



MathSpeak India 2015 International Conference and Exhibition “Teaching of Mathematics and Numeracy in 21st Century India” 7th February, Indore and 13th February Mumbai

“What is the use of much speaking. Whatever object exists in this moving and non-moving world, cannot be understood without the base of Ganita (Mathematics)”. (Anonymous/Quote from Ancient India)

“We owe a lot to the Indians, who taught us how to count, without which no worthwhile scientific discovery could have been made”. – Albert Einstein

The PROGRAMME

10am Welcome from Chair and Guest speakers from Local community

11am Opening plenary sessions 'Engaging with Students'

'The developing landscape of Maths curriculum and qualifications' and

'Improving numeracy and financial Skills in the community'

lunch

2.30pm Afternoon plenary sessions

'The use of technology and recent developments in Maths Teaching'

'Training & Developing Maths Teachers
'Schools in the 21st Century'

4pm Closing session, question and answer panel discussions on issues raised by the conference.

The CONFERENCES

After successful completion of the inaugural MathSpeak India conferences in 2014, Education for Employment Foundation (EEF) teams up with NCERT and the Ministry of HRD to reinforce mathematics teaching and learning in India at the primary and middle school level by the use of 21st century ICT tools so as to imbibe the child with logical and intuitive ways of understanding about the world around us.

Fundamental knowledge of mathematics taught at the primary school level like numeracy skills are basic to the child's engagement later when he grows up to attend workplace or joins scientific research and development. MathSpeak India Programs are aligned with the philosophy and approach of the National Curriculum Framework-2005, and, we hope to make meaningful impact by bringing together the Education and Industry, Teachers and Technology, Service Providers and School Administration, Learners and Publishers at the heart of the context which is a deeper understanding of mathematics teaching and its utility in 21st century India.

From the Mars Mission to the use smart phones – everything we posit or think are mathematical possibilities like the seed containing the tree or the tree containing the seed, and, to let it grow harmoniously, the need of the hour is to put our priority in the right thing which is the mathematical consciousness we have an access to, and this, in fact, is the main mission behind MathSpeak Conferences.

The 1st two inaugural MathSpeak India conferences were attended by 150 delegates at both Delhi and Jaipur in August 2014, see www.india.mathspeak.co.uk for more information on speakers, presentations and press release. MathSpeak India conferences are a collaboration with the UK MathSpeak events (www.mathspeak.co.uk).

EEF the collaborating partner in India, is promoting the teaching and learning of mathematics with support from NCERT, Ministry of HRD, British Council, awarding bodies, Bombay Stock Exchange, NEXT Education, NSDC etc. EEF is a not for profit organization based in delhi and is involved with various innovative projects on skill development and training with various sector skill councils. For sponsorship and speaking opportunities, please get in touch with

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