



NEW DELHI-110067
RECRUITMENT CELL

Candidate(s) shortlisted and not-shortlisted for the post of Associate Professor (Reserved for SC) (Backlog) (Post No. 35) in Centre for Indo-Pacific Studies, School of International Studies vide Advt. No. RC/68/2023.

Shortlisting Criteria:

Essential Qualifications:

MA International Relations.

PhD Southeast Asian and Southwest Pacific Studies.

Specialization Research Publications on Australia and South Pacific Studies/Oceania.

(A) Shortlisted Application(s):

Sl. No.	Application No.	Remarks
1.	2300021135	Subject to submission of proof of teaching and/ or research experience as per advertisement.
2.	2300020434	Subject to submission of (i) proof of teaching and/ or research experience as per advertisement (ii) submission of publication on the area of Southeast Asian and Southwest Pacific Studies.
3.	2300020326	Subject to submission of proof that research publications at Sl. No.1 & 3 of application is in the peer-reviewed or UGC-listed journals as per advertisement.

(B) Not-Shortlisted Application(s):

Sl. No.	Application No.	Remarks
1.	2300020706	As he is not fulfilling the requirement of research publications as given in advertisement.
2.	2300021298	As he is not fulfilling the requirement of teaching and /or research experience as given in advertisement.
3.	2300020291	As he is not fulfilling the (i) requirement of teaching and /or research experience as given in advertisement and (ii) requirement of research publications as given in advertisement.

Date of Interview : 29th February 2024 (Thursday)

Place of Interview : VC's Office, K.R. Narayanan Committee Room No. 225, Administrative Block, JNU

General instructions:

1. The final shortlisted and not-shortlisted applications are based on the documents/information and representations submitted by candidates on the online recruitment portal and emails received till 26th February 2024.
2. Candidature for the interview is subject to submission & verification of legible self-attested copy of documents mentioned in the interview letter.

REGISTRAR