



Name	Dr. CHANDRASHEKAR K N			
Date of Birth	01/07/1984			
Address	Contact Address: Assistant professor, Department of Chemistry, SJC Institute of Technology Residential Address: Koratikere, Kudlur post, Ajjampura taluk, Chikkamagalore Districts Contact No : 9591549884 E-mail: chandrasjcit2014@gmail.com Mobile: 9591549884			
Department/Discipline				
Educational Qualifications	Exam Passed (Pl. Tick)	Institution University	%&Class Obtained	Year
	Degree: BSc	Mysuru University	68.57, First Class	2007
	PG: MSc	Kuvempu University	70.19, First Class	2009
	Higher: MSc(Engg)/PhD	VTU		2021
	Others B. Ed	Tumkur University	65.23	2011
Experience	Nature of Experience		No. of Years	
	Teaching		15	
	Industry/Research		6	
	Total No. of years of Experience		15	
Experience Details	Designation	Institution/Organization		Duration
	Lecturer	Govt. First grade college, KR Nagara		2009-2010
	Lecturer	SBIT, Tiptur		2010-2011
	Assistant professor	Sha-Shib college of engineering, Chickballapur		2011-12
	Assistant professor	SJC Institute of technology, Chickballapur		2012 to till date.
Professional bodies Membership details	-			
Other Professional Experience	-			
Areas of Research Interest & Guidance	Material science, coordination chemistry, Nano science Guiding 01 research scholar, BGS R& D Centre, SJCIT Under VTU			
Distinctions/Awards Received	<ul style="list-style-type: none"> ➤ Best Researcher award in the year 2018 ➤ Excellence in Teaching in the year 2023 ➤ Appreciation certificate for achieving 100% Result in the year 2024 			
National/ International Work Shops/ Seminars / Conferences Attended	<ul style="list-style-type: none"> ➤ National Seminars Attended -30 ➤ International Seminars Attended-10 ➤ National/ International FDP's-25 ➤ 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