



Candidate(s) shortlisted and not-shortlisted for the post of Professor (Ecology/ Evolutionary Biology/ Population Genetics)(Reserved for ST) (Backlog) (Post No. 37) in School of Life Sciences vide Advt. No. RC/72/2024.

Shortlisting Criteria:

A. M.Sc./M. Tech in any branch of Biological Sciences/Life Sciences/Chemical Sciences with Ecology/ Evolutionary Biology/ Population Genetics / Genetics as a subject, as per the advertisement, securing at least 50% marks or an equivalent grade in a point-scale.

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. Ph.D. and/or post-doctoral research experience in the area of Ecology/ Evolutionary Biology/ Population Genetics as evident from at least 10 high-quality original research publications (reviews not included) in any one or more of these areas during the research career AND a minimum cumulative impact factor of 30 for publications with impact factor 3 and above (Thomson Reuters/Clarivate), as first author or corresponding author.

D. Supervision of minimum 01 Ph.D (degree awarded)

E. Minimum of 10 years of service left w.e.f. 30.12.2024.

(A) Shortlisted Application(s): NIL

(B)Not-Shortlisted Application(s):

Sl. No.	Application No.	Remarks
1.	2300083449	Does not meet criteria: B, C & D
2.	2300083499	Does not meet criteria: A, B, C & D
3.	2300083018	After reviewing, does not meet criteria: C & D
4.	2300085407	Does not meet criteria: C
5.	2300081002	Does not meet criteria: A, B, C, D & E

Note: The final shortlisted/not-shortlisted applications are based on the documents/information on the online recruitment portal and representations, if any, submitted by candidate(s) till 21st December, 2025.

REGISTRAR