

Building Energy Efficiency Higher & Advanced Network (BHAVAN) Fellowships

Application Guidelines

1. For Student Internships

- Indian citizens currently pursuing a Ph.D. or M.Tech. in the field of Building Energy Efficiency or in engineering/ science/ technology/architecture with a major area of research related to Building Energy Efficiency at a recognized institution of higher education and learning in India
- Age: Up to 32 years as on 29 February 2016

2. For Fellowships

- Indian citizens having Ph.D./ M.Tech./ M.Arch. in Science, Engineering, Technology or Architecture in the specific area of Building Energy Efficiency. Relaxation in qualifications could be made for individuals with proven and considerable research background and experience who are part of a recognized institution of higher education and learning in India.
- Applicants must be pursuing independent research on extra-mural / industry-supported research projects and should have published in high-impact academic journals.
- Age: Upto 40 years as on 29 February 2016.
- Employment: The applicant should be affiliated to a public funded R&D Lab/ S&T Institution (non-private)/ recognized Universities/Colleges in India.

3. Applications should be forwarded by the Head of the Department/Institute. The application and other documents should be submitted as a single document (MS Word/pdf version). Applications should be submitted electronically to energy.fellowship@indousstf.org

4. Hand written application forms and jpeg images of supporting documents will not be acceptable. *Kindly note that incomplete applications will not be considered.*

5. Applications in subject-fields other than **Building Energy Efficiency** will not be considered.
6. The applicants parent institute has to protect the interests of the applicant selected for Internship/Fellowship w.r.t. his/her service, if any, and IUSSTF will not bear any expenses towards leave salary, Provident fund contribution, pensionary benefits, etc., for the period of stay in the United States.