



4 Years BS
in Packaging Technology (Code : 136)

3 Years BS (Lateral Entry)
in Packaging Technology (Code : 171)

4 Years BMS
Bachelor of Management Studies (Code : 142)

2 Years MS
in Packaging Technology (Code : 604)

Affiliated to Guru Gobind Singh Indraprastha University, Delhi

Scholarship
for EWS, SC / ST
OBC & Single
Girl Child

Job Oriented
Courses with
100%
Placements

Hostel
Facility Available

PROSPECTUS : 2026-27

Contact us :

+91-7416564129, 8447662407, 9310601300, 9212162428

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 and allied industries and the Ministry of Commerce, Government of India, with the specific objective of improving the packaging standards in the country. 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. This is achieved through the Institute's multifarious activities which are today, in line with those of premier packaging institutes the world over. The institute aims to make India a focal point for contemporary developments in Art, Science Technology and Engineering, with respect to the field of Packaging.

The Institute began in a very humble way, with an office at Mumbai. It has now expanded, with its Head Quarters at Mumbai and centres located at Delhi, Kolkata, Hyderabad, Chennai, Ahmedabad, Bangalore, Visakhapatnam and Lucknow.

The major activities of the Institute are:

- Testing & Certification
- R & D and Consultancy
- Training & Education
- Training Programmes

The other promotional efforts include exhibition and awards, information services and publications, library and database services.

Indian Institute of Packaging Delhi is a premier educational institute in Delhi (Northern Region in India). The institute is affiliated with GGSIPU, Delhi. The Institute offers 04 Years BS, 02 Years MS, 03 Years BS Lateral Entry & 04 Years BMS in Packaging Technology courses. The institute is deeply committed to fostering a culture of research and innovation. We firmly believe that research is the cornerstone of knowledge creation, and it plays a pivotal role in advancing society, driving economic growth, and addressing complex global challenges

Key Features

- Demonstration facility for testing of packaging materials and packages is highlight of the centre.
- The computer laboratory is equipped with 60 computers to undertake computer classes for the students.
- IIP Delhi is having excellent library facility with recent online and offline packaging journals and text books.
- In-house Design Studio is another key feature of the institute.
- Air-conditioned smart classrooms with all modern amenities.
- Spacious fully air-conditioned conference room with premium amenities.
- A well-furnished air-conditioned state of the art multipurpose seminar hall.





From the Director's desk



Mr. RK Mishra, IRS
Director - IIP

The Indian Institute of Packaging was established as a society under the Societies Registration Act, 1860 by the Department of Commerce, Ministry of Commerce and Industry, Government of India along with leading packaging and allied industries on 14 May, 1966 with its Head Office and principal laboratories at Mumbai. The objectives of the Institute were inter alia to promote the export market by way of innovative packaging design and development and also to upgrade the packaging standards at National level. Keeping in view of the objectives, the Institute started various activities such as testing of packaging materials and packages, training and education, research and development as well as consultancy services related to packaging.

Indian Institute of Packaging (IIP) Delhi center is setup with a vision of creating the work force for packaging sector which may cater the industrial demand of innovation and creative design across the various sectors in the country. The Institute is a high profile platform for the training and higher education with sophisticated laboratories and instrumental facilities. The faculty profile within the Institute is highly motivating and is engaged in offering high end education to the students. **IIP Delhi has immersed as highly reputed center of excellence in packaging in terms of introducing BS / MS / BMS and PhD programmes in packaging technology.** This would render the Institute to be highly specialized in packaging domain. The M.S. students of IIP Delhi are well placed in the Indian & overseas companies through the campus placement with high salary as high as 40 LPA and average salary of 8-10 LPA which makes it very attractive for the students to join the packaging as the career.



Prof. (Dr.) Tanweer Alam
Addl. Director & RO, IIP - Delhi
& Incharge, IIP - Lucknow



BS Packaging Technology (Code : 136) & BS Lateral Entry (Code : 171)

Programme	Eligibility / Admission Criteria for Academic Session 2025 - 26	Subjects of Entrance Test (CET)	Domain Specific Subjects / Optional Language / General Test Under CUET - 2026	Merit of Entrance Test
4 year BS (Packaging Technology)	Passed Class 12 with Physics, Chemistry, Mathematics / Biology /Agriculture Science/Vocational Science Subjects.	Numerical Ability, Quantitative Reasoning including simple application of basic mathematical concepts such as arithmetic, algebra, geometry, mensuration, statistics. Logical and Analytical Reasoning Domain Specific Subjects (75 marks) 12th Level subjects (Physics, Mathematics, Chemistry, Biology, and Agriculture)	306 (Chemistry) 307 (Environmental Science) 308 (Computer Science) 319 (Mathematics) 322 (Physics) Section III : General Aptitude Test (code 501)	1. CET 2. CUET# 3. JEE Advance* 4. JEE-Main* 5. NEET*
3 year BS (Lateral Entry)	Pass with 45% in Graduate Degree (12th + 3 years degree entire 5 years in science only) with Physics / Chemistry / Mathematics / Microbiology or Bio-chemistry as the main subject or one of them as second subject or Pass with 45% in Diploma in Printing Technology / Chemical Engineering / Mechanical Engineering / Food Technology / Dairy Technology / Pharmacy / Microbiology / Agriculture Paper Technology / Ceramic Technology / Biotechnology or equivalent.	Syllabus will be at the level of 12th (Physics, Chemistry, Mathematics/ Biology)		CET

*For BS (Packaging Technology), the candidates who are JEE-Advance,JEE-Main,NEET qualified, who wish to seek exemption from CET, may give an application in writing in the office of Dean, University School of Basic & Applied Sciences, before the last date of submission of application form.

SEMESTER 1 Subjects

Applied Mathematics in Packaging
Applied Physics & Chemistry in Packaging
Applied Biosciences
Elements of Packaging
Engineering Drawing & Graphic Design
Principles of Computer Science & Data Analysis
Human Value and Ethics
Applied Physics & Chemistry in Packaging Lab

SEMESTER 2 Subjects

Principles of Packaging
Introduction to Packaging Materials
Model and Prototype Development
Environmental Science
Creative Writing
Seminar
Packaging Materials Lab I
<i>(Vocational Course on Designing for Certificate Programme)</i>

SEMESTER 3 Subjects

Paper Packaging Technology
Glass & Metal Packaging Technology
Packaging for Pharmaceutical & Cosmetic Products
Printing Technology
Packaging Design & Ergonomics
Printing Ink Technology
Paper, Glass & Metal Testing Lab
Printing & Packaging Design Lab

SEMESTER 4 Subjects

Polymer based Packaging Technology
Analytical Tools and Techniques in Packaging
Characterization of Packaging Materials
Color Science
Food Packaging Technology
3D Visualization and 3D Printing
Design Project / Seminar
<i>(Vocational Course on Designing for Certificate programme)</i>
Packaging Material Lab II
Food Packaging Lab

SEMESTER 5 Subjects

Agri. Packaging & Supply Chain Management
Industrial Packaging
Packaging of Medical Devices
Packaging of Handicrafts and Handlooms
Packaging Laws, Standards and Regulations
Post - Consumer Packaging Waste Management

SEMESTER 6 Subjects

Operation Management
Logistics and Supply Chain Management
Packaging Machinery and Automation
Packaging Economics & Cost Optimization
Quality Management and Six Sigma
IPR and Entrepreneurship in Packaging
Industrial Visit - I
Research Project - I

SEMESTER 7 Subjects

Smart and Intelligent Packaging
Branding and Packaging Design
Advanced Trends in Packaging Technology
Innovation and Sustainability in Packaging
Packaging for Ancillary Materials
Research Project - II
Industrial Visit - II
Packaging Design Project
Packaging for Ancillary Materials Lab

SEMESTER 8 Subjects

Project Dissertation / Major Project

BMS Bachelor of Management Studies (Code : 142)

Programme	Eligibility / Admission Criteria for Academic Session 2025 - 26	Subjects of Entrance Test (CET)	Domain Specific Subjects / Optional Language / General Test Under CUET - 2026	Merit of Entrance Test
4 year BMS (Bachelor of Management Studies)	Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum of 50% marks in aggregate and must also have passed English (core or elective or functional) as a subject. Admission Criteria: Admission shall be on the basis of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.	i. English Language & Comprehension (25%) ii. General Awareness (25%) iii. Logical and Analytical Ability (25%) iv. Aptitude relating to the field of Management and Communication Skills- (25%)	At least One of the following subjects: Section IA: English (code 101) Section II : Business Studies (Code 305) Section III: General Aptitude Test (code 501)	1. CET 2. CUET

*For BMS (Bachelor of Management Studies), the candidates who are CET, CUET qualified, who wish to seek exemption from CET, may give an application in writing in the office of Dean, University School of Basic & Applied Sciences, before the last date of submission of application form.

SEMESTER 1

Subjects

Management Process & Organizational Behaviour
Business Mathematics
Financial Accounting & Analysis
Business Economics
Entrepreneurial Mindset (NUES)
Life Skills & Personality Development (NUES)
IT Applications in Business
IT Applications in Business Lab

SEMESTER 2

Subjects

Marketing Management
Decision Techniques for Business
Human Resource Management
Business Communication
MOOC
E-Commerce
E-Commerce - Lab
Online / Inhouse Industrial Skill-Based Training / Apprenticeship
Indian Knowledge Systems

IPU CET 2026 Application Process

The general instructions to be followed while registering online and filling out the IPU CET 2026 application form :

1. Visit Website: Candidates will first have to visit the official website <http://www.ipu.ac.in/> & <http://www.ipu.ac.in/adm2026/adm2026main.php>.
2. Registration: Once taken to the homepage, they will have to fill in two separate forms. The first form will carry personal details like the Candidate's Name, Address, Category, and other general details like his/her qualification details.
3. Candidate's Mobile No. And Email ID: In the process of filling out the first form, candidates will have to give in their working mobile number and a valid Email ID.
4. Login Credentials: Once the first form is filled, login details in the form of Candidate login ID and Password will be provided to the candidate. This login detail is to be used to proceed with the second form.
5. Course Choice Form: In the second form, candidates will have to provide their list of preferred colleges and course combinations. This will be later used for the allotment of seats during the admission process. A candidate will not be allowed to apply for the same course twice.
6. Payment: Candidates will have to make the application fee payment once the application form has been filled out.
7. Mode of Examination will be offline OMR based Test and date of GGSIPU CET 2026 will be tentatively between 25th April to 17th May, 2026 candidates are advised to visit University Website regularly for updates.

Fees Structure

Fee Structure	4 yrs Full Time BS		3 yrs BS (Lateral Entry)		4 yrs Full Time BMS		2 yrs Full Time MS	
	Fee	Total Amount	Fee	Total Amount	Fee	Total Amount	Fee	Total Amount
Annual University Charges (Payable to IP University)	Rs.23,500/- Per Annum	Rs.94,000/-	Rs.23,500/- Per Annum	Rs.70,500/-	Rs.23,500/- Per Annum	Rs.94,000/-	Rs.23,500/- Per Annum	Rs.47,000/-
Security Deposit (Payable one time)	Rs.3,000/-	Rs.3,000/-	Rs.3,000/-	Rs.3,000/-	Rs.3,000/-	Rs.3,000/-	Rs.3,000/-	Rs.3,000/-
Alumni Contribution Fund Payable to IIP - Delhi	Rs.3,000/-	Rs.3,000/-	Rs.3,000/-	Rs.3,000/-	Rs.3,000/-	Rs.3,000/-	Rs.3,000/-	Rs.3,000/-
One Time Admission Fee (Payable to IIP Delhi)	Rs.40,000/-	Rs.40,000/-	Rs.40,000/-	Rs.40,000/-	Rs.40,000/-	Rs.40,000/-	Rs.64,900/-	Rs.64,900/-
Semester Fee (Payable to IIP Delhi)	Rs.40,000/- (per Semester)	Rs.3,20,000/- (for 8 Semesters)	Rs.40,000/- (per Semester)	Rs.2,40,000/- (for 6 Semesters)	Rs.65,000/- (per Semester)	Rs.5,20,000/- (for 8 Semesters)	Rs.82,500/- (per Semester)	Rs.3,30,000/- (for 4 Semesters)
	Grand Total	Rs.4,60,000/-	Grand Total	Rs.3,57,500/-	Grand Total	Rs.6,60,000/-	Grand Total	Rs.4,47,900/-

MS in Packaging Technology (Code : 604)

Programme	Eligibility / Admission Criteria for Academic Session 2025 - 26	Subjects of Entrance Test (CET)	Domain Specific Subjects / Optional Language / General Test Under CUET - 2026	Merit of Entrance Test
2 year MS (Packaging Technology)	A candidate seeking admission for MS (Packaging Technology) should have passed the full time (not by correspondence or part time) Graduate degree examination in Science (12th +3 years degree entire 5 years in science only) with Physics / Chemistry / Mathematics / Microbiology or Biochemistry as the main subject or one of them as second subject in the three year degree or Agriculture / food Science / Polymer Science or Engineering / Technology degree of a AICTE / recognized University with minimum second class. Those with equivalent overseas qualification would also be eligible for admission. The candidate needs to have consistently high academic performance and sound general knowledge. Candidates appearing in the final year of the qualifying examinations can also apply; however, they must submit their results / provisional results (as given by University) latest on the selection.	The syllabus for the written test is at the graduate level and the subjects include Physics, Chemistry, or Mathematics and Engineering. Please refer to para 3.4 for more details	SCQP01 SCQP17 MTQP03 SCQP02 SCQP18 MTQP04 SCQP03 SCQP19 MTQP05 SCQP04 SCQP20 MTQP06 SCQP05 SCQP21 MTQP07 SCQP06 SCQP22 MTQP08 SCQP07 SCQP23 MTQP09 SCQP08 SCQP24 MTQP10 SCQP09 SCQP25 MTQP11 SCQP10 SCQP26 MTQP12 SCQP11 SCQP27 SCQP12 SCQP28 SCQP13 SCQP29 SCQP14 SCQP30 SCQP15 MTQP01 SCQP16 MTQP02	1. CET 2. CUET# 3. GATE* 4. UGC-NET* 5. CSIR-NET*

*For MS (Packaging Technology), the candidates who are GATE, UGC-NET, CSIR-NET qualified, who wish to seek exemption from CET, may give an application in writing in the office of Dean, University School of Basic & Applied Sciences, before the last date of submission of application form.

SEMESTER 1 Subjects

Principles of Packaging Science and Technology
Chemistry of Packaging Materials
Laboratory I - Packaging Materials Lab
Tooling and Moulding Design
Engineering Drawing
Laboratory II - Engineering Drawing Lab
Logistics & Supply Chain Management

SEMESTER 2 Subjects

Bio-based Packaging Materials and Technology
Testing and Characterization of Packaging Materials
Laboratory III - Testing and Characterization of Packaging Materials Lab
Advanced Colour Science and Printing Technology
Packaging Processes and Machineries
Laboratory IV - Packaging Processes and Machineries Lab
Research Methodology and IPR
Advances in Pharmaceutical Packaging Technology
Advances in Cosmetic Packaging Technology

SEMESTER 3 Subjects

Packaging Process Engineering
Advanced Product Packaging
Laboratory V - Advanced Product Packaging and Design Lab
Sustainable Packaging Technology
Entrepreneurship & Financial Management
Smart and Functional Packaging
Packaging Waste Recycling
Laboratory VI - Packaging Waste Recycling Lab
Major Project - I
Advances in Food Packaging Technology
Advances in Chemical & Export Packaging Technology

SEMESTER 4 Subjects

Major Project - II

Admission Criteria

The admission to this Programme will be done based on the Common Entrance Test (CET) which will be a written examination conducted by the GGS IP University as per its guidelines for CET, updated from time to time. A candidate seeking admission to the BS & MS (Packaging Technology) will be required to appear in the written entrance examination which will comprise of multiple-choice questions. The merit list of selected candidates will be prepared based on the cut offs decided by the selection / admission committee of the University.

Age Limit

For MS Maximum Age 30 years as on 01-08-2026 | For BS Maximum Age 21 years as on 01-08-2026
(Age relaxation : 3 years for OBC and 5 years for SC/ST)

QR Scan for Registration



IIP - DELHI FACULTY



Prof. (Dr.) Tanweer Alam
Addl. Director & RO, IIP - Delhi
In-charge, IIP - Lucknow



Dr. A.K. Ghosh
Prof. (Emeritus)



Mr. Rahul Tirpude
Deputy Director



Mr. Rishu Gautam
Deputy Director



Mr. Tushar Bandyopadhyay
Asst. Director



Prof. (Dr.) S. K. Dube
CEO, Packnovation Centre
& Co-ordinator, Mgmt. Prog.



Dr. Priti Khemariya
Asst. Prof.



Dr. Aastha Bhardwaj
Associate Prof.



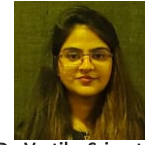
Dr. Manali Somani
Asst. Prof.



Dr. Surya Tanwar
Asst. Prof.



Dr. Mandakni Gupta
RA Cum Asst. Prof.



Dr. Vartika Srivastava
RA Cum Asst. Prof.



Dr. Adnan Shahzaib
RA Cum Asst. Prof.

RENOWNED INTERNATIONAL FACULTY ASSOCIATED TO IIP



Prof. K. Niranjan
University of
Reading, UK



Ms. Aslihan Arikan
Gen Sec. of ASD
Member IPPO& APF
Turkey



Dr. Pattra Maneesin
Dy. Governor TISTR, APF Sec
Asian Packaging Federation
Thailand



Prof. Jasim Ahmed
Adjunct Prof.
The School of Packaging
Former Michigan, USA



Dr. J. R. Ansari
Scientist
Yonsei University,
Korea

DISTINGUISHED HONORARY PROFESSORS



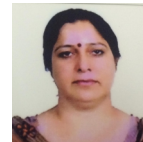
Mr. Jeevaraj G. Pillai
WTO & President Packaging
Uflex Ltd.



Dr. Rameshwar Singh
VC, Guru Kashi university
Talwandi Sabo



Dr. S. N. Jha
DDG (Agril. Engineering)
ICAR, Pusa, New Delhi



Dr. (Ms.) Bimlesh Mann
Former ADG, ICAR,
New Delhi



Prof. (Dr.) J.P. Sharma
Former VC, SKUAST, J&K

GUEST FACULTY



Mr. Rakesh Shah
Former Chairman, IIP - Delhi



Dr. Rajeshwar Matche
Head Packaging CFTRI, Mysore



Dr. P.N. Raju
Senior Scientist, NDRI, Karnal



Prof. (Dr.) Vimal Katiyar
Dean, IIT, Guwahati & Chairman
Scientific Panel, FSSAI



Mr. Barun Banerjee
CTO, Jupiter Laminator



Prof. (Dr.) Meenakshi Garg
Prof., Bhaskaracharya College



Prof. (Dr.) Kirti Raj Gaikwad
HoD, Deptt. of Paper &
Packaging Tech., IIT- Roorkee



Dr. M.K. Gupta
Ex-Director, CPPRI



Mr. Prabhjot Singh
Business Head, Signode



Dr. Jatin Takkar
Head- Brand Owner Collaboration,
Siegwerk India Private Limited



Dr. Madhab Chakraborty
Global Consultant



Ms. Neerja Biswas
Communication Skills Trainer
IIP - Delhi



Prof. (Dr.) Anshuman Srivastava
Professor, IIP - Lucknow



Dr. Pragya Gupta,
Research Asso. cum
Asst. Prof. IIP - Lucknow



Dr. Praveen Kumar Dubey
Research Asso. cum
Asst. Prof. IIP - Lucknow

Placements

The success story of this course is **100% placement** and more than 6000 alumni are working globally. This course is well recognized by Packaging and allied Industry Worldwide. The Institute has consistently maintained strong industry partnerships and collaborations, ensuring that IIP students are exposed to real world experiences through internships, industry visits and guest lectures by industry experts. IIP provides various internships to the students which help them to know how things work in industry or outside the college.

Regular Recruiters of IIP



& many more.....

Recent IIP Activities



INDIAN INSTITUTE OF PACKAGING (IIP) DELHI

Plot No. 21, Functional Industrial Estate, Patparganj, Delhi - 110 092

Mob. : +91-7416564129, 8447662407, 9310601300, 9486173794 | Tel. : 9958919162, 8826648346

E-mail : iipdelhi@iip-in.com | rodel.iip@gov.in | neiipdelhi@iip-in.com | Web : www.iip-in.com, www.iipdelhi.in

For more details & online application visit : www.ipu.ac.in

Link : <http://www.ipu.ac.in/adm2026/adm2026main.php>