## Advertisement

Advertisement for the Post of RESEARCH ASSOCIATE (RA) in Department of Botany under the OCEANSAT- 3 Program scheme with the SAC (ISRO)

<u>Project Title</u>: Algal Blooms estimation and associated bio-optical properties in Indian Ocean region using OCM-3 and sea-truth measurements

Applications are invited for the positions of <u>RESEARCH ASSOCIATE</u> (RA) for the project sanctioned by Indian Space Research Organization (ISRO) at Space Applications Centre, Ahmedabad under OCEANSAT- 3 <u>Program Scheme</u>

Research Associate (RA):

01

**Duration:** 

03

**Essential Qualification:** 

Candidate to be considered for appointment as RA must have Master degree in Botany Science with a minimum 55 % marks for general category (50% in case of SC/ST/PH/EWS etc.). Ph.D. or at least 5 years of work experience in identification and ecology of marine phytoplankton.

**Desirable Qualification:** 

Candidate should have at least Five years of research experience in Identification, primary production, physiology and ecology of marine phytoplankton. Should have experience in handling Inverted microscope, UV-visible spectrophotometer, HPLC etc. and must have experience in related Remote Sensing tools for bio-optical analysis.

**Emoluments:** 

Rs.47,000/- + HRA (27%)

How to apply:

CV (containing valid Email ID and Mobile No.) on email hasolanki@gujaratuniverity.ac.in on or before 6<sup>th</sup> February 2023. **Interview shall be conducted as per university rules and no TA/DA will be admissible for attending interview.** Candidates have to submit hard copy of all the essential document at the time of interview.

Interested candidates may send soft copy of their application with latest

Interview date and time:

07<sup>th</sup> February 2023 on 02 pm onwards at Department of Botany, Bioinformatics, and Climate Change, USSC, Gujarat University, Ahmedabad – 380 009.

Dr. H.A. Solanki (Principal Investigator)

Situal