## 'Modern Construction Materials for Building Industry' New Delhi, October 20-22, 2011

## **CONTENTS**

## TECHNICAL SESSION I & II INNOVATIVE CONSTRUCTION MATERIALS

- Modern Construction Material as Conceptualized and Applied in Government Sector C.S Prasad & V. K. Sharma
- 2. Modernisation of ESIC Hospital, with Innovative Materials A Case Study *S P S Bakshi & T N Chakraborty*
- 3. Future Vision of Building Industry and Sustainable Materials *A.K. Jain*
- 4. Laminated Glass with a High Performance Structural Interlayer *Malvinder Singh Rooprai & Stephen J Bennison*
- 5. Structural Units Developed Using Advanced Composites Technology **Dr. K.Kamal**
- 6. Polymer Concrete in Construction **S.K. Gupta & Mahesh Kumar**
- 7. Interlocking Block Walling for Quality, Economy and Fast Track Construction *Abhaya Adlakha & Promod Adlakha*
- 8. Effect of Shuttering Materials on Fairfaced Concrete *Vinay Gupta*
- 9. Use of Geotextiles in Plantation Over Dome in Shanghai Expo 2010 **DR. K. M. Soni & R P Dhusia**
- 10. Economics of Using Modern Construction Materials Mahesh Kumar & Suresh Kumar Gupta
- 11. Importance of Door Hardware and Recent Innovations

  D.S. Sachdev, Alok Aggarwal & Col. Amit Sehgal (Retd.)
- 12. Expanding Polyurethane Foams for Door Frames *Emmanuel De Smedt & Amit Malhotra*
- 13. Water Proofing of Roof: Evolution in MES *VK Rajan & Jagdish Parwani*

- 14. Sulphate Attack in Concrete and its Protection *Rajeev Kumar*
- 15. Red Mud as an Alternate Building Material L. Gadanayak, S. Das & Dr. S.K. Das
- 16. Polymer Concrete Composites in Construction *Dr. Indrasen Singh*
- 17. Wood Wool Insulation Boards for Improving the Acoustical Quality

  Anil N Joshi, Sanjay D. Joshi & M. B. Kumthekar
- 18. Concept of Makeshift Homes in India Dr Mutyala R Prakash
- Constraints in Wider Adoption of Modern Construction Materials
   Vijay K. Saluja, Neelam Saluja & K.T Gurumukhi

## TECHNICAL SESSION – III & IV SUSTAINABLE CONSTRUCTION MATERIALS

- 20. Green Concrete: An Eco-Friendly Sustainable Building Material *Dr.Pradeep Kumar & Abhinav Srivastav*
- 21. Autoclaved Aerated Concrete A Green Material *Rajdeep Chowdhury*
- 22. Innovations in Green and Sustainable Paints *Rishma Kaur & Rajiv Kaul*
- 23. Green Building Materials

  Gurudev Singh & Purushottam P Doijode
- 24. Prioritizing "Appropriate" Building Materials in Sustainable Design *Deependra Prashad*
- 25. Glass in Building Envelope *Renuka Bhoge*
- 26. Materials Compatible for Green Buildings: An Overview *Pawan Kumar*
- 27. Materials Compatible for Green Buildings *Major Rajneesh Gupta*

- 28. Innovative Uses of Glass for Construction O.P. Gupta VSM, Vijay Gupta & Chandan Gupta
- 29. Recent Trends in Green Building Materials *R. B. Gautam*
- 30. Glass as a Building Material and its Innovative Uses *R K Singh*
- 31. Materials Compatible for Green Buildings Shailendra Kumar Mandal, Dr. Kamini Sinha & Dr. Manoj Kumar
- 32. Non-toxic, Eco-friendly Paints and Finishes **D.N. Handa**
- 33. Green Building Materials for Cost Effective Houses

  \*Deepak Bansal & Pooja Nandy\*\*
- 34. Use of AAC Block in Planning for Occupant's Thermal Comfort Sanjay. D. Joshi, Anil N. Joshi, N.N.shinde & M. B. Kumthekar
- 35. Using Locally Available Materials for Green Buildings *Shubhangi Shirole*
- 36. Eco-Friendly and Sustainable Building Construction Materials Lt Col Sanjeev Gupta & Lt Col Anup Kumar Sahoo
- 37. Materials Compatible for Green Buildings for the Masses *Lt Col Ciby George*
- 38. Construction Materials Compatible to Green Building Concepts *J. Bhattacharjee*