

INDIAN INSTITUTE OF TECHNOLOGY, BANARAS HINDU UNIVERSITY VARANASI – 221005 (UP) INDIA

Advertisement No.: BRNS/Mech/23-24/02 Dated: 25th May, 2023

Advertisement for SRF (one): (leading to Ph.D.)

Applications are invited for one post of Senior Research Fellow (@Rs 35,000/-p.m.(consolidated) for two years (leading to Ph.D.) to work in BRNS, Department of Atomic Energy sponsored research project

Project entitled "On the augmentation of heat transfer from the external downward facing convex surface of calendria vessel with nano-texturing." Sanctioned for three years, 2022-2025. The post is purely temporary and coterminous with project.

Qualification: First class/ (Min 55% of Marks OR Equivalent Grade) M.Tech./ME in Thermal and Fluid Engineering/Heat & Power/Thermal Engineering (Preferably undergraduate in Mechanical Engineering)

Desirable: GATE qualification

Age: Upper Age Limit – 32 Years (5 years relaxation for female/SC/ST/ Physically Handicapped Candidate)

Application on Plain paper with Detailed CV along with self—attested copies of all marksheet & certificates and details of any research or other experience etc if any, should reach within 21 (Twenty One) days of advertisement, to Dr. Pradyumna Ghosh, Professor, Department Of Mechanical Engineering, Indian Institute of Technology (BHU), Varanasi 22105, Mobile: 91-9415256256,

Candidates are also requested to mail their CV's to the email id : pghosh.mec@iitbhu.ac.in

Note: No TA/DA will be paid if called for interview.