Review Speakers

- David Barlex Brunel University, UK
- Poonam Batra University of Delhi, India
- Susantha Goonathilake World Academy of Arts & Sciences, Sri Lanka
- Pratibha Jolly University of Delhi, India
- Helen Longino Stanford University, USA
- Nora Newcombe Temple University, USA
- Masakata Ogawa Tokyo University of Science, Japan
- Ionathan Osborne Stanford University, USA
- Mamokgethi Setati University of South Africa, SA
- K. Subramaniam Homi Bhabha Centre for Science Education, TIFR, India

Strands

- Historical, Philosphical, and Socio-cultural
 - **Studies of STM: Implications for Education**
 - * History and Philosophy of STM* Socio-cultural and Gender Issues in STME
 - * Science and Technology Studies
- **Cognitive and Affective Studies of STME**
 - * Visuo-spatial Reasoning
 - **Knowledge Representation**
 - * Language and Learning * Problem Solving
- Curriculum and Pedagogical Studies in STME
 - * Assessment and Evaluation
 - Role of ICT in Teaching-Learning Classroom Discourse
 - Affective Aspects of Learning

 - * Professional Development of Teachers * Educational Initiatives and Innovations

Important dates

:: Apr 15, 2010 Submission of full papers Notification of acceptance :: July 01, 2010 :: Aug 01, 2010 Submission of revised papers Sep 01, 2010 Registration with payment