

#### SARDAR VALLABHBHAI PATEL EDUCATION SOCIETY MANAGED

# N.G.PATEL POLYTECHNIC

Bardoli–Navsari Road, At:Isroli, Po:Afwa, Tal:Bardoli, Dist:Surat–394620 Institute Website:www.ngpatelpoly.ac.in Chemical Engineering Department Newsletter

Issue: July 2022 Volume: 08 Academic Term: 2021/02 AcademicYear:2021-22

#### **Vision of the Department**

To attain national recognition in training students to meet the challenging needs of chemical & allied industries and society.

#### **Mission of the Department**

- Toprovidehighqualityeducationintunewithchangingrequirementsofindustry.
- Toprovideknowledgeandtodevelopskillsinareasofchemicalandalliedfields.
- Tofosterindustry-academiarelationshipformutualbenefitandgrowth.
- Topreparecompetentengineerswithleadershipqualities.
- TotrainstudentsasaProfessionalChemicalEngineersbyprovidinghighqualityeducationandtraining.

#### **Department Profile**

Established in the year 1997, Chemical Engineering Department is one of the oldest departments of theinstitute. The department has 12 well qualified faculty members, and 03 supporting staff lead by Head of Department Prof. Mukesh B. Dhangar. The department well equipped laboratories which satisfy all the requirements of the curricula proposed by GTU. With the help of state of art laboratories, the practice-oriented learning is imparted to the students. The departmental library helps the students in having ready references. Industrial visits &Expert speech esare the regular features of the department. Since the inception Gujarat Technological university in 2008, till date 05 students of the Chemical Engineering Department have secured University Gold Medal for Chemical Branch.

The department has organized various state level and national level conferences, seminars, workshops, webinars, STTPs, FDPs, etc. Department has achievednoteworthy placement of pass out students in over 50 industries through campus interviews. **ChemicalEngineering Department is recognized as Schedule I Environmental auditor by Gujarat Pollution ControlBoard (GPCB), Gandhinagar.** Till date more than 200 projects have been taken over by the audit cell whichincludesvariousindustriesofprivate, multinational& governmentsector.

#### **News letter Committee**

Mr.Mukesh Dhangar	Mr. Himanshu Desai	Ms.Parul Patel	Mr.Roshan Patel
HeadofDepartment	Lecturer	Lecturer	Lab Assistant

# **Program Educational Objectives (PEOs):**

- PEO-I: To prepare students for the challenging professional world in the area of chemical engineering by providing fundamental engineering knowledge.
- PEO-II: To deliver fundamentals of science, engineering and technology required to analyze and solve chemical engineering problems.
- PEO-III: Pursue career and higher studies in chemical & allied sectors.
- PEO-IV: To inculcate ethical and professional attitude, effective communication skills and teamwork in students to become a successful professional.
- PEO-V: Pursue continued life-long learning through professional practice, further graduate education or other training programs in engineering science or other professional fields.

### **Department Level Activities:**

#### **April to July 2022**

## Webinar / Workshop

- The department has organized Webinar on Different types of Heat Exchanger 13-05-2022 by Mrs. Zinal J. Patel
- 2. The department has organized Webinar on YOGA- For Happiness 20-05-2022 by Mr. B. Y. Soni
- 3. The department has organized Webinar on Control Valves-Types and applications in chemical Industries on 05-04-2022 by Mrs. D. R. Gamit



# **Placement Details:**

Total 13 companies have conducted recruitment drive and around 24 students have been selected in various companies. The minimum salary package offered was 1.44 lac per annum and maximum was 4.0 lac per annum.



# **Recent Results:**

The result of Chemical 19 class as declared by university is as follows: (semester 6)

Class	Total appeared students	Total pass students	% Result
CH- 19 A	74	53	71.62
CH- 19 B	43	26	60.47
Total	117	79	67.52

The result of Chemical 20 class as declared by university is as follows: (semester 3)

Class	Total appeared students	Total pass students	% Result
CH- 20 A	69	33	47.83
CH- 20 B	62	25	40.32
Total	131	58	44.27