



NEW DELHI-110067
RECRUITMENT CELL

Candidate(s) shortlisted and not-shortlisted for the post of Associate Professor (Reserved for OBC) (Post No. 96) in Centre for the Study of Social Systems, School of Social Sciences vide Advt. No. RC/67/2023.

Shortlisting Criteria:

1. Masters must in Sociology
2. Ph.D and Publications must be in the given specialization.
3. A minimum of seven publications must be in the double blind, peer reviewed, Scopus indexed/ Web science journal and UGC Care listed journals.
4. Minimum five out of seven publications must be sole author publications.

(A) Shortlisted Application(s):

Sl. No.	Application No.	Remarks
1.	15Y634P2I10880	Subject to submission of proof in support of teaching and/ or research experience as per advertisement.
2.	15Y634P2I11162	Subject to submission of proof in support of teaching and/ or research experience as per advertisement.
3.	15Y634P2I11583	Subject to (i) submission of proof in support of teaching and/ or research experience as per advertisement (ii) submission of proof that research article mentioned at Sl. No. 18(6) of online application has been published in peer-reviewed or UGC listed journal.

(B) Not-Shortlisted Application(s):

Sl. No.	Application No.	Remarks
1.	15Y634P2I10468	Not fulfill criteria (1) & (2)
2.	15Y634P2I11623	Not fulfill criteria (1)

Date of Interview : **06th November 2023 (Monday)**

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 30th October, 2023.
2. Candidature for the interview is subject to submission & verification of legible self-attested copy of documents mentioned in the interview letter.
3. Shortlisted Candidate who are opting for online mode of interview will be communicated by the email <recruitment@mail.jnu.ac.in> through their respective emails.

REGISTRAR