

Date-:

Advertisement

Applications are invited for a temporary position of project staff at the Center for Creative Learning, IIT Gandhinagar.

Project Title	
	Center for Creative Learning
Name of Post	Project Manager I
No. of vacancies	2 positions
Monthly Pay	Rs 55,000 to 85,000 depending on the candidate
Essential Qualifications	The candidates should have a Bachelor's degree in mathematics/engineering/education/science and minimum work experience of 2 years in the field of STEM education/popularization. The candidate should have designed/made minimum 10 STEM models/big-scale exhibits and also represented her/him in National/international STEM popularization events. Candidates selected for the post will be responsible for developing and documenting STEM models content. The candidates who don't meet the above qualifications should not apply.
Desirables	He/she should have passion for experiential and hands-on education and conceptually sound in STEM education. The candidate with interest and exploration in STEM kits and leads the project will be given preference. The candidate must be comfortable building mechanical models/activities for teaching math, science to students and teachers. Candidates who are comfortable building low cost teaching aids for math and science school students would be preferred.
Age Limit	Below 45 Years (As on last date of application)
Tenure	1 year (extendible)
Last date to apply	10th Jan, 2024
Documentation	Interested candidates are requested to send by email (subject: Project Staff -Project Manager I Position Code CCLPA24-04) a single PDF file containing the resume clearly mentioning all qualifications, experience, and contact details. Deadline for submission of the application is 10/01/2024 at 5 PM (IST). Selection will be based on interviews and shortlisted candidates will be intimated one week in advance. Interviews shall be done over the phone and Zoom.
Contact	Prof Manish Jain ccl@iitgn.ac.in Center for Creative Learning Indian Institute of Technology Gandhinagar, Gujarat 382355