Detailed CV



NT	
Name	K BHASKER SHENOY
Educational Qualification	M. Sc., Ph, D.
Designation	Professor
Address for Correspondence:	Department of Applied Zoology
	Mangalore University
Mangalagangothri – 574 199.	
E-mail:	bshenoyk@gmail.com
Phone:	0824 2287373; Mobile 9449822657
Research Areas	Intestinal Physiology, Radio-iodination of peptides
andBiodiversity of molluscan	shells.
Professional Teaching Experi	ence 30 years
Research Guidance (M.Phil. /	Ph.D.): M. Phil2 ; Ph. D7
Completed	l students' list (with hyperlinks to their CV if available)
Ongoing F	Registered Students' list
Research Projects (List)(if ap	plicable)
Completed	1 2
Ongoing	2

Professional Collaboration(if applicable)

National: Board	of I	Radiation and Isotope Technology,
Navi Mumbai.		
Research Journal Publications (list)	:	38
International	:	32
National	:	06
Book chapters	:	04

Impact of publications in terms of (Non-science faculty can leave out this item, if unable to fill up).

h-index	10
i10 index	11
Citation index679	

Conferences / Seminars / Workshops / Symposia organized (if applicable): 5

Awards / Fellowship / Recognition (Specify) (if applicable)

Awardee of Commonwealth Postdoctoral Fellowship (1999-2000) worked at Royal Free and University College Medical School, London.

Membership of Professional Bodies

- 1. Life Member, National Association For Application of Radioisotopes and Radiation in Industry (NAARRI), Mumbai
- 2. Life member, The Indian Science Congress Association, Kolkatta.
- 3. Life Member, Association British Scholars, Karnataka Chapter, Mangalore.

Sl	Name	Thesis Title
No.		
1	Rashmi K	Studies on hepatoprotective property of
		Barringtoniaacutangula (L.) Gaertn
2.	Gloria E. Karkada	Behavioral, morphological and neurochemical effects of
		Nardostachysjatamansi root extracts on stress induced
		cognitive deficit rats.

4. List of Ph D completed candidates

3.	Sushmitha Rao	Studies on some lentic water bodies in Dakshina Kannada
		and Udipi districts of Karnataka.
4.	Rasmi R R	Development and evaluation of immunomodulatory
		methods for estimation of human C-peptide.
5.	IqlasAhamed	Ecophysiology of carp seed packaging and transport.
6.	Usman T.	Studies on the effects of plyometric exercises on volley ball
		players
7.	Shruthi S.	Studies on the genoprotective effects of septilin and gallic
		acid on Swiss albino mice and evaluation of their cytotxic
		effect on MCF-7cells.

5. List of registered students'

S1.	Name	Thesis Title
No.		
1.	Manupriya B R	Development and validation of sensitive immunoassay methods
		for quantitative estimation of Rat C-peptide.
2.	KiranVati K.	Studies on the biology and cytogenetics of wasp species.
3.	Sandhya L.	Molluscan diversity of coastal Karnataka.
	D'Souza	
4	PoojaRathna	A study on pharmacological activities of
		Kingiodendronpinnatum (DC).) Harms.
5.	TanajiGhodke	Development and validation of sensitive immunoassay methods
	Sandhu	for estimation of inflammatory marker C-reactive protein.