



Research & Development Section Indian Institute of Technology Guwahati Guwahati-781039, Assam

Applications are invited for Walk-in interview for the temporary contractual position of Office Assistant (Project mode) and System Engineer (Project Mode) in the Research & Development Section of IIT Guwahati.

Name of post: Office Assistant (Project Mode).

No. of post: 1 (One). The number may vary depending on requirement.

Pay: Rs.19500/- + 18% HRA.

Eligibility criteria:

Qualification: Post-Graduation in any discipline from recognized Institute/ University. Minimum one-years' experience of handling various kinds of purchase, processing bills and record keeping is required.

Name of post: System Engineer (Project Mode).

No. of Post: 1 (one). The number may vary depending on requirement.

Pay: Rs.28500/- + 18% HRA.

Qualification: B.E/ B. Tech passed with 1st class in CS/IT or MCA. Minimum One years' experience in software development using Java, HTML, PHP, SQL, MariaDB is required. In hand experience of handling software/software development for premier educational Institute is preferred.

How to apply and selection process: Candidates must apply through a Google form in the given link on or before 27.06.2023 (5 pm). Shortlisting will be based on qualification and desirable experience as mentioned above. Only shortlisted candidates will be invited for the interview. The date and time for the interview of shortlisted candidate will be informed via email. The candidates based on their performance in the interview may be selected. The application form is available in the following link:

Link for a) Office Assistant (Project Mode): <https://forms.gle/WJ5wGi9zww3ikob49>

b) System Engineer (Project Mode): <https://forms.gle/JFG6XQvB57WqW3Tc8>

Mere possession of the qualification mentioned above does not entitle a candidate to be called for the interview.

The candidate if selected might be placed in other posts if found suitable.

Decision of the management committee will be final.

xRNDSPNIITG90034xIDF001

HOS (R&D)