

THE LNM INSTITUTE OF INFORMATION TECHNOLOGY, JAIPUR

F.no: LNMIIT/REG./Recruitment-NTS/31/2024-25

Dated: April 28, 2025

Recruitment for the Post of Junior Technical Superintendent (Server Engineer)

The LNM Institute of Information Technology, Jaipur is inviting applications from eligible, qualified and experienced candidates for the recruitment to the post of **Junior Technical Superintendent (Server Engineer)**. Candidate should possess the essential qualification as on closing date i.e., **May 18, 2025**, may apply through online mode on <https://recruitment.lnmiit.ac.in/>

Pay, Qualification and Experience:

1.	Name of the Institute	The LNM Institute of Information Technology, Jaipur
2.	Type of Institute	de-novo-Deemed-to-be-University
3.	Name of the Post	Junior Technical Superintendent (Server Engineer)
4.	Level (as per 7th CPC)	6
5.	Type of Appointment	Regular/Contract
6.	Basic per month	Basic 35,400/- as per the 7 CPC at Level-6 for Regular Appointment (Yearly CTI with HRA 7.83 Lacs). Contractual appointment-Consolidated Salary as per candidate assessment.
7.	Educational Qualification and Experience	Essential: Qualifications and experience <ol style="list-style-type: none">1. B.E./B.Tech./BCA/M.Tech./M.Sc. in Computer Science/ Information Technology or PGDCA/ MCA with graduation in science subjects/ computer applications from a recognized University/ Institute.2. Minimum 3 years of experience in the relevant domain Skills Required for Server Engineer: <ol style="list-style-type: none">1. Proficiency in Linux/Unix and Windows Servers, HPC, SAN/NAS Storage Server.2. Proficiency in Server Hardware (Server Systems/Network/Cloud)3. Knowledge of Server security, Backup and redundancy strategies.4. Experience with Virtualization Software (eg- VMware, Hyper-V, KVM, Virtual Box, Docker)5. Proficiency in written and verbal communication in English
8.	Age Limit	Preferably below 35 years.

**Institute reserves the right to not recruit for any given position without assigning any reason to the applicants.*


Registrar