

Information on the Virtual Session on Fulbright fellowships 2024-2025 organized jointly by USIEF Kolkata and University of Kalyani on Monday, 4th March 2024 between 2-3 pm via Zoom Platform

The United States-India Educational Foundation (USIEF) has announced the opening of its annual competition for Fulbright-Nehru, Fulbright-Kalam, and other Fulbright Fellowships on February 2, 2024. USIEF will award approximately 90 Fulbright-Nehru and Fulbright-Kalam Fellowships to Indian applicants in 2025-2026. Fellowship details are posted on the [USIEF website](#).

The following fields are offered:

Agricultural Sciences; Anthropology; Bioengineering; Chemistry; Computer Science (including, but not limited to, cyber security, digital economy, quantum computing, artificial intelligence, machine learning and big data analytics); Earth Sciences; Economics; Education Policy and Planning; Energy Studies; History; Language/Literature/Linguistics; Materials Science (with emphasis on environmental applications); Mathematical Sciences; Neurosciences; Performing Arts; Physics; Political Science (including, but not limited to, International Security and Strategic Studies); Psychology; Public Health (including, but not limited to, pandemic preparedness and comprehensive surveillance (genomic surveillance, sewage surveillance, sero-surveillance)); Public Policy; Sociology; Urban and Regional Planning (with emphasis on smart cities and waste management); Visual Arts; and Women's and Gender Studies.

USIEF Kolkata is organizing a Virtual Outreach Program on the Fulbright-Nehru and other Fulbright Fellowships for 2024-2025, jointly with University of Kalyani. All Faculty Members, Officers, Post Doctoral students, PhD students and Masters' Students are requested to register and participate in the Virtual Session.

The Outreach Program will be held Online via Zoom platform on 4th March 2024, Monday, 2-3 pm.

Kindly register beforehand using the following link :

https://us06web.zoom.us/meeting/register/tZUqfuyurD0tE9BXRaTafDr05acRH0s_CZT

