



# PURABI DAIRY

West Assam Milk Producers' Cooperative Union Ltd. (WAMUL)

Panjabari, Guwahati - 37

## **JOB OPPORTUNITIES AT WAMUL**

PURABI is the brand name for milk and dairy products manufactured by West Assam Milk Producers' Co-operative Union Ltd. (WAMUL). It is the apex Co-operative body in Assam and one of the largest and most active dairy units in entire North East India. WAMUL that has created a symbiotic relationship between milk producers and the consumers is seeking to hire bright dynamic professionals to strengthen & expand its operation. WAMUL requires services of professionals for the following positions:

Position	Qualification	Experience	No. of Position
Manager (Quality Assurance)	B.Tech(Dairy)/ B.Sc (Dairy Technology) with M.Tech/M.Sc in Dairy Technology/ Dairy Chemistry/ Dairy Microbiology in first class from reputed education institute.	Minimum 10 years of experience in processing/milk product manufacturing section of a running milk processing unit, out of which 5 yrs should be in QA/QC section. Exposure to management of Food Safety and Quality Management System and laboratory testing shall have added advantage.	1
Assistant I (Admin)	Graduate in any discipline from a recognized Institute/University.	1 to 3 years in managing Admin and office related works	1

Further details (Terms of Reference) of individual job profile, qualification, experience and eligibility may be downloaded from [www.purabi.org](http://www.purabi.org). Appointments to above mentioned posts shall be on contractual basis, initially for a period of 2 years. Salary will be as per industry norms and may not be a constraint for deserving candidates.

Only genuinely interested candidates fulfilling the eligibility criteria may drop their applications in recommended format (to be downloaded) to Executive HR, WAMUL within 15 days from date of publication of the Advertisement. Only shortlisted candidates will be called for an interview.

Sd/- Managing Director, WAMUL

**Make A Habit to Drink A Glassful of Purabi Milk Everyday**