MSc(Eng) Nanomaterials and Materials Science
An inter-disciplinary course, open to students from non-engineering backgrounds, you’ll be equipped with the know-how and skills to becoming an expert in materials science with nanotechnology specialisation, which is of wide-spread use to a range of employers across the nanomaterials and advanced technology-focused companies.

You will experience the unique combination of a foundation semester in the general area of science & engineering of materials, followed by a nanoscience & nanotechnology specific semester to result in an unrivalled comprehensive nanomaterials-expertise.

“My Master’s project created a strong foundation for my research job, with my main responsibilities at work involving project planning, design and selection of active materials for Li ion battery electrodes, nanomaterials synthesis and characterisation, Electrode fabrication, Li ion pouch cell fabrication, electrochemical battery testing.”

Alumni Manasi R Mulay —
Research Assistant at the Government of India,
Centre for Materials for Electronics Technology (C-MET)