

# NEW DELHI-110067 RECRUITMENT CELL

Candidate(s) shortlisted and not-shortlisted for the post of Professor (Reserved for OBC) (Backlog) (Post No. 12) in Special Centre for Nanoscience vide Advt. No. RC/70/2023.

### **Shortlisting Criteria:**

1. Master and Ph.D. in Biosciences.

2. Applicants must have completed at least one Major sponsored research project as Principal Investigator (PI) of amount of Rs. 30 Lakhs or above from any government agency.

3. Applicant must have published extensively and consistently in the area of nanobiosciences and technology in high impact journals.

4. (a) A minimum of 10 research publications in the peer-reviewed or UGC-listed journals and a total research score of 120 as per the criteria given in Appendix II, Table 2, of UGC Regulations, 2018.

(b) A minimum of ten years of teaching experience in university/college as Assistant Professor/Associate Professor/Professor, and/or research experience at equivalent level at the University/National Level Institutions.
(c) Evidence of having successfully guided doctoral candidate.

(c) Evidence of having successfully guided doctoral candic

## (A) Shortlisted Application(s):

Sl. No.	Application No.	Remarks
1.	2300032134	Subject to submission of proof of having successfully guided doctoral candidate.
2.	2300032279	

### (B) Not-Shortlisted Application(s):

Sl. No.	Application No.	Remarks
1.	2300033214	Does not meet criteria: 2 & 4(c)
2.	2300028969	Does not meet criteria: 1

Date of Interview: 22<sup>nd</sup> January 2025 (Wednesday)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 08<sup>th</sup> January, 2025.
- 2. Candidature for the interview is subject to submission & verification of legible self-attested copy of documents mentioned in the interview letter.

## REGISTRAR