

THE LNM INSTITUTE OF INFORMATION TECHNOLOGY, JAIPUR

F.no: LNMIIT/REG./Recruitment-NTS/30/2023-24

Dated: June 18, 2024

Recruitment for the Post of MEP Engineer (Project) -On Contract

The LNM Institute of Information Technology, Jaipur is inviting applications from eligible, qualified and experienced candidates for the recruitment to the post of **MEP Engineer (Projects) – On Contract**. The candidates should possess the essential qualification as on closing date i.e., **June 30, 2024**, may apply through only online mode on <https://www.lnmiit.ac.in/career.html>.

Pay, Qualification and Experience:

1.	Name of the Institute	The LNM Institute of Information Technology, Jaipur
2.	Type of Institute	<i>de-novo</i> -Deemed-to-be-University
3.	Name of the Post	MEP Engineer (Projects)
4.	No. of Post	1
5.	Type of Appointment	On Contract, 1 year (Contract may be reviewed for another year)
6.	Emoluments per month	Rs. 60,000/- per month (Approx)
7.	Educational Qualification and Experience	Essential Qualifications <ul style="list-style-type: none">Bachelor's degree in mechanical or electrical engineering from recognized university / Institute. Experience: <ul style="list-style-type: none">Minimum 5-7 years' experience for Degree holder Candidate with high value projects of minimum Rs. 100+ crores <p style="text-align: center;">OR</p> Essential Qualifications <ul style="list-style-type: none">Diploma in Mechanical or Electrical Engineering from recognized university / Institute. Experience: <ul style="list-style-type: none">Minimum 7-9 years' experience for diploma holder candidate Desirable: <ol style="list-style-type: none">Strong mathematical calculation skills to perform the project elements under the guidance of an experienced engineer.planning skills to provide support during the planning and development of the project.good communication with the engineering team and construction workersgreat writing skills and will be responsible for preparing reports on the site conditions, delays or issues on the construction sites, the progress of the project, etc.excellent problem-solving skills to provide a concrete solution to the issue that may arise during the construction to prevent unnecessary delays in executing the task.team coordination skills as they will be required to work in a team and report to the lead civil engineer.Knowledge of Autocade software & excel & word etc.
8.	Age Limit	Preferably below 40 years

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


(Dr. Pawan Kumar Paras)
Registrar