



United States–India Science & Technology Endowment Fund (USISTEF)

IUSSTF is pleased to announce awards to the following five binational teams under the **10th Call** of the **USISTEF Program**.

S. No.	Project Title	Lead Partner India	Lead Partner U.S.
1.	<i>“TranscribeGlass: Affordable Heads-Up Real-time Captioning Device for the Deaf and Hard-of-Hearing”</i>	Madhav Lavakare TinkerTech Labs Private Limited, New Delhi	Kyle Keane Massachusetts Institute of Technology, Cambridge
2.	<i>“Empowering Energy Frugal, Inexpensive Waste-Less Food Storage and Transport (for Seven Lakh Indian Villages)”</i>	Anurag Agarwal New Leaf Dynamic Technologies Pvt. Ltd., New Delhi	Srinivas Garimella Georgia Institute of Technology, Atlanta
3.	<i>“Co-Design, Evaluation And Technology Transfer of an Adjustable, Affordable and Transportable Paediatric Postural Support Wheelchair for India”</i>	Soikat Ghosh Moulic Mobility India (MI), Bengaluru	Anand Mhatre University of Pittsburgh Pittsburgh,
4.	<i>“An Affordable, Non-Invasive Multiplexed Platform to Rapidly Detect High Risk Oncogenic HPV Strains in Self-Collected Samples (Point of Care, Field Deployable, Highly Multiplex, Genital/Urinary Samples)”</i>	Nikhil Phadke GenePath Diagnostics India Pvt. Ltd., Pune	Steven Benner Firebird Biomolecular Sciences, LLC, Alachua
5.	<i>“An Affordable Ambulatory 24-Channel Clinical Grade Robotic Video Electroencephalography (VEEG) Solution for the Diagnosis and Monitoring of Neurological & Mental Health Conditions”</i>	Raja Aditya Kadambi Mocxa Health Private Limited, Bengaluru	Simon Griffin Lifelines Neuro Company, LLC, Louisville

Note: Selected teams will be notified shortly for submission of additional documents. Please note that no separate communication would be sent in case of unsuccessful applications.