Advertisement for the one (01) post of Junior Research Fellow under Department of Science and Technology (DST) Sponsored Research Project

Date of Advertisement: 28th June, 2022

Applications are invited for one (1) post of Junior Research Fellow (JRF) at a fellowship of Rs. 31000/- + HRA for eighteen months (maybe extendable to another eighteen months), payable as per rule in the DST funded Project entitled "Utilization of Industrial Wastes in Dense and Gap Graded Asphalt Mixes as Fillers". The post is purely temporary and co-terminus with the project. The candidates are encouraged to join the Ph.D. program (in the Department of Civil Engineering) after joining the project.

Essential Qualification: The applicant must be a First class in BE/B.Tech. and M.Tech. in Civil Engineering. GATE qualification is mandatory.

Desirable qualification:

- M.Tech. Project/Dissertation in Pavement materials (preferably on bituminous mixes).
- Should have good oral and written communication skills
- Should be willing to work efficiently in team environment, self motivated, and working under a variety of challenging research conditions

Age Limit: 28 Years as on date of advertisement (Relaxation as per Government of India norms)

Interested candidates may apply by filling the following Google Form within 21 days of the advertisement:

https://tinyurl.com/ywfthkvw

Also candidates can email their detailed CV (including Name, permanent and correspondence address, mobile no. and e-mail address, details of educational career (starting from High School or equivalent), research and job experience if any) along with self–attested copies of all mark-sheets & certificates and details of any research or other experience etc. if any, to the email id: ankit.civ@iitbhu.ac.in within 21 days of advertisement

Note: Interview shall be in online mode.

Associate Professor
Department of Civil Engineering
Institute of Technology B.H.U
Varnani-22108

(Dr. Ankit Gupta, PI)

Associate Professor & MoRTH Chair Professor, Department of Civil Engineering, Indian Institute of Technology (BHU), Varanasi, India 221005