Mrs. Shanthala P

Email: shanthalamudholkar@gmail.com

Address: W/o Raju Mudholkar

#79, 3rd floor, 6th Cross,

Jagajyothi layout Kenchanapur crosses Mariyappanapalya, Jnana bharathi post,

Bengaluru-560056

Contact no: 9986666096 9980166161



PROFESSIONAL OBJECTIVE:

To pursue a highly challenging Teaching career where I can apply my knowledge, acquire new skills and contribute in student's development.

WORK EXPERIENCE:

- Worked as a Guest Lecturer in Department of Food Technology, Kuvempu University, shankargatta, Shimoga from Jan 2022 to June 2022.
- Worked as a Biology lecturer in Narayana Techno PU College, Bangalore from June 2016to Dec 2018.
- Worked as a Biology lecturer in Sri Vasari Vidya Samasthe, Chitradurga from June 2013 to April 2015..

EDUCATIONAL QUALIFICATION:

- **B.ed**.in **Chemistry, Botany and Zoology** from Smt. Hemavathi Kuvempu College of Education, Davangere University, Chitradurga.
- M. Sc in Food technology from Kuvempu University Davangere.
- **B.Sc. in Bio-Chemistry, Micro Biology and Botany** from Gov., Science College, Chitradurga.

ACADEMIC RECORDS:

EXAMINATION PASSED	YEAR	BOARD	INSTITUTION	PERCENTAGE
B.Ed. (CBZ)	2021	Davangere University	Smt. Hemavathi Kuvempu College of Education, Chitradurga	83.00 %
M.Sc. in Food Technology	2008	Kuvempu University	Shivagangothri, PGCentre, Davangere	67.23 %
B.Sc. (BMB)	2006	Kuvempu University	Gov. Science College Chitradurga	65.58%

PUBLICATION:

- Published Book Chapter on "A Review on Nutraceuticals: Omega-3 Fatty Acids as a Positive Effect on Human Health and Disease" in "Research Highlights in Disease and Health Research Vol. 6, Print ISBN:978-81-19217-24-3, eBook ISBN: 978-81-19217-28-1
- Published Book Chapter on "Nano medicine Delivery System: A Recent Promise for Better Control of Asthma" in "Current Practices in Medical Sciences, Vol 10, Print ISBN: 978-93-5547-750-7. eBook ISBN: 978-93-5547-751-4.

PRESENTATIONS IN INTERNATIONAL AND NATIONAL CONFERENCES/ SEMINARS:

- Oral presentation on "Synthesis and Characterizations of Nano Urea Coated with k-Carrageenan Sodium Citrate Composites for Foliar Spray Applications" in 5th International Conference on Food and Nutrition" organized by Universal Society of Food and Nutrition (USFN) on 16th and 17th November 2022, Malaysia, Virtual.
- Oral presentation on "Role of Moringa olifera in controlling Asthma" in "VII World Ayurveda Day 2022, organized by Association of Ayurveda Professionals of North America, INC., United States of America on October 23, 2022.

PARTICIPATION IN INTERNATIONAL AND NATIONAL CONFERENCES/ SEMINARS AND WEBINAR:

- Participated in "National webinar on "Jack fruit processing and value addition", National institute of food technology, Entrepreneurship and management, Thanjavur (NIFTEM-T) on 28th of July 2023.
- Participated in "Food Safety and Hygiene: Farm To Fork" conducted online Webinar to bring awareness about health and disease in humans, Organized by USFN and Symbiosis Silks and Professional University on 20th of January 2023.
- Participated in "Live two hour workshop on Naturopathy healing system" conducted online to bring awareness about the self-healing process in humans with the help of nutrition, diet and power breathing on 6th of October 2022.
- Participated in the **two days National Conference entitled "Best practices in implementation of NEP with references to assessment and accreditation framework of NAAC"** on 9th and 10th September 2022 at Padmashree Institute of Management and Sciences. Bangalore..
- Participated in the two days **National Conference on "Impact of Research Development in Life Sciences" (IRDLS 2022)** on 30th and 31st March 2022 at Kuvempu University, Shankargatta, and Shimoga.
- Participated in the National Seminar on "Advances in Biochemistry, Biotechnology and Nanotechnology - Science for 21st Century" held at the Department of Biochemistry and Food Technology, P.G. Centre, Shivagangothri, Davangere from 13th to 14th

November 2006.

- Participated in the National Seminar on "Emerging Areas in Biomedical Sciences" organized by Department of studies in Biochemistry and Food Technology, held at Post Graduate Centre, Shivagangothri, Davangere on Saturday March 29th 2006.
- Participated in the Seminar on "Molecular Microbiology" Organized by Department of Microbiology, Shivagangothri, and Davangere from 2nd and 3rd of May 2007.

RESEARCH AREA OF INTEREST: Functional Foods and Nutraceuticals, Food Processing and preservation, Studies on Millets and Food Product Development

ACADEMIC PROJECT DETAILS:

M.Sc. Project:

• Title :Dairy & Dairy products

• Duration :One Month

• Term Members :Four

• Place ; Bangalore KMF

B.Sc. Project:

• Title :Survey of Dicot plants

Duration :Six Month Term Members : Five

• Place : Kuvempu university, Govt Science college, Chitradurga

PERSONAL DETAILS:

• Date of Birth : 28 June 1984

• Gender : Female

• Languages Known : English, Kannada, Marathi & Hindi,

• MaritalStatus : Married.

DECLARATION

I hereby declare that the above furnished details are true to the best of my Knowledge.

Place: Bangalore

Date: Shanthala P