

<b>Name</b>	<b>First Name</b>	<b>Middle Name</b>	<b>Surname</b>
	SHUBHA	HANUMANTAGOUDRA	KATTEGOUDRA
<b>Department</b>	CHEMISTRY		
<b>Designation</b>	LECTURER		
<b>Qualification(s)</b>	M. SC. B. Ed		
<b>Certification(s)/Professional Courses/Exams</b>	-NA-		
<b>Email-Id</b>	<a href="mailto:shubha.h.kattegoudra23@gmail.com">shubha.h.kattegoudra23@gmail.com</a>		
	<a href="mailto:shubhakattegoudra@gmail.com">shubhakattegoudra@gmail.com</a>		
<b>Mobile No(Optional)</b>	8880434696		

**Member of:**

<b>College Committees</b>	<b>Other Committees</b>
Member of Criterion-I	Member of chem. Forum of KUD chemistry teachers association
Member of Result analysis committee	

**Research Done: -NA-**

**Area of Interest in Research:**

<b>1.</b>	<b>Electrochemistry</b>
-----------	-------------------------

**Participated / Presented papers in Conference/Seminar/Symposia**

<b>1.</b>	Participated in National seminar on “An approach on NMR spectroscopy and group theory in chemistry” at JSS Banashankari arts, commerce and S. K. Gubbi science college, vidyagiri Dharwad on 21.02.2015
<b>2.</b>	Participated in state level seminar on “Feedback power-a system for devising and implementing quality assurance plans” at KLE’s G. H. College, Haveri on 20.03.2017
<b>3.</b>	Presented paper on “Impact of insecticides and pesticides on environment ” in National conference on “Recent trends in chemistry” with ISBN:978-81-930-758-5-2 at KLE’s G. I. Bagewadi arts, science and commerce college, Nippani on 03.02.2018
<b>4.</b>	Participated in state level seminar on “Frontiers of science” at KLE’s J. T. College, Gadag on 17.02.2018

5.	Participated in National seminar on “discover the secret code of success” at KLE’s J. T. College, Gadag on 24.02.2018
6.	Presented paper on “Recent advancement in membrane technology for water purification” in state level seminar on “Recent trends in polymer chemistry” at KSS arts, science, commerce college and PG centre Gadag on 27.02.2018
7.	Presented paper on “impact of insecticides on environment” in National seminar on “Emerging trends in chemical sciences” at KLE’s J. T. College, Gadag on 02.03.2018
8.	Participated in Release of “Comprehensive B.Sc. chemistry laboratory manual” and workshop on “UG chemistry practical techniques, performances, evaluation and guidelines”- CHEM Forum 2017-18 at Karnatak Science College, Dharwad on 22.06.2018
9.	Participated in National level seminar on “Recent advances in analytical techniques” at KLE’s G. H. College, Haveri on 28.02.2019
10.	Participated in state level workshop on “learn science by doing experiments” at KLE’s G. H. College, Haveri on 25.09.2019
11.	Presented paper i on “The minimization and prevention of pollution; green chemistry” in National conference on “concepts of green chemistry and applications of spectroscopic methods in chemistry” with ISBN:978-81-930-758-7-6 at KLE’s G. I. Bagewadi arts, science and commerce college, Nippani on 14.02.2020
12.	Participated in state level workshop on “New guidelines of NAAC Accreditation” at KLE’s G. H. College, Haveri on 24.02.2020

**Acted as Resource Person/Chairman/Rapporteur: -NA-**

**Achievement/Awards and Recognition: -NA-**

**Add if any...**

- **Attended various webinars and quizzes conducted by various institutions.**
- **Worked as the organizing secretary for webinars organized by the department.**

