### GOVERNMENT POLYTECHNIC VALSAD



# SARANSH



The Institute Newsletter

Volume:5 Issue:10 Year: November 2022

#### **INSTITUTE ACTIVITIES**

#### **NBA VISIT**

In the month of October from date 14th to 16th, just before the impending Diwali vacations, the three person NBA team comprising of chairman Mrs. Maya Ingle and program experts visited the GP Valsad campus and inspected various amenities processes followed as well as met with various stakeholders to ascertain the validity of the information presented to them. The students and staff of the institute, whole heartedly participated in various roles during the visit. The result of the visit is yet awaited.

#### **SSIP**

The SSIP Cell, Government Polytechnic Valsad organized "Student Felicitation/Appreciation program" on 11<sup>th</sup> November 2022. The felicitation ceremony was attended by Shri Dharmesh Patel, Sarpanch Bhagdawada Gram Panchayat, Shri C. H. Bhatt, Ex. Principal G. P. Valsad and Smt. Krishna Mehta, Principal G. P. Dahod. Student Innovators who actively participated and completed innovative PoC Proposals during SSIP 1.0 were recognized and felicitated during the event. The event was attended by 170 students and 20 staff members.





#### **DEPARTMENTAL ACTIVITY**

#### **EXPERT LECTURE**

An online expert lecture was organized by Chemical Engineering Department, Government Polytechnic Valsad for 5<sup>th</sup> semester students on 12<sup>th</sup> November, 2022 on 'Advanced Control System In Chemical Industry' by Mr. Shardul Fanse, Chemical Engineer, UOP Honeywell, Delhi. The session started with introduction and importance of Advanced Control System. The speaker discussed about control variable, set point, manipulated variable, PID control, and various control loops. He explained various advanced control system with industrial example. The expert lecture was coordinated by Mr. P. D. Prajapati, Lecturer, Chemical Engineering Department, G. P. Valsad.

#### **ACTIVITIES OF FACULTY MEMBERS**

Faculty members from Electrical Engineering department, Mr. M B Ganvit, Mr. A R Darji and Mr. S D Choksi took training on "Electrification of Modern Building Complexes" organized by NITTTR Bhopal during 17 Oct - 21 Oct, 2022.

Following faculty members from Electrical Engineering Department had taken training on MOOC Platform from July-Oct 2022 and pass the exam for the same in November 2022.

Sr.No.	Name of Faculty	Title of Training	Result in
			%
1	Mr. M.B. Gavit	Introduction to laws on Electricity	63
2	Mrs. P.D. Vachhani	Introduction to laws on Electricity	60
3	Ms. M.P. Patel	Introduction to laws on Electricity	70
4	Mr. S.D. Choksi	Introduction to laws on Electricity	69
5	Mr. A.R. Darji	Introduction to laws on Electricity	63
6	Mrs. A.R. Shah	Introduction to laws on Electricity	69
7	Mrs. N.M. Patel	Introduction to laws on Electricity	69
8	Mrs. V.K. Patel	Introduction to laws on Electricity	65
9	Mr. H.C. Patel	Solar Energy Engineering and	61
		Technology	

10	Mr. N.C. Prajapati	Solar Energy Engineering and	63
		Technology	
11	Mr. B.P. Golakiya	Solar Energy Engineering and	77
		Technology	
12	Mr. D.R. Shah	Solar Energy Engineering and	63
		Technology	

# **STUDENT ACTIVITIES**

ightharpoonup Star performers of  $2^{nd}$  semester in Electrical Engineering Department (Result declared on 16.11.2022)

Rank	Enrolment No	Name of Student	Result (SPI)
1	216290309046	DHRUMIN ASHISHBHAI PATEL	9.87
2	216290309067	PATEL TRUSHANGKUMAR KISHORBHAI	8.61
3	216290309025	LAD SAGAR DALPATBHAI	8.39

Patron Editor

Ms. Rinku Shukla Dr. Nibha Thakore

Principal

## Advisory Board

Mr. A. C. Dhaneshwar Chemical Engineering Department

Ms. Nidhi Pandya Civil Engineering Department

Mr. Mukeshkumar Gavit Electrical Engineering Department

Mr. Bhavesh Patel Mechanical Engineering Department

Mr. D. M Makwana Plastic Engineering Department

Mr. D. B. Prajapati Applied Mechanics Department

#### **Team Members**

Mr. Parth Prajapati Chemical Engineering Department

Mr. Kiran Patel Civil Engineering Department

Mr. B. B. Golakiya Electrical Engineering Department
Mr. Pratik Ganvit Mechanical Engineering Department

Mr. Kiran PatelPlastic Engineering DepartmentMr. U. R .RaxitApplied Mechanics Department

Mr. U. R. Kaxit Applied Mechanics Department

Mr. Mahim Gamit Applied Science and Humanities Department

# For correspondence:

Government Polytechnic, College Road, Bhagdawada, Valsad, Gujarat 396001

Phone: 02632-253015

Email: newsletter@gpvalsad.ac.in