NEW DELHI-110067 RECRUITMENT CELL

Candidate(s) provisionally shortlisted and not-shortlisted for the post of Professor of Molecular Biology (UR) (Post No. 73) in School of Life Sciences vide Advt. No. RC/67/2023.

Shortlisting Criteria:

- a) 10 years of continuous teaching/research.
- **b)** 10 peer reviewed original research articles (not review articles) in the concerned subject area either corresponding or first author during the past 15 years i.e. from May 2008 onwards.
- c) M.Sc. in Life Sciences or any discipline of biological sciences.
- **d**) Ph.D. and post-doctoral research experience in one or more of the following: Nuclear architecture; Chromatin organization and dynamics; Cell signaling: Non-coding RNA; Transcription; Genomic regulation; or other emerging areas in Gene regulation as evident from high quality publications.
- e) Research experience in high throughput technologies/functional genomics NGS/RNA seq/large-scale proteomics/ Mass Spectrometry as evident from high quality publications.
- f) Evidence of teaching in the relevant areas.
- g) Minimum 10 years of service left.
- h) Minimum one Ph.D. awarded.
- i) Minimum one research project as PI.

(A) Shortlisted Application(s):

Sl. No.	Application No.	Remarks
1.	15Y610P3I9432	
2.	15Y610P3I10148	Subject to (i) Submission of proof of having successfully guided doctoral candidate and (ii) Proof of having 10 research publications in the peer-reviewed or UGC-listed journals as per advertisement.
3.	15Y610P3I10547	

(B) Not-Shortlisted Application(s):

Sl. No.	Application No.	Remarks
1.	15Y610P3I9467	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
2.	15Y610P3I9595	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 years of service/ career period available
3.	15Y610P3I9858	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
4.	15Y610P3I9870	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
5.	15Y610P3I9898	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
6.	15Y610P3I10028	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
7.	15Y610P3I10060	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
8.	15Y610P3I10098	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation

9.	15Y610P3I10220	Does not have Ph.D. and PDF/Independent research in the area; Does not 10 years service left; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area as advertised
10.	15Y610P3I10298	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
11.	15Y610P3I10613	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
12.	15Y610P3I10630	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
13.	15Y610P3I10687	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
14.	15Y610P3I10705	Not recommended under category - B
15.	15Y610P3I10719	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
16.	15Y610P3I10775	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
17.	15Y610P3I10870	Not recommended under category - B
18.	15Y610P3I10881	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
19.	15Y610P3I10934	Not recommended under category - B
20.	15Y610P3I10987	Not recommended under category - B
21.	15Y610P3I11075	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
22.	15Y610P3I11329	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
23.	15Y610P3I11611	Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation as advertised
24.	15Y610P3I11683	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation
25.	15Y610P3I11836	Does not have Ph.D. and PDF/Independent research in the area related to Gene regulation as per essential criteria; Does not have 10 research articles during May 2008 to May 2023 as corresponding author or first author in the area of gene regulation

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).
- 3. 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 Professor <Post No> <Category> <Centre/School> RC/67/2023" latest by 31st October, 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.