

Why this course?

The Polyurethane industry is growing at ~ 8% CAGR. There is no dearth of talent in the country, but training them in the right direction is the need of the hour.

PG DIPLOMA IN POLYURETHANE TECHNOLOGY

Get in touch

Program Coordinators

→ Dr.Jaya Maitra jaya@gbu.ac.in 9990479017

Dr.Snehalata Agashe snehalata@ipuatc.com 7888041524

https://pravesh.gbu.ac.in/

Mail

Website

admissions@gbu.ac.in

In collaboration with





Introducing

PG Diploma in Polyurethane Technology

Gautam Buddha Unniversity (GBU), Greater Noida and Indian Polyurethane Association (IPUA) are jointly offering a Post Graduate Diploma Course in Polyurethane Technology. The only post graduate course of its kind being conducted on Polyurethane technology through a University for this duration.

Course Details



Unique collaboration between industry and academia



Course design, skill and learning will be a joint effort of GBU and IPUA.



A perfect balance between practical work, skill, theoretical knowledge and industry exposure.

 Course Name
 PG Diploma in Polyurethane Technology.

 Institute
 School of Vocational Studies & Applied Sciences:

 Program Code
 DVS02 (For more details visit http://www.gbu.ac.in/)

 Duration
 1 year (2 semesters)

 Starting from
 Soptember 203 at GBU

 Bligibility
 Bachelors / Masters degree in Science or Engineering

Course Objective

To provide qualified human resource to the Polyurethane Processing Industry, and ensuring employment post education.

Key Takeaways

- Numerous industrial application of polyurethanes.
- Chemistry, formulations, physico-chemical characterization, unique features of various polyurethanes and structure property correlation.
- Various processing techniques used for polyurethanes production.
- · Hands on experience to work in the lab.
- Industry exposure from interriships.

Job Oppurtunities

As this is an industry focused course, the students will have an opportunity to join raw material manufacturers. Inclian or MNCJ, equipment manufacturers, techno-commercial roles or in the wide range of polyurethane processing industry or research and development.











"Centre for excellence



गौतम बुद्ध विवि के 80 प्रतिशत छात्रों को पॉलीयूरिथेन इंडस्ट्री में नौकरी के मिले अवसर



नोएडा। तीन वर्ष पूर्व 2022 में गौतम बद्ध विश्वविद्यालय एवं द इंडियन पॉलियरिथेन एसोसिएशन ने साझेदारी में ऊधम कौशल्य विकसित करने के लिए एक वर्षीय पाठ्यक्रम) पीजी डिप्लोमा इन पॉलीयूरिथेन टेक्नोलॉजी का प्रारंभ किया था। शैक्षणिक वर्ष 2020-21 एवं 2021-22 में इस कोर्स की दो बैचेस अब तक पूर्ण हो चुकी हैं। दोनो बैचेस के 80 प्रतिशत विद्यार्थियों को पॉलीयूरिथेन इंडस्ट्री में नौकरी की संधियां प्राप्त हो चुकी हैं।

गौतम बुद्ध विवि में पीजी डिप्लोमा इन पॉलीयूरिथेन टेक्नोलॉजी शुरू

विद्यार्थियों को नौकरी के अवसर उपलब्ध कराने के लिए गौतम बुद्ध विश्वविद्यालय, एवं आईपीयुए की प्रशंसा की। इस कोर्स का संचालन डॉ. जया मैत्रा (गौतम बुद्ध विवि) एवं डॉ. स्नेहलता आगाशे



पॉलियूरिथेन टेक्नोलॉजी

में बढा छात्रों का रूझान

जीबीयू व आईपीयूए ने प्रारंभ किया पीजी डिप्लोमा कोर्स

के लिए प्रस्ताव मिले हैं।

गौतमबुद्ध विवि के कुलपति प्रो.

ग्रेटर नोएडा (चेतना मंच)। की। इस पीजी डिप्लोमा कोर्स के गौतमबद्धनगर विवि एवं द इंडियन शैक्षणिक सत्र वर्ष-2020-21 तथा

विवि.) एवं आईपीयए की डा. लगभग 80 फीसदी छात्रों को नौकरी रवीन्द्र कुमार ने विवि स्थित सेंटर हरिओम शर्मा, छात्र यतीश ठाकर, ऑफ एक्सलेंस फॉर पॉलियरिथेन का दौरा किया तथा सेंटर में मिल रही सविधाओं व शिक्षा पर प्रसन्नता व्यक्त यादव आदि लोग मौजद रहे।

संचालन डा. जया मैत्रा (गौतमबद्ध स्रेहलता आगाशे द्वारा किया जाता है। इस दौरान लैब टेक्नीशियन सत्यम चौधरी, मयंक भाटी, हार्दिक सिंघल व पवन चौधरी एवं प्रांतप

What we teach!!

This program consists of a adequate balance of practical work, skill, theoretical knowledge and industrial exposure

One year full-time course (Two Semester)

• Opportunity to obtain internships paid in multinational companies





Faculties are subject matter experts who have got hands-on experience working in the industry for over a decade.

After the successful course completion, students will get the overview of :

• Numerous industrial application

of

- polyurethanes Chemistry, formulations, physicochemical characterization, unique features of various PU application Processing techniques used for PU production Hands on experience working in the lab.
- Industry exposure from internship.

<u>COURSE AT A GLANCE :</u>

+SEMESTER (I)

SEMESTER (II)

1.Theory lectures for all segment of PU 2.Experimental sessions in the laboratory (50 hrs) PU 101-Polymer Chemistry - PU 103-Polyurethane Chemistry - PU 105-PU Processing Technology-I

- PU107-Applications of polyurethane
- PU 109-Quality Management

PU-102-PU* Processing Technology-II Industrial Visits Two Months -Industrial internship **-**Placement Assistance

Dedicated lab for the course PG Diploma in Polyurethane Technology







DIVERSE APPLICATIONS

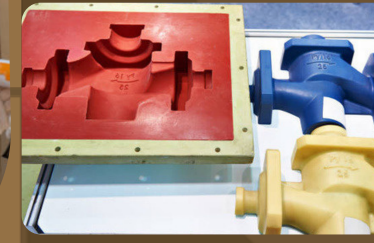














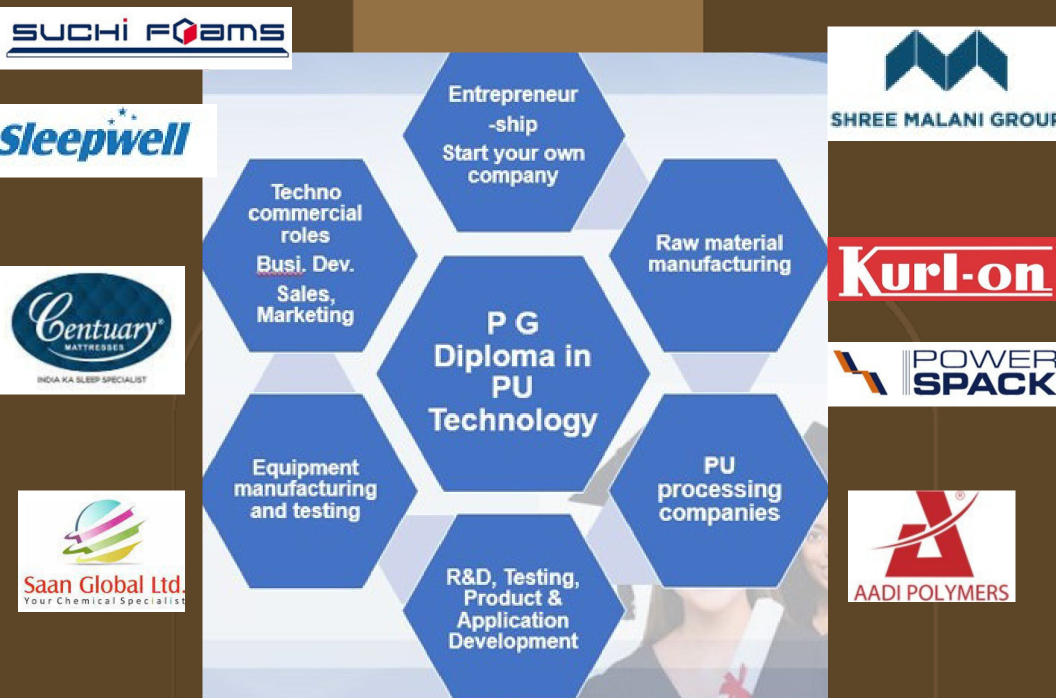


Training and Industrial exposure

OLYURETHANE ASSOCIATION

PUTECH

PLACEMENT ASSISTANCE



SUCCESS STORIES :

Most of the students of past batches are placed successfully in the PU Industries.

Batch I -2020-21

Suleman Khurshid- Sheela Foam LimitedYour paragraph text Saurabh Choudhary - Shreem Malani Foams Pvt.Ltd. Sushant Bhati - Century Fiber Plates Pvt.Ltd Nisha Beniwal – Shree Malani Foams Pvt.Ltd. Seema Kumari -Shree Malani Foams Pvt.Ltd. Sandeep Sharma-Suchi Foam

Batch II 2021-22

Preeti Kumari-Alba PowerSpack tooling IndiaYour paragraph text Pvt.Ltd. Bhavna Solanki-Alba PowerSpack tooling India Pvt.Ltd. Anjali Rajput-Saan Global Limited Lalit Kapasia- Aadi Polymers Pvt.Ltd. Vivek Kumar-Sheela Foam

Testimonials from Employers for our students



Ms. Priti Kumari, Business Development Executive, PowerSpack Priti is a sincere employee, puts serious efforts to complete the job Apart from the day today work, if she is assigned any task she tries to exceed the expectations - By Mr.Arif , HR Manager, PowerSpack



Ms.Nisha Beniwal, Sr. Marketing Executive, Saan Global

Nisha Beniwal Joined us on 2nd February 2023 as a Senior Executive Technical sales, and is responsible for sales, visit to prospective clients handling trials/new developments participating in exhibitions, negotiating sales contracts, achieving sales targets with a high level of customer satisfaction

-By Ms.Sangita Rawat, Hr.Manager Saan Global



Ms.Anjali Kumari, Marketing Executive, Saan Global

Anjali Kumari joined us on 22nd November 2022 as an Executive Technical sales, and is responsible for discovering and tracking new sales prospects, trials/new developments, sampling, negotiating sale and ensuring high level of customer satisfaction. We find her very bright, articulate and seasoned executive. She is extremely capable that she tries to be the best at everything she does. -By Ms.Sangita Rawat, Hr.Manager Saan Global

Testimonials from the students for the course



Polyurethanes were introduced to me during my Master's Degree at Gautam Budhha University. My interest deepened when I learned about the use of polyurethanes as Acoustic Foams in Music Industry. During the PGDPT course being run by IPUA, I got to learn about the creation of Polyurethanes and their vast applications in various fields, that too by the hands of industry experts. This course bridged the gap in education and Industrial experience. My only wish is to have some more time to gain more hands-on experience during our internships in the industry. -Mr. Prantap Yadav-PGDPT 2022-23



PG Diploma in Polyurethane course was a game changer for me. It gave me a comprehensive understanding of the polyurethane industry and helped me develop the necessary skills to succeed in this field. The hands-on experience I gained during the course has been invaluable to me in my current job. I was very impressed with the course content and the level of expertise of the instructors. The course covered everything from the basics of polyurethane chemistry to the latest advancements in the field. I would highly recommend this course to anyone looking to enhance their knowledge and skills in Polyurethane technology

-Mr. Saurabh Singh -PGDPT 2020-21 Sr. Executive, Shree Malani Foam Pvt. Ltd.