



INDIAN INSTITUTE OF TECHNOLOGY GANDHINAGAR
RESEARCH AND DEVELOPMENT OFFICE

ADVERTISEMENT NO. OTH/13470/Advt0166 DATED 10.04.2026

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

Name of PI	Dr. Manish Jain	Department	Center for Creative Learning
Project title	30-30 Eklavya 2024-26		
Designation	Project Associate I		
Number of positions	02		
Application Link	http://recruitment.iitgn.ac.in/projectstaff/		
Last date of application Submission	13.05.2026		
Consolidated Monthly Remuneration	Rs.45,000/- to Rs.70,000/- per month depending on qualification and experience of the candidate		
Duration of appointment	01 Year		
Eligibility Norms	<input checked="" type="checkbox"/> Institute norms		<input checked="" type="checkbox"/> Funding Agency norms
Essential Qualification/Experience as per the norms	<ul style="list-style-type: none"> ● B.Tech./B.E./M.Sc. or equivalent in any discipline OR ● B.Sc. or equivalent qualification in an appropriate discipline with a minimum of 04 years of post-qualification experience. ● 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 Qualification/Experience	<p>We are seeking highly motivated, self-driven candidates for the Biology team at CCL who want to contribute to school education through hands-on experimentation, documentation and curriculum development, and workshop facilitation.</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> ● Map existing CCL hands-on content in Biology to existing curricula for grades 6-10 and identify gap areas. ● Transform CCL Biology content into complete chapters that are inquiry-based and linked to correct textbook theoretical concepts at the appropriate grade-level and create/curate content for gap areas. ● Design engaging worksheets and formative assessments for the chapters. ● Conduct literature review, testing/prototyping, and digital documentation of new hands-on learning modules and kit items for Biology education for grades 6-12. ● Facilitate workshops (including off campus) and online sessions for students and teachers, and test CCL content in schools. <p>Desirable Background:</p> <ul style="list-style-type: none"> ● Strong conceptual understanding of Biology concepts of grades 6-12. ● Hands-on experience in Biology laboratory techniques and experiment design. ● Proficiency in formal/educational writing and comfort in workshop facilitation. ● Professional fluency in written and spoken English, and comfort in spoken Hindi. ● Preferred: Experience in curriculum development, instructional design, school teaching. 		