Nano-Structured Industrial Biomaterials Group; Centre for Biocomposites and Biomaterials Processing – Professor Mohini Sain

Openings: 1 MScF and 1 PhD (Domestic)

Description: Development of industrially significant green products through novel green technologies

Exciting opportunities to learn and sharpen your research skills in a fast-paced but congenial environment. We are a group of results-oriented researchers and students equipped with state-of-art facilities. Current projects include organic light emitting device (OLED) development, process development for preparing natural oil-derived polyols for use in automotive and furniture polyurethane industry, and investigating efficient biomass conversion routes to bioplastics using fungal treatment.