

NEW DELHI-110067 RECRUITMENT CELL

Candidate(s) provisionally shortlisted and not-shortlisted for the post of Associate Professor of Animal Developmental Biology (Reserved for OBC) (Post No. 74) in School of Life Sciences vide Advt. No. RC/67/2023.

Shortlisting Criteria:

a) M.Sc in Zoology/ Life Science or any Discipline of Animal Science.

b) PhD/Post doc in Animal Developmental Biology as evident by publications.

c) Eight years of continuous teaching/research experience

d) Seven peer reviewed original research articles in Animal Developmental Biology, either corresponding or first author during the past 12 years i.e. from May, 2011 onwards. Review articles not considered.

(A) Shortlisted Application(s): NIL

(B) Not-Shortlisted Application(s):

Sl. No.	Application No.	Remarks
1.	15Y611P2I10690	 Ph D/Post Doc not in the relevant area. Insufficient number of original research articles in Animal Developmental Biology.

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/67/2023" latest by 20th September, 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. **May 26, 2023**.
- 5. Any representations received beyond the mentioned date shall not be entertained.

REGISTRAR