

PERFORMAMANCE APPRAISAL REPORT

For Self Appraisal of teachers



I) General Information :

- a) Name : **Neelakantha S. Wali**
- b) Father Name : Shivasharanappa Wali
- c) Date of Birth : 17/5/1968
- d) Designation : Assistant Professor in Zoology
- e) Department : Zoology
- f) Area of Specialization : Endocrinology in M. Sc and Environmental Studies in M.Phil, and Ph.D.
- f) Date of Appointment : 06/12/2005
- g) Date of joining in this college : 15/8/2008
- b) Address (Residential) : Madagunaki Tq:Aland, Dist:Gulbarga
- g) Award : 1) M. Phil Awarded in 2009
2) Ph D (UNDER PROGRESS)

II) Academic Qualification

Sl. No.	Exam Passed	Board / University	Subjects	Year	Division/Grade
1	High School	Karnataka Education Examination Board Bangalore	Kannada English Hindi Mathematics Science Social Studies	April 1983	II Class
2	Higher Secondary or Pre Degree	Board of PU Education Bangalore	Kannada English Physics Chemistry Mathematics Biology	April 1986	Pass Class
3	Bachelor's Degree(s)	Gulbarga University Gulbarga	Chemistry Botany Zoology	April 1989	I Class
4	Master's Degree	Gulbarga University Gulbarga	Zoology (Endocrinology)	April 1991	I Class with II Rank
5	M. Phil	Vinayak Mission University Salam	Zoology (Envt Studies)	January 2009	II Class
6	Ph. D.	Gulbarga University Gulbarga	Zoology (Envt Studies)	Registered in November 2011	Under progress
7	NET/SLET	-	-	-	-
8	Any Other	-	-	-	-

III) Orientation & Refresher Courses Attended :

Sl.No.	OC/RC	Date	Place	Grade
1	Orientation Course	17/2/2010 to 16/3/2010	Central University Hyderabad	A
2	Refresher Course	29/11/2012 to 19/12/2012	Central University Hyderabad	B

IV) Teaching Experience :

Course Taught	Name of the Institution	Duration
U.G (B.Sc.)	1)B V B College Bidar 2)A.V Patil Degree College Aland	December 2005 to Sept 2008 Sept 2008 to till date
M.Phil	-	-
Any Other	-	-

V) Research Experience :

Details of Ph. D., M.Phil, Publications, Minor & Major Research projects undertaken, Ph. D. Guidship details etc.

Sl. No.	Degree	Topic	Year	Remarks
1	M. Phil	Impact of Physico – chemical parameters on productivity :-A case of Stream Madarkal	January 2009	II Class
2	Ph.D	Hydrological Studies on Amarja reservoir	November 2011	Registered
3	Research Papers	2 Papers	2013	To be Submitted for publication
4	MRP	Bio –diversity of fish fauna of Amarja reservoir	14/4/2011 to 09/10/2012	Submitted

VI) Other Trainings :

Sl.No.	Training	Date	Place
1	Vermiculture	12 to 15 May 2006	Krishi Vignyan Kendra Gulbarga

VII) Seminars , Conferences, Symposia Workshops etc. attended :

Sl.No.	Name of the Seminar/Conference/Symposium workshop etc.	Name of the Sponsoring Agency	Place and Date.
1	Workshop On Alternatives To Use Of Animals In Life Science Education For Zoology Teachers	MGDC Bharati Dasan University Tiruchanapalli & UGC	Dept of Zoology GUG 9 th July 2011
2	National Level Seminar On Human Right Awareness	UGC New Delhi	Sri Prabhu Arts and Science and J.M Bohra commerce degree college Shorapur. 27 to 28 Jan 2014.
3	One Day Seminar On Food Security	UGC New Delhi	Dept of Botany GUG 8 th Oct 2012
4	Current Relevance Of Bio Diversity : Challenges Befo1re U.G Teachers	UGC New Delhi Regional level seminar	LVD College Raichur 4 th Sept 2012
5	32 nd annual session of the AEB and National Seminar : Emerging Pollutants And Pathogenic : Challenges And Risk Reduction	CSIR – IIT Lucknow	CSIR – IIT Research and AEB Lucknow 20 to 22 Sept 2012
6	Global Meet Of Biologists And A Special Satellite Conference On Vector Control And Management : Present Status And Future Strategies	Dept of O.U.H Divn of Biology IICT,Hyd ZSI, Bodhgaya Bihar	IICT, Taranaka Hyderabad, 26 to 28 December 2012
7.	2days KSTA Regional Conference On Science & Technology For Development.	School of Earth Sciences, Central university of Karnataka, Gulbarga.	School of earth sciences central university of Karnataka, Kadaganchi Tq. Aland, Dist. Gulbarga 30 & 31 st Jan 2014
8.	Two days national seminar on Quality consciousness and culture in higher education.	U.G.C New Delhi	H.K.E Society's Smt V.G .Degree Collge for Women,Gulbarga.
9.	Recent Trends In Biodiversity Of India	U.G.C New Delhi	H.K.E Society's M.S.I Degree College, Gulbarga.

VIII) Innovations / Contributions in Teaching :

Sl.No	Design of Curriculum	Semester wise for degree Students
1	Teaching methods	Through 1) Black Board, 2)Class seminars, 3) Smart Boards, 4)Practical's
2	Laboratory experiments	Conduct regularly as per the syllabus of GUG
3	Evaluation methods	Through Class monthly Tests internal exams and GUG Examination
4	Preparation of resource material Including books, reading materials Laboratory manuals etc.	Subscribed for 1)Bioscan Journal, 2)Basic Science, 3)Internet Downloads, 4)News paper Cuttings 5)News Photos
5	Remedial Teaching / Student Counseling (academic)	Conducted Coching Classes for Low academic performance students especially rural students-
6	Any other	_____

IX) Extension Work / Community Services :

a) Short account of Contribution to

1. Community work values in National Integration.

2. Secularism : Department students participate in National Integration programmes conducted by Institution or other agencies.

Membership/Participation in Bodies Committees on Education and national Development

- 1) IQAC Member,
- 2) Sports And Games,
- 3)Science forum
- 4)Discipline Committee
- 5)Environment Committee etc.

b) Membership :

1. GUPCTA- Karnataka
2. KRVP - Bangalore

3. Life member for Bios can Journal Ranchi
4. Life Member for AEB Lack now

X. Seminar

Worked as a coordinator for two days UGC sponsored National Seminar on Recent Trends In Biodiversity Of India

XI. Minor Project.

Worked as a Principal Investigator of MRP for Rs.1,40,000/- sanctioned under UGC XI plan.

Topic ; Biodiversity of , Fish Fauna of Amarja reservoir Gulbarga District.