



CENTRAL SANSKRIT UNIVERSITY

(Established by an Act of Parliament, 2020)
[Under Ministry of Education, Govt. of India]
56-57, Institutional Area, Janakpuri
New Delhi-110058

Accredited with "A++" Grade by NAAC

Date: 18/10/2023

NOTIFICATION FOR ENGAGEMENT OF CONSULTANT ENGINEER (CIVIL) AT THE LEVEL OF EXECUTIVE ENGINEER (CIVIL) & CONSULTANT ENGINEERS (CIVIL AND ELECTRICAL) AT THE LEVEL OF ASSISTANT ENGINEERS ON CONTRACT BASIS AT HEADQUARTER OFFICE OF CENTRAL SANSKRIT UNIVERSITY, DELHI

Central Sanskrit University, Delhi will hold **INTERVIEW** for engagement of Consultant Engineer (Civil) at the level of Executive Engineer (Civil) & Consultant Engineers (Civil and Electrical) at the level of Assistant Engineers at the Headquarter Office of the University at Janakpuri, New Delhi- 110058, purely on temporary and contract basis for a period of 11 months. Interested candidates who are possessing requisite qualifications and other eligibility criteria may apply Online for engagement of Consultant Engineer (Civil) at the level of Executive Engineer (Civil) & Consultant Engineers (Civil and Electrical) at the level of Assistant Engineers and appear in the Interview. Number of contractual positions, Qualification, Experience, fixed remuneration and schedule of interview are as follows:-

Sl. No.	Name of Position	Qualification and Experience
1.	Consultant Engineer (Civil) at the level of Executive Engineer (Civil). [One Position] Remuneration: Rs. 60,000/-per month fixed. Age :- Preferably above 45 years.	Essential:- i) B.Tech/M.Tech in Civil Engineering. ii) Atleast 05 years' experience in relevant field at the level of Executive Engineer (Pay Level-11) from CPWD/State PWD/MES or similar organized services/semi-Govt./PSU/Statutory or Autonomous Organization/Universities/reputed Institute or organizations under Central/State Government. iii) Prior experience of handling/managing at least three projects costing Rs. 2 crore or more (Candidates with atleast 03 years diploma in Civil Engineering will also be considered) Note:- Candidates should be familiar with GFR-2017/CVC/CPWD manual and procedures. He/She must have sufficient experience in dealing with execution & maintenance of Civil works in residential/ Commercial/ Institutional buildings as per specifications.

Sl. No.	Name of Position	Qualification and Experience
2.	<p>Consultant Engineer (Civil) at the level of Assistant Engineer.</p> <p>[One Position]</p> <p><u>Remuneration:</u> Rs. 35,000/-per month fixed.</p> <p>Age :- Preferably above 30 years.</p>	<p><u>Essential:-</u></p> <p>i) B.Tech./M.Tech. in Civil Engineering</p> <p>ii) Atleast 05 years' experience in relevant field at thelevel of Assistant Engineer (Civil) (Pay Level-9 or 10) from CPWD/State PWD/MES or similar organized services/semi-Govt./PSU/Statutory or Autonomous Organization/Universities/reputed Institute or organizations under Central/State Government.</p> <p>iii) Prior experience of handling/managing at least three projects costing Rs. 1crore or more.</p> <p>(Candidates with atleast 03 years diploma in CivilEngineering will also be considered)</p> <p><u>Note:-</u></p> <p>Candidate should have experience in dealing building Civil maintenance works. Candidate should be familiar with CPWD manual and DSR items and preparation of estimate and contractor bills. He/She must have sufficient experience in dealing with execution and maintenance of Civil work in residential/ commercial/ institutional buildings as per CPWD specifications.</p>
3.	<p>Consultant Engineer(Electrical) at the level of Assistant Engineer.</p> <p>[One Position]</p> <p><u>Remuneration:</u> Rs. 35,000/-per month fixed.</p> <p>Age :- Preferably above 30 years.</p>	<p><u>Essential:-</u></p> <p>i) B.Tech./M.Tech. in Electical Engineering</p> <p>ii) Atleast 05 years' experience in relevant field at the level of Assistant Engineer (Electrical) (Pay Level-9 or 10) from CPWD/State PWD/MES or similar organized services/semi-Govt./PSU/Statutory or Autonomous Organization/Universities/reputed Institute or organizations under Central/State Government.</p> <p>iii) Prior experience of handling/managing at least three projects costing Rs. 1 crore or more.</p> <p>(Candidates with atleast 03 years diploma in Electrical Engineering will also be considered)</p>

		<p>Note:- Candidate should have experience in dealing building Electrical maintenance works. Candidate should be familiar with CPWD manual and DSR items and preparation of estimate and contractor bills. He/She must have sufficient experience in dealing with execution and maintenance of Electrical work in residential/ commercial/ institutional building as per CPWD specifications.</p>
--	--	--

1. The Link for submission of Online proforma for engagement is https://csu.co.in/rec_engineer/ The candidates are required to submit the prescribed application form and upload necessary attachments latest by 31.10.2023. The Schedule of conducting online interview will be displayed in CSU website under "RECRUITMENT" head in due course. Candidates are advised to visit CSU website regularly regarding interview and other updates. Information through any other mode of communication will not be given.
2. The University reserves the right whether to make engagement of Consultant Engineers as per advertisement or not.
3. The number of requirement of above mentioned position may increase or decrease as per requirement/decision of the Competent Authority.
4. If there exists any controversy in the selection process or any dissatisfaction of the candidate therefor, the decision of Hon'ble Vice Chancellor, CSU shall be final.
5. For any technical problem(s) faced during registration /online application submission etc., contact at support-recruitment@csu.co.in.
6. No other compensation apart from consolidated remuneration will be admissible, even if attend the office on holidays and work beyond normal office hours.
7. The engaged Consultant Engineers are required to provide their consultancy services at Headquarters Office of the University for the works pertaining to Headquarters Office and the 12 Campuses of the University located in different States of the country. As per requirement, Consultant Engineers shall have to visit the University Campuses for providing consultancy/guidance/supervision of the ongoing project works, etc..
8. The University reserves the right to terminate this engagement any time even before the stipulated time, without assigning any reasons.

**Sd/-
REGISTRAR**