

Dr. S. Sabarinathan M.Sc.,Ph.D., Assistant Professor (Sr.G) Department of Chemistry 9787331339

<u>sabarins1@srmist.edu.in</u>

Google Scholar

https://scholar.google.com/citations?user=ZK0j554AAAAJ&hl=en



Areas of Research

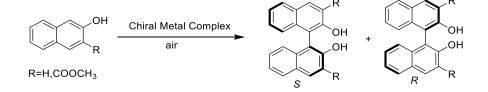
- Synthetic Organic Chemistry
- Asymmetric Synthesis
- Green Chemistry

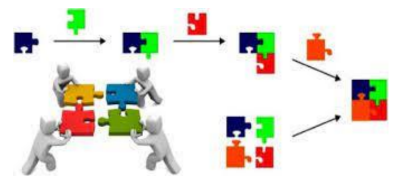
Publications and Funded Project details:

- 4 International Journals (43 citations; h index 2 and i10 index 1) and 11 National/ International conference presentations.
- Conducted National Conference on RECENT ADVANCES IN CHEMISTRY AND ENVIRONMENT (RACE 2014) 21st November 2014 as a coordinator in association with IRD INDIA, Odisha and CLRI, Chennai

Guiding PhD Student: 1 Nos.

✓ Ongoing : 01







Dr.K. GEETHA M.Sc.,M. Phil., Ph.D Assistant Professor (Sr.G) Department of Chemistry

geethak1@srmist.edu.in Google Scholar Profile: https://scholar.google.com/citations?user=IWMwxEoAAAAJ&hl=en



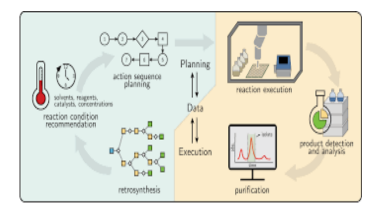
Areas of Research

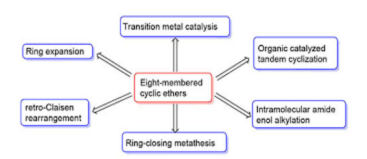
- Synthetic Organic Chemistry.
- Application Studies on Novel molecules

Publications and Funded Project details:

- No. of publications National / International: 12
- Principal Investigator for Project Sanctioned by SRM IST Amount Sanctioned Rs. 2,75,000
- Conducted National Conference in November 21st, 2014, as a convenor in association with IRD India Odisha and CLRI

Guiding Ph.D Student: 2 Nos.







S.S.PRIYADHARSHINI , B.Tech., M.Tech., (P.hD)

ASSISTANT PROFESSOR

Department of - Biotechnology

Contact Information:

Phone no: 9677290624

Mail: priyadhs1@srmist.edu.in

Mail2priyamail@gmail.com

AREA OF SPECIALISATION

- Renal Diseases
- Effect of drugs on Renal Failures
- Contribution of Herbal medicine to prevent Renal damage.
- Analyzing the transmission of Multidrug Resistance in Bacteria.
- Effects fungal enzymes in Biodegradation.

