SCHOOL OF RENEWABLE ENERGY AND EFFICIENCY NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA

No. Dated: 11.1.2016

With reference to the applications (21 in number) received for PhD Programme in School of Renewable Energy and Efficiency, NIT, Kurukshetra. The eligible candidates (18 in number) are, hereby, informed that they are required to **report** for a written test (objective type of GATE standard) at **9:30 AM on 18th January 2016** in the office of the **Department of Electrical Engineering,** NIT, Kurukshetra. The objective type test of multiple choice questions (without negative marking) of approximately one hour duration and will have the following sections.

- a) Energy
- [20 Questions]
- b) Mechanical Engineering [10 Questions]
- c) Electrical Engineering [10 Questions]
- d) Electronics and Computer Basics [10 Questions]

Test qualified candidates are required to appear for presentation/interview on the same day. Finally the successful candidates will be recommended for registration. The eligible candidates will be allowed to appear in the written test subject to the following valid original documents as per PhD ordinance:

- 1) DMC proof and mark sheet of B.Tech/B.E and M.Tech/M.E with percentage
- 2) One year continuous teaching experience certificate minimum at Assistant Professor or equivalent (for part time candidates only)
- 3) NOC(No objection Certificate) from the Institute/ Organization where the candidate is working presently (for part time candidates only)
- 4) CGPA conversion proof, if require
- 5) Any other relevant information

This notification does not make anyone eligible for registration to PhD programme. Final registration will be subject to the suitability of the candidates and slots/ supervisors available in the department of Electrical/Mechanical Engineering and others. Candidature for the admission to PhD programme can be cancelled at any stage if found ineligible at later stage, as per PhD ordinance.

Presently, there may be two (02) scholarships available for full time research scholars, subject to the approval from competent authority.

(Dr. A.Swarup) Co-ordinator

Copy to:

- 1. Prof. Sudhir Kumar, Co-coordinator, SREE
- 2. Prof. Yash Pal, Co-ordinator of PhD admission for SREE
- 3. HOD, EED
- 4. Concerned candidates by email
- 5. Prof. In-charge CCN for institute website
- 6. Dean(Acad.)

SCHOOL OF RENEWABLE ENERGY AND EFFICIENCY NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA

List of Applicants for Ph.D Admission for even semester 2015-16 (Part Time, Gen/SC/ST/OBC)

Sr No.	Applicati on No.	Name of the applicant	Category	B.Tech	M.Tech	NOC	Eligibility	Remarks
1	911	Mr. Ravi Chaurasia	Gen	66.84%	73.65%	No	Provisional	Work Experience certificate not submitted
2	923	Mr. Mayank Agarwal	Gen	73.70%	77.80%	yes	Provisional	Work Experience certificate not submitted
3	928	Mr. Muzaffar Husaain	Gen	62.60%	8.02	No	Provisional	Work Experience certificate not submitted
4	931	Mr. Brijesh Kumar	Gen	62.62%	70.45%	yes	yes	
5	914	Ms Sushma Gupta	Gen	66.8%	Part Time (69.15%)	-	No	Part Time M.Tech

List of Applicants for Ph.D Admission for even semester 2015-16 (Full Time, Gen/SC/ST/OBC)

Sr No.	Application	Name of the	Category	B.Tech	M.Tech	Eligibility	Remarks
	No.	applicant					
1	912	Miss. Neelam Bora	PH	62.93%	6.99	yes	-
2	915	Ms. Elsa John	Gen	85.70%	9.69	yes	-
3	916	Mr. Vipinraj Sugathan	OBC	63.50%	92.20%	yes	-
4	919	Ms. Shilpi Srivastava	Gen	71.00%	66.37%	yes	-
5	920	Ms. Shikha Batra	Gen	76.60%	78.80%	yes	-
6	921	Ms. Minni Bansal	Gen	69.46%	75.00%	yes	-
7	922	Mr. Rajesh Kumar	SC	57.28%	69.26%	yes	-
8	924	Mr. Shubham Agarwal	Gen	69.62%	81.70%	Yes	-
9	926	Mr. Gourav Semwal	Gen	69.26%	7.5	Yes	-
10	927	Mr. Manohar Sachin Dashrath	SC	56.46%	6.72	Yes	-
11	929	Ms. Pooja Khatri	Gen	62.50%	74.20%	Yes	-
12	930	Mr. Gaurav Tyagi	Gen	62.93%	7.14	Yes	-
13	917	Mr. Surender	PH	60.00%	62.78%	Provisional	Full-Time/Part-Time Not mentioned
14	925	Mr. Nirmal Singh	Gen	72.80%	83.00%	Provisional	Full-Time/Part-Time Not mentioned
15	913	Ms. Kiran	Gen	B.Sc(69.3%)	M. Sc(Pvt) 61.3%	No	No B.Tech/M.Tech
16		Mr. Jashan Deep singh	Gen	B.Sc(55.1%)	M Sc (63.9%)	No	No B.Tech/M.Tech