Manjubhargavi O J

#76, Upadhya layout,

Nagadevana halli, jnana bharathi post,

Bangalore - 560056

Phone: +916366334109

E-mail: manjubhargavi.oj@gmail.com

EDUCATION

2014: Ph.D (Inorganic Chemistry) persuing at Bharathiar University.

Thesis title: "Synthesis Characterization and biological study of

Some Transition Metal and Boron Complexes."

Research supervisor: Dr. M.S. Santhosh

2002 –2004: M.Sc. (Chemistry):

Kuvempu University, Shimoga, India.

Project completed: Synthesis of coumarine derivatives.

Project advisor: Prof. K. M. Mahadevan .

2000 – 2002: B.Sc. (Chemistry, Physics, Mathematics):

Kuvempu University, D.R.M. Science college, Davangere, India.

RESEARCH AND PROFESSIONAL EXPERIENCE

May 2014 - Till date: Persuing Ph.D degree

Thesis title: "Synthesis Characterization and biological Study of Some Transition

Metal and Boron Complexes."

Research supervisor: Dr. M.S. Santhosh

2004-2005: Worked as a Lecturer in chemistry in M Krishna P U College Hassan.

2005-2007: Worked as a Lecturer in Archana B. Ed. College, Bangalore.

2008-2010: Worked as a Lecturer in Vasavi International College Vijayanagar,

Bangalore.

2012 April to till date: Working as a Assistant professor, UG Coordinator and Incharge Head of the Biochemistry department at Padmashree Institute of Management and Sciences, Postgraduate centre, Affiliated to Bangalore University, Bangalore-560060.

Publications:

- 1. Manjubhargavi O.J. (2020), The anti-inhibitory and other biological activities study, characterization of Schiff based ligand, presented and published in BTS 2020
- 2. Manju Bhargavi O.J. (2019), Synthesis characterization and biological study of metal complexes, Journal of applicable chemistry
- 3. Manju Bhargavi O.J. (2018), Synthesis characterization of Novel ligands and their biological studies, international journal of medicinal chemistry.

Research:

Research area of Interest

Metal complexes in chemistry

Project guided (Current and Completed)

M.Sc. Biochemistry students

Workshops and symposium attended:

Symposium on 'CHEMPOSIUM-2014' conducted by INDIAN ACADEMY College, Bangalore. April 11th, 2014

Symposium on 'CHEM-THIRST-2014' conducted by NMKRV College for Women, Bangalore. April 9th, 2014

"Exploring carrier options in life sciences" 24^{th} July 2015 in jnana jyothi auditorium, Bangalore university.

One day faculty development program on "Technology Enabled Teaching and Learning in Higher Education" on 6th may 2016.

A national seminar on "Recent Advances in Industrial Engineering and Applied Chemistry" on 21st and 22nd October 2016, organized by department of chemistry and industrial engineering and management.

One day faculty development program on "New teaching techniques for millennium learners". On 8th and 9th November, 2016.

Participated in workshop entitled on "Tools and techniques for a successful research career" held on 31st march and 1st April 2017.

One day seminar on science vactional education: perspectives of Industry and Academia held on 22nd July 2018 at jnana Jyothi auditorium, central college campus, Bangalore.

"one day workshop on Evergreen options for a Blooming career" on 15th June 2019, at padmashree institute of management and sciences, Bangalore.

One day workshop for teachers on "NEP -2020 Based Undergraduate Biochemisty curriculum" organized by department of biochemistry, jnana Bharathi, bangalore university, on $23^{\rm rd}$ nov 2020.

Two days national conference entitiled "best practices in implementation of NEP with reference to asseassment and accreditation frame work of NAAC". on 9^{th} and 10^{th} september 2022.

PERSONAL PROFILE

Manjubhargavi O.J

#76, Upadhya layout, Nagadevana halli,jnana bharathi post, Bangalore - 560056

Phone: +916366334109

E-mail: manjubhargavi.oj@gmail.com

Nationality: Indian Marital Status: Maried

Languages known: English, Hindi and Kannada.

I hereby declare that above particulars are true to the best of my knowledge

Yours truly,

Manjubhargavi O J