

CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET)

INSTITUTE OF PETROCHEMICALS TECHNOLOGY- JAIPUR

Department of Chemicals and Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India



Unique Opportunities, Infinite Possibilities

INFORMATION BROCHURE

SP – 1298, Sitapura Industrial Area, Phase–III, Tonk Road, Jaipur – 302022 Contact No.: +91–9090968451, E-Mail: cipetiptjaipur@gmail.com Website: www.cipet.gov.in



CIPET: Institute of Petrochemicals Technology (IPT)- Jaipur is one of the high learning centres of CIPET, a premier national institute under the aegis of Department of Chemicals and Petrochemicals, Ministry of chemicals and fertilizers, Govt. of India. CIPET-IPT Jaipur is having state of the art facilities for Petrochemical Testing, Elemental Analysis, Plastics Processing, Product design using CAD/CAM/CAE and testing and quality control of Petrochemical materials and products. CIPET-IPT Jaipur is devoted to skill Training, Technology support, Academics and Research to cater to the needs of Petrochemical and allied industries in India and abroad.

VISION

To become an apex Institute of International repute in the field of Petrochemical Engineering and Technology and ensure sustainable growth.

MISSION

To offer blend of specialized Academic and Skill Development Training Programs in the field of Petrochemical Engineering and Technology in order to provide qualified Human Resources with entrepreneurship qualities for Petrochemical, Polymer and Allied Industries.

To Provide Technology support in the form of Consultancy Services in the fields of design, tooling, plastics processing, testing & quality assurance and Inspection Services to the Petrochemical industries through a Quality Management System.

Dedicated R & D wings on Petrochemicals will develop New Polymeric Materials and its Applications from Technology Transfer, Intellectual Property (IP) and Knowledge Base.

ACADEMICS

CIPET: Institute of Petrochemicals Technology (IPT)- Jaipur is offering the following AICTE approved B.Tech. programs under the affiliation of Rajasthan Technical University (RTU) Kota, Rajasthan.

Bachelor of Technology in

Petrochemicals Engineering

AICTE Approved Intake: 30

Bachelor of Technology in

Mechanical Engineering

AICTE Approved Intake: 60

CLICK TO

APPLY

Bachelor of Technology in

Plastic Technology

AICTE Approved Intake: 60



FEE STRUCTURE

Description	Sem.—I	Sен.—П	SemIII (Regular)	Sem.—III (Lateral Entry)	Sem IV	SemV	Sem VI	Sem VII	Sem VIII
TUTTON FEE.	24500	24500	24500	24500	24500	24500	24100	24500	24500
USER CHARGES	5000	5000	5000	5000	5000	5000	5000	5000	5000
INTERNAL EXAM FEE	1000	1000	1000	1000	1000	1000	1000	1000	1000
LIBRARY FEE	1000	1000	1000	1030	1000	1000	1000	1000	1000
CAUTION MONEY (REFUNDABLE-	1000	0	0	1000	0	0	0	Û	0
UNIFORM FEE	1500	Û	o	1590	0	0	0	0	0
ALUMNI FEE	500	0	0	500	0	0	0	0	0
ADADSSION FEE	1500	Û	Û	1500	Û	0	0	Û	0
INSURANCE FEE	400	0	0	300	0	0	0	0	0
RTII DEEVELOPMENT	2500	0	0	2590	0	0	0	0	0
DTE Enrollment Fees (ONE TIME)	0	Û	0	1000	0	0	0	0	0
UNIVERSITY ENROLLMENT FEE	700	0	0	700	0	0	0	0	ó
UNIVERSITY EXAMINATION FEE	2000	2000	2000	2000	2000	2000	2000	2000	3000
Total	43600£	33504/-	33500/-	42500/-	33500/-	335004	33500/-	33500/-	3450 0/

HOSTELFEE:

Description of Fee	Sem.—I	Sem.–II	SemIII	Sem.–III (Lateral Entry)	Nern -	SemV	Sem VI	Sem VII	Sem VIII
ROOM CHARGES	10000	10000	10000	10000	10000	10000	10000	10000	10000
CAUTION MONEY (REFUNDABLE-	1000	0	0	0	0	0	0	0	û
TOTAL FEE	11000/-	10000/-	10000/-	10000/-	10000/-	10000/-	10000%	10000/-	10000/-

^{*} Mess Charges Rs. 2700/- Per Month (As Applicable)

^{*} University & mess fee subjected to change as per norms

UNIQUE CREDENTIALS OF THE INSTITUTE:

- Industry oriented infrastructure facilities.
- Skill oriented education system.
- Industry like ambience to nurture innovation.
- Exposure to do work with industry to enhance problem solving skills
- Industry experienced faculties.
- Learning exposure with live projects, industry visits etc.
- Extra co-curricular activities through students club and nurturing leadership skill.













TECHNICAL ACTIVITIES

CIPET: IPT- JAIPUR organizes a range of extra curricular activities through various the clubs and societies that stimulate creative talent of its students.



Students participate in smart india hackathon 2023



CIPET: IPT-JAIPUR offers an exquisite environment to showcase your talents in the rawest forms. From Cultural nights to Sports and so on...

CIPET: IPT-JAIPUR is a place that provides wings to your imagination and dreams.

























SPORTS DAY 2023





Awareness Programmes by students on the Occasion of World Environment Day





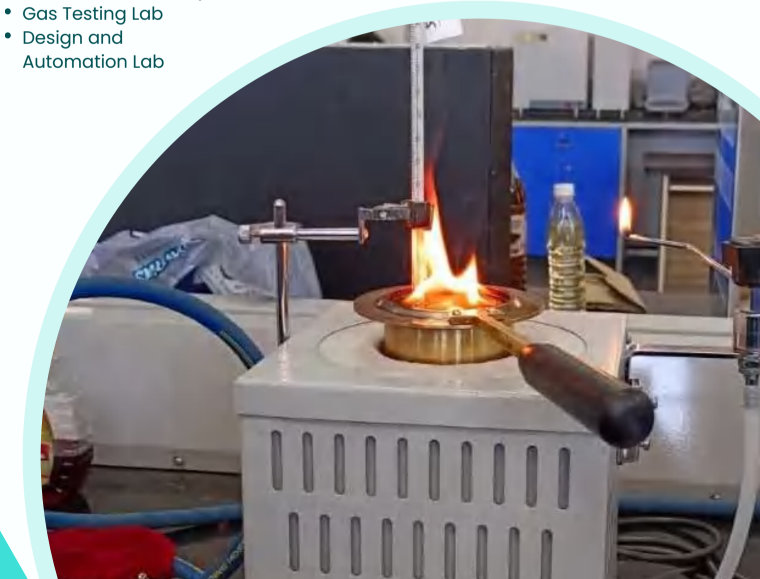
LINE FOLLOWER ROBOT (L.F.R.) EQUIPPED INTEGRATED WITH BLUETOOTH CONTROLLER AND CAMERA FOR REMOTE OPERATION.

PETROCHEMICALS ENGINEERING

CIPET-Jaipur running four years undergraduate program in Petrochemical Engineering which includes domain knowledge in a multidimensional field of the Petrochemical stream. Subject knowledge includes Comprehensive Analysis of Petrochemical Engineering, Petroleum Product Testing, Chemical Process Dynamics and Control Systems, Chemical Reaction Engineering, Gas Testing, and refinery Engineering which makes the program unique for serving different domains of Petrochemical industries. State-of-art facilities include different domains including both up-stream and downstream to cater field of Chemical, Polymer, Adhesive, Paint, and allied industries.

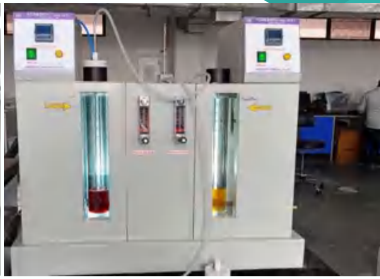
Laboratory Infrastructures:

- Particle and Fluid particle processing lab
- Heat & Mass Transfer Lab
- Chemical Reaction Engineering Lab
- Environmental Engineering Lab
- Petroleum Product Testing Lab:
- Process Control & Dynamics Lab



PETROCHEMICALS ENGINEERING

















LABS & EQUIPMENTS OF PETROCHEMICAL DEPARTMENT

MECHANICAL ENGINEERING

Mechanical Engineering being one of the most important branch of CIPET: IPT-JAIPUR has intake of 60 students every year. The department of Mechanical Engineering has well furnished department laboratories and workshops materials lab, heat and mass transfer lab, refrigeration and air conditioning lab, automobile, CAD/CAM & mechanical engineering workshop well equipped with conventional as well as non conventional and advanced CNC machines.

Laboratory Infrastructures:

- Central Workshop
- Fluid Mechanics Lab
- Production Engineering Lab
- Theory of Mechanics Lab
- Mechatronics Lab
- Heat Transfer Lab
- Production Engineering Lab
- Vibration Lab
- Thermal Engineering Lab
- Metrology Lab
- CAD/CAM/CAE
- Mechanical Characterization Lab



MECHANICAL ENGINEERING

Central Workshop with high-end equipment includes CNC Milling, CNC Lathe, CNC wire cut EDM, Universal Milling, Wide range of measuring instruments, Milling, EDM, Lathe, fitting shop Welding shop with high-end facilities.











FLUID MECHANICS



3D-PRINTING





CAD/CAM/CAE



PLASTIC TECHNOLOGY

CIPET-Jaipur running a four-year undergraduate Plastic Technology program which is aligned with a Chemical discipline specialization in Polymer and Plastics. The course curriculum involves the study of plastics materials, Processing, Testing, Product and Mould design, Packaging, Composites, and Green Composite with the latest industry-oriented technologies. Undergraduates from Plastics Technology program have the opportunity to serve industries including Production, Packaging, \to \textstyle \t Product development, synthesis, design, Paint, Coating, pigment etc. to make their, career. Course curriculum designed to offer a blend of Skill, Training, and Research in order to meet industry equirements text

Laboratory Infrastructures:

- Processing Lab: Automatic Injection Moulding Machine, Blow Moulding Machine, Extruder, Two roll mill, Compression Moulding machine, Roto moulding.
- Plastics Testing: Universal Testing Machines, Melt Flow Indexer, (DSC),ICP-OES, FTIR, GC-MS, Differential Scanning Calorimeter HDT/VSP Thermogravimetric Analyser (TGA), Apparatus, weatherometer, Xenon weatherometer, UV spectroscopy etc.



PLASTIC TECHNOLOGY













FACILITIES

- WIFI Campus
- Lecture Halls
- Seminar Halls
- Well Equipped Laboratories
- Cafeteria
- Medical facility
- RO drinking water
- Reading Room
- Round the clock security
- Parking Facility
- CCTV Surveillance
- Sports & Game Facility









HOSTELS

ACCOMMODATION FOR OVER 500 STUDENTS ON CAMPUS

Hostels have been built to provide students with a safe and welcoming environment. On-campus, there are separate hostel facilities for boys and girls. The living areas are designed to promote harmony. We have gone to great lengths to keep the surroundings green and fresh. Such an environment fosters the development of productive thoughts and ideas. It serves as a student's "home away from home." Unlike other institutions, we see the dormitories as a place for students to study, relax, and socialize.

- Wi-Fi Campus
- RO drinking water
- Canteen Facility
- 24-hour Security



CENTRAL LIBRARY

Empowering Students, Faculty & Staff

The Library at CIPET:IPT-JAIPUR has been set up to cultivate critical thinking and to boost the learning outcomes of our students, faculties and staffs in a highly evolving, technology rich, informative environment.



















The CIPET Library houses an extensive collection relevant to Plastic, Polymer, Mechanical and Petrochemical Engineering and Technology including materials covering the latest trend in the respective domain with over 2000 books and journals. It is the primary source for researchers and students. Faculties, Students and Staffs use the Automated Library Management Sytem with RFID to ensure quick transactions. The reading rooms of the cental library operates 24×7.

Facilities @ IPT, Jaipur



MECHANICAL

- Universal Testing Machine (600 KN)
- Impact Tester
- Hardness Tester (Brinell and Vicker)
- Metallurgical Microscope
- X-Ray Fluorescence Spectroscopy (XRF)
- Milling Machine
- 3D Printer
- Environmental Test Chamber







PETROCHEMICAL PRODUCT TESTING LAB

- Manual Cloud Pour Point Tester
- · Flash point Apparatus
- · Reid Vapor pressure Tester
- · Contact Argle Gonlometer
- Bomb Calorimeter
- Autoclave
- Sulphur Test Oven
- Cleveland Open Cup Apparatus
- · Kinematic Viscosity bath
- Dean Sark Apparatus
- Demulsibility Bath
- Oxidation Stability Test Apparatus
- Foaming bath
- Chemical Oxygen Demand Digester (COD)
- Biochemical Oxygen Demend (BOD) Analyzer
- Carbon Residue Tester
- Turbidity Tester
- Smoke Point Apparatus
- Twin Distillation Apparatus

DESIGN AUTOMATION LAB

- CAD Workstation
- Unigraphics
- Creo
- Solid Works
- Ansys
- Master CAM
- Basic Process Operation Simulator
- CRE Lab Module
- Refinery Operation Module
- Petrochemical Operation Module

PLASTICS & POLYMER

- Weatherometer (Xenori)
- Salt Spray Chamber
- Universal Testing machine (100 KN)
- Impact Tester (trod)
- HDT/VSP Tester
- Melt Flow Index Tester
- . Differential Scanning Calorimetry (DSC)
- Haze Meter
- Creep Ratio Tester
- Geotextile Hydrostatic Pressure Tester
- CBC/CBD
- Moisture Analyzer
- Color Spectrophotometer

ELEMETAL ANALYSIS

- + X-Ray Fluorescence spectroscopy (XRF)
- + ICP-DES Spectrometer
- Gas Chromatography- Mass Spectroscopy (GC-MS)
- LIV-Vis Spectroscopy
- . Fourier Transform Infrared Spectroscopy (1118)

PLASTICS PROCESSING

- Injertialn Moulding Machine (83T)
- Two Roll mill
 Two Screw Extrador
- Twin Screw Extrade
 Planetary Ball Mill
- Compression Meukling Machi
- Blow Moulding (500 ml)
- . Blown Film Plant
- Rossime Moviling Market





SYNTHESIS /FORMULATION

- Centrifuge
- Spin Coater
- Probe Sonicater
- Pyrolysis Reactor
- Polymerization Reactor
- Emulsion Polymerization
- Rotational Viscometer
- Dean Sark Apparatus
- Soxhlet Apparatus
- Water bath
- Karl fischer Titrator





MOUs



MoU Signing with MNIT, Jaipur



MoU Signing with Mewar University



MoU Signing with Amity University



MoU Signing with Manipal University

OUR ESTEEMED RECRUITERS









































SHINING STARS 2023-24



NIVEDITA JHA B.TECH (PT) ISHITVA ROBOTIC SYSTEMS



SURYAMANI AMBASTHA
B.TECH (ME)
ISHITVA ROBOTIC SYSTEMS



SATYAM RAJ B.TECH (PT) SECURE INDUSTRIES PVT. LTD



ANAND SHUKLA
B.TECH (PT)
DEEP POLYMERS LIMITED



ARYAN KUMAR SINHA B.TECH (ME) KYODO INTERNATIONAL PVT. LTD



KARTIKEY RAI B.TECH (PT) DEEP POLYMERS LIMITED



B.TECH (PT)
KLJ POLYMERS AND CHEMICALS LTD



MOHIT YADAV B.TECH (PT) KYODO INTERNATIONAL PVT. LTD



SOURAV ROUTH
B.TECH (PT)
KLJ POLYMERS AND CHEMICALS LTD



CHETAN PIMPALSHENDE B.TECH (PT) THE SUPREME INDUSTRIES



ADITYA DAGDE
B.TECH (PT)
KLJ POLYMERS AND CHEMICALS LTD



MOHAMMAD SAJID ALI B.TECH (PT) SECURE INDUSTRIES PVT. LTD



ABHISHEK
B.TECH (ME)
SECURE INDUSTRIES PYT. LTD



AKASH PAVITRAN
B.TECH (PT)
KLJ POLYMERS AND CHEMICALS LTD



B.TECH (PT)
KLJ POLYMERS AND CHEMICALS LTD



AMARANTH RAJHBHAR
B.TECH (PT)
KYODO INTERNATIONAL PVT. LTD



AKASH SHRIVASTAVA B.TECH (PT) KHANDELIA OIL & GENERAL MILLS PVT. LTD



AMARANTH RAJHBHAR B.TECH (PT) PARAM SHUBHAM VANJIYA LIMITED



ROHIT SHARMA B.TECH (PT) ARIHANT POLYPLAST PVT. LTD



ROSHAN NANDU MANE B.TECH (PT) THE SUPREME INDUSTRIES



B.TECH MECHANICAL ENGINEERING BATCH 2020-24



B.TECH PLASTIC TECHNOLOGY BATCH 2020-24

CIPET IPT JAIPUR

DEPARTMENT OF CHEMICALS AND PETROCHEMICALS
MINISTRY OF CHEMICALS & FERTILIZERS
GOVT. OF INDIA





Link for B.Tech 1st Year / Lateral Entry Admission

registration https://forms.gle/slrivREt4lvdG8jr8

7

GOVT. OF INDIA

13 Km from Jaipur International Airport



8.5 Km from Getor Jagatpura Railway station



Landmark: Near Bombay Hospital Bachelor of Technology in

Petrochemicals Engineering

AICTE Approved Intake: 30

Bachelor of Technology in

Mechanical Engineering

AICTE Approved Intake: 60

DEPARTMENT OF CHEMICALS AND PETROCHEMICALS. MINISTRY OF CHEMICALS & FERTILIZERS.

Bachelor of Technology in Plastic Technology
AICTE Approved Intake: 60

CLICK TO
APPLY



PLACEMENT

ASSISTANCE

SCAN TO APPLY



Contact Us

Dr. Bishnu Prasad Panda Principal

CIPET : Institute of Petrochemicals Technology,
Jaipur SP - 1298, Sitapura Industrial Area, Phase-III,
Tonk Road, Jaipur - 302022.

FOR ADMISSION CONTACT

Mobile No.: +91-9090968451+91- 9079779320 Email: cipetiptjaipur@gmail.com website: www.cipet.gov.in