Advertisement

BANARAS HINDU UNIVERSITY

ICMR Sponsored project- 52/35/2020-BIO/BMS dated 15.12.2021

BHU Project code No.P-14/0773

Advertisement to be published at BHU website:

Applications are invited for the post of one Attendant (Rs.15800/-pm fixed) in an ICMR, project

on "Role of Micro RNA in memory related synaptic plasticity and its underlying molecular

mechanism in scopolamine-induced amnesic mouse brain" (BHU code No. P-14/0773)

Eligibility-Graduate or Intermediate with experience of working in research laboratory and

maintenance of mouse colony Age-30 years. Five years age relaxation for

female/SC/ST/Physically Handicapped candidate. Upper age may be relaxed for earlier work on

Project in BHU. All things being equal, SC/ST candidates will be preferred as GOI rules. The

post is purely temporary and coterminous with the project. Application on plain paper giving

bio-data (full detail) along with qualification and experience supported by attested documents

should reach within 21 days of this advertisement to Dr. Thamil Mani Sivanandam, PI,

Department of Zoology, Institute of Science, BHU, Varanasi-221005

C. Thank Mais (Thamil Mani Sivanandam)

Dr. Thamil Mani Sivanandam Assistant Professor

Principal Investigator ICMR-P-14/0773 Department of Zoology

Department of Zoology Banaras Hindu University Varanasi-221005