

**JAMIA MILLIA ISLAMIA**  
JAMIA NAGAR, NEW DELHI-110025

**LOCAL ADVT. NO. 3/2018 DATED 08.02.2018**

Application on prescribed application forms is invited for engagement of Junior Lighting Assistant on contractual basis in the AJK Mass Communication Research Centre, JMI, on consolidated salary of Rs. 18,000/- per month (for six months), so as to reach the application in the centre latest by 19.02.2018 as per details given below:

**Junior Lighting Assistant [Consolidated salary of Rs.18,000/- p.m.]. (No. Of Posts -03)**

**Essential Qualifications:**

1. Two years ITI Course in Electrical or Electronics or Computer Engineering from a recognized Institution/Polytechnic.
2. Minimum 3 months of working experience of studio & outdoor lighting including operation/maintenance of lighting fixtures.
3. Familiarity with operation of cameras, track and trolley and crab dollies.

OR

10<sup>th</sup> Class pass with three years experience of having worked in Studio & Outdoor lighting in a reputed Film/T.V Production house or a T.V Channel with sufficient knowledge of handling light/cables/reflectors/track & trolley & crab dollies.

**Desirable:**

- a. Ability to assists Video / Film Productions
- b. Working knowledge of English, Urdu and Hindi.

**Note:**

1. Incomplete application in any form is liable to be rejected.
2. Canvassing in any form or on behalf of the candidate will be a disqualification
3. In-eligible candidate will not be permitted to attend the interview.
4. Selection against vacancy shall not confer on the appointee any right of permanent appointment/regularization.
5. No application fee is required.

The candidates may download detailed advertisement along with qualifications and application from the University website <http://jmi.ac.in> and send it with complete in all respect on or before 19.02.2018, in AJKMCRC, Jamia Millia Islamia, New Delhi110025 during working days between 10:00 a.m to 05:00 p.m, (on Friday upto 12:00 noon).

**Dated : 08.02.2018**

  
**(Prof. Iftexhar Ahmad)**  
Director