



National Science Day Fest

Knowledge Enhancement Forum



26th & 27th Feb 2015 Workshop on Materials Processing

OPEN FOR DIPLOMA & ENGINEERING IN MECHANICAL

Lectures on : Metal Forming; Manufacturing Process; Materials Joining; Mechanics of Smart Systems

Lab Demonstration : Metallography Techniques; Foundry and Power Metallurgy

&

Industrial Visit

28th Feb 2015 - Technologist Meet

An Initiation for Science & Engineering Students Interaction

- Interactive Theater
- Science India
- Basic Science Riddles
- Team Building Activities
- Working Model Exhibit
- GD (Technology Debate)

OPEN FOR ALL SCIENCE, ENGINEERING & DIPLOMA STUDENTS

Registration Fee:

Workshop (26th & 27th Feb): Rs. 500

(Includes Kit, Lunch, Industrial Visit & Free for Technological Meet)

Technologist Meet (28th Feb): Rs. 100

(Includes Lunch and Refreshment)

Event Coordinators

Mr.K.Sathiyaraj (99764 29224)

Dr.K.Santhy (97877 10922)

Email: mse_events@care.ac.in

For Details Visit:

<http://www.care.ac.in/engineering/material-science/event/>

Seats Limited - Register on or before 17th Feb, 2015 with prescribed application and required fee

Jointly Organized by

Department of Materials Science and Engineering, CARE Group of Institutions

&

Indian Institute of Metals (IIM), Trichy Chapter

REGISTRATION FORM

National Science Day Fest

On 26th -28th Feb 2015

Title :Dr/Mr/Ms.

Name :

Designation :

Department :

Institution :

Address :

E-mail :

Mobile No. :

Registration for: mark (✓)

- Workshop (Rs.500)
- Technologist Meet (Rs.100) – Only one day (28th Feb 2015)

If Technologist meet mark (✓) the events willing to Participate

- Interactive Theatre**
- Working Model Exhibit**
- Science India – Poster**
- Basic Science - Riddles**
- Team Building Activity**
- GD (Technology Debate)**

DD No. & Date:

Bank :

Date:

Signature

Technologist Meet Events Detail

Interactive Theatre

Short video as explaining a technology from the basic science.
Video Source can be from internet, but should be drafted as explaining from basics to technology in 10 minutes duration.

Working Model Exhibit

- Working of an Existing Equipment
- A New idea
- Modification in Existing Technology

Should explain the Basic Science and Engineering of Design behind the technology

Science India - Posters

Innovation by Indian Scientist, Poster needs to expose their stages of research towards the invention.

Group Discussion

Contribution of their subject towards Energy; Environmental Pollution; Next Generation Technology; Biomaterials; Food & Health Science

Payment Mode

Registration fee should be paid as DD in favour of
“CARE School of Engineering” payable at Trichy.

Address for Communication

The Event Coordinator,
National Science Day Fest,
Department of Materials Science and Engineering,
CARE Group of Institutions,
No. 27, Thayanoor,
Trichy 620 009