NEW DELHI-110067

RECRUITMENT CELL

Candidate(s) provisionally shortlisted and not-shortlisted for the post of Associate Professor of Organismal and Evolutionary Biology (Reserved for ST) (Backlog) (Post No. 26) in School of Life Sciences, vide Advt. No. RC/64/2022 (Re-Advertisement).

Shortlisting Criteria:

- (a) Eight years of continuous teaching/research experience.
- (b) Seven peer reviewed research articles in the concerned subject area: either corresponding or first author. Review articles not considered, publications only in the last 8 years Starting from July 31st, 2014.
- (c) MSc: relevant subject must be part of the course.
- (d) PhD/post doc in relevant area as evident by publications.

(A) Short-Listed Application: NIL

(B) Not-Shortlisted Application:

Sl. No.	Application No.	Remarks
1.	15Y347P2I7091	Not fulfill Criteria – (b, c & d)
2.	15Y347P2I7380	Not fulfill Criteria – (b & c)
3.	15Y347P2I7585	Not fulfill Criteria – (b & c)
4.	15Y347P2I7790	Not fulfill Criteria – (b & c)
5.	15Y347P2I8299	Not fulfill Criteria – (b, c & d)

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).
- 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 Associate Professor <Post No> <Category> <Centre/School> RC/64/2022" latest by 15th May, 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. 30th August 2022.
- 5. Any representations received beyond the mentioned date shall not be entertained.

REGISTRAR