## Dr. Samarjit Patnaik

## NIH Chemical Genomics Center

## Organic Synthesis and Drug Discovery



Have you ever wondered how drugs are designed? Where do they come from? What is the role of a chemist in the development of that drug? What can you do with a Bachelors, Masters, or a Ph. D. in research? Dr. Patnaik is coming to answer those questions and many more. Earning degrees from some of the most prestigious universities in India, England, and the United States as well as a career at GlaxoSmithKline (industrial) and the NIH (government) Dr. Patnaik has a diverse background that allows for his talk to be applicable to many careers and studies. He will be presenting a talk to the Local ACS chapter explaining his work at GSK on "Lead optimization of IGF-1R inhibitors"

When Tuesday November 10, 2009 12:30 – 1:30 Where Hamblin Hall 107 Refreshments will be served

Students who wish to meet with Dr. Patnaik to talk to him about graduate school or his research can meet with him informally at 1:30 in the Conference room or contact Dr. Fultz for a scheduled conference with him.