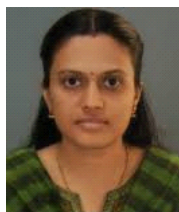


BIODATA



Name. Dr Asha Bharathan
Designation. Assistant Professor
Department. Chemistry
Address. Vadathodath House
Thanissery , Irinjalakuda

Mobile No. 8113884532

E Mail. ashacspillai@gmail.com

Academic Qualification. M.Sc, PhD Experience:

- Teaching 8 years 8 months
- Research 2 years

Area of Interest/ specialisation: Organic chemistry

Area of Research: Organic synthesis

Major/Minor Research Projects Nil

Responsibilities Undertaken(Official): NSS Program officer

Seminars Organised/ Invited Lectures Nil

Publications in Journals (Numbers)(Title with page No, Journal, ISSN/ISBN No whether peer reviewed no. of co-authors) Three

Paper Presentations(Number) Nil

Seminars Attended : International(No) one

National Three

State level one

Books Published (Title with page No, book title, editor and publisher ISSN/ISBN no. whether peer reviewed no. of co-authors) Nil

Articles Published in Magazines (Title with page No editor and publisher ISSN/ISBN no. whether peer reviewed no. of co-authors) Nil

Membership in Professional Bodies Nil

Honours and Awards Nil

Details of the publications and seminar attended:

- Abbs Fen Reji, T. F., Devi, S. K.C., Thomas, K.K., Sreejalekshmi, K. G., Manju, S.L., Francis, M., Philip, S. K., Bharathan, A. and Rajasekharan, K.N., Indian J. Chem. **2008**, 47, pp. 1145-50.
- Bharathan, A., Sunil, S. P., Rajasekharan, K. N., National Seminar on Frontiers in Chemistry., Kochi, **2006**.
- Bharathan, A., Sunil, S. P., Sherin, D. R., Rajasekharan, K. N., Annual IIT Madras Chemistry Symposium., Chennai, **2006**.
- Bharathan, A., Sunil, S.P., Rajasekharan, K. N., National Seminar on Current Developments in Chemistry, **2007**.
- Recent advances in Solid Phase Solution Phase and Combinatorial synthesis of 2-amino, 4-amino and 2,4-diaminothiazoles, Rajasekharan, K. N., Sreejalekshmi, K. G., Reji, T. F. A. F., Pillai, A. M., Bharathan, A., Sreelal, S. P., Jisha, S. P., Manju, S. L., Asha, S. and Philip, S. K., Coimbatore, **2007**.
- Bharathan, A., Sunil, S. P., Rajasekharan, K. N., National Seminar on Current Trends in Chemistry, CUSAT, Kochi, **2008**.
- Antiproliferative effects of marine alkaloid analogues on human cancer cells, P. Sreepriya., C. Karthik Subramanyam., J. K. Reena., A. Bharathan., K. N. Rajasekharan and D. Karunagaran, 77th Annual Meeting of the Society of Biological Chemists (SBC), IIT Madras, **2008**

