

Name: Gowrishankar Srinivasan

Education:

- 1) B.Tech. Textile technology,  
Shivaji University, Maharashtra, India 2003
- 2) M.S Industrial and Agricultural Technology  
Iowa State University 2007
- 3) M.S Material Science and Engineering  
Iowa State University 2010

Industrial experience

Internship:

- 1) Lakshmi mills LTD, Coimbatore, India (Summer 2001)
- 2) Anglo French Textiles LTD, Pondicherry, India (Summer 2002)

Work experience:

- 1) Morarjee Mills(Dept. Executive Officer), Nagpur, India(2003-2006)

Current status:

PhD Student in the 'Biorenewable resources and technology' program.

Research interest/ Mission:

It is paramount to develop renewable materials from sustainable sources in order to reduce human's impact on environmental stability. Lately plastics have become the preferred material in all the markets of human consumption, be it food packaging or automotive. This makes it necessary to research and develop new plastic resin types which are synergistic, with both requirements of mechanical properties and environmental friendliness. The Primary goal of Shankar's research is to develop resins which are both environmentally friendly and superior in terms of properties by utilizing biorenewable feedstocks and conventional plastics as well.

Personal information

Nationality: Indian

Hobbies: Cooking, Music, Dance, Cricket, Football, Volleyball

Love to: Dance and taste wine

Hate to: None..... except to do anything on a -50 F below day.