New Delhi, the 25th January, 2016

Sub: The latest edition of Research Horizons from the University of Cambridge which focused on university collaborations with India - reg.

Sir/Madam,

Enclosed please find relevant extract from the copy of the latest edition of Research Horizons from the University of Cambridge which focused on university collaborations with India. The Cambridge University has devoted an entire issue to India, underlining the strategic importance the University attaches to partnership with India.

2. Along with the articles on the ground-breaking work being carried out by academics in Cambridge and India, the magazine has brought out a world map showing the University’s strategic engagement with India in various disciplines.

3. It looks like an interesting idea. Our premier Institutions, which have international collaborations in different parts of the World in various fields may like to prepare a world map similar to the above, showing their collaborations / engagements in different parts of the world. The same could also be placed on their websites.

Yours faithfully,

(Alok Mishra)
Director (ICC)
Tel: +91-11-23381058
Email: amishra.edu@nic.in
### Science and Technology

- Seismic structure modelling
- Drug discovery
- Supply chains
- Gas turbine performance
- Public health training
- Organic–inorganic devices
- Split-site PhD programme with nano-doctoral training centre
- Drug discovery
- Supply chains
- Coronary thrombosis
- Seismic monitoring
- Fluid dynamics
- Solar cells
- Supply chains
- Seismic monitoring
- Microstructural properties of materials
- Transformation of steel
- Detection of pesticides
- Steel composites
- Drug discovery
- Seismic velocity
- Sunspot behaviour
- Fuel cells
- 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
- Paleo-climatological environments
- Tuberculosis immunity and infection
- Diabetes epidemiology
- Oncology
- Community participation to tackle tuberculosis
- Tuberculosis immunity and infection
- Drug discovery
- Wild rice improvements

### Arts, Humanities and Social Sciences

- 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
- Unique identity project
- Sanskrit manuscripts
- South Asia democratic cultures
- Climate change and Indus Valley Civilisation
- Sanskrit manuscripts
- Land, water, and settlement
- Sanskrit manuscripts
- Sustainable housing
- Teacher training
- Migration patterns
- 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

- 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