#### **NEW DELHI-110067**

### RECRUITMENT CELL

Candidate(s) shortlisted and not-shortlisted for the post of Associate Professor (Post No. 09) (Reserved for PH-OH), School of Biotechnology vide Advt. No. RC/64/2022 (Re-Advertisement).

## **Shortlisting Criteria:**

- 1. Ph.D. Degree in the concerned/allied/relevant disciplines as advertised.
- 2. A Minimum of 8 years of experience of teaching and /or research in an academic/research position equivalent to that of Assistant Professor in an University, College or Accredited Research Institution/Industry with a minimum of seven publications in the peer-reviewed or UGC-listed journals and a total research score of Seventy Five (75) as per the criteria given in Appendix II, Table 2, of UGC Regulations, 2018.
- 3. Minimum of seven publications out of which THREE should be of high quality with an impact factor (Scopus/Web of Science) >3 either as first or corresponding author in the relevant area.
- 4. Applications should have a strong research background in the advertised area.

# (A) Shortlisted Application:

Sl. No.	Application No.	Remarks
1.	15Y329P2I7530	

### (B) Not-Shortlisted Application:

Sl. No.	Application No.	Remarks
1.	15Y329P2I6863	After reviewing, not fulfill Criteria.

<u>Date of Interview</u> : 13<sup>th</sup> April 2023 (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 12<sup>th</sup> April, 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 <a href="mailto:recruitment@mail.jnu.ac.in">recruitment@mail.jnu.ac.in</a> through their respective emails.

REGISTRAR