

Master of Mathematics Education (Under Meta University Concept)

Q.1 When was Master of Mathematics Education introduced in the University of Delhi?

Ans. University of Delhi and Jamia Millia Islamia jointly introduced a Two Year degree programme i.e. “Master of Mathematics Education.” which is equivalent to M. Sc. in Mathematics Education under Meta University Concept from the academic session 2012-13.

Q.2 What is the duration of Master of Mathematics Education?

Ans. The duration of Master of Mathematics Education is two years.

Q.3 What are the objectives of Master of Mathematics Education?

Ans. The objectives of Master of Mathematics Education are

- To move away from the conventional pedagogy of teaching mathematics especially at school level and to include methods to facilitate learning such as storytelling, projects, group work, participative learning, discovery learning and learning through explorations.
- To use technology as significant aid in mathematics learning.
- To revisit and strengthen fundamental concepts principles of the discipline.
- To develop inter-disciplinary approach of learning between Mathematics and other disciplines.
- To encourage collaborative learning through group activities, hands-on learning and concretizing mathematical concepts
- To learn to apply Mathematics to real life situations and help in creative problem solving.

Q.4 What is the structure of Master of Mathematics Education course?

Ans. The structure of Master of Mathematics Education course is as follows:

Duration of the Course: Four semesters (over two years)

Each Semester: 16 weeks

1 credit: 16 hours of Theory /Guided Project Work

Total No. of Credits to be acquired for the Course: 96

Q.5 What is the minimum eligibility criterion for taking admission in Master of Mathematics Education?

Ans. The minimum eligibility criterion for taking admission in Master of Mathematics Education is a Graduate degree in any discipline provided the applicant has done at least two full-fledged papers in Mathematics at the undergraduate level.

Q.6 What is the total number of seats available in Master of Mathematics Education?

Ans. The total number of seats available in Master of Mathematics Education is twenty (20).

Note: Seats are subject to change.

Q.7 What is the distribution of seats for Master of Mathematics Education?

Ans. The distribution of seats for Master of Mathematics Education is as follows:

- University of Delhi : 10 seats
- Jamia Millia Islamia : 10 seats

Note: Seats are subject to change.

Q.8 What is the reservation policy for this joint degree course?

Ans. The distribution of ten (10) seats each at University of Delhi and Jamia Millia Islamia as per their reservation policy is as under:

University of Delhi (10 Seats)	GENERAL	OBC	SC/ST
	5 Seats	3 Seats	2 Seats

Jamia Millia Islamia (10 Seats)	GENERAL	MUSLIM GENERAL	MUSLIM OBC/MUSLIM ST	MUSLIM WOMAN
	5 seats	3 Seats	1 Seat	1 Seat

Note: Seats are subject to change.

Q.9 What is the admission procedure for Master of Mathematics Education conducted by the Cluster Innovation Centre (CIC)?

Ans. The admission procedure for Master of Mathematics Education comprises of an entrance test (75% weightage) followed by an interview (25% weightage). The number of candidates called for interview shall be three times the maximum number of seats available for the course.

Q.10 Where and when can candidates obtain the application form for Master of Mathematics Education?

Ans. The online application form for entrance test can be downloaded from the websites of University of Delhi i.e. www.du.ac.in , Cluster Innovation Centre i.e. www.cic.du.ac.in and Jamia Millia Islamia i.e. www.jmi.ac.in
Or

Candidates can collect the application form (free of cost) between 10:00 AM to 1:00 PM (Working Days : Monday to Friday) from the office of Cluster Innovation Centre, Rugby Sevens Building, 3rd Floor, University Stadium (North Campus), Delhi – 110007.

- All applicants must submit demand draft of Rs.500 drawn in favor of “Registrar, University of Delhi”, payable at Delhi along with the application form. However, candidates belonging to SC/ST category should submit a draft of Rs.250 only.
- All applicants applying in person at Cluster Innovation Centre, Rugby Sevens Building, University Stadium, University of Delhi, Delhi-110007 shall be issued the admit card at the time of submission of application form.
- All application forms sent by mail must accompany a self-addressed stamped envelope for sending back the admit card by post.

Q.11 When will the entrance test be conducted for Master of Mathematics Education?

Ans. The entrance test for Master of Mathematics Education will be conducted as per the notification of University of Delhi that will also be available at www.du.ac.in

Q.12 What is the structure of the entrance test for Master of Mathematics Education?

Ans. The entrance test shall consist of questions carrying one mark each. The entrance test shall contain questions based on mathematical skills, reasoning, mental ability, general awareness, communication skills in English language etc.

Q.13 What is the duration of the entrance test for Master of Mathematics Education?

Ans. The entrance test for Master of Mathematics Education shall be of one hour duration.

Q.14 Where can candidates see their entrance test result for Master of Mathematics Education?

Ans. The result of entrance test shall be displayed on the notice board of Cluster Innovation Centre, University of Delhi and on websites of University of Delhi www.du.ac.in , Cluster Innovation Centre www.cic.du.ac.in & Jamia Millia Islamia www.jmi.ac.in on the date as notified by the University.

Q.15 When shall be the interview of short listed candidates held?

Ans. The Interview of short listed candidates shall be held on the date as notified by the University.

Q.16 When shall be the final result announced for taking admission in Master of Mathematics Education?

Ans. The final result for taking admission in Master of Mathematics Education shall be announced on the date as notified by the University.

Q.17 What is the fee structure for this course?

Ans. The course fee is Rs.5000/- per semester and Rs.1000/- which is refundable (Library Security) one time.

***Fee is subject to change.**

Q.18 What is the last date for submission of application form?

Ans. The application form with requisite demand draft must reach Cluster Innovation Centre, 3rd Floor, University Stadium, G C Narang Road, University of Delhi, Delhi-110007 latest by on the date as notified by the University.

Q.19 Where can one contact for further clarification?

Ans. Students can contact at:

- Office of Cluster Innovation Centre (CIC),
3rd Floor, University Stadium
G C Narang Road
University of Delhi
Delhi -110007
Phone: 27666702
Website: www.cic.du.ac.in.

DISCLAIMER: All above information is subject to change as per the relevant decision of University of Delhi in this regard at any point of time. The information shall be updated accordingly in due course of time.

Candidates can also contact at the official website of University of Delhi i.e. www.du.ac.in or Contact University Information Centre (UIC) at 011- 27006900.

UNIVERSITY INFORMATION CENTRE (UIC)