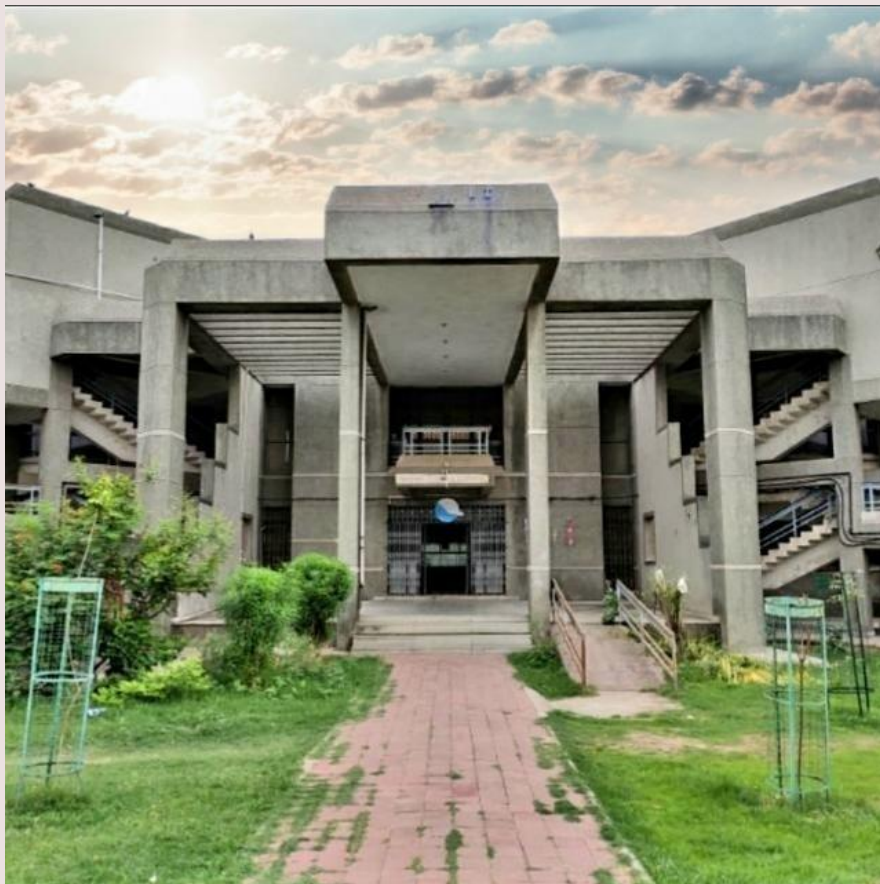


**CHEMICAL ENGINEERING DEPARTMENT
VISHWAKARMA GOVERNMENT
ENGINEERING COLLEGE**



RADIANCE



Newsletter | July - December 2023

-
- Nr. Visat Three Roads, Sabarmati-Koba Highway, Chandkheda, Ahmedabad – 382424

From Department Coordinator



Dr. Femina Patel
Department Coordinator

I am glad to note that Chemical Engineering Department is publishing volume 6, issue 2 of the Departmental Newsletter "RADIANCE".

Newsletter reflects the extensive collection of important data like activities of faculty members, students, expert lectures, co-curricular & extra-curricular activities, etc. during the period of June-December 2023. I am sure, this newsletter will serve as a medium to use the information concerning departmental activities and proceeding for continuous growth.

Especially, I congratulate my students to participate in various co-curricular & extra-curricular activities, research work, and competitive exams. My best wishes to all for their bright career and successful life.

Glimpses of the Department

The Department of Chemical Engineering is a vibrant and dynamic Department, with a young and enthusiastic academic staff consisting of one Professor, two Associate Professors, eight Assistant Professors, and one laboratory Assistant. Quality in academics and a whirlpool of personality-enhancing activities have geared the students for the future and prepared them to take new challenges, to explore new avenues, and to realize, cherish as well as fulfill their dreams. Inherent strength, values, teamwork, dedication & vision steam the confidence of the students. The dedicated staff members keep themselves updated about the recent developments in their fields of interest, beyond the curriculum. They are also provided exposure to the environment of the industry parallel to academics. The Department regularly organizes expert lectures beyond the curriculum. The faculty mentors counsel the students from time to time for their career development.

DEPARTMENT VISION

To foster a vibrant environment for creating professional Chemical Engineers with integrity and ethics.

DEPARTMENT MISSION

- To develop open access laboratories and infrastructure for conducive learning.
- To enhance the professional engineering skills along with entrepreneurship, innovativeness and management.
- To strengthen linkages with industries, alumni and professional bodies.
- To undertake industry collaborative projects and research.
- To inculcate professional ethics and make socially responsible engineers.

PROGRAM EDUCATIONAL OBJECTIVES (PEOS)

The Chemical Engineering program aims to develop versatile professionals who can excel in a variety of career environments. The Program Educational Objectives of B.E. (Chemical) program is:

- PEO-1:** To prepare graduates who will be skilled in fundamental concepts of Chemical Engineering.
- PEO-2:** To prepare graduates who will be capable of obtaining position in Industrial, Research, Government, Academic, Entrepreneur or other organizations, which use their technical knowledge and professional skills.
- PEO-3:** To prepare graduates who will have proficiency in execution of real time Chemical Engineering projects.
- PEO-4:** To prepare graduates who will contribute to the socio-economic environment of their communities.

"Education is not preparation for life; education is life itself"

- John Dewey

FACULTY AT A GLANCE

1	Dr. Femina J. Patel	Ph.D.	Heterogeneous Catalysis, Waste Water Treatment, Automotive Emission Control	Professor
2	Prof. Shuchen B. Thakore	M.E.	Equipment Design	Associate Professor
3	Dr. Beena K Sheth	Ph.D.	Acidseparationby Electro dialysis	Associate Professor
4	Dr. Dolly R. Gandhi	Ph.D.	Thermodynamics	Associate Professor
5	Prof. Zoher Z. Painter	M.E.	Cleaner Production	Assistant Professor
6	Dr. Milap G. Nayak	Ph.D.	Alternative Energy, Plasma Pyrolysis	Assistant Professor
7	Prof. Yogesh J. Morabiya	M.E.	GreenEngineering	Assistant Professor
8	Prof. Sahil N. Prajapati	M.E.	WasteWaterTreatment	Assistant Professor
9	Dr. Sunil R. Patel	Ph.D.	WasteWaterTreatment	Assistant Professor
10	Dr. Sonal B. Prajapati	Ph.D.	Pyrolysis, Reaction kinetics	Assistant Professor
11	Prof. Jay B. Trivedi	M.E.	Waste WaterTreatment	Assistant Professor
12	Dr. Ujvala P .Christian	Ph.D.	PolymerTechnology	Assistant Professor
13	Prof. Rakesh R. Merchant	B.E.	Chemical Processes	Assistant Professor

Congratulations to the faculty member !!



Dr. Milap Nayak, Chemical Engineering Department, achieved a remarkable accomplishment by finishing the MOOC NPTEL course on "**Aspen plus Simulation Software- A Basic Course for Beginners**" from **24th July to 13th October 2023**, securing the top position with an impressive overall score of 96%.



Dr. Sonal Prajapati, Chemical Engineering Department has secured funding for her project, titled "**Green Synergy: Co-Pyrolysis of WEEE Waste and Biomass for Sustainable Fuel Oil Production**" from the Gujarat Environment Management Institute (GEMI) on **21st December 2023**. This funding comes under the Scheme for assistance for Technology Development, Utilization, and Demonstration as part of Mission LiFE. The project is set to span 12 months, with a sanctioned amount of Rs. 4,92,000.

DEPARTMENTAL ACTIVITIES

Expert talk on “Enhancing Chemical Engineering Skills: Process Intensification in Amino Resin Manufacturing”

Dr. Dolly R Gandhi & Dr. Sonal B Prajapati organized an expert lecture on “**Enhancing Chemical Engineering Skills: Process Intensification in Amino Resin Manufacturing**” was organised on **22nd August 2023** under the banner of IEL's, with the objective to provide a comprehensive and insightful platform for professionals, students, and enthusiasts within the chemical engineering field to gain a deep understanding of the principles, technologies, and practical applications of process intensification in amino resin manufacturing. Through this lecture, we aim to foster knowledge exchange, inspire innovative thinking, and equip participants with the necessary skills and insights to address the challenges and opportunities in the field of amino resin production. The expert was **Mr. Mayank Parikh**, Chairman & Managing Director of Macro, Polymers Pvt. Ltd., Ahmedabad, Gujarat.



Expert Lecture on “Preparing for L & T Campus Placements”

An expert lecture on “**Preparing for L & T Campus Placements**”, was organized on **16th September 2023**. The session was coordinated by **Dr. Milap G. Nayak** and hosted by **Mr. Bhavya Patel** (VGEC Alumni Association & Chemical Engineering Department). It aimed to educate students on crafting effective resumes, meeting L & T's campus placement eligibility criteria, and highlighting the significance of domain expertise and extracurricular activities in interviews. The session also emphasizes the importance of effective communication skills in interview settings and provides insights into the work culture of multinational corporations, offering an understanding of potential roles for chemical engineers. In summary, the session seeks to equip students with valuable skills and knowledge to excel in L & T campus placement opportunities and navigate successful careers in chemical engineering. Total of 72 students were benefited.

Important points for Campus placement

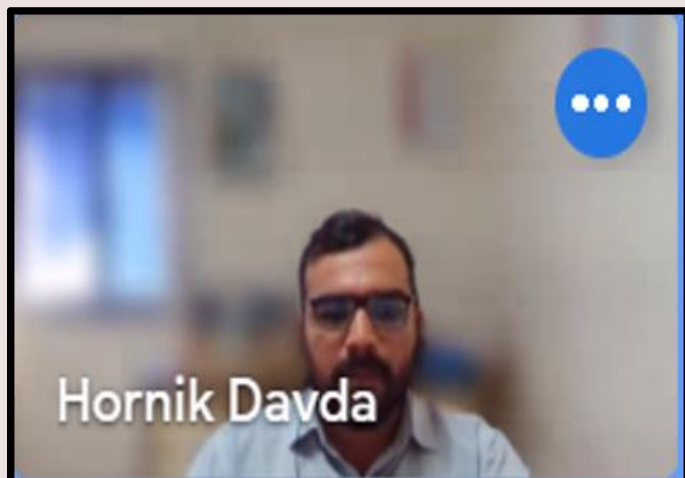
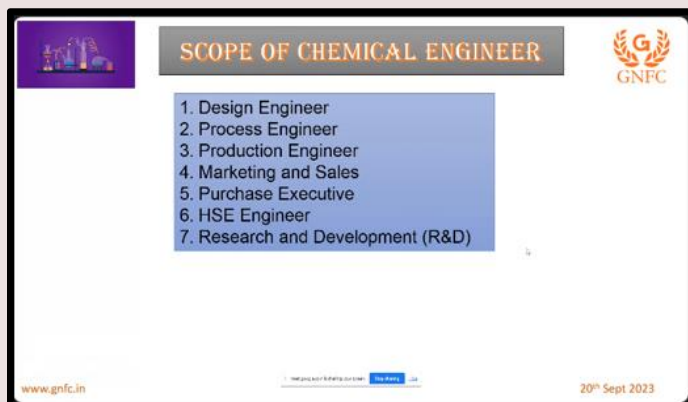
- Revise your core subjects.
- Thoroughly go through summer internship/industrial internship projects.
- Gather necessary information about L & T.
- Prepare yourself for current issue for aptitude test.
- Dress code, behaviour, and question answering during the interview.



ALUMNI INTERACTION

Alumni Interaction on “Safety Aspects for Chemical Engineering”

A session on “Safety Aspects for Chemical Engineering”, on 20th September 2023, was coordinated by Dr. Milap G. Nayak and hosted by **Mr. Hornik Davda** (Alumnus Chemical 2015 batch) Sr. HSE Officer, Gujarat Narmada Valley Fertilizers & Chemicals Limited, Bharuch. The session's objectives were to provide insights into the role of Chemical Engineering in the Chemical Industry, educate on the significance of industrial symbols, and impart knowledge on fire types, explosions, and safety measures. Additionally, it aimed to familiarize attendees with standard operating procedures for hazard management and guide them on scaling ideas from the lab to industrial applications. Total 53 students were benefited.



A session on “Exploring Research and Patent Filing in Chemical Engineering”

An Alumni session on “Exploring Research and Patent Filing in Chemical Engineering”, on 21st September 2023 was organized. This session aimed to foster knowledge dissemination, encourage networking between students and accomplished alumni, and inspire the cultivation of research and innovation skills. Furthermore, it seeks to strengthen alumni relations, promote intellectual property awareness, and contribute to the professional development of students by providing practical knowledge and guidance from successful alumni, ultimately enriching their academic and career journeys in the realm of Chemical Engineering.

The session was conducted by **Dr. Hiral Pandya** (Alumnus Chemical 2001 Batch, Assistant Professor, Chemical Engineering Department, L. D. College of Engineering, Ahmedabad. The session was coordinated by **Dr. Milap G Nayak** and total 42 students were benefited.



DEPARTMENT EVENTS

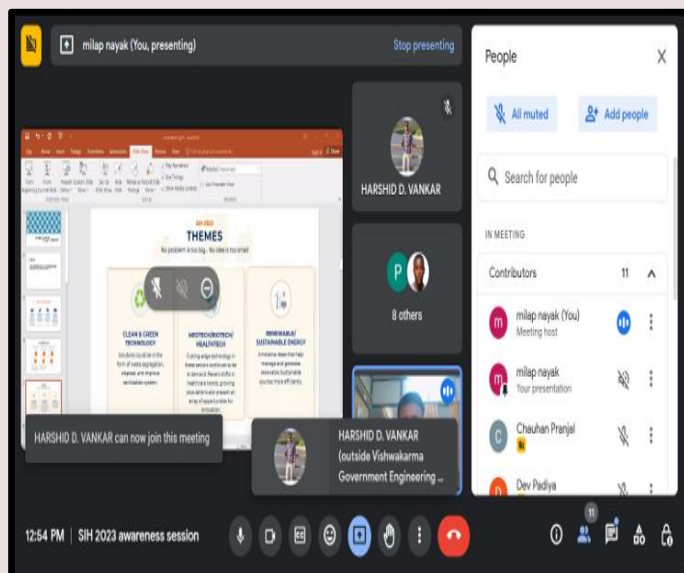
STTP ON PROCESS DESIGN AND ENGINEERING

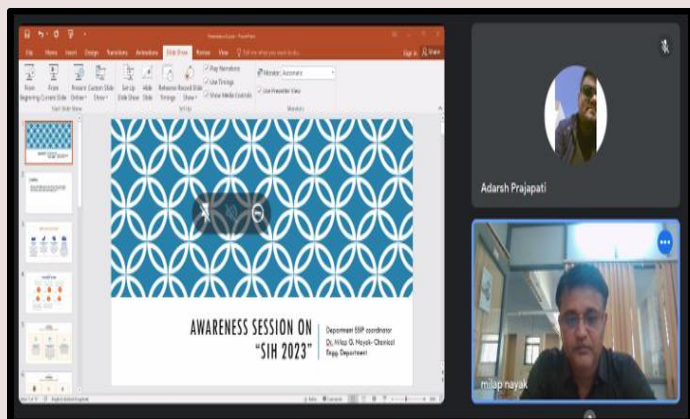
A one-week Short Term Training Programme (STTP) on “**Exploring Cutting-Edge Process Design and Engineering with Advanced Software Tools**” was organised by **Chemical Engineering Department** from 11th to 15th December, 2023. It focused on imparting in-depth understanding of the latest advancements and on recent trends and practices in process design and engineering. Experts conducted hands on session for application of advanced software tools in process design and learning through industrial case studies. Total 17 faculties have participated from various branches of Chemical, Mechanical and Automobile Engineering across the Gujarat. The event was co-ordinated by Prof. (Dr.) Nishith Dubey, Professor and Coordinator, NITTTR Gujarat Extension Centre, Ahmedabad and Co-coordinated by Prof. S. B. Thakore and Dr. Ujvala Christian.



Smart India Hackathon-2023: Awareness Session

The Chemical Engineering Department organized Smart India Hackathon-2023: Awareness Session, on 5th September 2023. The session aimed to stimulate and bolster student participation from department in the forthcoming Smart India Hackathon-2023. This entails creating awareness about the event and its significance. The overarching objective is to empower our students with the knowledge, resources, and insights essential for competitive participation in the hackathon, enabling them to contribute innovative solutions to national challenges effectively. The session was coordinated by Milap G Nayak, and more than 100 students were benefited.





SMART INDIA HACKATHON-2023

The Expert Evaluation of "Smart India Hackathon-2023", conducted by the Chemical Engineering Department on 21st September, 2023, with a clear objectives in mind. The jury members were **Dr. Hiral Pandya, and Prof. Piyush Patel**, Assistant Professors, Chemical Engineering Department, L. D. College of Engineering, Ahmedabad. The session aimed to instil in students a heightened awareness of real-life challenges, bridging the gap between academic knowledge and practical application. Secondly, the program sought to inspire students to actively participate in problem-solving and innovation, igniting their enthusiasm for finding meaningful solutions. Thirdly, it provided a valuable platform for students to hone their communication and presentation skills by presenting their ideas effectively to both their peers and esteemed jury members.



Furthermore, the event encouraged cross-functional collaboration, promoting teamwork and the exchange of diverse perspectives among students from various backgrounds. Ultimately, this program was a testament to the department's commitment to aligning education with practical problem-solving and fostering a culture of innovation within the college community. The session was coordinated by Dr. Milap G Nayak and total of 30 students were benefited.

CHEMDEABATE CLUES

As a part of celebration of National Engineer's Day, on 15th September-2023 an event of 'CHEMDEABATE CLUES' was organized by student organizing committee of IChE Student Chapter, Chemical engineering Department of VGEC under the guidance of IChE student chapter faculty coordinator Dr. Ujvala Christian. Total 21 student members of IChE Student chapter had participated in this debate. Industrial expert who was also an alumni member of the chemical engineering department was invited as a judge.



STUDENT START UP POLICY

Dr. Femina J Patel

- Mentoring SSIP PoCs “Development of Visible Light Responsive Photo catalyst for Dye degradation”
- Fund Sanctioned: Rs. 2,00,000

Dr. Milap G Nayak

- Mentoring SSIP PoCs “Designing and Fabrication of Microwave Probe for Rapid Synthesis of Organic Chemicals”
- Fund Sanctioned: Rs. 1,40,000
- Mentoring SSIP PoCs “Waste Plastic to Valuable Product by Pyrolysis Process”
- Fund Sanctioned: Rs. 90,000

Dr. Milap G Nayak & Dr. K. R. Gurjar

- Mentoring SSIP PoCs “Microwave assisted Transesterification of high FFA oil using Heteropoly acid”
- Fund Sanctioned: Rs. 1,70,000

Prof. Yogesh J Morabiya

- Mentoring SSIP PoCs “Isolation of Myristica fragrans essential oil by green techniques: Microwave assisted extraction and Ultrasound assisted extraction”
- Fund Sanctioned: Rs. 1,74,600

Dr. Sunil. R. Patel

- Mentoring SSIP PoCs “Waste Water Generation and Management in Chemical Industries by Electro- coagulation”
- Fund Sanctioned: Rs. 1,86,000

Dr. Sonal. B. Prajapati

- Mentoring SSIP PoCs “Vchem Atmospheric Water Generator”
- Fund Sanctioned: Rs. 38,700

RESEARCH AND INNOVATION

Dr. Femina Patel

Her Research paper titled “**Electrochemical degradation of reactive dyes mixture over DSA electrodes: A sustainable approach**” published in international journal Materials Today: Proceedings, Elsevier– 5th December 2023, ISSN 2214-7853.

Dr. Sonal B Prajapati

Her Research paper titled “**Co-pyrolysis of printed circuit boards (PCBs): A review on current research and future prospects**” in international journal Materials Today: Proceedings, Elsevier – 24th October 2023, ISSN 2214-7853.

FACULTY PARTICIPATION

Prof. Zoher Z Painter

Appointed as Jury member by CTE, Gujarat, for **New India Vibrant Hackathon 2023**, held at PDEU Gandhinagar, on 26th November 2023.

He also attended workshops on “**Accelerate to net zero: digital technologies for Carbon Capture, Utilization and Storage (CCUS)**” on 8th August 2023 and “**TAR planning doesn’t need to suck: How to solve the data problem and master continuous improvement**” on 31st August 2023, conducted by Chemical Engineering Webinars.

Dr. Dolly R Gandhi

Appointed as Jury member and Nodal officer by CTE, Gujarat, for **New India Vibrant Hackathon 2023**, held at PDEU Gandhinagar, on 26th November 2023.

Dr. Beena Sheth and Dr. Sonal B Prajapati

Attended one-week STTP on "Exploring Cutting-Edge Process Design and Engineering with Advanced Software Tools" organised by Chemical Engineering Department, VGEC in collaboration with NITTTR, Bhopal, from 11th to 15th December 2023.

Dr. Sunil R Patel

Completed MOOC NPTEL course on "Basic Environmental Engineering and Pollution Abatement" from 24th July to 13th October 2023.

STUDENT PARTICIPATION

Akshay Asodariya (210170105007)

Completed the course of technologies for clean and renewable energy production on 5th October, 2023.

Utkarsh Bhagat (210170105008)

Participated in the world record for "Largest Attendance in virtual Yoga class" on international yoga day on 21st June, 2023 organized by Habuild.

Kava Avadh (210170105004)

Utkarsh Bhagat (210170105008)

Akshay Asodariya (210170105007)

Certificate was awarded in recognition of their dedicated service during RATHYATRA 2023 on 20th June, 2023.

Jay Koyani (210170105005)

Participated in the training program titled "TVAS-The promise of Green Hydrogen: A comprehensive overview" as per TPSDISKHI Qualification Framework conducted by TPSDI- Mundra on 10th November, 2023.

Arjun Aal (210170105071)

For successfully completing the environmental and lifestyle quiz on 21st July, 2023.

Jay Koyani (210170105005)

Aumshree Raval (210170105013)

Nihar Savakiya (210170105024)

Harsh Patel (210170105039)

Patel Dhruv (210170105041)

Mihir Kher (210170105062)

Akshay Asodariya (210170105007)

Have participated in the "Pan India initiative of entrepreneurship cell, organized by IIT Kharagpur: Entrepreneurship Awareness drive-wall startups meet 2023 on 22nd November, 2023.

PARTICIPATION IN WEBINAR AND QUIZ

Jay Koyani (210170105005)

Raval Aumshree (210170105013)

Nihar Savakiya (210170105024)

Harsh Patel (210170105039)

Patel Dhruv (210170105041)

Mihir Kher (210170105062)

Nalsera Miguel (210170105042)

Have participated in the district round of the quiz to celebrate 75 years of Independence on 18th June, 2023.

Ayush Patel (210170105030)

Devangi Padhiya (210170105036)

Have successfully completed the "Swaraj Quiz – Episode" on 26th July, 2023.

Akshay Asodariya (210170105007),

Had successfully completed DSA essential Boot camp on 15th July, 2023 and completed the high technology fuel cell quiz on 16th July, 2023.

Shyam Gorfad (210170105001)

Kailash Gorfad (210170105002)

Utsav Kumar Patel (210170105031)

Dhruv Patel (210170105041)

Jeet Ranpariya (21017010529)

Harshid Vankar (220173105016)

Sagar Pathar (220173105010)

Participated in the E-Quiz on pronouns on 28th June, 2023.

Manan Shah (220170105064)

VM Achala (220170105076)

Have successfully completed training program titled "TVAS – The Promise of Green Hydrogen: A Comprehensive Overview" as per TPSDI Skill Qualification Framework, conducted by TPSDI-Mundra, on 10th November 2023.

Manan Shah (220170105064)

Dev Nayi (230173105009)

Participated in "SHARE BAZZAR AB HUA AASAAN" an online course authorized by elearn market on 25th December 2023

Om Radadiya (220170105056)

Participated in Regional Round of "NEW INDIA VIBRANT HACKATHON - 2023" held at L. D. College of Engineering, Ahmedabad on 4th November, 2023.

Amaan Memon (220170105029)

Participated in coding ninjas: Round 1 Naukri Engineers Week.

VM Achala (220170105076)

Participated in the Blood donation Camp jointly organized by the Raj Bhavan, Gandhinagar, GMERS General Hospital Gandhinagar, Civil Hospital Ahmedabad and Indian Red Cross Society, Ahmedabad, District Branch in the Banquet Hall of the Raj Bhavan on 15rd July 2023.

Dev Nayi (230173105009)

Aryan Gohel (230173105006)

Dhruv Patel (230173105011)

Dixit Prajapati (230173105013)

Shivam Prajapati (230173105014)

Dhruvil Kanjariya (230173105008)

Participated in the event/visited Exhibition in Bharatiya Vigyan Sammelan, held during 21st-24th December, 2023.

Vikas Amipara (220170105001)

Happin Bhanderi (220170105004)

Bharti Shikhar (220170105005)

Darpan Bhoi (220170105006)

Sachin Chopda (220170105009)

Dhruvkumar Chudasama (220170105011)

Mihir Dubariya (220170105012)

Hitenkumar Gohil (220170105014)

Rushi Gondaliya (220170105015)

Rut Gorasiya (220170105016)

Anurag Kachhatiya (220170105020)

Tejas Kamdi (220170105022)

Mayur Kasotiya (220170105024)

Vivek Kateshiya (220170105025)

Akshaykumar Makani (220170105026)

Manav Nayak (220170105031)

Ramaji Odedara (220170105032)

Vipulkumar Padhiyar (220170105034)

Parth Panchal (220170105037)

Kunj Patel (220170105041)

Raj Patel (220170105044)

Ajaykumar Prajapati (220170105049)

Dipeshkumar Prajapati (220170105052)

Jeemil Prajapati (220170105053)

Krunal Prajapati (220170105054)

Om Radadiya (220170105056)

Shikha Sinha (220170105066)

Sunilkumar Talpada (220170105067)

Vm Achala (220170105076)

Rushirajsinh Yadav (220170105077)

Aryan Gohel (230173105006)

Dev Nayi (230173105009)

Dhruv Patel (230173105011)

Dixit Prajapati (230173105013)

Shivam Prajapati (230173105014)

Dhruvil Kanjariya (230173105008)

Participated in "International Day of Sign Languages" Quiz organized from 23rd September, 2023 to 2nd December, 2023 on My Gov portal.

Vikas Amipara (220170105001)

Dev Baria (220170105002)

Happin Bhanderi (220170105004)

Bharti Shikhar (220170105005)

Darpan Bhoi (220170105006)

Sachin Chopda (220170105009)

Dhruvkumar Chudasama (220170105011)

Mihir Dubariya (220170105012)

Hitenkumar Gohil (220170105014)
Rushi Gondaliya (220170105015)
Rut Gorasiya (220170105016)
Anurag Kachhatiya (220170105020)
Nilkumar Kalariya (220170105021)
Tejas Kamdi (220170105022)
Mayur Kasotiya (220170105024)
Vivek Kateshiya (220170105025)
Akshaykumar Makani (220170105026)
Manav Nayak (220170105031)
Ramaji Odedara (220170105032)
Preet Padhiyar (220170105033)
Vipulkumar Padhiyar (220170105034)
Parth Panchal (220170105037)
Kunj Patel (220170105041)
Raj Patel (220170105044)
Jevinkumar Piprotar (220170105047)
Ajaykumar Prajapati (220170105049)
Dipeshkumar Prajapati (220170105052)
Jeemil Prajapati (220170105053)
Krunal Prajapati (220170105054)
Om Radadiya (220170105056)
Manan Shah (220170105064)
Sunilkumar Talpada (220170105067)
Vishal Mishra (220170105075)
Vm Achala (220170105076)
Rushirajsinh Yadav (220170105077)
Aryan Gohel (230173105006)
Dev Nayi (230173105009)
Dhruv Patel (230173105011)
Dixit Prajapati (230173105013)
Shivam Prajapati (230173105014)
Dhruvil Kanjariya (230173105008)

Participated in the Quiz on the International Day of Persons with Disabilities organized by NCERT on the MyGov portal on 3rd December, 2023,

Arshvi Vasaiya (230170105002)
Jeet Dhameliya (230170105011)
Jenisha Hemnani (230170105020)
Nimi Jha (230170105026)
Sonal Rathva (230170105065)

Have successfully participated in one day Hands-on Workshop on “3D printing and Hands on Rocketry”, organized on 16th September, 2023.

Kishan Bhatiya (230170105003)
Bhavik Chavda (230170105006)
Harshbhai Chitroda (230170105009)
Jeet Dhameliya (230170105011)
Karan Dharmanathi (230170105012)
Darshan Joshi (230170105027)
Pratik Kanzariya (230170105028)
Pankaj Karangiya (230170105031)
Vishwas Parmar (230170105044)
Bhavya Patel (230170105045)
Jay Patel (230170105051)
Yashkumar Vasava (230170105078)
Kirtan Patel (230170105053)

Have participated in the “Sinhnaad competition” organized by Ignited Youth Forum on 11th October, 2023.

Amaan Memon (220170105029)
Dhruv Bhuvva (230170105004)
Tejal Vaghri (230170105072)

Have participated in Meghdhanush 6.0 held by VGEN AdvaNature club on 15th September, 2023.

Kirtan Patel (230170105053)
Vatsal Chandegra (230170105005)
Divyang Chaudhari (230170105014)
Harpalsinh Jadeja (230170105021)
Shreyansh Jani (230170105023)
Darshil Kumar Patel (230170105047)
Jems Vaishnav (230170105074)
Parth Solanki (230170105069)

Have successfully completed Java certification webinar organised on 1st November, 2023.

Darshil Kumar Patel (230170105047)
Kirtan Patel (230170105053)

Have successfully completed quiz on “Inverse Laplace Transformation” organized by AWS community Builders on 1st August 2023.

Kirtan Patel (230170105053)

Have successfully participated in "Entrepreneurship Program" organized by IIT Kharagpur on 18th December 2023.

Jay Patel (230170105051)

Participated in “E quiz” organized by Machine Learning, on 28th October, 2023.

Participated in “EPFO quiz” organized by Ministry of Ayush, Government of India on 5th November, 2023

Participated in “Road safety Quiz” with 80% organized by Ministry of Electronic and Information Technology Government of India on 20th November, 2023.

Participated in “Indian Constitution” organized by College of Engineering, Nashik on 27th November, 2023.

Participated in “Draw Horse simply” organized by Bharat-Tibet Samanvay Sangh on 6th December, 2023

Harpalsinh Jadeja (230170105021)**Kripal Parmar (230170105042)****Vidhin Parmar (230170105043)****Kishan Patel (230170105054)****Bhavya Patel (230170105046)****Raj Patel (230170105057)****Vishwam Patel (230170105059)****Hinal Ravat (230170105066)**

Have successfully completed “Share Bazaar Ab Hua Aasaan” an online course on 26th December, 2023.

Shreyansh Jani (230170105023)

Have successfully completion of DEGREE-1ST year-PPS organized by Jagrut Awaaz on 12th August, 2023.

Have successfully completed online Jawa Programming course organized by Great Learning Academy in December, 2023.

Kirtan Patel (230170106053)**Vedansh Vaidhya (230170105073)**

Have successfully completed "DYS COURSE" organized by Iskon Youth Forum, Ahmedabad on 12th October 2023.

Tejal Vaghri (230170105072)

Have successfully completed 7-day Boot camp with Dev Town on "Javascript & React.js" organized by AWS community Builders on 1st October, 2023.

Have successfully completed 7-day Bootcamp on "Create Flipkart Clone using HTML, CSS & JavaScript" organized by AWS community Builders on 16th October, 2023.

Have successfully completed "HTML & Java script online classes" organized by AWS community Builders held on 6th October, 2023.

Satbirsingh Tokhi (230170105070)

Participated in "Dr. B. R. Ambedkar Quiz” organized by Ministry of Social Justice and Empowerment, on 7th December, 2023.

Have participated in "Fair play of badminton” organized by National sports and physical fitness board, on 7th December, 2023.

Vishwam Patel (230170105059)

Participated E-Quiz-65 on: Competitive Exams' English in the month of October 2023 with the passing score of 100% organized by SCOPE

Uttam Gajera (230170105018)

Participated in “ Scope of Design Quiz” organized by Ministry of Government of India on 17th July 2023.

Participated in “Inverse Laplace transformation” organized by Great Learning, on 8th August, 2023.

Participated in “Top 10 Trending Technologies” organized by ministry of Petroleum and Natural Gas, Government of India, on 19th August, 2023.

Participated in “Cyber Security” organized by ministry of Petroleum and Natural Gas, Government of India, on 19th August, 2023.

Participated in “Data Science” organized by ministry of Petroleum and Natural Gas, Government of India, on 19th August, 2023.

Participated in “Python Seminar” organized by ministry of Petroleum and Natural Gas, Government of India, on 19th August, 2023.

Participated in “Basics of Remarketing” organized by ministry of Petroleum and Natural Gas, Government of India, on 2nd September, 2023.

Participated in “Reading Pledge Quiz” organized by ministry of Government of India, on 1st November, 2023.

Participated in “Swaraj Quiz” organized by ministry of Government of India, on 2nd November, 2023.

Participated in “Dr.B R. Ambedkar Quiz” organized by Ministry of Government of India, on 3rd November, 2023.

Participated in “ International Day Quiz” organized by ministry of Government of India, on 4th November, 2023.

Participated in “Bharat Mother of Democracy Quiz” organized by ministry of Government of India, on 5th November, 2023.

Participated in “Indian Constitution Quiz” organized by ministry of Government of India, on 6th November, 2023.

Participated in “International Day of Sign Language” organized by ministry of Government of India, on 7th November, 2023.

Participated in “Mission Gramin Phase 2” organized by ministry of Government of India, on 8th November, 2023.

Participated in “Energy Conversion Quiz” organized by ministry of Government of India, on 9th November, 2023.

Participated in “Sardar unity Trinity Quiz” organized by ministry of Government of India, on 10th November, 2023.

Participated in “Swabhimani Bharat Quiz” organized by ministry of Government of India, on 11th November, 2023.

Participated in “Veer Baal Diwas Quiz” organized by ministry of Government of India, on 12th November, 2023.

CREATIVE CORNER



Bhuva Dhruv Pravinbhai (2ndYear)



Prajapati Ajaykumar Gajananbhai (2nd year)

EDITORIAL TEAM

Dr. Femina J. Patel
(Department Coordinator)

Prof. Z. Z. Painter
Dr. Sonal B Prajapati
(Newsletter team Coordinator)

Student Team
Bhagat Utkarsh
Kasotiya Mayur
Hemnani Jenisha