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
- Supply chainsDELHI
- Gas turbine performance
- Public health training
- Organic-inorganic devices
- Split-site PhD programme with nano-doctoral training centre
- Drug discovery
- Supply chains
- Coronary thrombosis
- STRKTM STATE
 Seismic monitoring
- KANDIID
- Fluid dynamics
- Solar cells
- Supply chains
- SHILLONG
- Seismic monitoring
- Microstructural properties of materials
- Transformation of steel
- Detection of pesticides
- Steel composites
- Drug discovery
- Seismic velocity
- Sunspot behaviour
- Fuel cells

MUMBAI

- Geotechnical centrifuge development
- Nanoscience and nanotech
- Thorium as uranium replacement
- Drug discovery
- Radio astrophysics
 HYDEBABAD
- Gas turbine performance
- Solar cells
- Microstructural properties
- Genotype mapping
- Gas sensing platform
- Fuel cells
- GULBARGA
- Public health monitoring
 MANGALOBE
- Conservation studies

BANGALORE

- Advanced materials
- EU-India grid infrastructureMultiple 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
- Paleo-climatological environments
- Tuberculosis immunity and infection
- Diabetes epidemiology
- Oncology
 VELLORE
- Community participation
- to tackle tuberculosis
- Tuberculosis immunity and infection MYSORE
- Drug discovery
- COIMBAIORE
- 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

2 H A 7 I A B A D

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

Business entrepreneurship and other related activity

DELH

- Entrepreneurship training
- Training for Indian Administrative Service officers

LUCKNOW

- Development programmes
 A H M F D A B A D
- Family entrepreneurship training
- Sustainability leadership
- Strategic road-mapping
- Training for police officers
- Bangalore–Cambridge Innovation Network
- MYSORE
 Capacity building
- Indian corporate governance



