National Seminar

On

"Recent Advances in Mathematics and its Applications"



February 24 – 25, 2016

∴ Organized by ∴

Department of Pure Mathematics
University of Calcutta
35, Ballygunge Circular Road
Kolkata – 700019

Topics

"Recent Advances in Mathematics and its Applications"

OBJECTIVE

Mathematics plays a key role in the development of various branches of science as well as in the understanding of physical world problems. We would like to hold two day's seminar on February 24 - 25, 2016, on recent advances in Mathematics with a view to give researchers an opportunity to have interactions among themselves. There will be invited lectures, paper reading sessions and interactive sessions. Young researchers will be given opportunity to demonstrate their own works and have suggestions from experts.

PARTICIPANTS

Other than the invited speakers and contributors of research papers, any student/teacher/research scholar interested in mathematics may also participate in the seminar.

Registration

Registration Fees : Faculty – ₹800/- Research Scholar – ₹600/-

Student – ₹400/- Others – ₹800/-

It is mandatory for all willing participants to register online by February 17, 2016. Please visit the link for filling up the registration form.

Link: https://drive.google.com/open?id=1UOzV499rTSu6vV0q5jqLJUilN9Wa-pgHxFcX wXNCWk

CALL FOR PAPERS

Those who intend to present papers in the seminar, are requested to send an extended abstract (not more than 2 pages including bibliography) to the **e-mail id**: **seminar.pmath@gmail.com** by **February 10, 2016.** The authors are requested to send the **pdf file in the prescribed format along with the tex files.** For sample format please visit the **link**:

https://drive.google.com/open?id=0B1YhwsE-xjsWTlM1MXpwUGpILVE&authuser=0 (for pdf) https://drive.google.com/open?id=0B1YhwsE-xjsWQmxsVlhJcDJpVVk&authuser=0 (for tex)

ADDRESS FOR CORRESPONDENCE

Professor Manjusha Majumdar (Joint Convenor)

Department of Pure Mathematics, C.U.

Cell: +919831181988

Dr. Ashok Kumar Das (Joint Convenor)

Department of Pure Mathematics, C.U.

Cell: +919433850230