# **GOA UNIVERSITY**



#### School of Earth, Ocean and Atmospheric Sciences

School of Earth, Ocean and Atmospheric Science is engaged in important coastal ocean activities in the areas relevant to Navy. The school is looking for prospective candidates for filling up position of field assistant in R&D projects funded by Naval Research Board, New Delhi, under the guidance of Prof. Harilal B. Menon. The position is purely temporary for an ongoing project for the period 2019-2022. Candidates fulfilling following qualifications and conditions may appear for an online walk-in-interview scheduled on 6 August 2021 at 1530 hrs

### **Details of NRB project:**

Title: Analysis of optical properties of coastal and estuarine waters and development of algorithm to retrieve chromophoric dissolved organic matter from an optical sensor.

### Field assistant: FA (1 post) - Rs: 10000/- (consolidated)

#### **Essential Qualifications:**

BSc degree in Physics/Mathematics subject and have experience in generating oceanographic data from the field.

## Skills required:-

Knowledge of using various software for statistical analysis and to prepare graphs and maps.

Prof. Harilal B. Menon, Principal Investigator, Marine Science, School of Earth, Ocean and Atmospheric Sciences, Goa University, University P.O, Pin: 403206, Goa, India. e-mail: <u>harilalm@gmail.com</u> or <u>hbmenon@unigoa.ac.in</u>