Advertisement for recruitment of Research Associate in ISRO-sponsored project

Department of Geology University of Kerala Kariavattom-695581 Thiruvananthapuram, Kerala

Dated :5/7/2017

WALK-IN INTERVIEW

Walk-in interview for eligible candidates for the post of **Research Associate** in the Indian Space Research Organization (ISRO) Project (Order No.ISRO/SSPO/MOM-AO/2017-17) entitled '*A* systematic study on the landslides on Valles Marineris using data of varying resolution and scales', in the Department of Geology, University of Kerala, Kariavattom-695581, Thiruvananthapuram, Kerala. Details of the post are mentioned below:

Name of the Post:	Research Associate			
No. of Posts:	One (1)			
Stipend per month:	Rs. 30,000/-p.m. (consolidted)			
Tenure of the post:	Three years (till the termination of the project).			
Requirements for the post Essential: Desirable: Date and Time of Interview: Venue:	 PhD in Earth / Environmental Sciences / Remote Sensing sciences GIS & RS knowledge. 1 – 8 – 2017; 11 AM Department of Geology, University of Kerala, Kariavattom 695581, Thiruvananthapuram, Kerala. 			

For details contact: Dr Sajin Kumar KS at <u>sajinks@gmail.com</u> or Dr AP Pradeepkumar, Head, Dept of Geology, Uni of Kerala Email: <u>geo.pradeep@keralauniversity.ac.in</u>

Applicants should note that the position is purely temporary and co-terminus with the project which is for a maximum period of three years.

No TA/DA will be paid for attending the interview.

All certificates in original are to be produced during the interview; also bring attested copies of certificates

A bio-data in the attached format should also be produced.

The selected candidate will be informed by e-mail or mobile phone.

Research Associate in ISRO-sponsored project

Name in full (in block letters):

Name of father:

Date of birth:

Nationality:

Whether belongs to SC/ST/ OBC/PH: Address for communication:

:

Permanent address

Contact Mobile Phone number:

E-mail ID:

Educational Qualifications (in chronological order from 10th Standard onwards, the latest at the top):

Sl No.	Course Passed	e e		Result with Division/ Class	% of marks secured

GIS & RS experience:

Research experience (if any):

Other relevant information (if any, eg., papers published etc.):

Signature of the applicant with date

Place: Date: