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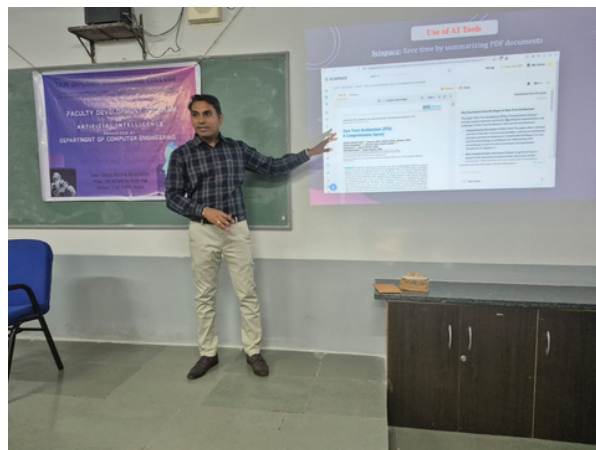
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Events of Academic Excellence



Mr. Vijay M Patil, Assistant Professor, School of Engineering was invited as a Resource Person for a Two-Day Faculty Development Program on **“Artificial Intelligence”** organized by the Computer Engineering Department, Tapi Diploma Engineering College, Surat, held on November 14 -15, 2025.



School of Engineering, Chemical Engineering Department conducted an expert talk on the topic **"Environmental Management in the Coal Industry"** on October 10, 2025 during 2:00 pm to 3:00 pm. The session was delivered by eminent experts Mr. Uttam Kumar Jha, Deputy Manager (Environment), Coal India Limited, Gujarat. **Mr. Rahul Kumar**, Assistant Professor, Chemical Engineering Department, School of Engineering, P P Savani University was the moderator under the mentorship of Dr. Niraj Shah, Dean & Director, School of Engineering, P P Savani University." The objective of conducting this online expert talk was to enhance participants' understanding of sustainable practices, pollution control measures, and environmental policies associated with coal mining and utilization.

A proposal for a one-day National Seminar was submitted by **Dr. Sweta Singh**, Assistant Professor, Chemical Engineering Department, School of Engineering to the Gujarat Council on Science and Technology (GUJCOST), Gandhinagar, titled **"Feasibility of Lignite Coal towards Sustainable Energy Production"** has been officially sanctioned with support of Dr. Deepak Singh Panwar, Academic Coordinator, School of Engineering under the mentorship of Dr. Niraj Shah, Dean, School of Engineering.

School of Engineering, Computer Engineering Department conducted an expert talk on the topic **"Code optimization Techniques: From Theory to Real Compilers"** on September 18, 2025. Session was delivered by eminent expert Dr. Rohit Gupta Professor, Parul University. **Ms. Khushbu Chauhan, Ms. Sneha Saini** were the moderators under the mentorship of Dr. Niraj Shah, Dean & Director, School of Engineering, P P Savani University.



A proposal for a one-day National Seminar was submitted by **Dr. Balraj Tudu**, Assistant Professor, Chemical Engineering Department, School of Engineering to the Gujarat Council on Science and Technology (GUJCOST), Gandhinagar, titled **"Bio-Ethanol Production and Utilization in Indian Automobile Industries"** a grant of **₹30,000/- (Rupees Thirty Thousand Only)** has been officially sanctioned. The Seminar is to be scheduled on March 23, 2026 at P P Savani University, Surat under the mentorship of Dr. Niraj Shah, Dean, School of Engineering.

“Oral 3D+” project has been awarded a grant of ₹25,000 under the Student Startup & Innovation Policy (SSIP) at P. P. Savani University. The project was developed by students from B.Tech CE6, IT6, and CSE6, with team members **Param Kalathiya, Pratham Vithani, Dharam Sonani, Priyanshi Devani, and Hasti Bhungaliya**. The team worked under the guidance of **Mrs. Meenakshi Kashyap**, Assistant Professor (SOE), whose mentorship played a key role in the successful recognition of the project.



Bachpan Rakshak has been awarded a grant of ₹20,000 under the Student Startup & Innovation Policy (SSIP) at P P Savani University. The team from B.Tech CE6, IT6 & CSE6, Team Members were **Priyal Raiyani, Princy Korat, Hetasvi, Hasti Khokhani** which was mentored by **Mrs. Meenakshi Kashyap**, Assistant Professor of School of Engineering.



ThinkIoT-2025 is an innovative IoT project exhibition organized by the School of Engineering, P P Savani University for third-year **B.Tech Computer Engineering and Information Technology** students. The event provides a dynamic platform for students to showcase real-world Internet of Things (IoT) applications, highlighting their creativity, technical expertise, and problem-solving skills. Through hands-on project demonstrations, ThinkIoT-2025 fosters innovation, collaborative learning, and practical exposure to emerging IoT technologies. The exhibition also welcomes visitors, including other school students, offering them an opportunity to explore the evolving world of IoT and understand how intelligent systems are shaping the future. All participants received certificates of participation, and the top three projects, evaluated by an expert panel, were awarded and recognized. The event was scheduled on November 07, 2025.



Club Activity





The Google Developers Groups On Campus PPSU Organized an Expert Talk titled “Future Fuel”, hosted on 01/10/2025 for First Year B.Tech students. The session was delivered by **Ms. Shruti Mishra** and **Mr. Satyam**, focusing on guiding students toward future-ready career pathways. The event witnessed enthusiastic participation from students and was successfully coordinated by **GDGc PPSU**.



Faculty Participation





Dr Niraj Shah, Dean & Principal, School of Engineering, participated in Academic Leadership Conclave on **Engineering Education in India and Way Forward** hosted by New Age Makers' Institute of Technology (NAMTECH) on November 21, 2025 at Gandhinagar, Gujarat.

Ms. Bhavisha Shah, Assistant Professor, Computer Engineering Department participated in one day national Workshop on **Social Media Analytics for Securing Digital Future** held by Sardar Vallabhbhai National Institute of technology, Surat in association with Information Security Education and Awareness and Ministry of Electronics and Information Technology on November 20, 2025.

Ms. Anuja Gunale, Assistant Professor, Computer Engineering Department participated in

- Two week of FDP on **“AI in Medical Imaging and Diagnostics: Current Trends and Challenges”** conducted by Electronics and ICT Academy, NIT Patna, IIITDM Jabalpur, IIT Guwahati, MNIT Jaipur, IIT Kanpur and IIT Roorkee under the “Scheme of financial assistance for setting up of Electronics and ICT Academies(Phase-II)” by the Ministry of Electronics and Information Technology (MeitY), Government of India from 7th July 2025 to 18th July 2025.
- Ten days online FDP on **“Artificial Intelligence for Computer Vision and Medical Image Processing”** conducted by Electronics & ICT Academies through National Knowledge Network under the “Scheme of Financial assistance for setting up of Electronics & ICT Academies” by the Ministry of Electronics and information Technology (MeitY), Government of India from July 14, 2025, to July 24, 2025.
- Two week of FDP on **“IoT with Machine Learning in Defence Applications”** jointly organized by Electronics and ICT Academy, NIT Patna, MIT Bengaluru under the “Scheme of financial assistance for setting up of Electronics and ICT Academies (Phase- II)” by the Ministry of Electronics and Information Technology (MeitY), Government of India from August 4, 2025, to August 16, 2025.
- Two weeks of FDP on **“Next-Gen Cybersecurity : Trends and Technologies”** conducted in collaboration with RV University, Bangalore from August 18, 2025, to September 02, 2025.
- Ten days of FDP on **“Cyber Security using AI”** conducted by E&ICT Academy, IIT Kanpur (A Joint initiative of MeitY & IIT Kanpur) from September 15, 2025, to September 25, 2025.
- Forty hours duration FDP on **“Recent Advancements in Deep Learning Architectures (RADA-2025)”** jointly organized by National Institute of Technology, Kurukshetra and the Electronics and ICT Academy (Phase-II), Pandit Dwarka Prasad Mishra Indian Institute of Information Technology, Design and Manufacturing, Jabalpur, from November 13, 2025, to November 19, 2025.
- One Day FDP on **“NPTEL Workshop”** conducted by IIT Bombay at P P Savani University, on November 22, 2025.





Mr. Vijay M Patil, Assistant Professor, School of Engineering has successfully participated and completed the Five Days Faculty Development Program on **“Frontiers of Quantum Computing: Innovations and Applications in Contemporary Science and Engineering”** organized by the Department of Computer Science & Engineering from November 03 to 07, 2025.

Mr. Ankur N. Shah of Computer Engineering Department, School of Engineering at P P Savani University has participated in

- coursera course on **“PyMongo - Beginners”**. This 2 module course with approx. 04 hours of learning.
- online webinar on **“Zoomtopia 2025 Highlights Replay”**. The webinar is organized by zoom and mainly discussed about to bring together the thinkers, builders, and doers who are rewriting the rules of collaboration in the age of AI by participation from various countries on 18th December 2025.
- one week faculty development program on **“Industry 5.0: Human-Centric Technologies and Multidisciplinary Applications”** organized by GSFC University, Vadodara from 01st December 2025 to 05th December 2025. This FDP is jointly organized by the Association of Indian Universities (AIU) and GSFCU-AADC.
- online webinar on **“Revolutionize Your Virtual Events: Create with Ease, Engage with Impact”**. The webinar is organized by zoom and mainly discussed about how to handle virtual events by participation from various countries on 30th September 2025.
- online webinar on **“Don't erase the human: How smart AI is saving real service”**. The webinar was organized by zoom and mainly discussed how AI can be useful in various services by participation from various countries on 08 October 2025.
- one day workshop on **“Social Media Analytics for Secure Digital Future”** organized by SVNIT, Surat on 20th November 2025.
- one day workshop on **“NPTEL Courses”** by IIT Bombay at PPSU on 22th November 2025.





Mrs. Subhashini K, Assistant Professor, Department of CE/IT, P P Savani University has

- Completed Generative AI Mastermind course from Outskill — focused on generative AI concepts and applications held on 9th December 2025
- Participated in IEEE Quantum Lecture Series 2025, organized by the Departments of ECE and AIML with R&D Cell, HKBK College of Engineering, in association with IEEE Bangalore Section, 1st September 2025–5th September 2025.
- Participated in Five-Day Online Faculty Development Program on “**Agentic AI: Shaping the Next Generation of Intelligent Systems**”, SRM Institute of Science and Technology, Chennai, December 1–5th, 2025.

Mrs. Subhashini K, Assistant Professor, Department of CE/IT, P P Savani University and Research Scholar from Hindustan Institute of Technology and Science has participated in the 3 days workshop on Compiling References through ZOTERO from 24th February 2025 to 26th February 2025.

Mr. Santosh Kumar Barik, Assistant Professor, Chemical Engineering Department has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “**Emerging Sustainable Practices in Chemical Engineering**” at Datta Meghe College Of Engineering from October 06 to 11, 2025.

Mr. Ayush Dodia, Assistant Professor, Computer Engineering Department has successfully

- Completed “**Introduction to Data Analytics**” Coursera course by IBM on November 21, 2025.
- Participated in one week of FDP on “**IoT and AI in Healthcare: Building the Future of Smart Cities**” conducted by GYAN GANGA COLLEGE OF TECHNOLOGY, Jabalpur, Madhya Pradesh from November 24, 2025, to November 29, 2025.

Mr. Vinaykumar Pathak, Assistant Professor, Computer Engineering Department has successfully completed :

- The six day FDP on “**AI-Driven Technologies for Innovation, Research, Education, Healthcare and Business Applications**” conducted by **Sanjeevan Group of Institutions** from October 06 to 11, 2025.
- Two-day FDP on “**Case-Based Teaching Pedagogy**” at the School of Management, P P Savani University, held from October 10 to 11, 2025.





Mr. Vinaykumar Pathak, Assistant Professor, Computer Engineering Department completed a webinar on “**Sustainable Living and Environment: Gandhian Approach to Modern Challenges**” held on September 30, 2025 under the initiative TEERTH, organized by the Knowledge Consortium of Gujarat, Education Department, Government of Gujarat.

Mr. Vinaykumar Pathak has successfully completed the required curriculum as part of the bootcamp for completing BNN by Saurabh Kapoor issued in the month of March 2025.

Mr. Vinaykumar Pathak, Assistant Professor, Computer Engineering Department successfully attended a NPTEL Workshop conducted by IIT Bombay at P P Savani University on 22nd November 2025, under the NPTEL–SWAYAM initiative, enhancing academic engagement and professional development.

Ms. Kamini Sharma, Assistant Professor, Computer Engineering Department, School of Engineering, has actively participated in

- The NPTEL Workshop conducted by IIT Bombay at P P Savani University on 22nd November 2025, under the NPTEL–SWAYAM initiative, enhancing academic engagement and professional development.
- One-week Faculty Development Program (FDP) on “**Advances in Scientific Computing**”, jointly organized by the Department of Computer Science & Engineering and the Department of Mathematics, Harcourt Butler Technical University (HBTU), Kanpur, conducted in hybrid mode from November 10th to 14th, 2025.

Ms. Meenakshi Kashyap Assistant Professor, Computer Engineering Department, School of Engineering has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on :

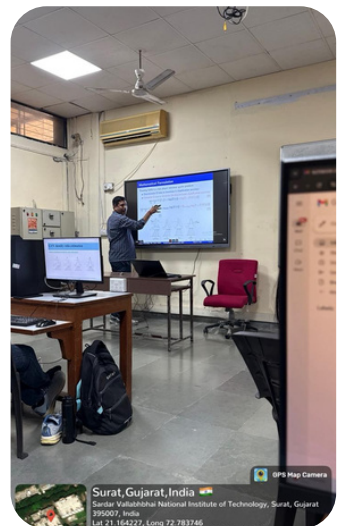
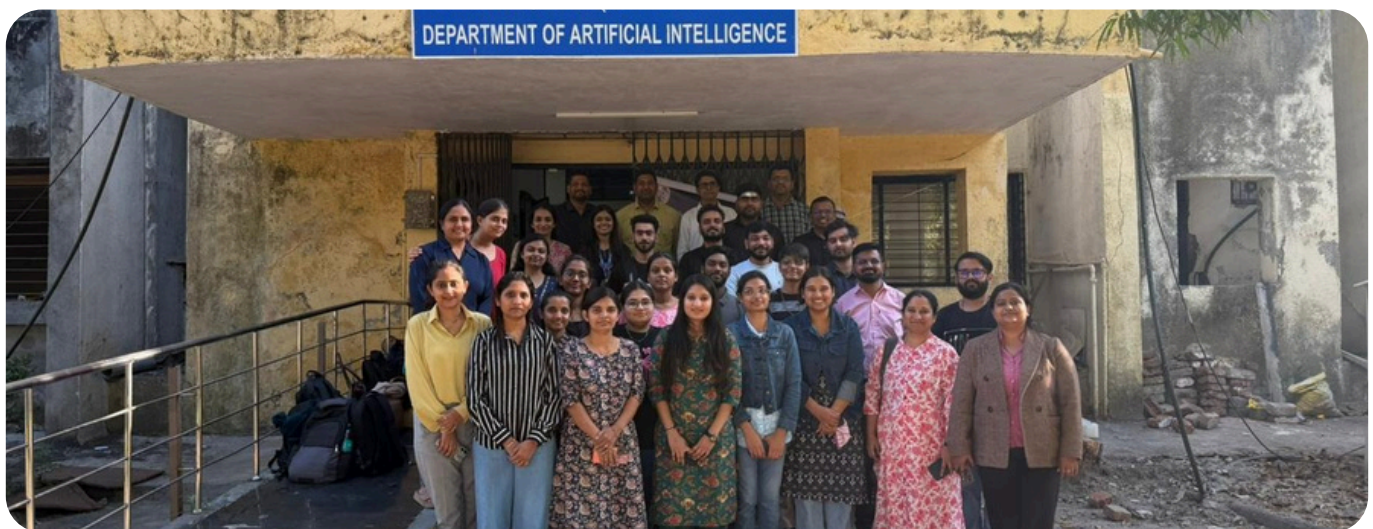
- “**Next-Gen Electronics and Communication Systems: Empowered by ML and AI**” at NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA from October 06 to 11, 2025.
- “**Advanced AI Tools for IIOT Frame Work**” at CMR Technical Campus from 24/11/2025 to November 11, 2025.



The Five-Day Faculty Development Program (FDP) offline on “Artificial Intelligence and Data Science: Foundations, Pedagogy, Tools, and Emerging Research Trends”, organized by the Department of Artificial Intelligence, Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat, organized for the faculty members of P P Savani University during December 15– 19, 2025. Following faculties successfully participated and attended the FDP :

Ms. Neha Shah, Mr. Raviraj Chauhan, Ms. Megha Patel, Ms. Maulika Patel, Ms. Urvashi B. Solanki, Ms. Priyankaben Vashi, Ms. Twisha Patel, Mr. Aakash Gupta, Mr. Dharmesh Purani, Ms. Sneha Saini, Mr. Ajit Singh, Ms. Anjali Nizama, Dr. Jayshri Patil, Ms. Harshita Rai, Ms. Subhashini K., Mr. Mohammad Iqbal, Ms. Misha Patel, Ms. Kamini Sharma, Mr. Subhankar Naskar, Mr. Ashwin Parihar, Ms. Sweta Dave, Mr. Husen Kagdi, Mr. Kireet Sharma, Ms. Ushoshee Mukherjee, Dr. Pratima Upadhyay, Ms. Khushi Vaishnav, Mr. Danish Chopan, Ms. Kirti Bhatt, Ms. Seema Chhunga.

The objective of this FDP was to equip faculty with comprehensive expertise in AI and Data Science foundations, practical tools like Python and TensorFlow, and advanced research methodologies. Additionally, it focuses on enhancing pedagogical strategies for effective teaching and assessment while guiding participants in research trends, ethics, and student project supervision.





Ms. Deepa Nikam Choughule, Assistant Professor, Computer Engineering Department, P. P. Savani University, Gujarat, attended an online webinar on “**Financial Awareness**”, conducted under the TEERTH initiative, organized by the Knowledge Consortium of Gujarat (KCG), Education Department, Government of Gujarat, on December 16, 2025.

Ms. Deepa Nikam Choughule, Assistant Professor, Computer Engineering Department, P. P. Savani University, Gujarat, successfully completed and attended an online Faculty Development Program (FDP) titled “**FDP on Original and Review Manuscript Drafting, Plagiarism Checking, and Free Publication Process (Manuscript Mastery 3.0 2025)**” organized by Eudoxia Research University, ERU-USA & Eudoxia Research Centre, ERC-India, in collaboration with Indian Institute of Innovation and Science (IISc), Mumbai; Universal World Research Innovation Centre, London, UK (DVRIC); and Dr. D. V. Patil Law College, Pune, from 8th December to 15th December 2025.

Ms. Deepa Nikam Choughule, Assistant Professor, Computer Science / Engineering Department, P. P. Savani University, Gujarat, successfully completed the "FDP on Original and Review Manuscript Drafting, Plagiarism Checking, and Free Publication Process (Manuscript Mastery 3.0 2025)," conducted by Endovia Research University, USA, and Endovia Research Centre, India, from 8th December to 15th December 2025. The program covered key topics including effective manuscript drafting, plagiarism avoidance, advanced paraphrasing, free publication processes, and reference management, totaling 10 credit points.



Research Erudite



Dr. Rahul Kumar , Assistant Professor , Department of Mechanical Engineering ,School of Engineering has published a research paper entitled “Bending analysis of porous functionally graded microplates ” Mechanics Based Design of Structures and Machines under the journal Taylor & Francis on 14th December 2025.

- presented a research paper titled “ Static Analysis of Micro Functionally Graded Porous Plate” at “International Conference(IEEE-SISIMPACT 2025)” at Sagar Institute of Science Technology & Engineering, Bhopal held on 28th November 2025 -29th November 2025.

Dr. Saswati Ray, Ph.D,Assistant Professor,Department of Civil Engineering, published a chapter titled “**Employing Multivariate Statistics as a Tool to Address the Pollution Loadings of an Aquatic Ecosystem**” in the book: Water and Wastewater Assessment, Treatment and Management Using New Technologies.

Dr. Ranjit Kumar Dehury, Dr. Vinit Gupta of Mechanical Engineering Department, School of Engineering at P P Savani University in collaboration with external researchers have got a research paper titled “**Impression creep behaviour of die-cast MRI230D magnesium alloy**”accepted for publication in Materials Science and Technology (Q2 Category SCI indexed journal).

Ms. Anuja Gunale has published a paper on

- "**Early Detection of Parkinson's Disease Through Neural Network Models for Enhanced Medical Image Analysis**" in IEEE Madhya Pradesh Section Conference (MPCON) | 979-8-3315-1285-9/25 ©2025 IEEE | DOI: 10.1109/MPCON66082.2025.11256651 .
- " **High-Precision Plant Disease Identification Using an EfficientNet-Based Deep Learning Model with Squeeze-and-Excitation**" 2025 International Conference on Information, Implementation, and Innovation in Technology (I2ITCON) Pune, India. July 04 - 05, 2025, 979-8-3315-3482-0/25/©2025 IEEE .

Ms. Kamini Sharma has published a research paper titled “Advancing Wheat Disease Detection Using Deep Learning: Models, Challenges, and Future Perspectives” in the Proceedings of the 5th Asian Conference on Innovation in Technology (ASIANCON 2025), held at Pune, India, on 22–23 August 2025, published by IEEE, ISBN 979-8-3503-5699-1.

Ms. Deepa Nikam Choughule, Assistant Professor, Computer Engineering Department, P. P. Savani University, Gujarat, participated and presented research papers entitled :

- **“A Predictive Bandwidth Distribution Model for 5G Network Slices Based on Long Range Dependent Pattern”** at the International Conference on Optical Communication, Photonics, Telecommunications and Intelligent Machine Applications (OPTIMA-2025), held during December 04–05 , 2025.
- **“Real Time Traffic Monitoring Using A.I PowerTool IoT Sensor Network for Smart System”** at the International Conference on Optical Communication, Photonics, Telecommunications and Intelligent Machine Applications (OPTIMA-2025), held during December 04– 05, 2025.
- **“Hybrid RF / Free Space Optical Links with RL-Based Adaptive Modulation for 6G”** at the International Conference on Optical Communication, Photonics, Telecommunications and Intelligent Machine Applications (OPTIMA-2025), held during 04– 05 December 2025.

Ms. Kamini Sharma has presented research papers titled:

- **“Utilizing Transfer Learning on Pre-Trained Models for Image Classification Tasks”** at the International Conference on Emerging Trends in Artificial Intelligence and Computing Systems (IETACS 2025), organized by Chandigarh Engineering College, Mohali, and held from 6th to 8th November 2025, contributing to advancements in research and innovation.
- **“Comparative Deep Learning for Multiclass Mental Health Status Prediction Using Pre-Trained CNN Architectures”** at the International Conference on Emerging Trends in Artificial Intelligence and Computing Systems (IETACS 2025), organized by Chandigarh Engineering College, Mohali, and held from 6th to 8th November 2025, showcasing scholarly contributions in the field of artificial intelligence and healthcare analytics.
- **“A Robust Machine Learning Model Selection for Intrusion Detection and Threat Mitigation to Improve Network Security”** at the 2025 IEEE 7th International Conference on Computing, Communication and Automation (ICCCA), held from November 28 to 30, 2025, at Galgotias University, Greater Noida, India.
- **“Advancing Wheat Disease Detection Using Deep Learning: Models, Challenges, and Future Perspectives”** in the Proceedings of the 5th Asian Conference on Innovation in Technology (ASIANCON 2025), held at Pune, India, on 22nd August 2025 and 23rd August 2025, published by IEEE, ISBN 979-8-3503-5699-1.

Ms. Meenakshi Kashyap, Anuj Godhani, Krish Suhagiya, Vatsal Savaliya of Computer Engineering Department, School of Engineering at P P Savani University were published & Granted patent titled **“INDUSTRIAL SAFETY HELMET”** from the IPR Office, India.

Faculty Achievement



Ms. Bhavisha Shah, Assistant Professor, Computer Engineering Department has successfully completed skill courses on :

- **“Introduction to Industry 4.0 & Industrial Internet of Things”**, an online credit course authorized by NPTEL, offered by IIT, Kharagpur, Jul – Oct,2025.
- **“Cyber Security and Privacy”** an online credit course authorized by NPTEL, offered by IIT, Kharagpur, Jul – Oct,2025

Ms. Kamini Sharma, Assistant Professor, P. P. Savani University, has served as a reviewer for the

- International Conference on Emerging Technologies in Electronics and Green Energy (ICETEG 2025), held at JSS Science and Technology University, Mysuru, during 10th October 2025 and 11th October 2025 contributing to the quality assessment and scholarly review of submitted research papers.
- IEEE International Conference DECoN 2025 organized by Oriental Institute of Science & Technology, Bhopal on 12th December 2025 and 13th December 2025.
- Peer-review process by evaluating research manuscripts for the 7th International Symposium on Advanced Electrical & Communication Technologies (ISAECT 2025), themed “Intelligent Systems for a Sustainable and Connected Future”, held at CGC University, Mohali, Punjab, India, from 18th December 2025 to 20th December 2025.

Ms. Deepa Nikam Choughule, Assistant Professor, Computer Science / Engineering Department, P. P. Savani University, Gujarat, was conferred the Research & Publication Excellence of the Year Award 2025 at the Pride Bharat Awards (Season 4), organized under the Insights Excellence Awards 2025. This prestigious honor recognizes her exemplary leadership, dedication, and outstanding contributions to research and scholarly publications, reflecting her significant role in advancing academic excellence and innovation

Ms. Deepa Nikam Choughule, Assistant Professor, Computer Science / Engineering Department, P. P. Savani University, Gujarat, has been selected for the Dr. S. Radhakrishnan Teachers’ Excellence Award – 2025 in the field of Computer Sciences, in recognition of her excellence and contributions in Artificial Intelligence and Machine Learning.

Ms. Deepa Nikam Choughule, Assistant Professor, Computer Science / Engineering Department, P. P. Savani University, Gujarat, was honored with the Research Excellence Award 2025 in recognition of her outstanding contributions to research and innovation. She was also invited as a Keynote Speaker at the International Conclave on Patent Inventive Steps 2025, held on 22 November 2025 at Banaras Hindu University (BHU), Varanasi. This recognition highlights her academic leadership, research excellence, and significant impact in advancing scholarly and inventive practices.

Ms. Deepa Nikam Choughule, Assistant Professor, Computer Science / Engineering Department, P. P. Savani University, Gujarat, received an Accolade of Excellence at the Pride Bharat Awards 2025 (Season 4), organized under the Insights Excellence Awards 2025. The award ceremony was held on 20 December 2025 at DoubleTree by Hilton, Ahmedabad, and the honor was presented by Ms. Jaya Prada, renowned Indian film actress and former Member of Rajya Sabha. This recognition celebrates her distinguished contributions to research, publications, and academic excellence.




Mr. Santosh Kumar Barik, Assistant Professor, Chemical Engineering Department has successfully participated & completed 8 weeks NPTEL-AICTE Faculty development programme on Environmental Nanotechnology and Applications from August to October 2025.

Dr. Vinit Gupta, Associate Professor of Mechanical Engineering Department, School of Engineering at P. P. Savani University has served as an external examiner (thesis defense viva) on November 27, 2025 for Ph.D defense of Mr. Harshanand P. Ramteke titled “Establishment of empirical relationship between the design variables of newly evolved flexible type swing coupling” submitted under Faculty of Science and Technology, RTMNU, Nagpur (State University).


Mrs. Subhashini K, Assistant Professor, Department of CE/IT, P P Savani University has

- Contributed significantly to the peer-review process by evaluating manuscripts for the 7th International Symposium on Advanced Electrical & Communication Technologies- Intelligent Systems for a Sustainable and Connected Future (ISAECT 2025) held at CGC University, Mohali, Punjab, India scheduled from December 18 to 20, 2025.
- Served as a Reviewer for the International Journal on Data Science and Technology (IJDST). This recognition is awarded in appreciation of her review of the manuscript titled ‘Quantitative Analysis of Crack Growth and Severity in Reinforced Concrete Structures Using Deep Learning and Computer Vision’ on December 20, 2025.
- Awarded as an Editorial Board Member of the Journal of Advanced Technology and Innovative Research. Her sustained commitment to academic excellence and her valuable contribution toward advancing high-quality scholarly research are gratefully acknowledged.



“Navik.ai: An AI-Driven Career Guidance” is an Academic UDP technical project developed by Harpal Modasiya (23SE09CS008) under the mentorship of **Mr. Ankur Shah**, Assistant Professor at P. P. Savani University. The project focuses on leveraging Artificial Intelligence to provide intelligent and personalized career guidance. The project was carried out in the Department of Computer Science Engineering, P. P. Savani University, published research paper and reflects strong academic rigor, innovation, and practical relevance in the field of AI-driven educational support systems.

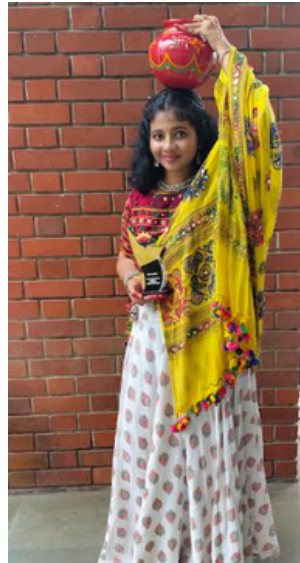
Mr. Ankur N. Shah of Computer Engineering Department, School of Engineering at P P Savani University were invited for become a part of Editorial Board Member in “Journal of Academic Trends & Innovative Research”, which is Scholarly open access journals, Peer-reviewed, and Refereed Journals, Multidisciplinary, Monthly, Citation Generator, Digital Object Identifier(DOI).



Students' Achievement



Ms. Yeggina Gagana Geethika, a student of Department of Computer Science & Engineering (MLAI) have participated in Vrindavan Walk Competition during Janmotsav celebrations and secured first position on the behalf of the SOE team.



Ms. Yeggina Gagana Geethika,
25SE02ML367

Tisha Patel (24ID01CE029) student of INSTITUTE OF DIPLOMA STUDIES received **1st Prize Trophy and Certificate** at National Level Inter collage Drawing Competition - Raja Ravi Varma National Level Drawing Competition.



Faculty Thinks



Hope

जब राहों में धुंध छाई हो,
हर उम्मीद कहीं खो गई हो।
जब सपनों की आवाज़ थम जाए,
दिल की धड़कन भी रुक-सी जाए।

तू चलता है फिर भी, मन भारी है,
हर पल बस आंसुओं की सवारी है।
पर याद रख ये रात गुज़र जाएगी,
हर पीड़ा एक दिन उतर जाएगी।

अचानक कोई दीपक टिमटिमाता है,
अंधेरों में उजाला फैलाता है।
कोई आवाज़ कहती है धीरे से –
"हार मत मान, तू चल सवेरे से।"

हर बादल के पीछे चाँद हँसता है,
हर आँ
सू के पीछे सुख बरसता है।
हिम्मत को थाम ले, डर को छोड़ दे,
आशा की नाव में सपनों को मोड़ दे।

तूफानों से जूझना ही जीवन का गीत है,
हर गिरावट के बाद उठना ही जीत है।
डर की बेड़ियाँ तोड़, विश्वास को थाम,
मंज़िल दूर सही, पर चल, न कर विराम।

सागर की लहरें कितनी भी उफान मारें,
नाविक की पतवार कभी हार नहीं मानें।
तू भी वैसा ही, सपनों का सवार है,
हर मुश्किल के पार तेरा संसार है।

सुबह की पहली किरण मुस्कराती है,
हर अंधियारा पीछे छूट जाता है।
जीत का रंग आसमान में छा जाता है,
दिल का हर डर फिर मिट-सा जाता है।

आशा वो चिंगारी है, जो बुझती नहीं,
हर हार में कहती है – "सब कुछ खत्म नहीं।"
बस कदम बढ़ाते चल, रुकना मत कभी,
आशा तेरे संग है, तेरा विश्वास ही सभी।



Ms. Shruti Mishra
Lecturer, CE/IT, SOE



Student Thinks





The Art of Reinventing Yourself as a Student: My Journey So Far

College is the one place where nobody arrives fully formed. We all walk in with expectations, assumptions, and a picture of who we think we are — only to discover that life has many more layers planned for us. What no one warns us about is how many times we will reinvent ourselves in these years, sometimes quietly and sometimes in ways that completely change the direction of our lives.

When I joined university, I believed my path would be simple: study IT, follow the usual routine, and move ahead. But every semester introduced me to new people, new experiences, and new parts of myself. I realised something important — you don't grow alone; you grow through every person you meet and every perspective you never considered before.

Talking to students from different backgrounds, collaborating on group projects, and listening to stories beyond my comfort zone taught me empathy in ways textbooks never could. I learned that everyone carries something — fear, ambition, doubt, dreams — and that understanding these emotions makes you a better human, not just a better student.

I found myself breaking stereotypes, too.

Not just about technology or career paths, but about myself.

About who I thought I could be.

I discovered that I could be an IT student and love digital marketing.

That I could code and care deeply about fashion and creativity.

That I could be analytical and emotional.

That I could be ambitious and empathetic.

Somewhere between learning programming, exploring digital marketing, falling in love with the creative side of fashion, participating in global programs like Inside LVMH, volunteering online, and stepping into leadership roles — I realised that growth is not linear. It's layered, unexpected, and deeply personal.

Every new interest felt like a version of myself waking up.


Every challenge taught me resilience.

Every interaction taught me perspective.

Every opportunity taught me courage.

College taught me that reinventing yourself is not a sign of instability.

It is a sign of evolution.



We often think we need to “have it all figured out,” but nobody actually does. What we need is the courage to try, the openness to fail, and the willingness to grow. Reinvention is not losing yourself — it is meeting the person you are capable of becoming.

*If there is one thing my journey has taught me, it is this:
It’s okay to outgrow old dreams. It’s okay to start again. It’s okay to become more than what you expected.*

So here’s to every student navigating their own transformation — through new friendships, new challenges, new passions, and new truths.

Here’s to becoming softer, stronger, kinder, wiser.

Here’s to embracing change instead of fearing it.

Because sometimes, reinventing yourself isn’t about finding a new path — it’s about finding yourself in the process.



Aarchi Sangani
23SS02IT221





અધૂરપ

અધૂરપ ની પુરતી કરતા-કરતા કશોક ભ્રમિત થઈ ગયા
ઋણી બનવાના ભાવને લીધે સ્વપક્ષી બની રહી ગયા.

પશ્ચાત...

એકાંત સાથે અવધિ મળી , અધૂરપ ને પૂરતી મળી
ભ્રમ સાથેના સ્વયંમિલન થી ઋણભાવ ની કડી જડી.

અર્થાત??

સ્વાનુબંધન નો આક્ષેપ વિતરફી પર ન મુકવો જોઈએ
સદ્ભાવને સમર્પણ કરી , એને મુક્તપણે ઉજવવો જોઈએ.

જેમ કે...

સંધ્યા એ જ્યારે ઉજાસ ને આવરી લીધું
ત્વરિત ક્ષણે સોમે નભ ને સાચવી લીધું.

ન કોઈ ઋણી હતું કે ન કોઈ ગુણી !
આ તો પ્રકૃતિ ની રચના હતી
જેની સાક્ષી માત્ર તારાઓની ટોળી.



DHRUVI MUKESHBHAI MALANKIYA

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