4- Days Training Program On "Corrugated Fibre Board Boxes"

19th - 22nd July, 2022 @ IIP- HYDERABAD



Organized by:



About IIP:

In the dynamic global platform, new options and opportunities in career are emerging on a rate that was never witnessed before. One such field is packaging, that has now gained recognition as a need of the industry, country and the society. It is a contributor and facilitator to the industrial growth and economic development of the country. Packaging is an integrated component of any system besides being an essential input in the distribution and marketing managements. Packaging Education opens the door to sure shot success and guarantees handsome pay package. Knowing packaging, one can also become an entrepreneur and employ several others too. During recent years, rapid growth of packaging industry has also created a great demand for packaging professionals. In fact, packaging training and education has become the 'need of the hour' so as to upgrade the overall standards of packaging at International level.

Considering the packaging educational and research needs of the society at large and industry in particular; The Indian Institute of Packaging (IIP), an autonomous body, and a National Institute was set up in the year 1966 under the administrative control of the Ministry of Commerce & Industry (MoCI), Government of India, with the active support of the Indian industries. Its headquarters and principal laboratories are located on a sprawling campus in Mumbai and its five regional centres are located at Chennai, Delhi, Kolkata, Hyderabad Ahmedabad, Vishakhapatnam and Bangaluru.

The main objective of the Institute is to promote the export market by way of innovative package design and development as well as to upgrade the overall standards of packaging in the country. The Institute is involved in various activities like testing and evaluation of packaging materials and packages, consultancy services and research & development. Any industry, whether it is indulged in food or pharmaceuticals manufacturing or producing consumer goods, it requires su table packaging for its products. IIP is one of its kinds of Institute that creates trained manpower for this industry. Those who are planning towards a future in the packaging community may look to enrolling in a prestigious program offered by the Institute across the country where they can gain access to the highest level of packaging education and insight into ground-breaking research.

The Institute has linkages with International organizations and is a founder member of the Asian Packaging Federation (APF); member of the World Packaging Organization (WPO), Austria; Institute of Packaging Professionals (IOPP), USA; the Institute Packaging (IOP), UK; Technical Association of Pulp and Paper Industry (TAPPI), USA, etc.

<u> About IIP Hyderabad :</u>

IIP Hyderabad is a Regional Centre of Indian Institute of Packaging, situated at Lux-3, Industrial Estate, Sanathnagar, Hyderabad. The foundation stone of IIP Hyderabad was laid down in the year 2002 by Sri N. Chandra Babu Naidu, the then Chief Minister of Andhra Pradesh. The building of IIP Hyderabad Centre was inaugurated on 24th March 2006 by (Late) Dr. Y. S. Raja Sekhar Reddy, the then Chief Minister of Andhra Pradesh. IIP Hyderabad Centre is catering to fulfil the needs of packaging testing to the Industrial Fraternity of the southern & central India region including Telangana, Andhra Pradesh, Odisha, Karnataka, Tamil Nadu, Kerala, Chhattisgarh, Madhya Pradesh etc. The Institute is offering two years full time M.S. in Packaging Technology to the students who're graduated in the field of Engineering, Food Science, Pharmaceutical, Agricultural Science, Printing Technology, and related subjects. Till date, more than 250 students have obtained PG Diploma from IIP Hyderabad and are working in various MNCs in India as well as outside India.

Recently, IIP Hyderabad has received recognition of M.S. in Packaging Technology from Jawaharlal Nehru Technological University Hyderabad (JNTUH). IIP Hyderabad Centre was the first amongst all the centres to obtain the recognition.

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.

Salient Features of this Programme:

- ➤ CONCEPT & IMPORTANCE OF PACKAGING
- > KRAFT PAPER (LINER & FLUTING MEDIUM) TECHNICAL REQUIREMENT FOR A CORRUGATED BOARD CONVERTOR
- ➤ DIFFERENT TYPES OF DESIGNS/STYLES OF CORRUGATED BOARD & BOX
- CORRUGATION MACHINERY & CONVERSION PROCESS OF CORRUGATED BOARD & BOX
- > DIFFERENT TYPES OF FLUTES & THEIR APPLICATIONS
- >ADHESIVES DIFFERENT TYPES & ITS APPLICATIONS, ROLE IN CORRUGATION BOARD/ BOXES
- DIFFERENT TYPES OF PRINTING ON CORRUGATED FIBER BOARD & BOXES
- ►IMPORTTANCE OF KRAFT PAPER & CORRUGATED FIBER BOARD & BOXES TESTING & VARIOUS TEST

PARAMETERS

- >TESTING LABORATORY DEMONSTARTION
- FACTORY VISIT -- KRAFT PAPER MILL, CFB CONVERSION UNIT
- > ERGONOMICS OF CORRUGATED BOXES- COSTING
- > SPECIFICATIONS OF CORRUGATED FIBER BOARD BOXES
- >HOW TO PREPARE A DETAILED PROJECT REPORT FOR NEW START UPS

Who are can Join :

- ➤ Corrugation Paper and Paperboard Conversion Industries
- > Pharma Industries
- > Food Industries
- **E Commerce Industries**
- ➤ Logistics Industries
- ➤ Electronic Industries
- > Exporters
- > Start Ups
- > Other User Industries

Registration Fee:

Sr. No.	Non - Member	Ordinary Member	Patron / Life Member
1.	Rs. 10,000/- + 18.00 % GST	Rs. 9,000/- + 18.00 % GST	Rs. 8,500/- + 18.00 % GST
2.	US \$1000 (foreigner)	US\$950 (foreigner)	US\$900 (foreigner)

Bank Account & GST Details of IIP Hyderabad:

Bank: State Bank of India

Account Number: 52087735664 IFSC / RTGS Code: SBIN0020076

GST Number: 36AAATI1545E1Z0

MICR Code: 500002352 PAN Number: AAATI1545E

Organized By

Indian Institute of Packaging Hyderabad Centre

Lux-3, Industrial Estate, Sanath Nagar- Hyderabad- 500018

TEL: 040-2381431, (M) 8919743063, 9874222396

Email: <u>iiphyd@iip-in.com</u>; <u>iiphydtesting@iip-in.com</u>



REGISTRATION FORM

Dear Sir,

Please register the following nominee(s)* for participation in the

4- Days Training Program On "Corrugated Fibre Board Boxes" 19th - 22th July, 2022 @ IIP- HYDERABAD

Name: Designation:		
Company Name:		
Address:		
GST No.		
Mobile No.:		Landline No.:
E-mail ID:		
Payment Details W	ith UTR No. & Da	ate:

Registration Fee:

Non - Member	Rs. 10,000/- + 18.00 % GST	US \$1000
Ordinary Member	Rs. 9,000/- + 18.00 % GST	US \$ 950
Patron / Life Member	Rs. 8,500/- + 18.00 % GST	US \$ 900

Bank Account & GST Details of IIP Hyderabad

Date: Signature:		nature:	
MICR Code:	500002352	PAN Number:	AAATI1545E
IFSC / RTGS Code:	SBIN0020076	GST Number:	36AAATI1545E1Z0
Bank:	State Bank of India	Account Number:	52087735664

Indian Insititute of Packaging Hyderabad Centre

Lux-3, Industrial Estate, Sanath Nagar- Hyderabad- 500018

TEL: 040-2381431 (M) - 9874222396. Email: <u>iiphyd@iip-in.com</u>; <u>iiphydtesting@iip-in.com</u>