NEW DELHI-110067

RECRUITMENT CELL

Candidate(s) provisionally shortlisted and not-shortlisted for the post of Professor in Economic Geography (Reserved for ST) (Post No. 77) in Centre for the Study of Regional Development, School of Social Sciences, vide Advt. No. RC/66/2022 (Re-Advertisement).

Shortlisting Criteria:

- (a) Master's Degree in Geography.
- (b) Evidence of Ph.D supervision.
- (c) Evidence of ten years of teaching experience in university/college as Assistant/Associate/Professor or equivalent level.

(A) Short-Listed Application(s):

Sl.No.	Application No.	Remarks
1.	15Y527P3I8746	
2.	15Y527P3I8863	Subject to submission of proof of having successfully guided doctoral candidate as per advertisement.
3.	15Y527P3I9155	Subject to submission of proof of having successfully guided doctoral candidate as per advertisement.

(B) Not-Shortlisted Application(s):

Sl. No.	Application No.	Remarks
1.	15Y527P3I8565	Not fulfilled Criteria (a)
2.	15Y527P3I9270	 Candidate does not belong to ST Category. Not recommended under Category - B.

General instructions:

- 1. The provisionally shortlisted and not-shortlisted applications are based on the documents/information submitted by the candidates on the online recruitment portal.
- 2. Candidate(s) whose application is shortlisted should check their email regularly, as the date & time of interview will be intimated shortly through their respective emails of the shortlisted candidate(s).
- 3. Candidate(s) whose application is not-shortlisted may submit his/her representation, if any, to the email i.e. recruitment@mail.jnu.ac.in with supporting documents under the subject "Representation Professor <Post No> <Category> <Centre/School> RC/66/2022" latest by 30th April, 2023.
- 4. The crucial date for determining the eligibility on the basis of qualifications/experience/publications etc. shall be reckoned the last date of submission of online application i.e. **05**th **December 2022**.
- 5. Any representations received beyond the mentioned date shall not be entertained.

REGISTRAR