

BDJobs Link: <https://jobs.bdjobs.com/jobdetails.asp?id=1020427&fcid=12&ln=1>

## GBV Coordinator

Research, Training and Management (RTM) International



[View all jobs of this company](#)

### Vacancy

01

### Job Context

RTM International is going to appoint qualified professionals for "Provision of Health and GBV response services to Rohingya refugees in Cox`s Bazar". These positions will be based in FDMN camp locations in the Ukhiya Upazila of Cox`s Bazar. The name of the positions with required qualifications and experience are as under:

### Job Responsibilities

N/A

### Employment Status

Full-time

### Educational Requirements

- Master's in Women and Gender studies/ Psychology/Social Science from a recognized university with at least 3 years experience in working at GBV sector. Following capabilities are mandatory

### Experience Requirements

- At least 3 year(s)

### Additional Requirements

- Leadership quality
- Communication skill
- Coordinating and management skill

### Job Location

Cox's Bazar

### Job Source

Bdjobs.com Online Job Posting.

Job Summary

**Published on: 6 Jan 2022**

**Vacancy: 01**

**Employment Status: Full-time**

**Experience: At least 3 year(s)**

**Job Location: Cox's Bazar**

**Application Deadline: 13 Jan 2022**

## Apply Procedure

Instructions to attend Walk -in- Interview)

Interested candidates having the requisite qualifications in their respective discipline are requested to submit application (with indicating Position in the Subject), CV, educational certificates along with recent passport size photograph, copy of NID and to attend in the Walk -in- Interview during the office hours between 09 January -13 January, 2022 at Research, Training and Management (RTM) International; RTM Complex, 581 Shewrapara; Begum Rokeya Sharani, Mirpur; Dhaka 1216, Bangladesh

N.B: No TA/DA will be provided for attending the interview.

Application Deadline : **13 Jan 2022**

## Published On

6 Jan 2022

## Company Information

Research, Training and Management (RTM) International