

#### **GOVERNMENT OF ASSAM**

OFFICE OF THE MISSION DIRECTOR:: JAL JEEVAN MISSION, ASSAM HENGRABARI, GUWAHATI – 781036

No. JJMA-73/HRD/2023/ 1 53 ე.ട

Date- 11-01-23.

### **Recruitment Advertisement**

Jal Jeevan Mission, Assam invites application for Walk-in-Interview on 20-01-2023 from 10:30 AM onwards in the Office of the Mission Director, Jal Jeevan Mission, Assam, Hengrabari, Guwahati-36, Assam to fill up the position of Technical Officer-IT at SMMU, JJM, Assam. The reporting time at the venue for the interview is 10:00 AM. For further details, please visit the website of Jal Jeevan Mission, Assam, URL: <a href="https://jimassam.in/index.php/main/pg/Recruitment">https://jimassam.in/index.php/main/pg/Recruitment</a>.

( Er. Diganta Kr. Baruah)
CE (PHE), Water (i/c) cum Additional Mission Director (T)

Jal Jeevan Mission, Assam

## **DRAFT ADVERTISEMENT**

(For Technical Officer-IT)

The O/o the Mission Director, Jal Jeevan Mission, Assam invites application for Walk-in-Interview to fill up the following position:

Name of Post	Remuneration in Rs. Per month	Required Qualification & Age	Date & Time of Walk-in- Interview	Venue
Technical Officer-IT (4 nos Posts)	Rs. 30,000.00 (Rupees Thirty thousand) only.	<ol> <li>B.E./ B. Tech in IT/ Computer Science, MCA, M. Sc (IT/ Computer Science) from a recognized University/ institution with minimum 60% marks.</li> <li>Age not more than 35 years as on 1st January, 2023.</li> </ol>	20/01/2023  Time: 10: 30  AM  Reporting  Time 10:00  AM	O/o the Mission Director, Jal Jeevan Mission, Assam, Hengrabari, Guwahati- 36

For further details, please visit the website of Jal Jeevan Mission, Assam. URL: <a href="https://jjmassam.in/index.php/main/pg/Recruitment">https://jjmassam.in/index.php/main/pg/Recruitment</a>

(Shri Dig Kr. Baruah)
Chief Engineer (PHE), Water
Cum Additional Mission Director (T)
Jal Jeevan Mission, Assam

# Terms of References (ToR) Technical Officer-IT Under Jal Jeevan Mission, Assam

#### A. Essential Qualification:

- 1. B.E./ B. Tech in IT/ Computer Science, MCA, M. Sc (IT/ Computer Science) from a recognized University/ institution with minimum 60% marks.
- 2. Age not more than 35 years as on 1st January, 2023.

## B. Desirable Experience:

 1 (One) year of experience desirable in Web Designing, Android Application Development, Adobe Creative Cloud, HTML, JavaScript, CSS, UI/UX, Coding, Object oriented programing, MVC, MS Office or academics projects executed in web/ android application development.

#### C. Job Requirement:

- Good communication skill
- Project management skill
- Analyze user requirements to define business objectives
- Envisioning system features and functionality
- Define application objectives and functionality
- Develop and test software
- Identify and resolve any technical issues arising
- Develop technical designs for application development
- Develop multimedia applications
- Write well designed, testable code
- Ability to write clean, readable Java code
- Conducting software analysis, programming, testing, and debugging
- Manage Java and Java EE application development
- Proficiency in Java, with a good understanding of its ecosystems
- Skill for writing reusable Java libraries
- Knowhow of Java concurrency patterns
- Basic Understanding of the concepts of MVC (Model-View-Controller) Pattern, JDBC (Java Database Connectivity), and Restful web services
- Experience in working with popular web application frameworks like Play and Spark
- Relevant Knowledge of Java GUI frameworks like Swing, SWT, AWT according to project requirements
- Experience in handling external and embedded databases
- Understanding basic design principles behind a scalable application
- Skilled at creating database schemas that characterize and support business processes
- Basic knowledge of JVM (Java Virtual Machine), its drawbacks, weaknesses, and workaround

## D. Duration of the Contract:

The contract period of the Technical Officer is initially for a period of 11 months. Further extension will be based on the performance appraisal of the concerned person and project requirement.

#### E. Remuneration:

The remuneration will be Rs.30, 000/- (Rupees Thirty Thousand) per month (Inclusive of all incentives & perks).

- Engagement will be purely on temporary basis and no way will be made permanent.
- Interested candidate may appear for the interview along with all original documents
- No TA/DA will be admissible to the candidate for appearing the interview

(Shri Digata Kr. Baruah)
Chief Engineer (PHE), Water
Cum Additional Mission Director (T)
Jál Jeevan Mission, Assam