

Name: Boyina Rupini
Email: brupini@ignou.ac.in
Mobile: 9911223373



PROFILE:

EDUCATION:	
Doctor of Philosophy (subject) year CHEMISTRY,2002	Name of the University: Kakatiya University, Warangal, Telangana Discipline: Chemistry Doctoral Research Topic: Studies on Metal complexes of Coumarin based Schiff bases Academic Achievement: Awarded
Master of Science (Subject) year CHEMISTRY,1993	Name of the university : Kakatiya University, Warangal, Telangana Discipline: Chemistry Academic Achievement:
Bachelor of Education(B.Ed),1990	Kakatiya University, Warangal, Telangana
Bachelor of Science (Subject) year Chemistry, Botany Zoology 1988	Name of the university: Osmania University, Telangana Academic Achievement: NA
Post Graduate Diploma in Distance Education,2014	Indira Gandhi National Open University, New Delhi
Post Graduate Diploma in Cheminformatics,2008	Jamia Hamdard, New Delhi

WORK EXPERIENCE: 26 Yrs

INTERNATIONAL ASSIGNMENTS: Received DST-Indo- Portugal Bilateral Cooperation Project and visited CQM, Madeira Island, Portugal. The project has successfully completed.

FELLOWSHIP/ AWARDS:

Sl.No.	Name of the Fellowship/Awards	Granting/ Awarding Institution	Year
1.	Distinguished Scientist Award(International)	National Center for Advanced Research and Science	2016
2.	Scientist of the year Award	National Environmental Science Academy (NESA)	2017
3	National Environmental Science Academy Fellowship of the year Award	National Environmental Science Academy (NESA)	2020
4	STE Meritorious Award	Save The Environment(STE)	2020

PUBLICATIONS:

- BOOKS: (edited) = 2
- RESEARCH PAPERS PUBLISHED:
 - ✓ Research Papers in Peer Reviewed Journals: **21**
 - ✓ Chapters in Books: **22**
 - ✓ Papers presented at International/ National Conferences: **20**
- POLICY DOCUMENTS: NIL
- No. of Chapters Edited(Content) : **79**
- No. of Chapters Edited(Format): **164**

MEMBERSHIP OF PROFESSIONAL BODY/ STATUTORY BODY (INTERNAL/ EXTERNAL):

Membership of Professional body/ Statutory body	Name of statutory body/ institution/
1. Association of Chemistry Teachers (ACT-LM No 1554)	Association of Chemistry
2.The Indian Science Congress Association (L33659)	The Indian Science Congress
3.National Environmental Science Academy	National Environmental Science Academy

4. Director	SOITS
5.School Board	SOITS
6. School Board	SOPVA
7. School Board	SOH
8. School Board	SOEDS
9.Doctoral Committee member(PHDEV)	SOITS
10.Doctoral Committee member (PHDITS)	SOITS
11.Member in the Departmental Promotion Committee	IGNOU
12. Member in the Academic Programme Committee(APC)	IGNOU
13.Member in Academic Council(AC)	IGNOU
14.Member in Academic Council Standing Committee(ACSC)	IGNOU
15.Member in Horticulture Committee	IGNOU
16.Member in a committee to oversee the overall conduct of FDDI Programmes	IGNOU
17. Member in the committee of examine the compatibility of the committee Regional Centres University with the working of the RCs	IGNOU
18. Member in the committee of maintenance and upkeep of the facilities for the Ambedkar Sabhagar, EMPC and Guest House.	IGNOU
19. Member in the committee of Convocation	IGNOU

Details of Institution/ Government/ Industry Sponsored Research Projects and Amount (Both completed and ongoing):

Sl. No.	Title of Project	Major/ Minor	PI/Co-PI/ Joint PI	Period	National/ International
1.	“Asymmetric Reductive Amination of carbonyl compounds in chiral ionic liquids”. (F.No. 39-762/2010 (SR) dt: 12 th January, 2011)	Major	PI	2011-14	National

2.	“Search for Proficient antimalarial agents: Design, Synthesis and structural Characterization of small molecule inhibitor of malarial aspartic proteases, Plasmepsin I and Plasmepsin II” (INT/PORTUGAL/P-17/2013) .	Major	PI	2014-15	National
3.	“Functionalized nano-antimalarials: Design, synthesis and Structural aspects of novel aspartic protease Plasmepsin I & Plasmepsin II”. SB/EMEQ-126/2013,26/11/2013	Major	PI	2014-17	International

No. of seminars/conferences / Webinars (National & International) organized as organizing secretary: 08