



PPSU

P P SAVANI UNIVERSITY



ANNUAL REPORT

2022-2023

About the University

P P Savani University, one of the leading Knowledge City, is a fully integrated higher education facility for students across the globe. With an in-depth domain exposure in the field of education, it has strong capabilities across the spectrum of the education industry. From Nursing to Engineering, Liberal Arts to Specialized Sciences, Architecture to Physiotherapy, Management to Design, and Homeopathy to Agriculture, P P Savani University has earned a reputation amongst Indian Universities for providing quality and comprehensive learning environment.

One of the salient features of P P Savani University is its rich history and lineage. P P Savani Group was founded in 1987 by Shree Vallabhbhai Savani, the President and a first-generation entrepreneur of the family. In 2017, the group launched P P Savani University, spread across 100-acres of green expanse, and witnessed a significant growth by setting a new benchmark in the higher education industry. Adhering to its promise of providing quality education to the students, P P Savani University offers undergraduate, postgraduate, research, certificate and skill development programmes. The university is passionate about enhancing the students' learning experience by equipping them with the skills and knowledge needed in the 21st century's demanding workplace.

Vision

To emerge as a Centre of Excellence and Innovation, nurturing potential of students in preparing them to become competent professionals having concern for social values.

Mission

To nurture the highest quality of academic excellence and empower students with immersive knowledge and scholastic integrity.

To achieve academic leadership by deep linking initiatives in collaborative research, training and consulting.

To create a cusp of knowledge freely accessed by academia and industry with an intent to impact society for the greater good.

Core Values

INCLUSIVITY • INTEGRITY • LEADERSHIP • RESPECT • ACCOUNTABILITY • TRANSPARENCY • PRIDE

From the Desk of the Provost



Dear Faculty, Staff, and Students,

As we come to the close of the academic year 2022-2023, I wanted to take a moment to reflect on our journey together and express my gratitude for your dedication, resilience, and commitment to excellence at P P Savani University.

This past year has presented us with numerous challenges, from adapting to new modes of learning and working in response to the ongoing global pandemic, to navigating changes and uncertainties in the higher education landscape. Despite these challenges, our university community has demonstrated remarkable strength and perseverance, coming together to support one another and advance our shared mission of academic excellence and student success.

I am immensely proud of our faculty for their unwavering dedication to delivering high-quality education in both online and hybrid formats, ensuring that our students continue to receive the knowledge, skills, and support they need to thrive in their academic pursuits. Your creativity, adaptability, and commitment to student learning have been truly inspiring.

I am also grateful to our staff members for their tireless efforts in providing essential services, maintaining campus operations, and supporting the needs of our students, faculty, and community. Your hard work behind the scenes has been instrumental in keeping our university running smoothly and ensuring the well-being of our campus community.

To our students, I commend you for your resilience, perseverance, and determination in pursuing your academic goals amidst unprecedented circumstances. Your adaptability and willingness to embrace new challenges are a testament to your strength and

character. As you continue your academic journey, know that the entire university community is here to support you every step of the way.

Looking ahead, I am confident that we will emerge from these challenging times stronger and more united than ever before. As we prepare for the year ahead, let us reaffirm our commitment to academic excellence, innovation, and inclusivity, and continue to work together towards our shared vision of transforming lives through education.

Thank you once again for your unwavering dedication and commitment to P P Savani University. Together, we will continue to inspire, innovate, and make a positive impact on the world around us.

Warm regards,

Dr Parag Sanghani

Provost

P P Savani University

From the Desk of the Registrar

Dear Students, Faculty, and Staff,



I hope this message finds you all in good health and high spirits.

As the Registrar of P P Savani University, I am pleased to inform you about some significant updates regarding the academic year 2022-2023.

Firstly, I would like to express my gratitude to each one of you for your unwavering dedication and commitment to academic excellence despite the challenges we have faced in the past. Your resilience and perseverance have been commendable, and I am confident that together, we will continue to overcome any obstacles that may come our way.

With that said, I am delighted to announce that the academic calendar for the year 2023-2024 has been finalized. Our team has worked diligently to ensure that the schedule aligns with the academic requirements and provides ample opportunities for learning, growth, and development.

Additionally, I would like to highlight some key initiatives and events planned for the upcoming academic year:

1. **Enhanced Support Services:** We are committed to providing enhanced support services to our students, faculty, and staff. This includes academic advising, counseling, career guidance, and other resources to ensure that everyone has the necessary support to succeed.

2. Research and Innovation: We will continue to promote a culture of research and innovation across all disciplines. Our university remains dedicated to fostering creativity, critical thinking, and problem-solving skills among our students and faculty.

3. Community Engagement: We recognize the importance of community engagement and social responsibility. In the coming year, we will actively seek opportunities to engage with the local community through outreach programs, service projects, and collaborative initiatives.

4. Academic Excellence: Our commitment to academic excellence remains unwavering. We will continue to uphold the highest standards of teaching, learning, and scholarship to ensure that our students receive a world-class education that prepares them for success in their chosen fields.

As we embark on this new academic year, I encourage each of you to approach it with enthusiasm, curiosity, and a commitment to excellence. Together, we can make this year a truly transformative and enriching experience for everyone involved.

Thank you for your continued support and dedication to P P Savani University. I look forward to celebrating our collective achievements in the year ahead.

Best regards,

Dr. Satish Biradar

Registrar

P P Savani University

Message from the Desk of Deputy Registrar



Dear Faculty, Staff, and Students,

I hope this message finds you well. As we embark on the academic journey of the year 2022-2023 at P P Savani University, I wanted to take a moment to convey some important information and updates.

Firstly, I extend a warm welcome to all our new students joining us this year. Your presence enriches our academic community, and we are excited to support you in your educational endeavors.

To our returning students, faculty, and staff, I extend my gratitude for your continued dedication and commitment to excellence. Together, we strive to maintain the high standards of academic achievement and foster an environment of innovation and growth.

As we navigate through the challenges and opportunities that lie ahead, I encourage each of you to approach this academic year with a spirit of resilience, adaptability, and collaboration. Let us embrace new ideas, explore innovative approaches to teaching and learning, and support one another in achieving our goals.

Throughout the year, we will continue to prioritize the health and safety of our campus community. We remain committed to implementing necessary measures to ensure a safe and conducive learning environment for all.

I also want to remind everyone of the importance of upholding the values of integrity, respect, and inclusivity in all our interactions. Let us foster a culture of mutual understanding, empathy, and acceptance, where every individual feels valued and supported.

As Deputy Registrar, I am here to assist you with any academic-related inquiries or concerns you may have. Please do not hesitate to reach out to me or the academic administration team for assistance.

Together, let us make the academic year 2022-2023 a memorable and successful journey filled with growth, learning, and achievements.

Best wishes for a productive and fulfilling year ahead.

Warm regards,

Dr. Bindesh Patel

Deputy Registrar

P P Savani University

Meeting Dates

The Academic Council of the university plays a crucial role in shaping the academic policies and ensuring the maintenance of educational standards. Composed of distinguished academics and administrative officers, the council oversees curriculum development, evaluates academic programs, and approves regulations that enhance the quality of education provided. Their decisions directly influence the academic integrity and scholarly excellence of the institution.

Academic Council	
Sr. no.	Meeting Date
1.	27-Jul-22
2.	2-Sep-22
3.	6-Dec-22
4.	8-Apr-23
5.	26-Jun-23

Members of the Academic Council

Sr. No	Name	Designation
1	Dr. Parag Sanghani	Chairman
2	Dr. Sateesh Biradar	Ex-Officio Secretary
3	Mrs. Kinjal Mistry	Member
4	Ar. Ruchi Gandhi	Member
5	Dr. Deepak Vishvakarma	Member
6	Dr Hari Babu.K.V	Member
7	Dr Ashish Mathur	Member
8	Dr. Bindesh Patel	Member
9	Dr. Hiren Patel	Member
10	Prof. Hitendra Siddhpura	Member
11	Dr. Anish Sharma	Member
12	Dr. Aparna Vajpayee	Member
13	Dr. Tejal Patel	Member
14	Dr. Nitin Gandhi	Member
15	Dr. Niraj Shah	Member
16	Mr. Jainish Bhagat	Member
17	Prof. Yogesh Gandevikar	Member
01	Dr. Jasleen Kaur	Member

The Board of Management is the principal executive body of the university, responsible for overseeing its administrative and financial operations. It ensures that the university's strategic objectives are effectively implemented and that resources are managed prudently. Composed of senior administrators, faculty leaders, and external experts, the Board plays a critical role in decision-making processes that shape the future direction and sustainability of the institution.

Board of Management	
Sr. no.	Meeting Date
1.	17-Jun-22
2.	12-Aug-22
3.	7-Oct-22
4.	2-Dec-22
5.	27-Jan-23
6.	24-Mar-23
7.	19-May-23

Members of the Board of Management

Sr. No	Name	Designation
1	Shree Vallabhbbhai Savani	Chairman
2	Dr. Parag Sanghani	Member
3	Shree Jaiminbhai Rajguru	Member
4	Shree Harshadbhai Rajguru	Member
5	Dr. Anish Sharma	Member
6	Dr. Hari Babu	Member
7	Dr. Hiren Patel	Member
8	Dr. Pranali Thakur	Member
9	Dr. Bindesh Patel	Member Secretary
10	Shree Himmatbhai Savani	Member
11	Mr. Mitul Gadhiya	Member

The Governing Body of the university is comprised of esteemed leaders from various sectors including academia, industry, and civil society. This diverse group is responsible for setting the strategic direction of the institution, ensuring that it adheres to its mission and vision. Their collective expertise guides the university in achieving its educational and organizational goals.

The Governing body	
Sr. no.	Meeting Date
1.	25-Aug-22
2.	15-Dec-22
3.	24-Apr-23

Members of the Governing Body

Sr. No	Name	Designation
1	Shree Vallabhbhai Savani	Chairman
2	Dr. Parag Sanghani	Member
3	Shree Himmatbhai Savani	Member
4	Shree Rakeshbhai Anghan	Member
5	Shree Jitendra Sonani	Member
6	Shree B. M. Shah	Member
7	Shree Rameshbhai Vaghasia	Member
8	Shree Najmuddin Meghani	Member
9	Dr Hiren Patel	Member
10	Dr. Hari Babu	Member
11	Shree Jaiminbhai Rajguru	Member
12	Shree Savjibhai Vekaria	Member
13	Mr. Nirav Jogani	Member
14	Shree Sunil Parikh	Member
15	Dr. Ganshyam Patel	Member
16	Secretary to Government of Gujarat, Higher education and technical education.	Ex-officio member
17	Dr. Bindesh Patel	Member Secretary

Governing Body Members' List:

Sr. No	Name	Designation
1	Shree Vallabhbhai Savani	Chairman
2	Dr Parag Sanghani	Member
3	Shree Jaiminbhai Rajguru	Member
4	Shree Rakeshbhai Anghan	Member
5	Shree Jitendra Sonani	Member
6	Shree B. M. Shah	Member
7	Shree Himmatbhai Savani	Member
8	Mr. Sneh Savani	Member
9	Dr Ganshyam Patel	Member
10	Dr Niraj Shah	Member
11	Dr Sateesh Biradar	Member Secretary
12	Dr Bindesh Patel	Member
13	Shree Sunil Parikh	Member
14	Shree Najmuddin Meghani	Member
15	Shree Savjibhai Vekaria	Member
16	Shree Rameshbhai Vaghasia	Member
17	Secretary to Government of Gujarat, Higher education and technical education.	Ex-officio member

Brief Profiles of Governing Body Members:

Shri Vallabhbhai Savani

Shri Vallabhbhai Savani, an innovator in education and a dedicated philanthropist, holds the position of President at the Savani Group. As a first-generation edupreneur, his enthusiasm for education and community service has led him to launch various initiatives designed to empower people through learning. Beyond his educational commitments, Shri Vallabhbhai is actively engaged in philanthropic activities, investing his time and resources in several worthwhile causes. His contributions span various sectors, showcasing his dedication to creating a positive impact on society. Through his leadership and relentless efforts, Shri Vallabhbhai Savani continues to drive transformative change and improve the lives of many.

Dr Parag Sanghani

Dr Parag Sanghani serves as the Provost at P P Savani University, where he utilizes his extensive international experience. An Endeavour Fellow from QUT, Australia, Dr. Sanghani has a comprehensive understanding of educational systems in Europe, Australia, and the UK. His prior roles include serving as the Head of Academics at a distinguished university in the UAE.

Dr. Sanghani has a strong background in managing major projects, including educational and infrastructure projects in India worth over 250 million USD. He has led executive training programs around the world and has taught subjects like Innovation & Creativity, Information Systems, and Operations Management to international students.

He is a prolific academic, with over twenty research papers and articles published in renowned journals. Dr Sanghani has also worked with notable organizations such as NAAC in India and QS in Singapore to improve the quality of higher education.

In his role as Provost, Dr Sanghani is dedicated to promoting academic excellence and innovation at P P Savani University.

Jaimin Rajguru

Jaimin Rajguru began his journey at P P Savani University (PPSU) after holding leadership positions in both CBSE and GSEB schools, across English and Gujarati mediums, culminating in his key role in founding P P Savani Cambridge International School. As a co-founder, Jaimin leads development teams to innovate and deliver solutions efficiently within established timelines. His strategic oversight extends to syllabus design, staff management, and academic advancement, driving the university toward achieving significant professional milestones and enhancing value creation.

Jaimin's approach to education is marked by his forward-thinking perspective on future educational needs and trends, providing PPSU with a strategic advantage in a competitive environment. Known for his visionary leadership within the Indian education system, he employs a lateral problem-solving approach that addresses industry-specific challenges effectively. Before his engagement in higher education, he was instrumental in elevating educational standards at P P Savani Schools in Surat, focusing on team management and timely innovation, which are crucial to PPSU's continued success and efficiency in meeting its goals.

Beyond his administrative and leadership roles, Jaimin is a passionate education enthusiast, constantly seeking to understand new trends and breakthroughs in the sector, dedicating time to explore innovations that could enhance educational practices when he is not directly solving school and university challenges.

Shree Rakeshbhai Anghan

Shree Rakeshbhai Anghan is a distinguished philanthropist known for his dedication to improving lives and empowering communities. His philanthropic journey is marked by significant contributions to education, healthcare, and social welfare.

Rakeshbhai Anghan's vision extends beyond mere financial contributions; he is deeply involved in the planning and execution of various initiatives that aim to provide sustainable solutions to societal issues. Through his support, numerous institutions have

enhanced their infrastructure, expanded their educational programs, and increased accessibility to quality healthcare.

His commitment to education is particularly notable, with numerous scholarships and educational facilities established under his guidance to support underprivileged students. These initiatives have not only provided educational opportunities but have also fostered environments

Mr. Jitendra Bhikhabhai Sonani

Known affectionately as Jitubhai, Mr. Jitendra Bhikhabhai Sonani contributes a distinctive blend of educational passion, long-term vision, business savvy, and financial expertise to propel P P Savani University (PPSU) toward a promising future. Since the university's inception, Jitendra has been pivotal in introducing innovative ideas and expanding its presence in the higher education sector. At PPSU, he oversees overall relationship management, including forging strategic collaborations and enhancing stakeholder relations. He has been instrumental in enhancing various key areas such as school and higher education programs.

Today, Jitendra leverages his clear vision coupled with his financial knowledge to develop a sustainable and growth-oriented model for PPSU. His leadership continues to play a critical role in shaping the strategic direction and expansion of the university.

B.M. Shah/ Bhupendra Shah

B.M. Shah, also known as Bhupendra Shah, has had an impressive career spanning from 1976 to 2010, during which he made significant contributions to notable firms like the Lalbhai Group and Arvind. His areas of expertise include Audit, Finance, Accounts, Corporate Governance, Risk Management, Benefits Funds Management, Information Technology, Share Registry, and Taxation. Renowned for his meticulous attention to detail and innovative approach, Shah excelled in fields such as Accounts, Audit, Risk

Management, Funds Management, and the integration of new technologies, thereby enhancing organizational efficiency and growth.

He played a crucial role in implementing cost control strategies, upholding Corporate Social Responsibilities, and advancing People Motivation and Management. These efforts underscore his commitment to comprehensive organizational development. B.M. Shah is recognized as a distinguished leader, celebrated for his strategic foresight, versatility, and steadfast commitment to corporate excellence.

Shree Himmatbhai Savani

Shree Himmatbhai Savani is a prominent philanthropist and community leader whose generous efforts have significantly impacted various sectors including education, health, and social welfare. Renowned for his deep compassion and commitment to societal improvement, Himmatbhai Savani has been instrumental in initiating and supporting numerous projects that aim to uplift and empower the underprivileged.

His philanthropy primarily focuses on creating educational opportunities for all, believing strongly that education is the cornerstone of development. Through his initiatives, many schools and educational programs have received substantial support, enabling access to quality education for thousands of students who otherwise might have been left behind.

In addition to education, Himmatbhai has contributed to the health sector by financing hospitals and health clinics, making healthcare services more accessible to rural and underserved communities. His efforts include sponsoring

Sneh Savani

Sneh Savani heads the Marketing department at P P Savani University (PPSU). He joined the team to inject fresh, innovative ideas into the organization. Sneh is the primary force behind the exploration and development of new market opportunities. He is focused on

establishing a strong presence in both national and international markets in the foreseeable future. Additionally, Sneh plays a crucial role in the development of industry-aligned, cutting-edge professional courses, aiming to propel the university into the next phase of educational growth.

Dr. Ghanshyam Patel

Dr. Ghanshyam Patel is widely recognized for his philanthropic work in education and healthcare, focusing on underserved communities. He has established numerous scholarships and funded the development of educational infrastructure, significantly enhancing access to quality education. His initiatives also extend to improving educational programs which bolster learning and skills.

In healthcare, Dr. Patel has made significant contributions by funding the construction and outfitting of medical facilities in rural areas, thus expanding access to essential health services. His support for health awareness campaigns also helps educate the public on important health issues, underlining his commitment to enhancing community health and well-being.

Dr. Niraj D Shah

Dr. Niraj D Shah serves as the Principal of the School of Engineering at P. P. Savani University. He completed his Ph.D. in Civil-Structural Engineering from SVNIT, Surat. With a broad experience spanning 22 years in academic, administrative, industrial, and research roles, Dr. Shah is highly accomplished in his field. He has contributed extensively to academic literature through his publications, authored books, and has mentored numerous Doctoral and Postgraduate students. Dr. Shah has received many prestigious awards for his contributions.

Additionally, he has provided consultancy services for various projects and is frequently invited to deliver keynote speeches, expert lectures, and present scientific papers at major international and national conferences both in India and overseas. Dr. Shah's

global engagements have seen him travel extensively and represent India on numerous international platforms.

Dr. Sateesh Biradar

Dr. Sateesh Biradar, a 36-year-old Indian national, holds a Ph.D. in Nursing from Himalayan University, awarded in 2020. With a professional background spanning 12 years, he began his career as a Teaching Assistant at Sree Vijayakumar College of Nursing, eventually advancing to the roles of Associate Professor and Vice-Principal at Maniba Bhula Nursing College. As of June 15, 2020, Dr. Biradar has been serving as the Principal at P P Savani Institute and as Registrar at P P Savani University in Surat.

Dr. Biradar is a Registered Nurse (RN) and a Registered Psychiatric Nurse (RPN), actively engaged in contributing to academic journals and participating in conferences and workshops. His extensive involvement includes committee duties at both Uka Tarsadia University and P P Savani University, highlighting his commitment to the advancement of education. Beyond his academic and administrative roles, he participates in extracurricular activities and research projects, demonstrating his dedication to fostering growth and development in the nursing profession.

Dr. Bindesh Patel

Dr. Bindesh D. Patel is currently based in Surat, residing at B-106, Nestwood Apartment, near Shaligram Heights, Althan Circle. He has a rich educational background, beginning with his graduation from the Gujarat Secondary & Higher Secondary Education Board, where he achieved excellent scores in both his 10th and 12th grades. He earned his B.P.Th from the Sarvajanic College of Physiotherapy at Veer Narmad South Gujarat University, followed by an M.P.Th in Musculoskeletal and Sports from MGM School of Physiotherapy at MGM University of Health Sciences in Navi Mumbai. He is currently pursuing an MBA in Operations Management from Indira Gandhi National Open University and a Ph.D. at P P Savani University, Surat.

Dr. Patel holds the position of Deputy Registrar (Academics) at P. P. Savani University. His previous roles include serving as Assistant Professor and Principal in charge at S. S. Agrawal College of Physiotherapy, Navsari, and as Assistant Professor at P. P. Savani School of Physiotherapy, Surat. He is skilled in teaching various subjects, handling administrative responsibilities, and practicing clinically as a Physiotherapist. His academic contributions include published research papers and active involvement in conferences and workshops.

Dr. Patel's career goal is to thrive in a challenging environment where he can utilize his skills and expertise in physiotherapy to foster both organizational and personal growth.

Shree Sunil Parikh

As a member of the Board of Studies, Shree Sunil Parikh plays a key role in ensuring the quality and relevance of academic programs offered by the institution. He actively participates in curriculum development, program assessment, and policy review, working collaboratively with fellow board members to uphold academic standards and promote continuous improvement. Shree Parikh is committed to advancing education and promoting academic excellence through his work on the Board of Studies. His vision for the institution is one that is inclusive, innovative, and student-centered, where learners are empowered to think critically, communicate effectively, and make meaningful contributions to society.

Shree Najmuddin Meghani

Shree Najmuddin Meghani is a highly respected Advocate in Gujarat, renowned for his expertise in Revenue and Land law. With over 35 years of extensive experience, he has emerged as a prominent figure in this legal domain. He operates from offices in Surat and Ahmedabad, which are among Gujarat's most rapidly expanding cities, making him a sought-after legal counsel. His practice is especially active in Ahmedabad, the administrative center of the district and location of the Gujarat High Court, making it the focal point of his operations.

Mr. Meghani is acknowledged for his skillful handling of complex legal issues, particularly those concerning Land and Property. Clients value his ability to simplify the intricacies of legal documentation and drafting, enhancing their understanding and engagement with the process. His professional capabilities include drafting and pleadings, civil litigation, registration of deeds and documents, and title verification. Shree Najmuddin Meghani's commitment to thoroughness and precision has solidified his reputation as a leading advocate in Land and Property law across Gujarat.

Shree Savijbhai Vekaria

Shree Savijbhai Vekaria is an esteemed member of the Board of Directors known for his exceptional leadership, strategic vision, and commitment to organizational success. He brings a diverse background and a wealth of knowledge to the Board with commitment to upholding the highest standards of corporate governance, ethics, and compliance. He ensures that the organization operates in accordance with relevant laws, regulations, and industry best practices, promoting transparency and accountability at all levels. He is dedicated to driving positive change and creating long-term value for the organization, its stakeholders, and the communities it serves. Adding on, his strategic vision, sound judgment, and dedication to advancing the organization's mission and objectives contribute to its continued success and prosperity.

Shree Rameshbhai Vaghasia

Shree Rameshbhai Vaghasia is a highly esteemed member of the Board of Studies known for his unwavering commitment to academic excellence and his extensive contributions to the field of education. His areas of expertise encompass a broad spectrum within education while his interdisciplinary approach and innovative thinking contribute to the advancement of academic programs and the promotion of cross-disciplinary collaboration making his contributions significant and far-reaching. As a member of the Board of Studies, he plays a polar role in ensuring the quality and relevance of academic programs offered by the institution.

University Memberships

P P Savani University proudly maintains memberships with several prestigious organizations, enhancing our educational and professional network. These memberships support our commitment to academic excellence, community engagement, and professional development. Below is a detailed overview of our current memberships:

1. Association of Indian Universities (AIU)



Membership Since 2019

About AIU: The Association of Indian Universities (AIU) is a nationwide body representing the higher education system in India. Being a member of AIU allows us to collaborate with other universities, share resources, and participate in policy-making processes that shape the future of higher education in India.

2. South Gujarat Chamber of Commerce and Industry (SGCCI)



Membership Duration: Since 2019

About SGCCI: As a member of the South Gujarat Chamber of Commerce and Industry, our university engages with a network of businesses and professionals in the region. This

collaboration helps bridge the gap between academia and industry, providing students with opportunities for internships, real-world projects, and employment.

3. Bharuch District Management Association



Membership Since June 2018

About the Association: The Bharuch District Management Association focuses on the development of management practices in the region. Our membership enables faculty and students to access management resources, workshops, and seminars, contributing to the practical education of our management students.

4. Gujarat State Council for Physiotherapy (GSCPT)



Membership Since 2018

About GSCPT: The Gujarat State Council for Physiotherapy is a professional body dedicated to the advancement and standardization of physiotherapy practices within the state. Membership with GSCPT ensures that our programs adhere to the highest standards, and it provides our students and faculty with access to continuous professional development, state-level conferences, and workshops. This affiliation also facilitates a regulatory framework that guides our curriculum and clinical training in

physiotherapy, ensuring that our graduates are well-prepared to meet the healthcare needs of the community.

5. Indian Institute of Chemical Engineers (IICE)



The university is proud to be a member of the Indian Institute of Chemical Engineers (IICE), a prestigious professional body for chemical engineering professionals in India. This affiliation provides our students and faculty with access to a network of industry experts, technical seminars, conferences, and workshops, essential for staying updated on the latest advancements in chemical engineering. It also enhances the university's curriculum and research opportunities, connecting learners with real-world challenges and fostering professional development, thereby greatly benefiting their future careers.

Schools

School of Science

The School of Science at P P Savani University is dedicated to fostering a deep understanding of the natural world through rigorous scholarship and cutting-edge research. Offering a range of undergraduate and postgraduate programs, the school emphasizes a comprehensive curriculum that spans various scientific disciplines such as biology, chemistry, physics, and mathematics. With state-of-the-art laboratories and dedicated faculty members, the School of Science equips students with the skills and knowledge necessary to pursue successful careers in scientific research, industry, and academia. The school's commitment to excellence in education and research aims to develop innovative solutions to some of the world's most pressing challenges, preparing graduates who are ready to contribute positively to society and the environment.

List of Programmes and Number of Students Admitted:

Sr. No.	Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
1.	BSc. Biotechnology	SSBT02	60	49
2.	BSc. Microbiology	SSMB02	80	65
3.	BSc. Environment Science	SSES02	40	11
4.	BSc. Chemistry	SSCH02	60	20
5.	MSc. Biotechnology	SSBT03	20	4
6.	MSc. Microbiology	SSMB03	20	17
7.	MSc. Chemistry	SSCH03	60	30
8.	PGDMLT	SSPD01	20	17

Total number of students admitted: 213

Details of Faculties:

Sr. No.	Designation	Number of Faculties
1.	Assistant Professor	24

2.	Associate Professor	7
3.	Professor	0
Total		31

Infrastructure

The School of Science at the university boasts an impressive array of infrastructure facilities designed to support and enhance the learning experience of its students. Central to these facilities is the Biochemistry Lab, which is equipped with cutting-edge instruments and technologies. This lab provides students with the opportunity to conduct experimental research and learn practical skills under the guidance of experienced faculty members.

In addition to the Biochemistry Lab, the school houses various other specialized laboratories and research centers that cater to the diverse branches of science, such as physics, chemistry, biology, and environmental science. Each lab is designed to meet international standards, ensuring that students have access to the best tools and environments for their studies. These facilities not only support rigorous academic research but also foster an environment of innovation and discovery, preparing students for successful careers in the sciences.



School of Engineering

The School of Engineering at P P Savani University is a hub of innovation and technological advancement. This school offers a diverse array of undergraduate and postgraduate programs in key engineering disciplines, including civil, mechanical, electrical, and computer engineering. Our curriculum is designed to meet global standards and focuses on hands-on, practical training, ensuring that students gain real-world experience. With modern facilities, well-equipped labs, and collaborative projects with industry leaders, the School of Engineering prepares students to become problem-solvers and leaders in their fields. The faculty comprises experienced professionals and

researchers who mentor students, encouraging them to innovate, design, and create sustainable solutions that benefit society.

List of Programmes and Number of Students Admitted:

Sr. No.	Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
1.	B.Tech. (Civil Engineering)	SE02CV	68	10
2.	B.Tech. (Mechanical Engineering)	SE02ME	68	8
3.	B.Tech. (Chemical Engineering)	SE02CH	68	25
4.	B.Tech. (Computer Engineering)	SE02CE	68	53
5.	B.Tech. (Information Technology)	SE02IT	68	68
6.	B Sc. (Information Technology)	SC02IT	240	198
7.	B.Tech. (Computer Science Engineering - MLAI)	SE02ML	136	118
8.	B.Tech. (Computer Science & Engineering)	SE02CS	68	68
9.	B.Tech. (Information Technology & Engineering)	SE02IE	68	61
10.	B.Tech. (Pharmaceutical Engineering)	SE02PE	34	6
11.	M.Sc. (Computer Science)	SC03CS	20	5
12.	Bachelor of Computer Application (BCA)	SC02CA	60	51

Total number of students admitted: 671

Details of Faculties:

Sr. No.	Designation	Number of Faculties
1.	Assistant Professor	88
2.	Associate Professor	4
3.	Professor	2
Total		94

Infrastructure

The School of Engineering at the university is equipped with cutting-edge infrastructure designed to provide a rigorous and dynamic educational experience for its students. The school's facilities are developed to support an innovative and practical approach to engineering education, preparing students to excel in various engineering disciplines.

Central to the school's infrastructure are its specialized laboratories, which include areas dedicated to robotics, computer simulation, electronics, and civil engineering. These labs are equipped with the latest technology and tools, allowing students to engage in hands-on projects and research that mirror real-world challenges. Additionally, the school features modern classrooms and collaborative spaces that foster an environment of learning and innovation. By providing such comprehensive and advanced facilities, the School of Engineering ensures that its graduates are well-prepared to meet the demands of the industry and contribute effectively to technological advancement.





School of Physiotherapy

The School of Physiotherapy at P P Savani University is dedicated to advancing health through excellence in physiotherapy education, research, and clinical practice. Offering comprehensive undergraduate and postgraduate programs, the school focuses on preparing students to become highly skilled and ethical physiotherapists. Our curriculum integrates theoretical knowledge with practical skills in manual therapy, rehabilitation, and patient care, supported by cutting-edge labs and treatment facilities. The school emphasizes a holistic approach to patient wellness and recovery, encouraging students to engage in community outreach programs and health promotion initiatives. With a strong emphasis on evidence-based practice, the faculty at the School of Physiotherapy are committed to mentoring students to become leaders in improving functional outcomes and quality of life for individuals across various populations.

List of Programmes and Number of Students Admitted:

Sr. No.	Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
1.	Bachelor in Physiotherapy	SP02PT	95	92

Total number of students admitted: 92

Details of Faculties:

Sr. No.	Designation	Number of Faculties
1.	Assistant Professor	1
2.	Associate Professor	15
3.	Professor	2
4.	Tutor	7
Total		25

Infrastructure

The School of Physiotherapy at the university is furnished with infrastructure designed to offer students a comprehensive education in physiotherapy. The facilities are tailored to support a hands-on learning experience, mirroring the professional settings students will encounter in their careers.

Key features of the infrastructure include advanced physiotherapy labs equipped with the latest therapeutic and diagnostic equipment. These labs allow students to practice and perfect a wide range of techniques under the supervision of experienced faculty. Additionally, the school boasts specialized areas such as a Movement Analysis Lab and a Rehabilitation Gym, providing environments for students to apply clinical skills and engage in physical rehabilitation exercises. These facilities not only enhance the educational experience but also prepare students to meet the needs of diverse patient populations, ensuring their readiness to contribute effectively in the healthcare sector.





School of Liberal Arts and Management

The School of Liberal Arts and Management at P P Savani University is at the forefront of fostering a multidisciplinary education that blends the humanities, social sciences, and management studies. This innovative school offers programs that encourage students to think critically, communicate effectively, and understand complex social dynamics, all while gaining a solid foundation in business and management principles.

Our curriculum is designed to produce well-rounded graduates who are capable of critical analysis, ethical decision-making, and creative problem-solving in diverse professional environments. The courses cover a wide range of subjects, including psychology, sociology, history, political science, and business studies, enabling students to tailor their education to their interests and career goals.

Students benefit from a learning environment that promotes discussion and debate, research projects, and community engagement. With a faculty composed of scholars.

List of Programmes and Number of Students Admitted:

Sr. No.	Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
1.	Bachelors of Business Administration	SMBB02	80	74
2.	Bachelor of Commerce	SMBC02	100	97
3.	Bachelor of Arts	SLBA02	40	11
4.	Master of Business Administration	SLMB03	90	84

Total number of Students admitted: 266

List of Faculties:

Sr. No.	Designation	Number of Faculties
1.	Assistant Professor	15
2.	Associate Professor	3
3.	Professor	1
Total		19

Infrastructure

The School of Liberal Arts and Management at the university blends the study of liberal arts with practical management skills, providing a holistic educational experience. This interdisciplinary approach equips students with critical thinking skills and broad knowledge, applicable in various business contexts.

The school's infrastructure features modern classrooms, digital resources, and collaborative spaces like a behavioral research lab and a creative studio. These facilities support a dynamic curriculum that includes workshops and guest lectures, enhancing learning and networking opportunities. This environment prepares graduates to excel and lead creatively in their careers.



School of Architecture

The School of Architecture at P P Savani University is dedicated to nurturing creative thinkers and skilled architects who are prepared to meet the challenges of the modern built environment. This program offers a comprehensive education in architectural design, theory, and practice, combined with an emphasis on sustainable and innovative design solutions.

Our curriculum is structured to foster a deep understanding of architectural principles, urban planning, and environmental design. Students engage in hands-on projects from the earliest stages of their education, working on real-life scenarios and using state-of-the-art technology and software.

List of Programmes and Number of Students Admitted:

Sr. No.	Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
1.	Bachelor of Interior Design	ID02	40	19
2.	Bachelor of Architecture	AR02	40	8
3.	Masters of Urban Planning	UP03	20	4

Total number of students admitted: 31

List of Faculties:

Sr. No.	Designation	Number of Faculties
1.	Assistant Professor	13
2.	Associate Professor	2
3.	Professor	5
Total		20

Infrastructure

The School of Architecture at the university provides essential facilities that support a foundational education in architecture. This includes modern design studios where students can work on their projects in a professional environment, and basic material libraries that offer a range of resources for learning and experimentation.

Additionally, the school is equipped with standard computer labs that contain essential software needed for architectural design and planning. These basic facilities are integral for teaching students the fundamental skills required in the field of architecture, ensuring they have a solid foundation to build upon as they progress in their educational and professional careers.





School of Design

The School of Design at P P Savani University fosters creativity and innovation, preparing students to become leaders in the dynamic field of design. The school offers a diverse range of programs that encompass graphic design, industrial design, fashion design, and interior design, among others. Each program is crafted to blend aesthetic principles with practical application, ensuring students develop a comprehensive skill set.

Our curriculum emphasizes critical thinking, creativity, and hands-on learning through studio courses, workshops, and real-world projects. This approach not only enhances students' technical abilities but also their problem-solving and collaborative skills. State-of-the-art facilities, including digital labs and fabrication.

List of Programmes and Number of Students Admitted:

Sr. No.	Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
1.	Fashion & Textile Design	SDFT	20	4
2.	Product Design	SDPD	20	1
3.	Visual & Communication Design	SDVC	20	1

Total number of students admitted: 6

List of Faculties:

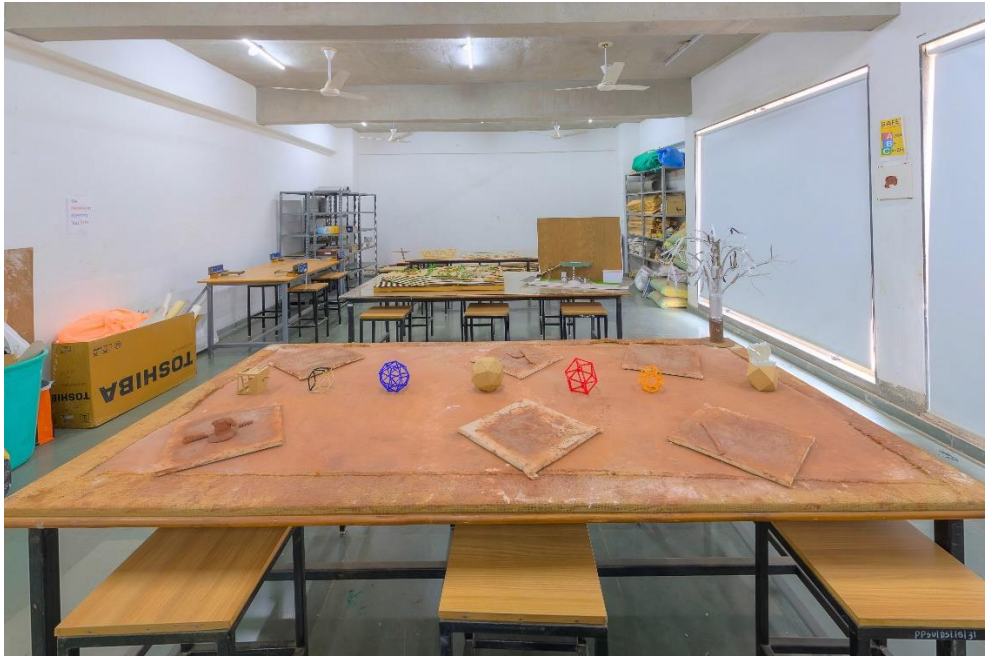
Sr. No.	Designation	Number of Faculties
1.	Assistant Professor	2
2.	Associate Professor	2
Total		4

Infrastructure

The School of Architecture at the university is equipped with fundamental infrastructure facilities that support the basic needs of architectural education. Key among these are the design studios, which are well-lit and spacious, providing an ideal environment for drafting and model-making activities essential to architectural learning.

Additionally, the school houses computer labs outfitted with essential architectural software, enabling students to engage in digital design and planning. There are also material libraries that offer a variety of construction materials and design resources, helping students explore different architectural concepts and techniques. These core facilities ensure students have the necessary tools to develop foundational skills in architecture.





School of Homeopathy

The School of Homeopathy at P P Savani University is dedicated to providing a profound understanding of homeopathic medicine, integrating both traditional knowledge and contemporary research. This school offers a comprehensive curriculum that covers the philosophical foundations, clinical practices, and therapeutic methods of homeopathy, preparing students to become skilled practitioners.

Our programs focus on holistic patient care and the detailed study of how natural substances can be used to stimulate the body's self-healing processes. The curriculum is complemented by hands-on clinical training under the supervision of experienced homeopaths, ensuring that students gain practical experience in diagnosing and treating patients.

With a commitment to advancing the science and practice of homeopathy, the School of Homeopathy fosters a learning environment that encourages critical thinking, empathetic patient care, and continuous professional development. Through rigorous academics and supportive mentorship, students are prepared to contribute effectively to the wellness of individuals and communities, embracing the core principles of homeopathic medicine.

List of Programmes and Number of Students Admitted:

Sr. No.	Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
1.	Bachelor of Homeopathic Medicine and Surgery	HM	60	60

Total number of students admitted: 60

List of Faculties:

Sr. No.	Designation	Number of Faculties
1.	Assistant Professor	8
2.	Associate Professor	4
3.	Professor	8
Total		20

Infrastructure

The School of Homeopathy at the university is equipped with a robust infrastructure designed to foster a deep understanding of homeopathic principles and practices among students. Key among its facilities is the Anatomy Museum, which provides an extensive collection of anatomical models and specimens, crucial for comprehensive learning in the field of homeopathy. This museum complements the Department of Anatomy, where students delve into the structural intricacies of the human body through detailed studies and dissections.

Additionally, the School features a dedicated Department of Homeopathic Medicine, which focuses on the therapeutic aspects of homeopathy, teaching students the preparation and use of various homeopathic remedies. Complementing this department is the Department of Pharmacy Lab, which is specifically tailored for the preparation and testing of homeopathic medicines, ensuring students understand both the theoretical and practical aspects of homeopathic pharmaceuticals. Together, these facilities create a complete educational environment that prepares students to excel in the practice of homeopathy, blending traditional knowledge with modern scientific approaches.



School of Agriculture

The School of Agriculture at P P Savani University is committed to advancing agricultural education and research to meet the evolving needs of the farming industry and global food systems. Our programs cover a wide range of topics, including crop science, animal husbandry, agricultural biotechnology, and sustainable farming practices.

Our curriculum is designed to equip students with both theoretical knowledge and practical skills necessary for a successful career in agriculture. It combines classroom learning with extensive hands-on training through fieldwork, laboratories, and internships at working farms and research facilities. This approach ensures that students understand the complexities of modern agriculture and are prepared to innovate and improve agricultural practices.

The faculty at the School of Agriculture are experienced professionals and researchers who are dedicated to mentoring students, advancing agricultural science, and promoting sustainable practices that respect the environment and enhance productivity. Our goal is to prepare graduates who can contribute to food security, environmental sustainability, and the economic well-being of communities worldwide.

List of Programmes and Number of Students Admitted:

Sr. No.	Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
1.	B. Sc. (Hons.) Agriculture	SGAG02	60	19

Total number of students admitted: 19

List of Faculties:

Sr. No.	Designation	Number of Faculties
1.	Assistant Professor	5
2.	Associate Professor	1
3.	Professor	1
Total		7

Infrastructure

The School of Agriculture at the university features basic infrastructure facilities tailored to support a foundational agricultural education. This includes classrooms equipped with essential learning materials and technology to facilitate theoretical learning and basic understanding of agricultural sciences.

Moreover, the school has small-scale experimental fields where students can apply classroom knowledge and engage in hands-on agricultural practices. These fields serve as practical learning environments where students can observe and participate in the growth and management of various crops. This combination of theoretical classrooms and practical fields ensures that students gain a solid foundation in agricultural principles and techniques.



School of Nursing

The School of Nursing at P P Savani University is dedicated to educating the next generation of nursing professionals who are committed to providing high-quality healthcare. Our program focuses on both theoretical knowledge and practical skills in nursing, ensuring that graduates are well-prepared to meet the diverse needs of their patients and adapt to the evolving healthcare environment.

Our curriculum is designed with a holistic approach that encompasses all aspects of patient care, from basic health services to complex nursing interventions. The school emphasizes evidence-based practice, critical thinking, and ethical decision-making. Students receive hands-on training in our state-of-the-art simulation labs as well as real-world experience through clinical placements in hospitals and community health settings.

The faculty at the School of Nursing are experienced practitioners and educators, deeply committed to mentoring students to achieve excellence in their field. With a strong focus on compassion, professionalism, and leadership, our graduates are equipped to make significant contributions to the health and wellness of communities they serve.

List of Programmes and Number of Students Admitted:

Sr. No.	Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
1.	B.Sc. Nursing	NR	60	60
2.	PB B.Sc. Nursing	PN	30	26
3.	M.Sc. Nursing	MN	15	5

Total number of students admitted: 91

List of Faculties:

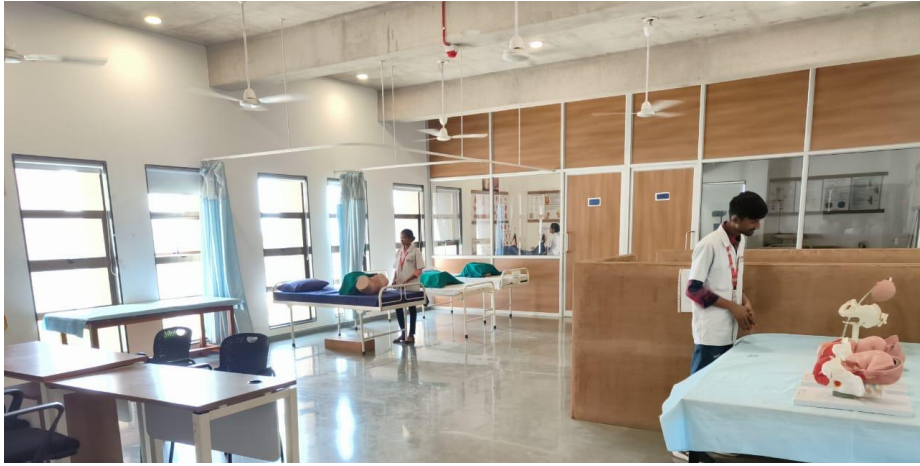
Sr. No.	Designation	Number of Faculties
1.	Assistant Professor	6
2.	Associate Professor	3
3.	Professor	3
4	Tutor	11
Total		22

Infrastructure

The School of Nursing at the university is equipped with essential infrastructure to support foundational nursing education. It includes well-appointed classrooms that provide a conducive environment for learning theoretical aspects of nursing and healthcare. Each classroom is equipped with necessary audio-visual aids to enhance student understanding and engagement.

Additionally, the school has basic clinical laboratories designed to simulate hospital settings, which allow students to practice nursing skills in a controlled environment. These labs are equipped with standard medical equipment and dummies for hands-on training in patient care. This combination of theoretical and practical facilities ensures that nursing students develop the foundational skills needed to succeed in their future healthcare careers.





School of Continuing Education

The Master in Public Health (MPH) program at P P Savani University is designed to equip students with the expertise needed to enhance the health and wellbeing of populations globally. This program provides a comprehensive education in the fundamentals of public health, including epidemiology, biostatistics, health policy, environmental health, and social and behavioral sciences.

Our curriculum emphasizes a multidisciplinary approach, encouraging students to understand and address complex health issues from a variety of perspectives. The program includes both theoretical coursework and practical experiences, such as internships, fieldwork, and community-based projects, which prepare students to apply their knowledge in real-world settings.

The faculty in the MPH program are experienced practitioners and researchers who bring a wealth of knowledge and expertise to their teaching. They are committed to mentoring students and fostering an environment of critical thinking, research, and advocacy. Our graduates are prepared to lead in public health, influencing policies, managing health programs, and conducting research that impacts health systems locally and internationally.

List of Programmes and Number of Students Admitted:

Sr. No.	Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
1.	Master in Public Health	PH03	25	22

Total number of students admitted: 22

List of Faculties:

Sr. No.	Designation	Number of Faculties
1.	Assistant Professor	3
Total		3

Infrastructure

The School of Continuing Education, particularly focusing on the Masters in Public Health, offers essential infrastructure to support advanced education in public health. The program's classrooms are equipped with standard educational technology to facilitate interactive learning and lectures that cover a broad range of public health topics.

In addition to the classrooms, there is a basic research library that provides access to key texts, journals, and databases necessary for public health research. This allows students to engage deeply with current research and emerging trends in public health. These facilities are designed to ensure that students have the fundamental resources required for a comprehensive education in public health, preparing them for professional roles in various health services sectors.



Schools Recognised by Various Agencies

The university takes pride in its departments that have been recognized by prestigious national and international agencies such as ICMR-CAR, DST-FIST, DBT, MCI, DCI, PCI, AICTE, AYUSH, NACO, WHO, NIH, among others. This recognition underscores the high standards of academic and research excellence maintained by the university, aligning with global benchmarks. These accreditations enhance the university's credibility and the value of its programs, attracting students and researchers from around the world.

Sr. No.	Name of the School with recognition	Name of the Scheme	Name of the funding agency
1.	P P Savani University	Scientific And Industrial Research Organization	Department of Scientific and Industrial Research
2.	School of Engineering, P P Savani University	National Accreditation Board for Testing and Callibration Laboratories	Not Applicable
3.	School of Engineering, P P Savani University	Gujarat Pollution Control Board	Not Applicable
4.	School of Sciences, P P Savani University	Mixed Polymeric Nanomicelles of Soloplus and Tetronics as A Strategy for Enhancing the Solubility, Bioavailability and Efficacy of Poorly Soluble Anticancer Drugs	UGC-DAE CONSORTIUM FOR SCIENTIFIC RESEARCH
5.	School of Engineering, P P Savani University	Preparation And Synthesis of Low Cost UF- Membranes for Treatment Of	GUJCOST
6.	School of Sciences, P P Savani University	Emulsified Water	DST-SERB
7.	School of Sciences, P P Savani University	Investigation Of Projectile and Structure Effects Using Elastic and Inelastic Reactions Of Boron Isotopes.	UGC-DAE
8.	School of Sciences, P P Savani University	Critical Energy Measurement and Dependence in Heavy-Ion Fusion	GSBTM
9.	P P Savani University	Faculty Development Program	SSIP, Government of Gujarat
10.	School of Engineering, P P Savani University	Student Startup Innovation Policy	GUJCOST
11.	School of Engineering, P P Savani University	Leading Edge Applications of Machine Learning And Artificial Intelligence	GUJCOST

Achievements, Special Academic Matters and Progress

We take pride in our track record of notable achievements, innovative academic practices, and consistent progress in enhancing our educational offerings. This section of the annual report highlights these key aspects, underscoring our commitment to excellence and our role as a leader in higher education. Through a combination of strategic initiatives, dedicated faculty, and a vibrant student community, we have continued to advance our mission and impact the broader academic and social landscape.

Sr. No.	Title of the innovation	Name of the Awardee	Name of the Awarding Agency with contact details	Category- Institution / teacher / research scholar / student
1.	Young Scientist Award	Dr. Anish Kumar Sharma	Association of Plant Science Researchers (APSR), Plantica Foundation Dehradun, Uttarakhand, India	Teacher
2.	Dst-Inspire Fellowship	Vivek Savani	DST	Student
3.	Secured Second Position in Poster Presentation, 33rd-Gujarat Integrated Bionetwork, A State Level Competition.	Ayesha Babar	GSBTM	Student
4.	Best Poster Award-Ipbcne-2023	Dr Harsh Mehta	PPSU GSBTM and SSIP	Teacher
5.	2nd Prize in Poster Presentation-Ipbcne-2023	Dr Sekhar Tiwari	PPSU GSBTM and SSIP	Teacher
6.	1st Prize in Oral Presentation-Ipbcne-2023	Dhruv Jasoliya	PPSU GSBTM And SSIP	Student
7.	1st Prize In Poster Presentation-Ipbcne-2023	Tanvi Bhaliya	PPSU GSBTM and SSIP	Research Scholar
8.	3rd Prize in Poster Presentation-Ipbcne-2023	Shivangi Baldha	PPSU GSBTM and SSIP	Research Scholar

9.	Dst-Awsar Award	Binal Patel	DST	Research Scholar
10.	A Circular Bio-Economy of Composting for A Greener Campus	Richa Gandhi and Tisha Bariya	SSIP PPSU	Student
11.	Biodegradable Pen Case	Rajnishkumar Yadav	SSIP PPSU	Student
12.	Technobin The Smart Segregator	Pratik Kumar Singh and Maitri Patel	SSIP PPSU	Student
13.	Seaweed Bioplastic	Chavi Yadav	SSIP PPSU	Student
14.	Certificate Of Excellence in Peer-Reviewing	Dr Uma Sheokand	Journal of Global Research in Education and Social Science	Teacher
15.	Certificate Of Excellence in Reviewing	Dr Uma Sheokand	Asian Journal of Education and Social Studies	Teacher
16.	Recognition Award for Outstanding Dedication, Commitment and Valuable Role in Medical Profession.	Dr Nitin Gandhi	Lions Club	Teacher
17.	Anubhuti Homoeo Appreciation Award	Dr Rajendra Ashra	Kantilal Jaikishandas Charitable Trust, Ahmedabad	Teacher
18.	Diamond Homeo Awards 2023	Dr Chetna Rochani	Kiran Seva Sansthan, NGO registered under the guidance of Government of MP	Teacher
19.	Young Researcher Award - 2022	Dr Vaja Sonal Jayeshbhai	Institute of Researchers	Teacher
20.	Young Researcher Award - 2022	Dr Sakriya Shveta Gokalbhai	Institute of Scholars	Teacher
21.	Institute Of Excellence in Research and Innovation Award	P P Savani University	OMG Book of Records	Institute
22.	Distinguished Faculty Researcher Award	Mr. Vinaydeep Punetha	Amazing Records Private Limited	Teacher
23.	Social Impact Award: Ngos May Recognize the University for Its Positive Impact on The Community Through Various Social Initiatives, Such as Community Service Projects or Outreach Programs.	P P Savani University	International Talent Book of Records	Institute
	Philanthropy And Community	P P Savani University	OMG Book of Records	Institute

24.	Engagement Award: This Award Can Be Given to The University for Its Efforts in Engaging with The Local Community and Contributing to Social Welfare Through Charitable Activities.			
25.	Inclusivity And Diversity Award: Acknowledging Efforts to Promote Inclusivity and Diversity Within the University's Campus and Programs.	P P Savani University	FTIEA - International	Institute
26.	Student Mental Health and Well-Being Award: Recognizing the University's Commitment to Supporting the Mental Health and Well-Being of Its Students.	Mrs. Tanveera Pathan	FTIEA - National	Teacher
27.	Educational Leadership Award: Recognizing A Staff Member Who Has Shown Exceptional Leadership in Advancing the University's Educational Mission.	Dr. Parag Sanghani	FTIEA - International	Teacher
28.	Professional Development and Training Award: Recognizing A Staff Member's Efforts in Providing Training and Development Opportunities for Faculty and Staff	Dr. Aparna Vajpayee	FTIEA - National	Teacher
29.	International Student Support and Integration Award: Highlighting A Staff Member's Dedication to Supporting the Successful Integration and Well-Being of International Students.	Mr. Hardik Gosavi	International Talent Book of Records	Teacher
	Outstanding Event Host University Award: Recognizing A	P P Savani University	FTIEA - National	Institute

30.	University for Its Exceptional Ability to Host and Organize Events That Bring Together Diverse Communities, Promote Knowledge Exchange, And Contribute to Positive Impacts.			
31.	Fastest-Growing University Award: Celebrating A University's Rapid Expansion, Enrollment Growth, And Achievements In Becoming One Of The Fastest-Growing Institutions In The Region Or Country.	P P Savani University	FTIEA - International	Institute

Research Paper Publication

The university is committed to fostering a robust research environment and actively supports its faculty through financial assistance for research paper publication. This monetary aid is designed to encourage faculty members to engage in high-quality research and share their findings with the global academic community. By alleviating the financial burdens associated with publishing, the university not only enhances its research output but also strengthens its academic reputation on an international scale.

Sr. No.	Publication Title	Author-name	Journal-name
1.	Multiple Site Dissimilarities of Herbaceous Species due to Coal Fly Ash Dumping Based Soil Heavy Metal Toxication	Deepak Kumar Singh, Anushka Singh, Amel Gacem, Shruti Kashyap, Virendra Kumar Yadav, Krishna Kumar Yadav, Hany S. Hussein, Neeraj Kumar Shukla, Amnah Mohammed	Toxics

		Alsuhaibani, Magda H. Abdellattif, Chaigoo Lee, Wonjae Lee, Timsi Modi and Byong-Hun Jeon	
2.	Remediation of Methyl Red Dye from Aqueous Solutions by Using Biosorbents Developed from Floral Waste	Abdelfattah Amari, Virendra Kumar Yadav, Sabir Khan Pathan, Bijendra Singh, Haitham Osman, Nisha Choudhary, Khaled Mohamed Khedher and Anup Basnet	Adsorption Science & Technology
3.	Synthetic Protocols and Significance of Heterocyclic Fluorescent - Reinforcing Polymers: A Comprehensive Review	Jignasa V. Modh	Journal of Advanced Scientific Research
4.	Nanostructured Iron Oxides: Structural, Optical, Magnetic, and Adsorption Characteristics for Cleaning Industrial Effluents	Suriyaprabha Rajendran, Shivraj Gangadhar Wanale, Amel Gacem, Virendra Kumar Yadav, Inas A. Ahmed, Jari S. Algethami, Shakti Devi Kakodiya, T. Modi, Amnah Mohammed Alsuhaibani, Krishna Kumar Yadav and Simona Cavalu	Crystals
5.	Sustainable Synthesis of Benzopyran Derivatives Catalyzed by MGO Nanoparticles: Spectral, DFT and TEM Analysis	H.L. Singh, Mamta Chahar, Sangeeta S Sahal, S Khaturia	Results in Chemistry
6.	Multifunctional Role of Carbon DOT-Based Polymer Nanocomposites in Biomedical Applications: A Review	R. Pathak, V. D. Punetha, S. Bhatt, and M. Punetha	Journal of Materials Science
7.	Energy Recovery Potential of Urban Solid Waste of Solan District, H.P. India	Jyotsana Pandit, Anish Kumar Sharma, SK Bhardwaj	Natural Resources Conservation and Research
8.	Graphene in Nanomedicine: A Review on Nano-Bio Factors and Antibacterial Activity	S. Bhatt, V. D. Punetha, R. Pathak, and M. Punetha	Colloids and Surfaces B Biointerfaces
9.	Recent Advances and Mechanism of Antimicrobial Efficacy of Graphene-Based Materials: A Review	S. Bhatt, R. Pathak, V. D. Punetha, and M. Punetha	Journal of Materials Science
10.	A Review on Efforts for Improvement in Medicinally Important Chemical Constituents in Aconitum Through Biotechnological Interventions	Sekhar Tiwari, Puja Acharya, Bharat Solanki, Anish Kumar Sharma, Sandeep Rawat	3 Biotech

11.	Amino Acids Induced Modulations in Linear PEO-PPO-PEO Triblock Copolymer Microstructures and Its Exploration in Prototypical Drug Solubilization	Chitralkha Chakrabarti, Hiral Kakkad, Sunil Desai, Debes Ray, Vinod K. Aswal, Sadafara A. Pillai*	Journal of Surfactants and Detergents
12.	Aspects of Mushrooms and their Extracts as Natural Antimicrobial Agents	Arzoo Agarwal, Varsha Gupta, Ajar Nath Yadav, Devki, Ravi Kant Rahi, Sweta Parimita Bera and Deepesh K Neelam	Journal of Microbiology, Biotechnology and Food Sciences
13.	Emerging Trends in The Recovery of Ferrospheres and Plerospheres from Coal Fly Ash Waste and Their Emerging Applications in Environmental Cleanup	Yadav Virendra Kumar, Modi Timsi, Alyami Abeer Yousef, Gacem Amel, Choudhary Nisha, Yadav Krishna Kumar, Inwati Gajendra Kumar, Wanale Shivraj Gangadhar, Abbas Mohamed, Ji Min-Kyu, Jeon Byong-Hun	Frontiers In Earth Science
14.	A Review of Approaches to The Metallic and Non-Metallic Synthesis of Benzimidazole (BNZ) And Their Derivatives for Biological Efficacy	Gopal Avashthi, Muhammad Patel; Amel Gacem; Mohammed S. Alqahtani; Hyun-Kyung Park; Byong-Hun Jeon	Molecules, MDPI
15.	Demystifying The Role of Nitrate Transporters in Plant Defence	Aakanksha Wany, Ashutosh Kumar and Rajesh Jha	International Journal of Advanced Research
16.	Carbon Nanotube-Based Biocompatible Polymer Nanocomposites as an Emerging Tool for Biomedical Applications	Rakshit Pathak, Vinay Deep Punetha, Shalini Bhatt, Mayank Punetha	European Polymer Journal
17.	Protein S-Nitrosylation in Plants Under Biotic Stress	Farhin Machchhu, Aakanksha Wany	Theoretical And Experimental Plant Physiology
18.	A Comprehensive Review of Climate Change's Imprint on Ecosystems	Jyotsana Pandit; Anish Kumar Sharma	Journal Of Water and Climate Change
19.	Advanced Bioremediation Strategies for Organophosphorus Compounds	Anish Kumar Sharma and Jyotsana Pandit	Microbiology And Biotechnology Letters
20.	Synthesis And Characterization of Various Organic Fluorescent and	Modh, Jignasa V.; Pillai, Sadafara A.	Current Science

	Thermally Stable Polyesters with S - Triazine Frame and Bulky Side Chain.		
21.	High-Altitude And Low-Altitude Adapted Chicken Gut-Microbes Have Different Functional Diversity	Neha Rani Bhagat, Priyanka Chauhan, Pratibha Verma, Aradhana Mishra & Vijay K. Bharti	Scientific Reports
22.	Advances In Graphene-Reinforced Polyurethane Nanocomposites: An Advanced Shape Memory Material	R Pathak, VD Punetha, S Bhatt, M Punetha	Chemistry select (Wiley Online)
23.	Chitosan Nanoparticles and Based Composites as A Biocompatible Vehicle for Drug Delivery: A Review	R Pathak, S Bhatt, VD Punetha, M Punetha	International Journal of Biological Macromolecules (Elsevier)
24.	Study To Assess the Effectiveness of An Information Booklet on Knowledge Regarding Planned Parenthood Among Eligible Couples at Selected Areas of Surat District, Gujarat	Ms. Ashwini Patil, Dr M Jayalakshmi	Indian Journal of Natural Sciences
25.	Effect Of Beetroot and Spinach Juice on Haemoglobin Level Among Collegiate Students: Quasi-Experimental Study	Ms. Kinjal Mistry and Dr Sateesh Biradar	Indian Journal of Natural Sciences
26.	A Brief Review of The Essential Role of Nano vehicles for Improving the Therapeutic Efficacy of Pharmacological Agents Against Tumours	Nitin Gupta, Virendra Yadav and Rakesh Patel	Current Drug Delivery, Bentham Science
27.	Recent Advances in Synthesis and Degradation of Lignin and Lignin Nanoparticles and Their Emerging Applications in Nanotechnology	Yadav, V.K.; Gupta, N.; Kumar, P.; Dashti, M.G.; Tirth, V.; Khan, S.H.; Yadav, K.K.; Islam, S.; Choudhary, N.; Algahtani, A.; Bera, S.P.; Kim, D.-H.; Jeon, B.-H.	Materials, MDPI
28.	Cytotoxicity, Removal of Congo Red Dye in Aqueous Solution Using Synthesized Amorphous Iron Oxide Nanoparticles from Incense Sticks Ash Waste	Virendra Kumar Yadav, G. Gnanamoorthy, Daoud Ali, Sweta Parimita Bera, Arpita Roy, Gokhlesh Kumar, Nisha Choudhary, Haresh Kalasariya, and Anup Basnet	Journal Of Nanomaterials
29.	Modified 7-Chloro-11H-Indeno[1,2-B] Quinoxaline Heterocyclic System for Biological Activities	Nakul Kumar, Gajendra Kumar Inwati, Emad M. Ahmed, Chhagan Lal, Bharat Makwana, Virendra K. Yadav, Saiful Islam, Hyun-Jo Ahn, Krishna K.	Catalysts

		Yadav, Byong-Hun Jeon	
30.	Utilization Of Incense Sticks Ash by Hydrometallurgy Methods for Extraction OX-IDES Of FE, AL, SI, And CA	Virendra Kumar Yadav; G. Gnanamoorthy; Krishna Kumar Yadav; Ismat H. Ali; Abdulaziz A. Bagabas; Nisha Choudhary; Shalini Yadav; R. Suriyaprabha; Saiful Islam; Shreya Modi; Marina Cabral-Pinto	Materials
31.	Phase Behaviour and Characterization of Micelles of Graft Copolymer Soluplus and Non-Ionic Surfactant Solutol HS15: A Detailed Comparison in The Presence of Additives	Chitralkha Chakrabarti, Sadafara A. Pillai, Ketan Kuperkar, Debes Ray, Vinod K. Aswal, Pratap Bahadur	Journal Of Molecular Liquids
32.	Onion Peel Waste Mediated-Green Synthesis of Zinc Oxide Nanoparticles and Their Phytotoxicity On Mung Bean and Wheat Plant Growth	Modi, S.; Yadav, V.K.; Choudhary, N.; Alswieleh, A.M.; Sharma, A.K.; Bhardwaj, A.K.; Khan, S.H.; Yadav, K.K.; Cheon, J.-K.; Jeon, B.-H.	Materials
33.	Health And Environmental Risks of Incense Smokes: Mechanistic Insights and Cumulative Evidences	Virendra Kumar Yadav, Parth Malilk, Vineet Tirth, Samreen Heena Khan, Krishna Kumar Yadav, Saiful Islam, Nisha Choudhary, Gajendra Kumar Inwati, Amir Arabi3, Do-Hyeon Kim, Byong-Hun Jeon	Journal Of Inflammation Research
34.	Ecological Footprint of Solan District, Himachal Pradesh, India	J. Pandit, S. K. Bhardwaj, Anish Kumar Sharma	Current Science
35.	2d Personality of Multifunctional Carbon Nitrides Towards Enhanced Catalytic Performance in Energy	Gajendra Kumar Inwati, Virendra Kumar Yadav, Ismat H. Ali, Sai Bhargava Vuggili, Shakti Devi Kakodiya, Mitesh K. Solanki, Krishna Kumar Yadav, Yongtae Ahn, Shalini Yadav, Saiful Islam, Byong-Hun Jeon	Applied Sciences

36.	Enhanced Plasmon Based Ag and Au Nanosystems and Their Improved Biomedical Impacts	Gajendra Kumar Inwati, Virendra Kumar Yadav, Ismat Hassan Ali, Shakti Devi Kakodiya, Nisha Choudhary, Bharat A. Makwana, Chhagan Lal, Krishna Kumar Yadav, Bijendra Singh, Saiful Islam, Simona Cavalu	Crystals
37.	Influence Of Sodium Salts on The Phase and Gelation Behaviour of T1107 To Be Used as Proposed Polymer Gel Electrolyte	Chitrlekha Chakrabarti, Chirag Mevada, Debes Ray, Vinod K. Aswal, Sadafara A. Pillai	Colloids And Surfaces A: Physicochemical and Engineering Aspects
38.	Microbial Remediation of Textile Dye Acid Orange by A Novel Bacterial Consortium Spb92	Sweta Parimita Bera, Maulin P Shah, Manoj Godhaniya	Frontiers In Environmental Sciences
39.	New Orchestrated Of X-Cutiap (EN, Trien, ETA and DMA) Nanospheres with Enhanced Photocatalytic and Antimicrobial Activities	G. Gnanamoorthy, Virendra Kumar Yadav, Daoud Ali, Ezhumalai Parthiban, Gokhlesh Kumar, V. Narayanan	Journal Of Industrial and Engineering Chemistry
40.	Recent Advances in Seed Priming Strategies for Enhancing Planting Value Of Vegetable Seeds	M Thakur, S Tiwari, S Kataria, A Anand	Scientia Horticulturae /Elsevier
41.	Urbanization's Environmental Imprint: A Review	J. Pandit, A. K. Sharma	Environment Conservation Journal
42.	A Meticulous Study in The Interaction of Bile Salts with Star Block Copolymeric Micelles	C. Chakrabarti, N Malek, D Ray, Vk Aswal, S. A. Pillai	Journal Of Molecular Liquids
43.	New Development and Photocatalytic Performance and Antimicrobial Activity Of A-Nh ₄ (Vo ₂) (Hpo ₄) Nanosheets	G. Gnanamoorthy, Huma Ali, Virendra Kumar Yadav, Daoud Ali, Gokhlesh Kumar, V. Narayanan,	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy
44.	Interaction Of Tetronics ® Micelles with Stimuli and Additives and A Commanding Aspect Towards Drug Delivery: An Overview	C. Chakrabarti, S.K. Pathan, V.D Punetha, S. A. Pillai	Journal Of Molecular Liquids
45.	A Recent and Systemic Approach Towards Microbial Biodegradation of Dyes from Textile Industries	Patel, H., Yadav, V.K., Yadav, K.K., Choudhary, N., Kalasariya, H., Alam, M.M., Gacem, A., Amanullah, M., Ibrahim, H.A., Park, J.W. And Park, S.	Water

46.	A Novel Approach for The Synthesis of Vaterite and Calcite from Incense Sticks Ash Waste and Their Potential for Remediation Of Dyes From Aqueous Solution	Vk Yadav, Kk Yadav, A Gacem., G. Gnanamoorthy, I.H. Ali, S.H. Khan, B.H. Jeon, H., Kamyab, G.K.Inwati, N. Choudhary, S. Islam,	Sustainable Chemistry And Pharmacy
47.	Development Of Novel Microcomposite Materials from Coal Fly Ash and Incense Sticks Ash Waste and Their Application for Remediation of Malachite Green Dye from Aqueous Solutions	Vk Yadav, B Singh, A Gacem, Kk Yadav, Govindhan Gnanamoorthy, Taghreed Alsufyani, Hany S. Hussein Nasser S. Awwad Rajesh Verma, Gajendra Kumar Inwati, Krishna Swain, Nisha Choudhary	Water
48.	Deleterious Effect of Air Pollution on Human Microbial Community and Bacterial Flora: A Short Review	Gupta, N., Yadav, V.K., Gacem, A., Al-Dossari, M., Yadav, K.K., El-Gawaad, A., Ben Khedher, N., Choudhary, N., Kumar, P. And Cavalu, S.	International Journal Of Environmental Research And Public Health
49.	Exploring Microbial-Based Green Nanobiotechnology for Wastewater Remediation: A Sustainable Strategy	Malik, S., Dhasmana, A., Preetam, S., Mishra, Y.K., Chaudhary, V., Bera, S.P., Ranjan, A., Bora, J., Kaushik, A., Minkina, T. And Jatav, H.S.	Nanomaterials
50.	Theoretical Investigation of C1-C4 Hydrocarbons Adsorption and Separation in A Porous Metallocavitand	B. Mohanty, G. Avashthi	Rsc Advances
51.	Status Of Coal-Based Thermal Power Plants, Coal Fly Ash Production, Utilization in India and Their Emerging Applications	Yadav, V.K., Gacem, A., Choudhary, N., Rai, A., Kumar, P., Yadav, K.K., Abbas, M., Khedher, N.B., Awwad, N.S., Barik, D. And Islam, S.	Minerals
52.	Effectiveness Of Educational Intervention on Knowledge Regarding Dietary Management Among Parents of Children Suffering with Sickle Cell Anemia	Dr Sateesh Biradar, Ms. Ashwini Patil	Indian Journal of Natural Sciences
53.	Retting Of Banana Pseudostem Fibre Using Bacillus Strains to Get Excellent	Binal Y. Patel, Hiren K. Patel	Heliyon (Cell Press)

	Mechanical Properties as Biomaterial in Textile & Fiber Industry		
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Start Up and Innovation

In the academic year 2022-23, the university witnessed significant innovation achievements as both faculty and students successfully launched several startups and secured multiple patents. These ventures and intellectual properties span various disciplines, reflecting the university's emphasis on practical, real-world applications of academic research. This culture of innovation not only enhances the entrepreneurial spirit within the campus but also contributes to the broader economic and technological development of the community.

Start Ups

Name of the start-up	Contact information of the promoters
Biodegradable Pen Case	Rajnish Yadav Email: 21ss02ch023@pps.u.ac.in Mo: 8423187539
Seaweed Bioplastic	Chavi Yadav Email: 20ss02mb046@pps.u.ac.in Mo: 9316114619
Techno-Bin THE SMART SEGREGATOR	Pratik Kumar Singh Email: 22ss03bt004@pps.u.ac.in Mo: 6356656024
To initiate a bot form multitasking	Kaushil Vipulbhai Langaliya Email: kaushil.tech@gmail.com Mo: 9428371557
A circular bio-economy of composting for a greener campus	Richa Gandhi Email: 21ss02bt029@pps.u.ac.in Mo: 9265920270

Patents

Sr. No.	Name of the Patentor / Copyright awardee	Patent / Copyright Number	Title of the patent / Copyright
1.	Dr Harsh Mehta	Design No: 6334763	AI-Powered Magnetic Stirrer with Hot Plate
2.	Dr Jignasa Modh	Design No: 6333610	Agriculture Drone for Weed Detection and Control
3.	Dr Sekhar Tiwari	Design No: 6319529	Plant Growth Detection Device
4.	Dr Sekhar Tiwari; Dr Anish Kumar Sharma; Dr Rajesh Kumar Jha; Dr Bharat Solanki; Dr Sneha Dodia	202321061929	Plant Explant & Culture Carrier

5.	Dr Sekhar Tiwari	Design No: 6308356	Digital PH Meter
6.	Dr Anish Kumar Sharma, Dr Soham Trivedi, Dr Aditee Pandya, Dr Harsh Mehta, Dr Sabir Pathan	Design No: 6304584	Sustainable Water Filter Device
7.	Dr Soham Trivedi, Dr Aditee Pandya, Dr Sadafarapillai, Dr Sabirkhan Pathan, Dr Harsh Mehta	Design No; 6304583	Ferrous Wear Debris Meter
8.	Dr Soham Trivedi & Dr Aditee Pandya	Design No: 6295096	Multi Therm Controlled Shaker
9.	Dr Soham Trivedi, Dr Harsh Mehta, Dr Sabirkhan Pathan	Design No. 6277995	DNA Polymerase Chain Reaction Testing Machine
10.	Dr Virendra Kumar Yadav	202221002624	An Electronic Face Mask
11.	Ms. Barkha Wadhvani, Dr Nibedita Das, Mr. Jigesh Mehta, Dr Nikhilkumar Manharlal Parekh, Ms. Subhashini Karthi, Mr. Rohit Tulsiram Gupta, Dr Abhishek Anand Membrom, Dr. Miral R. Thakker, Ms. Nidhi Parmar, Mr. Jay B. Trivedi	6326118	AI-Powered Sunsieve to Optimize Solar Energy for Eco-Friendly Drying Solutions
12.	Jigesh Mehta	2023/05033	Formulation Of Adhesive and Wound Healing Dual Active Hydrogel with Molecules Isolated from Biological Sources
13.	Dr Deepak Kohli	6322319	China, Glassware, Dishes and Other Articles Of A Similar Nature
14.	Kaushal Singh	6306690	Data Processing Equipment as Well as Peripheral Apparatus and Devices
15.	Kaushal Singh	398203-001	Robotic Hand
16.	Dr Rakesh Kumar	395855-001	Portable high speed centrifuge components for separating and high-speed components
	Dr. Rakesh Kumar	393518-001	Adjustable rotavator chassis welding fixture
17.	Balraj Krishnan Tudu, Jigna Patel, Deepak Singh Panwar, Deepak Kohli, Jigesh Mehta,	3865588-001	Biogas Reactor for Methane Production
18.	Ms. Barkha Wadhvani	202321021502	
19.	Dr. Rakesh Kumar	202341005584	IoT and cloud-based Drone Technology

			for Sustainable Agriculture to monitor soil analysis for field planning, crop monitoring, irrigation management, crop health assessment, livestock monitoring, and disaster management, transporting goods using Machine learning algorithms
20.	Mr. Chirag R. Desai	374457-001	Fixture for estimating tensile properties of adhesive
21.	Dr. Rahul Sinha	366922-001	Hand Guard
22.	Dr. Rohit Sunil Khedkar	202221031301	Parabolic Solar Collector Hot Air Dryer
23.	Mr. Chirag R. Desai	366133-001	Fixture Lap Joint Bonding
24.	Dr. Rahul Sinha	202211002392A	Method and system for providing multi-face three-axis to five-axis computer numerical control (CNC) machine

University Facilities

The university boasts an array of facilities that cater to the diverse needs of its student body and faculty, fostering an environment conducive to learning, research, and overall personal development. These facilities range from well-equipped laboratories and libraries to modern classrooms and sports complexes, all designed to support and enhance the educational journey of every student. The ongoing investments in infrastructure and technology demonstrate the university's commitment to maintaining high standards and continuously improving the campus experience for its community. This dedication to providing top-tier amenities underscores the institution's commitment to excellence and its role as a leader in education.

University Library

The university library serves as a central hub for academic and research activities, providing an extensive range of resources and services to students, faculty, and staff. This modern facility is equipped with a vast collection of books, journals, periodicals, and digital resources that cover various disciplines, supporting the university's curriculum and research initiatives.

The library is designed to foster an environment conducive to learning and intellectual growth. It features comfortable study spaces, group discussion rooms, and individual study carrels, along with access to computer stations and Wi-Fi to facilitate digital research and learning. The library staff are highly skilled and readily available to assist users in navigating the extensive collection, utilizing academic databases, and acquiring the necessary materials for their academic or professional pursuits. Additionally, the library frequently organizes workshops and seminars to enhance information literacy and research skills among the university community.







Schools	Details	Qty.
School of Engineering	Books	1456
School of Science	Books	345
School of Nursing	Books	244
School of Physiotherapy	Books	486
School of Architecture And Design	Books	105
School of Liberal Art And Management	Books	449
School of Homeotherapy	Books	361
School of Agriculture	Books	
General Books	Books	136
Total		3582

IT Facilities

The IT facilities at the university are designed to support the educational and administrative needs of our community with advanced technological resources and services. This infrastructure is pivotal in fostering an environment that encourages innovative teaching, learning, and research practices.

Key components of our IT facilities include:

Surveillance Room: Ensures campus safety and security through continuous monitoring. This room is the central point for managing the network of CCTV cameras installed across the campus, helping maintain a safe and secure environment for all.

CCTV System: Strategically placed cameras throughout the campus help deter unauthorized activities and ensure the safety of students and staff, providing a secure atmosphere conducive to academic pursuits.

These facilities are maintained by a dedicated IT department that ensures all systems are up to date and functioning efficiently, providing support and training to maximize their use and effectiveness within the university community.

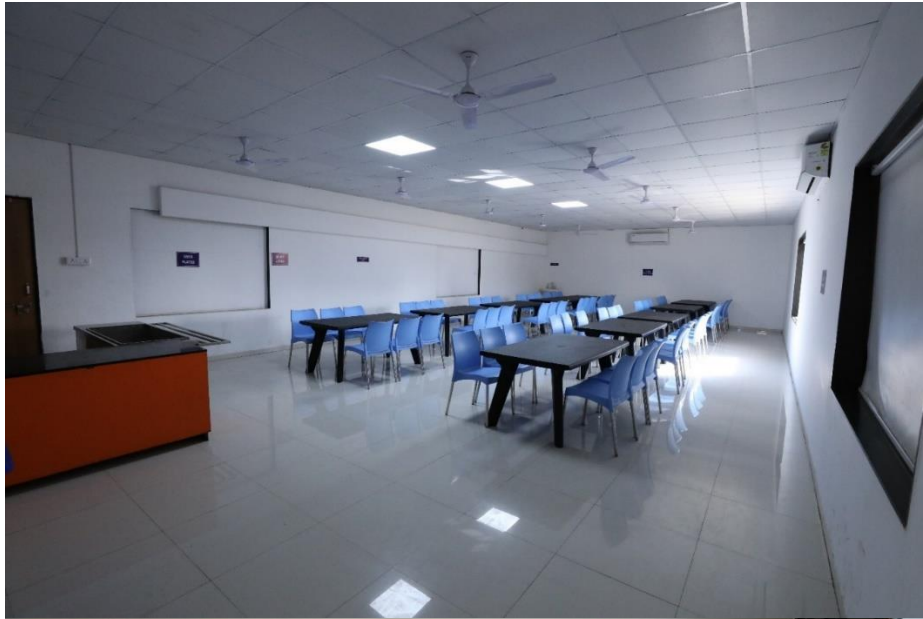


Canteen

The university canteen serves as a vibrant hub for students, faculty, and staff, providing a diverse array of meals and snacks in a welcoming environment. It caters to a variety of dietary preferences, featuring dishes from local and international cuisines, all prepared with fresh ingredients and a focus on nutritional value. The space is designed to accommodate everyone comfortably, whether they come to eat, socialize, or simply take a break from their academic schedule.

Beyond serving food, the canteen enhances campus life by hosting culinary events and food festivals that celebrate different cultures and cuisines. It's a social space where community members can engage over meals, fostering a sense of togetherness. The canteen's extended operating hours are designed to suit the varied schedules of the university community, ensuring accessibility for early risers as well as those who stay on campus late.





Sports Facilities

The university is equipped with extensive sports facilities that cater to a wide range of athletic interests among students and staff. These facilities include well-maintained fields and courts for cricket, football, badminton, kho kho, kabaddi, and table tennis. Each area is designed to meet official standards, ensuring that participants can train, compete, and enjoy these sports in a safe and supportive environment. The availability of diverse sports options promotes physical fitness and well-being, while also encouraging teamwork and discipline among the participants.

Additionally, the sports complex includes locker rooms, equipment rental services, and seating areas for spectators, making it a hub of activity during intra and inter-college tournaments. Regular coaching sessions and workshops are conducted by experienced coaches who not only train the students in the nuances of each sport but also instill in them the spirit of sportsmanship. These facilities are integral to the university's commitment to developing well-rounded individuals who appreciate the importance of physical activity alongside academic pursuits.

Sr. No.	University	State	National	Total
1.	PPSU Tug of war women championship			20
2.	PPSU Tug of war Men championship			
3.	Intercollegiate Boys Volleyball Tournament			
4.		Gujarat level Diploma Institute Tennis ball Cricket tournament.		
5.		Khel mahkumbh Chess tournament		
6.		Khel mahkumbh volleyball tournament		
7.			Tournament Of champions & 7A side Football Tournament	

8.	Intercollegiate Girls Volleyball Tournament			
9.	PPSU Boys Kho- Kho Championship			
10.	PPSU Open Boys Baddminton tournament			
11.	PPSU Open Girls Baddminton tournament			
12.	PPSU Girls Kho- Kho Championship			
13.	PPSU Girls Kabaddi Championship			
14.	PPSU Boys Kabaddi Championship			
15.	PPSU Chess Tournament			
16.	Intercollegiate Boys cricket Tournament			
17.	Intercollegiate Girls cricket Tournament			
18.	PPSU Premier cricket league			
19.	PPSU Basketball League boys			
20.	PPSU 7 A side Football League boys			

Badminton



Football



Hostel Ground



Kho Kho



Kabaddi



Volleyball



TableTennis



Cricket



Chess and Carrom





Box Cricket



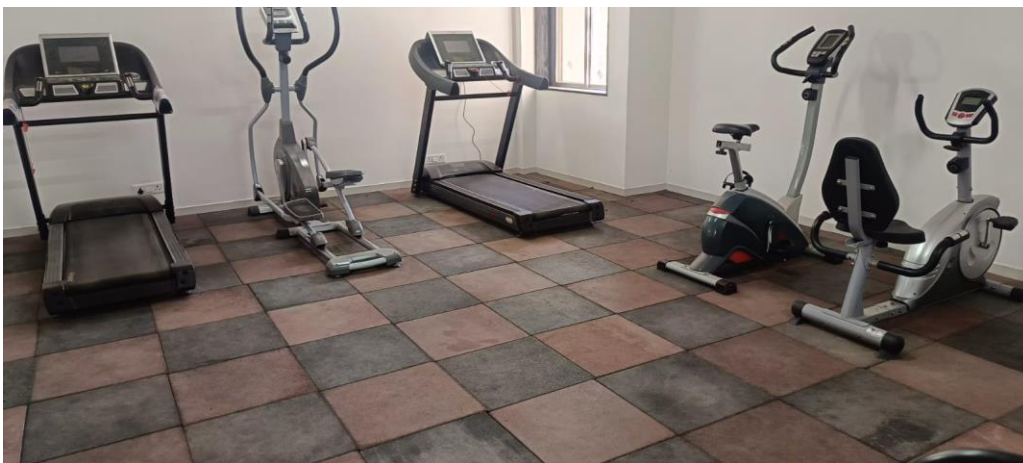
Hostel Facilities

The university provides comprehensive hostel facilities designed to offer a comfortable and secure living environment for students. These residences are located conveniently on campus, ensuring easy access to academic buildings, libraries, and other university facilities. The hostels are equipped with essential amenities such as Wi-Fi, laundry services, and 24-hour security to ensure a safe and conducive living environment for all residents. Rooms are available in various configurations, catering to different preferences and budgets, and are well-maintained to provide a clean and healthy living space.

In addition to basic amenities, the hostels offer common rooms equipped with television and recreational areas where students can relax and socialize. Regular maintenance and

cleaning are prioritized to create a welcoming atmosphere. The hostel administration is attentive to the needs of students, providing support and guidance to ensure their time in residence is comfortable and rewarding. This commitment to quality living supports the academic success and personal growth of students while they are away from home.





Other Facilities

Homeopathic Hospital

In the 2022-23 academic year, the university made a significant enhancement to its healthcare facilities by inaugurating a Homeopathy Hospital. This facility is dedicated to providing holistic homeopathic treatments to students, faculty, and the local community. Equipped with the latest in medical technology and staffed by experienced practitioners, the hospital offers a comprehensive range of services that emphasize natural healing processes. It also serves as an invaluable clinical training site for students from the School of Homeopathy, giving them a practical environment to apply their learning and work directly with patients under expert supervision. The establishment of this hospital underscores the university's commitment to expanding its health services and promoting alternative medicinal practices.

Ayurvedic Hospital

In the 2022-23 academic year, the university highlighted the continued success and contribution of its Ayurvedic Hospital, established in 2020. This facility is dedicated to providing Ayurvedic healthcare services, blending traditional practices with modern medical approaches to promote holistic well-being among students, faculty, and the local community. The hospital is outfitted with advanced equipment and managed by skilled Ayurvedic professionals who deliver personalized care and treatments. Additionally, it functions as a practical learning centre for students enrolled in the School of Ayurveda, offering them real-world experience in a supervised, clinical setting. The inclusion of the Ayurvedic Hospital in the university's health services portfolio reinforces its dedication to fostering diverse medical practices and enhancing the educational experience of its students.

Allopathic Hospital

In the 2022-23 annual report, we are proud to feature the Allopathic Hospital, established during the 2021-22 academic year, as a cornerstone of our medical facilities. This modern hospital provides a wide range of medical services and treatments using

conventional medical practices known for their rigor and effectiveness. The facility is equipped with state-of-the-art medical technologies and staffed by highly trained healthcare professionals, ensuring top-notch care for students, staff, and the local community.

Serving as both a healthcare provider and a training institution, the Allopathic Hospital offers invaluable practical experience to students from the university's medical programs. Through hands-on training and direct patient care, students are prepared to meet the challenges of their future careers in medicine. The establishment of this hospital not only enhances our university's health services but also solidifies our commitment to advancing medical education and community health.

Cultural Activities

The university actively cultivates a vibrant cultural atmosphere that encourages students to explore and express their artistic talents and cultural heritage. Through a diverse array of cultural activities ranging from music and dance performances to theater and fine arts, students are given numerous opportunities to develop their creative skills and gain confidence in expressing themselves. These cultural events not only enhance the campus life but also promote a sense of community and inclusivity among students from various backgrounds. Engaging in these activities helps in fostering a well-rounded personality, critical thinking, and an appreciation for diverse cultural perspectives, which are essential in today's global society.

- Kite festival
- Republic day celebration
- Debate- The battle of Ideas
- The battle of rappers
- Selfie Point
- Street play
- Mime
- Mimicry
- Antakshari
- Quiz- General Knowledge
- Solo Instrumental
- Solo Vocal
- Beat Boxing
- Sher o shayery
- Open Mic
- Mono Acting
- Solo Dance
- HD Photography
- Canvas Painting
- Reel Making
- Fashion show
- Group Dance
- Holi Celebration
- Janmashtami Celebration
- Ganesh Mahotsav
- Khelaiya 2022

International Yoga Day Celebration

The celebration of International Yoga Day at the university is an annual event that emphasizes the importance of mental and physical well-being through the practice of yoga. This event invites students, faculty, and staff to engage in yoga sessions led by experienced instructors. The sessions are designed to cater to all skill levels, providing an opportunity for the entire university community to learn about the benefits of yoga, including stress reduction, improved concentration, and enhanced physical flexibility.

The day is marked with a series of workshops and interactive talks on the significance of yoga in modern life and its holistic approach to health. These activities not only introduce the basics of yoga but also explore advanced techniques for those who practice yoga regularly. The celebration helps foster a culture of health and wellness on campus, encouraging participants to incorporate yoga into their daily routines for improved life quality.





Bollywood Themed Celebration Day (Fashion Show)

The Bollywood-themed celebration day was a colorful and vibrant event at the university, where students and staff showcased their enthusiasm and creativity by dressing up as iconic characters from Bollywood movies. This fun-filled day included a ramp walk, where participants confidently strutted their costumes on stage, bringing to life beloved movie characters with impressive accuracy and flair. The event fostered a lively atmosphere as the university community gathered to enjoy the performances and cheer on their peers.

In addition to the ramp walk, the day featured Bollywood music and dance performances, creating an engaging and festive environment. Participants and spectators alike enjoyed the interactive sessions, which included dance-offs and singing contests based on popular Bollywood hits. This event not only provided a break from the academic routine but also strengthened the community spirit, celebrating the rich and dynamic culture of Indian cinema.





Bharatiya Bhasha Mahotsav

The Bharatiya Bhasha Mahotsav at the university is a celebration dedicated to honoring the diversity and richness of Indian languages. This special event features a series of

activities and discussions focused on various Indian languages, emphasizing their cultural, historical, and literary significance. It's an opportunity for students and faculty from different linguistic backgrounds to come together, share insights, and appreciate the multiplicity of languages spoken across India.

Throughout the festival, there are poetry readings, storytelling sessions, and debates conducted in different languages, highlighting the linguistic talents of the university community. Workshops on script writing and translation are also organized to encourage participants to delve deeper into the mechanics and beauty of Indian languages. This festival not only promotes linguistic diversity but also helps in fostering a deeper understanding and respect among students for India's cultural heritage.





NSS and Extension Activities Chart:

The National Service Scheme (NSS) at the university plays a crucial role in fostering a sense of civic responsibility among students while contributing to the betterment of society. Through various NSS activities, students engage in community service projects including environmental conservation efforts, health camps, educational programs for underprivileged children, and cleanliness drives. These initiatives not only help in addressing key social issues but also instil the values of teamwork, empathy, and leadership in participants. The university's commitment to integrating social service into its educational framework highlights its dedication to producing not only academically proficient graduates but also socially responsible citizens.

Year	Number of Activities
2022	53
2023	26

Sr. No.	Name of the activity	Organising unit/ agency/ collaborating agency
1.	Baal Samvad - Environmental Awareness at Suman School, Surat	URCRCE
2.	Baal Samvad - Awareness on Climate Change at P P Savani Vidyabhavan, Surat	URCRCE
3.	Baal Samvad - Global Warming Awareness at Vinita Vishram School, Surat	URCRCE
4.	Baalmela - Plantation Activities for Blind Child at Andhajan Shala, Surat	URCRCE
5.	General Health Check-Up Camp at Luwara Village	Luwara Gram Panchayat, NSS, PPSU
6.	Dental Check-Up Camp at Angan Vadi of Bharan	Aganvadi Kendra at Bharan, NSS, PPSU
7.	Eye Check-Up Camp at Gijaram	Gijaram Gram Panchayat, NSS, PPSU

8.	Awareness Program About Road Safety at Vasoli	NSS, PPSU Vasoli Gram Panchayat
9.	Plastic Awareness Program at Velachha Village	NSS, School of Sciences, and Velachha Village
10.	Environment Conservation Campaign Program, Nandav	NSS, School of Sciences, and Nandav Village Panchayat
11.	Awareness Drive on Menstrual Health and Proper Disposal of Sanitary Napkin Bharan Panchayat Women Group	Nss, School of Sciences, PPSU and Primary Health Center Bharan
12.	Awareness For Plastic Waste Management at Mahujej	NSS, School of Sciences, PPSU with Mahujej Gram Panchayat
13.	First Aid Training and Snake Bite Awareness Drive at Dhamdod	NSS, School of Sciences, PPSU With Dhamdod Gram Panchayat
14.	Swatch-Gram Initiative at Mahujej	NSS, School of Sciences, PPSU And Gram Panchayat, Mahujej
15.	Nutritional Assessment Treats at Hathoda	NSS, School of Sciences, PPSU with Hathoda Gram Panchayat
16.	Tree Plantation at Kosadi Village	NSS, School of Sciences, PPSU with Kosadi Village Panchayat
17.	Women's Mental Wellness Program at Hathuran Village	NSS, PPSU Hathuran Gram Panchayat
18.	Aids Alert: Know, Prevent, Care Session at Dhamdod Village	School of Liberal Arts and Management Studies
19.	E-Shiksha Abhiyan at School of Hathuran Village, Hathuran	NSS PPSU School of Engineering and Panchayat of Hathuran
20.	Jal Jivan Mission Scheme Awareness Campaign at Bharan Village	NSS PPSU School of Engineering and Panchayat of Nana Borsara
21.	Awareness Program on Effective Solid Waste Disposal Method at Bhadi Village	NSS PPSU School of Engineering And Panchayat of Bhadi
22.	Swachhata Abhiyan at Nana Borasara Government School	NSS PPSU School of Engineering and Panchayat of Nana Borsara

23.	Awareness Program on Importance of Soil Health Monitoring for Agricultural Land, Haturan	NSS PPSU School of Engineering and Panchayat of Hathuran
24.	Food for All Campaign at Bhadi Village	NSS PPSU School of Engineering and Panchayat of Bhadi
25.	Immunization and Health Check-Up Camp at Boradra	Boradra Gram Panchayat, NSS, PPSU
26.	General Health Camp for Bharat Petroleum Employees at Dhamdod	Bharat Petroleum, NSS, PPSU
27.	Child Health Rescue Camp at Boridra	Boridra Anganvadi Kendra, NSS, PPSU
28.	Maru Gam Maru Talav a Cleaning Drive of Village Pond at Bhandi	NSS PPSU School of Engineering and Panchayat of Bhadi
29.	Drive for Digital India Program at Kosamba	NSS PPSU School of Engineering and Panchayat of Kosamba
30.	Swachh-Gram Initiative Program at Nandav	NSS PPSU School of Engineering and Panchayat of Nandav
31.	Importance of Yoga Practice Camp at Bharan	NSS PPSU School of Engineering And Panchayat of Bharan
32.	Women Empowerment and Self-Defence Session at High School Bharan	NSS PPSU School of Engineering and Panchayat of Bharan
33.	National Deworming Day Awareness at Bharan	NSS PPSU School of Engineering and Panchayat of Bharan
34.	Rally on Water Conservation Awareness at Bhadi	NSS PPSU School of Engineering and Panchayat of Bhadi
35.	Awareness Program on Tobacco Free Education at Dinod	NSS PPSU School of Engineering and Panchayat of Dinod
36.	Waste Management Drive Program at Valesa	NSS PPSU School of Engineering and Panchayat of Valesa
37.	Awareness for in House Waste Water Treatment at Bharan	NSS PPSU School of Engineering and Panchayat of Bharan
38.	Workshop For Utilization of Organic Waste at Dinod	NSS PPSU School of Engineering and Panchayat of Dinod
39.	Aids-Day Awareness and Safety Program at Hathuran	NSS PPSU School of Engineering and Panchayat of Hathuran
40.	Tree Plantation Drive Program at Nana Bosara	NSS PPSU School of Engineering and Panchayat of Nana Borsara

41.	Woman and Child Healthcare Awareness at Kosamba	NSS PPSU School of Engineering And Panchayat of Kosamba
42.	"Wise Decision Today, Resilient Earth Ahead" Awareness Session on Population Curve at Nana Borsara	Son with NSS Unit
43.	Menstrual Health Awareness Program at Senth	Community Health Nursing Dept with NSS Unit
44.	Alertness on Aids Prevention Through Nukkad Natak at Velacha	Community Health Nursing Dept with NSS Unit
45.	Community Health Survey in Kunvarda	Community Health Nursing Dept with NSS Unit
46.	Diabetes Screening Service at Nana Borsara	Nana Borsara Panchayat Kendra, NSS, PPSU
47.	Hypertension Screening Camp at Kosamba	Kosamba Peripheral OPD, NSS, PPSU
48.	Anaemia Detection Camp at Kuvarda	Govt Primary School Kuvarda, NSS, PPSU
49.	HIV/ Aids Awareness and Testing Camp at Kosamba	Kosamba Peripheral OPD, NSS, PPSU
50.	Mental Health Awareness at Panoli	PPSU, NSS
51.	Nutritional Assessment Treats at Ankleshwar	Ankleshwar GIDC, NSS, PPSU
52.	Geriatric Health Camp at Dhamdod	Dhamdod Gram Panchayat, NSS, PPSU
53.	Women's Health Awareness Camp at Nana Borsara	Nana Borsara Gram Panchayat, Nss, PPSU
54.	Men's Health Awareness at Sava	Sava Gram Panchayat, NSS, PPSU
55.	Cardiovascular Health Camp at Bharan	Bharan Gram Panchayat, NSS, PPSU
56.	Respiratory Health Camp at Nandav	Nandav Gram Panchayat, NSS, PPSU
57.	Dermatology Camp AT Sava	Sava Gram Panchayat, Nss, Ppsu
58.	Orthopaedic Camp AT Bhadi	Bhadi Gram Panchayat, NSS, PPSU
59.	Ent (Ear, Nose, Throat) Check-Up Camp at Bharan	At Bharan Gram Panchayat, NSS, PPSU
60.	Gastrointestinal Health Camp at Kantwa	Gram Panchayat at Kantwa, NSS, PPSU
61.	Renal Health Camp at Kosamba	Gram Panchayat at Kosamba, NSS, PPSU
62.	Sexual Health and Family Planning Awareness Camp at Nandav	Gram Panchayat at Nandav, NSS, PPSU
63.	Emergency First Aid Camp AT Ravidra	Gram Panchayat AT Ravidav, Nss, Ppsu

64.	Hygiene and Sanitation Awareness Program at Kathwada	Kathwada Gram Panchayat, NSS, PPSU
65.	Occupational Health Camp at Ravidra	Gram Panchayat at Ravidav, NSS, PPSU
66.	General Health Check-Up at Nana Borsara	Gram Panchayat at Nana Borsara
67.	Geriatric Health Camp at Dinod	Gram Panchayat at Dinod
68.	Women's Health Camp at Mahujej	Gram Panchayat at Mahujej
69.	Dental Check-Up at Kantva	Gram Panchayat at Kantva
70.	Hypertension Screening Camp at Limbada	Gram Panchayat at Limbada
71.	Alternative Medicine Distribution At Bharuch	PPSU, NSS
72.	Mobile Health Clinic Service at Kantva	Gram Panchayat at Kantva, NSS, PPSU
73.	Paediatric Health Protection Program, at Bharuch	Paediatric Hospital at Bharuch, NSS, PPSU
74.	Tuberculosis Screening Program at Kantva	Kantva Gram Panchayat, NSS, PPSU
75.	Hepatitis B And C Screening Camp at Madhav Tapovan Vidyalaya, Dhamdod	Madhav Tapovan Vidhyalay
76.	Skin Health Screening and Awareness Program at Primary School, Simodra	Primary School Simodra, NSS, School of Nursing
77.	School Children Mental Health Awareness Program at Madhav Tapovan Vidyalaya	Madhav Tapovan Vidyalaya, Dhamdod, MHN Dept with NSS Unit
78.	Health Checkup & Awareness Campaign at K. Patel Chemical Ind, Ankleshwar	K Patel Chemicals, India Medical Surgical Nursing Department with NSS Unit
79.	Health Checkup & Awareness Campaign At Pranami Pvt. Ltd, Ankleshwar	Pranami Pvt. Ltd Medical Surgical Nursing Department with NSS Unit
80.	Awareness Campaign on Cardiac Health at New Civil Hospital, Surat	New Civil Hospital Surat, Medical Surgical Department with NSS Unit
81.	Mass Health Education at Kosamba	Community Health Nursing Dept with NSS Unit
82.	Eco-System Awareness at Surat Civil Hospital, Surat	New Civil Hospital Surat, NSS, School of Nursing
83.	Food Distributions for The Needy People at Dhamdod	School Of Agriculture, PPSU with NSS Unit
84.	School Children Healthcare Screening and Awareness Program at Gijaram	Community Health Nursing Dept with NSS Unit

85.	Cleanliness Drive Program at Primary School at Mahuvej	School of Agriculture, PPSU
86.	Awareness Session on Fundamental Duties of an Indian Citizen at Government School Gijaram	NSS, School of Physiotherapy

Swachhata Abhyan

In a strong demonstration of commitment to the Swachhata Abhyan, a national cleanliness campaign, our university community, including students and staff, actively participated in a cleanliness drive aimed at promoting environmental consciousness and social responsibility. This initiative targeted both the university campus and the surrounding areas, emphasizing the importance of maintaining a clean and sustainable environment.

Participants engaged in various activities such as collecting waste, segregating recyclables, and beautifying public spaces.





Cardiovascular Health Camp at Bharan

In an effort to promote community health and wellness, a Cardiovascular Health Camp was organized in Bharan. This important initiative aimed at raising awareness and providing vital screenings for cardiovascular diseases, involved healthcare professionals, volunteers, and local residents. Participants received free health screenings including blood pressure checks, cholesterol levels assessments, and electrocardiograms, along with expert consultations to discuss their results and health strategies.

The camp also featured educational workshops focused on the prevention and management of cardiovascular diseases. These sessions offered valuable information on nutritional practices, the importance of regular physical activity, and lifestyle modifications necessary for maintaining a healthy heart. This event not only enhanced community health but also strengthened the bond between the university and the local community, reaffirming a commitment to public health and wellness outreach.



Homeopathy Camp at Ankleshwar

A Homeopathy Camp was recently held in Ankleshwar, organized to bring holistic health solutions to the local community through the principles of homeopathic medicine. The event, supported by experienced homeopathic practitioners and volunteers from the university, aimed to offer free consultations and treatments for various common health issues, emphasizing the benefits of homeopathy.

Residents of Ankleshwar had the opportunity to consult with homeopaths who provided personalized care and remedies tailored to individual health needs. The camp also

included educational sessions where practitioners explained the fundamentals of homeopathy, its advantages, and how it works in promoting the body's natural healing processes. This initiative not only offered alternative health solutions but also educated the community on the effectiveness and safety of homeopathic treatments, enhancing overall health awareness.



Blood Donation at Valesa

A significant Blood Donation Camp was organized in Valesa, demonstrating a committed effort to support local healthcare services by replenishing vital blood supplies. This event, driven by a partnership between our institution and local health authorities, invited students, faculty, and community members to participate in this life-saving initiative.

The camp provided a well-structured and safe environment for donors, equipped with professional medical staff to ensure a smooth and secure donation process. Participants were given preliminary health checks to confirm their eligibility for donation, followed

by careful guidance throughout the donation process. The event not only helped boost the local blood bank reserves but also raised awareness about the importance of regular blood donation as a critical community service. This initiative reinforced the spirit of altruism within the community and highlighted the profound impact collective efforts can have on public health.



Road Safety Awareness Drive

A Road Safety Awareness Drive was recently launched to educate the public on the importance of adherent traffic laws and safe driving practices. This initiative, organized to curb the rising incidents of road accidents, involved collaboration between local traffic authorities and our university.

During the drive, volunteers and traffic officials engaged with drivers and pedestrians at busy intersections and public spaces, distributing informational pamphlets and demonstrating safe road behaviors. Interactive sessions and workshops were also conducted, highlighting crucial topics such as the dangers of driving under the influence,

the importance of wearing seatbelts and helmets, and the proper use of pedestrian crossings. This campaign not only spread vital information but also fostered a community-wide commitment to safer roads, aiming to significantly reduce traffic-related fatalities and injuries.



Go Green and Global Warming Rally

The Go Green and Global Warming Rally was an impactful event organized to raise awareness about environmental issues and promote sustainable practices among the community. This rally, spearheaded by environmental activists and supported by our university, focused on educating the public about the severe impacts of global warming and the importance of adopting eco-friendly habits.

Participants in the rally, including students, faculty, and local residents, marched through key areas of the city carrying banners and placards that highlighted messages about reducing carbon footprints, conserving natural resources, and enhancing green cover. The event also featured speeches and interactive sessions led by environmental experts who discussed the urgent need for climate action and practical steps individuals and communities can take to mitigate environmental degradation. This rally not only informed but also motivated attendees to make more environmentally conscious decisions in their daily lives, contributing to a healthier planet.



Convocation Summary

The convocation ceremony stands as a pinnacle event in the university's academic calendar, symbolizing the culmination of years of hard work and dedication by our graduating students. It is a day of pride and celebration, where students donned in their academic regalia, receive their well-earned degrees amidst the cheers of family and faculty. This solemn yet joyful occasion is not only a rite of passage for the graduates but also an opportunity for the university to honor their achievements and send them forth as skilled professionals ready to contribute to the world. Each year, the convocation serves as a reminder of the university's commitment to academic excellence and its role in shaping future leaders.

Convocation	Held On	Chair Person	President	Chief Guest	Special Guest / Guest of Honour
3 rd	24 January 2023	Dr Parag Sanghani	Shri Vallabhbhai Savani	Shri Acharya Devvrat - Honorable Governor of Gujarat	Shri Dhirajlal Kotadia - Chairman of Sahajanand Medical Technology Ltd

Details of Awardees in Convocation

Programmes	Count of Enrollment No.
MPH 2019	16
Master of Science	16
Public Health	16
MPH 2020	4
Master in Public Health	4
Public Health	4
Ph.D.	2
Doctor of Philosophy	2
Chemistry	1
Computer Engineering	1
School of Architecture	57
Bachelor of Architecture	34
Architecture	34

Bachelor of Interior Design	6
Interior Design	6
Master of Urban Planning	17
Urban Planning	17
School of Design	5
Bachelor of Design	5
Fashion & Textile Design	1
Product Design	1
Visual & Communication Design	3
School of Engineering	252
Bachelor of Science	44
Information Technology	44
Bachelor of Technology	208
Chemical Engineering	65
Civil Engineering	17
Computer Engineering	57
Information Technology	58
Mechanical Engineering	11
School of Liberal Arts & Management Studies	72
Bachelor of Business Administration	22
BBA	22
Bachelor of Commerce	39
B.COM	39
Master of Business Administration	11
MBA	11
School of Nursing	54
Bachelor of Science	54
Nursing	54
School of Physiotherapy	59
Bachelor of Physiotherapy	59
Physiotherapy	59
School of Sciences	252
Bachelor of Science (Honors)	169
Biotechnology	46
Chemistry	58
Environment Science	15
Microbiology	50
Master of Science	66
Biotechnology	20
Chemistry	29
Microbiology	17
Post Graduate Diploma	17
Medical Laboratory Technology	17
Grand Total	773

List of Gold Medalists

Sr. No.	Student Name	Degree	Specialization	Tentative Month and Year of Passing
1	SAMOL ARSHI SALIM	Bachelor of Technology	Chemical Engineering	May 2023
2	AAKANKSHA BHENDE	Bachelor of Technology	Computer Engineering	May 2023
3	PATEL AAYUSHI JAYESHBHAI	Bachelor of Technology	Information Technology	May 2023
4	VASAVA DHIRENKUMAR ASHWINBHAI	Bachelor of Technology	Mechanical Engineering	May 2023
5	ARCHANA MAHTO	Bachelor of Technology	Civil Engineering	May 2023
6	KATRODIYA RUVEL VIJAYBHAI	Bachelor of Science	Information Technology	May 2023
7	ARADHANA SINGH UDAYSHANKAR SINGH	Bachelor of Science (Honors)	Microbiology	May 2023
8	PATEL ZAINABBEN YASIN MOHMED	Bachelor of Science (Honors)	Biotechnology	May 2023
9	PRASAD NEHA SANJAY	Bachelor of Science (Honors)	Chemistry	May 2023
10	PATEL CHARMI AMRUTLAL	Bachelor of Science (Honors)	Environment Science	May 2023
11	MACHCHHU FARHIN SHABBIR	Master of Science	Microbiology	June 2023
12	KANUGA MARIA SHOYEBKHAN	Master of Science	Biotechnology	June 2023
13	BHALANI DEEP PARESHBHAI	Master of Science	Chemistry	June 2023
14	RAJ DISHABEN BALVANTSINH	Post Graduate Diploma	Medical Laboratory Technology	July 2023
15	GUJARATI FEMINA JITENDRABHAI	Master of Business Administration	MBA	May 2023
16	SAVALIYA DRASHTI JAYESHBHAI	Bachelor of Business Administration	BBA	May 2023
17	VAGHASIYA NIRANT SHARADBHAI	Bachelor of Commerce	B.COM	May 2023
18	GANGANI VIBHUTI RAMESHBHAI	Bachelor of Arts	BA	May 2023
19	KHUSHI VIRANI	Bachelor of Physiotherapy	Physiotherapy	April 2023

20	SHARMA SHOBHA SUNIL	Bachelor of Science	Nursing	September 2023
21	PATEL RUPALBEN KISHANBHAI	Master in Public Health	Public Health	November 2023
22	HARSH BHARATBHAI KUVADIYA	Bachelor of Architecture	Architecture	June 2023
23	PADSALA HIMANSHU ANILBHAI	Bachelor of Interior Design	Interior Design	June 2023
24	HANVI CHANIYARA	Bachelor of Design	Visual and Communication Design	June 2023

PhD Awarded

P P Savani University is proud to announce the recent awarding of PhD degrees to two distinguished scholars. Chitralekha Chakrabarti from the Department of Chemistry and Bannishikha Banerjee from the Department of Computer Engineering have both successfully completed their rigorous doctoral research. Their accomplishments represent significant contributions to their respective fields and underline the university's commitment to advancing academic excellence and fostering research. Chitralekha Chakrabarti's research in Chemistry has added valuable insights and innovations in her field, while Bannishikha Banerjee's work in Computer Engineering has pushed forward the boundaries of technology and application. Their achievements not only reflect their dedication and hard work but also enhance the academic reputation of P P Savani University.

Name of the Candidate	Department	Year of Award
Chitralekha Chakrabarti	Chemistry	2022-23
Bannishikha Banerjee	Computer Engineering	2022-23

Scholarship Details

The university is deeply committed to making education accessible to all students, particularly those in need of financial support. It proactively assists students in availing various scholarships offered by governmental bodies, private organizations, and its own scholarship fund. Through a dedicated scholarship office, the university provides guidance and resources to help students navigate the application processes for scholarships such as Shodh and other government-sponsored programs. This office actively communicates available opportunities and offers workshops on how to successfully apply for these funds. Additionally, the university has established its own financial aid programs to support economically disadvantaged students, ensuring that financial barriers do not hinder their educational pursuits. These efforts underscore the university's dedication to fostering an inclusive academic environment where every student has the opportunity to succeed.

Shodh Scholarship:

Name of research fellow	Year of enrolment	Duration of fellowship	Type of fellowship	Granting agency	Qualifying exam if any (NET, GATE, etc.)
Patwari Pallavi	2022	2 Years	Shodh Fellowship	Govt Of Gujarat	NIL
Swati Devnani	2022	2 Years	Shodh Fellowship	Govt Of Gujarat	NIL

Government Scholarships:

Name of The Scheme	Number of Students Benefitted by the Institution's schemes
PPSU-Need Based	45
PPSU-D2D	85
PPSU-President	2
PPSU-Partner School	

	108
PPSU-UG TO PG	45
PPSU-Tribal	41
Other Scholarship	3

Institution Scholarships:

Name of The Scheme	Number of Students Benefitted by government schemes
Freehipcard-Digital	267
SC-ST-OBC-Digital Gujarat	122
MYSY	363
CMSS	5
NSP	51

Faculty Development/ Awards and Incentives

The university places a high priority on faculty development and recognition, understanding that the growth of its educators directly enhances student learning and overall academic quality. It actively encourages its faculty members through various initiatives such as awards and incentive programs. These initiatives are designed to acknowledge and reward outstanding teaching, innovative research, and significant contributions to their fields. By organizing faculty development programs, the university not only supports professional growth but also fosters an environment of continuous learning and improvement. These programs often include workshops, seminars, and conferences that equip faculty with new teaching methodologies, research techniques, and advancements in their respective disciplines, ensuring they remain at the forefront of educational excellence.

Year	Name (s) of teachers who received the	Title of the Award (s) / Recognitions	Name of the agency / agencies that
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	awards / Recognitions		awarded / Recognitions
2023	Dr. Bindesh Patel	Entrepreneurship and Innovation Culture Builder Award: This Award Celebrates a Staff Member Who has Played a Pivotal Role in Fostering an Entrepreneurial and Innovative Culture within the University	FTIEA - International
2022	Mr. Vinaydeep Punetha	Distinguished Faculty Researcher Award	Amazing Records Private Limited – National
2022	Mrs. Tanveera Pathan	Student Mental Health and Well-being Award: Recognizing the University's Commitment to Supporting the Mental Health and Well-Being of its Students	FTIEA - National
2022	Dr. Parag Sanghani	Educational Leadership Award: Recognizing a Staff Member who has shown Exceptional Leadership in Advancing the University's Educational Mission	FTIEA - International
2022	Dr. Aparna Vajpayee	Professional Development and Training Award: Recognizing a Staff Member's Efforts in providing Training and Development Opportunities for Faculty and Staff	FTIEA - National
2022	Mr. Hardik Gosavi	International STUDENT Support and Integration Award: Highlighting a Staff Member's Dedication to Supporting the Successful Integration and Well-Being of International Students	International Talent Book of Records

Research Projects/ Clinical Trials per teacher funded by government/ industries and non-government agencies

Sr. No .	Name of the Project / Clinical Trial / Endowment / Chairs	Name of the Principal Investigator / Co Investigator	Type (Government / Non-Government etc.,)	Department of Principal Investigator / Co Investigator
1.	Microstructure development and mechanical performance of MgAlNbZnV light-weight high entropy alloy	Mr. Hardik Majiwala	Non-Govt.	Engineering
2.	Development of Self-compacting Concrete using Construction and demolition waste	Ms. Subhrata Biswal	Non-Govt.	Engineering
3.	Study on Human Vibration and Ergonomics in Automobiles	Dr. Rakesh Kumar	Non-Govt.	Engineering
4.	A novel approach for Biodiesel Purification with Biochar	Dr. Rohit Khedkar	Non-Govt.	Engineering
5.	Development of smart and active biodegradable food packaging films: A step towards sustainability	Dr. Deepak Kohli	Non-Govt.	Engineering
6.	Economic and Environmental Implications of Implementing Superhydrophobic Coatings on Steel in Wastewater Infrastructure	Dr. Balraj Krishnan Tudu	Non-Govt.	Engineering
7.	Digital Twin for Curriculum Design in Technical Educational	Ms. Megha Patel	Non-Govt.	Engineering

	Institute in Gujarat			
8.	Automated Sheath Blight Identification in Rice Fields Through Image Processing and Machine Learning	Mr. Srikant Singh	Non-Govt.	Engineering
9.	Applying TPUs to multilingual text for the detection contradiction and entailment.	Mr. Kaushal Singh	Non-Govt.	Engineering
10.	IoT-enabled Smart Agriculture for Precision Farming	Mr. Mrugesh Patel	Non-Govt.	Engineering
11.	Bridging Gap Between farmers and market through Kisaan Mitra App	Mr. Vijay Patil	Non-Govt.	Engineering
12.	Weather Research and Forecasting simulations for rainfall events over Indian region	Dr. Hirenkumar Lekhadiya	Non-Govt.	Engineering
13.	Investigation of the antibacterial analysis of gold nanoparticles and prevention from pathogens using honey	Ms. Deepa Rosh Tom	Non-Govt.	Engineering
14.	Development of ion detectors and simulation study of an ion beam imaging device.	Dr. Nikit Deshmukh	Non-Govt.	Engineering
15.	English Language Teaching in Rural Gujarat: A Case Study of E E Dawjee Memorial School & M M Karodia Primary School	Dr. Ananta Uppal	Non-Govt.	Engineering

16.	Sustainable Materials Furniture	Prof. Shahbuddin Contractor	Non-Govt.	Architecture
17.	Deciphering the functional and evolutionary relevance of lncRNAs across plant kingdom	Dr. Ashutosh Kumar	Non-Govt.	Science
18.	Effect of nitrogen nutrition and re-programming of transcription factors involved in plant defense	Dr. Aakanksha Wany	Non-Govt.	Science
19.	To isolate and test biologically active compounds from marine algae having potent Anti- COVID-19 activity.	Dr. Soham Trivedi	Non-Govt.	Science
20.	Investigating the Active Compounds in Drumstick (Moringa oleifera) and Their Potential Applications	Dr. Rajesh Kumar Jha	Non-Govt.	Science
21.	Development and Optimization of High-Performance Polymers for Advanced Applications	Dr. Jignasa Modh	Non-Govt.	Science
22.	Development of Triazole-Infused Additives for Enhanced Oil Recovery Processes	Dr. Sabirkhan Pathan	Non-Govt.	Science
23.		Dr. Sateesh Biradar	Non-Govt.	Nursing
24.	Setting up e-commerce marketplace for handmade	Renu Kumari	Non-Govt.	School of Design

	Fashion Accessories			
25.	Establishment of bio pesticides unit	Dr. Chirag V Khambhu	Non-Govt.	School of Agriculture
26.	Bioprospecting Indigenous Microorganisms and Agricultural Residues for Sustainable Heavy Metal Cleanup	Dr. Hiren K. Patel	Non-Govt.	School of Agriculture
27.	Student Startup Innovation Policy	Dr. Parag Sanghani / Dr. Bindesh Patel	Govt.	P P Savani University
28.	MIXED POLYMERIC NANOMICELLES OF SOLOPLUS AND TETRONICS AS A STRATEGY FOR ENHANCING THE SOLUBILITY, BIOAVAILABILITY AND EFFICACY OF POORLY SOLUBLE ANTICANCER DRUGS	PI: DR. S. PILLAI CO-PI: DR. ANISH K. SHARMA	Govt.	CHEMISTRY/BIOTECHNOLOGY
29.	Preparation and Synthesis of low cost UF-membranes for treatment of emulsified water	Dr. DEEPAK SINGH PANWAR	Govt.	Chemical
30.	Investigation of projectile and structure effects using elastic and inelastic reactions of Boron isotopes.	Dr. NIKIT DESHUMKH	Govt.	Applied Sciences & Humanities
31	Critical energy measurement and dependence in Heavy-ion fusion	Dr. NIKIT DESHUMKH	Govt.	Applied Sciences & Humanities

Faculty Development programmes

Sr. No.	Title of the professional development Programme organised for teaching staff	Dates: From-To	No. of participants
1.	FDP on Understanding and Implementation of the New Education Policy	22-05-2023 to 26-05-2023	197
2.	Research Methodology in Homoeopathy	20-05-2023 to 25-05-2023	20
3.	Five Days Faculty Development Program on “Zero Budget Natural Farming”	09-01-2023 to 13-01-2023	15
4.	Professional Development of Educators	21-11-2022 to 26-11-2022	15
5.	Faculty Development Program on the Domain: Patent Filing and Tech Transfer for Faculty Innovations	07-11-2022 to 11-11-2022	81
6.	Postural Analysis and Office Ergonomics	10-10-2022 to 14-10-2022	20
7.	One-week virtual Faculty Development Program on “Research Methodology and Data analysis”	09-10-2022 to 15-10-2022	25
8.	Faculty Development Programme on Artificial Intelligence and Society	06-09-2022 to 10-09-2022	20
9.	Faculty Training Programme on Simulation-Based Education	22-08-2022 to 27-08-2022	18
10.	Five Days Continuing Education Program for Teachers on Research in Architecture	18-07-2022 to 22-07-2022	17

Faculty Empowerment

This academic year, significant efforts were made to enhance the skills and knowledge of faculty members at our institution. A substantial number of faculty, totaling 188, received support to participate in various conferences and workshops. This initiative underscores the commitment to professional development within the academic community.

Additionally, the institution organized 10 Faculty Development Programs specifically tailored for faculty members. These programs were well-received, drawing participation from approximately 424 faculty members, demonstrating a robust interest in advancing their educational capabilities.

For non-teaching and administrative staff, the institution also held a dedicated training program. This program was equally successful, attracting around 325 staff members. It highlights the institution's dedication to fostering growth and development across all departments.

In a broader scope, 202 faculty members took part in a range of professional development activities. These included various university, state, national, and international level programs such as Faculty Development Programs, Induction Programs, Refresher Courses, and Short-Term Training Programs. This wide array of educational opportunities reflects the institution's commitment to continuous professional enhancement, ensuring that faculty remain at the forefront of educational advancements and best practices.

MOUs Executed

The university has established a robust network of collaborations through tie-ups and Memoranda of Understanding (MOUs) with several reputed institutions and companies, both domestically and internationally. These partnerships are strategic and multifaceted, aimed at enhancing the educational experience by providing students with exposure to real-world scenarios and cutting-edge research opportunities. Collaborations with these entities open up avenues for student internships, faculty exchanges, joint research projects, and seminars that bring in industry experts and academicians. This proactive approach not only enriches the curriculum but also ensures that students and faculty stay connected with industry trends and innovations, preparing them to meet the challenges of the global workforce effectively.

Sr. No.	Title of the MoU	School Name	Name of the partnering Institution/ industry /research lab/corporate house with contact details
1.	Collaboration on academic, workshop, training, project work	SOD	Bespoke Studio, FF: 5-6 Opal -2 Complex, Productivity Road Opp. SBI Bank, New Cow Circle Akota, Vadodara
2.	Collaboration on academic, workshop, training, project work	SOD	Kathakaar Crafts Foundation, Flat No. 36, A wing, Setu Building, Dattatray Road, Santacruz west, Mumbai
3.	Collaboration on academic, workshop, training, project work	SOD	High Neck, SB-1, Race Course Tower, Beside Pasabhai Park, Race Course Circle, Vadodara
4.	Collaboration on Research, training and academics	SOAg	SLS Research Pvt. Ltd., 406 Nathubhai Towers, Opp. Dhru Motors, Udhna main road, Surat.394210
5.	Collaboration on Health	SOH	P P Savani Heart Institute and Multispecialty Hospital, Surat
6.	Collaboration on Health	SOH	SDA Diamond Hospital and Medical Research Centre
7.	Collaboration in Internship and expert talk	SOP	METAS HOSPITAL
8.	Collaboration in Internship	SOP	B D MEHTA MAHAVIR HEART INSTITUTE
9.	Collaboration in Internship	SOP	MAHAVIR TRAUMA CENTER
10.	Collaboration in Internship, training and faculty exchange	SOP	P P SAVANI HEART INSTITUTE AND MULTISPECIAL SARDAR
11.	Collaboration in Internship	SOP	SDA DIAMOND HOSPITAL

12.	Collaboration in Internship and training	SOP	SHREE PRANNATH HOSPITAL
13.	Collaboration in expert talk	SOP	G B VAGHANI MULTISPECIALITY HOSPITAL
14.	Collaboration in Internship and expert talk	SOP	INS HOSPITAL
15.	Collaboration in expert talk and training	SOP	ASHUTOSH HOSPITAL
16.	Collaboration in Internship, training and faculty exchange	SOP	ANAND HOSPITAL
17.	Collaboration in Internship and expert talk	SOP	MARINA GRAND HOSPITAL
18.	Collaboration in Internship and expert talk	SOP	K P SANGHVI HOSPITAL
19.	Collaboration in Internship	SOP	SHETH PT SURAT GENERAL HOSPITAL
20.	Collaboration in Internship, training and expert talk	SOP	SANJEEVANI MULTISPECIALITY HOSPITAL
21.	Collaboration in Internship, training and expert talk	SOP	JAI JHULELAL HOSPITAL
22.	Collaboration in expert talk	SOP	SHALBY HOSPITAL
23.	Collaboration in Internship, training and expert talk	SOP	SARDAR PATEL HOSPITAL AND HEART INSTITUTE
24.	Collaboration in Expert Session, Industrial visit, Faculty exchange program	SOS	B-CHEM BIO CARE PRIVATE LIMITED, Surat, Gujrat
25.	Collaboration in Expert Session, Industrial visit, Faculty exchange program	SOS	SLS Research Private Limited, Surat.
26.	Collaboration in Expert Session, Industrial visit, Faculty exchange program	SOS	Nakoda Diagnostics and Research Center, Surat
27.	Collaboration in Expert Session, Industrial visit, Faculty exchange program	SOS	Savli Technology and Business Incubator (STBI)
28.	Collaboration in Expert Session, Industrial visit, Faculty exchange program	SOS	Healthcare HCI Reference Laboratories
29.	Collaboration in Expert Session, Industrial visit, Faculty exchange program	SOS	Candor IVF Center, Kapodra Paliya, Surat.
30.	Collaboration in Expert Session, Industrial visit, Faculty exchange program	SOS	Vasundhara Enterprise
31.	Collaboration in Expert Session, Industrial visit, Faculty exchange program, Internship	SOS	Ankleshwar Research & Analytical Infrastructure Ltd.
32.	Collaboration on Expert Session and Training Session	SOLM	DEPARTMENT OF BUSINESS AND INDUSTRIAL MANAGEMENT, VEER NARMAD SOUTH GUJARAT UNIVERSITY, SURAT
33.	Collaboration on Expert Session	SOLM	NJ INDIA INVEST PRIVATE LIMITED, MR ANKUR

			MARFATIA/RAKESH BAIT, BLOCK NO. 901&902, 6TH FLOOR, B TOWER, UDHNA
34.	Collaboration on Expert Session, Course Programme and Training Session	SOLM	MR. TUSHAR MAPAI, REGIONAL MANAGER, ISDC
35.	Collaboration on Expert Session	SOLM	MR. AHIKET AGRAWAL MENTOR & COURSE COORDINATOR, KNOW HOW SCHOOLS LLP, PUNE
36.	Collaboration on Expert Session	SOLM	PROF. VENKATESH PANCHAPAGESAN HEAD, IIMB-REAL ESTATE RESREHWATIVE INDIAN INSTITUTE OF MANAGEMENT BANGALORE BANNERGHATTA ROAD, BANGALORE - 560 076
37.	Collaboration on Industry Visit and Internship	SOLM	MR. MONIL GAJERA ,THE JANVI GEMS, SURAT, MINI BAZAR, VARACHA, SURAT
38.	Collaboration on Certification Program	SOLM	MCHI- KEVAL V. VALAMBHIA, CHIEF OPERATING OFFICER, CREDAI-MCHI,
39.	Collaboration on Training Session	SOLM	SHRI ANAND UPADHYAY, DGM, COLLEGE OF AGRICULTURAL BANKING - RESERVE BANK OF INDIA
40.	Collaboration for appraising latest developments in the industry, through state-of-the-art training, application know-how, seminars, etc	SOAD	NEXT STEP ARCHITECTS 415/416, Mahek icon, beside Sumul Dairy Road, Surat, Gujarat 395004
41.	Collaboration for appraising latest developments in the industry, through state-of-the-art training, application know-how, seminars, etc	SOAD	ANTARIKSH DESIGN STUDIO 33/34, sundaram society, Causeway Rd, near Raj Laxmi heights, Katargam, Surat, Gujarat 395004
42.	Collaboration for appraising latest developments in the industry, through state-of-the-art training, application know-how, seminars, etc	SOAD	ARUNYA ARCHITECTS Shubham Bungalows, Aa 3, Bharuch, Gujarat 392001
43.	Placement	SON	Balsangam Hospital (UNM Children Hospital) Dhoran Pardi,Sujen, Surat
44.	Placement, Internship	SON	United Green Hospital,Green Atria,Besides Silver Park society, Anand Mahal Main Road, Adajan,Surat
45.	Placement	SON	P P Maniya Hospital Private Limited, Nr. Mamta Park Society-1, Opp. Dhruka College, Kapodara,

			Varchcha main Road, Surat-395006
46.	Placement, Internship, clinical Training	SON	SDA Diamond Hospital & Medical Research Centre,Chickuwadi ,Nana Varachha,Surat-395006
47.	Internship	SON	Unique Hospital Multispecialty and Research Institute, (Run by Surat Life Care Pvt Ltd) Opp. Kiran Motor, Near Canal, Civil Hospital - Char Rasta Sosya Circle Lane, Off Ring Road, Surat, Gujarat- 395002
48.	PLACEMENT	SON	Sardar Patel Hospital & Heart Institute, Mobin Colony, Chickoo wadi, Ankleshwar, Gujarat - 393001
49.	Internship	SON	SIMS Hospital, Katargam Rd, near Modhvanik vadi, Near railway Station, Lal Darwaja, Surat - 395003
50.	Internship, Placement	SON	Apex Multispecialty Hospital &Trauma Centre, Adarsh Market, Punch Batti, Station Road, Bharuch - 392002
51.	Internship	SON	P P Savani Multispecialty Hospital, Near Kapodara Police station, varachcha Road, Dist: Surat, Gujarat - 395006
52.	Clinical Traning , Camp	SON	Smt. Jayaben Modi Hospital, Valia Road Ankleshwar GIDC, Gujarat-393002
53.	Internship, Placement	SON	United Green Hospital, Green Atria, Besides Silver Park society, Anand Mahal Main Road, Adajan, Surat - 395006
54.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	GLORY AUTECH
55.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Nexode Media Pvt. Ltd.
56.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Memighty Inventions Pvt. Ltd.
57.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Linn Point
58.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Kyoro Digital Tech Pvt. Ltd.
59.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	K K Infratech

60.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	JDK Solutions
61.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Jagnath Lab Technologies
62.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Instance IT Solutions
63.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Innovate369
64.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Par Infotech
65.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Orioncoders Digital Pvt. Ltd.
66.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Nilkanth Construction
67.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Green Leaf Envirotech Pvt. Ltd.
68.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Gayatri Chemsynth Pvt. Ltd.
69.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Farbe Firma Pvt. Ltd.
70.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Exomoon Infotech
71.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Escrow Infotech
72.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	QCFI - Quality Circle Forum of India
73.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Prudence Pharma Chem
74.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Prodev Infotech
75.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Poonia Construction
76.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Acquire Chemicals

77.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Alfa Consultancy Services
78.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Apex Pharma Chem
79.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Arihant NDT Inspection Service
80.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Artoon Solutions Private Ltd.
81.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Astha Technology Solutions Pvt. Ltd
82.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Cabikal Technologies
83.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	CAD House
84.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Colourtex Ind Pvt. Ltd.
85.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Cygnux SoftTech Pvt. Ltd.
86.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	DH Agency
87.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	DigitalSweep India Private Limited,
88.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Dynamic Dreamz
89.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Elision Infotech
90.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Sahyadri Rasayan
91.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	ShilpMIS Technologies Pvt. Ltd.
92.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Shree Ganesh Chemicals
93.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Sitaram Industries

94.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Sopan Infotech Private Limited
95.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Squadron Technology
96.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Tagline Infotech
97.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Technitoz Solutions
98.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Techomax Solutions
99.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Toshal Infotech
100.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Trinetra Solutions
101.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Vistar Architect
102.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Apex Healthcare Limited
103.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Engineering Solutions
104.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Nirman Lab
105.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Technitoz Solutions Pvt. Ltd.
106.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Unikwork Systems, Surat
107.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Dhiwise Pvt Ltd.
108.	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	ASK E-SQUARE BUSINESS SOLUTION
109.	Collaboration on Education, Research, Projects, Internship and Placements	MPH	Deepak Medical Foundation, Near GIDC Office Nandesari, Tal. & Dist. Vadodara - 391340

MoU with Candor IVF Centre for the launch of M.Sc. in Clinical Embryology, 23 June 2023



MoU with Shalby Multispecialty Hospital and Shalby Academy of Shalby Group for a synergised association in terms of conducting new courses, internship and placement offerings for students of PPSU



MOU with 'SLS Research Private Limited, Surat', that is a leading Agriculture Biotechnology solution provider company founded in 2014 with the name 'Saffron LifeScience'



Exam Details

The Examination Section of the University is responsible for managing various tests, such as the End Semester Examinations (ESE), Regular, and Backlog Examinations for all the schools within the University. Comprehensive details about the deadlines for each specific exam, the total number of students who participated in these exams, and the pass rates are thoroughly outlined in the table below.

Academic Year – 2022-23 Odd Semester				
Programme Name	Programme Code	No. of appeared students	No. of students pass	Pass %
B.Sc. Biotechnology	SS02BT	49	44	90%
B.Sc. Microbiology	SS02MB	68	53	78%
B.Sc. Environment Science	SS02ES	11	9	82%
B.Sc. Chemistry	SS02CH	21	10	48%
M.Sc. Biotechnology	SS03BT	4	4	100%
M.Sc. Microbiology	SS03MB	17	15	88%
M.Sc. Chemistry	SS03CH	30	26	87%
Pg Diploma In Medical Laboratory Technology	SS01PD	19	17	89%
Bachelor Of Physiotherapy	SP02PT	92	79	86%
B.Tech. (Civil Engineering)	SE02CV	10	6	60%
B.Tech. (Mechanical Engineering)	SE02ME	8	3	38%
B.Tech. (Chemical Engineering)	SE02CH	25	14	56%
B.Tech. (Computer Engineering)	SE02CE	53	50	94%
B.Tech. (Information Technology)	SE02IT	68	49	72%
B.Sc. (Information Technology)	SC02IT	198	161	81%
B.Tech. (Computer Science Engineering-MI&AI)	SE02ML	118	72	61%
B.Tech. (Computer Science & Engineering)	SE02CS	68	62	91%
B.Tech. (Information Technology & Engineering)	SE02IE	61	46	75%
B.Tech. (Pharmaceutical Engineering)	SE02PE	6	6	100%
M.Sc. (Computer Science)	SC03CS	5	5	100%
Bachelor Of Computer Application (BCA)	SC02CA	51	39	76%
Bachelor Of Interior Design	SD02ID	19	7	37%

Bachelor Of Architecture	SA02AR	8	2	25%
Masters Of Urban Planning	SA03UP	4	4	100%
Bachelor Of Business Administration	SM02BB	74	59	80%
Bachelor Of Commerce	SM02BC	97	85	88%
Bachelor Of Arts	SL02BA	11	9	82%
Master Of Business Administration	SL03MB	84	82	98%
Bachelor Of Science in Nursing	SN02NR	60	54	90%
Post Basic Bachelor of Science in Nursing	SN09PN	23	23	100%
Master Of Science in Nursing	SN03MN	5	4	80%
Bachelor Of Design Fashion and Textile Design	SD02FT	4	3	75%
Bachelor Of Design Product Design	SD02PD	1	1	100%
Bachelor Of Design Visual and Communication Design	SD02VC	1	1	100%
Bachelor Of Science (Honours) Agriculture	SG02AG	19	19	100%
Master's In Public Health	SC03PH	22	15	68%
B.Sc. Biotechnology	SS02BT	55	52	95%
B.Sc. Microbiology	SS02MB	64	61	95%
B.Sc. Environment Science	SS02ES	14	12	86%
B.Sc. Chemistry	SS02CH	38	32	84%
M.Sc. Biotechnology	SS03BT	12	12	100%
M.Sc. Microbiology	SS03MB	18	18	100%
M.Sc. Chemistry	SS03CH	39	38	97%
Bachelor Of Physiotherapy	SP02PT	92	59	64%
B.Tech. (Civil Engineering)	SE02CV	8	2	25%
B.Tech. (Mechanical Engineering)	SE02ME	5	1	20%
B.Tech. (Chemical Engineering)	SE02CH	52	44	85%
B.Tech. (Computer Engineering)	SE02CE	57	53	93%
B.Tech. (Information Technology)	SE02IT	74	68	92%
B.Sc. (Information Technology)	SC02IT	85	48	56%
B.Tech. (Computer Science Engineering-MI&AI)	SE02ML	56	45	80%
B.Tech. (Computer Science & Engineering)	SE02CS	73	66	90%
B.Tech. (Information Technology & Engineering)	SE02IE	57	49	86%
B.Tech. (Pharmaceutical Engineering)	SE02PE	3	3	100%
M.Sc. (Computer Science)	SC03CS	2	2	100%
Bachelor Of Interior Design	SD02ID	25	24	96%
Bachelor Of Architecture	SA02AR	3	1	33%
Masters Of Urban Planning	SA03UP	10	10	100%

Bachelor Of Business Administration	SM02BB	38	31	82%
Bachelor Of Commerce	SM02BC	78	72	92%
Bachelor Of Arts	SL02BA	2	2	100%
Master Of Business Administration	SL03MB	26	26	100%
Bachelor Of Science in Nursing	SN02NR	58	54	93%
Post Basic Bachelor of Science in Nursing	SN09PN	20	20	100%
Master Of Science in Nursing	SN03MN	3	3	100%
Bachelor Of Homoeopathic Medicine and Surgery	SH02HM	60	56	93%
Bachelor Of Science (Honours) Agriculture	SG02AG	14	14	100%
Master's In Public Health	SC03PH	16	16	100%
B.Sc. Biotechnology	SS02BT	35	35	100%
B.Sc. Microbiology	SS02MB	54	53	98%
B.Sc. Environment Science	SS02ES	16	15	94%
B.Sc. Chemistry	SS02CH	44	38	86%
Bachelor Of Physiotherapy	SP02PT	45	38	84%
B.Tech. (Civil Engineering)	SE02CV	10	5	50%
B.Tech. (Mechanical Engineering)	SE02ME	12	4	33%
B.Tech. (Chemical Engineering)	SE02CH	34	32	94%
B.Tech. (Computer Engineering)	SE02CE	73	73	100%
B.Tech. (Information Technology)	SE02IT	72	72	100%
B.Sc. (Information Technology)	SC02IT	66	62	94%
B.Tech. (Computer Science Engineering-MI&AI)	SE02ML	54	52	96%
Bachelor Of Interior Design	SD02ID	9	6	67%
Bachelor Of Architecture	SA02AR	12	9	75%
Bachelor Of Business Administration	SM02BB	33	29	88%
Bachelor Of Commerce	SM02BC	40	34	85%
Bachelor Of Arts	SL02BA	9	9	100%
Bachelor Of Science in Nursing	SN02NR	59	57	97%
Bachelor Of Design Product Design	SD02PD	2	2	100%
Bachelor Of Homoeopathic Medicine and Surgery	SH02HM	59	59	100%
Bachelor Of Physiotherapy	SP02PT	61	56	92%
B.Tech. (Civil Engineering)	SE02CV	14	13	93%
B.Tech. (Mechanical Engineering)	SE02ME	16	14	88%
B.Tech. (Chemical Engineering)	SE02CH	58	57	98%
B.Tech. (Computer Engineering)	SE02CE	74	73	99%
B.Tech. (Information Technology)	SE02IT	73	71	97%

Bachelor Of Interior Design	SD02ID	12	12	100%
Bachelor Of Architecture	SA02AR	6	6	100%
Bachelor Of Science in Nursing	SN02NR	61	59	97%
Bachelor Of Design Fashion and Textile Design	SD02FT	7	7	100%
Bachelor Of Design Product Design	SD02PD	1	1	100%
Bachelor Of Design Visual and Communication Design	SD02VC	6	6	100%
Bachelor Of Physiotherapy	SP02PT	64	64	100%
Bachelor Of Architecture	SA02AR	29	28	97%

Academic Year - 2022-23 Even Semester

Programme Name	Programme Code	No. of appeared students	No. of students pass	Pass %
B.Sc. Biotechnology	SS02BT	46	44	96%
B.Sc. Microbiology	SS02MB	68	53	78%
B.Sc. Environment Science	SS02ES	11	9	82%
B.Sc. Chemistry	SS02CH	20	14	70%
M.Sc. Biotechnology	SS03BT	4	4	100%
M.Sc. Microbiology	SS03MB	17	16	94%
M.Sc. Chemistry	SS03CH	30	27	90%
Pg Diploma in Medical Laboratory Technology	SS01PD	19	17	89%
Bachelor Of Physiotherapy	SP02PT	88	75	85%
B.Tech. (Civil Engineering)	SE02CV	10	6	60%
B.Tech. (Mechanical Engineering)	SE02ME	8	4	50%
B.Tech. (Chemical Engineering)	SE02CH	24	8	33%
B.Tech. (Computer Engineering)	SE02CE	53	48	91%
B.Tech. (Information Technology)	SE02IT	68	54	79%
B.Sc. (Information Technology)	SC02IT	198	140	71%
B.Tech. (Computer Science Engineering-MI&AI)	SE02ML	109	69	63%
B.Tech. (Computer Science & Engineering)	SE02CS	68	63	93%
B.Tech. (Information Technology & Engineering)	SE02IE	58	45	78%
B.Tech. (Pharmaceutical Engineering)	SE02PE	6	5	83%
M.Sc. (Computer Science)	SC03CS	5	5	100%

Bachelor Of Computer Application (Bca)	SC02CA	45	21	47%
Bachelor Of Interior Design	SD02ID	19	6	32%
Bachelor Of Architecture	SA02AR	8	2	25%
Masters Of Urban Planning	SA03UP	4	4	100%
Bachelor Of Business Administration	SM02BB	74	55	74%
Bachelor Of Commerce	SM02BC	97	83	86%
Bachelor Of Arts	SL02BA	11	8	73%
Master Of Business Administration	SL03MB	84	81	96%
Bachelor Of Science in Nursing	SN02NR	60	54	90%
Post Basic Bachelor of Science in Nursing	SN09PN	26	19	73%
Master Of Science in Nursing	SN03MN	5	4	80%
Bachelor Of Design Fashion and Textile Design	SD02FT	4	3	75%
Bachelor Of Design Product Design	SD02PD	1	0	0%
Bachelor Of Design Visual and Communication Design	SD02VC	1	1	100%
Bachelor Of Science (Honours) Agriculture	SG02AG	19	18	95%
Master's In Public Health	SC03PH	22	19	86%
B.Sc. Biotechnology	SS02BT	55	48	87%
B.Sc. Microbiology	SS02MB	63	50	79%
B.Sc. Environment Science	SS02ES	14	13	93%
B.Sc. Chemistry	SS02CH	38	27	71%
M.Sc. Biotechnology	SS03BT	12	12	100%
M.Sc. Microbiology	SS03MB	18	18	100%
M.Sc. Chemistry	SS03CH	39	39	100%
Bachelor Of Physiotherapy	SP02PT	0	0	#DIV/0!
B.Tech. (Civil Engineering)	SE02CV	5	1	20%
B.Tech. (Mechanical Engineering)	SE02ME	5	1	20%
B.Tech. (Chemical Engineering)	SE02CH	50	20	40%
B.Tech. (Computer Engineering)	SE02CE	56	43	77%
B.Tech. (Information Technology)	SE02IT	74	56	76%
B.Sc. (Information Technology)	SC02IT	84	49	58%

B.Tech. (Computer Science Engineering-MI&AI)	SE02ML	53	41	77%
B.Tech. (Computer Science & Engineering)	SE02CS	74	62	84%
B.Tech. (Information Technology & Engineering)	SE02IE	53	38	72%
B.Tech. (Pharmaceutical Engineering)	SE02PE	3	2	67%
M.Sc. (Computer Science)	SC03CS	2	2	100%
Bachelor Of Interior Design	SD02ID	25	22	88%
Bachelor Of Architecture	SA02AR	3	2	67%
Masters Of Urban Planning	SA03UP	10	10	100%
Bachelor Of Business Administration	SM02BB	38	35	92%
Bachelor Of Commerce	SM02BC	78	65	83%
Bachelor Of Arts	SL02BA	2	2	100%
Master Of Business Administration	SL03MB	26	26	100%
Bachelor Of Science in Nursing	SN02NR	58	58	100%
Post Basic Bachelor of Science In Nursing	SN09PN	20	17	85%
Master Of Science In Nursing	SN03MN	3	3	100%
Bachelor Of Homoeopathic Medicine And Surgery	SH02HM	60	60	100%
Bachelor Of Science (Honours) Agriculture	SG02AG	14	14	100%
Masters In Public Health	SC03PH	16	16	100%
B.Sc. Biotechnology	SS02BT	35	34	97%
B.Sc. Microbiology	SS02MB	55	52	95%
B.Sc. Environment Science	SS02ES	16	16	100%
B.Sc. Chemistry	SS02CH	45	43	96%
Bachelor Of Physiotherapy	SP02PT	42	33	79%
B.Tech. (Civil Engineering)	SE02CV	9	6	67%
B.Tech. (Mechanical Engineering)	SE02ME	12	8	67%
B.Tech. (Chemical Engineering)	SE02CH	34	31	91%
B.Tech. (Computer Engineering)	SE02CE	73	65	89%
B.Tech. (Information Technology)	SE02IT	72	70	97%
B.Sc. (Information Technology)	SC02IT	66	65	98%
B.Tech. (Computer Science Engineering-MI&Ai)	SE02ML	54	53	98%

Bachelor Of Interior Design	SD02ID	9	9	100%
Bachelor Of Architecture	SA02AR	12	10	83%
Bachelor Of Business Administration	SM02BB	33	32	97%
Bachelor Of Commerce	SM02BC	40	35	88%
Bachelor Of Arts	SL02BA	9	8	89%
Bachelor Of Science in Nursing	SN02NR	59	52	88%
Bachelor Of Design Product Design	SD02PD	2	2	100%
Bachelor Of Homoeopathic Medicine and Surgery	SH02HM	59	58	98%
Bachelor Of Physiotherapy	SP02PT	61	57	93%
B.Tech. (Civil Engineering)	SE02CV	14	14	100%
B.Tech. (Mechanical Engineering)	SE02ME	16	15	94%
B.Tech. (Chemical Engineering)	SE02CH	58	58	100%
B.Tech. (Computer Engineering)	SE02CE	74	74	100%
B.Tech. (Information Technology)	SE02IT	71	70	99%
Bachelor Of Interior Design	SD02ID	12	7	58%
Bachelor Of Architecture	SA02AR	6	6	100%
Bachelor Of Science in Nursing	SN02NR	61	57	93%
Bachelor Of Design Fashion and Textile Design	SD02FT	7	7	100%
Bachelor Of Design Product Design	SD02PD	1	1	100%
Bachelor Of Design Visual and Communication Design	SD02VC	6	6	100%
Bachelor Of Architecture	SA02AR	29	29	100%

Automation of Examination division using Examination Management System (EMS)

The university has achieved 100% automation of its entire Examination Division through the implementation of the Examination Management System (EMS). This

significant advancement streamlines all processes related to the management of examinations, from scheduling and registration to grading and record keeping. The EMS enables efficient, transparent, and error-free handling of examinations, ensuring a high level of integrity and reliability in the assessment process.

This automation not only enhances the operational efficiency of the Examination Division but also significantly improves the experience for both students and faculty. By reducing the administrative burden, faculty can focus more on teaching and student interaction, while students benefit from quicker and more accurate results. The EMS is a key step in leveraging technology to improve academic administration, reflecting the university's commitment to adopting innovative solutions to enhance educational outcomes.

Average number of days from the date of last semester-end / year-end examinations to the date of declaration of results

Programme Name	Programme Code	Semester / year	Last date of the last semester-end / year-end examination	Date of declaration of results of semester-end / year-end examination
Academic Year: 2022-23 (Odd Semester)				
B.Sc. Biotechnology	SS02BT	I Sem / 2022-23	12-01-2023	27-01-2023
		III Sem / 2022-23	13-12-2022	26-12-2022
		V Sem / 2022-23	14-12-2022	23-12-2022
B.Sc. Microbiology	SS02MB	I Sem / 2022-23	12-01-2023	27-01-2023
		III Sem / 2022-23	13-12-2022	26-12-2022
		V Sem / 2022-23	14-12-2022	23-12-2022
B.Sc. Environment Science	SS02ES	I Sem / 2022-23	13-01-2023	27-01-2023

		III Sem / 2022-23	13-12-2022	26-12-2022
		V Sem / 2022-23	14-12-2022	23-12-2022
B.Sc. Chemistry	SS02CH	I Sem / 2022-23	13-01-2023	27-01-2023
		III Sem / 2022-23	13-12-2022	26-12-2022
		V Sem / 2022-23	14-12-2022	23-12-2022
M.Sc. Biotechnology	SS03BT	I Sem / 2022-23	10-01-2023	24-01-2023
		III Sem / 2022-23	07-12-2022	20-12-2022
M.Sc. Microbiology	SS03MB	I Sem / 2022-23	10-01-2023	24-01-2023
		III Sem / 2022-23	07-12-2022	20-12-2022
M.Sc. Chemistry	SS03CH	I Sem / 2022-23	10-01-2023	24-01-2023
		III Sem / 2022-23	07-12-2022	20-12-2022
Pg Diploma in Medical Laboratory Technology	SS01PD	I Sem / 2022-23	27-01-2023	03-02-2023
Bachelor Of Physiotherapy	SP02PT	I Sem / 2022-23	21-07-2023	02-08-2023
		III Sem / 2022-23	01-09-2023	18-09-2023
		V Sem / 2022-23	24-07-2023	07-08-2023
		VII Sem / 2022-23	02-03-2023	20-03-2023
		IX Sem / 2022-23	08-03-2023	10-03-2023
B.Tech. (Civil Engineering)	SE02CV	I Sem / 2022-23	12-01-2023	24-01-2023
		III Sem / 2022-23	07-12-2022	23-12-2022
		V Sem / 2022-23	06-12-2022	19-12-2022
		VII Sem / 2022-23	10-12-2022	23-12-2022
B.Tech. (Mechanical Engineering)	SE02ME	I Sem / 2022-23	12-01-2023	24-01-2023
		III Sem / 2022-23	07-12-2022	23-12-2022
		V Sem / 2022-23	06-12-2022	19-12-2022
		VII Sem / 2022-23	10-12-2022	23-12-2022
B.Tech. (Chemical Engineering)	SE02CH	I Sem / 2022-23	12-01-2023	24-01-2023

		III Sem / 2022-23	07-12-2022	23-12-2022
		V Sem / 2022-23	06-12-2022	19-12-2022
		VII Sem / 2022-23	10-12-2022	23-12-2022
B.Tech. (Computer Engineering)	SE02CE	I Sem / 2022-23	12-01-2023	24-01-2023
		III Sem / 2022-23	07-12-2022	23-12-2022
		V Sem / 2022-23	06-12-2022	19-12-2022
		VII Sem / 2022-23	10-12-2022	23-12-2022
B.Tech. (Information Technology)	SE02IT	I Sem / 2022-23	12-01-2023	24-01-2023
		III Sem / 2022-23	07-12-2022	23-12-2022
		V Sem / 2022-23	06-12-2022	19-12-2022
		VII Sem / 2022-23	10-12-2022	23-12-2022
B.Sc. (Information Technology)	SC02IT	I Sem / 2022-23	12-01-2023	24-01-2023
		III Sem / 2022-23	07-12-2022	23-12-2022
		V Sem / 2022-23	06-12-2022	19-12-2022
B.Tech. (Computer Science Engineering- MI&AI)	SE02ML	I Sem / 2022-23	12-01-2023	24-01-2023
		III Sem / 2022-23	07-12-2022	23-12-2022
		V Sem / 2022-23	06-12-2022	19-12-2022
B.Tech. (Computer Science & Engineering)	SE02CS	I Sem / 2022-23	12-01-2023	24-01-2023
		III Sem / 2022-23	07-12-2022	23-12-2022
B.Tech. (Information Technology & Engineering)	SE02IE	I Sem / 2022-23	12-01-2023	24-01-2023
		III Sem / 2022-23	07-12-2022	23-12-2022
B.Tech. (Pharmaceutical Engineering)	SE02PE	I Sem / 2022-23	12-01-2023	24-01-2023
		III Sem / 2022-23	07-12-2022	23-12-2022
M.Sc. (Computer Science)	SC03CS	I Sem / 2022-23	17-02-2023	24-02-2023
		III Sem / 2022-23	11-01-2023	19-01-2023
Bachelor Of Computer Application (BCA)	SC02CA	I Sem / 2022-23	09-01-2023	16-01-2023

Bachelor Of Interior Design	SD02ID	I Sem / 2022-23	13-01-2023	24-01-2023
		III Sem / 2022-23	24-12-2022	02-01-2023
		V Sem / 2022-23	24-12-2022	06-01-2023
		VII Sem / 2022-23	22-12-2022	02-01-2023
Bachelor Of Architecture	SA02AR	I Sem / 2022-23	13-01-2023	24-01-2023
		III Sem / 2022-23	24-12-2022	02-01-2023
		V Sem / 2022-23	24-12-2022	06-01-2023
		VII Sem / 2022-23	24-12-2022	04-01-2023
		IX Sem / 2022-23	24-12-2022	03-01-2023
Masters Of Urban Planning	SA03UP	I Sem / 2022-23	12-02-2023	23-02-2023
		III Sem / 2022-23	12-02-2023	21-02-2023
Bachelor Of Business Administration	SM02BB	I Sem / 2022-23	26-12-2022	06-01-2023
		III Sem / 2022-23	28-11-2022	08-12-2022
		V Sem / 2022-23	26-11-2022	09-12-2022
Bachelor Of Commerce	SM02BC	I Sem / 2022-23	24-12-2022	05-01-2023
		III Sem / 2022-23	26-11-2022	06-12-2022
		V Sem / 2022-23	28-11-2022	12-12-2022
Bachelor Of Arts	SL02BA	I Sem / 2022-23	31-12-2022	11-01-2023
		III Sem / 2022-23	28-11-2022	08-12-2022
		V Sem / 2022-23	29-11-2022	13-12-2022
Master Of Business Administration	SL03MB	I Sem / 2022-23	24-12-2022	03-01-2023
		III Sem / 2022-23	26-12-2022	05-01-2023
Bachelor Of Science in Nursing	SN02NR	I Sem / 2022-23	24-06-2023	06-07-2023
		III Sem / 2022-23	29-08-2023	12-09-2023
		V Sem / 2022-23	30-06-2023	13-07-2023
		VII Sem / 2022-23	03-03-2023	17-03-2023

Post Basic Bachelor of Science In Nursing	SN09PN	I Sem / 2022-23	10-07-2023	19-07-2023
		III Sem / 2022-23	27-09-2023	05-10-2023
Master Of Science in Nursing	SN03MN	I Sem / 2022-23	10-07-2023	17-07-2023
		III Sem / 2022-23	27-09-2023	02-10-2023
Bachelor Of Design Fashion and Textile Design	SD02FT	I Sem / 2022-23	01-02-2023	07-02-2023
		VII Sem / 2022-23	12-01-2023	18-01-2023
Bachelor Of Design Product Design	SD02PD	I Sem / 2022-23	01-02-2023	07-02-2023
		V Sem / 2022-23	11-01-2023	16-01-2023
		VII Sem / 2022-23	12-01-2023	18-01-2023
Bachelor Of Design Visual and Communication Design	SD02VC	I Sem / 2022-23	01-02-2023	07-02-2023
		VII Sem / 2022-23	12-01-2023	18-01-2023
Bachelor Of Homoeopathic Medicine and Surgery	SH02HM	III Sem / 2022-23	03-08-2023	17-08-2023
		V Sem / 2022-23	03-08-2023	21-08-2023
Bachelor Of Science (Honours) Agriculture	SG02AG	I Sem / 2022-23	03-03-2023	13-03-2023
		III Sem / 2022-23	13-05-2023	26-05-2023
Master's In Public Health	SC03PH	I Sem / 2022-23	28-02-2023	15-03-2023
		III Sem / 2022-23	26-05-2023	05-06-2023
Academic Year: 2022-23 (Even Semester)				
B.Sc. Biotechnology	SS02BT	II Sem / 2022-23	06-06-2023	20-06-2023
		IV Sem / 2022-23	07-06-2023	16-06-2023
		VI Sem / 2022-23	04-05-2023	09-05-2023
B.Sc. Microbiology	SS02MB	II Sem / 2022-23	06-06-2023	20-06-2023
		IV Sem / 2022-23	07-06-2023	16-06-2023
		VI Sem / 2022-23	04-05-2023	09-05-2023
B.Sc. Environment Science	SS02ES	II Sem / 2022-23	07-06-2023	20-06-2023
		IV Sem / 2022-23	07-06-2023	16-06-2023
		VI Sem / 2022-23	04-05-2023	09-05-2023

B.Sc. Chemistry	SS02CH	II Sem / 2022-23	07-06-2023	20-06-2023
		IV Sem / 2022-23	07-06-2023	16-06-2023
		VI Sem / 2022-23	04-05-2023	09-05-2023
M.Sc. Biotechnology	SS03BT	II Sem / 2022-23	01-06-2023	14-06-2023
		IV Sem / 2022-23	10-06-2023	16-06-2023
M.Sc. Microbiology	SS03MB	II Sem / 2022-23	01-06-2023	14-06-2023
		IV Sem / 2022-23	10-06-2023	16-06-2023
M.Sc. Chemistry	SS03CH	II Sem / 2022-23	01-06-2023	14-06-2023
		IV Sem / 2022-23	10-06-2023	16-06-2023
Pg Diploma in Medical Laboratory Technology	SS01PD	II Sem / 2022-23	09-06-2023	16-06-2023
Bachelor Of Physiotherapy	SP02PT	II Sem / 2022-23	25-01-2024	11-02-2024
		IV Sem / 2022-23	09-03-2024	22-03-2024
		VI Sem / 2022-23	22-01-2024	09-02-2024
		VIII Sem / 2022-23	24-08-2023	01-09-2023
B.Tech. (Civil Engineering)	SE02CV	II Sem / 2022-23	26-05-2023	09-06-2023
		IV Sem / 2022-23	16-05-2023	31-05-2023
		VI Sem / 2022-23	15-05-2023	29-05-2023
		VIII Sem / 2022-23	01-05-2023	10-05-2023
B.Tech. (Mechanical Engineering)	SE02ME	II Sem / 2022-23	26-05-2023	09-06-2023
		IV Sem / 2022-23	16-05-2023	31-05-2023
		VI Sem / 2022-23	15-05-2023	29-05-2023
		VIII Sem / 2022-23	01-05-2023	10-05-2023
B.Tech. (Chemical Engineering)	SE02CH	II Sem / 2022-23	26-05-2023	09-06-2023
		IV Sem / 2022-23	16-05-2023	31-05-2023
		VI Sem / 2022-23	15-05-2023	29-05-2023
		VIII Sem / 2022-23	01-05-2023	10-05-2023

B.Tech. (Computer Engineering)	SE02CE	II Sem / 2022-23	26-05-2023	09-06-2023
		IV Sem / 2022-23	16-05-2023	31-05-2023
		VI Sem / 2022-23	15-05-2023	29-05-2023
		VIII Sem / 2022-23	01-05-2023	10-05-2023
B.Tech. (Information Technology)	SE02IT	II Sem / 2022-23	26-05-2023	09-06-2023
		IV Sem / 2022-23	16-05-2023	31-05-2023
		VI Sem / 2022-23	01-05-2023	15-05-2023
		VIII Sem / 2022-23	01-05-2023	10-05-2023
B.Sc. (Information Technology)	SC02IT	II Sem / 2022-23	26-05-2023	09-06-2023
		IV Sem / 2022-23	11-05-2023	25-05-2023
		VI Sem / 2022-23	15-05-2023	01-06-2023
B.Tech. (Computer Science Engineering- MI&AI)	SE02ML	II Sem / 2022-23	26-05-2023	12-06-2023
		IV Sem / 2022-23	16-05-2023	01-06-2023
		VI Sem / 2022-23	15-05-2023	01-06-2023
B.Tech. (Computer Science & Engineering)	SE02CS	II Sem / 2022-23	26-05-2023	12-06-2023
		IV Sem / 2022-23	16-05-2023	01-06-2023
B.Tech. (Information Technology & Engineering)	SE02IE	II Sem / 2022-23	26-05-2023	12-06-2023
		IV Sem / 2022-23	16-05-2023	01-06-2023
B.Tech. (Pharmaceutical Engineering)	SE02PE	II Sem / 2022-23	26-05-2023	01-06-2023
		IV Sem / 2022-23	16-05-2023	23-05-2023
M.Sc. (Computer Science)	SC03CS	II Sem / 2022-23	19-04-2023	28-04-2023
		IV Sem / 2022-23	12-04-2023	24-04-2023
Bachelor Of Computer Application (BCA)	SC02CA	II Sem / 2022-23	19-04-2023	03-05-2023
Bachelor Of Interior Design	SD02ID	II Sem / 2022-23	30-05-2023	15-06-2023
		IV Sem / 2022-23	25-05-2023	08-06-2023
		VI Sem / 2022-23	26-05-2023	13-06-2023

		VIII Sem / 2022-23	17-05-2023	25-05-2023
Bachelor Of Architecture	SA02AR	II Sem / 2022-23	30-05-2023	15-06-2023
		IV Sem / 2022-23	29-05-2023	12-06-2023
		VI Sem / 2022-23	26-05-2023	13-06-2023
		VIII Sem / 2022-23	19-06-2023	24-06-2023
		X Sem / 2022-23	19-05-2023	06-06-2023
Masters Of Urban Planning	SA03UP	II Sem / 2022-23	22-07-2023	10-08-2023
		IV Sem / 2022-23	22-07-2023	31-07-2023
Bachelor Of Business Administration	SM02BB	II Sem / 2022-23	01-05-2023	18-05-2023
		IV Sem / 2022-23	28-04-2023	12-05-2023
		VI Sem / 2022-23	25-04-2023	03-05-2023
Bachelor Of Commerce	SM02BC	II Sem / 2022-23	01-05-2023	18-05-2023
		IV Sem / 2022-23	29-04-2023	12-05-2023
		VI Sem / 2022-23	26-04-2023	04-05-2023
Bachelor Of Arts	SL02BA	II Sem / 2022-23	01-05-2023	18-05-2023
		IV Sem / 2022-23	15-07-2023	26-07-2023
		VI Sem / 2022-23	31-05-2023	08-06-2023
Master Of Business Administration	SL03MB	II Sem / 2022-23	12-08-2023	28-08-2023
		IV Sem / 2022-23	31-05-2023	15-06-2023
Bachelor Of Science in Nursing	SN02NR	II Sem / 2022-23	29-12-2023	16-01-2024
		IV Sem / 2022-23	04-03-2024	19-03-2024
		VI Sem / 2022-23	30-12-2023	08-01-2024
		VIII Sem / 2022-23	26-08-2023	12-09-2023
Post Basic Bachelor of Science In Nursing	SN09PN	II Sem / 2022-23	23-12-2023	02-01-2024
		IV Sem / 2022-23	30-03-2024	08-04-2024
Master Of Science in Nursing	SN03MN	II Sem / 2022-23	27-12-2023	11-01-2024

		IV Sem / 2022-23	05-04-2024	11-04-2024
Bachelor Of Design Fashion and Textile Design	SD02FT	II Sem / 2022-23	31-05-2023	05-06-2023
		VIII Sem / 2022-23	26-06-2023	13-07-2023
Bachelor Of Design Product Design	SD02PD	II Sem / 2022-23	31-05-2023	05-06-2023
		VI Sem / 2022-23	31-05-2023	02-06-2023
		VIII Sem / 2022-23	26-06-2023	08-07-2023
Bachelor Of Design Visual and Communication Design	SD02VC	II Sem / 2022-23	31-05-2023	05-06-2023
		VIII Sem / 2022-23	26-06-2023	08-07-2023
Bachelor Of Homoeopathic Medicine and Surgery	SH02HM	IV Sem / 2022-23	18-01-2024	30-01-2024
		VI Sem / 2022-23	19-01-2024	08-02-2024
Bachelor Of Science (Honours) Agriculture	SG02AG	II Sem / 2022-23	31-07-2023	09-08-2023
		IV Sem / 2022-23	30-10-2023	13-11-2023
Master's In Public Health	SC03PH	II Sem / 2022-23	14-08-2023	30-08-2023
		IV Sem / 2022-23	02-11-2023	07-11-2023

Placement Details

In the academic year 2022-23, the university had a total of 830 students, out of which 305 students successfully secured placements. This reflects a placement percentage of 36.75%, showcasing the university's commitment to facilitating employment opportunities for its graduates.

Financial Support to Faculties for Research and Attending Conferences

P P Savani University is committed to advancing academic research and scholarship by providing substantial financial assistance to our faculty members. This support enables them to conduct cutting-edge research and participate in key conferences both nationally and internationally, aligning with our mission to foster academic excellence and innovation.

Our financial assistance program for faculty encompasses grants for research projects and travel subsidies for attending important academic conferences. These initiatives are designed to enhance the visibility of our faculty's work, facilitate collaboration with peers across the globe, and bring fresh insights and practices back to our university. By investing in our faculty's professional development, we not only contribute to the broader academic community but also enrich the learning environment for our students.

The university understands the importance of continuous academic engagement and the impact it has on educational quality. Thus, we remain dedicated to providing the necessary resources that empower our faculty to explore new ideas, present their findings, and stay at the forefront of their disciplines.

Sr. No.	Name of the project	Name(s) of the teacher(s) working in the project receiving the amount
1.	Blockchain In Education: Assessing Effectiveness, Challenges, And Stakeholder Perspectives	Mr. Rohit Kumar Awasthi
2.	Investigating Cost-Effective Expansion Joint Solutions for Steel Structures.	Ms. Isha Patel
3.	Combined Experimental & Numerical Investigations of Fracture Parameter of Bonded Adhesive Joint with Flat and Non-Flat Interfaces.	Mr. Chiragkumar Desai
4.	Advancing The Water Treatment Efficiency: A Forward Osmosis-Based Approach for Water Purification	Ms. Priti Bansod
5.	Development Of an Internet of Things Based Milk Vending Machine Prototype	Mr. Abhijitsinh Parmar
6.	AI-Driven Crop Yield Prediction for Enhanced Agricultural Efficiency	Mr. Aakash Gupta
7.	Innovative Strategies for Energy Management in Commercial Buildings	Ms. Riddhi Desai
8.	Artificial Intelligence and Biometric Technology Advances	Ms. Khushbu Chauhan

9.	The Impact of Cold Wave Strike on Thin-Walled Concrete Structure	Mr. Siddharth Shah
10.	Securing Visual Authenticity: A Proposal for Combating Image Forgery	Ms. Sneha Saini
11.	Enhancing Predictive Maintenance in Industrial Systems Through Advanced Machine Learning Techniques	Ms. Priya Patel
12.	Addressing Bias and Fairness in Machine Learning Models	Ms. Twisha Patel
13.	Ensuring Forensic Integrity and Decentralized Trust with Leveraging Block Chain Technology for Immutable Digital Forensics Investigations	Ms. Bhavisha Shah
14.	Augmented Reality (AR) Learning App	Mr. Dharmesh Purani
15.	Treatment Of Industrial Waste Water by Preparing Canna-Indica Leaves Biochar.	Mr. Vishalkumar U. Shah
16.	Effect Of Projectile on Fiber Metal Laminate (FML) Material from Different Impact Angle.	Mr. Amir Patel
17.	Material Properties Characterization of Bamboo Fiber Reinforced Composite	Mr. Ashish Desai
18.	Enhancing Machine Learning Algorithms for Predictive Maintenance in Industrial Systems	Ms. Mansi Kotadiya
19.	Advancing Mathematical Modelling for Rain Fall Data.	Ms. Reema Sorathiya
20.	Advanced 5g Network	Ms. Barkha Makwana
21.	Investigating The Scope of Courtyard in Contemporary Architecture.	Prof. Kripa John Prof. Nishitha Hathiwala
22.	Role Of Nitrogen in Regulating Metabolic Genes Under Hypoxia In Plants	Dr. Aakanksha Wany
23.	Processing Of Sugarcane Wastes to Silage at P P Savani University	Dr. Soham Trivedi
24.	Enhancing Abiotic Stress Tolerance in Rice Through CRISPR-Cas9 Genome Editing.	Dr. Rajesh Kumar Jha
25.	Evolutionary Analysis of Gibberellic Acid-Stimulated Transcript Proteins Across Plant Kingdom	Dr. Ashutosh Kumar
26.	A Circular Bioeconomy of Bioremediating Textile Effluent for Developing Good Quality Manure to Be Used in Agricultural Purposes.	Dr. Sweta Bera
27.	Synthetic Horizons: Exploring Novel Heterocyclic Compounds	Dr. Harsh Mehta
28.	Enhanced Chemical Processability of Graphite as Functionalized Graphene Oxide	Dr. Gopal Avasthi
29.	Development And Characterization of Biodegradable Polymers for Sustainable Packaging	Dr. Jignasa Modh
30.	Characteristics Of Nanostructured Iron Oxides, Including Their Structural, Optical, Magnetic Properties, And Adsorption Capabilities, Are Explored for The Purification of Industrial Effluents.	Ms. Timsi Modi
31.	Solar Energy Production and Progressive Usage in India.	Ms. Ami Deshmukh
32.	Study & Comparative Analysis of Surface Development Techniques in Gujarat & Rajasthan	Bhavin Patel
33.	Research And Development of Apparels from Banana Fibre	Bhavin Patel & Dr. Hiren Patel

34.	Seeding Change: Exploring Novel Approaches in The Management	Cs Ankit Shah
35.	Foreign Policy at The Grassroots: Popular Perceptions of India's Foreign Policy	Dr Kuriakose Mathew
36.	Issues Of Sustainable Development in The Periphery of Surat Metropolitan Region: An Empirical Study	Dr Kuriakose Mathew
37.	Empirical Study of The Impact of Fintech on The Banking Sector in India: With Special Reference to The Post-COVID Era	Dr. Fatemabibi Abubaker Salehbhai
38.	Impact Assessment of Deendayal Antyodaya Yojana (DAY) On Healthcare and Education Access for Marginalized Communities	Dr. Ronak Mehta
39.	Effects Of Occupational Exposure on Pulmonary Function and Quality of Sleep in Industrial Workers of South Gujarat: A Cross-Sectional Study	Dr Ekta Mehta
40.	Development Of Organic Hydroponic System for Sustainable Agriculture	Dr. Savan Patel
41.	Mushroom Cultivation for Sustainable Agriculture	Dr. Sonal Vaja
42.	Eco-Friendly Packaging Solution Bioconversion of Agricultural Waste for Sustainable Packaging Material	Dr. Hiren Patel
43.	AI-Driven Sustainable Agriculture Enhancing Soil Through Intelligent Bioconversion of Agriculture Waste into Organic Amendments	Dr. Hiren Patel

Sr. No.	Name of teacher	Name of conference/ workshop attended for which financial support was provided	Name of the professional body for which membership fee was provided
1.	Dr Mamta Chahar	33rd AGM of MRSI & 4th Indian material conclave IUMRS/ ICA-2022	NIL
2.	Dr Ashutosh Kumar	5th Plant Science Researchers Meet (PSRM), 2022	NIL
3.	Dr Aakanksha Wany	5th Plant Science Researchers Meet (PSRM), 2022	NIL
4.	Dr Chintan Pandya	5th Plant Science Researchers Meet (PSRM), 2022	NIL
5.	Dr Gopal Avashthi	National conference on IPBCNE 2023	NIL
6.	Dr Harsh Mehta	National conference on IPBCNE 2023	NIL
7..	Dr Sabir Khan Pathan	National conference on IPBCNE 2023	NIL
8.	Dr Sadafara Pillai	National conference on IPBCNE 2023	NIL

9.	Dr Jignasa Modh	National conference on IPBCNE 2023	NIL
10.	Dr Vinay Deep Punetha	5th Plant Science Researchers Meet (PSRM), 2022	NIL
11.	Ms. Timsi Modi	National conference on IPBCNE 2023	NIL
12.	Khyati Harkhani	National conference on IPBCNE 2023	NIL
13.	Dr Anish Kumar Sharma	National conference on IPBCNE 2023	NIL
14.	Dr Soham Trivedi	National conference on IPBCNE 2023	NIL
15.	Dr Rajesh Jha	National conference on IPBCNE 2023	NIL
16.	Dr Aditee Pandya	National conference on IPBCNE 2023	NIL
17.	Dr Sekhar Tiwari	National conference on IPBCNE 2023	NIL
18.	Dr Jyotsana Pandit	National conference on IPBCNE 2023	NIL
19.	Ms. Shailaja Mohanta	5th Plant Science Researchers Meet (PSRM), 2022	NIL
20.	Mr. Jayesh Pipariya	5th Plant Science Researchers Meet (PSRM), 2022	NIL
21.	DR. HARI BABU K. V	GUJSTATE CONPHYCS	NIL
22.	DR. EKTA MEHTA	60TH NATIONAL CONFERENCE (IAP)	NIL
23.	DR. MONA PATEL	PROPRIOCEPTIVE NEUROMUSCULAR FACILITATION	NIL
24.	DR. VRUNDA MAKWANA	WORKSHOP-AEROBIC EXERCISE	NIL
25.	DR ROMSHA BHARAT PUROHIT	CUPPING THERAPY	NIL
26.	DR MAYURI ASARI	PROPRIOCEPTIVE NEUROMUSCULAR FACILITATION	NIL
27.	DR. SALONI VYAS	ARTHROREHAB -MASTERCLASS OF CERVICAL SPINE	NIL
28.	DR VRUSHIKA KANTHARIA	60TH NATIONAL CONFERENCE (IAP)	NIL
29.	DR ASHA TATIPAMUL	60TH NATIONAL CONFERENCE (IAP)	NIL
30.	DR ISHANI GOPIYANI	CHIROPRACTIC SPINAL MANIPULATION	NIL
31.	DR KAJAL PATEL	WORKSHOP-AEROBIC EXERCISE	NIL
32.	DR NIRALI RUPAREL	ARTHROREHAB -MASTERCLASS OF CERVICAL SPINE	NIL
33.	DR. ASHISH MATHUR	WORKSHOP-AEROBIC EXERCISE	NIL
34.	DR BINDESH PATEL	NEURODYNAMICS	NIL

35.	DR NIKITA MANJANWALA	CHIROPRACTIC SPINAL MANIPULATION	NIL
36.	MS. HEMANGINI PATEL	Machine Learning	NIL
37.	MR. SRIKANT SINGH	Machine Learning	NIL
38.	MS. PRIYANKABEN VASHI	Machine Learning	NIL
39.	MS. TWISHA PATEL	Machine Learning	NIL
40.	MS. RIDDHI DESAI	Machine Learning	NIL
41.	MR. AAKASH GUPTA	Machine Learning	NIL
42.	MR. DHARMESH PURANI	Machine Learning	NIL
43.	MR. ROHIT KUMAR AWASTHI	Machine Learning	NIL
44.	Mr. Keval Vinodchandra Valambhiya	Intellectual Property rights in Architectural Profession and Education	NIL
45.	Mr. Alpeshbhai Hirajbhai Golakiya	Intellectual Property rights in Architectural Profession and Education	NIL
46.	Ms. Urvi Vinoskumar Jansari	Intellectual Property rights in Architectural Profession and Education	NIL
47.	Ms. Kripa John	History of Architecture	NIL
48.	Mr. Hirenkumar Pravinbhai Bhingaradiya	Intellectual Property rights in Architectural Profession and Education	NIL
49.	Mr. Shahabuddin Zainuddin Contractor	Intellectual Property rights in Architectural Profession and Education	NIL
50.	Ms. Nishita Nitinkumar Chevli	History of Architecture	NIL
51.	Ms. Pinal Nikunj Patel	History of Architecture	NIL
52.	Ms. Vibhuti Chandrakant Sarojini Mhatre	History of Architecture	NIL
53.	Ms. Ruchi Rameshchandra Gandhi	History of Architecture	NIL
54.	Mr. Raxit Jayeshkumar Shah	History of Architecture	NIL

55.	Ms. Devashree Pradip Roychoudhary	History of Architecture	NIL
56.	CS Ankit Shah	5th ICDE Annual Conference	NIL
57.	CS Ankit Shah	Ten days International Conference on Social Work, Sciences, Technologies, Environment, Climate Change, Disaster Management, Health, Well Being Sustainable Development 2023	NIL
58.	Dr. Tejal Patel	KG Guruji Case Writing Workshop	NIL
59.	Dr. Kuriakose Mathew	Two-Day International Conference on Theorising Anticasteism At Presidency University Kolkata	NIL
60.	Dr. Uma Sheokand	Two-Day International Conference on Theorising Anticasteism At Presidency University Kolkata	NIL
61.	Prof Aparna Vajpayee	Transcend Happiness: A living Tradition and longevity of life through Buddhism in Bhutan, Paper presented in International Conference on Mindfulness at IIM Both Gaya, February 4-5, 2022.	NIL
62.	Prof Aparna Vajpayee	Mindfulness Practices and Its Impact on Employee Happiness, International Conference on Mindfulness at IIM Both Gaya, February 4-5, 2022.	NIL
63.	Prof Aparna Vajpayee	Body Image in Adolescent and Effect of Intervention at School. ICG75YIIFSUHREESD. International Conference on Youth, Sports, Game, Physical Health, Education, Environment & Sustainable Development (ICYSGPHEESD2022). 15/8/2022.	NIL
64.	Prof Aparna Vajpayee	An Action Research on Visual Literacy. International Conference on Youth, Sports, Game, Physical Health, Education, Environment & Sustainable Development (ICYSGPHEESD2022). 24/7/2022.	NIL
65.	Prof Aparna Vajpayee	Malleability of Information and Human Cognition. International Conference on Youth, Sports, Game, Physical Health, Education, Environment & Sustainable Development (ICYSGPHEESD2022). 07/8/2022.	NIL
66.	Prof Aparna Vajpayee	Multinationals In India. International Conference on Youth, Sports, Game, Physical Health, Education, Environment & Sustainable Development (ICYSGPHEESD2022). 11/9/2022.	NIL
67.	Prof Aparna Vajpayee	Detection and Prevention of Suicide. International Webinar Series on Holistic Health, Wellbeing & Sustainable Development (IWSHHWBSD-2022), 11-9-2022.	NIL
68.	Prof Aparna Vajpayee	Impact of Body Image on Academic Performance of Adolescents. Presented at 27th International Conference and 58th National	NIL

		conference on 'Psychology and Technology' of Indian Academy of Applied Psychology.	
69.	Prof Aparna Vajpayee	Happiness and Corporate Social Responsibility: The Role of Organizational Culture. Presented at the 27th International Conference and 58th National Conference on 'Psychology and Technology' of the Indian Academy of Applied Psychology.	NIL
70.	Prof Aparna Vajpayee	An Analysis of Ballot Behaviour. One Week International Conference on Psychology, Counselling, Behavioural Sciences, Social Sciences, Health, Well-being, and Sustainable Development (ICPCBSSSHWBSD-2023).	NIL
71.	Prof Aparna Vajpayee	An Analysis of Ballot Behaviour. One Week International Conference on Psychology, Counselling, Behavioural Sciences, Social Sciences, Health, Well-being, and Sustainable Development (ICPCBSSSHWBSD-2023).	NIL
72.	Ms. Sayyeda Jatniwala	Participated and presented at DOCMAD - Doctoral Colloquium on Management and Development, IRMA, Anand	NIL
73.	Dr Ronak A. Mehta	Participated in 6th HR conclave on Changing paradigm of Human resource Management	NIL
74.	Dr Ronak A. Mehta	Participated in Workshop "SPSS in Research"	NIL
75.	Ms Nirali Kantharia	1st International Conference of Innovation in Business, Trade and Commerce	NIL
76.	Ms Nirali Kantharia	2nd International Conference of Innovation in Business, Trade and Commerce	NIL
77.	Dr Jainish Bhagat	Ten days International Conference on Social Work, Sciences, Technologies, Environment, Climate Change, Disaster Management, Health, Well Being Sustainable Development 2023	NIL
78.	Ms. Ashwini Patil	Global Health Safety Challenges: Role Of Community Health Nursing	NIL
79.	Ms. Jwalin Priyadarshini	Global Health Safety Challenges: Role Of Community Health Nursing	NIL
80.	Ms. Shikha Jariwala	Global Health Safety Challenges: Role Of Community Health Nursing	NIL
81.	Ms. Jayalakshmi Muttu	Sample Size Calculation and Publication Ethics	NIL
82.	Ms. Kinjal Mistry	Sample Size Calculation and Publication Ethics	NIL
83.	Ms. Jince Mary Prasad	Sample Size Calculation and Publication Ethics	NIL
84.	Ms. Jannet Reena Purani	Sample Size Calculation and Publication Ethics	NIL
85.	Ms. Tanveera Pathan	Addiction Psychology: Recent Advances	NIL
86.	Ms. Blessi Martuise	Addiction Psychology: Recent Advances	NIL
87.	Ms. Meghana Goswami	Qualitative Methods in Health Research	NIL

88.	Ms. Mayuri Vaidya	Qualitative Methods in Health Research	NIL
89.	Ms. Drashti Gajjar	Qualitative Methods in Health Research	NIL
90.	Ms. Zeelba Rathod	Qualitative Methods in Health Research	NIL
91.	Ms. Krupa Patel	Redefining women's health through innovations in midwifery practice	NIL
92.	Dr. Amit Dhavalikar	CME In Homoeopathic Pharmacy Module 1 For Ayush Teachers	NIL
93.	Dr. Yamini Soni	Predictive Homoeopathy Module II	NIL
94.	Dr. Kavita Bagdi	Predictive Homoeopathy Module II	NIL
95.	Dr. Rajendra Ashra	Predictive Homoeopathy Module II	NIL
96.	Dr. Nehal Suthar	Predictive Homoeopathy Module II	NIL
97.	Dr. Hemangi Mahida	Predictive Homoeopathy Module II	NIL
98.	Dr. Mitul Lathiya	Predictive Homoeopathy Module II	NIL
99.	Dr. Rajdeep Dodiya	Predictive Homoeopathy Module II	NIL
100.	Dr. Shraddha Patel	Predictive Homoeopathy Module II	NIL
101.	Dr. Krishna Shah	Course On Principle and Practice of Homoeopathy Through Standardized Case Record	NIL
102.	Dr. Sanket Vadgama	Course On Principle and Practice of Homoeopathy Through Standardized Case Record	NIL
103.	Dr. Hiral Kher	Course On Principle and Practice of Homoeopathy Through Standardized Case Record	NIL
104.	Dr. Bharat Bhatt	Course On Principle and Practice of Homoeopathy Through Standardized Case Record	NIL
105.	Dr. Mitul Lathiya	Course On Principle and Practice of Homoeopathy Through Standardized Case Record	NIL
106.	DR. PATEL HIREN KANUBHAI	AGRICULTURE IN FUTURE AND FUTURE IN AGRICULTURE	NIL
107.	DR. PATEL SAVANKUMAR NARSINHBHAI	AGRICULTURE IN FUTURE AND FUTURE IN AGRICULTURE	NIL
108.	DR. SAKRIYA SHVETA GOKALBHAI	AGRICULTURE IN FUTURE AND FUTURE IN AGRICULTURE	NIL
109.	DR. VAJA SONAL JAYESHBHAI	AGRICULTURE IN FUTURE AND FUTURE IN AGRICULTURE	NIL

110.	DR. PATEL HARDIKKUMAR ARVINDBHAI	NATURAL FARMING; PROSPECTS AND STRATEGIES FOR SOIL AND CROP SUSTAINABILITY	NIL
111.	DR. KHAMBHU CHIRAG VIRAMBHAI	NATURAL FARMING; PROSPECTS AND STRATEGIES FOR SOIL AND CROP SUSTAINABILITY	NIL

Staff Welfare Activities

At P P Savani University, we recognize that our staff are fundamental to our success and we are committed to fostering an environment that supports their professional and personal well-being. Our comprehensive staff welfare policies and activities are designed to promote a healthy work-life balance, ensure job satisfaction, and support the professional development of every staff member. These initiatives range from health and wellness programs, professional development workshops, to flexible work arrangements and family-friendly policies. We believe that by investing in our staff's welfare, we are not only enhancing their productivity and job satisfaction but also contributing to the overall positive and collaborative culture of our university.

Trip to Goa

In 2023, under the umbrella of staff welfare activities, P P Savani University organized a memorable trip to Goa for its staff and faculty members. This excursion was not only a gesture of appreciation towards the hardworking members of our university community but also an opportunity to foster stronger bonds among colleagues in a relaxed and enjoyable setting.

The trip included a variety of activities designed to cater to diverse interests, such as sightseeing tours of Goa's renowned beaches and cultural sites, team-building exercises, and some leisure time for relaxation. It provided a refreshing break from the daily routine and offered everyone a chance to rejuvenate and connect with their peers outside the academic environment. Overall, the Goa trip exemplified our commitment to enhancing staff welfare and morale, reinforcing the sense of community and collaboration that is vital to our university's ethos.



Christmas 2022

In December 2022, P P Savani University embraced the festive spirit by hosting a vibrant Christmas celebration for the entire university community. This event was a wonderful opportunity for students, staff, and faculty to come together, marking the season of joy and giving in true festive style.

The celebration featured beautifully decorated Christmas trees, twinkling lights, and festive decorations that transformed the campus into a winter wonderland. Attendees enjoyed a variety of Christmas-themed activities, such as carol singing, a secret Santa gift exchange, and a range of festive games that added to the cheerful ambiance. The event also included an array of festive foods and treats, contributing to the merry atmosphere.

This Christmas celebration not only brought warmth and joy during the chilly season but also strengthened the bonds within the university community, fostering a sense of belonging and togetherness. It was a memorable day that highlighted the spirit of the holiday and the close-knit nature of our university family.





Faculty Development Program

In a bid to continuously enhance the skills and knowledge of our academic staff, P P Savani University organized a Faculty Development Program Seminar, aimed at providing our faculty members with the latest educational tools and methodologies. Held in 2022, this seminar was a pivotal event that supported the professional growth of our educators and reinforced our commitment to academic excellence.

The seminar featured a series of workshops and keynote speeches from distinguished experts in various academic fields. These sessions were designed to introduce innovative teaching techniques, incorporate new technology into the classroom, and discuss contemporary issues in higher education. Participants had the opportunity to engage in interactive discussions, share best practices, and collaborate on potential research projects, enhancing their teaching capabilities and scholarly work.

This Faculty Development Program Seminar not only equipped our faculty with enhanced skills but also fostered a culture of continuous learning and improvement within the university. By investing in our educators, we ensure that our students receive a high-quality education that is both modern and globally competitive.



New Implementations

P P Savani University has embarked on a series of impactful environmental initiatives that emphasize sustainability and ecological responsibility. Here's a detailed look at each of these efforts:

Solar Panels: The university has significantly expanded its installation of solar panels, aiming to cover more buildings and facilities. This expansion not only helps in reducing the university's reliance on non-renewable energy sources but also decreases electricity costs. By harnessing solar energy, the university contributes to reducing greenhouse gas emissions, showcasing a commitment to renewable energy solutions.

Rain Water Harvesting: The university's rainwater harvesting system is a pivotal component of its water management strategy. This system collects rainwater from rooftops and other surfaces, which is then stored and used for various non-potable purposes such as irrigation and sanitary flushing. This not only conserves valuable freshwater resources but also helps in mitigating the effects of urban runoff during monsoon seasons.

Electric Vehicles (EV): The introduction of electric vehicles into the campus fleet is part of the university's broader strategy to minimize its carbon footprint. This initiative involves replacing gasoline and diesel vehicles with electric ones for campus operations, thereby reducing emissions and promoting cleaner transportation alternatives.

Green Campus: The concept of a Green Campus is integral to the university's vision, which includes maintaining lush green spaces, promoting biodiversity, and providing a healthy environment for students and staff. These green spaces serve as carbon sinks, help in cooling the campus naturally, and enhance the aesthetic and recreational value of the campus.

Ponds for Water Preservation: By constructing ponds on campus, the university not only aids in water preservation but also creates micro-habitats for local flora and fauna,

contributing to biodiversity. These ponds play a crucial role in groundwater recharge and act as buffers during heavy rainfall, reducing soil erosion and the risk of flooding.

Planting of New Trees: Between 1000-1500 new trees have been planted on the campus, which contribute to carbon sequestration, provide shade, and improve air quality. This initiative also offers educational opportunities for students to learn about local ecology and the importance of tree conservation.

Nurseries: The university has opened three nurseries to foster the growth of plants and trees that can be used to replenish green areas around the campus and support local biodiversity. These nurseries serve as research and learning centers for students interested in botany and environmental science.

Eco Waste Recycling: Implementing eco-friendly waste management practices, the university has set up systems to recycle waste

Audit Report



PPSU

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