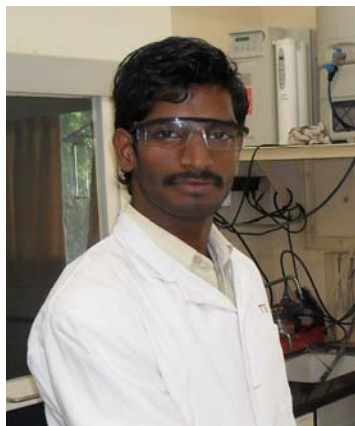


R Raja



Contact information:

*Complex Fluids & Polymer Engineering Group
Polymer Science & Engineering Division
Polymer and advanced materials lab
National Chemical Laboratory
Pune – 411008, India
E-mail: r.raja1987@gmail.com
r.raja@ncl.res.in
Phone: +91-20-25903103*

Current Status

Project Assistant-II with the guidance from Dr.K.Guruswamy and Dr.S.Sayam Sen Gupta

Academic Background:

M.Sc Applied Chemistry (2010), Anna University Chennai, India with Marks: 79.6%
B.Sc Chemistry (2007), Pondicherry University, India with Marks: 75.3%

Research interests:

Self-assembly of nanoparticles in non-ionic surfactant mesophases
Advanced nanomaterials synthesis and characterization
Scattering & imaging of soft materials

Research Experience:

- ❖ October 2010 to current: working as Project assistant in National Chemical Laboratory Pune India in which the work mainly concerned about self assembly of nanoparticles in mesophases and their applications
- ❖ July to September 2010: Pursued three months Short term Project in Tata institute of Fundamental Research, Mumbai, India with Dr.Deepa Khushlani which mainly concerned about the synthesis of one dimensional Nanostructures of Multiferroic Oxides.
- ❖ January to June 2010 Master thesis at Anna University Chennai with Dr.N.Rajendran: Synthesis, Characterization and study on corrosion resistance properties of hybrid Conducting polymer-metal oxide nanocomposites.

Worked Experience:

10 months from September 2007 to June 2008: Worked as Quality Assurance Supervisor at M.R.F tire Factory, Radial tire Plant, Pondicherry, India

Hobbies:

Listening music