



**THE WEST ASSAM MILK PRODUCERS' COOPERATIVE UNION Ltd.**  
Juripar, R.K. Jyotiprasad Agarwala Road, Panjabari,  
Guwahati -781037

**JOB INFORMATION:**

<b>Position</b>	Assistant-I (Quality Assurance)
<b>Qualification</b>	Indian Dairy Diploma (Dairy technology) / B.Sc (PCM) from a reputed educational institute.
<b>Experience</b>	Fresher or preferably 01-02 years of working experience in Milk/Food industry. Laboratory testing shall have an added advantage.
<b>Number of positions</b>	02 (on contract, initially for a period of 2 years)
<b>Location</b>	WAMUL Office in Guwahati, Assam.

**AGE:** Age should not be more than 30 years as on 1<sup>st</sup> January, 2020.

**SALARY:** Approximately Rs. 2.02 lakhs per year including P.F & other Contributions

**MAIN PURPOSE: (captures essence of the job in brief)**

Perform the quality control laboratory activities and perform activities related to improvement in quality and food safety aspects of milk and milk products in WAMUL.

**MAIN RESPONSIBILITIES:**

- Monitoring of raw milk quality of DCS/MPI's & Bulk Milk Coolers.
- Capable of handling chemical and reagents.
- Performing quality analysis of raw materials and finished products.
- Monitoring of quality and plant activities for Dairy Plant(s).
- Formulation of new products.
- Capture Market Response (Complaints) related to quality.
- Keeping Record and documentation.

**JOB SPECIFICATIONS:**

<b>Skills/Attributes: Technical</b>	<ol style="list-style-type: none"><li>i. Knowledge of milk quality attributes, factors affecting milk quality at production and at processing unit, manufacture of different milk products.</li><li>ii. Knowledge of Quality Standards, food regulations in the country and testing operations.</li><li>iii. Knowledge of raw materials, milk and milk products testing and should know the importance of cold chain at the procurement level in the field and plant level.</li><li>iv. Ability to use IT tools and analysis analytical data's</li><li>v. Having knowledge of GHP and GLP</li></ol>
---	---