

INDIAN INSTITUTE OF TECHNOLOGY, GANDHINAGAR

Gandhinagar, Palaj – 382355
Gujarat

Advertisement No.: MIS/IITGN/IMS/PD/201415-005/Advt0020

Indian Institute of Technology, Gandhinagar (IITGN) invites applications for a contractual post for its Institute Management System (IMS) as mentioned below:

Tenure: Two Years, extendible commensurate upon performance and evaluation after 1 year.

SL. No.	Position	Required Qualification, Experience & Age Limit, Compensation
1	Software Tester Position: 1	<p>Minimum Qualification: B.Tech/B.E. - Any Specialization or M.C.A with minimum of 60% marks.</p> <p>Eligibility:</p> <ul style="list-style-type: none">• Minimum 2 years of software, quality assurance & controlling quality experience.• Proven knowledge in testing solutions in C#, .NET, PHP, ASP.net, SQL, CMS, HTML, JS and JQUERY.• Creating detailed, comprehensive and well-structured test plans and test cases.• Experience developing tests for functional, performance and regression testing that include automated, ad-hoc, and manual testing elements.• Estimating, prioritizing, planning and coordinating testing activities.• Preference will be given to candidates with exposure to an industry standard ERP and workflow package.• Strong knowledge of defect tracking systems & test management tools• Sound knowledge and exposure in handling Tally Systems• Experience working with product and development teams to understand product vision and requirements.• Experience working in an agile environment.• Knowledge of testing automation tools like Selenium, Robotium, Jmeter, etc., will be an advantage.• Experience in database testing and mobile testing will be an advantage.• Good knowledge and hands-on experience in Core PHP, JavaScript, HTML5, XHTML, CSS3, XML, JQuery, MYSQL• Should be well versed with OOPS development, Unit testing, Deployment using LAMP/WAMP and related technologies, tools and best practices• Knowledge and experience of GIT/SVN• Ability to work on several projects concurrently.• Excellent interpersonal, communication, negotiation and collaboration skills <p>Key Responsibilities:</p> <ul style="list-style-type: none">• Understand and analyse functional and non-functional system requirements.• Develop, execute and manage Test Plan and Test Cases. Perform required monitoring & reporting on test execution.• Ensure defect-free release on the production environment• Serve as SME for testing process.• Work with cross-functional teams to help identify, triage, and document issues.• Lead functional, performance, and security-related testing activities.• Work with a team of highly-skilled quality professionals to ensure that highest quality product is delivered <p>Age Limit: 40 years as on last date of application submission Monthly consolidated pay: Rs. 30,000 – 50,000</p>

How to Apply:

- Interested persons are requested to apply online at mentioned (<https://recruitment.iitgn.ac.in/projectstaff/>) only.
- For identification purpose, each candidate should keep his PAN Card (only) for verification. The PAN Card number needs to be entered in the application form at appropriate place.
- No manual / Paper / Email application will be entertained.
- Read the instructions carefully and fill in the online application form giving accurate information about your candidature.

Selection Process:

- Eligible candidates shortlisted based on submitted online application will have to appear for selection process conducted at IITGN premises.
- The selection process may comprise of a written test followed by personal interview. IITGN reserves all the rights, not to call an applicant for interview, without assigning any reason.
- The decision of the selection committee formed by IITGN is final and binding to all. No queries related to the same shall be entertained.
- Fulfillment of “Minimum Qualifications” and “Eligibility” does not entail a call for interview. The applications received in response to the advertisement shall be scrutinized and only candidates shortlisted from valid applicants, on basis of better qualification and quality of relevant experience, shall be called for written test and/or interview.

General Conditions and Instructions:

- Candidates **must be ready to relocate** anywhere in India at specified location/office decided by IIT Gandhinagar
- Relaxation of age and/or educational qualifications will be considered in case of exceptionally meritorious candidates, with prior approval of IIT Gandhinagar.
- If eligible, candidates may apply in multiple positions and must submit separate application for each position.
- Candidature of the candidate is liable to be rejected at any stage of recruitment process or after recruitment or joining if any information provided by the candidate is false or is not found to be in conformity with eligibility criteria mentioned in the advertisement.
- The E-mail ID entered in the online application form must remain valid for at least next one year. No change in the E-mail ID will be allowed, once entered. All future correspondence would be sent via Email only.
- Shortlisted candidates must bring their original and photocopies of PAN card, mark sheets, certificates and testimonials of work experience at the time of written test and/or interview.
- Candidates employed with Government Departments / PSUs / Autonomous Bodies / Educational Institutions have to produce NOC at the time of Interview without which they shall not be allowed to appear for the same.
- IITGN reserves the right to cancel/restrict/enlarge/modify/alter the recruitment process, if needed, without issuing any further notice or assigning any reason whatsoever.
- IITGN reserves the right not to select any candidate for the post(s).
- Incomplete applications will be summarily rejected.
- No interim correspondence will be entertained. Canvassing in any form shall lead to automatic disqualification.

Important Dates:

Commencement of Online application through website	Within one month of the approval of the advertisement
Last date of submitting online application through website	At least 3 weeks from the date of commencement of online application.

**Dean R & D
IIT Gandhinagar**