

Narula Institute of Technology

Report

Mathematics Club, SLC

A **Competition based on funs and fundamental of mathematics through power point presentation** has been organised by “Mathematics Club” of SLC on 11th September, 2014 at 2.00 P.M. in the smart class room (Room No. 220). The objective of this activity was to visualize mathematics in science and engineering field. The participants have presented some basic mathematical problems viz., Tower of Hanoi, Koningsberg Seven bridge problems, Bisection Methods etc. The programme was judged by Prof. Dilip Kumar Bhattacharya (Ex. HOD, Department of Pure Mathematics, C.U. and Emeritus Professor, Rabindra Bharati University), an eminent academician and researcher of Mathematics. The following groups got award as 1st, 2nd and 3rd prize:

1st Prize: Tower of Hanoi

Participants: SHREYA MITRA, ANWESHA SAHA, PRAJEETA CHAKRABORT,
PROTHOMA SANYAL (CSE 2A)

2nd Prize: The seven Bridges of Konigsberg

Participants: DEBASMITA GANGOPADHYAY,
PUNAM PANJI, PURBA CHOWDHURY, ARIJITA MUKHERJEE,
SUMEDHA MAJUMDAR (EIE 2)

3rd Prize: Bisection Theorem

Participants: ARIJIT SAHA, SUMIT DEY, SAYANTON ROY,
ANTAREEP NEOGI

Here are few snaps from the events



