

## मैज.लूटब.कं.टनिट.टट.वायवात्रीय.द्रवा.राष्ट्र.स्रे.ट. ट्राज.स्व.परीवा.वार्षेटा

# Royal Government of Bhutan National Center for Hydrology and Meteorology (NCHM)



## Vacancy Announcement Detail

## Vacancy Detail Information

Vacancy Title: Post Announcement for Junior Engineer

Working Agency: National Center for Hydrology and Meteorology (NCHM)

Department/Division/Section: Upper Air Observation Station, West Region, Tsirang

Position Title: Jr. Engineer

Field: Technical Service Position Level: S2A

Position Level From : - Position Level To : -

Min Qualification: Class XII with Diploma/Class X +2 years Certificate from National TTI/VTI with

Preferred Field/Subject: Diploma in Electrical Engineering

Duration Start From : - Duration End On : -

Month(s):- Day(s): -

Appointment Date: 01-Jul-2025 Employment Type: Regular

Category: Normal Recruitment Pay Scale: 18,095 - 365 - 23,570 Slots: 1

Placement Details/Remarks:

Upper Air Observation Station, West Region, Tsirang under Meteorological Services Division

## **ZRS Application Page URL**

URL: https://jobs.rcsc.gov.bt/Application/VacancyDetail/7378/9



#### Location

Tsirang

## **Document Required**

Class XII Marksheet Diploma Marksheet Relevant Training

Medical Fitness Certificate No Objection Certificate

## **Application Deadline**

Application Start From: 21-May-2025 Application Close On: 31-May-2025

#### **Contact Information**

Focal Officer : Ms. Thinley Gyelmo Focal Tel :

Email: tgyelmo@nchm.gov.bt Office Tel: 02 330153

## **Shortlisting Criteria**

Class XII: 50%

Diploma: 50%

#### What will you be working on?

Upper Air Sounding involves launching weather balloons equipped with radiosondes to collect atmospheric data, ensuring equipment functionality and calibration and selecting optimal launch conditions for accuracy. The Jr. Engineer will be responsible for real-time data collection, transmission and quality control, alongside maintaining detailed records and generating reports. Routine maintenance, troubleshooting and compliance with standards are crucial. Further, Jr. Engineer will also be responsible for overall management of the Upper Air Observation Station and emergency response efforts by providing critical upper air data during severe weather events.

#### What we are looking for?

Preferred committed Class XII graduates with Diploma in Electrical Engineering.

\*Note: Submission of applications or any other documents through email shall not be entertained

## **About National Center for Hydrology and Meteorology (NCHM)**



The National Center for Hydrology and Meteorology (NCHM) is an autonomous scientific and technical organization of the Royal Government of Bhutan responsible for understanding the behaviors of the atmosphere, its interaction with cryosphere and water bodies, the weather and climate, and the distribution of the country's water resources.

#### Additional Information:

The Center is the designated national focal point of international scientific organizations like the World Meteorological Organization (WMO) and the International Panel for Climate Change (IPCC).

Website URL: https://www.nchm.gov.bt/