Dr. B.G.Pujar	
Associate.Professor	
Dept.of Biotechnology	
BIET, Davangere-4	
ravisha2802@yahoo.com	

1. Work Experience	:	50 Years
Industry (R & D)	:	4 Years
Research		45Years
2. Educational Qualifications	:	• M.Sc., Ph.D.
3. If Ph.D, dissertation details	:	• Thesis title: Microbial degradation of terpenes.
4. Roles and Responsibilities	:	<ul> <li>Dean- Faculty of Science and Technology at Karnatak University, Dharwad,</li> <li>Visiting Asst. Professor at School of Medicine, Miami University, Miami, Florida, USA.,</li> <li>Senior Scientist-Indian Drugs and Pharmaceuticals, Hrishikesh, Uttarakhand,</li> <li>Prof. and Head of Biochemistry, Biochemistry Department, Karnatak University, Dharwad.</li> </ul>
5. Awards		Junior Research Fellow, National Chemical Laboratory, Pune
6. Memberships	:	Convention of Chemist, Society of Biological Chemist, American Microbiological Society, USA.
7. Core subjects taught	:	Biochemistry, Microbiology, Nanobiotechnology, Enzyme Technology, Clinical Biotechnology, Down stream Processing, Food Biotechnology.
8. Expert lectures delivered	:	Nanobiotechnology lectures delivered at VTU, SIT- Tumkur, Chemistry Teachers Association at Kuvempu University.

9.Seminars/Workshops/Events organized	:	Biochemexcel, Nithanth, Bio-nano-informatics.
10. Seminars/Worshops attended	:	Blow up syllabus workshops attended at RVCE, BMS, SMVIT and NewHorizon College, Bangalore.
11. Publications	:	38 papers published in International and National Journals.
12. Extra/ Co-curricular activities	:	Worked as Jury member for many National symposiums conducted at college and also various other colleges and Universities. Prepared models for Nanobiotechnology subject.
13. Sponsored Research Projects (Major)	:	• Two-UGC
14. Projects Guided/ sponsored	:	• Four
15. Collaborative work	:	•