

Since its inception in 1946, more than 400,000 Fulbrighters have participated from over 160 Countries.

The Program awards approximately 8,000 fellowships annually.

Among the many impressive Fulbright alumni are:



41
Heads of State
or Government



Nobel Prize Laureates



78 MacArthur Foundation Fellows



89 Pulitzer Prize Recipients



U.S Presidential
Medal of Freedom
Recipients



2025-2026 Fulbright Visiting Scholar Programs

Fulbright-Nehru Academic and Professional Excellence
Fellowships: These fellowships, for four to nine months, aim to provide Indian faculty, researchers, and professionals the opportunity to teach, conduct research, or carry out a combination of teaching and research at a U.S. institution.

Fields of study: 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.

Application Deadline: July 1, 2024.

Fulbright-Kalam Climate
Fellowships for Academic and
Professional Excellence: These
fellowships, for four to nine
months, are offered to build
long-term capacity to address
climate change-related issues in
India and the U.S. These
fellowships aim to provide Indian
faculty, researchers, and
professionals the opportunity to
teach, conduct research, or carry
out a combination of teaching
and research at a U.S.
institution.

Fields include but are not limited to: clean energy technologies and energy transition; climate and health; climate finance; climate justice and equity; climate resilience, mitigation, and adaptation; climate-smart agriculture; climatology; critical and emerging technology (including applied Al for climate/agriculture, harnessing high-performance computing/quantum computing for climate mitigation, and biotech); critical minerals supply chains; disaster resilience; green mobility, green buildings and construction; oceanography; renewable energy; sustainability. Application deadline: July 15, 2024.

If you have any questions, please contact us at: fvsp@usief.org.in







United States-India Educational Foundation (USIEF)

in Fulbright Commission in India | 🔼 USIEF