



दूरस्थ शिक्षा संस्थान
राजीव गांधी विश्वविद्यालय

INSTITUTE OF DISTANCE EDUCATION
RAJIV GANDHI UNIVERSITY
ITANAGAR-791 112

No. 6-IDE-RGU/Estt-Order/2005-06

Dated the 07/Sept/2021

ADVERTISEMENT

Online interview is invited from the eligible candidates for engagement as Guest Assitant Professor (Online Teaching) for Japanese Speaking Course, at the Institute of Distance Education, RGU. The details are as follows:

Post	Qualification/Experience	Remuneration
1(one)	1. Professional experience of working and living in Japan. 2. Japanese language certification JLPT N1 3. .Fluent in Japanese language communication at Native level 4. Business Japanese Certification above J3 Level 5. Practical Japanese certification above Pre-B level. 6. Masters degree (in any discipline) 7. Educational certification or experience in online teaching.	₹ 25,000/- per month

Interested candidates may appear for online interview from **1100 hours onwards on Wednesday 22nd Sept, 2021**. Candidate are to mail application of interest along with Curriculum Vitae (CV) stating qualification, experience, specialization, etc., on or before 12.00 noon of 21st Sept, 2021 to hod.ide@rgu.ac.in.

The post is purely on temporary basis for a period of 6(six) months, however, the service may be extendable, if needed by the university. No TA/DA will be paid for attending the interview.

For further enquiries, candidates can contact 0360-2278540(O)


Sd/-
(Prof. Ashan Riddi)
Director, IDE

Memo No. 6-IDE-RGU/Estt-Order/2005-06

Dated the 09/Setp/2021

Copy to:

1. PS to Vice-Chancellor for information for information to the Hon'ble Vice Chancellor please.
2. The Senior System Analyst, Computer Centre, RGU with a request to host the advertisement in University website.
3. The Advertisement Manager, Arunachal Times, Itanagar with a request to publish the advertisement in their esteemed daily in one single issue and submit the bill in duplicate for payment from this end please.
4. All the Notice Board
5. Office copy


(Ms Moyir Riba)
Director, i/c, IDE