

NEW DELHI-110067 RECRUITMENT CELL

Candidate(s) shortlisted and not-shortlisted for the post of Associate Professor (Reserved for SC) (Backlog) (Post No. 06) in School of Computational and Integrative Sciences vide Advt. No. RC/67/2023.

Shortlisting Criteria:

(1) Master's in Physical/ Mathematical/ Chemical Sciences. Ph.D. in any area of Natural Sciences with specialization in one or more of following research areas: Complex Systems, Mathematical Biology, Dynamical Systems, Statistical Mechanics of Living Systems (as per Advt.).

(2) Minimum 8 years of Teaching and/ or Research Experience in the relevant area.

(3) Minimum 7 research articles in the relevant area in peer-reviewed or UGC listed journals along with minimum total Research Score of 75.

(A) Shortlisted Application(s):

| Sl. No. | Application No. | Remarks |
|---------|-----------------|--|
| 1. | 15Y544P2I9720 | Subject to submission of proof in support of teaching and / or research experience as per advertisement. |
| 2. | 15Y544P2I10486 | Subject to submission of proof in support of teaching and / or research experience as per advertisement. |

(B) Not-Shortlisted Application(s):

| Sl. No. | Application No. | Remarks |
|---------|-----------------|---|
| 1. | 15Y544P2I9660 | After reviewing, not fulfill Criteria – (1) , (2) & (3) |

Date of Interview: 26th September 2023 (Tuesday)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 15th September, 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