Profile

Dr. A. Baleeshwar ReddyAnkiraopally (vil) Kudikilla (Post),
Kollapur (M), Nagarkurnool(Dist.)
Pincode- 509 102
Telangana State, India.



Mobile: 09177229821

e-mail: baleeshwarreddy@gmail.com

Academic Qualifications:

➤ He obtained his M.Sc (Botany) and Ph.D from Department of Botany, Osmania University, Hyderabad, Telangana state. And he has qualified TSSET-2023 in life science. He did his research during the year 2011-2016 on the entitled: Phytosociological studies of Peddagattu and Sherepally area, a proposed site for uranium mining project, Nalgonda district, Telangana State.

Teaching Experience:

Presently **working as an assistant professor** (**C**) in palamuru university, Telangana state, India. Since 29-August- 2016 to till date.

Research Experience

Baseline studies on flora and fauna of Lambapur and Peddagattu, Nalgonda District of Andhra Pradesh", Under Board of Research in Nuclear Science (BRNS), BARC, Bombay from April-2010 to January-2014.

Publications:

➤ He has published nearly 20 scientific papers and books (03) and book chapters in international and national reputed journals and attended many seminars, conferences and symposia.

Profile

Name: Dr. A. Baleeshwar Reddy Father's Name: A. Narsimha Reddy

Date of Birth: 06.06.1986

Place of Birth: Ankiraopally (Vi), Kollapur (M)

Social Status: OC

Marital Status: Married Nationality: Indian

Languages known: Telugu, English, Hindi **Email id:** baleeshwarreddy@gmail.com

Phone: 9177229821



1. Educational Qualifications (starting with highest degree obtained):

Sl.No.	Examination/ Degree	Name of Board/University	Percentage of marks/Grade	Discipline/Subject(s)	Year of Passing / Award
1	Ph.D	Osmania University		Botany	2016
2	M.Sc	Osmania University	75.87	Botany (Cytogenetics, Plant Physiology, Ecology & Taxonomy	2009
3	B.Sc	Sri Krishna Devaraya University	60.3	Botany, Microbiology, Chemistry	2006
4	Bi.P.C	Board of Intermediate	82.9	Botany, Zoology, Chemistry, Physics	2003
5	S.S.C	Board of Secondary Education A.P	69.5	Chemistry, Physics, Biology, Maths	2001

2. Title of Ph.D. Thesis: <u>Phytosociological studies of Peddagattu and Sherepally area, a proposed site for uranium mining project, Nalgonda District Telangana State.</u>

(i) Date & Year of awarded 14th July, 2016

2. Details of Employment (in chronological order starting with most recent)

Sl.N	Name of the	Status of the	Post	Period of	Pay	Nature
0	Employer	Institute/University	held/Desig	Employmen	band/S	of Duties
		(Govt./Quasi	nation	t	cale	
		Govt./Autonomous/Private)			and	
					Grade	
					Pay	
1	University PG Centre,	Palamuru University	Academic	2017-till date		Lecturer
	Wanaparthy.		Consultant			
2	University PG Centre,	Palamuru University	Academic	2016-2017		
	Wanaparthy.		Consultant			Lecturer
3	Sadhana Degree	Palamuru University	Lecturer	2009-2010		Lecturer
	College, Nagarkurnool.					

5. Experience:			
(i) Teaching	3	Years.	
(ii) Research (I	Excludin	g M.Phil./Ph.D. Research)	Years.

(iii) Total: _____ Years

6. Publications:

S. No	Type of publication (Books/Research Paper/ Arcticals in journals/Research Articles)	ISSN/ISBN	publisher	Published /Accepted	Communicated
1	Research Paper	ISSN 99- 104	Geophytology	Published	
2	Research Paper	ISSN 2300- 9675	International Letters of Natural Sciences	Published	
3	Research Paper	ISSN 0970- 2539	The Journal of Plant Science Research	Published	

4	Research Paper	ISSN 2300- 9675	International Letters of Natural Sciences	Published
5	Research Paper	ISSN 2277- 4297	Life sciences leaflets	Published
6	Research Paper	ISSN 2348- 0459	Global Journal of Multidisciplinary Studies	Published
7	Research Paper	ISSN 2319- 1414	International Research Journal of Environment Sciences	Published
8	Research Paper	ISSN 093- 1407	INDIAN BIRDS	Published
9	Research Paper	ISSN 2277- 4297	Life sciences leaflets	Published
10	Research Paper	ISSN 0970- 3586	Advances in plant sciences	Published
11	Research Paper	ISSN 0973- 1431	Bioinfolet	Published
12	Research Paper	ISSN 0971- 765X	Eco.Env. & Cons.	Published
13	Research Paper	ISSN 0970- 2539	The Journal of Plant Science Research	Published

7. Paper Presentations in Conference / Seminar / Workshops:

Sl.No.	Paper Title	Title of Conference/Seminar/W orkshop	Presentation Type	Remarks
1	Population Density of Invasive Alien Species of Peddagattu and Sherepally area, A Proposed site for Uranium Mining Project,	"Biodiversity and Human Health".	Oral	

	Nalgonda district, Telangana State			
2	Impact of scientific advances on Floristic diversity of Peddagattu – Sherepally area, a proposed site for uranium projects, Nalgonda district, Telangana State, India.	"Impact of Scientific Advances on Society",	Oral	
3	Pollen allergenic plants and their phytosociological analysis of Peddagattu area, a proposed site for uranium project, Nalgonda District, Telangana State, India.	Aerobiology and Public health - 2014.	Oral	
4	Vegetation analysis of Peddagattu and Sherepally area, a proposed site for uranium minimg project, Nalgonda District, TS.	Emerging Challenges and Innovative Strategies in Freshwater Ecology, Biodiversity and Applied Toxicology	Oral	
5	Ethonobotanical studies of Peddagattu area, Nalgonda district, Telangana.	Indian Association of Angiospermic Taxonomy (IAAT)	Oral	
6	Rockassociated medicinal plants of Medak district, Telangana.	''Emerging Trends in Conservation Science'',	Oral	

8. Training Courses / FDP Refresh Courses / Orientation Courses:

Duration & Position	Institution	Nature of the work done
Two days, Research Scholar	CSIR- Central Institute of Medicinal and Aromatic Plants (CIMAP), Boduppal, Hyderabad	Participated
Six days, Research Scholar	Jawaharlal Nehru Tropical Botanic Garden & Research Institute, Palode, Thiruvananthapuram, Kerala.	Refresh Course in Plant Taxonomy
One day, Research Scholar	Director of Sorghum Research (ICAR), Rajendra Nagar,	Awareness cum Training Programme on Plant variety Protection and DVS testing

	Hyderabad(A.P)	
	National Institute of	
	Rural	
Farm days Dassanah Cahalan	Development(NIRD),	Training on Bee-Keeping For Rural
Four days, Research Scholar	Rural Technology Park,	Livelihoods
	Rajendra Nagar,	
	Hyderabad(A.P)	

13. Full Length Papers in proceedings of Conferences (National / International)

- 1. A. Baleeshwar Reddy, D. Rajesh, and A. Vijaya Bhasker Reddy. (2014): A contribution to the pollen morphology of family Bignoniaceae. Proceedings: Aerobiology and Public health 2014. Published by Deportment of Botany, University college of Science, Hyderabad. Telangana state. Proceedings: 119 127 pp. December, 2014.
- 2. **A. Baleeshwar Reddy**, V. Vasudeva Rao and A. Vijaya Bhasker Reddy. (2015): Impact of scientific advances on Floristic diversity of Peddagattu –Sherepally area, a proposed site for uranium projects, Nalgonda district, Telangana State, India. Proceedings of the National seminar on "Impact of Scientific Advances on Society", August 18-19, 2015, p.11-13. St. Pious X Degree & PG College for Women, Hyderabad-500076.
- 3. **A. Baleeshwar Reddy**, V. Vasudeva Rao. and A. Vijaya Bhasker Reddy (2016): Ethnobotanical studies of Peddagattu and Sherepally area, a proposed site for uranium mining project, Nalgonda district, Telangana State, India. Proceedings of the National conference on Recent Advances in applied nano materials. Department of Physics, University College of Science, Saifabad, Osmania University, Hyderabad. 4-5, March, 2016. Pp. 15-30.
- 4. **A. Baleeshwar Reddy** and A. Vijaya Bhasker Reddy. (2017): Population Density of Invasive Alien Species of Peddagattu and Sherepally area, A Proposed site for Uranium Mining Project, Nalgonda district, Telangana State. Proceeding book title Biodiversity and Human Health. Nikhil Publishers & Distributers, Agra. Page No. 115-122. ISBN: 978-93-86281-75-3.

Declaration:

I hear by declare that the above information given by me is true, complete and correct in the best of my knowledge and belief and that nothing has been concealed or distorted thereof.

Date: 16.12.2017

Signature

Name: Dr. A. Baleeshwar Reddy