

Candidate(s) provisionally shortlisted and not-shortlisted for the post of Professor (UR) (Post No. 75) in School of Physical Sciences vide Advt. No. RC/67/2023.

Shortlisting Criteria:

- (i) Ten years of post-Ph.D research/ teaching experience
- (ii) At least one major research project (Completed)
- (iii) Evidence of one Ph.D Supervision (Sole, Awarded)
- (iv) Published at least 10 research papers in the last 5 years
- (v) Specialization in Theoretical/ Experimental Condensed Matter Physics

(A) Shortlisted Application(s): NIL

(B) Not-Shortlisted Application(s):

Sl. No.	Application No.	Remarks
1.	15Y612P3I9357	Do not have evidence of atleast 01 Ph.D. Supervision (Sole) awarded and the Specialization is not in Theoretical/Experimental Condensed Matter Physics
2.	15Y612P3I9559	The Specialization is not in Theoretical/Experimental Condensed Matter Physics
3.	15Y612P3I9810	Have not completed at least 01 Major research project, do not have evidence of atleast 01 Ph.D. Supervision (Sole, awarded), has not Published at least 10research papers in last 5yr,the Specialization is not in Theoretical/Experimental Condensed Matter
4.	15Y612P3I10083	Do not have evidence of atleast 01 Ph.D. Supervision (Sole) awarded and the Specialization is not in Theoretical/Experimental Condensed Matter Physics
5.	15Y612P3I10183	The Specialization is not in Theoretical/Experimental Condensed Matter Physics
6.	15Y612P3I10195	The Specialization is not in Theoretical/Experimental Condensed Matter Physics
7.	15Y612P3I10202	Do not have evidence of atleast 01 Ph.D. Supervision (Sole) awarded and the Specialization is not in Theoretical/Experimental Condensed Matter Physics
8.	15Y612P3I10280	Do not have evidence of atleast 01 Ph.D. Supervision (Sole) awarded, has not Published at least 10 research papers in last 5 years and the Specialization is not in Theoretical/Experimental Condensed Matter Physics
9.	15Y612P3I10301	The Specialization is not in Theoretical/Experimental Condensed Matter Physics
10.	15Y612P3I10348	Do not have evidence of atleast 01 Ph.D. Supervision (Sole) awarded and the Specialization is not in Theoretical/Experimental Condensed Matter Physics
11.	15Y612P3I10370	The Specialization is not in Theoretical/Experimental Condensed Matter Physics
12.	15Y612P3I10456	Have not completed at least 01 Major research project, has not Published at least 10 research papers in last 5 years and the Specialization is not in Theoretical/Experimental Condensed Matter Physics
13.	15Y612P3I10557	The Specialization is not in Theoretical/Experimental Condensed Matter Physics
14.	15Y612P3I10676	Do not have evidence of atleast 01 Ph.D. Supervision (Sole) awarded and the Specialization is not in Theoretical/Experimental Condensed Matter Physics
15.	15Y612P3I10862	Has not Published at least 10 research papers in last 5 years and the Specialization is not in Theoretical/Experimental Condensed Matter Physics

16.	15Y612P3I10883	The Specialization is not in Theoretical/Experimental Condensed Matter Physics
17.	15Y612P3I10891	Have not completed at least 01 Major research project, has not Published at least 10 research papers in last 5 years and the Specialization is not in Theoretical/Experimental Condensed Matter Physics
18.	15Y612P3I10918	The Specialization is not in Theoretical/Experimental Condensed Matter Physics
19.	15Y612P3I11095	Has not Published at least 10 research papers in last 5 years and the Specialization is not in Theoretical/Experimental Condensed Matter Physics
20.	15Y612P3I11723	The Specialization is not in Theoretical/Experimental Condensed Matter Physics

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 **18th 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