DELHI TECHNOLOGICAL UNIVERSITY (Department of Civil Engineering)

Dated: 28/11/2022

ADVERTISEMENT TO FILL UP PROJECT POSITIONS*

Applications are invited from Indian Nationals only for project position(s) as per the details given below for Third Party Quality Audit Consultancy Project awarded to Delhi Technological University (DTU) by Central Public Works Department for their projects.

1. Project position(s) and number:

Designation	Qualification and Minimum Experience	Nos.	Emoluments
			(Rs.)
Project/Site Engineer	a) B.Tech. (Civil Engineering) with 05 years	03	28,768/-
	b) B.Tech. (Electrical Engineering) with 05 years	01	28,768/-
	c) B.Tech. (Mechanical Engineering) with 05 years	01	28,768/-
	d) B.Tech. (Civil Engineering) with 02 years	01	26,313/-
	e) B.Tech. (Electrical Engineering) with 02 years	01	26,313/-

- 2. Qualifications: As mentioned in Sl. No. 1.
- 3. Emoluments: As mentioned in Sl. No. 1.
- 4. Duration: 18 months or may be extended till the completion of the project
- 5. Job description: To supervise day to day testing and checking of the workmanship at the project site and the preparation of comprehensive report.
- 6. Candidates before appearing for the interview shall ensure that they are eligible for the position they intend to apply.
- 7. Candidates desiring to appear for the interview should come with the following documents as mentioned below on the day of interview:
 - Application with detailed CV including chronological discipline of degree/certificates obtained.
 - Experience including research, industrial, field and others.
 - Attested copies of degree/certificate and experience certificate.
- 8. Candidate shall show the original degree(s)/certificate(s) and experience certificate(s) at the time of interview for verification.
- 9. Preference will be given to SC/ST candidates on equal qualifications and experience.
- 10. Please note that **no** TA/DA is admissible for attending the interview.

Venue: The interview will be held at Department of Civil Engineering, Delhi Technological University, on dated 09/12/2022 at 10:00 AM.

(Prof. Raju Sarkar) Principal Investigator

*To be uploaded on DTU website