



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

### 9<sup>th</sup> Call: Awards

S. No.	Project Title	Lead Partner India	Lead Partner U.S.
1.	<i>“Low Cost, Anti-counterfeiting labels”.</i>	<b>Deepak Gupta</b> Indian Institute of Technology, Kanpur	<b>Sudhanshu Bahadur</b> Ampora LLC, Cupertino
2.	<i>“MIRACLE Dialysis - Wearable Alternate Kidney”.</i>	<b>Gowrishankar Wuppuluru</b> Padmaseetha Technologies Pvt. Ltd., Chennai	<b>Beth Kolko</b> Shift Labs, Seattle
3.	<i>“ArmAble: An Interactive Arm Training Rehabilitation Device”.</i>	<b>Habib Ali</b> BeAble Health Pvt Ltd. Indian Institute of Technology Hyderabad	<b>Ramana Kumar Vinjamuri</b> Stevens Institute of Technology, Hoboken
4.	<i>“Commercialization of Advanced Multi-layer Wound Dressing, for Accelerated Healing and Infection Prevention of Indian Diabetic Foot Patients”.</i>	<b>Vijay Viswanathan</b> MV Hospital for Diabetes and Prof M. Viswanathan Diabetes Research Centre, Chennai	<b>Ashwinraj Karthikeyan</b> InMEDBio LLC, Neenah
5.	<i>“Lab-on-a-strip (LOS) : Towards Multi-analyte Screen Printed Biosensor Strips”.</i>	<b>Vinay Kumar</b> PathShodh Healthcare Pvt. Ltd., Bengaluru	<b>Erik Sventeckis</b> GSI Technologies, Burr Ridge
6.	<i>“GaN based High Power LNA for 5G Applications”.</i>	<b>Yogesh Singh Chauhan</b> Indian Institute of Technology, Kanpur	<b>Amitava Das</b> Tagore Technology Inc., Arlington Heights

**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.**