

This file has been cleaned of potential threats.

If you confirm that the file is coming from a trusted source, you can send the following SHA-256 hash value to your admin for the original file.

55f62133a17c2c0769a33f309109e3b29238390c6331dfe5a3c827238f6b4ab6

To view the reconstructed contents, please SCROLL DOWN to next page.

Short Term Course on CRYOGENIC TECHNOLOGY: MATERIALS, PROCESSES & EQUIPMENT at IIT Kharagpur

Cryogenic Engineering Centre, Indian Institute of Technology Kharagpur

Announces

A 6 day, short term course for faculty of engineering colleges and scientists of R&D organisations. The course will be useful for engineers in industry and entrepreneurs in cryogenic business

CRYOGENIC TECHNOLOGY: MATERIALS, PROCESSES & EQUIPMENT – 2012 (Open Course)

Date: March 11-16, 2013 (Monday – Saturday)

INTRODUCTION & SCOPE OF THE COURSE:

Cryogenic technology deals with production, maintenance and applications of low temperature, typically below -150°C . With the advancement of technology and growth of human knowledge, cryogenics is gaining more relevance in all spheres of social milieu. Today cryogenic technology is applied in medical, biological and food preservation processes as well as in futuristic technology like fusion reactors for power generation and deep space probe.

In view of the growing demand of cryogenics, both at national and global levels, this course is conducted to impart basic understandings on theories and practices of cryogenic engineering. Efforts will be made to address the broader spectrum of issues rather than discussing in depth on a particular topic. The participant will learn to use the fundamentals, equations and concepts in their particular applications of research, developmental activities and operations of cryogenic installations.

Course out line:

1. Introduction to Cryogenic Engineering
2. Properties of Cryogenic Fluids
3. Basics of Thermal Engineering: Thermodynamics, heat transfer & fluid flow
4. Behavior of Materials at Low Temperature
5. Cryogenic Storage & Transport: Dewars, transfer lines, valves and cryostats
6. Vacuum Techniques
7. Cryogenic Safety
8. Production of Low Temperature: Cryogenic Liquefiers & Refrigerators
9. Cryocoolers: Thermodynamics and Applications
10. Cryogenic Separation Processes
11. Basics of Compressors, Expanders or Heat Exchangers Cryogenic Processes.
12. Cryogenic Instrumentation:

Co-ordinators and Faculty:

1. Dr. Parthasarathi Ghosh
Assistant Professor, Cryogenic Engineering Centre, IIT, Kharagpur-721302
 2. Dr. Kanchan Chowdhury
Professor, Cryogenic Engineering Centre, IIT, Kharagpur-721302
- Faculty from Cryogenic Engineering Centre may deliver lectures depending on their expertise.

Eligibility of the Candidates

Minimum requirement for educational qualification is any one of the following:

- i) **B. Tech in any branch of engineering**
- ii) **M. Sc in physics**

Venue of Lectures:

Visveswaraya Guest House Lecture Room
Indian Institute of Technology, Kharagpur-721302

Class Schedule:

Dates: March 11-16, 2013 (Monday to Saturday)

Sponsors may please note:

- a) Please inform the candidate that he/she should **bring a scientific calculator** to the classroom without fail.
- b) Please give a photocopy of this brochure to the prospective participant as soon as he/she is nominated by the organization and please tell them to contact the coordinator directly via e-mail.

Timing: Classes will begin at 9:00 a.m. sharp. There will be breaks for lunch and coffee. Classes will end at 5:00 p.m.

Registration:

A fixed number of participants would be accommodated into this course on first-pay-first-serve basis.

For participants from within India, **the course fee is INR 28,150/- (Indian Rupees Twenty eight thousand one hundred and fifty only including service tax of 12.6%)**. For faculty of Engineering College and University, a discount of **Rs. 5000/-** would be applicable. The course fee may be sent as **demand draft on any bank at Kharagpur or at par cheque in favour of 'CEP-STC, IIT Kharagpur' in full.**

For participants coming from outside India, course fee is US \$ 900.

Bank transfer would also be accepted for all participants: both from within and outside India. Bank details: **a) Name of Beneficiary: Indian Institute of Technology, Kharagpur, PIN: 721302, West Bengal, India; b) Name of Bank: Syndicate Bank, IIT-SRIC Extension, Kharagpur-721302; c) Account Name: CEP-STC, IIT Kharagpur; (d)**

Account Number: 9556 220 000 2955; e) Bank Swift Code: SYNBINBB 120. All Bank charges are to be borne by the organization.

A scanned copy of the bank transfer document may be sent as proof of payment.

The course fee includes the following services:

- 1) Tea and snacks twice daily
- 2) Lunch
- 3) Lecture notes, handouts and Power Point Presentations

APPLICATION FORM

**Indian Institute of Technology Kharagpur
Kharagpur- 721302, (WB) INDIA**

**Short Term Course
on
Cryogenic Technology: Materials, Processes &
Equipment**

(March 11-16, 2013)

Please fill up the form online

<https://docs.google.com/spreadsheet/viewform?formkey=dDNKa3p5cUo4MXdHM2NsV0doekpLdIE6MQ#gid=0>

Surname

First Name.....Title

.....

Department (Abbreviation if applicable)

.....

Job Title

Function

Company.....

P.O. Box or Street

Postal Code, City, Country

.....

Highest Academic Qualification.....

.....

Phone

Fax

E-Mail.....

Bank Transfer Details

Accommodation Type

Food Habit (Veg/Non-Veg)

The following additional information may be provided for all participants holding foreign passports:

Name

Fathers Name.....

Nationality.....

Date of Birth

Place of Birth

Number

Date and Place of Issue of Passport

.....

Current Residential Address

.....

.....

Permanent Residential Address

.....

Profession

Place of Employment

.....

Academic Credentials. Please use for separate pages for each participant

.....

Accommodation:

Appropriate number of rooms will be reserved at the New Technology Guest House. Single occupancy in a double-bedded room (AC) (Rs. 800/person per day), Double occupancy in a double bedded room (AC) (Rs. 600 / person per day) and Suites (AC, with a big bed in one room

and sofa set and fridge in another) (Rs. 1,689 / room per day including service charges) are available. All rooms have TV and internet facility. Please specify the type of room to be booked. Charges for the boarding and lodging should be paid by the participants directly to the Guest House.

General information:

IIT is located about 6 km from the Kharagpur Railway Station. Kharagpur, 116 km from Calcutta, is conveniently connected to Howrah (Kolkata) by many local trains every hour and also by express trains. Kharagpur has direct rail links to most major cities in India. Those travelling by air may hire a taxi from Calcutta Airport, which would bring you to IIT Campus at Kharagpur (145 km one way) within 2.5 hours. The minimum charge is about Rs. 2,500/-. Rickshaws (Rs. 70/-), Autorickshaws (Rs. 100/-) and Taxis (Rs. 150/-) are available to come from Kharagpur Railway Station to IIT Campus. Weather at Kharagpur would be pleasant in March. **Please contact Arjun Saha of J K Travels (+91 9434193014, +91 9932573310) for travel related help.** You may request him to send a vehicle to Kolkata Airport to pick you up.

Address for communication:

Dr. Parthasarathi Ghosh
Assistant Professor, Cryogenic engineering
Centre
IIT, Kharagpur-721302
E-mail: psghosh@hijli.iitkgp.ernet.in
s.partha.ghosh@ghosh@gmail.com
partha_s2000@yahoo.com
Mobile: +91 9932584162
Tel: +91 3222 283594
Fax: +91 03222 282258 / 255303

REGISTRATION CLOSES ON: FEBRUARY 16, 2013