

SAPTHAGIRI COLLEGE OF ENGINEERING

#14/5, Chikkasandra, Hesaraghatta Main Road, Banglore-560057, Karnataka, India DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FACULTY PROFILE

| Name of the faculty | Anusuya AM | |
|---------------------|-----------------------------|--|
| Designation | Assistant Professor | |
| Contact Number | 9606599608 | |
| Email ID | anusuyaam@sapthagiri.edu.in | |



Educational Qualification

| Degree | Specialization | University | Year of Passing |
|---------|------------------------|--------------------|-----------------|
| | | | |
| M.Sc. | Analytical chemistry | Mysore | April 2003 |
| M.,Phil | Medicinal chemistry | Periyar university | March 2009 |
| Ph.D | Coordination chemistry | VTU | Pursuing |

Work Experience

| Teaching | Research | Industry |
|----------|----------|----------|
| 16 yrs | 8yrs | Nil |

Publications

| National/International Journals | National/International Conferences | Books Authored/Edited |
|---------------------------------|------------------------------------|-----------------------|
| International-02 | 02 | Nil |

Area of Interest

| Analytical and medicinal chemistry | |
|------------------------------------|--|
| | |

Membership in Professional Bodies/University Bodies/Organization

MISTE

List of Funded projects

- NIL-

Patents

- NIL-

Publications

National/International Journals

- Anusuya A.M, Dr. B.S Krishna, "SYNTHESIS CHARACTERIZATION AND ANTIMICROBIAL STUDIES ON NITROGEN AND
 OXYGEN-BASED BI DENTATE MANNICH BASE LIGAND OF TRANSITION METAL COMPLEXES". International journal of
 pharmaceutical sciences and research, IJPSR (2020), Volume 11, Issue 11. DOI:10.13040/IJPSR.0975-8232.11 (11).1000-08
 - Anusuya A.M, Dr. B.S Krishna, Synthesis Characterization and biological applications of some Heterocyclic molecules of Transition metal complexes. International journal of scientific research and review, Volume7, Issue 5 May 2019.
 - Anusuya A.M, Dr. B.S. Krishna, Synthesis, characterization and biological applications of benzaldehyde substituted benzimidazole derivatised 8-Hydroxy Quinoline of Transition Metal complexes. Journal of engineering science and technology, volume 2, Issue 06(2019).

Conferences attended

- National conference on advancement in material science at Ramiah University and applied sciences on 18th 19th August 2017.
- International conference on recent trends and advancement in Engineering science, technology and management at Sambram institute of technology on 3rd 4th may 2019.
- National conference on industrial and information technologies NCIT2019 on 29th and 30th April at Cambridge institute of technology.

Faculty Development Programme Participated

Faculty development program on teacher's empowerment conducted at Sapthagiri College of engineering on 23-08-2018 to 25 -08-2018.

Workshop Attended

Workshop on e-waste management conducted at Acharya Institute of technology on 27th and 28th 2014.

Awards/Recognition/Achievement/Others

Best teacher award of the department for the academic year 2008-2009 from MVJ College of engineering.