

ADMISSIONS OPEN

For Academic Year

2024-25



COURSES OFFERED

❖ Post Graduate Diploma in Packaging (PGDP)

Centre: Mumbai, Kolkata & Ahmedabad

Duration: 2 Year (Full Time)

Eligibility: Full time Graduate degree in Science & Engineering with Physics, Chemistry & Mathematics as a main subject or one of them as second subject in the three year degree.

❖ M. S. in Packaging Technology at Delhi & Hyderabad (Affiliated by Guru Gobind Singh Indraprastha University, Delhi & Affiliated by Jawaharlal Nehru Technological University JNTU, Hyderabad)

Duration: 2 Year (Full Time)

Eligibility: Full time Graduate degree in Engineering & Technology or four year integrated science graduate.

❖ B. Sc. In Packaging Technology (Affiliated by Guru Gobind Singh Indraprastha University, Delhi)

Duration: 4 Years (Full Time)

Eligibility: Passed 12 with Physics, Chemistry, Mathematics / Biology / Agriculture Science & Vocational Science. Candidates appearing in the final exam of the qualifying examinations can also apply.

❖ Certified Packaging Engineer (CPE)

Centre: Chennai

Duration: 1 Year (Online mode)

Eligibility: Engineering graduates (B.E./B. Tech) from UGC recognized Universities. (freshers & working professional, No. entrance test)

IMPORTANT DATES FOR PGDP & M.S. (Hyderabad)

Admission open	:	01/02/2024
Last Date of Application	:	08/06/2024
IIPCET-2024	:	16/06/2024

NOTE:

- 1) Candidates can submit application form through online/offline mode.
- 2) M. S. & B.Sc in Packaging Technology for admission and entrance exam process please visit Guru Gobind Singh Indraprastha University (GGSIPU) website.
- 3) CPE admission contact IIP - Chennai centre

CONTACTS US



Website

www.iip-in.com (PGDP, M.S. & CPE)
www.ipu.ac.in (M. S. & B.Sc at Delhi)



Email:

onlinepgdp@iip-in.com for PGDP & M.S.
cpe@iip-in.com for CPE



Telephone Nos.

+91 22 69192242-5 for PGDP – Mumbai
+91 33 23670763 / 6016 for PGDP – Kolkata
+91 079 29600700 / 9586494842 for PGDP - Ahmedabad
+91 11 22166703-5 for M.S. & B.Sc – Delhi
+91 40 23814321 for M.S. – Hyderabad
+91 044 24960730 for CPE – Chennai

Address:

Plot E2, MIDC Area, Road No. 8, Post Box No. 9432,
Andheri (East), Mumbai – 400 093, Maharashtra, India

**No
Age limit**

ADMISSIONS OPEN

Diploma in Packaging (Through Correspondence)

(Accredited by The Asian Packaging Federation)

Eligibility: Graduate in Science, Commerce, Arts, Engineering and Technology from UGC recognized University / Diploma from recognized technical board in Engineering / Technology are eligible for the course.

Experience: Candidates should have **minimum one year industrial** experience in the operational area like Production, Purchase, Marketing and Quality Control in packaging industry.

Fee: Indian participants: Rs.77,000/- Plus GST (18%) Overseas participant: US \$1800

Course Duration: 18 Months | Closing Date: 29th February, 2024

3 MONTHS INTENSIVE TRAINING COURSE ON PACKAGING

(1st Batch - 1st March to 31st May, 2024)

(2nd Batch - 1st September to 30th November, 2024)

(Accredited by The Asian Packaging Federation & Endorsed by World Packaging Organisation)

Who Should Attend:

Students who have passed 12th / ITI / Diploma / Degree in any branch and wish to enhance their skill in Packaging to grow their career path and to meet challenges of the industry. Anyone who is involved or deals or has inclination in Packaging Industry Professionals working in company at various levels which have direct impact on packaging of their products. Entrepreneurs to learn the impact of packaging on growth of their business.

Fee : Indian participants: Rs.60,000/- Plus GST (18%) Overseas participant: US \$3500

Course Duration: 3 Months | Closing Date: 29th February, 2024

For Details Contact:

Indian Institute of Packaging

E-2, MIDC Area, Post Box No. 9432, Andheri (E),
Mumbai 400 093, India

Tel: 91-2269192241 / 6919 2242 / 6919 2243 / 6919 2244 |

E-mail: dpc@iip-in.com / rneiip@iip-in.com / iip@iip-in.com

*Candidates can visit IIP website
(www.iip-in.com) and submit application form
through online and offline mode.*