



||Jai Sri Gurudev||

SJC Institute of Technology, Chickballapur-562101

RESUME

Name	Dr. SREENIVASA K			
Date of Birth	10/07/1975			
Address	<p>Contact Address: Professor & Head, department of Chemistry, S J C Institute of Technology, Chickballapur</p> <p>Residential Address: #34/3,2nd cross Maxx Pranathi layout, Mustur road chickballapur town Contact No : 9036977704</p> <p>E-mail: sreenivasasjit@gmail.com Mobile: 9036977704</p>			
Department/Discipline				
Educational Qualifications	Exam Passed (Pl. Tick)	Institution University	%& Class Obtained	Year
	Degree: BSc	Bangalore University	First Class	1996
	PG: MSc	Bangalore University	First Class	1998
	M.Phil	VMU, Tamilnadu		2010
	Higher: MSc(Engg) /PhD	VTU		2021
Experience	Nature of Experience		No. of Years	
	Teaching		26	
	Industry/Research		9	
	Total No.of years of Experience		26	
Experience Details	Designation	Institution/Organization	Duration	
	Professor & HOD	SJC Institute of technology, Chickballapur	2023 to till date.	
Professional bodies Membership details	<ul style="list-style-type: none"> ➤ BOE-Coordinator for Exams, VTU ➤ BOE-Member, VTU ➤ BOS-VTU Nominee for PES, Mandya ➤ ISTE Life Member 			
Other Professional Experience	<ul style="list-style-type: none"> ➤ Certified by CLHRD (Feel Employable training) 			
Areas of Research Interest & Guidance	<ul style="list-style-type: none"> ➤ Material science , coordination chemistry , Nano science Water Analysis ➤ Guiding 02 Research Scholars in the field of Nano science, Dept of chemistry, R&D centre, SJCIT 			
Distinctions/Awards received	<p>“Excellence in Teaching” Award in the year 2022.</p>			
National/International Work Shops/ Seminars/ Conferences Attended	<ul style="list-style-type: none"> ➤ National Seminars Attended -15 ➤ International Seminars Attended-10 ➤ Conferences Attended-05 ➤ Organized many National & International conferences & webinars at Institutional level 			

No. of Papers Presented/Books Published	Paper Publication-12 Book Publication-01 Book Chapter Publication-01
Additional Information (Patents, if any)	Patented for Nano ferrite Iron Oxide based device –Hyperthermia treatment