## Advertisement for the post of Semi-skilled Manpower

Advertisement Code: MoRTH/2025/02Date of Advertisement: 10th July, 2025Applications are invited for one (1) post of Semi-skilled manpower at a fixed<br/>consolidated salary of Rs. 25000/- per month under the MoRTH MoU upto March 31,<br/>2025. The tenure of employee may be extended on performance basis and subject to<br/>approval by funding agency. The post is purely temporary and co-terminus with MoU.

*Essential Qualification:* Intermediate qualified (12<sup>th</sup> Pass) with first division in Intermediate and High school (10<sup>th</sup>) with good health and physical fitness. Minimum 2 years experience in Pavement Engineering materials (like soil, aggregate and bitumen) laboratory/project.

## Desirable qualification:

- Having previous experience in civil engineering materials project/testing will be preferred. Having knowledge of Soil, Aggregate and FDR material.
- Should be willing to work efficiently in team environment, proactive, and working under a variety of challenging laboratory conditions\*.

*Age Limit:* 22 Years as on date of advertisement (Relaxation as per Government of India norms). Upper age limit may be relaxed for the duration of earlier work in project/scheme (only Govt. Institute/Offices) subject to Institute rules.

Applications on plain paper (with advertisement code) 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), 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 on-site and also assist and help in field, laboratory and office work. Applications without advertisement code shall not be considered at any stage.

