

**CHEMTECH 2007, International Conference**  
**BMICH, 21<sup>st</sup> – 23<sup>rd</sup> June 2007**

Many outstanding world renown scientists have already confirmed their participation at CHEMTECH 2007, and the event is likely to witness strong participation from Universities Research Institutes and Industry. Many research papers are expected from local and overseas researchers.

**LIST OF PLENARY SPEAKERS**

1. Professor Ravi Silva, University of Surrey, UK  
"Large area lighting and photovoltaic devices using nano engineered organic nanotube composites".
2. Professor A.P. Silva, University of Belfast, Ireland.  
"Molecular information handling, Design, Implementation and Application".
3. Professor Barry Noller, Queensland University, Australia.  
"Short and long term environmental fate of pollutants and their management".
4. Professor Iqbal Choudhary, University of Karachi, Pakistan.  
"Green Chemistry by using microorganisms and cell suspension cultures".
5. Professor Gehan Ameratunge, University of Cambridge, UK.  
"Nanotubes and nanowires for electronics".
6. Professor Joseph Keriko, Institute for Energy & Environmental Technology, Kenya.  
"Chemistry for maintaining a safer & cleaner environment".
7. Dr. Zaka Imam, Central Drug Research Institute, Lucknow, India.  
"Drug research in new millennium: natural products research to green chemistry".
8. Professor Sadhan Jana, University of Akron, Ohio, USA.  
"Shape memory thermoplastic elastomers & nano composites".
9. Professor L.M.V. Tillekeratne, USA. (Tentative Confirmation)  
"Nanochemicals for studying biochemical processes".
10. Dr. Nimal Ratnayake, Food Directorate, Health Canada, Canada.(Tentative)  
"Health effects of plant sterols/stanols".
11. Dr. Chakra Wijesundera, CSIRO, Australia (Tentative Confirmation)  
"Healthful fats: The Global trends".
12. Professor Lakshman Andradi, North Carolina State University, USA.  
"An overview of nanotechnology" – tentative title.
13. Dr. Eugene de Silva, Virginia Research Institute, USA.  
"Applied research in chemistry and changing trends in teaching".
14. Professor Viacheslav Barsukov, Kiev national University of Technology, Ukraine.  
"Advanced noble composites as catalysts for oxygen reduction in air-metal batteries and fuel-cells".