#### **Chief Patron**

#### Prof. B P Veerabhadrappa,

Hon'ble Vice-chancellor, Kuvempu University.

#### **Patrons**

#### Prof. Geetha C,

Registrar (I/C), Kuvempu University.

#### Prof. Naveen Kumar S K.

Registrar(Evaluation), Kuvempu University.

### Prof. Ramachandra Y. L,

Finance Officer (I/C), Kuvempu University.

### **Organizing Secretary**

#### Dr. Shivayogeeswar Neelagund,

Professor and Chairman, Dept. of Food technology, Kuvempu University.

#### **Conveners**

Prof. A.N. Rajeshwara, Department of Bio-Chemistry, Kuvempu University.

Prof. G.J. Sathisha, Department of Bio-Chemistry, Kuvempu University.

Dr. P. Niranjana, Department of Bio-Chemistry, Kuvempu University.

## **Organizing Committee**

Dr. Avinash B Mr. Sachin S Nayaka Mrs. Swapna S R Dr. Kotresh K.R.

Mrs. Jayasheela D H Dr. Ajith S

Mr. Manoj S P Dr. Raghavendra S N Ms. Sanjana V

Dr. Raghu H S Mr. Vasanthraj B Dr. Anitha N

Ms. Rachana R Nayak Mrs. Ashwini H D

Mrs. Madhuri S Ms. Meghana S

> Research Scholars & Students, **Department of Food Technology**



# **Kuvempu University**

Jnana Sahyadri, Shankaraghatta-577451 Shivamogga Dist. Karnataka, India

> -: Venue:-Basava Sabha Bhavana. Kuvempu University.

#### NATIONAL CONFERENCE ON

'Impact of Food on Life Style Diseases' IFSLD-2023

Name	
Designation	
University/Organization	
Address	
Contact no.	
Email	
Amount	
DD No. & Dt	
Drawee Bank	
Cash Rec. No	
Mode of Presentation	Oral Poster
Signature	

- Photo Copy of the registration form can be used for registration purpose
- Send your registration form duly filled to organizing Secretary

Bank Account details: State Bank of India A/C No.: 41096595433 **IFSC: SBIN0040759** 

#### Call for abstracts

- Abstract are invited for oral and poster presentation on the theme of the conference.
- Abstracts(Not exceeding 500 words) in MS word format with Times New Roman and font size 12.
- Soft copy should be submitted to **iflsdft2023@gmail.com**
- Abstract should include the name of the theme, Title of the paper, Author(S), And Affiliation(S).

Note: For display of poster, a space 3x3 ft, (WxH) will be provided.

# **About the University**

Kuvempu University is a young affiliating University in Karnataka. established in 1987, It is a University with a distinctive academic profile, blending in itself commitment to rural ethos and a modern spirit. It has 41 Post-Graduate departments of studies in the faculties of Arts, Science, Commerce, Education and Law offering 45 Post-Graduate Programmes, 4 P.G. Diploma and one Under-Graduate programme. The University has 80 affiliated colleges, three constituent colleges (among three, one is autonomous college) one B.P.Ed. college and 17 B.Ed. colleges under its jurisdiction spread over 2 districts Shimoga, and Chikmagalur. 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 free from any form of pollution.

# **About Food technology Department**

Department of post graduate studies and research in Food Technology, Kuvempu University was established under the constant support of Hon'ble Vice Chancellor, Prof. B. P Veerabhadrappa and former Registrar, Smt. Anuradha G,  $\kappa_{\rm A.S.}$  and the department founder chairman Prof. S.E. Neelagund in April 2022, The Department of studies in Food Technology has become independently established in Archaeology block, Jnana Sahyadri campus, offering M.Sc. and PhD courses in Food Technology. The department has qualified and dedicated faculty along with young guest faculty. The faculty have excellent research exposure.

The department aims to promote innovation in food sectors. Postgraduates of Food Technology have been opportunities for jobs in various domains such as food processing companies, soft drink manufacturing firms, restaurants, cereal and spice industries, catering establishments, quality control organizations, packaging industries, dairy industries and food research laboratories.

Moreover, there are specialized career prospects in food manufacturing and processing companies like Amul, Coca-cola, Perfetti, Nestle, Cadbury India, Dabur India, Agro Tech Foods, Britannia, ITC Limited, Hindustan Unilever Limited as well as research institutes where students can obtain their jobs.

## **About the conference**

The field of Food technology primarily deals with the inventions made by several leading scientists in various related fields and also in a traditional manner. The researchers have found solutions for the challenges that are faced by the people in various faces of life. There is an immense growth of knowledge over the last couple of decades in solving the problems by several innovative approaches. These Food technology discoveries have totally revolutionized the life of human beings in every aspect of life. Despite this, there is a growing need to equip ourselves to face the newer challenges that are emerging all the time. In this conference, some of the recent discoveries and developments in the area of life sciences will be unveiled by renowned scientists from various universities, research institutes and industrial entrepreneur. This two days scientific meeting focused on poor eating habits and food choices greatly increase the risk of lifestyle diseases like cancer, heart disease, diabetes and various other health conditions. Poor eating habits can include the overconsumption of certain foods, dietary deficiencies and excessive intake of saturated fats and refined or processed foods.

# -For correspondence-

## Prof. S.E. Neelagund

Chairman, Dept. of Food Technology Kuvempu University, Jnana Sahyadri Shanakaraghatta-577451 Shivamogga Dist. Karnataka, INDIA

Mob:9448234456 email: neelgund@gmail.com

# **Target Areas**

Food Technology,

• Biochemistry,

• Microbiology,

Botany,Zoology,

Nano-biotechnology

Biotechnology

Cancer Biology Sugar Technology

**Environmental Science** 

# Registration

Category	Fee Before 25 <sup>th</sup> March	Fee On Spot registration
Faculties/Scientists from University/ Institution/Industries	700	800
PG/UG Students	300	400
Research Scholars	400	500
Accompanying person	300	350

# **Important Dates**

Last date for submission of abstracts	Last date for registration	
March 20, 2023.	March 25, 2023.	
Acceptance of abstracts March 22, 2023.	Conference date March 28 & 29, 2023.	

### Who can attend

- Students / Research scholars
- Teachers / Faculty members
- Researchers
- Scientists
- **Academicians**
- Foresters / Health Practitioners

## Accommodation

Accommodation for the participants arranged by the organizers on request (If available charges will be applicable\*)