

Prof. J Narayana

Dept. of Environmental science, Kuvempu University Ph: 9448841854; Email: janaes@rediffmail.com

Convenors

Prof. M Krishinappa

Dept. of Botany, Kuvempu University

Prof. Riaz Mahmood

Dept. of Biotechnology, Kuvempu University

Prof. Nagaraja

Dept. of Zoology, Kuvempu University

Organizing Committee

Prof. G R Naik

Prof. K A Raveesha

Prof. H S Prakash

Prof . Vadlapudi Kumar

Prof. Vedamurthy

Prof. M. B. Shivanna

Prof. Y. L. Krishnamurthy

Prof. B. B. Hosetti

Dr. Vijay Kumar

Dr. B. Thippeswamy

Dr. Manjunatha H

Dr. Kumaraswamy H M

Mr. Sudhesh L Shastri

Mr. Ravi Kumar S

Mr. Ajith S

Mr. Ravishankar B

Mr. Vinay Kumar N M

Mr. Vinu K

Mr. Savinaya M S

Mr. Chethan Kumar G P

Mr. Nandan Patel K J

Mr. Sachin S Nayaka



Jnana Sahyadri, Shankaraghatta

NATIONAL LEVEL SEMINAR on

Frontier Research in Diversity and Taxonomy of Medicinal Plants

Registration Form



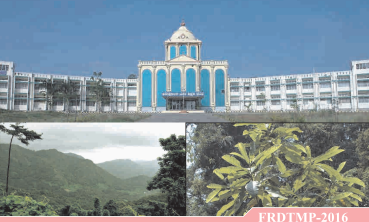


Jnana Sahyadri, Shankaraghatta

NATIONAL LEVEL SEMINAR on

Frontier Research in Diversity and Taxonomy of Medicinal Plants

(4th- 5th November 2016)



Sponsored by:

DEPARTMENT OF BIOTECHNOLOGY
Ministry of Science & Technology
New Delhi

Organized by:

Biological Science Departments Kuvempu University

Kuvempu University

Kuvempu University is a young affiliating University in Karnataka. Established in 1987, it is the University with a distinctive academic profile, blending in itself commitment to rural ethos and a modern spirit. It has 40 Post-Graduate departments of studies in the faculties of Arts, Science, Commerce, Education and Law, offering 45 Post-Graduate Programmes, 2 P.G.Diploma and one Under-Graduate programme. The University has 97 affiliated colleges, two constituent colleges under its jurisdiction spread over 2 districts of Shivamogga, and Chikkmagalur. The academic life on the campus is vibrant and exciting with seminars, symposia, special lectures and workshops throughout the year.

Jnana Sahyadri, the main campus of Kuvempu University is located at Shankaraghatta at a distance of 28 kms. from Shimoga town, The campus is only 2 kms. from the magnificent Bhadra Reservoir across the river Bhadra, The campus sprawls over an area of 230 acres. The entire campus area is green and free from any form of pollution.

BIOSCIENCE

The Bio-Science Complex houses the departments of Biotechnology, Environmental Sciences, Wild Life Management, Applied Botany, Microbiology and Applied Zoology.

Department of Biotechnology, New Delhi

The **Department of Biotechnology (DBT)** New Delhi is under the Ministry of Science and Technology responsible for development and commercialization of Biotechnology research outcome in India. The department has made significant achievements in the growth and application of Biotechnology in the broad areas. Initiatives have been taken to promote transgenic research in plants with emphasis on pest and disease resistance etc. On the other hand, molecular biology of human genetic disorders, brain research, plant genome research, and commercialization of diagnostic kits and vaccines for communicable diseases, food biotechnology, biodiversity conservation and bioprospecting, setting up of micropropagation parks and biotechnology based development for SC/ST and rural areas. This national seminar has sponsored by the DBT, New Delhi under BUILDER Project program.

Background

Plant are the vital part of the world's biological diversity and an essential resource for human being. In addition to the small number of crop plants used for basic foods and fibers many thousands of wild plants have great economic and cultural importance and potential, providing food medicine, fuel, clothing and shelter for vast number of people throughout the world. Plants play a key role in maintaining the planets basic environmental balance and ecosystem stability and provide an important component of the habitats for the world's animal life.

In recent times increasing the pressure on the forest resources thereby many plants of this region are endangered and also at the verge of extinction. Therefore a thorough understanding, to document the diversity and taxonomy of medicinal plants and to know the medicinal values is the need of the hour.

In recent days, taxonomists are declining in India. Considering the increased demand for more trained taxonomist to tackle the issue of biodiversity, inventorying, conservation, monitoring and management aspects. In this context, Kuvempu university, department of Environmental Science and Biotechnology are jointly organizing national seminar on conceptual and practical aspects of taxonomy and systematics. The objective of the seminar is to understand the distribution and diversity of medicinal plants and its ecological condition and medicinal properties of plants. Therefore, there is an urgent need to think of biodiversity conservation in the Western Ghats because, biodiversity disturbing day by day. Hence, seminar entitled on Frontier Research In Diversity And Taxonomy Of Medicinal Plants as been plan to invite scientist scholars, forest officers, and faculties, students to interact upon biodiversity and taxonomy of medicinal plants.

Major Themes

- * Climate change and Biodiversity
- * Biodiversity of Western Ghats
- * Plant systematics
- * Medicinal plants and their properties
- * Significance of Traditional knowledge in curing diseases
- * Anthropogenic pressure on forest Ecosystem
- * Forest conservation measures

Participants

Students, Research scholars, Teachers, Faculty members, Researchers, Scientists, Academicians, Foresters and policymakers.

Registration fee

Participants	Up to October 25 th	Spot Registration
Students / Research Scholars	800	1000
Faculty/ scientists/ others	2000	2500

Payment Details

Those who are willing to participate in the national seminar are required to pay the registration fee along with the registration form payment shall be made by DD in favor of 'Secretary FRDTMP-2016', payable at State Bank of Mysore, Jnanasahyadri Shankaraghatta - 577451

Oral and Poster Presentation

The abstract should include the objectives, study approach results and conclusion separately. The title of the paper should be in capitals and in bold followed by the names of the authors and their institutional address with email id of the corresponding author. The abstract should be typed in single line spacing (Times New Roman font size 12 using MS Word) and should not exceed 500 words. Abstract received without registration fee will not be considered.

Last date of abstract submission Intimation of acceptance

25th October 2016 30th October 2016

Kindly mail the abstract to Prof. J Narayana, Dept. of Environmental science janaes@rediffmail.com and a copy to Prof. V. Krishna, Dept. of biotechnology, krishnabiotech2003@gmail.com Poster boards of 1.0 X 1.0m will be provided. Poster should be legible and organized into sections, viz., Abstract, Introduction, Results and Summary. Standard abbreviations should be used. The acceptance of the presentation in oral/poster session will be intimated through mail.

Accommodation

Accommodation maybe arranged by the organizers on request only on payment basis.

Guest house Rs 250/- per day per person (first come first serve basis)

Hotel at Shimoga – Budget Hotel @ Rs 650/- per day per person. Interested person may send a separate DD in favor of 'Secretary FRDTMP-2016' payable at State Bank of Mysore, Jnanasahyadri Shankaraghatta - 577451 along with registration form.