



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



FAQS ABOUT M.Sc. (MATHEMATICS EDUCATION)

Que 1. Is M.Sc. (Mathematics Education) a DU course or a JMI course?

Ans: M.Sc. (Mathematics Education) is a Meta University concept-based course jointly offered by University of Delhi (DU) & Jamia Millia Islamia (JMI).

Que 2: What is Meta University concept?

Ans: When more than one academic institutes/universities in nearby areas jointly offers courses to students it is called Meta University concept.

Que 3: What are the advantages of Meta University courses to students?

Ans: Students have following advantages under Meta university courses:

- (i) They make use of resources (like library, compute facilities, Internet facilities, infrastructural facilities, etc.) of partner institutes.
- (ii) They are taught by expert faculties of all partner institutes.
- (iii) They are awarded joint degree carrying logos and signatures of competent authorities of partner institutes.
- (iv) Most innovative courses are started under this concept only.

Que 4: What is the scope of the Meta University concept-based course M.Sc. (Mathematics Education)?

Ans: The Meta University concept-based course M.Sc. (Mathematics Education) aims to prepare innovative mathematics educators, who can bring informed change in mathematics pedagogy. The course equips you to:

- (i) join school teaching profession if you have passed B.Ed.
- (ii) take NET examination in Education stream and do Ph. D. or M. Phil.
- (iii) aim to be a curriculum developer/designer
- (iv) aim to be an entrepreneur in mathematics education
- (v) work in education related organization in government/ private sector

Que 5: How many seats are offered in M.Sc. (Mathematics Education)?

Ans: In total, 30 seats are offered under Meta University concept-based course M.Sc. (Mathematics Education).

Que 6: How are 30 seats distributed among DU & JMI for the admission in year 2024-25?

Ans: General:12, OBC: 06, SC: 02, ST: 01, EWS: 03, Muslim General: 4, Muslim OBC:1, Muslim Woman:1



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Que 7: What is minimum qualification for admission in Meta University concept based course M.Sc. (Mathematics Education)?

Ans: Minimum qualification for admission in Meta University concept-based course M.Sc. (Mathematics Education) is graduation degree in any discipline provided the applicant has done at least two full-fledged papers in mathematics at undergraduate level.

Que 8: Can students in final year of under graduate courses also apply?

Ans: The students appearing in final year of undergraduate degree program (result awaited) can also apply and appear in the entrance test subject to the condition that they shall fulfill the eligibility criteria before the commencement of classes.

Que 9: What is the procedure of admission in Meta University concept-based course M.Sc. (Mathematics Education)?

Ans: Admission process is as follows:

The CUET - PG entrance test will be conducted by NTA.

Refer to cuet.nta.nic.in for the syllabus of the CUET paper or DU-PG Admission Bulletin.

Admission will be done according to the merit list prepared on the basis of the marks secured in the entrance test.

Que 10: What is the syllabus for Entrance Test for admission in Meta University concept based course M.Sc. (Mathematics Education)?

Ans: Refer to cuet.nta.nic.in for the syllabus of the CUET paper or DU-PG Admission Bulletin.

Que 11: Is there an interview for admission?

Ans: No, there will be no interview for admission. Admission in the course will strictly be based on merit based on the performance in CUET-PG entrance test.

Que 12: What is duration of Meta University concept course M.Sc. (Mathematics Education)?

Ans: Meta University concept course M.Sc. (Mathematics Education) is a full-time post-graduation program of 4 semesters with 2-year duration.

Que 13: What is per semester fee in Meta University concept course M.Sc. (Mathematics Education)?

Ans: Per annual fee in Meta University concept course M.Sc. (Mathematics Education) presently is Rs. 20000/-.



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Que 14: Which department/centre administratively manages the Meta University concept course M.Sc. (Mathematics Education) at University of Delhi?

Ans: Meta University concept course M.Sc. (Mathematics Education) is administratively managed at University of Delhi by Cluster innovation Centre. It is located at G. C. Narang Road, University stadium, University of Delhi, Delhi – 110007. Ph. 011-27666702

Que 15: Which department/centre administratively manages the Meta University concept course M.Sc. (Mathematics Education) at Jamia Millia Islamia?

Ans: Meta University concept course M.Sc. (Mathematics Education) is administratively managed at Jamia Millia Islamia by AJK Mass Communication Research Centre. It is located at Jamia Millia Islamia University, Maulana Mohammad Ali Jauhar Marg, Jamia Nagar, Zakir Nagar, Okhla, New Delhi, Delhi 110025. Ph. 011-26987285

Que 16: Where do classes of Meta University concept course M.Sc. (Mathematics Education) takes place?

Ans: Classes of Meta University concept course M.Sc. (Mathematics Education) takes place both at DU & JMI. However, the day classes are scheduled in DU there will be no classes in JMI and visa versa.

Que 17: When was first batch of Meta University concept course M.Sc. (Mathematics Education) started?

Ans: First batch of Meta University concept course M.Sc. (Mathematics Education) started in January 2013. The second batch was enrolled in July 2013. Thereafter, new batch is enrolled every year in the month of July.

Que 18: When and where will be the entrance test for admission in Meta University concept course M.Sc. (Mathematics Education) during the year 2023-24 will be conducted?

Ans: NTA will announce the dates of CUET-PG. NTA will release the admit card and will announce the test centres. Candidates must regularly check the NTA website (<https://nta.ac.in/>) for updated information.

Que 19: From where detailed syllabus and other information can be obtained about Meta University concept course M.Sc. (Mathematics Education)?

Ans: Details about Meta University concept course M.Sc. (Mathematics Education) is available on websites of:

Cluster Innovation Centre, University of Delhi <https://ducic.ac.in> Ph. 011-27666702
AJKMCRRC, Jamia Millia Islamia <http://jmi.ac.in/aboutjamia/centres/mcrc/courses-name>