

CENTER FOR STUDIES ON BAY OF BENGAL

Andhra University, Visakhapatnam-530 003, INDIA

26th June 2024

To
The Registrar
Andhra University
Visakhapatnam

Sir,

Sub: INCOIS OMAS Sponsored Research Project entitled "Studies on Coastal and Ocean State and Habitat Models of Hilsa for Andhra Coastal Region" – Request

for hosting of Advertisement – Reg.

Ref: INCOIS Sanction Order No. INCOIS:F&A:OMAS:2022-26:04, Dt.22-08-2022.

I wish to inform you that the positions of Junior Research Fellow/ Field/ lab/Tech/ Assistant in the INCOIS supported research project entitled "Studies on Coastal and Ocean State and Habitat Models of Hilsa for Andhra Coastal Region", it is proposed to fill up the positions immediately, as the project is commenced already by the release of funds and to avoid the time lapse.

In this connection, I am herewith enclosing a copy of the advertisement with a request to permit me to host the same on the University website for inviting applications.

Thanking you,

Yours Sincerely,

(P. RAMA RAO)

Rawre

Hon.Director

Center for Studies on Bay of Bengal Andhra University Visakhapatnam-530 003



CENTER FOR STUDIES ON BAY OF BENGAL

Andhra University, Visakhapatnam-530 003, INDIA

ADVERTISEMENT

Applications are invited for the following temporary project positions to work in an INCOIS sponsored Research Project.

PROJECT TITLE	Studies on Coastal and Ocean State and Habitat Models of Hilsa for Andhra Coastal Region	
PRINCIPAL INVESTIGATOR	Prof. P. Rama Rao Center for Studies on Bay of Bengal Andhra University, Visakhapatnam	
PROJECT DURATION	Two Years	
POSITION - 1	Junior Research Fellow— 1No. Junior Research Fellow— 1No. Junior Research Fellow— 1No. Junior Research Fellow— 1No.	ics or

Essential Qualification: 1st class M.Sc. in Physical Oceanography/Meteorology/Geology/Geo-Physics/Physics/Mathematics on related subject. An experience as in the collection of marine Meteorology, Oceanography and Coastal Geology parameters onboard the fishing vessels, experience in ocean models, analysis of wave rider buoy data etc., will be an added advantage.

NATURE OF WORK: Extensive field work on fishing boats along the coastal regions will form an integral part. Real time data analysis needs to be carried out. Carrying out of onboard data collection, analysis of wav rider buoy data, Oceanographic data etc. data quality checks, archival of data and look after all other project activities.

uata cto. dam 1	THE WAY
<i>EMOLUMENTS</i>	: Rs.28,000/- + 16% HRA per month consolidated for JRF position
	: Field/ lab/Tech/ Assistant –1No. : Pield/ lab/Tech/ Assistant –1No. : Pield/ lab/Tech/ Assistant –1No.

Essential Qualification: Bachelor's Degree in B.SC/B.Tech or Diploma in Engineering with electronics/electrical/Mechanical/ Instrumentation Engineering is required. In case suitable candidates with above qualifications are not found, candidates with relevant field and lab experience can be considered with relaxed qualifications.

NATURE OF WORK: Field Assistant, has to participate in the field works extensively on fishing boats and along the coastal regions and lab analysis. The candidate also needs to perform the maintenance of number of field equipment being used in the project during and after the field operations.

project during and	tile 1 learning up on the qualification and experience.
	: UptoRs.20,000/- per month consolidated, depending up on the qualification and experience.
EMOLUMENTS	Optotalizações

HOW AND TO WHOM TO APPLY:

Interested candidates may submit their bio-data along with photo copies of the qualifying degree and marks lists and experience certificates to "The Director, Centre for Studies on Bay of Bengal, Andhra University, Visakhapatnam – 530 003", email directorbayofbengal@gmail.com clearly specifying the position for which they wish to be considered.

LAST DATE FOR RECEIPT OF APPLICATIONS: within ten days of advertisement

Date and Place of Interview will be intimated through e-mail or by phone and no TA and DA will be paid for attending the

Visakhapatnam Date:26-06-2024

P. Rama Rao Principal Investigator

#Raw Rao