

PERSONAL PROFILE

(From The Date of Start of Your Career to Jan 2019)

Department:Chemistry

Vijayanagara College Hosapete-583201

1. Name: Dr.Basavaraj.T
2. Date Of Birth: 01-06-1962
3. Age(As On 1st Jan 2019): 59 years
4. Email Id: basavarajt2006@yahoo.co.in
5. Academic Qualification

Degree	% Of Marks/Grade	Year Of Passing	University
B.Sc	67.30%	1985	Gulbarga University,Gulbarga
M.Sc	66.66%	1987	Gulbarga University,Gulbarga
Ph.D	2006	Karnataka University,Dharwad

6. Date of appointment: **1st September 1988**

(Temporary/Guest)

7. Date of appointment: **29th January 1992**

(Permanent)

8. Participations:

Seminars/Workshops/Refresher Course/Orientation Courses Attended.	Organised By	Date
Orientation Course	ASC,JNU, New Delhi	Nov-1993
Refresher Course	ASC, Bangalore University,Bangalore	July-1996
Refresher Course	Mangalore University,Mangalore	Mar-2002
Refresher Course	Mangalore University,Mangalore	Mar-2002
Refresher Course	Kuvempu University.Shimogga	Nov-2004

Papers presented:

Title	Conference/International/National/State/Other	Place And Organising Body	Date
Kinetic and Mechanistic study of quinolinedichromate(QDC)	Conference	INDIAN COUNCIL OF CHEMISTS, RANI DURGAVATI UNIVERSITY, Jabalpur(MP)	24 th -26 th Oct 2002

9. Publications:

Title	Name of the Journal	Volume and Year	Page numbers
Ruthenium(III) mediated cerium(IV) oxidation of thallium(I) in aqueous sulphuric acid-A kinetic and mechanistic study	Inorg.React.Mech	Volume-4, Year-2002	209
Kinetics and mechanism of chromium(VI) oxidation of mercury(I) in aqueous sulphuric acid	Oxidn.Commun	Volume-26, Year-2003	88
Ruthenium(III) catalysed oxidation of gabapentin(neurontin)by diperiodatocuprate(III) in aqueous alkaline medium-A kinetic and mechanistic study	Molecular Catalysis A Chemical	267, 2007	65
A kinetic and mechanistic study of L-tryptophan oxidation by Diperiodatonickelate(IV) in	Russian Journal of Physical Chemistry	81,2007	1046

aqueous alkaline medium

10. Projects Undertaken

Name Of The Project	Sponsored Authority	Amount Sanctioned	Due Date To Complete The Project

11. Consultancy/Resource Person:

(Give Details)

12. Membership In Academic Body:

13. Responsibilities Held:

i) Worked as a co-ordinator for computer Science Department

ii) Working as a placement and Information officer

14. Extra Curricular Activities: (NCC/NSS Etc)

i. Attended a meeting held with farmer's at Hosur village

ii. Visited Punya koti foundation's School of Physically Challenged students at Hospet.

15. Participations:

Seminars/Workshops/Refresher Course/Orientation Courses Attended.	Organised By	Date
Workshop on "Nano Science and Technology in Chemistry"	Gangavathi Bhagyamma rural College,Huvinahadagali	Aug-2011
State level conference on "Recent trends in Environmental Studies"	Allum Sumangalamma College for women,Bellary	Mar-2010
National level seminar on "Frontiers in Chemistry"	Veerashaiva College,Bellary	April-2011
National level Seminar on Recent Initiatives in Higher Education and their impact on Equity and Excellence"	AIFUCTO & S.T.Hindu College,Nagercoil,Tamil Nadu	Oct-2011
National Mathematical Year-2012	VGST, Veerashaiva College, Bellary	Dec-2012
Science and Society	KSTA & Veerashaiva College,Bellary	Jan-2015
Glimpses of Nano Science & Technology	Vijayanagar College, Hospet	16 th -17 th Mar 2015
Faculty Workshop on Modernizing Syllabus	VSK University, Bellary	06 th July 2015
Emerging trends in Basic Science & Technology	Ballari Institue of Technology & Management,Bellary	09 th Jan 2016
AIFECTO XXXI Academic	Joint Action Council of	23 rd to 25 th Nov 2018

Conference	College Teachers,Kanyakumari, TamilNadu.	
------------	--	--

16. Papers presented:

Title	Conference/International/National/State/Other	Place And Organising Body	Date

17. Publications:

Title	Name of the Journal	Volume and Year	Page numbers

18. Projects Undertaken

Name Of The Project	Sponsored Authority	Amount Sanctioned	Due Date To Complete The Project