Advertisement for the post of Unskilled Manpower

Date of Advertisement: 10th June, 2022

Applications are invited for one (1) post of Unskilled Manpower at a fixed consolidated salary of Rs. 15000/- per month under the MoRTH MoU upto March 31, 2023. The tenure of the employee may be extended on performance basis and subject to approval by the funding agency. The post is purely temporary and co-terminus with the MoU.

Essential Qualification: High school with good health and physical fitness. Minimum 2 years experience in Civil Engineering materials laboratory/project.

Desirable qualification:

- First class in high school.
- Having previous experience in pavement materials project/testing will be preferred.
- Have worked with bitumen and bituminous mixes
- Should be willing to work efficiently in team environment, proactive, and working under a variety of challenging laboratory conditions*.

Age Limit: 32 Years as on date of advertisement (Relaxation as per Government of India norms). Upper age limit may also be relaxed for the duration of earlier work in a project/scheme subject to the Institute rules prevalent at that time.

Applications on plain paper with colour photograph, typed giving name, date of birth, permanent and correspondence address, parents name, mobile no., e-mail address, details of educational career (starting from High School or equivalent), job experience if any) along with self–attested copies of all mark-sheets & certificates and details of any project or other experience etc. if any, should reach within **21 days** of advertisement of this notice (on IIT (BHU), Varanasi website) to:

Dr. Ankit Gupta (PI), Associate Professor & MoRTH Chair Professor, Department of Civil Engineering, Indian Institute of Technology (BHU), Varanasi, India 221005

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

*Note: The candidate if selected will have to work in Civil Engineering (Transportation) laboratory and site and also assist and help in field, laboratory and office work.

(Dr. Ankit Gupta, PI)