Online Training On Corrugated Fibreboard Boxes In Packaging

5th August, 2020



Organised by:



भारतीय पैकेजिंग संस्थान Indian Institute of Packaging

An autonomous body under the Ministry of Commerce & Industry, Govt. of India

Delhi Centre

Indian Institute of Packaging

An organization under Ministry of Commerce & Industries, Govt. of India is dedicated to serve the nation and the industry to achieve excellence in packaging. Facilities and services offered by the Institute, are aimed at making existing modes of packaging perform better and developing new packaging to meet the demands of present and new markets. The Head Office at Mumbai and the four Regional Centers of the Institutes at Delhi, Kolkata, Chennai and Hyderabad are also equipped to conduct Training and Testing as well as other activities connected with packaging.

To encourage and recognise the efforts of the industry towards developments of new and innovative packaging materials and systems, IIP holds INDIASTAR and PACKMACHINE contests. Many award winners of ASIASTAR and WORLDSTAR awards are in the International Competitions. The Institute has developed excellent rapport with the industry and is indeed proud of its involvement in the rapid progress of the packaging industries in India.

Faculty

Experts from Industry, besides Institute's own faculty

Objective

Paper and Paperboard are considered as primary packaging materials. These also act as basic raw materials for the manufacturing of Corrugated Fibre Board Boxes. It is well known fact that the Corrugated Fibre Board Boxes are used extensively as unit bulk Packages. Due to great advancement of the converting technologies and also for the diversified packaging application, the "Need for the Hour" is to understand in depth about the converting technologies, machineries and quality aspects of raw materials as well as finished products. Keeping view in this aspect, the Institute has planned to organise this programme where the personnel from Production, Quality Control, Purchase and Marketing will have an opportunity to interact with the eminent experts of this field and to have an updated knowledge and information.

FEES

Particulars	INDIAN Participants	
Non - Member	Rs. 3,000/-	
Ordinary Member	Rs. 2,700/-	+ 18.00 % GST
Patron / Life Member	Rs. 2,550/-	

Bank Detail for Online Payment

Bank: State Bank of India Account No.: 30460312467 IFSC CODE: SBIN0010553

Course Content

5th August, 2020

Lig.	Lecture 1:	Corrugated Fibreboard Box Manufacturing, Properties and Applications
II .	Lecture 2:	Video Demonstration on CFB Manufacturing and Equipments
S	Lecture 3:	CFB Design and their Significances
S	Lecture 4:	Question and Answer
S	Lecture 5:	Testing & Evaluation of Corrugated Fibreboard Boxes
S	Lecture 6:	Video Demonstration on Testing of Corrugated Fiberboard and CFB Boxes
S	Lecture 7:	Transport Worthiness Test for Filled CFB Boxes
S	Lecture 8:	Video Demonstration on Transport Worthiness, Test on Filled CFB Boxes
TSP	Lecture 9:	Costing of CFB Box
TS	Lecture 10:	Question and Answer / Discussions
TS .	Lecture 11:	Summing Up and Conclusion

For further details please contact:





An autonomous body under the Ministry of Commerce & Industry, Govt. of India

Plot no.21, Functional Industrial Estate, Patparganj, Delhi - 110092.

Tel. : +91 - 11 - 2216 6703 /4 /5 Mob.: 09581000064 E-mail: iipdelhi@iip-in.com Website:www.iip-in.com

Online Training On Corrugated Fibreboard Boxes In Packaging

5th August, 2020

REGISTRATION FORM

Full Name	:				
Designation	:				
Company Name	::				
Address	:				
Telephone	;	Fax			
•					
Registration Fee RsCash / Cheque / DD in favour of					
"Indian Institute of Packaging", Delhi					
		3 3 , 2 3			
Date :			Signature		



For further details please contact:

भारतीय पेंकेजिंग संस्थान Indian Institute of Packaging

An autonomous body under the Ministry of Commerce & Industry, Govt. of India

Plot no.21, Functional Industrial Estate, Patpargani, Delhi - 110092.

Tel. : +91 - 11 - 2216 6703 /4 /5 Mob.: 09581000064 E-mail: iipdelhi@iip-in.com Website:www.iip-in.com