Our relationship with India recognises our shared past and a rapidly developing – and exciting – future

Professor Sir Leszek Borysiewicz
Vice-Chancellor

The University's strategic engagement with India focuses on collaborative research partnerships across a wide range of disciplines; including public health and biomedical sciences; energy and sustainability; education, humanities and social sciences; and innovation, entrepreneurship and business.

Science and Technology

- Geotechnical centrifuge development
- Nanoscience and nanotech
- Thorium as uranium replacement
- Drug discovery
- Radio astrophysics
- Gas turbine performance
- Solar cells
- Microstructural properties
- Genotype mapping
- Gas sensing platform
- Fuel cells
- Public health monitoring
- Conservation studies
- Advanced materials
- EU–India grid infrastructure
- Multiple carrier generation
- Solar cells
- Solar atmosphere
- Design education
- Conservation studies
- Avian flight mechanisms
- Stem cells
- Drug discovery
- Signalling and development
- Centre for Chemical Biology and Therapeutics
- Open source drug discovery
- Infection and immunity
- Student Conference on Conservation Science
- Digital social healthcare
- Palaeo-climatological environments
- Tuberculosis immunity and infection
- Diabetes epidemiology
- Oncology
- Community participation to tackle tuberculosis
- Tuberculosis immunity and infection
- Drug Discovery
- Wild rice improvements

Business entrepreneurship and other related activity

- Entrepreneurship training
- Training for Indian Administrative Service officers
- Development programmes
- Family entrepreneurship training
- Sustainability leadership
- Strategic road-mapping
- Training for police officers
- Bangalore-Cambridge Innovation Network
- Capacity building
- Indian corporate governance

- Funded by the UK–India Education and Research Initiative (UKIERI)

"Our relationship with India recognises our shared past and a rapidly developing – and exciting – future"