

## REGISTRATION PROFORMA

Name:

College:

Course and Year:

Address:

Mobile no:

Email:

Title of the Paper:

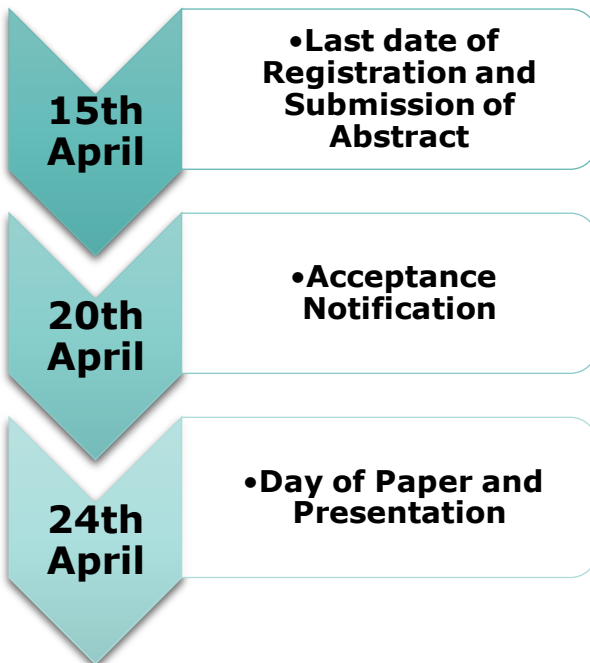
Preference of Theme:

Type of Presentation:  
Paper                      Poster

Signature of the Participant

Please email the filled in registration form along with abstract/full paper to [matrixcic@gmail.com](mailto:matrixcic@gmail.com) latest by 15<sup>th</sup> April, 2018. For any details please write a mail to

or call on  
+918826787399 / 8800558784



**24th April, 2018**

# MATRIX 2.1

**Organized by:**  
**Mathematics Education Society**  
**Cluster Innovation Centre**

## About MME, CIC

Under the concept of Meta University, M.Sc. in Mathematics Education (MME) is a joint degree two year postgraduate programme jointly offered by University of Delhi and Jamia Millia Islamia. Cluster Innovation Centre (CIC), University of Delhi, administratively manages the program. The program aims to give the students some theoretical inputs and substantial hands-on experience in knowledge making. The Degree course reflects a transdisciplinary approach and will promote fresh viewpoints, making the learning and teaching process joyful and productive.

Teaching may adopt several platforms including classroom, virtual and project based learning. Interactive methods of instruction will be encouraged. Students will take combinations of courses at both Jamia Millia Islamia and at the University of Delhi.

Hands on learning, integrating school internships and innovation projects will be given vital importance. Mentors shall play key role in-group project work. Mentors will be carefully selected for their expertise in the relevant areas. They may be from both within the partner institutions and outside.

## About MATRIX

We, at MATRIX, believe that 'Every Element is Important'. Our vision is to transmit a feeling of appreciation for Mathematics among students and in the community. We aspire for a day when there is no phobia of Mathematics amid learners and people welcome Mathematics as an integral part of their lives. Our aim is to impart Mathematical Culture within the society with the help of various activities. Our objectives are:

- To spread awareness about various aspects of Mathematics
- To collaborate with Mathematical Societies of other institutions for common good
- To develop Innovative and Creative Mathematical Resources
- To provide a platform for people to convert their Mathematical ideas into reality
- To increase outreach of MME & CIC

### Location of CIC

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

## Call for Papers

Interested B.El.Ed. Students, B.Ed. Students, Pre-Service Teachers and Mathematics Students are requested to send abstracts in the prescribed format. The abstract should be typed in MS Word with Font Size 12, line spacing 1.5, and within 300 words. The full paper is also to be written in the same format within 5000 words related to the themes given. The Abstract should be accompanied by 4/5 key words. Pictures/ Diagrams used in the paper to be sent separately in JPG file along with the paper. The abstract and full paper can be emailed to [matrixcic@gmail.com](mailto:matrixcic@gmail.com) within specified dates. Acceptance notification will be communicated through email only. Add the above email ID in the contact list to avoid receiving any communication as spam. The proposed presentation may also be sent to the same email ID after acceptance of the paper. The paper poster should be organized in the following:

\*Abstract with Key Words \*Introduction  
\*Objectives Method & Procedure \*Results & Discussion \*Conclusion and Reference

### Plagiarism Alert

Authors are requested to adhere to strict academic ethics with respect to the acknowledgement of original ideas from other sources to avoid plagiarism as each paper will be screened by the screening committee. Papers not complying with ethical standards will be summarily rejected.

## Themes for the Presentation

- **Interdisciplinary Approaches ,Project based and Phenomenon based learning : Key to a successful classroom**
- **ICT integration with Education: Reel or Real?**
- **Teachers' Training Courses and Reflective Teaching: Need of the hour**
- **Popularization of Mathematics Education : Current Scenarios, Past Projections and Future Possibilities**
- **Research in Mathematics: Methodological Issues and Emerging Trends.**
- **Parallel Systems of Education: Game Schooling, Home Schooling, Special Schools etc.**