FORMAT FOR DETAILS OF INDIVIDUAL TEACHERS

- 1. Name :Dr.P.Udaya Sri
- 2. Designation : Assistant Professor
- 3. Department : Biotechnology
- 5. Qualifications : M.sc, M.Tech, Ph.D
- 6. Date of Birth : 07-08-1969
- 7. Date of Joining : 16-08-2008
- 8. Phones: (off):0863-2346361 (Res):_____ Cell: 9492472731
- 9. Email ID pudayasri@gmail.com, pudayasri@anu.ac.in

Title of Ph.D. Thesis :

Title of Thesis	University from which	Awarded
	PhDs awarded	Year
Studies on biodegradation of organophosphorus	Bharathidasan	2011
pesticides using selected fungal species in cotton	University,	
soils of Andhra Pradesh, India	Tiruchirapalli	

11. Areas of Research Interest : Plant Biotechnology, Microbiology, Genetics, Industrial Biotechnology and Downstream Processing, bioremediation.

12. Research Students Information (Awarded):

Guided	Successfully	Presently	Guided
Ph.D	M.Phil	Ph.D	M.Phil
1		11	

13. Academic Achievements: Life Member and Fellow of International Science Congress Association.

NET - ASRB, 1994. SLET APCSC, 1997 GATE-1992

Qualified the written test conducted by APCSC for the post of Junior Lecturers. Editorial board member of Austin Journal of Biotechnology and Pharmacy. Editorial board member of Journal of

plant pathology & microbiology. Life member of Indian Science Congress Association. Life member of Society for Biotechnologists (India). Life member of Association of Biotechnology and Pharmacy. Best Paper Presentation Award in the National seminar on Pesticide Impact on Flora and Fauna Present Challenges and controlling measures (PIFF-PCCM) organized by the Department Of Zoology, Vikrama Simhapuri University, P.G. Centre, Kavali , during 8th & 9th January 2015. Best Paper Presentation Award in the National Conference on New Frontiers in Biotechnology-Prospects and Challenges organized by the Dept. of Genetics & Biotechnology, Osmania University on 29th & 30th of January 2015. Awarded consolation prize for the poster presentation at the International Seminar on Emerging Trends in the Synthesis of Nanoparticles in Agri Biotechnology. Research and Commercialization organized by Loyola Academy Degree & PG College, Alwal, Secunderabad, T.S., India, during 25th 27th Feb 2016. Awarded Consolation prize for presenting a paper at International Symposium on Biodiversity and Aquatic Toxicology at Department of Zoology, Acharya Nagarjuna University, Guntur on Feb 12-14th, 2011.

15. No. of books published : Plant and animal tissue culture & genetic engineering, Paper PG Diploma in Biotechnology. Biotechnology, paper-V, Second year, M.sc. Zoology

Jour	mals	Confe	rences
National	International	National	International
04	18	69	15

15. No. of research articles published/presented since the inception:

16. Details Major/Minor Research Projects held/holding:

Title and Sanction Order Particulars	Date of Project Sanctioned	Major/Minor and Funding Agency	Amount in Lakhs

17. Research Collaboration with the faculty of foreign Universities: