

Cambridge's engagement with India

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

- JAMMU
 - Seismic structure modelling •
- CHANDIGARH
 - Drug discovery
- DELHI
 - Gas turbine performance
 - Public health training
 - Organic-inorganic devices •
 - Split-site PhD programme with nano-doctoral training centre •
- LUCKNOW
 - Drug discovery
 - Supply chains
 - Coronary thrombosis
- SIKKIM STATE
 - Seismic monitoring
- KANPUR
 - Fluid dynamics
 - Solar cells
- GWALIOR
 - Supply chains
- SHILLONG
 - Seismic monitoring
- JAMSHEDPUR
 - Microstructural properties of materials
 - Transformation of steel
- KOLKATA
 - Detection of pesticides •
 - Steel composites
 - Drug discovery
 - Seismic velocity •
- NAGPUR
 - Sunspot behaviour
 - Fuel cells

- MUMBAI
 - Geotechnical centrifuge development
 - Nanoscience and nanotech
 - Thorium as uranium replacement
- PUNE
 - Drug discovery
 - Radio astrophysics
- HYDERABAD
 - Gas turbine performance
 - Solar cells
 - Microstructural properties
 - Genotype mapping •
 - Gas sensing platform •
 - Fuel cells
- GULBARGA
 - Public health monitoring •
- MANGALORE
 - Conservation studies
- BANGALORE
 - 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 •
- CHENNAI
 - Paleo-climatological environments
 - Tuberculosis immunity and infection
 - Diabetes epidemiology
 - Oncology
- VELLORE
 - Community participation to tackle tuberculosis
 - Tuberculosis immunity and infection
- MYSORE
 - Drug discovery
- COIMBATORE
 - Wild rice improvements

Arts, Humanities and Social Sciences

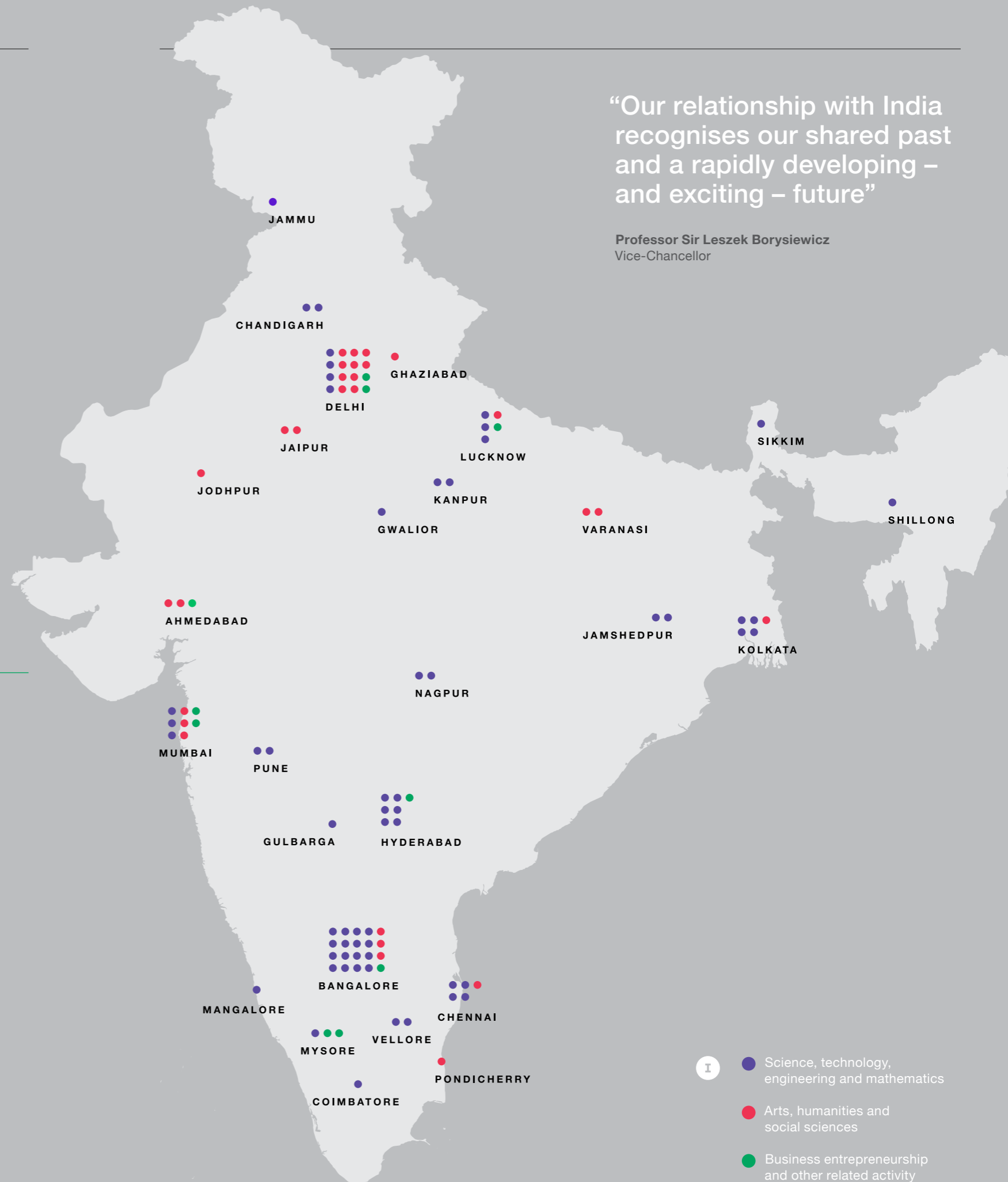
- DELHI
 - Historian exchange programme
 - Political economy and development
 - Visual histories of South Asia
 - Sanskrit manuscripts
 - Migration patterns
 - Religious organisations as service providers
 - Global histories of science
 - Climate change and Indus Valley Civilisation •
 - Ethnographic analysis of police union politics
 - South Asia democratic cultures

- GHAZIABAD
 - Unique identity project
- JAIPUR
 - Sanskrit manuscripts
 - South Asia democratic cultures
- LUCKNOW
 - Climate change and Indus Valley Civilisation
- JODHPUR
 - Sanskrit manuscripts
 - Land, water, and settlement
 - Sanskrit manuscripts
- AHMEDABAD
 - Sustainable housing
 - Teacher training
- KOLKATA
 - Migration patterns
- MUMBAI
 - Kāśikāvṛtti Sanskrit research
 - Economic history and growth
 - ICT in reducing rural development bottlenecks
- BANGALORE
 - Education policy formations
 - Education of disabled children
 - Visual histories of South Asia
 - ICT in reducing rural development bottlenecks •
- PONDICHERRY
 - Sanskrit manuscripts

Business entrepreneurship and other related activity

- DELHI
 - Entrepreneurship training
 - Training for Indian Administrative Service officers
- LUCKNOW
 - Development programmes
- AHMEDABAD
 - Family entrepreneurship training
- MUMBAI
 - Sustainability leadership
 - Strategic road-mapping
- HYDERABAD
 - Training for police officers
- BANGALORE
 - Bangalore-Cambridge Innovation Network
- MYSORE
 - 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”

Professor Sir Leszek Borysiewicz
Vice-Chancellor

- I Science, technology, engineering and mathematics
- Arts, humanities and social sciences
- Business entrepreneurship and other related activity