

## An Geospatial Evaluation of Agricultural Land Suitability in South Gujarat, India

File No. IMPRESS/P680/279/2018-19/ICSSR

Dated: 27<sup>th</sup> August, 2019

Project Director: Prof. Rolee Kanchan Co- Project Director: Dr. Tathagata Ghosh

GEOG/ ICSSR /IMPRESS/RK/2019-20/5

23<sup>rd</sup> September 2019

## Advertisement

Applications are invited on plain paper for the post of Research Assistant in the Project entitled "An Geospatial Evaluation of Agricultural Land Suitability in South Gujarat, India" sponsored by Indian Council of Social Science, New Delhi.

Sr.	Post	Number	Minimum Qualifications	Remuneration	Duration
No.		of Posts			
1.	Project Fellow	One (01)	<ol> <li>M.Sc./M.A. in Geography/ Geoinformatics with at least 55% marks or equivalent in Grade Point System.</li> <li>Knowledge of Remote Sensing, Geographical Information System and Computer with</li> </ol>	Month (Fixed)	2 Years or till the completion of the project whichever is earlier
			ORIGIN & SPSS software package is essential.		

- 1. The candidates are required to identify the crops with the help of Satellite Imageries, visit South Gujarat Districts and do ground toothing and collect soil samples.
- 2. The post is purely temporary and is for the duration of the project only. The selection will be made as per the ICSSR guidelines and University rules and regulations.
- 3. Applications on Plain Paper stating (a) Name (b) Address Permanent and Present with email id & Mobile No. (c) Date of Birth (d) Educational Qualifications and Research Experience (if any) along with true copies (Self Attested) of mark sheets and certificates should reach the undersigned on or before 5<sup>th</sup> September 2019.
- 4. Interview will be held on Wednesday, 9<sup>th</sup> October, 2019 at 3.30 pm in the Office of the Dean, Faculty of Science, The M.S. University of Baroda. Candidates can plan their travel accordingly.
- 5. No TA/DA will be paid for either attending the interview or while joining the project.

(Prof. Rolee Kanchan)

Olee Kanchan

Project Director