

UK India Education and Research Initiative (UKIERI-4)

List of final awardees for Strand 3 - Building Research Capacities for Undergraduate and Masters Students

SI Nu	Submission ID	Project Title	Theme	Lead UK University	Lead Indian University
1.	45574790	Digital analysis of flow processes in porous materials for geo-energy applications (Digi-GeoEnergy)	Energy	Heriot-Watt University	Indian Institute of Technology Bhubaneswar
2.	45498276	Research Capacity Building in Green Hydrogen – The Fuel of the Future	Energy	Heriot-Watt University	Vellore Institute of Technology, Vellore
3.	45575457	Building Transformative Research Capabilities of Masters Students in Sustainability	Sustainability	Institute for Global Prosperity, University College London	Indian Institute of Technology Delhi
4.	45570149	Distributed wind energy for urban and rural requirements, integration and energy conversion	Energy	Queen Mary University of London (QMUL)	Vellore Institution of Technology, Chennai
5.	45537272	Inspiring the researchers of tomorrow in sustainable concrete construction	Sustainability	University of Plymouth	Indian Institute of Technology Indore
6.	45582373	Capacity Building in Built Environment Sustainability Research (CAPABLE)	Sustainability	Liverpool John Moores University	Indian Institute of Technology Bombay
7.	45548132	ENERGISE: Clean Energy Research and Innovation through Student Exchange - UK and India	Energy	University of East London	Indian Institute of Technology Delhi
8.	45582519	An interdisciplinary approach to Sustainable Energy Transition for Equitable Systems: The Role of Solar Energy and Thermal Storage within the UK-India contexts	Energy	University of Birmingham	Indian Institute of Technology Kharagpur
9.	45572454	Towards a Circular Economy: Exploring Nanotechnology, Plastics, and Additive Manufacturing for Development of Sustainable Concrete	Sustainability	University of Reading	Indian Institute of Technology Mandi
10.	45538873	Socio-Technical Research Capabilities for Autonomous Electric Vehicles' Critical Safety, Security and Adoption	Energy	Cardiff University	Indian Institute of Technology Delhi
11.	45372347	Advancing Sustainable Building Practices: A Comprehensive Investigation into Estimation Techniques for Thermal Load of Buildings	Energy	Cardiff University	Indian Institute of Technology Delhi