

packaging for Better Living



भारतीय पैकेजिंग संस्थान
Indian Institute of Packaging

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

CERTIFIED PACKAGING ENGINEER



PROSPECTUS & SYLLABUS
4th Batch (2024-2025)

[One year online course for Both working and fresh
Engineering Graduates]

Our Quality Policy

Vision

To make Indian Institute of Packaging a World Class Centre of Excellence with Sustained Commitment from the Stake Holders. To develop Close International Relationship with Worldwide Packaging Fraternity. To make India a Focal Point for Contemporary Developments in Art, Science, Technology and Engineering in the Field of Packaging.

Quality Policy

"The Quality Policy of Indian Institute of Packaging is to perform Mechanical and Chemical testing of packaging materials as per National, International Standards like IS/ISO/ASTM/TAPPI/IEC/EN etc, and regulations like IMO/ ICAO, etc., to impart Training & Education in the field of Packaging; Undertake Research & Development; Organize Packaging Exhibitions; Publish Magazines on Packaging; Organize and issue Awards for innovations and developments in Packaging and Provide Consultancy Services to the Industries.

We believe and strive for the active involvement of every member of the Institute in evolving and implementing an effective Quality Assurance System as per ISO/IEC 17025: 2017 and Quality Management System as per IS/ISO 9001: 2015.

We will endeavour meticulous implementation in compliance with the Quality Manual to build an effective work culture in the Institute.

The top management is committed to impartiality in all activities and to safeguard the confidentiality of all information obtained or created during its activities. The Institute also follows this Quality Policy to improve its effectiveness in all the testing activities and management systems.

The institute has made this Quality policy available at various locations in the institute for communication, understanding, and application within the organization and also uploaded the same on the website of the organization for the reference of interested parties".

The main objective of the Indian Institute of Packaging (IIP) is to promote the export packaging market by way of innovative design and development as well as 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 and Development related to packaging, in addition to providing Training and Education in the field of packaging.



Shri. R K Mishra IRS
Director - IIP

The Indian packaging industry has grown leaps and bounds not only in size and volume, but in quality as well. Further, globalization has encouraged the industry to be more competitive in the world markets. This has created a great demand for packaging professionals in our country. Consequently, training and education have become the need of the hour to improve the overall standards.

To this effect, Indian Institute of Packaging started the Three months full time Certificate Course in Packaging – Intensive Training Course (ITC) in the year 1968 which was specially designed to give in depth knowledge on various aspects and trends in packaging. This Certificate Programme in Packaging Technology is Nationally and Internationally recognised qualification imparting a broad understanding of the principles, materials, processes, systems and other elements of packaging production and use.

In 1985, the Institute started a two-year full-time Post-Graduate Diploma in Packaging (PGDP) in Mumbai which is considered a benchmark by the industry. This course is open for all Graduates in Science, Technology, Engineering and allied fields. The admission is through an all India entrance examination conducted in June every year in all metro cities. Due to an increase in demand of Packaging Professionals, the Institute initiated this course in Delhi, Kolkata, Hyderabad and Ahmedabad as well. Today, this course is considered as one of the most popular programmes the world over.

On similar lines, the Institute started an eighteen months Diploma in Packaging through Correspondence (DPC) course designed exclusively for working personnel. Further to augment demand, IIP has increased the intake of candidates from academic year 2017-19 with commensurate improvement in infrastructure.

In the last academic year, the Institute has started M.Sc. programme at Delhi in collaboration with Guru Gobind Singh Indraprastha University, Delhi & M.S. in Hyderabad in collaboration with Jawaharlal Nehru Technological University Hyderabad (JNTUH).

Besides the educational programmes, the Institute regularly conducts several short-term Programmes, National Seminars and Conferences in Packaging. These are typically of one day to one-week duration. These programmes are designed for working Executives as well as for Professionals needing to update their knowledge in Packaging. The Institute also conducts collaborative, onsite programmes for training and testing titled “In-Laboratory Hands-On Training for Testing and Evaluation of Packages”.

Now I am happy that Indian Institute of Packaging, Chennai has announced the admission for Fourth Batch of One Year online educational programme titled “Certified Packaging Engineer” (CPE) Course both for working and fresh Engineering Graduates. The total enrolments for CPE course in the past academic sessions were more than 200 which shows the demand of Packaging Engineers with upgraded knowledge in the field, the course is also supported by APF.

I am confident that both the working & fresh Engineers who would be opting for this course as their career option will have a brilliant and bright future.

My best wishes to all the new aspirants who would be joining the illustrious IIP family.

R. K. Mishra (IRS)

Director

Indian Institute of Packaging

From Deputy Director

Indian Institute of Packaging (IIP), Chennai Centre commenced the CPE Course in the academic year 2021-2022, which was well accepted by both Working and Fresh Engineering Graduates. Considering the demand of Packaging Professionals, IIP-Chennai opens its admission for the Fourth Batch of CPE Course (academic year: 2024-2025).

As we have numerous Engineers in our country, yet there is demand for packaging professionals in the user and convertor industries. To enhance their intelligence towards Packaging, this course is designed for Engineers from numerous backgrounds. Since this was the need of the hour, we found Engineers both fresher and employed as the ideal target to qualify.

Structuring the course carefully, we have ensured the right amount of time and efforts are given to these professionally qualified personnel as it received a great support from both Industrial & Institutional faculties for this ongoing 3rd Batch.

We are truly excited to commence the 4th Batch of this CERTIFIED PACKAGING ENGINEER (CPE) course, at the prospect of providing this Course both for Indian and International candidates which we feel will go a long way in the Government's skill development initiative. I express my sincere thanks to Director-IIP and Regional Chairman of IIP-Chennai; Asian Packaging Federation (APF); World Packaging Organisation (WPO); The medal sponsors, All the officials from Head Office and Regional offices of the Institute, Internal (IIP), External, Overseas faculties and Industries for their continuous support to the CPE Course being conducted by IIP-Chennai Centre.

It is my team's endeavour to deliver quality education and make this a grand success.



R. Pon Kumar
Deputy Director



R Ponkumar
Deputy Director & Regional Officer
Indian Institute of Packaging, Chennai

About Indian Institute of Packaging

The Indian Institute of Packaging (IIP) is a national apex body which was set up in 1966 by the packaging & allied industries and the Ministry of Commerce, Government of India. The Institute is an Autonomous body working under the administrative control of the Ministry of Commerce. The Institute endeavours to improve the standard of packaging needed for the promotion of exports and create infrastructural facilities for overall packaging improvement in India through Research and Development, Problem solving Consultancy, Testing and Evaluation, Training and Education, Industrial Coordination, Information Dissemination and other promotional efforts. The Institute has set up state-of-the-art infrastructure for conducting Testing, Consultancy, Training and Education activities at its Head Office at Mumbai and other Regional Centres at Chennai, Kolkata, Delhi, Hyderabad and Ahmedabad.

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

The Indian Institute of Packaging has helped many developing countries in the promotion of packaging through projects carried out for prominent International bodies like the United Nations Industrial Development Organisation (UNIDO), International Trade Centre (ITC), the Commonwealth Fund for Technical Cooperation (CFTC) and the European Union (EU).

About IIP Chennai

The first Regional Centre of the Institute was set up at Chennai in the year 1971. Initially, the Institute was located at Adyar, Chennai in a rented premise and subsequently, the Institute acquired a land of one acre at Plot No. 169, Industrial Estate, Perungudi, Chennai and the building was constructed for IIP - Chennai in 1987. The Institute has a testing laboratory with sophisticated testing equipment for the testing of packaging materials and packages. However, the primary activity of this Centre is to carry out the testing of bulk packages intended to be used for the carriage of dangerous goods for export either by Sea or Air, following the IMDG and ICAO regulations respectively. In addition, the Institute is also involved in Training & Consultancy Services by way of providing advisory study visits for making spot suggestions and guidelines to the broad cross section of industries located in the state of Tamil Nadu.

The Centre has upgraded the testing laboratory and is accredited to the National Accreditation Board for Testing and Calibration Laboratories (NABL) as per ISO/IEC:17025-2017. The Centre also has an exclusive laboratory for the testing of Flexible Intermediate Bulk Containers (FIBC), which is mostly used as a bulk packaging material for export of chemicals.

Objective of the course

- To provide information on various materials, processes, Applications, governing laws and regulations involved in packaging of products through Online Classes, contact classes, Laboratory demonstrations along with Case Studies.
- To create packaging professional from design conception to manufacturing, who learns to speak the language of packaging and utilize it as a key differentiator for his relevant industry/business.
- By way of attending this One Year Packaging Course, the candidates will get a platform to identify new innovations as well as new opportunities in the field of packaging.

What you will get (Benefits of the Course)

- A Certificate of accomplishment to differentiate your resume and advance your career.
- A sustainable perspective on package design and development.
- A platform to identify new innovations as well as new opportunities in the field of packaging.
- Gain the knowledge, tools and skills to be an influential Professional in the field of Packaging
- Able to interact with top Packaging Professionals through different sessions on key topics of Packaging
- Have a glimpse of various Package testing methods through Laboratory demonstrations.

Eligibility

As the CPE course is designed for the candidates who has the basic Engineering knowledge, all the Engineering Graduates from the UGC recognized Universities are eligible for enrolment.

The course will be suitable for all Engineering Graduates who aspire to become a Packaging Professional including but not limited to the following streams,

- » Mechanical Engineering
- » Printing Technology
- » Packaging Technology
- » Polymer Engineering / Technology
- » Food Technology
- » Bio Technology
- » Chemical Technology
- » Production Engineering / Technology
- » Paper Engineering / Technology
- » Plastics Technology
- » Industrial Engineering
- » Other Engineering / Technologies (Four Year Degree)

Facilities

The Institute is well equipped with state-of-art package testing Laboratory, fitted with multimedia projector Air-conditioned Classrooms.



Classroom facility at IIP Chennai



Conference Hall - IIP Chennai



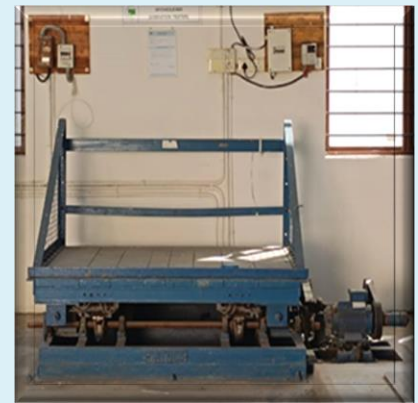
IBC Testing laboratory



Scuff Proof Tester



Universal Testing Machine



Vibration Tester



Bursting Strength Tester



Box Compression Tester



Top lift Tester

Duration of the Course

The Course is spread over 12 months with online sessions, contact classes, Laboratory demonstrations and industry visits (to be scheduled only from IIP Chennai) as per details appended. Visits to various industrial establishments and production centres have also been planned to provide an opportunity to the candidates in order to get familiarized with the processes of conversion, manufacturing and the selection of packaging materials as per current trends of industry.

Academic Calendar:

One Year (Three Semesters)

1st Semester: July 2024 – October 2024

2nd Semester: November 2024 - February 2025

3rd Semester: March 2025 – June 2025

The classes and Exams will be conducted online in the Evening (07:30 p.m. to 09:00 p.m. IST) and / or Weekends to make it convenient for both working and Job seekers in the field of packaging.

Semesters	Schedule	Course Content
Semester - I	July 2024 - October 2024	Online Classes
Semester - II	November 2024 - February 2025	Online Classes
Semester - III	March 2025 – June 2025	Skill Development (Industrial Training / Project)

Fee Structure:

S. No.	Details	Amount (Rs.)	GST 18% (Rs.)	Total (Rs.)	Due Date
1	Registration Fee	500/-	90/-	590/-	During Registration
2	Fee for I - Semester (Including one-time admission fee of Rs.10,000)	30,000/-	5,400/-	35,400/-	Before 31 st May 2024
3	Fee for II - Semester	20,000/-	3,600/-	23,600/-	Before 15 th November 2024
4	Fee for III - Semester	20,000/-	3,600/-	23,600/-	Before 15 th March 2025
Total fees				83,190/-	
Fee for overseas candidates - US \$1500/- (Including Form Fee and Service Tax)					

Note:

The fees for the Semester II & III has to be paid prior to the commencement of the Semesters. Appropriate late fee of Rs.100/- per week will be charged. Candidates will be allowed to attend in the next Semester on payment of fees. All fees are to be paid as per details provided in this Prospectus.

Syllabus

Teaching & Examination Scheme: Semester - I

S. No.	Subject	No. of Credit Hours #	No. of Papers	Exam Duration	Marks
1	Packaging Technology – 1	20	1	2 hrs	50
2	Packaging Technology – 2	20	1	2 hrs	50
3	Packaging Technology – 3	20	1	2 hrs	50
4	Packaging Technology – 4	20	1	2 hrs	50
5	Practical's - I	20	1	2 hrs	50
	Total	100	5		250

1 Credit Hour – 90 Minutes

Packaging Technology – 1

- Status of Packaging Industry, India and International and Export Packaging
- Principles, Functions, Concept and Modern Role of Packaging
- Concept of Packaging Design and Sustainable Package Design
- Concept and Advanced Processing of Glass Packaging
- Concept and Advancement in Metal Packaging

Packaging Technology – 2

- Concept and Advanced Processing of Paper and Paperboard Packaging
- Concept and Automation in Corrugated Fibre Board Boxes Packaging
- Wooden based Packaging, Pallet and Palletization
- Ancillary and other Packaging Materials
- Data Analysis of Packaging Industry

Packaging Technology – 3

- Introduction to Plastic Processing and Packaging
- Concept and Advanced Processing of Plastics and Polymer Packaging
- Advances in Flexible Packaging Material
- Mould Design and its Application in Packaging
- Advances in Tooling & Design of Moulds for Packaging

Packaging Technology – 4

- Basic Concept of Printing on Packaging
- Advances in Printing on Packaging with special reference to the Digital Printing
- Various Types of Packaging Machinery
- Packaging Standards, Laws and Regulation
- Role of BIS, FSSAI, MOFPI and NABL, IATA, ILAC, IMDG, ASTM, IMDG with reference to the Packaging Industry

Syllabus

Teaching & Examination Scheme: Semester – II

S. No.	Subject	No. of Credit Hours #	No. of Papers	Exam Duration	Marks
1	Packaging Technology –5	20	1	2 hrs	50
2	Packaging Technology –6	20	1	2 hrs	50
3	Packaging Technology –7	20	1	2 hrs	50
4	Management Studies	20	1	2 hrs	50
5	Practical's -II	20	1	2 hrs	50
	Total	100	5		250

1 Credit Hour – 90 Minutes

Packaging Technology – 5

- Basic Concept and Advancement in Food Packaging
- Basic Concept and Advancement in Automobile Packaging
- Basic Concept and Advancement in Pharmaceutical Packaging
- Basic Concept and Advancement in Cosmetics
- Basic Concept and Advancement in Industrial Packaging

Packaging Technology – 6

- Regulation related to Hazardous Packaging
- Sustainable Packaging
- No Touch and Antiviral/Antimicrobial Packaging
- Nano Packaging System
- Biodegradable and Biocompatible Packaging

Packaging Technology – 7

- Application of Computers in Packaging Design & CAD Application
- Automation and End Line Solution in Packaging industry
- Interaction between Machinery & Automation, Packaging 4.0
- Role of Master Batch in Plastic Processing and Packaging
- Application of Robotics in Packaging

Management Studies

- Production Management with reference to the Packaging
- Marketing Management with reference to the Packaging Industry
- Materials Management with reference to the Logistics

Semester – III

S. No.	Subject	No. of Credit Hours #	No. of Papers	Exam Duration	Marks
1.	Industrial Training / Project Report	-	1	-	100*
2.	Dissertation, Presentation & Viva - Voce	-	1	-	100**
	Total	-	2		200

A Project guide will be allotted from IIP – Chennai. Candidates may take up any project related to Packaging in their present industry or by Industrial training or review project after consulting the guide allotted.

- * It may vary depending upon the company where the candidate will do the Industrial Training. Marks will be assigned based on the regularity in Attendance, Conduct and Progress
- ** Based on the typed report submitted on the Industrial Training, Dissertation, Presentation & Viva - Voce.

	Credit Hours
Semester - I	100
Semester - II	100
Semester - III	-

Examination

Proctored Online Examinations / Viva-Voce will be conducted at the end of each Semester. A candidate to obtain Certified Packaging Engineer (CPE) is required to pass Two Semester examinations and successfully complete the Project Work. Candidates with minimum 75% attendance in each subject will be allowed to appear for the Semester Examinations. (A prior notification will be given to the candidate about the exam schedule.)

Passing Criteria

For eligibility of Certified Packaging Engineer (CPE), a candidate must obtain at least 40% marks in each paper. In addition, the candidate must obtain at least 50% in the aggregate.

Provision for ATKT (Allowed to Keep Terms)

A candidate will be given an ATKT provided his / her overall performance is good and he / she is not failing in more than two subjects.

Examination

Re – Examination will be conducted within two months of results announcement for the candidate who failed in the subjects and who obtained less than 50% aggregate.

Grade

- A - 70% and above First Class with distinction
- B - 60% and above but less than 70% First Class
- C- 50% and above but less than 60% Second Class

Certification

After successful completion of the course, the candidates will be awarded “Certified Packaging Engineer” certification by Indian Institute of Packaging, Chennai, supported by Asian Packaging Federation (APF).

Code of Conduct

Following is the Code of Conduct which all the candidates enrolled for any of the courses organised by IIP need to follow:

- Any violation of the code will attract disciplinary action. The disciplinary action will be entirely decided by the management of the Institute, and which may amount to removal of the candidate from the course.
- All the candidates will be punctual in their attendance.
- Candidates will behave properly in the training sessions.
- Decent dress code to be followed by the candidates during contact class / visit to the Institute

Following conduct/ acts will be considered as violation of the code of conduct and is required to be followed by all the candidates:

- Attending the class after the session / lecture has started / commenced.
- Leaving the class before the lecture / session is completed without the permission of the faculty.
- Any kind of teasing, abusing, using bad words, un-parliamentary language with any of the Candidates, Staff of IIP, Faculty, Visitors or any of the personnel during online sessions and within the campus of the Institute.
- Consumption of alcoholic drinks, smoking, consuming any undesirable products within the campus.

- Humiliating, insulting in any manner with the Staff of Institute, Faculty or any Guest, during the Course.
- Misplacing, stealing of any items or property, belonging to any of The Candidates, Staff, Faculty or the Institute
- Misbehaviour in any manner with any of the Candidates, Staff, Faculty or Visitor during the Course.
- Talking (or) chatting with other candidates, online surfing, copying, exchanging material or paper during the online examination.
- Mishandling/ misusing learning aids/ books/ instruments of the Institute.
- Ragging in any manner with any candidates during the Course.
- Using mobile phone / its accessories in the classroom / laboratory during the Course.
- Copying presentations, lecture notes from laptops without prior permission of the respective Faculty.
- Circulating, uploading and sharing of any study material to others without prior information to the faculties.
- Any act not mentioned above, but undesirable in the academic field.

Cancellation of Admission:

- For cancellations before commencement of the Course - 10% of the fees paid will be forfeited and balance will be refunded.
- There will be no refund of fees after the commencement of the Course.

Tentative Schedule - CPE - Batch IV (2024- 2025)

Commencement of technical sessions for semester-I	: July 5, 2024
Contact Class/ Practical Demonstration at IIP Centres- Sem I	: October 03 - 05, 2024
Closing of technical sessions for semester – I	: October 25, 2024
Packaging Technology - 1 & 2 Exams	: November 10, 2024
Practical's (Online Exam)	: November 13, 2024
Packaging Technology - 3 & 4 Exams	: November 17, 2024
Viva Voce (Detailed Scheduled will be shared separately)	: November 04 - 18, 2024
Commencement of technical sessions for semester-II	: November 20, 2024
Contact Class/ Practical Demonstration at IIP Centres- Sem II	: February 13 - 15, 2025
Closing of technical sessions for semester - II	: February 28, 2025
Packaging Technology - 5 & 6 Exams	: March 02, 2025
Practical's (Online Exam)	: March 05, 2025
Packaging Technology - 7 & Management Studies Exams	: March 09, 2025
Viva Voce (Detailed Scheduled will be shared separately)	: March 11 - 22, 2025
Industrial Training / Project Work	: March 25 - 25 June, 2025
Project Presentation / Viva	: June 24 - 30, 2025

Library Facility

The Institute has a well-equipped library with Indian as well as overseas books, in addition to Reference Books, Journal, Standards, etc.

Practical Demonstration

Practical Demonstration are organised for the candidates during the contact classes of Semester I and II with a view to expose them to acquire practical experience on packaging and non-packaging related subjects. The candidates can attend the contact classes / practical demonstration at the nearest IIP Centre (i.e., Mumbai, Chennai, Delhi, Kolkata, Hyderabad & Ahmedabad)

Industrial Training / Project Work

During the 3rd Semester, candidates are assigned to perform Industrial Training / Project work for 4 Months. Each candidate is required to submit a typed report (2 copies) as 'Project Work' providing methodology, findings etc. in detail as part of industrial training / Project Work.

Students Merit Awards

The main objective in awarding Gold, Silver and Bronze medals to meritorious students is to motivate the students of CPE Course.

The medals will be awarded to the students in the following manner:

Gold Medal – Overall Top Scorer

Silver Medal – Overall Second Scorer

Bronze Medal – Overall Third Scorer



All medals have been sponsored by leading packaging companies and the contribution will be a one-time contribution towards the Students Merit Award Fund. The medal will have the IIP Logo on one side and the logo of the sponsoring company will be embossed on the other side.

Medal Sponsors for Certified Packaging Engineer (CPE) Course

Gold Medal



Multipack Industries

Silver Medal



Blow Packaging (India)
Private Limited

Bronze Medal



Neueco Pack Solutions
Pvt. Ltd.

CPE - A Glimpse



Press meet of the Launch of CPE Course



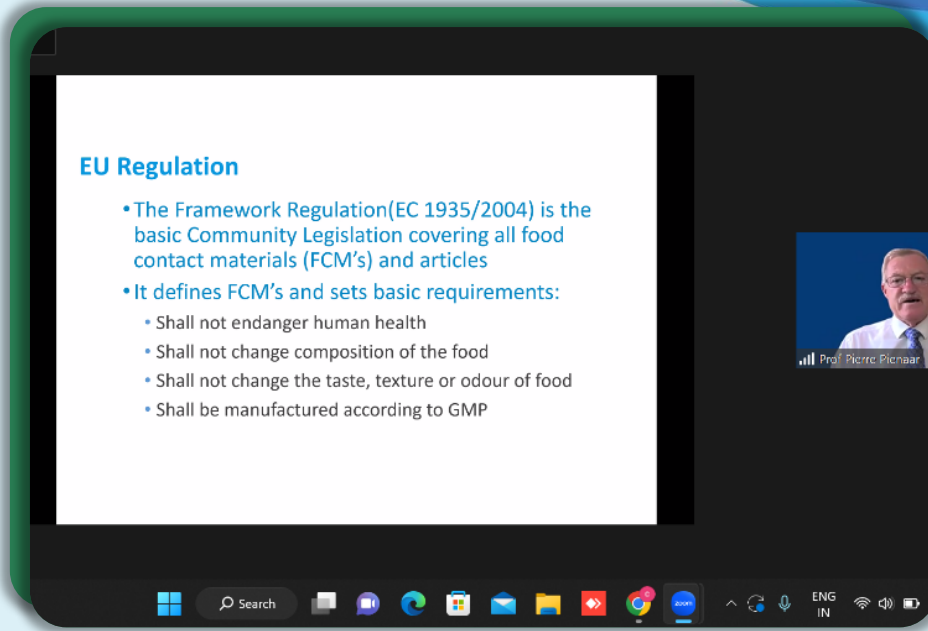
Inaugural Ceremony

Convocation for Batch – I (2021–2022)

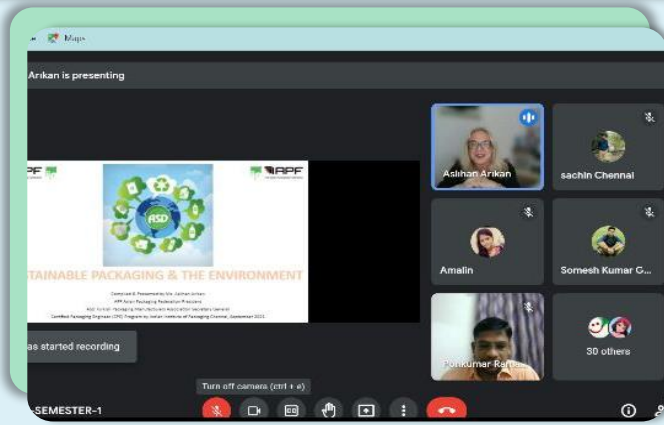


Convocation for Batch – II (2022–2023)





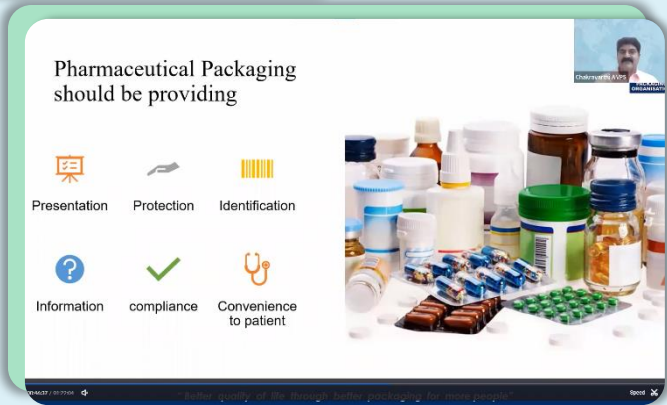
Lecture by Prof Pierre Pienaar - President of World Packaging Organisation



Lecture by Ms. Aslihan Arikan Immediate Past President of Asian Packaging Federation (APF).



Lecture by Dr. Keshavan Niranjana - Professor of Reading University, UK



Lecture by Mr. AVPS – Global Ambassador, World Packaging Organization (WPO)

Steps for Registration and the date of submission of the Registration and Application Form:


Step 1:

Copy paste or click on the below link for making the Payment of Rs.590/- (Rs.500/- + 18% GST) towards Registration Fee through online gateway. (The Payment also can be done directly to account as mentioned below or by scanning the QR code for UPI Payment.

<https://www.onlinesbi.sbi/sbicollect/icollecthome.htm>

Flow for making the Payment through online gateway:

SB Collect → Govt Departments → Search for “INDIAN INSTITUTE OF PACKAGING” → Tamil Nadu → Select Fees for Training → Fill the mandatory details without special characters (.,- etc.) and make the Payment.

Bank details		
Name of the bank	SBI	
Name of the branch with code	Perungudi - 9318	
Name of the account holder	Indian institute of packaging	
Account No	10531983106	
IFSC code	SBIN0009318	
UPI Details		
Merchant Name	INDIAN INST OF PACKG	
UPI ID	INDIANINSTOFPACKG@SBI	

Step 2:

Copy paste or click on the below link for filling the Registration Form (After successful payment, please specify the UTR ref of the payment). The last date for submission of the Online Registration Form is **30th April, 2024**. After verification of the Registration Form the candidates will be provided with the Application Form.

<https://forms.gle/WNh9sAuovCmR8r117>

Step 3:

After verification of the Candidature, IIP – Chennai will send an acknowledgement mail along with application form to the eligible candidates. The filled Application Form has to be submitted on or before **31st May, 2024** along with 2 Nos. of Passport Size Photographs and self-attested copies of the Mark Sheets, Certificates, etc.

Contact Details

Head Office

INDIAN INSTITUTE OF PACKAGING

E-2, MIDC Area, Andheri East, Road No.8,
Mumbai 400093, Maharashtra, India.

Phone No.: 022-69192200

Email : iip@iip-in.com | Web : www.iip-in.com

Other Regional Centres

Delhi

Functional Industrial Estate,
Plot No. 21, Gate Number 1 Rd,
Patparganj, Delhi, 110092

Tel: 011-2216 6704
Email: iipdelhi@iip-in.com

Kolkata

Block C. P. - 10 , Sector – V, Salt Lake ,
Bidhan Nagar, Kolkata, West Bengal, 700091

Tel: 033-2367 0763
Email: iipkolkata@iip-in.com

Hyderabad

Plot No: C-27/A, Industrial Estate,
Sanath Nagar IE, Sanath Nagar,
Hyderabad, Telangana 500018

Tel: 040-2381 4321
Email: iiphyd@iip-in.com

Ahmedabad

GIDC Apparel Park,
Khokhra, Ahmedabad, Gujarat 380021.

Tel: 079-2293 0200
Email: iipahmedabad@iip-in.com

For Further Details regarding admissions, Please Contact:

Indian Institute of Packaging – Chennai

Plot No. 169, Industrial Estate, 2nd Main Road, Perungudi, Chennai – 600096
Tel : 91 - 044 - 2496 0730 / 2496 1560, Mobile / WhatsApp : 9382199089
Email : iipchennai@iip-in.com / cpe@iip-in.com | Website : www.iip-in.com

