

**Mobile: +91 7892205206**

**Suhasini L Kudupali**  
**Email: suhasinikudupali@gmail.com**



### **Career objective:**

---

Working as a lecture in zoology, K.L.E. Society's, S. Nijalingappa college, Bengaluru.

### **Personal details:**

Name	:	Suhasini L. Kudupali
Father's name	:	Lingappa S. Kudupali
Date of birth	:	18/06/1985
Blood group	:	O+
Present designation	:	Lecturer in KLE's S Nijalingappa college
Category	:	General Merit
Gender	:	Female
Nationality	:	Indian
Marital status	:	Married
Permanent address	:	Suhasini L. Kudupali, D/o L. S. Kudupali, Shrees Shivachanna mallikarjuna Nivasa, Near Mrunthyunjaya temple, Near bank colony, Mruthyunjaya nagara, Ranebennur 581115, Haveri, Karnataka, India.
Languages Known	:	Kannada, English and Hindi.

**Suhasini L Kudupali**  
**Email: suhasinikudupali@gmail.com**

Computer Knowledge : Basic computer knowledge, SPSS, Internet.

**Education Qualification:**

Sl. No.	Qualification	University	Year of passing/award	Class
1.	B.Sc	Karnatak University Dharwad	2006	First
2.	M.Sc	Karnatak University Dharwad	2008	First
3.	Ph.D course work	Karnatak University Dharwad	2012	A
4.	Ph.D	Karnatak University Dharwad	2016	

Research in Ph.D : Awarded with Ph.D in Zoology from karnatak University, Dharwad on October 2016 for the submission of thesis **“Studies on male accessory gland secretory proteins and fitness parameters in *Drosophila*”**

**Research experience:**

- Completed a project on **Effect of urea on larval pupation site preference and olfactory response in *Drosophila*** during the year 2007-08 as a part of the M.Sc. course at PG department of studies in Zoology, Karnataka University, Dharwad.
- **Experience of 7 years on *Drosophila* research.**
- Worked as a project fellow in the major research project entitled Role of larval behavior and glue protein on pupal survival/protection in different species of *Drosophila*.

**Teaching experience:**

6 years.

**Research Skills:**

- Pupation site preference in different species of *Drosophila*.
- Larval locomotory behavior and olfactory response of flies.

**Suhasini L Kudupali**  
**Email: suhasinikudupali@gmail.com**

- Identification & separation of virgin flies.
- Dissection of accessory glands, salivary glands and sex-comb in *Drosophila*.
- Well versed with SDS-PAGE, NATIVE-PAGE, spectrophotometer handling.

**List of research publications:**

- Shivanna N, Vandal N. B, Kudupali S. L and Shetty S. B (2009). Olfactory response of *Drosophila* flies for different fruits. *Dros. Inf. Serv.* 92: 25-27.
- Shivanna N, Vandal N. B, Kudupali S. L and Shetty S. B (2012). Effect of urea on larval pupation site preference in different species of *Drosophila*. *Mun. Ent. Zool.* 7(2):1116-1124.
- Suhasini L. Kudupali and Shivanna N (2013). Comparison of fitness parameters in different species of *Drosophila*. *American Journal of Bioscience and Bioengineering.* 1(1): 1-6.
- Suhasini L. Kudupali and Shivanna N (2013). Influence of age on mating and fitness of *Drosophila melanogaster*. *Dros. Inf. Serv.* 96: 71-75.
- Suhasini L. Kudupali and Shivanna N (2013). Qualitative analysis of accessory glands secretory proteins in different species of *Drosophila*. *American Journal of Zoological Research.* 1(1): 1-4.
- Proceedings: Controlling Stress By Practicing Yoga. June 2, 2020, NREC College UP. ISBN: 978-93-5408-191-0.
- Proceedings:: Impacts of air pollution on Human health in some areas of Bengaluru. ISBN: 978-93-5437-087-8. E-ISBN: 978-93-5445-285-7.
- Suhasini L Kudupali. Quality assessment of drinking water in Bengaluru. Volume 12 Issue 4 December 2022. International journal of current science.

**Presentation in conferences & Symposia:**

	National	International	Total
--	----------	---------------	-------

Suhasini L Kudupali  
Email: suhasinikudupali@gmail.com

Conferences	4	-	4
Symposia	-	2	1
Grand total			06

### Details of Presentation of papers:

- Hiremani, R. B., Suhasini, L. K. and Shivanna, N. Studies on the accessory gland proteins and fitness parameters of *D. ananassae* and *D. varians*. Sixth *Drosophila* meeting, University of Mysore, Mysore, November 19<sup>th</sup> - 20<sup>th</sup> 2010.
- Suhasini, L. Kudupali and Shivanna, N. Effect of age on fitness parameters of *D. melanogaster*. symposium on current trend in endocrine and reproductive health. University of Mysore, Mysore, February 10<sup>th</sup> -12<sup>th</sup> 2011.
- Suhasini, L. Kudupali. Influence of age on mating and fitness of *Drosophila malerkotliana*. National seminar on effects of E-life, E-waste and environmental hazards on health of humans and other life forms. Organized by institute of biomedical and vedic science collaboration with Karnataka cancer society, Bengaluru. 23 September 2017.
- Suhasini, L. Kudupali. Effect of Arsenic & Selenium on mice. National seminar on Understanding the role of genetics and epigenetics in cancer. Curbing cancer holistically. Organized by Ayur Suraksha at AMC City college, Jayanagar, Bengaluru, 2019.
- Suhasini, L. Kudupali. Rebooting Indian Economy: A Socio- Economic & Scientific Response to Foster Recovery Post Covid 19. Organized by Jagat Narain Lai college Khagaul, Patliputra University, Patnaa 28<sup>th</sup> -29<sup>th</sup> June, 2020.
- Suhasini, L. Kudupali. Smart Agriculture. International conference on sustainable growth through nano Science & artificial intelligence for safeguard of environment. Organized by science Departments of KLE's S Nijalingappa College, Rajaji Nagar, Bengaluru. 29<sup>th</sup> & 30<sup>th</sup> October 2021.

### Participation in conference & workshop:

	University level	International	Total
--	------------------	---------------	-------

**Suhasini L Kudupali**  
**Email: suhasinikudupali@gmail.com**

Conferences	-	1	1
Work Shop	7	-	11
Grand total			12

### **Details of participation in conference & workshop:**

- International conference on Darwinism –A Sesqui-centennial celebration. (Darwin symposium), September 14-17 2009.
- Work shop on the use of SPSS package for research scholars in science, 8<sup>th</sup> – 10<sup>th</sup> June 2009, Karnatak University, Dharwad.
- The art of communicating science, Workshop, Organized by KLE academy of higher education and research, Bengaluru 2017.
- Dr. Suhasini L. Kudupali. EcoScale Experimental Analysis, National level workshop, Organized by Department of Chemistry, 30<sup>th</sup> Januar 2021.
- Dr. Suhasini L Kudupali. One Day AICTE sponsored National Seminar on Basics in NMR & its applications in Biological Systems. Conducted by Department of Pharmaceutical Chemistry, KLE College of Pharmacy on Feb 2021.
- Dr. Suhasini L. Kudupali. Latest Modalities & Tecniques for Molecular Diagnosis of Novel Diseases. Workshop, Organized by Department of Biotechnology, KLE's S Nijalingappa College Bengaluru. 7 August 2021.
- Dr. Suhasini L. Kudupali. Hands on training on cutting edge technology in molecular Biology. Workshop, Organized by department of Botony, KLE's S Nijalingappa College Bengaluru. 29<sup>th</sup>, 30<sup>th</sup> & 31<sup>st</sup> July 2021.
- Suhasini L Kudupali. Simulation of experiments & Analysis of Data for online Teaching, one day workshop, Organized by department of Physics, KLE's S Nijalingappa College Bengaluru. 31<sup>st</sup> August 2021.
- Dr. Suhasini L. Kudupali. Workshop: Drug Development: Pre Clinical Aspects 25-26/03/22. KLE Academy of Higher education & Research.
- Dr. Suhasini L. Kudupali. Workshop:Trans-disciplinary Faculty Interactive workshop on NEP-2020. Innovation pedagogy to promote Enjoyable & Engaging Learning. KLESNC.
- Dr. Suhasini L. Kudupali. Workshop:Use of Technology to Promote Student Engagement, 24, 25/03/2023, in KLE College of Pharmacy, Bengaluru.

**Suhasini L Kudupali**  
**Email: suhasinikudupali@gmail.com**

- Dr. Suhasini L. Kudupali. Workshop:First Aid & Basic Life Support. In Fortis Hospital, 02/09/2023. Rajaji Nagar

**Organization:**

1. Organized a National Conference on Pollution & Its Impact On Universal Health on 29<sup>th</sup> 2020.
2. Organized a National Conference on Evolutionary Biology & Infectious Diseases held on 24<sup>th</sup> February 2023.
3. Organizing a Youth Red Cross programs like Blood donations, Eye checkup, Vaccination camp, Stem cell & hair donation camp for cancer patients, Drug & tobacco awareness programs & so many programs conducted as Co-program officer of Youth Red Cross.

**Sports and Hobbies:**

Played Carrom board, Chess in PG and UG level, interested to play Chinese checker & many other indoor games.

Interested in- Making pencil sketches, embroidery work, Zardosi work, kasuti work, making flowers, Quilling sheet works, Stitching, making ornaments, collecting coins etc.

➤ **Declaration:**

I hereby declare that the above information is true to the best of my knowledge.

(Suhasini L. Kudupali)