If you are interested to pursue your career in Climate Change and Disaster Management, then do apply

## Position: Project based Research Consultant for Climate Change and Disaster Management Division

**Organization**: Center for Environmental and Geographic Information Services (CEGIS) **Job Location**: Dhaka (Field visits may be required) **Remuneration**: As per CEGIS organizational policy and salary structure

#### Job Description:

CEGIS is seeking dynamic and motivated individuals to join the Climate Change and Disaster Management Division. The ideal candidate will:

- Have basic knowledge of **Climate Change**, **Adaptation**, **Mitigation**, and **Bangladesh's climate related issues**
- Understand basic hydrology, open channel flow, and fluid mechanics
- Be skilled in **communication**, **report writing**, and **presentation**, alongside technical expertise. Knowledge of GIS platforms and data analysis will be a plus point.

## **Educational Qualifications**:

- BSc in Civil Engineering, Civil and Environmental Engineering, Water Resources Engineering or relevant Engineering Bachelor's degree from any reputed university
- Fresh graduates are encouraged to apply

#### **Responsibilities**:

- Assist in projects related to climate change and disaster management
- Participate in field visits as required
- Contribute to technical reports, presentations, and project deliverables
- Data Analysis and Modeling for climate change, disaster management, natural resource management, water management etc.

## **Selection Process:**

## 1. Written and Viva Exam

- 2. Viva Presentation: Candidates must present:
  - Educational qualifications
  - Interpersonal and technical skills
  - Insights into their thesis work
  - Vision for contributing to CEGIS
- 3. Candidates should have knowledge about **CEGIS**, its structure, and working domains.

#### How to Apply:

# Interested candidates are requested to send their applications along with complete CV and recent passport-size photographs to <u>jobs@cegisbd.com</u> at the earliest.

Suitable candidates will be selected based on performance during the selection process.

**Note**: Field visits may occur at any time, so candidates must be prepared for travel and be flexible regarding this.