

Dr, Girish G. Kadadevaru M.Sc. M.Phil., Ph.D.

Associate Professor,
Department of Zoology,
Karnatak University, Dharwad
Vidwan -ID: 237874

Dr Girish G. Kadadevaru completed his post graduation in Zoology from Gulbarga University, Gulbarga with First Rank in the year, 1988 and obtained his M.Phil from the same University in the year, 1990. In September 1990 he joined KLE Society's P.C Jabin Science College Hubballi as Lecturer in Zoology on permanent basis. In 1999 he was awarded UGC FIP fellowship and completed his Ph.D in the year 2002. He has worked in KLE'S Shri Kadasiddeshwar Arts College and H.S Kotambri Sceince Institute, Hubballi from 2002 to 2004 and 2006-2010. During this period he has worked in different capacities like Head of the Department of Zoology, Placement Officer, IQAC Director. UGC coordinator and NAAC Coordinator. In 2006 he has completed three weeks Mentor Professional training at "Infosys Global Education Center", Mysore and trained several graduate students in life skills and communication skills and organised many campus selections. He has also worked as Head of the Department of Zoology at KLE'S Shri Shivyogi Murughendra Swamiji College, Athani during 2005-2006 and 2011-2013. He has Joined PG Department of Zoology, Karnatak University, Dharwad as Associate Professor in October, 2013. His research areas include Bioacoustics and breeding behaviour, Eco acoustics, Hydro biological studies, Fertility studies. His group was pioneer in reporting the acoustic studies and breeding behaviour of

anurans of Western Ghats. He has published more than 30 research articles in National and

International Journals. He has worked as one of the principal Investigator: for UGC-SAP-

DSA-I Project in the Department of Zoology, KUD and worked for the project entitled

"Bioacoustics and Reproductive Behaviour of Some Birds and amphibians of Western Ghats"

He has attended several workshops conferences and seminars and chaired sessions and

delivered invited talks. He is member of Society for Study of Amphibians and Reptiles

(SSAR), The British Herpetological Society. Ethological Society of India. He has guided seven

students for M.Phil, one student has completed his Ph.D (co-guide) and seven stents are

working for Ph.D under his supervision.

Project:

"Bioacoustics and Reproductive Behaviour of Some Birds and amphibians of Western

Ghats"

Citations: 146

h-Index: 7

i-10 Index: 4

Publications:

1. Vijaykumar, K., R. Paul and **G.G. Kadadevaru**. (1991). Primary production of Nuggikeri

tank at Dharwad. J. Natcon., 39(1) 38-41

2. Vijaykumar, K., R. Paul and G. G. Kadadevaru (1991). Physico-Chemical Features of

Attikolla Pond During Pre-Monsoon Period. Environ. Ecol 9(2): 393-395.

3. Vijaykumar, K., R. Paul and Girish Kadadevaru, (1992) Diel Cycle of Physico-

Chemical Features of Freshwater Tank., Environ. Ecol 10(2): 421-423.

- 4. Vijaykumar, K., R. Paul and **G.** G. **Kadadevaru** (1992) Effect of Methyl Parathion on Primary Productivity of Freshwater Pond. . *J. NATCON 4(1)*, 95-97.
- G. G. Kadadevaru, R. D. Kanamadi and Hans Schneider (1998) Mating calls of the burrowing frog, *Ramanella Montana*. (1998). J Adv Zool. 19 (2) 91-93.
- Girish G. Kadadevaru and Ravishankar D. Kanamadi (2000). Courtship and Nesting Behaviour of Malabar gliding frog, *Rhacophorus malabaricus* (Jerdon, 1870).. *Curr. Sci*, 79 (3). 377-380.
- 7. **Kadadevaru, G. G.**, Kanamadi, R. D. & Schneider, H (2000) .Advertisement call of two Indian ranids, *Indirana beddomii* and *Tomopterna rufescens*. (2000). *Amphibia Reptilia*, 21:242-246.
- Girish G. Kadadevaru ., Ravishankar D. Kanamadi and Hans Schneider (2000)
 Advertisement call of Indian bronzed frog, *Rana temporalis* (Gunther, 1864).. *Herpato*.
 Bull (UK) 73, 8-10.
- Kadadevaru, G. G., Kanamadi, R. D. & Schneider, H (2000)Advertisement call of Indian fungoid frog, *Rana malabarica*.. *Proc. Acoustic Soc of Am (MIRC)*6th Tech Session. 115-120.
- R.D Kanamadi., Girish G. Kadadevaru and H. Schneider (2001), Calling Behaviour, bioacoustics and Distribution of a Rhacophorid frog, *Philautus variabilis* Gunther, 1858).
 Amphibia - Reptilia, 22:365-372.
- 11. **Girish G. Kadadevaru** and Ravishankar D. Kanamadi (2001) Vocal interactions, territoriality and fighting Behaviuor of the rhacophorid frog, *Philautus variabilis* (Gunther, 1858). . *Curr.Sci.* 80 (12): 1486-1488.
- R.D Kanamadi., Girish G. Kadadevaru and H. Schneider (2002), Advertisement call and breeding period of the frog, *Kaloula pulchara* (Microhyladae) .*Herpetological Review*. 33(1),19-21.
- Girish G. Kadadevaru ., R.D. Kanamadi and H.Schneider (2002), Advertisement call, courtship and mating behaviour of the frog, *Limnonectes syhadrensis* from Western Ghats, India.. *Curr. Sci.* 82(5) 503-505.

- V.A. Kudari, G.G. Kadadevaru, R.D. Kanamadi (2004) Present status of Naregal Tank (Haveri District, Karnataka State): A study with reference to water quality, Plankton and Wetland birds. *Environ. Ecol.* 22(1), 182-187.
- 15. V.A. Kudari, **G.G. Kadadevaru**, R.D. Kanamadi (2005) Zooplankton composition in some ponds of Haveri District: . *Zoos Print Journal*. 20 (12): 2094-2099.
- V.A. Kudari, G.G. Kadadevaru, R.D. Kanamadi (2006) Characterisation of selected lentic habitats of Dharwad, Haveri and Uttar Kannada Districts of Karnataka State, India. . *Environmental Monitoring and Assessment*.120(1-3):387-405)
- V.A. Kudari, G.G. Kadadevaru, R.D. Kanamadi (2006) Limnological studies of Attiveri and Bachanki reservoirs of Uttar Kannada district, Karnataka (India). *Ecol. Environ and Conservation*. 12(1):87-92
- Shruti Kaulgud., Harsha D. Neelgund and G.G. Kadadevaru* (2016): Some studies on bird communities of Magadi lake: with reference to diversity and abundance. *Asia Pacific Journal of Research* Vol. I. Issue XLV 25-33. e-ISSN 2347 4793 (UGC Jnl No 45797)
- 19. **G.G. Kadadevaru***, Sneha Dhangar., Sambhrani Hanchate., Seema Golsangi., Sunita Hebbal: **(2017)**"Noise Pollution in Hubballi-Dharwad Twin cities a case study" *Int. J Pure App Biosci*5(6) 789-793).
- Umashri., Swetha V. Lingashetter and G.G. Kadadevaru* (2017): "Prevalence of Ixodid ticks from different domestic animals of north Karnataka" *International Journal of Current Research*, ISSN No 0975-833X (Electronic) 0975-833X (Linking), Vol. 9, Issue, 08, pp.56333-56335.
- 21. Sunita Hebbal and **G. G. Kadadevaru* (2017):** "A Study On Noise Pollution At Stone Quarrying Industry Near Dharwad" International Journal Of Advance Research 5(8) 1002-1005.
- 22. Adiveppa Baraker,, G.G Kadadevaru* (2017). Avifaunal Diversity along the Malaprabha River in Hebballi, Badami Taluk North Karnataka. Int. Jnl.Inn,Res Sci. 6(8), 16312-16317. e-ISSN No 23198753 (UGC Jnl No. 48027)

- Shridhar C. Ghagane., Murighendra B Hiremath., G.G. Kadadevaru, Sridevi I. Puranik and R.B. Nerli (2017): Biotechnology Higher Education, Funding & Start-ups: Indian Scenario.
 Productivity, Vol.58, No. 3, pp.300-307, ISSN: 0032-9924, e-ISSN: 0976-3902.
- 24. M. M. Toragall, S. K. Satapathy, G. G. Kadadevaru and M. B. Hiremath (2018):
 Assessment of Hormone Levels in Men with Fertility Problems Attending a Tertiary
 Infertility Center in North Karnataka. Int J Sci Res In Bio Sci Vol 5(3) 12-15.
- 25. M.M Torgal., S.K. Satapathy., **G.G. Kadadevaru.**, M.B. Hiremath (**2019**), Evaluation of seminal fructose and Citric acid levels in Men with fertility problems. *Jnl of Human Reproductive Science* **12**(3)199-203.
- 26. M. M Torgal., S.K. Satapathy., G.G. Kadadevaru., M.B. Hiremath (2019), Association of Demographic and lifestyle factors with semen quality of Men with fertility problems attending infertility centre in North Karnataka. *Indian Journal of Medical specialties* 10(2) 79-83. DOI: 10.4103/INJMS.INJMS 3 19
- 27. Harsha D. Neelgund., Girish Kadadevaru (2020) Avifaunal diversity of some selected water bodies of Khanapur Taluka, Belagavi District, Karnataka, India. Journal of Threatened Taxa12(5): 1572–1586. DOI:: https://doi.org/10.11609/jott.5044.12.5.15572-15586
- 28. *Amit Hegde., K.P. Dinesh., **Girish Kadadevaru** (2020). Phenotypic divergence in large sized cricket frog species that crossed the geographical barriers within peninsular India. Zootaxa 4838 (2): 210–220. DOI https://doi.org/10.11646/zootaxa.4838.2.3
- 29. Harsha D. Neelgund., Girish Kadadevaru (2021) A Study on Seasonal Variation in Zooplankton Abundance in Kadasgatti Minor Irrigation Tank of Bailhongal Taluk, Belagavi District, Karnataka State, INDIA. *Ind. J. Sci Tech* 14(27) 2238-2249 DOI: 10.17485/IJST/v14i27.323
- 30. Revankar, Nayana., **Kadadevaru,G.G.,** Basavaraj S.K., (2021) Zooplankton diversity and Physico-Chemical conditions in Bommanahalli Reservoir Of Uttara Kannada District Karnataka India. *Int J Eco & Env.Sci* 3(3) 65-71.

- 31. Revankar, Nayana and Kadadevaru, Girish (2021). Physico-chemical parameters and Zooplankton community at Sangave pond in Uttara Kannada District Karnataka, India. *Applied Ecology and Environmental Sciences* 9(12) 998-1003. DOI: 10.12691/aees-9-12-2
- 32. Manjunath Hosamani and Kadadevaru Girish (2022). Diversity of Anurans in Temporary Breeding Grounds at Dharwad, Karnataka, India. *Applied Ecology and Environmental Sciences*, 10, (2) 44-48. DOI:10.12691/aees-10-2-2