

ANNUAL REPORT 2019-20

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 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 a 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 Presidentand a firstgeneration 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 the potential of students in preparing them to become competent professionals concerned 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

Core Values

Inclusivity • Integrity • Leadership • Respect • Accountability • Transparency • Pride

Leadership Insights

Message From Provost

Dear Faculty, Staff, and Students,



As the 2019-2020 academic year draws to a close, I want to take a moment to renect on our collective journey at P P Savani University and to express my profound appreciation for your commitment and resilience in the face of unprecedented challenges. This year has tested our adaptability and resolve: from transitioning to new teaching methods in response to a global health crisis to navigating the evolving terrain of higher education with fortitude and grace.

I am deeply proud of our faculty, whose dedication to maintaining the calibre of our educational offerings in online and hybrid formats has not wavered. Your innovative approaches and steadfast commitment to student achievement have played a pivotal role in ensuring that our students not only continue their education but excel. Your efforts have not gone unnoticed, and they serve as a beacon of inspiration.

Equally, our staff deserves immense gratitude for their relentless dedication. Your efforts in sustaining campus operations, providing vital services, and supporting our community are the backbone of our university's success. The smooth functioning of our campus during such tumultuous times underscores the critical role you play in the well-being of our community.

To our students, your perseverance and adaptability under extraordinary circumstances highlight your resilience and character. The entire university is here to support you in your academic journey. As we embark on the new academic year, let us renew our commitment to excellence, innovation, and inclusivity. Together, we will continue to inspire and innovate, making a significant impact on the world around us.

Warm regards, Dr Parag Sanghani

Message From Registrar

Dear Students, Faculty, and Staff,



As the Registrar of P P Savani University, I am pleased to share several important updates for the 2022-2023 academic year. I would like to begin by expressing my profound gratitude for your unwavering dedication and commitment to academic excellence, especially in the face of the challenges we have encountered. Your resilience and perseverance are not only commendable but also crucial to our collective success. I am confident that, together, we will continue to surmount any challenges that lie ahead.

I am delighted to announce that the academic calendar for 2019-2020 has been finalized. Our team has worked meticulously to ensure that this schedule not only meets our academic standards but also enriches our learning environment.

Looking ahead, I am excited to highlight several key initiatives and events that will define the upcoming year:

We are enhancing our support framework to ensure that all students, faculty, and staff have access to comprehensive resources including academic advising, counselling, and career guidance. These enhancements are designed to bolster success across our university community.

We remain committed to nurturing a culture of research and innovation. This year, we will continue to foster an environment where creativity, critical thinking, and problemsolving skills are at the forefront of our academic endeavours.

Community Engagement: Recognizing the importance of community interaction and social responsibility, we are dedicated to expanding our outreach. This year will see us forge stronger connections with the local community through various service projects and collaborative initiatives.

We are dedicated to maintaining the highest standards of teaching and scholarship, providing an exemplary educational experience to prepare our students for successful futures. As we embark on this academic journey, I encourage everyone to approach the coming year with enthusiasm and curiosity, committed to excellence. Together, we will make this year both productive and transformative, shaping futures.

Best regards,

Dr. Bindesh Patel

University Governance

Governing Body Overview

The Governing Body is the supreme decision-making entity at our university, responsible for setting the strategic direction and ensuring the institution's governance adheres to the highest standards. Composed of distinguished members from academia, industry, and public service, the body ensures that our university not only meets but exceeds the expectations of its stakeholders.

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

Governing Body 2019

Meeting Highlights

During the 2019-2020 academic year, the Governing Body met three times to deliberate on various strategic initiatives and institutional developments. Below is a summary of the meetings, highlighting the key discussions and decisions:

Sr. No	Meeting Date
1.	10-Aug-19
2.	16-Dec-19
3.	8-Apr-20

Board of Management Overview

The Board of Management is crucial in overseeing the day-to-day administrative and operational functions of our university. This body ensures that all university activities are aligned with our strategic goals and that we adhere to the highest standards of academic and operational excellence.

Sr. No	Name Designation		
1	Shree Vallabhbhai Savani	Chairman	
2	Dr. Parag Sanghani	Member	
3	Shree Jaiminbhai Rajguru	Member	
4	Dr. Niraj Shah	Member	
5	Dr. Hari Babu	Member	
6	Dr. Sateesh Biradar	Member	
7	Ar. Janak Kaur	Member	
8	Dr. Bindesh Patel	Member Secretary	
9	Shree Harshadbhai Rajguru	Member	
10	Shree Himmatbhai Savani	Member	
11	Mr. Mitul Gadhiya	Member	

Board of Management 2019

Meeting Schedule

The Board of Management held several important meetings throughout the academic year to ensure smooth management and proactive governance. The dates of these meetings were:

Sr.No	Date
1.	28-Jun-19
2.	22-0ct-19
3.	14-Dec-19
4.	8-Jan-20
5.	7-Apr-20

Academic Council Overview

The Academic Council is integral to the governance of our university, focusing primarily on the academic standards and policies. It comprises faculty leaders, senior academic administrators, and representatives from the student body, ensuring a comprehensive approach to educational excellence.

Sr. No	Name and Designation Designation		
1	Dr. Parag Sanghani	Chairman	
2	Dr. Sateesh Biradar	Member	
3	Mrs. Kinjal Mistry	Member	
4	Dr Ashish Jani	Member	
5	Ar. Rajendra Pardesi	Member	
6	Ar. Janak Kaur	Member	
7	Dr Hari Babu.K.V	Member	
8	Dr. Anish Sharma	Member	
9	Dr. Tejal Patel	Member	
10	Dr. Bindesh Patel	Ex-Officio Secretary	
11	Dr. Hiren Patel	Member	

12	Mr. Abhishek Ganeshgudi Member	
13	Dr. Vishal Negi Member	
14	Dr Ashish Mathur Member	
15	Dr Niraj Shah	Member

Meeting Highlights

The Academic Council met five times over the past year, with the objectives of enhancing the academic quality and ensuring the relevance of our curriculum in an evolving educational landscape. The dates of these meetings were:

Sr.No	Meeting Date
1.	22-Jul-19
2.	21-0ct-19
3.	12-Dec-19
4.	6-Apr-20
5.	8-Apr-23

List of Member

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 Himmatbhai Savani	Member
7.	Mr. Sneh Savani	Member
8.	Dr. Ganshyam Patel	Member
9.	Dr Niraj Shah	Member
10.	Dr. Sateesh Biradar	Member Secretary
11.	Dr. Bindesh Patel	Member
12.	Shree Sunil Parikh	Member
13.	Shree Najmuddin Meghani	Member
14.	Shree Savjibhai Vekaria	Member
15.	Shree Rameshbhai Vaghasia	Member

1. 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.

2. 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.

3. Shree Jaiminbhai 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.

4. Shree Rakeshbhai Anghan

Shree Rakeshbhai Anghan is a dedicated professional with a wealth of experience and expertise in Education. His dynamic leadership and commitment to excellence make him a valuable addition to the Board of Studies. Apart from being an educational strategist, he has also pursued additional certifications and professional development courses to stay abreast of the latest trends and developments in his field. He plays a crucial role in shaping the academic curriculum and policies of the institution, ensuring that they remain current, relevant, and aligned with industry standards and best practices. His hands-on experience and strategic acumen enable him to provide valuable insights and guidance to the Board.

5. Shree Jitendra 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.

6. 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's 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.

7. Himmatbhai Savani

Shree Himmatbhai Savani is that distinguished academician and seasoned professional of the Board of Studies whose passion for education and a commitment to excellence are imperative in shaping the academic direction and policies of the institution. His extensive experience includes teaching, research, curriculum development, and academic administration, making him a versatile and well-rounded professional. Moreover, his multidisciplinary approach and innovative thinking contribute to the advancement of academic programs and the promotion of interdisciplinary collaboration. 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.

8. 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 industryaligned, cutting-edge professional courses, aiming to propel the university into the next phase of educational growth.

9. Dr. Ganshyam Patel

Dr Ganshyam Patel is a dynamic and accomplished academic professional with a proven track record of excellence in education and related fields. Dedicated to advancing knowledge, fostering innovation, and inspiring future generations of scholars, Dr Ganshyam Patel is also a philanthropist. Being a Doctor of Philosophy, he has not only secured external funding and grants for research activities but has also led research initiatives and collaborative projects inspiring students. This expertise makes him an effective academic strategist guiding the Board in educational planning.

10. 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, and 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.

11. Dr. Sateesh Biradar

Dr. Sateesh Biradar 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.

12. 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 Sarvajanik 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.

13. 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.

14. 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.

15. 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 a 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.

16. 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 Membership











The Bharuch District Management Association (BDMA) convenes professionals, business leaders, government officials, and other stakeholders to collaborate on initiatives aimed at fostering economic growth, infrastructure development, social welfare, and overall progress within the district.

The South Gujarat Chamber of Commerce and Industry (SGCCI), an influential business organization based in Surat, Gujarat, represents the interests of businesses, industries, and entrepreneurs in the southern region of Gujarat.

The Association of Indian Universities (AIU), established in 1925, is a premier organization representing universities and higher education institutions in India. AIU serves as a forum for cooperation and collaboration among Indian universities and plays a crucial role in advocating for their interests and concerns.

The Gujarat State Council for Physiotherapy (GSCPT) is an administrative body established to regulate and oversee the practice of physiotherapy within the state of Gujarat. Its primary objective is to ensure the highest standards of education, training, and professional conduct among physiotherapists practicing in Gujarat.

The Indian Institute of Chemical Engineers (IIChE), established in 1947, is a professional body serving as a platform for chemical engineers in India. IIChE aims to promote the advancement of the chemical engineering profession, foster collaboration among professionals, and contribute to the development of the chemical industry in India.

Association	Year
Bharuch District Management Association	2018
SGCCI	2019
AIU	2019
Gujarat State Council For Physiotherapy	2018
(GSCPT)	
Indian Institue of Chemical Engineering	2019
(IIChE)	

SCHOOLS

School of Sciences (SOS)

Msc Biotechnology

Msc Microbiology

5.

6.

The School of Sciences at P P Savani University sounds like a vibrant hub for scientific inquiry and education. Offering a diverse range of disciplines including Biotechnology, Microbiology, Environment Science, and Chemistry, it provides students with a comprehensive understanding of these fields. The emphasis on both theoretical knowledge and practical skills ensures that students are well-equipped to tackle real-world challenges.

The interdisciplinary approach taken by the School of Sciences is commendable, as it encourages collaboration across different fields of study to address complex issues. By fostering an environment of critical thinking, academic writing, research methodology, entrepreneurship, creativity & innovation, skill enhancement, and community service, the school not only prepares students for academic success but also for making meaningful contributions to society.

The inclusion of courses such as critical thinking and entrepreneurship alongside traditional science subjects demonstrates a forward-thinking approach to education, equipping students with the tools they need to thrive in a rapidly changing world. With strong leadership, a dedicated faculty, and modern facilities, the School of Sciences is well-positioned to continue its mission of advancing the cause of science and producing future leaders in the field.

understanding of various scientific disciplines. These programs include:				
Sr. No.	Programme Name	Programme Code	Seats Sanctioned	
1.	Bsc Biotechnology	SSBT02	60	
2.	Bsc Microbiology	SSMB02	80	
3.	Bsc Environment Science	SSES02	40	
4.	Bsc Chemistry	SSCH02	60	

The School of Sciences offers a robust selection of programs aimed at fostering a deep understanding of various scientific disciplines. These programs include:

The School's dynamic curriculum is enriched with various practical activities that bridge the gap between theoretical knowledge and real-world application. These activities include:

SSBT03

SSMB03

20

20

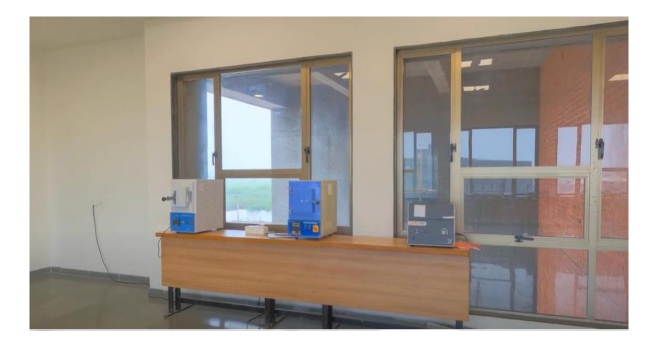
- Industrial visits to companies like Kayvee Aeropharm, providing students with insights into pharmaceutical manufacturing processes.
- Expert talks on specialized topics such as packaging trends in the beauty industry and ethical considerations in reproductive medicine, enhancing the learning experience and keeping students abreast of current industry practices and dilemmas.

Title	Collaborating	Participants	Activity
	Agency		
Industrial Visit	Kayvee Aeropharm, kadi,	Faculty &	Industrial Visit at Kayvee
	Gujarat	Students	Aeropharm
Expert Talk	Kayvee Aeropharm, kadi,	Faculty &	Expert Talk on "Packaging
	Gujarat	Students	Trends in the Beauty Industry: Balanc
			Functionality and
			Sustainability"
Institute Visit	Sat Kaival Hospital Pvt. Ltd.,	Faculty &	Industrial Visit at Sat Kaival Hospital
	Lambhvel, Anand, Gujarat	Students	
Expert Talk	Sat Kaival Hospital Pvt. Ltd.,	Faculty &	Expert Talk on "Ethical Considerations
	Lambhvel, Anand, Gujrat	Students	in Reproductive Medicine: Balancing
			Patient Autonomy and Medical
			Intervention"

The faculty at the School of Sciences includes 15 Assistant Professors, 5 Associate Professors, and 1 Professor, totalling 21 dedicated professionals. This diverse team brings a wealth of knowledge and experience to the classroom, guiding students through complex scientific concepts and research techniques. The strong academic and professional pedigree of the faculty is crucial in cultivating a rich educational environment that prepares students for successful careers in science.

Assistant	t Professor	Associate Professor	Professor	Total
	15	5	1	21





School of Engineering (SOE)

The Engineering Department at P P Savani University is equipped with state-of-the-art laboratories and educational facilities designed to foster innovation and practical learning among students. The department provides a dynamic environment where theoretical concepts are integrated with real-world applications. Advanced labs, such as those shown in the images, are part of the core infrastructure that supports various engineering disciplines. These labs are equipped with the latest technology and equipment, enabling students to engage in research and development activities that prepare them for the challenges of the engineering profession.

Students have access to specialized setups for studying fluid mechanics, material strength, thermodynamics, and more, which are essential for a hands-on understanding of engineering principles. Additionally, the department emphasizes sustainable practices and the importance of environmental awareness, preparing students to contribute positively to society with innovative solutions to global challenges. Through rigorous education and practical experience, the Engineering Department at P P Savani University aims to produce skilled engineers ready to meet the demands of the industry and contribute to the advancement of technology.

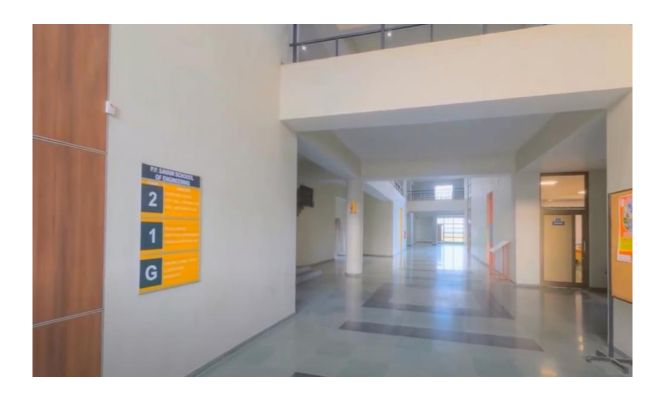
At P P Savani University's School of Engineering, the academic year 2019-2020 showcased a robust roster of engineering and technology programs designed to prepare students for the demands of modern industries. The school offered a selection of six distinct undergraduate programs, each meticulously designed to equip students with the necessary skills and knowledge. The programs available included B.Tech. in Civil Engineering, Mechanical Engineering, Chemical Engineering, Computer Engineering, and Information Technology, as well as a B.Sc. in Information Technology.

Each program consistently attracted a healthy number of students, with enrollment figures standing at 68 for each discipline. This uniform enrollment highlights the balanced interest among prospective engineers and technologists, reflecting the quality and relevance of each course offered. The comprehensive curriculum across these programs is aimed at developing proficient professionals who are well-prepared to tackle the challenges of the engineering world through innovative problem-solving and technical expertise.

Sr. No.	Programme Name	Programme Code	Students Enrolled
1.	B.tech. (Civil Engineering)	SE02CV	68
2.	B.tech.(Mechanical Engineering)	SE02ME	68
3.	B.tech.(Chemical Engineering)	SE02CH	68
4.	B.tech.(Computer Engineering)	SE02CE	68
5.	B.tech. (Information Technology)	SE02IT	68
6.	Bsc.(Information Technology)	SC02IT	68

The faculty at the School of Engineering consists of a dynamic team of educators and researchers, including 48 Assistant Professors, 2 Associate Professors, and 2 Professors, totaling 52 faculty members. This skilled and dedicated faculty is committed to delivering high-quality education and fostering an environment that encourages academic and professional growth. Through their expertise and guidance, the School of Engineering ensures that students not only gain a solid theoretical foundation but also acquire practical skills through hands-on learning and research opportunities. This prepares graduates to successfully enter the engineering field as innovative problem solvers and leaders.

Assistant Professor	Associate Professor	Professor	Total
48	2	2	52







School of Physiotherapy (SOP)

The School of Physiotherapy at P P Savani University provides a rigorous and comprehensive education in physiotherapy within a facility designed to mirror realworld clinical environments. The school is equipped with advanced rehabilitation and therapy equipment, including modern exercise machines, treatment tables, and state-ofthe-art therapeutic devices to ensure that students gain hands-on experience.

The facilities feature multiple labs and treatment areas where students learn and practice a variety of physiotherapeutic techniques under the supervision of experienced faculty. These include areas dedicated to musculoskeletal, neurological, and pediatric physiotherapy, among others. The practical training rooms are complemented by wellresourced classrooms and labs for theoretical learning, where students engage with the latest research and developments in physiotherapy.

This blend of practical training facilities and academic learning environments enables the School of Physiotherapy to produce graduates who are not only skilled in clinical practices but also equipped with the knowledge to contribute to the advancement of physiotherapy as a field. The school's commitment to providing top-tier education and training ensures that its graduates are well-prepared to meet the challenges of the healthcare industry and improve the quality of life for their patients.

The School of Physiotherapy at P P Savani University is furnished with cutting-edge facilities designed to simulate clinical settings. This state-of-the-art infrastructure supports a comprehensive educational approach by integrating practical training with academic learning. Facilities include advanced rehabilitation equipment, treatment tables, and a variety of therapeutic devices that ensure students gain essential hands-on experience.

The School offers a Bachelor in Physiotherapy program, with an enrollment of 80 students. This program is meticulously designed to provide a thorough grounding in physiotherapeutic techniques and patient care, ensuring students are well-prepared for professional healthcare environments.

School Name	Programme name	Programme Code	Students Enrolled
School of Physiotherapy	Bachelor in Physiotherapy	SP02PT	80

The School of Physiotherapy boasts a dedicated team of 8 Assistant Professors and 3 Professors. Despite not having any Associate Professors currently, the faculty's expertise and commitment to student success firmly establish a nurturing educational environment. This skilled faculty is pivotal in guiding students through both complex theoretical concepts and practical applications in physiotherapy.

Assistant Professor	Associate Professor	Professor	Total
8	0	3	6





School of Design (SOD)

The School of Design at P P Savani University is a hub of creativity and innovation, where students are immersed in a vibrant environment that fosters artistic expression and design expertise. Equipped with modern facilities and cutting-edge technology, the school offers an inspirational setting for students to explore and refine their talents in various design disciplines.

Within the school, meticulously arranged display boards showcase a diverse array of student projects, from conceptual sketches to completed works, highlighting the dynamic and interactive nature of the curriculum. Each classroom and workshop is designed to support different facets of design education, ranging from fashion and textile design to visual communication and multimedia. Mannequins dressed in student-designed apparel demonstrate the practical application of fashion studies, illustrating the school's commitment to providing real-world experiences.

Advanced multimedia studios equipped with green screens and professional lighting setups enable students to delve into digital design and video production, preparing them for careers in digital media and entertainment. This comprehensive approach ensures that graduates are well-prepared to enter the competitive and ever-evolving design industry, equipped with the knowledge, skills, and creative vision required to succeed.

The School offers two specialized programs: Fashion & Textile Design (SDFT) and Produ -ct Design (SDPD), each with an enrollment of 20 students. These programs are crafted to cultivate depth in design theory and application, ensuring students are well-versed in the conceptual and practical aspects of design.

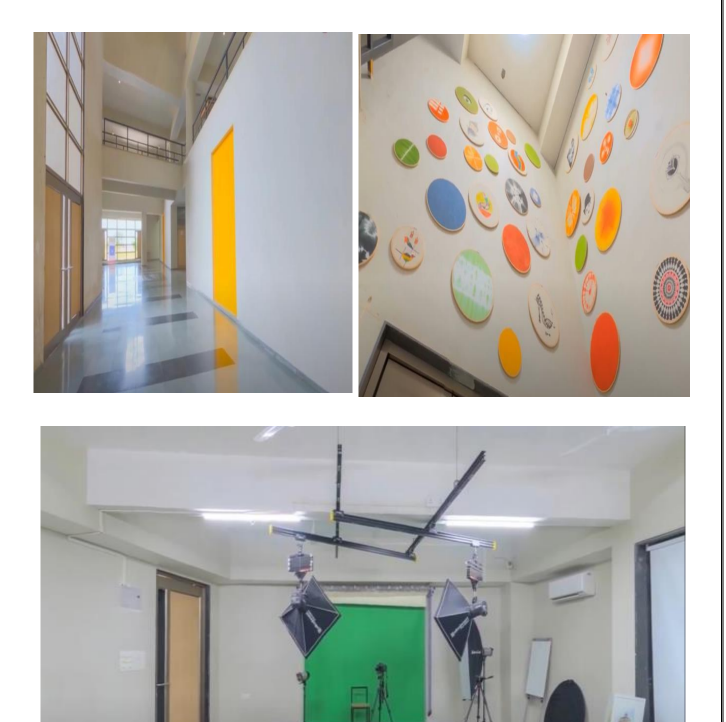
Sr. No.	Programme name	Programme Code	Students Enrolled
1.	Fashion & textile Design	SDFT	20
2.	Product design	SDPD	20

The School of Design engages in a variety of activities that connect students with industry leaders and innovators. These include expert talks with renowned design studios and hands-on internships that provide real-world experience and exposure to current industry trends. Such activities are integral to student development, offering practical insights and networking opportunities in the design sector.

Title	Collaborating Agency	Participants	Nature of Activity
Collaboration for Expert	Bespoke Studio, Opal -2 Productivity	Students	Expert Talk On Ongoing
Talk	Road Opp. SBI Bank, Vadodara	and Faculty	Trends for Womenswear with Bespoke Studio
Academic Training	Tameer Design Studio Shop No-8, 2nd Floor, Above UCO Bank, Station Road, Bharuch-392001	Students	Academic Training/ Internship
Academic Training	Samrajya Complex 2nd Floor,nr. Jyotina Nagar, Bharuch, Gujarat, 392012	Students	Academic Internship

The faculty at the School of Design includes 3 Assistant Professors and 2 Associate Professors. Although the school does not currently have a full professor, the faculty is highly qualified, bringing a wealth of experience and a fresh perspective to the classroom. This dedicated team is committed to fostering a learning environment that encourages creativity and innovation among students.

Assistant Professor	Associate Professor	Professor	Total
3	2	0	5



School of Architecture (SOA)

The School of Architecture at P P Savani University is a center for architectural excellence, blending aesthetic design principles with practical application to train future architects. The program is structured to nurture creativity, critical thinking, and technical skills, preparing students to meet the challenges of the modern built environment. The curriculum spans from historical architectural theories to contemporary sustainable design practices, ensuring students receive a well-rounded education.

State-of-the-art facilities support a hands-on learning approach with studios equipped for drawing, modeling, and digital fabrication. These resources allow students to experiment and realize their designs as tangible artifacts. The school's strong emphasis on sustainable architecture and urban planning reflects its commitment to addressing global environmental challenges through innovative design.

Collaborations with leading architectural firms and ongoing projects within the community provide students with real-world experience, making their education at the School of Architecture both relevant and forward-thinking. The program aims not just to produce architects, but thought leaders who will shape the future of the built environment.

Sr. No.	Programme name	Programme Code	Students Enrolled
1.	Bachelor of Architecture	AR02	40

Sr. No.	Name of Collaborating Agency	Participants	Nature of Activity
1.	Tameer Design Studio Shop No-8, 2nd Floor, Above UCO Bank, Shalimar Compound, Station Road, Bharuch-392001	Students and Faculty	Expert talk on Architectural pedagogy and writing

2.	Golakiya Architects B/107, Shivalik Plaza, Near Kapodra-Utran Bridge, Varachha, Uttran, Surat, Gujarat 394105	Students & Faculties	Industrial Visit to Raghuveer Silver Stone
3.	Golakiya Architects B/107, Shivalik Plaza, Near Kapodra-Utran Bridge, Varachha Surat, Gujarat 394105		Academic internship
4.	Sfuurrna Akrriitt 2nd Floor, 13, Samrajya Complex, Zadeshwar Rd, nr. Jyotinagar, Jyoti Nagar, Turning, Bharuch, Gujarat 392012	Students	Academic Internship

Assistant Professor	Associate Professor	Professor	Total
10	4	3	17





School of Liberal Arts Management (SLM)

The School of Management at P P Savani University offers a dynamic and practical approach to management education, preparing students to excel in the fast-paced world of business. The school's programs are meticulously designed to develop critical thinking, strategic decision-making, and leadership skills through a blend of theoretical knowledge and hands-on experience.

Courses cover a wide range of disciplines including marketing, finance, human resources, and international business, ensuring that graduates are well-rounded and versatile. The curriculum emphasizes real-world application, incorporating case studies, project work, and internships with leading companies to provide students with practical insights into the complexities of the business world.

The School of Management is committed to fostering an environment of innovation and entrepreneurship. It encourages students to develop new ideas and solutions, equipping them with the entrepreneurial skills needed to launch successful businesses or transform existing ones. With a focus on global business trends and sustainable practices, graduates are prepared to face the challenges of an increasingly interconnected and environmentally conscious market.

Sr. No.	Programme Name	Programme Code	Students Enrolled
1.	Bachelor of Business Administration	SMBB02	60
2.	Bachelor of Commerce	SMBC02	60

List of Programs and Students Enrolled

Title	Collaborating Agency	Participants	Nature of Activity
Industry Visit	Mr. Monil Gajera, the Janvi Gems, Surat, Mini Bazar, Varacha, Surat	Students	Industry Visit as a part of Academic Activity

Internship	Mr. Monil Gajera ,The Janvi Gems, Surat, Mini Bazar, Varacha, Surat	Students	Internship as a part of Academic Activity
Internship	Nj India Invest Private Limited, Mr Ankur Marfatia/Rakesh Bait, Block No. 901&902, 6th Floor, B Tower, Udhna	Students	Internship as a part Of Academic Activity
Expert Session	Nj India Invest Private Limited, Mr Ankur Marfatia/ Rakesh Bait, Block No. 901&902, 6th Floor, B Tower, Udhna	Students	Expert Session on Financial Literacy Workshops

Details of Faculty

Assistant Professor	Associate Professor	Professor	Total
6	1	1	8

School of Nursing (SON)

The School of Nursing at P P Savani University is dedicated to excellence in nursing education, providing students with the necessary skills to excel in various healthcare settings. This commitment is supported by state-of-the-art facilities designed to simulate real-world medical environments, facilitating a comprehensive learning experience.

The school's classrooms are spacious and equipped with modern teaching aids and technology to enhance learning and facilitate interactive lectures. These rooms are utilized for theoretical teachings, where students absorb essential nursing knowledge and principles that form the foundation of their professional practice.

Practical skills are honed in fully-equipped clinical laboratories that mimic hospital and outpatient settings, allowing students to practice and refine their clinical skills in a controlled environment. These labs are outfitted with the latest medical equipment and patient simulators, where students engage in hands-on activities under the close supervision of experienced instructors.

The integration of theoretical knowledge with practical training ensures that graduates of the School of Nursing are well-prepared, competent, and empathetic healthcare professionals. They are capable of providing top-notch care and adapting to the everevolving demands of the nursing profession.

The School of Nursing at P P Savani University offers a Bachelor of Science in Nursing (B.SC NURSING) with an enrollment of 60 students. The program is designed to develop the clinical and theoretical knowledge necessary for a career in various healthcare environments.

Sr. No.	Programme Name	Programme Code	Students Enrolled
1.	B.SC Nursing	NR	60

The nursing program collaborates with several prestigious medical institutions to provide clinical training, ensuring that students receive hands-on experience in real- world settings. This practical approach helps to bridge the gap between theory and practice, enhancing the student's learning and professional readiness.

Title	Name of Collaborating Agency	Participants	Nature of Activity
Clinical Training	SDA Diamond Hospital & Medical Research Centre,Chickuwadi, Nana Varachha,Surat-395007	Students and Teachers	As a part of Academic Requirement
Clinical Training	P P Savani Multispeciality Hospital, Near Kapodara Police station, Gujarat - 395006	Students and Teachers	As a part of the Academic Requirement
Clinical Training	Sardar Patel Hospital & Heart Institute, Mobin Colony, Chickoo wadi, Ankleshwar, Gujarat - 393001		As a part of the Academ requirement
Clinical Training	Smt.Jayaben Modi Hospital, Valia Road Ankleshwar GIDC, Gujarat-393002	Students and Teachers	As a part of the Academic Requirement

The School of Nursing is supported by a dedicated team of 10 faculty members, including 5 Assistant Professors, 3 Associate Professors, and 1 Professor. This experienced faculty is committed to delivering a high standard of nursing education and mentoring the next generation of healthcare professionals.

Assistant Professor	Associate Professor	Professor	Total
5	3	1	10





School of Continuing Education

The Master of Public Health (MPH) program at the School of Continuing Education at P P Savani University is designed to equip professionals with the expertise to tackle public health challenges across various communities. This comprehensive program focuses on enhancing students' knowledge in epidemiology, biostatistics, health policy and management, environmental health, and social and behavioural sciences.

The curriculum is tailored to foster a deep understanding of the determinants of health and the skills necessary for policy-making, health education, and epidemiological research. By combining rigorous academics with practical fieldwork, the MPH program ensures that graduates are prepared to lead, innovate, and advocate for public health initiatives.

Students benefit from interactions with seasoned public health professionals and partnerships with local health agencies, which provide valuable practical experiences that complement their classroom learning. The program's flexibility allows professionals to advance their education while maintaining their career commitments, making it an ideal choice for those looking to make a significant impact in the field of public health.

List of Programs and Students enrolled

Sr. N	o. Programme name	Programme Code	Students Enrolled
1.	Masters in Public Health	PH03	20

Details of Faculty

Assistant Professor	Associate Professor	Professor	Total
2	0	0	2

University Facilities

University Library (Total books, Journals, Digital Content, Software)

The University Library stands as a cornerstone of academic excellence, offering a diverse array of resources to support the scholarly pursuits of students across various disciplines. With dedicated collections tailored to specific such as Engineering, Nursing, Architecture & Design, and more, students have access to a wealth of knowledge spanning both traditional and emerging fields. Furthermore, the library's commitment to providing digital content, journals, and software resources underscores its dedication to fostering innovation and research. As we continue to expand our collections and enhance our facilities, the University Library remains steadfast in its mission to serve as a hub of intellectual exploration and learning for the entire university community.

Schools	Details	Qty.
School of Engineering	Books	424
School of Nursing	Books	379
School of Physiotherapy	Books	89
School of Architecture & Design	Books	152
School of Managament	Books	36
General Books	Books	114

Information Technology

The 2019-2020 academic year has been a landmark period for PP Savani University in terms of enhancing our IT infrastructure and facilities. Committed to providing state-of-the-art resources to our students and faculty, we have made significant investments to upgrade our computer labs, networking equipment, and software suites.

Our computer laboratories have been fully equipped with the latest high-performance computers from leading manufacturers, ensuring that all students have access to the necessary tools to pursue their academic and research activities effectively. Each lab features ergonomic workstations with advanced computing capabilities suitable for programming, digital design, simulations, and complex data analysis.

To support our commitment to cutting-edge technology, we have upgraded our network infrastructure to facilitate high-speed internet access across the campus. This includes

the installation of robust servers and secure network solutions that ensure data integrity and availability. The network expansion has been designed to support a higher volume of users and to accommodate the increasing demand for digital learning platforms and online resources.





Sports Facilities

Volleyball Facilities

During the academic year 2019-2020, PP Savani University took significant strides in bolstering our sports infrastructure, with a particular focus on enhancing our volleyball facilities. Recognizing the importance of sports in holistic student development, the university has invested in creating a top-notch environment for volleyball enthusiasts.

Our volleyball courts, located amidst the scenic campus surroundings, have been resurfaced and equipped with professional-grade nets and boundary lines to ensure an optimal playing experience. These courts serve as the venue for both training sessions and competitive matches, providing a platform for students to showcase their talents and engage in healthy competition.

Kabaddi Facilities

At PP Savani University, the 2019-2020 academic year marked significant enhancements to our Kabaddi facilities, reinforcing our commitment to promoting traditional sports as an integral part of our educational offerings. We take pride in our state-of-the-art Kabaddi field, which is specifically designed to meet the needs of this dynamic sport.

Our Kabaddi field features professional-grade, finely sifted sand to reduce the risk of injuries and provide a comfortable playing surface that meets competition standards. The field is regularly maintained to ensure optimal conditions for both practice sessions and official matches.

Cricket Facilities at P P Savani University

P P Savani University boasts an impressive cricket ground that caters to the sporting enthusiasm of its students. The images provided illustrate a well-maintained cricket pitch and a lush green outfield, creating an ideal environment for cricket matches. The ground is equipped with essential markings and wickets, ensuring that it meets the standards required for formal games and training sessions.

Hostel

P P Savani University offers a range of well-maintained and functional hostel facilities designed to provide comfort and convenience to its students. The images depict various aspects of the hostel's infrastructure, illustrating a modern and clean environment suitable for academic life.

1 Accommodation Spaces: The hostel rooms are spacious and well-lit, with essential furniture such as study tables and chairs. The clean and minimalist setup contributes to a distraction-free environment conducive to studying.

2. Common Areas: The hostel includes several common areas that are equipped with amenities for relaxation and recreation, such as table tennis tables and chess setups. These areas are designed to provide students with spaces to unwind and interact with their peers, promoting a balanced lifestyle.

3. Sanitary Facilities: The bathrooms are modern and hygienic, equipped with contemporary fixtures to ensure cleanliness and comfort. Proper sanitation is maintained to provide a healthy living condition for all residents.

4. Laundry Facilities: The hostel provides laundry facilities equipped with multiple washing machines, ensuring convenience for students. The presence of instructions and

guidelines for usage indicates a well-organized system.

5. Security and Accessibility: The entrance is secured with electronic access gates, ensuring safety and regulated access to the hostel premises. This system enhances the security of the students and the integrity of the hostel.

6. Open and Airy Environment: The architecture includes large windows and balconies that allow for ample natural light and air circulation, making the living spaces more comfortable and less reliant on artificial lighting and air-conditioning.

Overall, P P Savani University's hostel facilities are designed to support the well-being and academic focus of its students. The infrastructure facilitates not only study and rest but also provides ample opportunities for leisure and social interaction, which are essential for a well-rounded university experience.











Canteen

Canteen Services at PP Savani University: Nourishing Bodies and Minds

The canteen at PP Savani University plays a pivotal role in campus life, offering a variety of nutritious and delicious food options that cater to the tastes and dietary preferences of our diverse student body. In the 2019-2020 academic year, we have taken substantial steps to enhance the quality, variety, and accessibility of our canteen services.

Our canteen facilities have been extensively upgraded to create a welcoming environment where students can relax and enjoy their meals. The space is designed to accommodate a large number of students comfortably, with spacious seating areas that encourage social interaction and community building. The modern decor and well-maintained dining areas provide a pleasant atmosphere that complements the overall dining experience.

We are committed to serving wholesome meals that not only satisfy hunger but also contribute to the health and well-being of our students. Our menu includes a wide range of options from traditional Indian dishes to international cuisine, all prepared under strict hygienic conditions. We source high-quality ingredients to ensure that each meal is not only tasty but also nutritionally balanced.

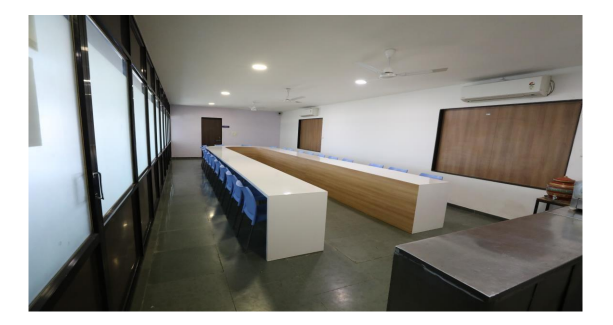
In response to student feedback, we have introduced meal plans and prepaid canteen cards this year, making it easier for students to manage their dining expenses. These plans offer flexibility and convenience, allowing students to enjoy meals without worrying about carrying cash.

Our canteen staff are trained to provide friendly and efficient service, ensuring that meal times are a highlight of the day for students and faculty alike. With continuous improvements in service and quality, the canteen at PP Savani University remains dedicated to enhancing the campus experience by providing a nourishing and enjoyable dining environment for all.











Students Activities

Elevating Sports: Volleyball at PP Savani University

The volleyball facilities at PP Savani University are not just about physical infrastructure; they are also supported by experienced coaches who are dedicated to nurturing young talent. Our coaching staff brings a wealth of knowledge and experience, offering personalized training sessions to enhance the skills of each player.

In addition to regular intra-university leagues, our volleyball teams participate in intercollegiate tournaments, often securing top positions. These events are not only highly anticipated but also foster a sense of community and sportsmanship among students.

As we continue to invest in our sports facilities, PP Savani University remains committed to providing a vibrant and encouraging environment for all student-athletes. Our goal is to ensure that sports play a significant role in the educational journey of our students, aiding in their physical, emotional, and social development.



Enhanced Kabaddi: Fostering Excellence in Traditional Sports

Understanding the importance of tactical training in Kabaddi, we have equipped our facilities with modern training equipment that aids in enhancing player strength, agility, and reflexes. This includes resistance training tools and speed agility ladders, ensuring that our athletes have access to comprehensive training modalities. The facilities at PP Savani University also include dedicated areas for strategy sessions and team meetings, providing our players and coaches with the privacy and tools necessary for effective game planning and review. These spaces are equipped with modern audio-visual equipment for analyzing game footage, fostering a deeper understanding of game tactics and performance improvement.





Cricket Activities

Students are seen wearing team uniforms, which suggests a well-organized structure for cricket activities, likely including regular practice sessions and competitive matches. The presence of coaches and other officials in some photos indicates professional oversight, which is crucial for developing skills and sportsmanship among the players.

The cricket ground serves as a hub for fostering teamwork and discipline as well as a platform for showcasing talent within the university. It is clear from the crowd and the setup that cricket is a popular sport at the university, drawing considerable participation from the student body and support from the spectators. This facility not only enhances the physical well-being of the students but also adds to the vibrancy and dynamism of campus life





Kalagoonj

Kalagoonj, the annual festival of P P Savani, is a vibrant celebration that showcases the rich cultural heritage and artistic talents of its community. Held every year, this festival brings together students, faculty, and visitors in a joyous atmosphere filled with a variety of events and activities.

The festival features an array of performances, including traditional dances, musical concerts, theatrical productions, and art exhibitions. These events provide a platform for students to exhibit their creativity and talents, fostering a sense of pride and unity within the community. Workshops and interactive sessions with renowned artists and experts are also a key highlight, offering participants valuable insights and hands-on experience in various art forms.

In addition to cultural activities, Kalagoonj includes sports competitions, fun games, and culinary delights that cater to diverse tastes and interests. The festival's vibrant ambience is further enhanced by beautifully decorated stalls, live performances, and enthusiastic participation from everyone involved.

Kalagoonj P P Savani's Annual Festival is not just an event; it is a celebration of tradition, creativity, and comm unity spirit, leaving a lasting impression on all who attend.





NSS and Extension Activities

In the academic year 2019-2020, the National Service Scheme (NSS) and extension activities at P P Savani School of Engineering continued to serve as instrumental pillars in fostering holistic development and community engagement. Under the insightful guidance of dedicated faculty members such as Krishna Ma'am and Rohit Sir, a diverse array of initiatives were undertaken to address pertinent societal issues and promote civic responsibility among students. Notable among these efforts was the Cyber Technology Awareness program organized by Hathuran NSS PPSU School of Engineering and Panchayat, aimed at equipping individuals with the essential knowledge to navigate the digital landscape safely and safeguard against cyber threats. Additionally, Basic Medical Health Checkup Camps conducted in Dhamdod and collaborative Blood Pressure Checkup Camps with SON underscored the institution's commitment to promoting wellness and preventive healthcare in the local communities. Campaigns such as Swachhta Hi Seva in Kosamba emphasized the importance of cleanliness and public health awareness, while street plays on girls' education in Mahuvej aimed at breaking down barriers and fostering inclusivity. Other initiatives, including awareness programs on fundamental rights, environmental conservation efforts, and collaborations with law enforcement agencies on road safety, highlighted the multifaceted approach of P P Savani School of Engineering towards addressing societal challenges. These activities not only enriched the educational experience but also instilled a sense of social responsibility, citizenship, and holistic development among students, reflecting the institution's dedication to nurturing well-rounded individuals poised to make positive contributions to society.

Year	Number of Activities
2019	7
2020	3



The NSS event focused on AIDS awareness was conducted on August 28, 2019, at Bharan Village. Organized by the School of Liberal Arts and Management, the program engaged 23 volunteers in a comprehensive campaign to educate the local community about HIV/AIDS. Participants received detailed information through workshops and seminars on prevention, transmission, and treatment options. Free, confidential HIV testing and counseling were available on-site, complemented by creative presentations such as skits, dramas, and art exhibitions that emphasized the importance of destigmatization and community support in addressing the HIV/AIDS epidemic. This event effectively raised awareness and provided vital health education to the community.

2.



The Women's Health Camp was organized by the NSS Unit of PP Savani University on December 14, 2019, at Nandav Village. This event aimed to provide essential healthcare services and raise awareness about women's health issues, focusing on preventive care and wellness. A total of 23 NSS

3.



The camp emphasized breast cancer awareness, offering on-site mammography screenings and educating women on breast self-examination techniques. Additionally, workshops on reproductive health covered important topics such as contraception, family planning, and menstrual hygiene. The event successfully empowered women in the community to prioritize their health, providing them with valuable information and resources to support their well-being.



The Awareness on Child Labour Program, organized by the NSS unit of PP Savani University, took place on October 26, 2019, at Dhamdod Village. This important event aimed to educate and engage the community on the serious issue of child labor, promoting the rights and well-being of children. Driven by 23 dedicated NSS volunteers, the program involved the distribution of informational materials, posters, and pamphlets throughout the community and local schools to raise awareness about the detrimental effects of child labor and the importance of education. The event succeeded in fostering community engagement and discussion, emphasizing preventive measures and support systems available for economically disadvantaged children to secure their right to education and a better future.



The "Awareness of Environment and Water Conservation" event was organized by the NSS, PPSU along with the School of Engineering and the Panchayat of Luwara on October 24, 2019. Held at Gram Panchayat Luwara, the event focused on educating the community about the critical importance of environmental conservation and sustainable water management practices. The program featured a variety of educational activities, including presentations and interactive workshops that covered topics such as water conservation techniques and the significance of biodiversity preservation. A total of 24 students from the School of Engineering participated, helping to facilitate discussions and hands-on activities that demonstrated sustainable practices. This initiative successfully raised awareness among the villagers of Luwara, emphasizing the role of community involvement in protecting and conserving natural resources.

4.

Scholarship

Students Assistance Cell

A Students Assistance Cell at P P Savani University plays a pivotal role in guiding students towards various government scholarship schemes. This dedicated cell is instrumental in ensuring that students are well-informed about the available scholarships and the application process. For instance, through schemes like Freehipcard-Digital, SC-ST-OBC-Digital Gujarat, MYSY, CMSS, and NSP, a significant number of students have benefitted, totalling up to 399 students. The cell conducts regular workshops, seminars, and one-on-one counselling sessions to educate students about the eligibility criteria, required documentation, and deadlines for these scholarships. This proactive approach not only enhances awareness but also increases the chances of students successfully securing financial aid, thereby reducing their economic burden and allowing them to focus on their academic pursuits.

In addition to providing information, the Students Assistance Cell at P P Savani University offers continuous support throughout the application process. This includes assistance with filling out forms, gathering necessary documents, and tracking application status. The cell also collaborates with various departments and faculty members to identify eligible students and ensure they are guided appropriately. By offering personalized support, the cell helps students navigate the often complex scholarship application process. This comprehensive support system has resulted in a notable number of students benefiting from institution-specific schemes like PPSU-Need Based, PPSU-Merit Based, PPSU-D2D, and PPSU-Ug to PG, with 92 students receiving aid. Through its dedicated efforts, the Students Assistance Cell significantly contributes to the academic and financial well-being of the student body, fostering an environment where students can thrive academically without the stress of financial constraints.

Name Of Research Fellow	Type Of Fellowship	Granting Agency
Binal Patel	Shodh Fellowship	Govt Of Gujarat
Pragna Pandya	Shodh Fellowship	Govt Of Gujarat

Number of Students Benefited				
Name of the scheme by government schemes				
Freehipcard-Digital	62			
Sc-St-Obc-Digital Gujarat	109			
Mysy	213			
Cmss	5			
Nsp	10			

Number of Students Benefited			
Name of the scheme by the Institution's schemes			
PPSU-Need Based	34		
PPSU-Merit Based	34		
Ppsu-D2d	8		
Ppsu-Ug To Pg	16		

Need-Based Scholarships

P P Savani University is committed to supporting students from economically disadvantaged backgrounds through its need-based scholarship programs. The university understands the financial challenges faced by many students and offers tailored scholarships such as the PPSU-Need Based scheme. To ensure that the scholarships reach the deserving candidates, the university conducts thorough inspections, which include home visits and interviews to assess the financial condition of the applicants. Additionally, the university meticulously verifies the bank details of the students to prevent any discrepancies and ensure that the funds are directly credited to the eligible students' accounts. This rigorous process guarantees that the financial aid is utilized by those who genuinely need it, helping them to pursue their education without financial stress.

Merit-Based Scholarships

In recognition of academic excellence, P P Savani University offers merit-based scholarships designed to reward students who demonstrate outstanding academic performance. The PPSU-Merit Based scholarship is one such initiative that aims to motivate students to achieve higher academic standards. The selection process for these scholarships is transparent and based on students' academic records, standardized test scores, and other relevant achievements. By providing merit-based scholarships, the university not only acknowledges the hard work and dedication of its students but also encourages a culture of excellence within the academic community. These scholarships not only provide financial relief but also serve as a significant motivation for students to strive for continuous improvement in their academic endeavor

Innovation

Name of the start-up	Nature of start-up	Contact Details Of The Promoters	
I-Bike	SSIP start-up	Kaushik Jasoliya Email: kaushikjasoliy990@ gmail.com Mo: 9773131965	
I-Bike	SSIP start-up	Kaushik Jasoliya Email: kaushikjasoliy990@ gmail.com Mo: 9773131965	
Robotic Travel Bag	SSIP start-up	Darshan Zalvadiya Email: zalavadiyadarshan@gmail.com Mo: 9825190839	
Digital Drashti	SSIP start-up	Mahek Vasoya Email: 17se02ce061@ppsu.ac.in Mo: 8460577534	
Mushroom Cultivation & Making nutritious mushroom Biscuit	SSIP start-up	Het Parmar Email: 18ss02mb028@ppsu.ac.ir Mo: 8511423086	
I-VASTRA	SSIP start-up	Pal Kagrecha Email: padham201@gmail. com Mo: 8511952599	
A-TRACK	SSIP start-up	Jash Garach Email: garach.jash1@gmail.com Mo: 9409256019	
MAPRD Smart Shoes	SSIP start-up	Priya Patel Email: maprd20@gmail.com Mo: 9727367799	
Super Yogurt	SSIP start-up	Bilal Merchant Emial: bmerchant.bm@gmail.com Mo: 8347766790	

During the COVID-19 pandemic, students at P P Savani University took the initiative to develop a cost-effective touchless hand sanitizer dispenser, addressing the heightened need to avoid surface contact and promote robust sanitization practices. This project was a response to the urgent public health requirements of the time and reflects the innovative spirit of our university's community.

The product, meticulously designed by our startup team, is available in two variants: one with a 5-litre capacity tank and another with a 2-litre capacity tank. This flexibility allows for diverse usage scenarios, catering to different needs and environments. While the primary function of the dispenser is to provide hand sanitizer, its versatile design enables it to dispense other liquids, such as soap and water, thereby broadening its applicability. Constructed from MS steel material, the dispenser is exceptionally sturdy and built to withstand extensive use. The choice of material ensures durability and reliability, making it a long-term solution for maintaining hygiene in various settings. This product not only meets immediate pandemic-related needs but also offers a sustainable option for future use in maintaining hygiene standards.

The development of this touchless hand sanitizer dispenser exemplifies the practical application of our students' skills and their commitment to addressing real-world challenges. This initiative has not only contributed to public health efforts during a critical time but also showcases the innovative capabilities fostered at P P Savani University.



Faculty Support

In the current academic year, approximately 89 faculty members received financial support to attend conferences and workshops. Additionally, the university organized eight (08) Faculty Development Programs (FDPs) that witnessed substantial participation, with around 259 faculty members in attendance. Furthermore, one (1) Training Program was specifically designed for non-teaching and administrative staff, attracting an impressive attendance of approximately 152 staff members. These initiatives underscore the university's commitment to continuous professional development and the empowerment of its academic and administrative personnel. Besides, 114 teaching faculties also attended conferences, seminars and workshops along with Short Term programs and Refresher Courses.

At P P Savani University, the professional development of faculty members is a top priority. The university mandates that professors actively engage in scholarly activities, including publishing research papers and attending national and international conferences. To support and encourage these efforts, the university provides a compensation of up to 15,000 INR. This initiative not only fosters a culture of continuous learning and knowledge dissemination but also ensures that the faculty remains at the forefront of their respective fields. By investing in the academic growth of its professors, P P Savani University enhances the overall educational experience for its students and contributes to the advancement of research and innovation.

Year	Name (s) of teachers who received the awards / Recognitions	Title of the Award (s) / Recognitions	Name of the agency/agencies that awarded/ Recognitions
2020	Dr. Hiren Patel	Faculty Innovator Award (Fight Against COVID- 19)	FTIEA - National
2020	Dr. Hiren Patel	Research Collaboration and Innovation Award: Highlighting a Staff Member who has Played a Key Role in Fostering Research Collaborations and Innovative Projects	ETIEA - International

Faculty Development Awards

MOU Executed

Title of the MoU	School Name	Name of the partnering Institution/ industry /research lab/corporate house with contact details	
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	
Collaboration in Expert Session, Industrial visit, Faculty exchange program	SOS	Kayvee Aeropharm, Kadi, Gujrat	
Collaboration in Expert Session, Industrial visit, Faculty exchange program		Sat Kaival Hospital Pvt. Ltd., Lambhvel, Anand, Gujrat	
Collaboration on Internship and Expert Session	SOLM	Nj India Invest Private Limited, Mr Ankur Marfatia/Rakesh Bait, Block No. 901&902, 6th Floor, B Tower, Udhna	
Collaboration on Industry Visit and Internship	SOLM	Mr. Monil Gajera ,The Janvi Gems, Surat, Mini Bazar, Varacha, Surat	
Collaboration for appraising latest developments in the industry, through state of the art trainaing, application know-how, seminars, etc	SOAD	A.Golakiya Architects B/107, Shivalik Plaza, Near Kapodr Utran Bridge, Varachha, Uttran, Surat, Gujarat 394105	
Clinical Training	SON	P P Savani Multispeciality Hospital, Near Kapodara Police station, varachcha Road, Dist:Surat,Gujarat - 395006	
Clinical Traning	SON	Sardar Patel Hospital & Heart Institute,Mobin Colony,Chickoo wadi,Ankleshwar,Gujarat - 393001	
Clinical Traning	SON	SDA Diamond Hospital & Medical Research Centre,Chickuwadi ,Nana Varachha,Surat- 395007	

Financial Support to Faculties

The average amount of seed money provided by the Institution to its faculty year-wise during the last five years (INR in lakhs)

Name of the project	Seed Money Awardee	
Sustainable Biofuel Solutions: Harnessing Deep Eutectic Solvents For Lignocellulosic Waste.	Mr. Jigesh Mehta	
Question Answering (QA) System In Code- Mixed Gujarati Language	Mr. Raviraj Chauhan	
Exploring The Potential Of Indian Language Text Analysis For Depression Detection Using Machine Learning Methods	Ms. Bannishikha Banerjee	
Building A Continuous Gujarati Speech Database For Enhanced Agricultural Extension And Analysis	Ms. Neha Shah	
Environmental Monitoring And Conservation: Data- Driven Analysis For Sustainable Ecosystem Management	Ms. Aarti Patel	
Lung Cancer Detection Using Artificial Intelligence (AI) And Machine Learning (ML)	Ms. Asmita Patel	
Early Identification Of Anthracnose Disease On Mango Trees Using Wireless Multimedia Sensor Network	Mr. Mitulkumar Patel	
Revitalization Study Of Vendor Zones In Bharuch: A Pathway To Urban Renewal	Prof. Shahbuddin Contractor Prof. Ruchi Gandhi	

Metamorphosis Of Suburban Spaces:	Prof. Sagar Desai
Screening Of Organophosphorus Pesticide Degrading Microorganisms In Polluted Soils For Bioremediation Potential In Surat, Gujarat	Dr. Anish Kumar Sharma
Analyzing Bioactive Compounds In Endophytic Fungi Isolated From Edible Green Plants	Dr. Aparna Singh
Silver Nanocoated Mask Preparation To Fight Against COVID-19	Dr. Hiren Patel
Organic Hand Sanitizer Development For COVID-19 Mitigation	Dr. Hiren Patel
Harnessing The Power Of Plant Growth-Promoting Rhizobacteria (PGPR) For Sustainable Agriculture	Ms Khyati Harkhani
Synthesis And Characterization Of Model Complex Of Halo Peroxidase Enzyme And Their Application Towards Organic Transformation Reaction	Dr. Mehul Khimani
Renewable Energy Approach For Power Generation In P P Savani University	Dr. Sheetal Kamble
Effects Of Cultural Diversity On Project Performance	Dr. Tejal Patel

Wii Fit Balance Training Vs. Conventional Balance	Dr Haribabu
Training In Patients With Cv Stroke	

Other funding received by our faculty

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
Designing and Implementing a Fault- Tolerant Network Protocol for Internet of Things (IoT) Applications	Dr. Jasleen Kaur	Non-Govt.	Engineering
Development of a serial robotic manipulator for pick and place mechanism.	Mr. Palak Patel	Non-Govt.	Engineering
IoT based Air borne pollution control device for point source emission	Prof. Janak Kaur	Non-Govt.	Architecture
Green Solutions for Soil Cleanup: Harnessing	Dr. Hiren Patel	Non-Govt.	Science
Evaluation of Bioformulations for Management of Wilt (Fusarium) in Pulses		Non-Govt.	Science
Occurrence of industrial undesired microplastics and their ecotoxicological impacts along the coastal zones of Gujarat, west coast of India	Dr. Sheetal Kamble	Non-Govt.	Science

Heterocyclic Harvest: Sowing			
Seeds for Cutting-Edge Synthesis	Dr. Mehul Khimani	Non-Govt.	Science
Comparison of the effect of laser and magnetic therapy for pain and the mobility component of the patient with lower back osteoarthritis in South Gujarat Region- An experimental study.	Dr Ashish Mathur	Non-Govt.	Physiotherapy
Prevalence of Risk of Osteopenia and Osteoporosis Among Adult Women in South Gujarat Region – A cross-sectional survey	Dr Haribabu	Non-Govt.	Physiotherapy

Faculty Development Program

The following are the FDPs conducted in the year:

Title of the professional development Programme organised for teaching staff	Dates: From-To	No. of participants
Naturing Entrepreneurs in Healthcare	20-01-2020 to 24-01-2020	22
Five Days Faculty Development Program on Teaching with Digital Skills	18-05-2020 to 22-05-2020	14
Five Days Faculty Development Program For Teachers on "Designing Inclusive Learning Environments	14/102019 to 18/10/2019	18
Requesting permission for conducting Five Days Continuing Education Program for Teachers on "Architecture and Climate Change."	25-06-2019 to 29-06-2019	22

Faculty Development Programme on Intellectual Property Rights	08-07-2019 to 12-07-2019	15
Five day Online Awareness program on "Nutrition and Healthcare in COVID19	09/02/2020 to 13/02/2020	152
Faculty Development Program On Research Methodologies & Publication Ethics	08/12/2019 TO 12/12/2019	113

Exam Data

Academic Year: 2019-20 (Odd Semester)							
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			
B.Sc. Biotechnology	SS02BT	I Sem / 2019-20 III Sem / 2019-20	02-12-2019 06-12-2019	16-12-2019 20-12-2019			
		V Sem / 2019-20	06-12-2019	20-12-2019			
B.Sc. Microbiology	SS02MB	I Sem / 2019-20 III Sem / 2019-20 V Sem / 2019-20	02-12-2019 06-12-2019 06-12-2019	16-12-2019 20-12-2019 20-12-2019			
B.Sc. Environment Science	SS02ES	I Sem / 2019-20 III Sem / 2019-20	03-12-2019 06-12-2019	17-12-2019 20-12-2019			
		V Sem / 2019-20	06-12-2019	20-12-2019			
B.Sc. Chemistry	SS02CH	I Sem / 2019-20 III Sem / 2019-20	03-12-2019 06-12-2019	17-12-2019 15-12-2019			
M.Sc. Biotechnology	SS03BT	I Sem / 2019-20	25-11-2019	09-12-2019			

M.Sc. Microbiology	SS03MB	I Sem / 2019-20	25-11-2019	09-12-2019
		I Sem / 2019-20	06-03-2020	25-03-2020
	CDADD	III Sem / 2019-20	29-01-2020	17-02-2020
Bachelor Of Physiotherapy	SP02PT	V Sem / 2019-20	28-01-2020	13-02-2020
		VII Sem / 2019-20	24-01-2020	07-02-2020
		I Sem / 2019-20	03-12-2019	16-12-2019
B.Tech. (Civil Engineering)	SE02CV	III Sem / 2019-20	04-12-2019	18-12-2019
		V Sem / 2019-20	02-12-2019	17-12-2019
		I Sem / 2019-20	03-12-2019	16-12-2019
B.Tech.(Mechanical Engineering)	SE02ME	III Sem / 2019-20	04-12-2019	18-12-2019
		V Sem / 2019-20	02-12-2019	17-12-2019
		I Sem / 2019-20	03-12-2019	16-12-2019
B.Tech. (Chemical Engineering)	SE02CH	III Sem / 2019-20	04-12-2019	18-12-2019
Lingineering		V Sem / 2019-20	02-12-2019	17-12-2019
	SE02CE	I Sem / 2019-20	03-12-2019	16-12-2019
B.Tech. (Computer Engineering)		III Sem / 2019-20	04-12-2019	18-12-2019
Lingineering		V Sem / 2019-20	02-12-2019	17-12-2019
		I Sem / 2019-20	03-12-2019	16-12-2019
B.Tech. (Information Technology)	SE02IT	III Sem / 2019-20	04-12-2019	18-12-2019
reemonogyj		V Sem / 2019-20	02-12-2019	17-12-2019
B.Sc. (Information	CCODUT	I Sem / 2019-20	27-11-2019	16-12-2019
Technology)	SC02IT	III Sem / 2019-20	27-11-2019	11-12-2019
		I Sem / 2019-20	19-12-2019	01-01-2020
Dashelan Of Interior Design	CDOOD	III Sem / 2019-20	16-12-2019	03-01-2020
Bachelor Of Interior Design	SD02ID	V Sem / 2019-20	09-12-2019	24-12-2019
		VII Sem / 2019-20	09-12-2019	25-12-2019
		I Sem / 2019-20	19-12-2019	03-01-2020
Bachelor Of Architecture	SA02AR	III Sem / 2019-20	16-12-2019	03-01-2020
		V Sem / 2019-20	09-12-2019	24-12-2019
Bachelor Of Business	CMADDD	I Sem / 2019-20	31-12-2019	17-01-2020
Administration	SM02BB	III Sem / 2019-20	16-12-2019	03-01-2020

		V Sem / 2019-20	14-12-2019	30-12-2019
Bachelor Of Commerce	SM02BC	I Sem / 2019-20	31-12-2019	17-01-2020
		I Sem / 2019-20	18-03-2020	01-04-2020
Bachelor Of Science In Nursing	SN02NR	III Sem / 2019-20	21-03-2020	07-04-2020
		V Sem / 2019-20	17-03-2020	02-04-2020
Bachelor Of Design Fashion And Textile Design	SD02FT	I Sem / 2019- 20	18-12-2019	01-01-2020
And Textile Design		III Sem / 2019-20	16-12-2019	24-12-2019
Bachelor Of Design Product	SD02PD	I Sem / 2019- 20	18-12-2019	01-01-2020
Design	3D02PD	III Sem / 2019-20	16-12-2019	24-12-2019
Bachelor Of Design Visual	SD02VC	I Sem / 2019- 20	18-12-2019	26-12-2019
And Communication Design		III Sem / 2019-20	16-12-2019	24-12-2019
Masters In Public Health	SC03PH	I Sem / 2019- 20	05-03-2020	17-03-2020
	Academ	ic Year: 2019-20 (Even	Semester)	
		II Sem / 2019-20	08-06-2020	22-06-2020
B.Sc. Biotechnology	SS02BT	IV Sem / 2019-20	09-06-2020	23-06-2020
		VI Sem / 2019-20	08-06-2020	19-06-2020
		II Sem / 2019-20	08-06-2020	22-06-2020
B.Sc. Microbiology	SS02MB	IV Sem / 2019-20	09-06-2020	23-06-2020
		VI Sem / 2019-20	08-06-2020	19-06-2020
		II Sem / 2019-20	08-06-2020	22-06-2020
B.Sc. Environment Science	SS02ES	IV Sem / 2019-20	09-06-2020	23-06-2020
		VI Sem / 2019-20	08-06-2020	19-06-2020
RSc Chomistry	SS02CH	II Sem / 2019-20	08-06-2020	22-06-2020
B.Sc. Chemistry	3302CH	IV Sem / 2019-20	09-06-2020	23-06-2020
M.Sc. Biotechnology	SS03BT	II Sem / 2019-20	04-06-2020	18-06-2020

M.Sc. Microbiology	SS03MB	II Sem / 2019-20	04-06-2020	18-06-2020
		II Sem / 2019-20	29-07-2020	14-08-2020
Bachelor Of Physiotherapy		IV Sem / 2019-20	04-08-2020	17-08-2020
	SP02PT	VI Sem / 2019-20	10-08-2020	26-08-2020
		VIII Sem / 2019-20	27-07-2020	12-08-2020
		II Sem / 2019-20	16-06-2020	29-06-2020
B.Tech.(Civil Engineering)	SE02CV	IV Sem / 2019-20	13-06-2020	26-06-2020
		VI Sem / 2019-20	11-06-2020	26-06-2020
		II Sem / 2019-20	16-06-2020	29-06-2020
B.Tech.(Mechanical Engineering)	SE02ME	IV Sem / 2019-20	13-06-2020	26-06-2020
		VI Sem / 2019-20	11-06-2020	26-06-2020
		II Sem / 2019-20	16-06-2020	29-06-2020
B.Tech. (Chemical Engineering)	SE02CH	IV Sem / 2019-20	13-06-2020	26-06-2020
		VI Sem / 2019-20	11-06-2020	26-06-2020
	SE02CE	II Sem / 2019-20	16-06-2020	29-06-2020
B.Tech. (Computer Engineering)		IV Sem / 2019-20	13-06-2020	26-06-2020
		VI Sem / 2019-20	11-06-2020	26-06-2020
		II Sem / 2019-20	16-06-2020	29-06-2020
B.Tech.(Information Technology)	SE02IT	IV Sem / 2019-20	13-06-2020	26-06-2020
		VI Sem / 2019-20	11-06-2020	26-06-2020
B.Sc. (Information Technology)	SC02IT	II Sem / 2019-20	12-06-2020	25-06-2020
D.sc. (mormation reemology)	500211	IV Sem / 2019-20	16-06-2020 29 13-06-2020 26 11-06-2020 26 16-06-2020 29 13-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 11-06-2020 26 12-06-2020 26 12-06-2020 25 06-06-2020 18 22-05-2020 04 22-05-2020 24 22-05-2020 04 22-05-2020 04 22-05-2020 <td>18-06-2020</td>	18-06-2020
		II Sem / 2019-20	25-05-2020	08-06-2020
Bachelor Of Interior Design	SD02ID	IV Sem / 2019-20	22-05-2020	02-06-2020
bachelor of interior besign	500210	VI Sem / 2019-20	17-05-2020	25-05-2020
		VIII Sem / 2019-20	08-09-2020	24-09-2020
		II Sem / 2019-20	22-05-2020	04-06-2020
Bachelor Of Architecture	SA02AR	IV Sem / 2019-20	22-05-2020	02-06-2020
		VI Sem / 2019-20	22-05-2020	01-06-2020
Bachelor Of Business	SM02BB	II Sem / 2019-20	06-06-2020	19-06-2020
Administration	JIVIU2DD	IV Sem / 2019-20	04-06-2020	15-06-2020

		VI Sem / 2019-20	10-09-2020	25-09-2020
Bachelor Of Commerce	SM02BC	II Sem / 2019-20	08-06-2020	22-06-2020
Bachelor Of Science In Nursing SN(II Sem / 2019-20	29-08-2020	14-09-2020
	SN02NR	IV Sem / 2019-20	28-08-2020	14-09-2020
		VI Sem / 2019-20	28-08-2020	14-09-2020
Bachelor Of Design Fashion And	SD02FT	II Sem / 2019-20	06-06-2020	15-06-2020
Textile Design		IV Sem / 2019-20	14-06-2020	22-06-2020
Pachalor Of Decign Product Decign	SD02PD	II Sem / 2019-20	06-06-2020	15-06-2020
Bachelor Of Design Product Design	3D02FD	IV Sem / 2019-20	14-06-2020	22-06-2020
Bachelor Of Design Visual And	SD02VC	II Sem / 2019-20	06-06-2020	15-06-2020
Communication Design	300200	IV Sem / 2019-20	14-06-2020	22-06-2020
Masters In Public Health	SC03PH	II Sem / 2019-20	26-06-2020	06-07-2020

Academic Year 2019-20 ODD Semester						
Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %	
B.Sc. Biotechnology	SS02BT	1st	43	26	60%	
B.Sc. Microbiology	SS02MB	1st	59	37	63%	
B.Sc. Environment Science	SS02ES	1st	20	7	35%	
B.Sc. Chemistry	SS02CH	1st	58	37	64%	
M.Sc. Biotechnology	SS03BT	1st	17	15	88%	
M.Sc. Microbiology	SS03MB	1st	9	9	100%	
Bachelor Of Physiotherapy	SP02PT	1st	63	44	70%	
B.Tech. (Civil Engineering)	SE02CV	1st	9	2	22%	
B.Tech. (Mechanical Engineering)	SE02ME	1st	12	2	17%	
B.Tech. (Chemical Engineering)	SE02CH	1st	44	13	30%	
B.Tech. (Computer Engineering)	SE02CE	1st	67	57	85%	
B.Tech. (Information Technology)	SE02IT	1st	68	47	69%	
B.Sc. (Information Technology)	SC02IT	1st	47	32	68%	
Bachelor Of Interior Design	SD02ID	1st	14	12	86%	
Bachelor Of Architecture	SA02AR	1st	8	7	88%	

A	cademic Year	2019-20 OI	DD Semester		
Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
Bachelor Of Business Administration	SM02BB	1st	24	14	58%
Bachelor Of Commerce	SM02BC	1st	53	31	58%
Bachelor Of Science In Nursing	SN02NR	1st	60	58	97%
Bachelor Of Design Fashion And Textile Design	SD02FT	1st	8	7	88%
Bachelor Of Design Product Design	SD02PD	1st	2	2	100%
Bachelor Of Design Visual And Communication Design	SD02VC	1st	6	5	83%
Masters In Public Health	SC03PH	1st	18	18	100%
B.Sc. Biotechnology	SS02BT	3rd	47	43	91%
B.Sc. Microbiology	SS02MB	3rd	42	35	83%
B.Sc. Environment Science	SS02ES	3rd	12	12	100%
B.Sc. Chemistry	SS02CH	3rd	34	27	79%
Bachelor Of Physiotherapy	SP02PT	3rd	64	60	94%
B.Tech. (Civil Engineering)	SE02CV	3rd	18	16	89%
B.Tech. (Mechanical Engineering)	SE02ME	3rd	11	5	45%
B.Tech. (Chemical Engineering)	SE02CH	3rd	65	45	69%
B.Tech. (Computer Engineering)	SE02CE	3rd	58	45	78%
B.Tech. (Information Technology)	SE02IT	3rd	60	56	93%
B.Sc. (Information Technology)	SC02IT	3rd	39	24	62%
Bachelor Of Interior Design	SD02ID	3rd	7	5	71%
Bachelor Of Architecture	SA02AR	3rd	32	25	78%
Bachelor Of Business Administration	SM02BB	3rd	21	19	90%
Bachelor Of Science In Nursing	SN02NR	3rd	56	56	100%
Bachelor Of Design Fashion And Textile Design	SD02FT	3rd	1	0	0%

Academic Year 2019-20 ODD Semester						
Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %	
Bachelor Of Design Product Design	SD02PD	3rd	1	1	100%	
Bachelor Of Design Visual And Communication Design	SD02VC	3rd	3	3	100%	
B.Sc. Biotechnology	SS02BT	5th	45	41	91%	
B.Sc. Microbiology	SS02MB	5th	34	32	94%	
B.Sc. Environment Science	SS02ES	5th	10	10	100%	
Bachelor Of Physiotherapy	SP02PT	5th	59	44	75%	
B.Tech. (Civil Engineering)	SE02CV	5th	25	24	96%	
B.Tech. (Mechanical Engineering)	SE02ME	5th	23	20	87%	
B.Tech. (Chemical Engineering)	SE02CH	5th	36	32	89%	
B.Tech. (Computer Engineering)	SE02CE	5th	71	69	97%	
B.Tech. (Information Technology)	SE02IT	5th	57	53	93%	
Bachelor Of Interior Design	SD02ID	5th	19	12	63%	
Bachelor Of Architecture	SA02AR	5th	36	26	72%	
BachelorOfBusinessAdministration	SM02BB	5th	10	10	100%	
Bachelor Of Science In Nursing	SN02NR	5th	38	38	100%	
Bachelor Of Physiotherapy	SP02PT	7th	52	51	98%	
Bachelor Of Interior Design	SD02ID	7th	10	10	100%	

Academic Year 2019-20 Even Semester							
Programme Name	Programme Code	Semester	No. of Appeared Students	No. of Students Pass	Pass%		
Bachelor Of Architecture	SA02AR	2nd	8	8	100%		
Bachelor Of Business Administration	SM02BB	2nd	22	22	100%		

Bachelor Of Commerce	SM02BC	2nd	46	43	93%
Bachelor Of Science In Nursing	SN02NR	2nd	60	58	97%
Bachelor Of Design Fashion And Textile Design	SD02FT	2nd	8	8	100%
Bachelor Of Design Product Design	SD02PD	2nd	2	2	100%
Bachelor Of Design Visual And Communication Design	SD02VC	2nd	6	6	100%
Masters In Public Health	SC03PH	2nd	18	18	100%
B.Sc. Biotechnology	SS02BT	4th	47	47	100%
B.Sc. Microbiology	SS02MB	4th	42	42	100%
B.Sc. Environment Science	SS02ES	4th	12	12	100%
B.Sc. Chemistry	SS02CH	4th	34	34	100%
Bachelor Of Physiotherapy	SP02PT	4th	64	63	98%
B.Tech. (Civil Engineering)	SE02CV	4th	18	17	94%
B.Tech.(Mechanical Engineering)	SE02ME	4th	11	11	100%
B.Tech. (Chemical Engineering)	SE02CH	4th	65	64	98%
B.Tech. (Computer Engineering)	SE02CE	4th	58	57	98%

B.Tech.(Information Technology)	SE02IT	4th	60	59	98%
B.Sc. (Information Technology)	SC02IT	4th	38	34	89%
Bachelor Of Interior Design	SD02ID	4th	7	7	100%
Bachelor Of Architecture	SA02AR	4th	32	28	88%
Bachelor Of Business Administration	SM02BB	4th	21	21	100%
Bachelor Of Science In Nursing	SN02NR	4th	56	55	98%
Bachelor Of Design Fashion And Textile Design	SD02FT	4th	1	1	100%
Bachelor Of Design Product Design	SD02PD	4th	1	1	100%
Bachelor Of Design Visual And Communication Design	SD02VC	4th	3	3	100%

Academic Year 2019-20 Even Semester								
Programme Name	Programme Code	Semester	No. of Appeared Students	No. of Students Pass	Pass%			
B.Sc. Biotechnology	SS02BT	6th	45	45	100%			
B.Sc. Microbiology	SS02MB	6th	34	34	100%			
B.Sc. Environment Science	SS02ES	6th	10	10	100%			
Bachelor Of Physiotherapy	SP02PT	6th	59	59	100%			
B.Tech. (Civil Engineering)	SE02CV	6th	25	25	100%			
B.Tech.(Mechanical Engineering)	SE02ME	6th	22	22	100%			
B.Tech. (Chemical Engineering)	SE02CH	6th	36	36	100%			

B.Tech. (Computer Engineering)	SE02CE	6th	71	71	100%
B.Tech.(Information Technology)	SE02IT	6th	56	56	100%
Bachelor Of Interior Design	SD02ID	6th	19	18	95%
Bachelor Of Architecture	SA02AR	6th	36	31	86%
BachelorOfBusinessAdministration	SM02BB	6th	10	10	100%
Bachelor Of Science In Nursing	SN02NR	6th	38	37	97%
Bachelor Of Physiotherapy	SP02PT	8th	52	52	100%
Bachelor Of Interior Design	SD02ID	8th	10	10	100%

Automation of the Examination Division Using the Examination Management System (EMS)

The university has successfully achieved full automation of its Examination Division through the implementation of the Examination Management System (EMS). This substantial advancement facilitates the seamless management of all examination-related processes, encompassing scheduling, registration, grading, and record-keeping. The EMS ensures efficient, transparent, and error-free handling of examinations, thereby maintaining a high level of integrity and reliability throughout the assessment process.

The automation of the Examination Division significantly enhances operational efficiency, benefiting both students and faculty. By minimizing administrative burdens, the system allows faculty to dedicate more time to teaching and student engagement. Students, in turn, benefit from faster and more accurate results. The EMS represents a pivotal step in harnessing technology to optimize academic administration, underscoring the university's commitment to adopting innovative solutions aimed at improving educational outcomes.

Placement

For the academic year 2019-2020, P P Savani University had a total of 109 students eligible for placement. Out of these, 90 students successfully secured placements, resulting in an impressive placement rate of 82.57%. This high percentage reflects the university's effective placement support and the students' readiness to meet industry demands.

New Implemented Facilities

In the 2019-2020 academic year, P P Savani University took significant strides towards sustainability and environmental stewardship by implementing several green initiatives. These efforts not only reflect the university's commitment to environmental responsibility but also enhance its infrastructure and educational ethos.

The university has installed extensive solar panels across campus, harnessing renewable energy to power facilities, reduce carbon emissions, and decrease reliance on nonrenewable energy sources. This initiative aligns with global sustainability goals and demonstrates practical application

In response to the COVID-19 pandemic, P P Savani University significantly enhanced its sanitation and hygiene facilities across campus, particularly in high-use areas such as washrooms. These upgrades were part of a comprehensive health and safety initiative aimed at preventing the spread of the virus and ensuring the well-being of students, faculty, and staff.

Enhanced Sanitation Measures: The university implemented rigorous cleaning protocols in all washrooms, involving frequent sanitization of surfaces, especially high-touch areas like door handles, faucets, and flush mechanisms. Automatic soap dispensers and hand sanitisers were installed to encourage hand hygiene, a critical measure in controlling the spread of the virus.

To minimize physical contact and reduce the risk of virus transmission, the university introduced touchless fixtures in washrooms, including sensor-based taps, soap dispensers, and flush systems. These updates provided a safer, more hygienic environment for all campus users.

Information and Signage: Clear signage was placed in and around washroom facilities to promote health and safety guidelines, such as the importance of handwashing, the correct way to wear face masks, and maintaining social distancing. This educational component was vital in fostering a culture of health awareness and responsibility among the campus community.

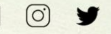
These enhancements were part of P P Savani University's broader commitment to health and safety, demonstrating proactive measures taken to address the challenges presented by the pandemic while prioritizing the health of its community.

AUDIT REPORT

This audit report examines P P Savani University's operations and financial activities during the pandemic years of 2019-2020. The report evaluates the university's rapid transition to online education, financial resilience, and the implementation of comprehensive safety protocols. It highlights the strategic measures taken to ensure uninterrupted learning and robust support for students and staff. This document aims to provide an in-depth overview of the university's performance and management during this unprecedented period.



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