

## Identification And Monitoring Rip Currents at Rushikonda Blue-Flag Certified Beach, Visakhapatnam

SAC Sponsored Project
Department of Meteorology & Oceanography
Andhra University; Visakhapatnam – 530 003
E-mail: <a href="mailto:chennuvnaidu@yahoo.co.in">chennuvnaidu@yahoo.co.in</a>, <a href="mailto:dr.chvnaidu@andhrauniversity.edu.in">dr.chvnaidu@andhrauniversity.edu.in</a>

Visakhapatnam Dt. 24-11-2021.

## Walk-in Interview

Circular for filling up of the following positions in SAMUDRA-SAC-ISRO, project for display in AU Website.

The following position is to be filled in the SAC-ISRO Research project entitled "Identification and Monitoring Rip Currents at Rushikonda Blue-Flag Certified Beach, Visakhapatnam" (SAMUDRA-TDP) at the Dept. of Meteorology and Oceanography, Andhra University Visakhapatnam.

Candidates satisfying the below mentioned qualifications may attend through Walk-in Interview with their biodata and attested copies of certificates at the office of the principal, college of science and technology, Andhra University, on 29-11-2021 at 3.30 PM.

Name of the post	No. of vacancies	Qualification	Emoluments (RS)
Junior Research Fellow	01	&Experience M.Sc. Physical	
	OI.	Oceanography with experience in data and Satellite image	Rs. 31000/- +16% HRA.
		processing and Delft3d model.	

Duration of the project: up to 31-03-2023.

Dr. C. V. Naidu

alvaide

Principal Investigator