



INDIAN INSTITUTE OF TECHNOLOGY GANDHINAGAR
Research & Development Office

ADVERTISEMENT NO. OTH/13470/Advt0202 DATED 19.03.2026

Applications are invited for a temporary position of **Project Associate I** at IIT Gandhinagar. The details are as below:

Name of PI	Prof Manish Jain	Department	Center for Creative Learning
Project title	30-30 Eklavya 2024-26		
Designation	Project Associate I		
Number of positions	2		
Application Link	http://recruitment.iitgn.ac.in/projectstaff/		
Last date of application submission	13/06/2026		
Consolidated Monthly Remuneration	Rs. 45,000 to Rs. 70,000 per month depending on qualification and experience of the candidate		
Duration of appointment	1 Year		
Eligibility Norms ¹	<input checked="" type="checkbox"/> Institute norms		<input type="checkbox"/> Funding Agency norms
Essential Qualification/Experience as per the norms ¹	<ul style="list-style-type: none">• B.C.A/B.Sc. or equivalent qualification in an appropriate discipline with a minimum of 04 years of post qualification experience. OR• B.Tech./B.E./M.Sc. or equivalent in any discipline Candidates should have a minimum 60% or equivalent grade in percentage/grade points from Graduation onwards and 55% or equivalent grade in class 10th and 12th		
Desirable Skills/Qualification/Experience	<ul style="list-style-type: none">• TGT Teacher (CBSE/ICSE/State/International Board) with minimum 4 years of experience in teaching grades 6 to 8, shall be given preference• Strong communication and observation skills.• Ability to document insights clearly.• High attention to detail and problem-solving mindset.• Experience in design and administration of feedback tools (surveys, interviews, observation logs) for students and teachers.		
Job Description	<p>We are looking for an experienced school teacher who can deliver high-quality STEM sessions and critically evaluate how well our kits enable concept learning in real classrooms.</p> <p>This role sits at the intersection of teaching and product development. You will identify what works, what fails, and why.</p> <p>Core Responsibilities:</p> <p>Field-intensive role focused on testing and improving hands-on STEM learning kits in real classrooms. It is not a conventional classroom teaching role.</p> <ul style="list-style-type: none">• Conduct live classroom sessions (Grades 6–8) using STEM kits across partner schools.• Observe student thinking, responses, and misconceptions.• Identify gaps in kit design, instructions, and learning flow.• Capture specific classroom failures and usability issues.• Translate observations into clear product improvements.• Work with curriculum and product teams to refine kits.• Support teacher training and demonstrations.		