

**Office of the Dean**  
**FACULTY OF ENGINEERING & TECHNOLOGY**  
**Jamia Millia Islamia, New Delhi-110025**

11/12/17

December 11, 2017

**ADMISSION NOTICE**  
**Ph.D. ADMISSIONS-2017, DEPT. OF ELECTRICAL ENGINEERING**

Enclosed herewith is the list of candidates provisionally selected and waitlisted for admission to Ph.D. Program in the **Department of Electrical Engineering**. Selected candidates are required to report in the Office of the Dean, Faculty of Engineering & Technology, on December 15, 2017 during working hours for verification/submission of their documents and also to collect the Offer Letters for admission. **Candidates are required to bring the following documents (in original) along with a set of self-attested photocopy of each of the documents:**

- Admit card
- Admission Form
- Five copies of the recent passport size photograph
- All degrees, certificates, mark-sheets (from class X<sup>th</sup> onwards)
- Proof of age based on the high school/secondary school examination
- Character Certificate
- Migration Certificate (in original) must be provided within one month of the date of completion of admission, failing which admission is liable to be cancelled.
- A Consent Letter from the Co-Supervisor(s) specifying his/her field of specialization with full correspondence address.
- Proof of Mailing/Permanent Address as filled in the application form: (Any one of the following: Passport, Aadhar Card, Driving License, Voter ID Card, Bank Passbook, Electricity Bill, Telephone (Landline) Bill, Water Charges Bill, Certificate issued by Gram Pradhan, Certificate issued by Municipal Corporation.)
- Certificate from an MBBS doctor or government hospital certifying blood group.
- All Experience Certificates, if any
- No Objection Certificate (NOC) from the current employer, if the candidate is employed.
- If the candidate is unemployed, an Undertaking on Non-Judicial Stamp Paper of Rs. 10/- duly attested by Notary Public or Oath Commissioner.
- Muslim OBC/ST candidates will be required to submit the respective category certificate issued by the competent authority.
- In addition to this, Muslim OBC/ST candidates will be required to submit the certificate of not belonging to creamy layer, and an Affidavit declaring the same
- For candidates who have applied in PWD category, certificate for disability is required from a government certified authority.

  


- Candidates seeking admission under 'Kashmiri migrant' category will be required to submit a certificate in support of their claim of being Kashmiri migrant obtained from the registered divisional commissioner of the concern state/ union territory.
- Candidates seeking admission under 'Candidates from Jammu & Kashmir' Category will be required to submit a state domicile certificate in support of their claim of being from J&K.
- In case an Intervening/Gap period is involved, the candidate has to submit a certificate/affidavit from Class I gazetted officer/Notary Public for the entire intervening/gap period showing year-wise pre occupation and non-indulgence in any criminal activities after leaving the institution last attended.
- Affidavit for not indulging in ragging activity as per prescribed performa from candidate and guardian, issued by Oath Commissioner or First Class Magistrate.



(Professor Mehtab Alam)  
Dean



**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**Faculty of Engineering & Technology, Jamia Millia Islamia**

**List of Provisionally Selected and Wait Listed Candidates for Ph. D. Programme in Electrical Engineering-2017-18**

S. No.	Roll No	Name	Regi. No	Topic	Supervisor/ Co-Supervisor
1	P4537027	Prashant	JMI0146580	Application of Intelligent Techniques for DECISION Making in Modern Power System Operation	Prof. Anwar Shahzad Siddiqui
2	P4537012	Kurukuru Varaha Satya Bharath	JMI0147257	Intelligent Monitoring of Solar PV System	Dr. Ahteshamul Haque
3	R4537001	Mukesh Kumar	JMI00147064	Design and Development of Superconducting Persistent Joints and their Resistance Measurement for MRI Application	Prof. Tarikul Islam Dr. Soumen Kar, Scientist, IUAC, Co-Supervisor
4	R4537002	Mohammad Faisal	JMI00147074	Assesment of the Use of Ultrasound to Enhance Bone Healing in Dentistry	Prof. Munna Khan
5	R4537003	Mohammed Waris Senan	JMI00145226	Wind Energy Based Hybrid Power Generation System	Dr. Abrar Ahmad
6	R4537004	Tanushree Bhattacharjee	JMI00145267	Control of Grid Integrated PV Inverter using dSPACE	Prof. Majid Jamil
7	R4537005	Abhishek Kumar Gupta	JMI00145361	Modelling and Analysis of Photovoltaic Generation System under Different Fault Conditions	Dr. Rajveer Singh
8	R4537006	Sudhir Kumar Singh	JMI00151412	Determination of Impact and its Prevention of Inverter Interface Distributed Generation (IIDG) on Power System Protection by Space Vector Modulation	Dr. Rajveer Singh
9	R4537007	Syed Ansar Ahmad	JMI00151524	Assesment of Hard and Soft Tissue Healings in Dentofacial Structures Using Lasers	Prof. Munna Khan

*Asad*  
8/12/12



10	R4537008	Shaheen Parveen	JMI00150559	Condition Monitoring of Oil Immersed Transformer Based on Dissolved Gas Analysis (DGA)	Prof. Shakeb Ahmad Khan
11	R4537010	Md Mustafa Kamal	JMI00146629	Speed Control of BLDC Motor using Artificial Intelligence Technique	Prof. Manaullah
12	R4537011	Jay Kant Pratap Singh Yadav	JMI00147718	Performance Analysis and Optimization of Recurrent Networks for Storage and Recalling of Images	Prof. Zainul Abdin Jaffery, Dr. Laxman Singh, Associate Professor, NIET, G. Nodia, Co-supervisor
13	R4537014	Naresh Kumar	JMI00149799	Power Quality Issues and Solutions in Power System with High Penetration of Renewable Energy Sources	Prof. Anwar Shahzad Siddiqui, Dr. Rajveer Singh, Co-supervisor
14	R4537015	Shahzad Ali Rana	JMI00145828	Mitigation Techniques for Power Quality Issues of SPV Grid Interfaced System	Prof. Majid Jamil, Prof. Mumtaz Ahmad Khan, Co-supervisor
15	R4537017	Hina Gupta	JMI00146947	IoT Enable Congestion Control Strategy in Smart Cities	Prof. Zaheeruddin
16	R4538015	Naved Alam	JMI00147584	Evaluation Depression Level using Imaging and Machine Learning Methods	Prof. Munna Khan
17	R4538017	Abhishek Singh	JMI00152594	Reduced Order Modelling for Systems Control	Prof. Shahida Khatoon
18	R4538016	Mohammad Jibran Hafeez	JMI00151593	Enhancement of WSN Through Clustering Algorithm	Prof. Zaheeruddin

#### WAITING LIST

1	R4538014	Md Shahbaz Hussain	JMI00148565
---	----------	--------------------	-------------

  
 8/12/12  
 (Prof. Zainul Abdin Jaffery)  
 Head

