



CLUSTER INNOVATION CENTRE

(UNIVERSITY OF DELHI)

“M. Sc. (Mathematics Education)”

A Joint Degree under the Meta University Concept by
University of Delhi & Jamia Millia Islamia

Rugby Sevens Building, University Stadium, G.C.Narang Road, University of Delhi, Delhi-110007,

Ph. 27666702 <http://cic.du.ac.in>



Admission to the Course “M. Sc. (Mathematics Education)” : 2016-17 ADDITIONAL MERIT LIST (5TH) OF CANDIDATES SELECTED FOR ADMISSION

| Unreserved (1 seat vacant against cancellation) | | | | | |
|---|----------|-----------------------|--------------------------------|----------------------------|----------------------------|
| S. No. | Roll No. | Name of the candidate | Written Test Marks (MM 340) | Interview Marks (MM 60) | Total Marks (MM 400) |
| 1 | 10145 | ANJALI | 192 | 42 | 234 |
| 2 | 10392 | ISHMANNAN KAUR | 188 | 46 | 234 |

Please note the following with reference to admission process:

- The admissions under additional (fifth) merit list will take place till 17th August 2016 (4.30 pm)
- The selected candidates shall logon to the respective admission portals, download the Admission Form, and take the printout of the Admission Form
- Report at Cluster Innovation Centre, University of Delhi between 9.30 am to 4.30 pm till 17th August 2016 for the following:

The applicants shall **produce following documents in original with two sets of self-attested photocopies along with admission form at the “Cluster Innovation Centre”:**

1. Class X Board Examination Certificate
2. Class X Marks-Sheet
3. Class XII Marks-Sheet
4. Class XII Original Certificate
5. Provisional Certificate and Marks-Sheet of the Qualifying Examination
6. Character Certificate (recent, six months)
7. SC/ST/PwD/CW Certificate (in the name of the candidate) issued by the competent authority
8. OBC (Non-Creamy Layer) Certificate (in the name of the Candidate) issued by competent authority
9. In case the OBC Certificate is older than 1 April 2015, then a proof for the Non Creamy Layer Status
10. Migration Certificate: Required for those students who have passed qualifying

- Only after proper verification of the documents and eligibility criteria, applicant will be eligible for Admission to the Course.
- After documents verification, the Director/Programme Coordinator will approve the admission of the concerned applicant on online admission portal.
- The approved candidates shall then logon the admission portal to pay the admission fee through the online payment options. (Fee is Rs. 6000/-)
- Once the fee is submitted, the admission process gets completed.
- Subsequent lists of selected candidates will be declared later to fill the vacant seats, within the prescribed time limit of the Admission process.

Sd/-

Prof. Pankaj Tyagi,

Coordinator, Meta University Program, Cluster Innovation Centre, DU 12.08.2016