



79th Annual Session of Indian Ceramic Society & International Conference on Ceramic & Advanced Materials for Energy and Environment (CAMEE2015))

Organized by: Indian Ceramic Society, Karnataka Chapter
In association with: Material Research Centre, Indian Institute of Science
December 14-17, 2015 Bengaluru, India www.icskc.in



Materials Magic @ CAMEE2015.... Project demo competition

A unique opportunity is provided for the researchers and students for the demonstration of their project/research during the conference. They will be provided with exhibitions space and other facilities. The participants interested to display their work are requested to send an abstract of their work. An Expert Committee will scrutinize the abstract and decide the suitability for the participation. All the participants will be issued certificates. Best 3 demo will be selected for the cash award.. The decision of the Committee will be final and binding in this matter.

Date of demo : 16 / 17th Dec 2015

Venue: Christ University, Mysore Road, Bangalore

Theme : Use of Ceramic or Advanced Materials for energy & environmental applications

Who can participate: Researchers or students who are pursuing research and developmental activities on the topics covered under the theme. **One team from college/Institution/organization can participate.**

Top 10 projects will be selected based on their novelty and content

What is provided to the participating teams?

1. Place/space, tables. Power and utilities for demonstration of process/product/system or models
2. Complimentary Registration for Max 2 members of the team
3. Transport and staying allowances for Max 2 members of the team

The entry format

- Title of the demo
- Name of organization
- Team members (including Guide)
- Participating members:
- Email & Phone number of contact person
- Brief description of invention/demo & its uses.
- What is the invention/novelty
- What is the concept/scientific basis
- What will be demonstrated
- What are the facilities required

Last date : 30th November, 2015

Contact for further details: Dr K Venkateswaralu (Ph: 9632730381)