Name of the company:

Address of the company:

Name & position of the person authorizing booking of advertisement:

Phone No. / Fax No. / Mobile No.:

Cheque /Bank Draft No. & Other:

Details: Signature



Please send your entries to:

Prof. A. K. Bhowmick / Prof. S. Chattopadhyay

Rubber Technology Centre
Indian Institute of Technology

Kharagpur - 721302, Dist: Midnapore (West)

West Bengal, INDIA

Phone: 03222 - 283180/281758

E-mail: rubbertechnology2018@gmail.com

Registration and fee payment process:

The course fee can be paid through IIT Kharagpur by following the steps given below: Candidates should apply "online" by clicking "Apply for CEP Events". Under EVENTS section in the Institute website: www.iitkgp.ac.in. Click on how to apply at the top the page. Follow the instructions given there for signing up and editing your profile scroll down to the Short Term Course SELF SPONSORED on RUBBER TECHNOLOGY. Click on the "Apply Now" Button and follow the instruction page available at the How to Apply link,

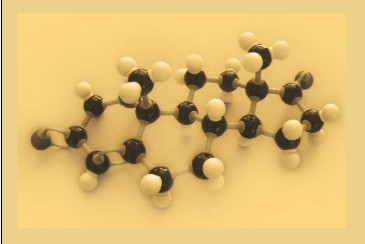
Or contact course Coordinator if you need any information and help for registration.



About Kharagpur

Kharagpur is about 120 kms away from Kolkata in the south west direction and is joined by train as well as by bus services from Kolkata. The weather is very pleasant during November.

SHORT TERM COURSE ON RUBBER TECHNOLOGY



12 -15 NOVEMBER, 2018

Coordinators:

Prof. Anil K. Bhowmick Prof. S. Chattopadhyay



Rubber Technology Centre
Indian Institute of Technology
Kharagpur - 721302



We have been getting requests for organizing short courses on basic rubber technology from various industries and rubber organizations including All India Rubber Industries Association (AIRIA). This is due to a recent surge of rubber activities in India as a result of booming defence. aerospace, automotive. construction, electronic and agro-industries. Also, it is acknowledged that the rubber becomes a vital component in any manufactured products.

The story of the CHALLENGER space shuttle reminds us of the importance of rubber. Hence, a basic course is designed for small scale, medium scale, and large scale industries so that the industries can maintain quality and compete in the international market.

Topics likely to be covered in course are:

- Introduction to Rubber Science & Technology
- Natural Rubber & Synthetic Rubbers
- Rubber Compounding
- Rubber Processing
- Physical Testing of Rubbers
- Engineering Design of Rubber Products

Lectures will be delivered by the faculty members of IIT Kharagpur and experts from industries.

Duration of the Course

Duration of the course will be from November 12-15, 2018, which will cover both theory as well as practical classes.

Registration

Registration fee of the course for each participant is Rs. 11,800/-(Including 18% GST). This fee includes registration kit and course material including bound volume of all lectures delivered during the course. The registration form duly filled in and signed by the sponsoring authority should reach the Coordinators by 31st October, 2018.

Candidates will be selected on "First come, first serve basis".

Travel Expenses

All travel expenses will have to be borne by participants.

Boarding and Lodging

Boarding, lodging & foods will be arranged in the guest houses located in the campus, but the cost will be borne by the participants. Approximate cost would be Rs. 6000/- for 05 nights which would be paid directly to the Guest House.

Accommodation & Transport Contact

Mr. Syed Mushtaq, Mobile: 09434205149

E-mail: smustek@gmail.com

Eligibility

Candidates must be graduates or equivalent in Science/Engineering/Technology with working experience in rubber and allied industries.

REGISTRATION FORM

SHORT TERM COURSE ON RUBBER TECHNOLOGY

Continuing Education Programme (CEP)
Indian Institute of Technology Kharagpur

Procedure for applying through IIT Kharagpur online course registration portal

Use the link: https://erp.iitkqp.ac.in/CEP/courses.htm

Steps to be followed:

- 1. Sign-Up
- 2. Verify your email-id (link will be sent to your e-mail)
- 3. Login
- 4. Edit Profile (Fill up all the mandatory fields, upload photo and signature)
- 5. Click on 'APPLY NOW' button.
- 6. Upload your .pdf format id-card (if necessary).

***An e-mail will be communicated from Principal Coordinator/Convenor/Organiser, IIT Kharagpur to the shortlisted applicants stating the payment procedure.

*** This is a one-time sign up process for applying through IIT Kharagpur online course registration portal. You can apply for any other programme using the same Login-id and Password.

For any help please call @ the following help-line numbers:(0)-3222-269626 or Email us: cep_erp@iitkqp.ac.in

ON
RUBBER TECHNOLOGY

We are planning to bind the lecture notes in the form of a book. This will be distributed amongst the participants and also sold after the course. In the past, we received good response from the companies who use this book for education and reference purpose. We are inviting advertisement for the book. The full page advertisement charge will be Rs. 10,000/- (Rupees ten thousand only).

The advertisement will be given in the following format:

With best compliments from

(Name of company with address)

A copy of the book will be sent to the advertiser free of charge. If you are interested in advertising in the book, please make online payment before 31st October, 2018.

Bank Details & Electronics Transfer

Name of the Account: CEP-STC, IIT KHARAGPUR

PARTICULARS OF BANK ACCOUNT Bank Name: SYNDICATE BANK Branch Name: IIT KHARAGPUR Account No.: 95562200002955 (as appearing on the Cheque Book)

IFSC Code: SYNB0009556

(Indian Financial System Code for RTGS)

PAN No.: AAAJ10323G GSTIN: 19AAAJ10323G1ZM Service Tax Registration Number AAAJ10323GSD001

Prof. A. K. Bhowmick / Prof. S. Chattopadhyay

Rubber Technology Centre
Indian Institute of Technology

Kharagpur - 721302

Dist: Midnapore (West) West Bengal, INDIA

Phone: 03222 - 283180/281758

E-mail: rubbertechnology2018@gmail.com