



IIT BHUBANESWAR
RESEARCH AND ENTREPRENEURSHIP
PARK

ADVERTISEMENT No. Recruitment/IIT BBS Research and Entrepreneurship Park/2026/Jan

IIT Bhubaneswar Research and Entrepreneurship Park invites ONLINE applications from the interested candidates/eligible Indian Nationals for the following positions ON CONTRACT BASIS. These positions are purely temporary in nature. Details of the vacancy are given below:

Sl. No	Name of the Post	Number of Vacancies	Consolidated Remuneration in INR	Nature of Engagement	Period of Engagement
1	Sr. System Analyst (Technical Officer)	1	1,00,000	Contract	8 Years (subject to yearly periodic review)
2	Jr. IT Support cum Developer	1	40000	Contract	8 Years (subject to yearly periodic review)

Sr. System Analyst (Technical Officer):

Essential Qualification and Experience: B.E/BTech in Electronics & Telecommunication Engineering / Computer Sciences & Engineering/ Information Technology/ Electrical & Electronics Engineering or any relevant engineering disciplines with 60% or 6.5 CGPA with 7-10 years' experience in system analysis, API and real time data visualization concepts. Experience & Strong understanding of computer network infrastructure. Ability to implement, and troubleshoot network infrastructure devices. Should have expertise in Data Centre Operation, Cloud Infra, Network Systems, WIMS (Water Information Management System) & MIS (Management Information System) of Government. experience in National Hydrology Project (NHP) project etc. will preferable.

Upper age Limit: 42 years

Jr. IT Support cum Developer:

Essential Qualification and Experience: B.E/BTech in CS/IT/ETC/ECE/EEE or any relevant engineering disciplines with 60% or 6.5 CGPA with 3-6 years' experience in data handling, Must have working experience in integrating Geoserver or ArcGIS database with MIS. Excellent experience in develop Enterprise based applications. Excellent experience in data architecture and to develop triggers and procedures. Extensive experience in scripting using Java or other similar related tools and API's. experience in National Hydrology Project (NHP) project etc. will preferable.

Upper age Limit: 42 years

For more details visit to our official website: <https://rep.iitbbs.ac.in/>

For any query can write to: office.rep@iitbbs.ac.in

General Instructions:

1. Aspiring candidates satisfying the eligibility criteria may filled up applications through form
<https://forms.gle/VNyArqrp7hbghYU8A>
2. Candidates must attach the scanned copies of certificates of educational qualification & experience certificates. Incomplete applications will not be considered.
3. The shortlisted candidates shall be required to produce original copies of educational qualification and experience certificates at the time of interview/written test/skill test.
4. *The opening date of submission of online application is 15.01.2026 and the closing date of submission of online application is 21.01.2026 (midnight). There is no need to send the hardcopy of the application.*
5. No TA/DA shall be paid for attending the Interview/test.
6. The company reserves the right to cancel recruitment at any time without assigning any reasons, thereof.
7. No interim enquiry will be entertained. However, candidates are advised to keep visiting the company website <https://rep.iitbbs.ac.in/> for any updates in this regard.
8. In case of any dispute/ambiguity that may occur in the process of selection, the decision of the CEO & Board of Directors, IIT Bhubaneswar Research and Entrepreneurship Park in all matters relating to eligibility, acceptance or rejection of applications, mode of selection, conduct of examination/interview will be final and no query or correspondence will be entertained in this connection from any individual.

Job Description for Sr. System Analyst (Technical Officer):

- Architect, deploy, and manage secure, scalable on-premise and cloud infrastructure, ensuring high availability, performance, security, and cost optimization across servers, networks, and platforms (Linux/Windows).
- Design, administer, and troubleshoot enterprise LAN, WAN, Wireless, radio, and fiber-optic (OFC) networks, ensuring reliable wired and wireless connectivity.
- Lead system integration, application testing, root-cause analysis, troubleshooting, and lifecycle management of software applications, servers, and network devices, while monitoring day-to-day infrastructure performance.
- Develop and maintain technical documentation, network diagrams, system specifications, policies, procedures, RFPs and technical presentations; support procurement, compliance, and evaluation of upgrades, patches, and new technologies.
- Mentor technical teams and coordinate with software development agencies, vendors, and internal/external stakeholders to drive infrastructure modernization, best practices adoption, and effective communication.

Job Description for Jr. IT Support cum Developer:

- Design, develop, and maintain enterprise-level software applications, custom modules, APIs, and automation scripts (Java or similar technologies) to support organizational and MIS requirements.
- Manage and maintain large-scale databases ensuring data accuracy, integrity, security, and performance; develop triggers, stored procedures, functions, and optimize backend queries for efficient data processing.
- Design scalable system architectures for high-volume data and complex workflows; monitor logs, conduct audits, troubleshoot application/database/system issues, and ensure compliance with IT security and data protection standards.
- Collaborate with cross-functional teams for system integration and deployment; provide end-user IT support and training; maintain version control and technical documentation; evaluate emerging technologies for system enhancement.