

**SCHOOL OF REENEWABLE ENERGY AND EFFICIENCY  
NATIONAL INSTITUTE OF TECHNOLOGY  
KURUKSHETRA – 136 119**

No. SREE/2020/1297

Dated: 15.10.2020

**Ph. D. admission test and Interview guidelines**

The following guidelines need to be followed during the Ph.D. admission written test and interview for the ODD semester of Academic Year 2020-21:

1. Thermal Scanning of the candidates will be carried out at the entry gate of the examination hall/ room.
2. Symptomatic candidates will not be allowed to enter in the examination hall/ room.
3. The arrangement for hand sanitization will be made at the entry gate of the examination hall/ room.
4. Wearing of face mask is mandatory throughout the examination.
5. Physical distance of 6 feet will be maintained between the candidates during entry and exit to the examination hall/ room.
6. The seating arrangement in the examination hall/ room will be made in such a manner so as maintain a physical distance of 6 feet between two candidates.
7. All other precautionary measures as suggested by Ministry of Health and Family Welfare may be followed.
8. Bring any Govt. Photo Id on date of Exam. for identity verification
9. Mobile phones or any other belonging are not allowed inside examination hall/room, except (pen, pencil, eraser, calculator, face mask, wrist watch).
10. Candidates appearing for Ph. D. test in School of Renewable Energy and Efficiency need to assemble in room **AB103, AB105 by 2:30 PM on 20.10.2020**, where their attendance for reporting will be marked.
11. Candidates who are provisionally eligible, need to bring original required certificate(s)/documents which will be verified between **2:00 PM to 3:30 PM in Room No AB 113** of School of Renewable Energy and Efficiency. Such documents should be issued on or before the last date of application submission date. Additionally, OBC (non-creamy layer) certificates should be issued after 31 March 2020. After verification only eligible candidates will be allowed to sit in Ph. D. test.
12. All eligible applicants are to appear in two objective type written tests (MCQ) of PG level as below:
  - Paper I: Research Methodology: 30 marks, 30 minutes duration
  - Paper II: Area of Research/ Specialization- Renewable Energy:  
30 marks (Electrical and Mechanical Engineering & Energy Studies), 30 minutes duration
    - Test Qualifying marks (30 marks) are 50 % of the total marks (60 marks)
13. The list of test qualified candidates will be placed on the Institute website on 24-10-2020
14. Only Test qualified candidates will be interviewed by Online interviews (05 slides presentation on proposed research/ area of interest) by SRC on **28-10-2020**. SRC will evaluate the candidates and marks will be awarded out of 40 marks (15 marks for presentation, 15 marks for interview and 10 marks for academic achievements). Qualifying marks for this are 40% (16 marks).



**15/10/20  
Coordinator**

**Copy to:  
All faculty and SRC Memebers  
CCN for display on website**