



2019

TIME 2019

9th “Technology & Innovation in Math Education” (Conference for math teachers and math educators at schools) Making Math Meaningful

26-28 December, 2019, The Center of Excellence in Science and Mathematics
Education (CoESME), IISER, Pune : 411008, INDIA.

National Advisory Committee

✓ Prof. Inder K. Rana
(Convener) IIT Bombay

Local Organizing Committee coordinator

TIME 2019 is ninth conference in the series that was started in 2005.

TIME, “Technology and Innovations in Math Education”, is a modest effort to create a platform where math teachers, math educators, technology providers and technology users in math education, could come together and discuss the various aspects of math education at school level. This also gives math teachers to discuss and exchange with each other their ideas and innovations.

Themes

Two main themes proposed are:

- ✓ Role of technology in teaching of mathematics.
- ✓ Innovative practices in teaching mathematics.

We hope that TIME 2019, like Time 2005, 2007, 2011, 2013, 2015 and TIME 2017 will serve a dual role:

- ✓ A forum in which mathematics educators and teachers will come together to discuss and to probe major issues associated with the integration of technology in mathematics teaching and learning
- ✓ A place where they can share their perspectives, personal experiences, and innovative teaching practices.

Format

The event will have:

- ✓ Invited one hour talks on the issue of technology in mathematics education and innovative practices in math education by experts.
- ✓ Short 20-30 minute paper presentations by school/college teachers/educators on their existing innovative practices in teaching and efforts in integrating technology in teaching of mathematics. Poster presentations on innovations in teaching, book exhibition and software demonstrations
- ✓ with hands-on workshops.
 - Hand on workshops on the role and use of Hardware like calculators and Computers, Tablet PCs, and software like Dynamic Geometry and others in mathematics education.
 - Workshops on recreational mathematics, puzzles, math games are also planned.

Panel discussions:

We hope to have a panel discussion on “Making Mathematics Meaningful”.

Registration (To get the registration form and proposal format for paper presentation/Holding a workshop/
demonstration, write to emails below):

Till 30th October 2019 : For teachers/students Rs. 1500/=; Others : Rs. 1700/= .

After 30th October, 2019: For teachers Rs. 2000/=; Others: Rs. 2500/=

First 100 teacher registering before November 30 will be given 2nd class TA.

Contact details: email: ikrana@gmail.com or timedecember2019@gmail.com