Curriculum Vitae

I. AMEETH BASHA

116, K.S.P. Nagar

Little Kanchipuram

Kanchipuram – 631 503.

Cell No.9943708150



Career Objective:

Seeking a challenging environment desirous to enumerate growth of education and research which provides personal and professional growth.

Educational Qualification: M.Sc., M.Phil., M.CA. (Ph.D)

B.Sc (Chemistry) – Pachaiappa's College for Men, Kanchipuram

M.Sc (Chemistry) – C.Abdul Hakeem College, Melvisharam.

M.Phil(Chemistry) – C.Abdul Hakeem College, Melvisharam.

M.C.A – University of Madras under Distance Education

Ph.D – pursuing at Vinayaka Mission's Research Foundation (VMRF) – DU).

Teaching Experience: 23 Years & 1 Month

- Presently working as HOD & Associate Professor in Chemistry department at Vinayaka Mission's School of Arts and Science, AVIT Campus, Paiyanoor. (from 01/09/1999 to till date – 22 Years)
- Worked as Lecturer in Chemistry at Cheyyar Polytechnic, Cheyyar.

(from 01/08/1998 to 31/08/1999 -1 Year & 1 Month)

Worked as Faculty in Crescent Computer Centre at Kanchipuram.

(from May 1997 to July 1998 – 1Year & 3 Months- Part Time)

Responsibilities:

- Acting as Director incharge (SAS) from 2017 onwards.
- Founder of Chemistry Department & Chemistry Lab at Cheyyar Polytechnic & Aarupadai Veedu Institute of Technology(Engineering College)
- Playing key role in the maintenance & development of Chemistry Lab.
- Founder of Exam Cell for Madras University, Anna University & Vinayaka Missions University Examinations.
- Conducted & Co-ordinated Anna University, Madras University & Conducting & Co-ordinating Vinayaka Mission's Research Foundation (Deemed to be University) Examinations.
- Acted as Chief Superintendent/Additional Chief Superintendent for Anna University, Madras University & Acting as Additional Chief Superintendent for Vinayaka Mission's Research Foundation (University) Examinations.
- Acted as HOD / Dept. of Chemistry at Aarupadai Veedu Institute of Technology.
- Preparing documents for NAAC and ISO certification.
- Anchor for the College day and Graduation day activities.
- Acting as Discipline Committee member.
- Assisting the Placement Officer in charge.

Academic Activities:

- 11 Papers Published in International and National Journals.
- 1 paper selected for Best Paper Award at ICASG 2014 at AVIT.
- Attended many International & National Conferences, Workshops, Seminars and Faculty Development Programs.
- Awarded with the "Proficiency of Teaching" certificate by the Vice-Chairman, Vinayaka Missions University on the college day function for Producing best result in the subject "Engineering Chemistry – I" taken for the First Year B.E. students.

Subject Handled:

- Applied Chemistry
- Engineering Chemistry I
- Engineering Chemistry II
- Environmental Science & Engineering
- Environmental Studies
- Chemical and Biological Thermodynamics
- ◆ Chemistry subjects of B.Sc. CHEM & M.Sc.-CHEM (8 subjects)
- Biochemistry I

Personal Profile:

Name : I. Ameeth Basha

Age & DOB : 46 Years & 16.06.1975.

Sex : Male

Marital Status : Married.

Contact Address : 116, K.S.P. Nagar,

Little Kanchipuram,

Kanchipuram – 631 503. Ph.No.044-27268221 Cell No.9943708150.

Declaration:

I declare that the above-mentioned details are true to best of my knowledge and belief.

(I. Ameeth Basha)

Place: Kanchipuram

Date:

LIST OF PAPERS PUBLISHED FROM JAN 2016 ONWARDS

- 1. **I. AMEETH BASHA**, T. SHANTHI, R. NAGALAKSHM, 2016. Removal of Congo red and Magenta dyes from Industrial Waste water by Thorn apple leaf powder, International Journal of Chemical Sciences, 14(S1), 57-64.
- 2. **I. AMEETH BASHA**, T. SHANTHI, R. NAGALAKSHMI, 2016, Water Quality Analysis of ChinnaKanchipuram, Tamilnadu, India, International Journal of Chemical Sciences, 14(S2), 431-438.
- 3. **I.AMEETH BASHA**, T. SHANTHI, R.NAGALAKSHMI, October 2016, Adsorption of Malachite Green dye from aqueous solution using activated carbon produced from Sesbaniagrandiflora stem, International Journal of Pharm Bio Science, Special issue SP03, 26-32.
- 4. R.NAGALAKSHMI, S.RAJENDRAN, J.SATHIYABAMA, I. AMEETH BASHA, In-vitro evaluation of the electrochemical behaviour of Ni-Ti superelastic alloy in synthetic urine in presence of methylene blue dye, International Journal of Pharm Bio Science, Special issue SP03, 26-32.
- R.NAGALAKSHMI, J.SATHIYABAMA, S.RAJENDRAN and I. AMEETH BASHA, Electrochemical Study On Corrosion Inhibition Of Metals In Artificial Urine In Presence Of Sodium Chloride, Int. J. Chem. Sci.: 14(S1), 2016, 282-288ISSN 0972-768X
- 6. SHANTHI T and **AMEETH BASHA I**, 2017, Physico-Chemical and Adsorption Studies of Activated Carbon from Henna Leaves and Pungam Bark, International Journal of Chemical Sciences, ISSN: 0972-768X, 15(4):199.
- 7. SHANTHI T and **AMEETH BASHA I,** DECEMBER 2017, Removal of Organic Pollutants in Dyeing Effluent by Using Activated Carbon Prepared from Henna Leaves, IJSART, ISSN: 2395-1052, Volume 3 Issue 12 p 1324 1328.
- 8. R.NAGALAKSHMI, J.SATHIYABAMA I. AMEETH BASHA and S.Johnmary, Invitro Corrosion Studies On Nickel Titanium Super Elastic Alloy In Synthetic Urine In Presence Of D- Glucose, *International Journal of Materials Science ISSN 0973-4589 Volume 12, Number 2 (2017).*
- 9. **I.AMEETH BASHA,** T. SHANTHI, August 2018, Removal of Congo Red dye from industrial effluents by using FicusHispida leaf powder, WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES, WJPPS, ISSN 2278 4357, Volume 7, Issue 9 AUGUST 2018, p 1223 1230.
- R.JAYAPRAKASH, I. AMEETH BASHA, R.SHANMUGAVALLI, Catalytic Efficacy And Computational Docking Studies Of Novel Isatin Schiff Base, GEDRAG & ORGANISATIE REVIEW - ISSN:0921-5077, Volume 33: Issue 02 – 2020, P No:51.