

PDF RESEARCHER OPPORTUNITY

Centre for Biocomposites and Biomaterials Processing

Faculty of Forestry, University of Toronto, Canada

We are looking for a self-motivated PDF researcher to work within the research projects leading to development of novel products through green technologies. This is an exciting opportunity to learn and sharpen your research skills in a fast-paced but congenial environment. We are a group of result oriented researchers and students equipped with state-of art facilities. If you like challenges and have relevant qualifications for this position, please feel free to send resume in full confidence to Prof. Mohini M. Sain (m.sain@utoronto.ca) for consideration.

Development of flexible Organic Light Emitting Device (OLED)

A novel approach to utilize cellulose nano-fibres in the development of OLEDs for next generation TV, computer, PDA and other advertising display systems.

Preferred background: Electrical/ Chemical Engineering, Applied Chemistry, Material Sciences.

Potential candidates should ideally have training or experience in flexible conducting polymers, spin coating, inkjet printing and vacuum deposition involving flexible substrates. Knowledge in electrical circuiting is highly desirable.

Immediate placement is available.