



PPSU

P P SAVANI UNIVERSITY

ANNUAL REPORT

2021-22

About University

P P Savani University is a private university located in Dhamdod, Kosamba, Surat district, Gujarat, India. The university was established in 2017 by Mr. Vallabbhai Savani. It is spread across 100 acres of green expanse in the Surat district, Dhamdod. Since its inception the University witnessed significant growth in students' education, due to the University's holistic approach towards education which set a new benchmark in the higher education industry. Adhering to its promise of providing quality education, P P Savani University offers undergraduate, postgraduate, research, certificate, and skill- development programs across departments. The university mantra is to be the wind beneath students' wings and nurture them with the indispensable skill sets required to thrive in the 21st Century. P P Savani University is a globally accessible, fully integrated institution of higher learning.



Vision

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

Mission

- To nurture the highest quality of academic excellence and empower students with immersive knowledge and scholastic integrity.
- To achieve academic leadership by deep linking initiatives in collaborative research, training and consulting.
- To create a cusp of knowledge freely accessed by academia and industry with an intent to impact society for the greater good.

Core Values

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



Message from Provost

Dear members of our esteemed university community,

I want to take this moment to express my heartfelt gratitude for your unwavering dedication to excellence in education, research, and service. In these challenging times, it is imperative that we stand together as a community, supporting one another and upholding the values that define us.

Our commitment to academic integrity, inclusivity, and innovation remains steadfast. I am confident that, united, we will surmount any challenges that come our way. As we navigate the ever-evolving landscape of higher education, I urge you to remain resilient and adaptable, seizing new opportunities for growth and collaboration.

Let us continue to pursue excellence in every aspect of our endeavours, making a positive impact on the world around us. Thank you for your hard work and dedication, and for being an integral part of our university community. Together, we will continue to inspire and empower future generations.

I am writing to you today with a profound sense of gratitude for your unwavering commitment to excellence in education, research, and service. In the face of unprecedented challenges, your dedication has shone brightly, serving as a beacon of hope and inspiration to us all.

During these trying times, it is more important than ever that we stand together as a community, united in our shared values and aspirations. Our commitment to academic integrity, inclusivity, and innovation remains unwavering, serving as the foundation upon which we build our collective future.

With gratitude,
Dr. Parag Sanghani



Message From Registrar

Dear students,

I hope this message finds you well and filled with anticipation for the new academic year ahead. As we navigate through these challenging times, I want to take a moment to assure you that the university is fully committed to your safety and well-being, as well as to providing an enriching learning environment that fosters growth and success.

Our dedicated team has been working tirelessly to monitor the evolving situation and implement necessary measures to ensure that our campus remains a safe space for all members of our community. From increased cleaning protocols to the availability of hand sanitizing stations, we are taking every precaution to prioritize your health.

In addition to physical safety, we understand the importance of your mental and emotional well-being. That's why we offer a wide range of support services, including academic advising, counseling, and career guidance. Whether you need help navigating your course load or simply someone to talk to, know that you are not alone – we are here to support you every step of the way.

As you embark on this new academic journey, I encourage you to embrace the challenges and opportunities that come your way. Remember that growth often occurs outside of your comfort zone, so don't be afraid to push yourself and explore new horizons. And if you ever find yourself struggling, please don't hesitate to reach out for assistance. Asking for help is a sign of strength, not weakness.

Together, we can make this year a memorable and fulfilling experience. Let's approach it with positivity, resilience, and a commitment to excellence.

Wishing you all the best for the upcoming academic year!

Warm regards,
Dr. Satish Biradar



Message From Deputy Registrar

Dear Students,

As Deputy Registrar, it brings me great joy to extend a warm welcome to each of you as you embark on your academic journey with us. Our university is dedicated to providing a supportive and enriching environment where you can flourish both academically and personally.

I encourage you to make the most of the wide range of resources and opportunities available to you. Whether it be academic advising, counseling services, extracurricular activities, or career development programs, our aim is to support you in every aspect of your journey. Your success is our utmost priority, and we are here to assist you at every turn.

As you navigate your studies, I urge you to embrace the values of integrity, curiosity, and hard work. Aim for excellence in all your endeavors, and do not hesitate to seek assistance or guidance whenever needed. Remember, asking for help is a strength, not a weakness.

Together, we can foster a vibrant and inclusive community where every member feels valued and empowered to pursue their aspirations. I eagerly anticipate witnessing the incredible achievements you will accomplish during your time at our university.

Wishing you a year filled with growth, achievement, and memorable experiences ahead.

Best regards,
Bindesh Patel

Governing Body

Effective governance is the cornerstone of P P Savani University's success. Through its Board of Management (BOM), Academic Council (AC), and Governing Body, the institution ensures strategic direction, academic excellence and financial stability. Let's explore the pivotal roles of these governing bodies in shaping the university's journey towards excellence.

Board of Management (BOM):

The BOM serves as the apex body responsible for the overall governance and strategic direction of P P Savani University. Comprised of eminent personalities from various fields such as education, industry, and administration. Its primary functions include policy formulation, overseeing academic affairs, and ensuring the university's adherence to its vision and mission.

Academic Council (AC):

The Academic Council is tasked with maintaining the academic standards and integrity of the university. Comprises experienced academicians, department heads, and subject matter experts. Responsibilities include curriculum development, assessment and evaluation procedures, and maintaining academic regulations.

Governing Body:

The governing body of P P Savani University oversees the institution's strategic direction and overall governance. Comprised of eminent individuals from diverse backgrounds such as education, industry, and administration. Responsible for formulating policies, ensuring academic standards, and maintaining the university's vision and mission.

Through the exchange of ideas, evaluation of academic programs, and consideration of student needs, academic council meetings play a crucial role in shaping the quality and relevance of the educational experience provided to students, ultimately contributing to the institution's overall academic excellence and reputation. The meetings held during this academic year is as follows.

Sr. No	Academic Council
1	08-Oct-21
2	20-Dec-21
3	26-Apr-22

Members of the Academic Council:

Sr. No	Name and Designation	Designation
1	Dr. Parag Sanghani	Chairman
2	Dr. Sateesh Biradar	Ex-Officio Secretary
3	Mrs. Kinjal Mistry	Member
4	Ar. Janak Kaur	Member
5	Mrs. Ankita Khanna,	Member
6	Dr Hari Babu.K.V	Member
7	Dr Ashish Mathur	Member
8	Dr. Vishal Negi	Member
9	Dr. Bindesh Patel	Member
10	Dr. Hiren Patel	Member
01	Mr. Abhishek Ganeshgudi	Member
02	Dr. Anish Sharma	Member
03	Dr. Tejal Patel	Member
04	Ar. Rajendra Pardesi	Member
05	Dr Niraj Shah	Member

Board of Management meetings serve as crucibles of leadership, innovation, and strategic visioning, where transformative decisions are made to propel the institution forward. By leveraging collective expertise, fostering open dialogue, and prioritizing institutional excellence, the Board plays a pivotal role in shaping the future trajectory and enduring success of the organization. The meetings held are as follows.

Sr. No.	Board of Management
1	13-Aug-21
2	08-Oct-21
3	21-Dec-21
4	25-Feb-22
5	27-Apr-22

Members of the Board of Management

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

The governing body meetings serve as vital platforms where key stakeholders convene to discuss and make decisions on matters crucial to the institution's direction and operations. These gatherings play a pivotal role in shaping the organization's future trajectory, ensuring alignment with its mission, values, and strategic objectives. The meetings held during this academic session are here followed

Sr. No.	Governing Body
1	29-Dec-21
2	28-Apr-22

Member List

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

Members' Profile

Shree Vallabhbhai Savani

Shri Vallabhbhai Savani, a first-generation edupreneur and philanthropist, serves as the President of the Savani Group. With a passion for education and community welfare, he has pioneered numerous initiatives aimed at empowering individuals through learning. Beyond his role in education, Shri Vallabhbhai Savani is deeply involved in philanthropic endeavors, dedicating his time and resources to various noble causes. His multifaceted contributions extend to diverse sectors, reflecting his commitment to making a positive impact on society. Through his leadership and tireless efforts, Shri Vallabhbhai Savani continues to inspire positive change and upliftment in the lives of many.

Dr. Parag Sanghani

Dr. Parag Sanghani, currently serving as the Provost at P P Savani University, brings a wealth of international experience to his role, notably as an Endeavour Fellow from QUT, Australia, with a deep understanding of educational systems across Europe, Australia, and the UK. Previously, he served as the Head of Academics at a leading university in the UAE. Dr. Sanghani's expertise extends to managing significant projects valued at over 250 million USD in the education and infrastructure sectors in India, along with conducting executive training programs globally and teaching various subjects such as Innovation & Creativity, Information Systems, and Operations Management. With a robust publication record comprising over twenty research papers and articles in esteemed journals, Dr. Sanghani has made significant contributions to academia. He has also collaborated with prestigious organizations like NAAC in India and QS in Singapore to enhance the quality of higher education. In his current role, Dr. Parag Sanghani leads initiatives to promote academic excellence and innovation at P P Savani University.

Shree Jaiminbhai Rajguru

Shree Jaiminbhai Rajguru's journey at P P Savani University (PPSU) commenced with his leadership roles in CBSE and GSEB schools, encompassing both English and Gujarati mediums, culminating in his pivotal role in establishing P P Savani Cambridge International School. As a co-founder, Jaimin spearheads development teams, ensuring the timely delivery of innovative solutions. His strategic planning covers syllabus design, staff management, and academic development, driving the university towards professional milestones and enhanced value creation. With a forward-looking approach, Jaimin identifies future education needs and emerging trends, providing PPSU with a competitive advantage.

A pioneer in the Indian education system, Jaimin's visionary leadership at PPSU is characterized by his lateral thinking in problem-solving, seeking optimal solutions to industry challenges. Prior to his venture into higher education, he played a pivotal role at P P Savani Schools, elevating education standards in Surat. His unwavering focus on managing development teams and fostering timely innovation is pivotal to PPSU's success, enabling the university to efficiently achieve its objectives. A passionate

education enthusiast, Jaimin consistently explores new trends and breakthroughs in the education sector when not tackling school and university challenges.

Shree Rakeshbhai Anghan

Shree Rakeshbhai Anghan is a highly dedicated professional with extensive experience and expertise in the field of Education. His dynamic leadership and unwavering commitment to excellence make him a valuable asset to the Board of Studies. In addition to his role as an educational strategist, he actively pursues further certifications and professional development courses to stay updated with the latest trends and advancements in the field. His contributions are instrumental in shaping the academic curriculum and policies of the institution, ensuring their relevance and alignment with industry standards. With his hands-on experience and strategic acumen, he provides valuable insights and guidance to the Board, driving continuous improvement and innovation.

Shree Jitendra Sonani

Jitendra (cordially known as Jitubhai) brings a unique combination of passion for education, long term vision, business acumen and financial prowess to drive the organization towards a bright future. Since inception, Jitendra has steered the university through innovative ideas and driven its growth in newer higher education segment. At P P Savani University (PPSU), Jitendra leads overall relationship management including building strategic collaborations and stakeholder relationships and has led ramping up of several key practices such as school and higher education. Today, Jitendra combines his clear vision and financial acumen in building a sustainable model and growth for PPSU.

Shree B. M. Shah

B.M. Shah boasts a remarkable career spanning 34 years, from 1976 to 2010, with notable contributions to the Lalbhai Group and Arvind. His expertise encompasses Audit, Finance, Accounts, Corporate Governance, Risk Management, Benefits Funds Management, Information Technology, Share Registry, and Taxation. With a keen eye for detail and a penchant for innovation, Shah excelled in specialties such as Accounts, Audit, Risk Management, Funds Management, and the Deployment of new technologies, effectively driving organizational efficiency and growth. He has been instrumental in implementing Cost Control measures, ensuring Corporate Social Responsibilities, and fostering People Motivation and Management, demonstrating a commitment to holistic organizational development. B.M. Shah emerges as a distinguished leader known for his strategic vision, adaptability, and unwavering dedication to achieving corporate excellence.

Shree Himmatbhai Savani

Shree Himmatbhai Savani is a distinguished academician and seasoned professional on the Board of Studies, whose dedication to education and pursuit of excellence are crucial in shaping the institution's academic direction and policies. With extensive

experience in teaching, research, curriculum development, and academic administration, he brings a versatile and comprehensive skill set to the table. His multidisciplinary approach and innovative mindset drive the advancement of academic programs and foster interdisciplinary collaboration. Actively involved in curriculum development, program assessment, and policy review, he collaborates with fellow board members to maintain academic standards and drive continuous improvement initiatives.

Mr. Sneh Savani

Mr. Sneh Savani heads the Marketing vertical at P P Savani University (PPSU), bringing a fresh perspective and innovative ideas to the organization. As the primary catalyst for exploring and expanding into new markets, Sneh is focused on establishing a strong presence both nationally and internationally in the near future. He plays a crucial role in developing industry-aligned, cutting-edge professional courses to propel the university towards the next level of educational growth.

Dr. Ganshyam Patel

Dr. Ganshyam Patel is a highly dynamic and accomplished academic professional, renowned for his exceptional contributions to education and related fields. Committed to advancing knowledge, fostering innovation, and nurturing future generations of scholars, Dr. Patel is also recognized for his philanthropic endeavours. As a Doctor of Philosophy, he has a proven track record of securing external funding and grants for research endeavours. Additionally, he has spearheaded numerous research initiatives and collaborative projects, serving as an inspiration to students. With his expertise, Dr. Patel plays a pivotal role as an effective academic strategist, providing valuable guidance to the Board in educational planning and development.

Dr Niraj Shah

Dr. Niraj D Shah is the Principal of the School of Engineering at P. P. Savani University. He has pursued his Ph.D. in Civil-Structural Engineering from SVNIT, Surat. Dr. Shah has an experience of 22 years of academic, administrative, industrial and research experience. He has several publications, authored books, guided Doctoral and P.G students and has been honoured with numerous prestigious awards. Dr. Shah has consulted on various projects. He has been invited to deliver several keynote/ plenary/ expert lectures and to present scientific papers at several international and national conferences in India and abroad. He has travelled across the world and represented India globally.

Dr. Sateesh Biradar

Dr. Sateesh Biradar, a 36-year-old male Indian national, holds a Ph.D. in Nursing from Himalayan University (2020). With 12 years of experience, he began as a Teaching Assistant at Sree Vijayakumar College of Nursing and later served as Associate Professor/Vice-Principal at Maniba Bhula Nursing College. Currently, he serves as Principal at P P Savani Institute, P P Savani University, Surat, and Registrar since June 15, 2020. Dr. Biradar is a Registered Nurse (RN) and Registered Psychiatric Nurse (RPN), actively contributing to academic journals, conferences, and workshops. His

diverse roles include committee responsibilities at Uka Tarsadia University and P P Savani University, Surat, showcasing his commitment to educational advancement. Beyond academics, he engages in extra-curricular activities and research projects, reflecting his dedication to the nursing profession's growth and development.

Dr. Bindesh Patel

Bindesh D. Patel possesses a diverse educational background, including graduation from Gujarat Secondary & Higher Secondary Education Board with impressive scores in both 10th and 12th grades. He completed his B.P.Th from Sarvajanic College of Physiotherapy, Veer Narmad South Gujarat University, and M.P.Th in Musculoskeletal and Sports from MGM School of Physiotherapy, MGM University of Health Sciences, Navi Mumbai. Currently pursuing an MBA in Operations Management from Indira Gandhi National Open University and a Ph.D. at P P Savani University, Surat. Bindesh currently serves as Deputy Registrar (Academics) at P. P. Savani University, with prior roles including Assistant Professor and Principal in charge at S. S. Agrawal College of Physiotherapy, Navsari, and Assistant Professor at P. P. Savani School of Physiotherapy, Surat. He exhibits proficiency in teaching diverse subjects, administrative tasks, and clinical practice as a Physiotherapist, complemented by published research papers and active participation in conferences and workshops. Dr. Patel's career objective is to excel in a competitive environment while contributing to organizational and personal growth through his skills and expertise in physiotherapy.

Shree Sunil Parikh

Shree Sunil Parikh, as a member of the Board of Studies, holds a pivotal position in ensuring the quality and relevance of academic programs within the institution. He engages actively in curriculum development, program assessment, and policy review, collaborating closely with fellow board members to maintain and enhance academic standards. Shree Parikh is dedicated to advancing education and fostering academic excellence through his contributions to the Board of Studies. His vision for the institution is characterized by inclusivity, innovation, and a student-centered approach, empowering learners to think critically, communicate proficiently, and make impactful contributions to society.

Shree Najmuddin Meghani

Najmuddin Meghani stands as a distinguished Advocate in Gujarat, commanding respect in the legal profession, particularly in matters pertaining to Revenue and Land. With over 35 years of invaluable experience, he has established himself as a leading figure in the field. Operating from his offices strategically located in Surat and Ahmedabad, two of Gujarat's fastest-growing cities, Najmuddin Meghani has become a trusted name for clients seeking counsel in Civil Courts, District Courts, and various administrative bodies including the Gujarat Revenue Tribunal (GRT) and SSRD Special Secretary (Appeal) Revenue Department. As the administrative hub of the Ahmedabad district and home to the Gujarat High Court, Ahmedabad serves as the epicentre of Mr. Meghani's legal practice. He is renowned for his adeptness in navigating complex legal terrain, particularly in Land and Property matters. Clients appreciate his ability to simplify

documentation and drafting, making the legal process more accessible and comprehensible. His expertise spans across drafting, pleadings, Civil litigation, Registration of Deeds and documents, and Title verification. With a reputation built on diligence and proficiency, Najmuddin Meghani continues to excel as one of Gujarat's foremost advocates in Land and Property law.

Shree Savjibhai Vekaria

Shree Savjibhai Vekaria is a highly respected member of the Board of Directors, known for his outstanding leadership, strategic foresight, and unwavering dedication to organizational success. With a diverse background and extensive knowledge, he prioritizes upholding the highest standards of corporate governance, ethics, and compliance. Shree Vekaria ensures the organization operates in alignment with relevant laws, regulations, and industry best practices, fostering transparency and accountability across all levels. His commitment to driving positive change and creating enduring value for stakeholders and communities underscores his strategic vision and sound judgment. His dedication to advancing the organization's mission and objectives is instrumental in its ongoing success and prosperity.

Shree Rameshbhai Vaghasia

Shree Rameshbhai Vaghasia is a highly respected member of the Board of Studies, renowned for his steadfast dedication to academic excellence and substantial contributions to the education sector. His expertise spans a wide range within education, and his interdisciplinary approach and innovative mindset drive the progression of academic programs and encourage cross-disciplinary collaboration. As a key member of the Board of Studies, he plays a pivotal role in ensuring the quality and pertinence of the institution's academic programs, making his contributions impactful and far-reaching.

University Membership

P P Savani University has acquired memberships with some of the most esteemed institutions. This strategic decision reflects the commitment towards fostering excellence in education, promoting innovation and nurturing collaborative partnerships. Through these memberships, P P Savani University gains access to invaluable resources, networking opportunities and cutting-edge research initiatives.

1. The Bharuch District Management Association (BDMA): Since 2018



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

2. The South Gujarat Chamber of Commerce and Industry (SGCCI): Since 2019



The South Gujarat Chamber of Commerce and Industry (SGCCI) stands as a prominent business organization in Surat, Gujarat, India, advocating for the interests of businesses, industries, and entrepreneurs across the southern region of Gujarat.

3. Established in 1925, the Association of Indian Universities (AIU): Since 2019



Established in 1925, the Association of Indian Universities (AIU) serves as a paramount body representing universities and higher education institutions in India. It facilitates cooperation and collaboration among Indian universities while advocating for their interests and concerns.

4. Gujarat State Council for Physiotherapy (GSCPT): Since 2018



The Gujarat State Council for Physiotherapy (GSCPT) acts as the regulatory authority overseeing physiotherapy practice within Gujarat, India. Its primary goal is to uphold the highest standards of education, training, and professional conduct among physiotherapists in the state.

5. Indian Institute of Chemical Engineers (IChE):



Founded in 1947, the Indian Institute of Chemical Engineers (IChE) serves as a professional platform for chemical engineers in India. It strives to advance the chemical engineering profession, foster professional collaboration, and contribute to the growth of the chemical industry in India.

Schools

School of Sciences (SOS)

Introduction:

The School of Sciences, committed to advancing scientific research and fostering innovation, reflects these principles in its laboratories. Commencing in 2016, the School of Sciences took on the challenge of delivering high-quality theoretical and practical education across three science disciplines: Biotechnology, Microbiology, and Environmental Science & Chemistry, offering Honors degrees, M.Sc. Integrated Biotechnology, Microbiology, and M.Sc. Biotechnology, Microbiology. Within the School of Science, compelling questions are explored, new areas of study are defined, and solutions to global challenges are developed. By seamlessly bridging disciplinary boundaries, the school integrates the best from all fields to further scientific progress.

With strong leadership, a growing faculty, and modern facilities, the B.Sc. curriculum is structured to lay a solid, broad-based foundation, imparting fundamental science concepts and principles through lectures, tutorials, discussions, and presentations. The curriculum emphasizes practical training, honing students' experimental skills crucial to scientific inquiry. Student seminars and assignments are intentionally challenging, fostering intellectual and interactive skills in analyzing scientific problems. Courses encompass critical thinking, academic writing, research methodology, entrepreneurship, creativity & innovation, skill enhancement, and community service, ensuring a comprehensive education for science students across various disciplines

List of Programs:

Our courses are structured to give you flexibility to have a choice whilst addressing the necessities of employers who need science graduates with strong technical knowledge and the ability to comprehend and communicate within technical and business roles.

- Bsc Biotechnology
- Bsc Microbiology
- Bsc Environment Science
- Bsc Chemistry
- Msc Biotechnology
- Msc Microbiology
- Msc Chemistry
- Pgdmlt

Activities

The School of Sciences at P P Savani University is dedicated to fostering a dynamic environment where curiosity thrives and knowledge flourishes. Through engaging workshops and seminars, we offer students and faculty opportunities to deepen their understanding of scientific disciplines, bridge theory with practice and explore the frontiers of research and innovation.

Collaborative Activity				
Sr. No.	Title of the Collaborative Activity	Name of the collaborating agency	Participants	Nature of the activity
1	Industrial Visit	B-Chem Bio Care Private Limited, Surat, Gujrat	Faculty & Students	Industrial Visit at B-Chem Biocare
2	Expert Talk	B-Chem Bio Care Private Limited, Surat, Gujrat	Faculty & Students	Expert talk on "Innovations in Freeze-Drying Technology: Enhancing Efficiency and Product Quality"
3	Faculty Exchange Program	B-Chem Bio Care Private Limited, Surat, Gujrat	Faculty & Students	Faculty exchange program on " Scale-Up Strategies and Process Optimization in Freeze-Drying for Commercial Production "
4	Training	B-Chem Bio Care Private Limited, Surat, Gujrat	Faculty & Students	One-day training program on 'Innovation in Food Technology: Trends and Opportunities'
5	Seminar	B-Chem Bio Care Private Limited, Surat, Gujrat	Faculty & Students	Seminar on 'Food Safety and Hygiene Practices in Food Processing'
6	Workshop	B-Chem Bio Care Private Limited, Surat, Gujrat	Faculty & Students	Hands-on Freeze-Drying Workshop

7	Industrial Visit	Lupin Limited	Faculty & Students	Industrial Visti at Lupin Ltd.
8	Expert Talk	Lupin Limited	Faculty & Students	Expert Talk on "Innovations in Drug Discovery: Exploring the Latest Research and Technologies"

Admissions Details in SOS in Year 2021-22

In the 2021-22 academic year, the School of Sciences at our institution welcomed a diverse cohort of students across various undergraduate and postgraduate programs. With high demand for programs such as B.Sc. Biotechnology, Microbiology, Environment Science, and Chemistry, we admitted a significant number of eligible applicants, ensuring a dynamic learning environment. Our M.Sc. programs in Biotechnology, Microbiology, and Chemistry also saw a strong response from prospective students, reflecting our commitment to providing quality education and research opportunities in the sciences.

<u>Admissions Made in Various Courses in Year 2021-22</u>				
Sr. No	Programme Name	Programme Code	Number of Seats Available/Sanctioned	Number of Students Admitted
1	B.Sc. Biotechnology	SS02BT	60	50
2	B.Sc. Microbiology	SS02MB	80	64
3	B.Sc. Environment Science	SS02ES	20	13
4	B.Sc. Chemistry	SS02CH	60	41
5	M.Sc. Biotechnology	SS03BT	20	12

6	M.Sc. Microbiology	SS03MB	20	19
7	M.Sc. Chemistry	SS03CH	40	39

Details of Faculty in 2021-22

Sr. No.	Designation	Number of Faculties
1	Associate Professor	07
2	Assistant Professor	24
Total		31

Total Number of students admitted

238

Infrastructure:

The School of Science's infrastructure supports academic excellence with modern laboratories, a well-equipped library, and fully air-conditioned classrooms. We offer internet access, essential software, and host guest lectures, seminars, and industry partnerships for a comprehensive learning experience.

Chemistry Lab



School of Engineering (SOE)

Introduction:

The P P Savani School of Engineering is dedicated to building a robust framework of innovative teaching and learning methods to deliver high-quality engineering education. We aim to foster a relaxed, engaging, and accessible learning atmosphere for aspiring engineers. Our rigorous educational initiatives are enhanced by cross-disciplinary studies and research, aiming to nurture capable and driven professionals capable of meeting the dynamic industrial needs of our technologically advanced world.

The school employs cutting-edge laboratories, advanced tools, and equipment in delivering its courses. Its objective is to develop leadership, creativity, problem-solving abilities, and more through hands-on problem-solving experiences. Additionally, the school strives to generate globally competitive and employable talent by establishing a Center for Skill Enhancement and Professional Development. In essence, the school's goal is to offer outstanding academic opportunities that empower students to transition from job-seekers to job-creators and future leaders.

List of Programs:

The School of Engineering offers a comprehensive program covering areas like Geotechnical, Structural, Transportation, Water Resources, Environmental, Earthquake, Urban Planning, Construction, and Management. The B.Tech. curriculum emphasizes both fundamental knowledge and exposure to modern technologies crucial in today's industry. Students gain expertise in designing, constructing, and managing diverse infrastructure projects, preparing them for dynamic roles in Civil Engineering.

- B.Tech. (Civil Engineering)
- B.Tech. (Mechanical Engineering)
- B.Tech. (Chemical Engineering)
- B.Tech. (Computer Engineering)
- B.Tech. (Information Technology)
- B Sc. (Information Technology)
- B.Tech. (Computer Science Engineering - Mlai)
- B.Tech. (Computer Science & Engineering)
- B.Tech. (Information Technology & Engineering)
- B.Tech. (Pharmaceutical Engineering)
- M.Sc. (Computer Science)

Activities

Discover engineering through our workshops and seminars at P P Savani University. These sessions are designed to make learning straightforward and engaging, promoting curiosity and knowledge-sharing.

Collaborative Activity				
Sr. No.	Title of the Collaborative Activity	Name of the collaborating agency	Participants	Nature of the activity
1	Seminar	AugustCode Solutions Pvt Ltd	Faculty & Students	Best Web Framework
2	Workshop	Cubikal Technologirs Pvt Ltd	Faculty & Students	Best Programming Languages
3	Expert Talk	Farbe Farma	Faculty & Students	Advancement in Sustainable Paint Technology
4	Seminar	Farbe Firma	Faculty & Students	EIA and EIS
5	Workshop	Farbe Firma	Faculty & Students	Green Technologies for sustainable Development
6	Expert Talk	Jagnath Lab Technologies	Faculty & Students	Cybersecurity Trends and Challenges in the Digital Age
7	Expert Talk	JDK Solutions	Faculty & Students	AR and VR in Entertainment and Business
8	Expert Talk	K K Infratech	Faculty & Students	Integrating Civil Engineering with Renewable Energy Solutions
9	Expert Talk	Kyoro Digital Tech Pvt. Ltd.	Faculty & Students	IoT: Connecting the Physical and Digital Worlds
10	Expert Talk	Linn Point	Faculty & Students	Cryptography and Data Protection, Encryption Techniques and Algorithms Data Privacy, Secure

				Communication
11	Expert Talk	Memighty Inventions Pvt. Ltd.	Faculty & Students	Hands on Trianing on Big Data
12	Expert Talk	Nirman	Faculty & Students	Networking
13	Seminar	Nirman	Faculty & Students	5G System
14	Workshop	Nirman	Faculty & Students	Networking
15	Workshop	Orioncoders Digital Private Ltd	Faculty & Students	Trends and Challenges in Data Science
16	Expert Talk	Prudence Pharma Chem	Faculty & Students	Hazardous Management System
17	Seminar	Prudence Pharma Chem	Faculty & Students	Remote MOnitoring and Control of Chemical Processed using wireless
18	Workshop	Prudence Pharma Chem	Faculty & Students	Innovations and Sustainability in Chemical Synthesis
19	Workshop	QCFI	Faculty & Students	5S
20	Seminar	Sopan Infotech Private Limited	Faculty & Students	AI in Biocare
21	Seminar	Technitoz Solutions Pvt. Ltd.	Faculty & Students	Core Java

Admissions Details in SOE in Year 2021-22

In the 2021-22 academic year, the School of Engineering witnessed a diverse range of admissions across undergraduate and postgraduate programs. Programs such as Information Technology, Computer Science Engineering with ML&AI, and Information

Technology & Engineering attracted significant interest, with high numbers of eligible applications received. This reflects the school's commitment to offering comprehensive education and research opportunities in engineering, particularly in emerging fields.

Admissions Made in Various Courses in Year 2021-22

Sr. No.	Programme Name	Programme Code	Number of Seats Available/Sanctioned	Number of Students Admitted
1	B.Tech. (Civil Engineering)	SE02CV	68	04
2	B.Tech. (Mechanical Engineering)	SE02ME	68	04
3	B.Tech. (Chemical Engineering)	SE02CH	68	30
4	B.Tech. (Computer Engineering)	SE02CE	68	51
5	B.Tech. (Information Technology)	SE02IT	68	68
6	B.Tech. (Computer Science Engineering- ML&AI)	SE02ML	68	57
7	B.Tech. (Information Technology & Engineering)	SE02CS	68	68
8	B.Tech. (Pharmaceutical Engineering)	SE02PE	34	03
9	M.Sc. (Computer Science)	SC03CS	15	02

Details of Faculty in 2021-22

Sr. No.	Designation	Number of Faculties
1	Professor	02

2	Associate Professor	03
3	Assistant Professor	65
Total		70

Total Number of students admitted

287

Infrastructure:

The School of Engineering offers world-class state-of-the-art laboratories, hi-tech tools, and equipment. Facilities equipped with 3D printers, CNC machines, laser cutters, and other advanced fabrication tools for rapid prototyping and manufacturing of engineering prototypes. Facilities for storing, processing, and analysing large volumes of engineering data, including sensor data, simulation outputs, and research datasets.



Workshop (SOE)



Lab in School of Engineering

School of Physiotherapy (SOP)

General Introduction:

The School of Physiotherapy is renowned for its dedication to healthcare education. Our comprehensive program focuses on enhancing individuals' health and wellness through the use of physical techniques. Students benefit from a combination of campus-based learning and practical placements, gaining essential collaborative skills for working effectively with patients, caregivers, and healthcare professionals. Our curriculum emphasizes reflective practice, supporting continuous professional growth and development.

List of Programs:

The School offers specialized programme designed to equip students with the knowledge, skills, and practical experience necessary for a successful career in physiotherapy.

- Bachelor in Physiotherapy

Activities

In the School of Physiotherapy, hands-on learning is prioritized through activities such as internships, expert talks, and specialized training sessions. Internships provide practical experience, while expert talks keep students updated on industry trends. Specialized training enhances proficiency in specific areas, ensuring students are well-prepared for successful careers in physiotherapy.

Collaborative Activity				
Sr. No	Title of the Collaborative Activity	Name of the Collaborating Agency	Participants	Nature of the Activity
1	Internship	Ins Hospital	Students	Student Exchange
2	Internship	Ashutosh Hospital	Student	Student Exchange
3	Internship	Anand Hospital	Students	Student Exchange
4	Expert Talk	Anand Hospital	Faculty & Students	World Cerebral Palsy Day
5	Internship	K P Sanghvi	Students	Student Exchange

		Hospital		
6	Internship	Sheth Pt Surat General Hospital	Students	Student Exchange
7	Expert Talk	Sheth Pt Surat General Hospital	Faculty & Students	Expert Talk on Fundamental Of Mfr And Application Of Physiotherapy
8	Expert Talk	Jai Jhulelal Hospital	Faculty & Students	Expert Talk on Role of Physiotherapy in Chronic Pain
9	Internship	Sardar Patel Hospital and Heart Institute	Students	Student Exchange
10	Training	Sardar Patel Hospital and Heart Institute	Students	Clinical Posting
11	Online Students-Teachers Exchange Program	University of Cyberjaya, Malaysia	Faculty	Faculty Exchange

Admissions Details in SOP in Year 2021-22

In the School of Physiotherapy for the 2021-22 academic year, the Bachelor of Physiotherapy program (SP02PT) saw significant interest and admissions, reflecting the department's reputation for quality education and the demand for physiotherapy training.

<u>Admissions made in various courses in Year 2021-22</u>				
Sr. No.	Programme Name	Programme Code	Number of Seats Available/Sanctioned	Number of Students Admitted
1	Bachelor of Physiotherapy	SP02PT	95	93

Details of Faculty in 2021-22

Sr. No.	Designation	Number of Faculties
1	Professor	03
2	Associate Professor	01
3	Assistant Professor	10
4	Tutor	05
Total		19

Total Number of students admitted

93

Infrastructure:

In the School of Physiotherapy, infrastructural facilities support both theoretical learning and practical training in the field of physiotherapy. Our state-of-the-art facilities allow for the practical application of anatomy, mobilisation, electrotherapy, massage, heat therapy, cardiovascular and respiratory testing, physiology, anthropometry, rehabilitation and first aid.

Practical Room



Practical Demonstration



School of Liberal Arts and Management (SLM)

Introduction:

The Liberal Arts and Management Studies program provides students with a challenging and engaging educational experience. Students in this program develop a strong foundation in humanities, social sciences, and essential business courses. At SLM, the management curriculum enables students to complete core requirements, such as the crucial business strategy capstone course, in their final semester. Additionally, students can choose to specialize in a specific functional area of business.

List of Programs:

The School of Liberal Arts and Management programme list, offers a blend of arts, humanities, and management disciplines. Discover opportunities in literature, business, psychology, communication, and more.

- Bachelor of Business Administration
- Bachelor of Commerce
- Bachelor of Arts
- Master of Business Administration

Activities

Within the School of Liberal Arts and Management at P P Savani University, we curate a range of enriching activities to nurture expertise and practical skills. From expert sessions and training workshops to internships and industry visits, our initiatives offer students invaluable opportunities for growth and learning.

Collaborative Activity				
Sr. No.	Title of the Collaborative Activity	Name of the collaborating agency	Participants	Nature of the activity
1	Expert Session	Prof. Venkatesh Panchapagesan Head, Iimb-Real Estate Resrehwative Indian Institute Of Management Bangalore Bannerghatta Road, Bangalore - 560 076	Students	"Empower Your Soft Skills: Enhancing Communication and Leadership"

2	Internship	Nj India Invest Private Limited, Mr Ankur Marfatia/Rakesh Bait, Block No. 901&902, 6th Floor, B Tower, Udhna	Students	Internship as a prt of Academic activity
3	Expert Session	Nj India Invest Private Limited, Mr Ankur Marfatia/Rakesh Bait, Block No. 901&902, 6th Floor, B Tower, Udhna	Students	Investment Planning Seminars:
4	Training Session	Nj India Invest Private Limited, Mr Ankur Marfatia/Rakesh Bait, Block No. 901&902, 6th Floor, B Tower, Udhna	Students	Technology in Finance:
5	Internship	Mr. Monil Gajera, The Janvi Gems, Surat, Mini Bazar, Varacha, Surat	Students	Internship as a prt of Academic activity
6	Industry Visit	Mr. Monil Gajera, The Janvi Gems, Surat, Mini Bazar, Varacha, Surat	Students	Industry Visit as a prt of Academic activity
7	Expert Session	Mr. Monil Gajera, The Janvi Gems, Surat, Mini Bazar, Varacha, Surat	Students	Expert Session on Leadership Essentials: Skills for Inspiring and Motivating Teams

Admissions Details in SLM in Year 2021-22

In the School of Liberal Arts and Management for 2021-22, admissions were diverse, with significant interest in programs like Bachelor of Business Administration and

Bachelor of Commerce. The Master of Business Administration program also attracted a substantial number of applicants. Despite competition, talented individuals were admitted across programs, reflecting the department's commitment to providing comprehensive education in business, commerce, arts, and management.

<u>Admissions Made in Various Courses in Year 2021-22</u>				
Sr. No.	Programme Name	Programme Code	Number of Seats Available/Sanctioned	Number of Students Admitted
1	Bachelor Of Business Administration	SM02BB	60	42
2	Bachelor Of Commerce	SM02BC	100	91
3	Bachelor Of Arts	SL02BA	20	6
4	Master Of Business Administration	SL03MB	40	27

Details of Faculty in 2021-22

Sr. No.	Designation	Number of Faculties
1	Professor	02
2	Associate Professor	04
3	Assistant Professor	12
Total		18

Total Number of students admitted

166

Infrastructure:

The School of Liberal Arts and Management boasts modern facilities including well-equipped classrooms, specialized labs, and a vibrant academic environment. Regular seminars, workshops, and guest lectures enrich the learning experience, fostering creativity and critical thinking among students. Experienced faculty members contribute to a dynamic academic atmosphere, preparing students for success in their chosen fields.



Class Room

School of Architecture (SOA)

Introduction:

The School of Architecture is dedicated to delivering professional education that nurtures creativity and prepares students for successful careers. The curriculum blends art, science, and technology to foster interdisciplinary skill development, enabling students to identify, analyze, formulate, and solve design problems effectively. This comprehensive approach equips students to excel in the professional world. The Bachelor of Architecture Programme is designed to inspire and challenge students through a diverse range of experiences, fostering an independent, creative, experimental, and rigorous approach to design. Under expert guidance, students explore and develop their unique vision in architecture within a vibrant and stimulating learning environment.

List of Programs:

Discover the School of Architecture's programmes merging creativity with functionality. Explore architectural design, urban planning, sustainability, and more. Shape tomorrow's built environment with us.

- Bachelor of Interior Design
- Bachelor of Architecture
- Masters of Urban Planning

Admissions Details in SOA in Year 2021-22

In the School of Architecture for 2021-22, admissions were competitive across programs like Bachelor of Interior Design and Masters of Urban Planning. Limited seats in the Bachelor of Architecture program saw a selective process. Despite this, a talented cohort was admitted, reflecting the department's commitment to quality education in architecture and urban development.

<u>Admissions Made in Various Courses in Year 2021-22</u>				
Sr. No.	Programme Name	Programme Code	Number of Seats Available/Sanctioned	Number of Students Admitted
1	Bachelor of Interior Design	Sd02id	40	24

2	Bachelor of Architecture	Sa02ar	40	3
3	Masters of Urban Planning	Sa03up	20	13

Details of Faculty in 2021-22

Sr. No.	Designation	Number of Faculties
1	Professor	03
2	Associate Professor	02
3	Assistant Professor	11
Total		16

Total Number of students admitted: 40

Infrastructure:

The School of Architecture offers cutting-edge facilities like design studios, fabrication labs and lecture halls. These spaces foster creativity, innovation, and practical learning. The School also hosts exhibitions, design competitions, and guest lectures, providing valuable networking and real-world exposure for students.



Practical Room



Model Prepared by Students

School of Designing (SOD)

General Introduction:

The emphasis placed by PPSU School of Design on nurturing each student's individual approach is truly commendable. In a field as diverse as design, encouraging personal voice and exploration is essential for fostering innovation and pushing the boundaries of the global design system. This approach not only helps students develop their unique style but also contributes to the richness and diversity of design solutions available worldwide.

Design is indeed an ongoing creative process that involves various stages from conceptualization to execution. It's not just about creating aesthetically pleasing designs but also about ensuring functionality and user-friendliness. Harold Nelson's observation about humans designing fire underscores the notion that design isn't merely about discovering what already exists but rather about crafting something entirely new to fulfill specific needs or desires.

List of Programs:

- Fashion & Textile Design
- Product Design
- Visual & Communication Design

Activities

In the vibrant world of design at P P Savani University, collaboration takes center stage as we engage in activities that bridge academia with industry. From coordinated industry visits to collaborative design workshops, the school fosters hands-on experiences and industry connections crucial for students' holistic development. We navigate the intersection of creativity and practical application, preparing students to thrive in the dynamic landscape of design.

Collaborative Activity				
Sr. No.	Title of the Collaborative Activity	Name of the collaborating agency with contact details	Participants	Nature of the activity
1	Collaboration for Industry Visit	Bespoke Studio , FF: 5-6 Opal -2 Complex , Productivity Road Opp. SBI Bank ,New Cow Circle Akota , Vadodara	Students & Faculties	Industry Visit for Fashion Design Students at Bespoke Studio to understand production process

				for Womenswear
2	Collaboration on Design Workshop	Kathakaar Crafts Foundation , Flat No. 36 , A wing , Setu Building , Dattatray Raod , Santacruz west , Mumbai	Students & Faculties	Decorative Motif Development on Ivory Container
3	Collaboration for Design Workshop	High Neck , SB-1 , Rcae Course Tower , Beside Pasabhai Park , Race Course Circle , Vadodara	Students & Faculties	Surface Development Workshop conducted with High Neck Studio

Admissions Details in SOD in Year 2021-22

In the School of Designing for 2021-22, admissions were selective across specialized programs like Fashion and Textile Design, Product Design, and Visual and Communication Design. Despite limited seats and few applications, the process remained competitive, emphasizing quality over quantity and reflecting the department's commitment to excellence in design education.

<u>Admissions Made in Various Courses in Year 2021-22</u>				
Sr. No.	Programme Name	Programme Code	Number of Seats Available/Sanctioned	Number of Students Admitted
1	Bachelor of Design Fashion and Textile Design	SD02FT	15	2
2	Bachelor of Design Product Design	SD02PD	15	2
3	Bachelor of Design Visual and Communication Design	SD02VC	15	1

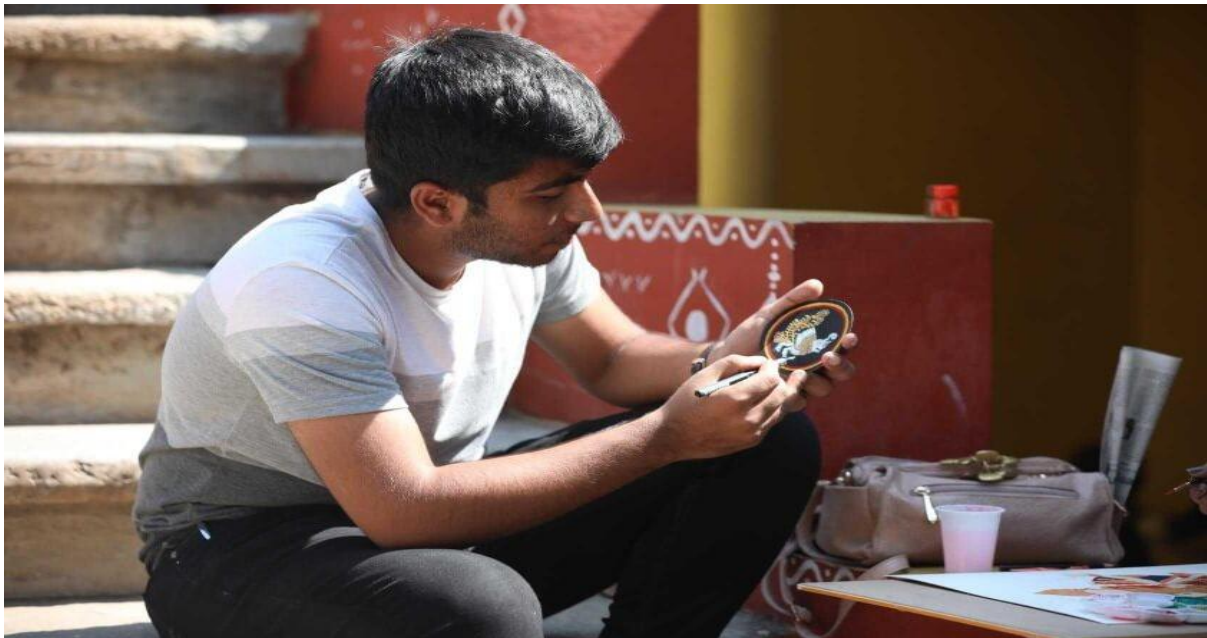
Details of Faculty in 2021-22

Sr. No.	Designation	Number of Faculties
1	Associate Professor	02
2	Assistant Professor	01
Total		03

Total Number of students admitted: 05

Infrastructure:

The School of Designing offers modern facilities like design studios, specialized workshops, and a comprehensive library, supporting creative exploration and practical learning in various design disciplines. Students benefit from collaborative projects, interdisciplinary interaction, and real-world exposure through exhibitions and guest lectures.



Workshop



Practical Room

School of Homeopathy (SOH)

Introduction:

The School of Homeopathy at P P Savani University embraces the essence of holistic healing amidst the fast-paced modern era. Homeopathy stands as a steadfast pillar of medicinal science, offering comprehensive treatment that addresses the whole individual rather than merely alleviating symptoms. From common ailments to complex diseases like COVID-19, homeopathy's effectiveness in providing lasting cures is evident.

The school upholds the core principles of homeopathy, including minimal medicines, low doses, easy administration, and affordability, ensuring safe treatment without adverse effects. Led by Dr. Nitin Gandhi, Principal and Medical Superintendent of P P Savani Homoeopathic Hospital, the school is dedicated to advancing this globally acclaimed science of healing.

List of Programs:

- Bachelor of Homeopathic Medicine and Surgery

Activities

Within the School of Homeopathy at P P Savani University, a range of impactful activities are organized to enhance healthcare knowledge and community outreach. From hosting mega health camps and cataract screenings to facilitating expert talks and institute visits, our school is committed to advancing healthcare education and practice.

Collaborative Activities				
Sr. No.	Title of the Collaborative Activity	Name of the Collaborating Agency	Participants	Nature of the Activity
1	Mega Health Camp	P P Savani Heart Institute and Multispeciality Hospital, Surat	Patients and Doctors	The Health Mega Camp aimed to provide the community with access to essential healthcare services, health education, and screenings, promoting wellness and preventive care.

2	Cataract Screening	P P Savani Heart Institute and Multispeciality Hospital, Surat	Patients and Doctors	The Cataract Screening Camp aims to provide accessible and free-of-cost screenings for cataract detection, raise awareness about cataracts and available treatment options, and facilitate early intervention for individuals at risk or affected by cataracts.
3	Expert talk	P P Savani Heart Institute and Multispeciality Hospital, Surat	Expert and Students	A comprehensive knowledge session on Tuberculosis's epidemiology, transmission, prevention, early diagnosis and treatment.
4	Institute visit	P P Savani Heart Institute and Multispeciality Hospital, Surat	Patients and Students	A guided tour of different departments of the hospital alongwith a demonstration of CPR.
5	Institute visit	SDA Diamond Hospital and Medical Research Centre, Surat	Patients and Students	A guided tour of the hospital facilities, including different departments, patient rooms, and specialized areas

Admissions Details in SOH in Year 2021-22

In the School of Homeopathy for 2021-22, admissions were competitive for the Bachelor of Homoeopathic Medicine and Surgery program. With all seats filled, the department's commitment to quality education in homeopathy is evident, reflecting its reputation for excellence in the field.

Admissions Made in Various Courses in Year 2021-22

Sr. No.	Programme Name	Programme Code	Number of Seats Available/Sanctioned	Number of Students Admitted
1	Bachelor of Homoeopathic Medicine and Surgery	SH02HM	60	60

Details of Faculty in 2021-22

Sr. No.	Designation	Number of Faculties
1	Professor	05
2	Associate Professor	02
3	Assistant Professor	09
Total		16

Total Number of students admitted: 60

Infrastructure:

The School of Homeopathy is equipped with modern facilities including classrooms, specialized labs, herbal gardens, and clinical training centres within the hospital setting. This environment provides students with hands-on learning experiences, access to homeopathic literature, and practical training in homeopathic remedies and diagnostics.



Demonstration Room



Laboratory

School of Continuing Education

Introduction:

P P Savani University in South Gujarat has launched the School of Continuing Education, introducing the Masters in Public Health (MPH) program this academic session. Our mission is to become a leading Centre of Excellence in Public Health, providing a world-class academic environment that meets global standards. Drawing students from diverse backgrounds, we aim to tackle the evolving challenges of Public Health while instilling strong ethics and values in our students. With a well-crafted curriculum, practical exposure, and conducive atmosphere, PPSU students are prepared for successful careers while contributing positively to society and the nation.

List of Programs:

- Masters in Public Health

Activities

In the School of Continuing Education at P P Savani University, a diverse range of collaborative activities enrich the academic landscape. From cutting-edge research initiatives to immersive internship opportunities, and from enriching faculty exchanges to fostering academic partnerships, the focus remains on providing a dynamic learning environment for lifelong learners.

Collaborative Activities				
Sr. No.	Title of the Collaborative Activity	Name of the collaborating agency	Participants	Nature of the activity
1	Research	Deepak Foundation Vadodara Nijanand Ashram Premises, NH 48, near Laxmi Studio, adjoining L & T Knowledge City, Waghodia, Vadodara, Gujarat 390019	Faculty	Attending National Conference on Tuberculosis in Vadodara- Gujarat
2	Internship	Deepak Foundation Vadodara Nijanand Ashram Premises, NH 48, near Laxmi Studio, adjoining L & T Knowledge City, Waghodia, Vadodara,	Student	Conducting 2 months of Internship as a part of Academics submission

		Gujarat 390019		
3	Faculty exchange	Deepak Foundation Vadodara Nijanand Ashram Premises, NH 48, near Laxmi Studio, adjoining L & T Knowledge City, Waghodia, Vadodara, Gujarat 390019	Faculty	Attending Research Ethical Committee meeting as a Ethical committee member

Admissions Details in School of Continuing Education in Year 2021-22

In the School of Continuing Education for the academic year 2021-22, admissions remained competitive across programs. Among them, the Master's in Public Health (Programme Code: SC03PH) attracted 26 eligible applications for 20 available seats, resulting in the admission of 16 students. This highlights the department's dedication to offering advanced educational opportunities and training future leaders in public health.

<u>Admissions Made in Various Courses in Year 2021-22</u>				
Sr. No.	Programme Name	Programme Code	Number of Seats Available/Sanctioned	Number of Students Admitted
1	Masters in Public Health	SC03PH	20	16

Details of Faculty in 2021-22

Sr. No.	Designation	Number of Faculties
1	Assistant Professor	02
Total		02

Total Number of students admitted: 16

Infrastructure:

The School of Continuing Education features modern facilities including classrooms, specialized labs, and practical training areas. Students collaborate with healthcare institutions for hands-on experience in public health initiatives, gaining valuable skills for addressing health challenges.



Digital Classroom

School of Nursing (SON)

Introduction:

P P Savani School of Nursing is an ever-growing institute towards its excellence pinnacle, located on the National Highway (NH-8), Dhamdod, in the suburb of Surat district. It is one of the emerging colleges in the Southern Gujarat. It aims to create a world class academic ecosystem, where students are prepared to meet the global standards. It is attracting students from various parts of India and abroad, so as to meet the demands and challenges of the current scenario.

It is imparting quality education to the students with soft skills and clinical skills, along with moulding up the students with needed ethics and values for the betterment of the individual, society and the nation they work in. The educational surrounding, the well-designed curriculum and the practical exposure to the students will all add up the values to PPSU student's career.

List of Programs:

- B. Sc Nursing
- GNM
- M.Sc Nursing
- P. B. B. Sc. Nursing

Activities

Within the School of Nursing at P P Savani University, a diverse array of activities is tailored to empower aspiring healthcare professionals. From immersive clinical training sessions to impactful events like artificial limb fitment camps, and from enriching internships to facilitating placements, our school is committed to providing a comprehensive learning experience.

Collaborative Activities				
Sr. No	Title of the Collaborative Activity	Name of the collaborating agency	Participants	Nature of the activity
1	Placement	Balsangam Hospital (UNM Children Hospital) Dhoran Pardi,Sujen, Surat	Students	Placement
2	Internship	United Green Hospital,Green Atria,Besides Silver Park society, Anand Mahal Main Road, Adajan,Surat	Students	As a part of academic requirement

3	Placement	United Green Hospital,Green Atria,Besides Silver Park society, Anand Mahal Main Road, Adajan,Surat	Students	Placement
4	Clinical Training	Smt.Jayaben Modi Hospital, Valia Road Ankleshwar GIDC,Gujarat-393002	Students and Teachers	As a part of academic requirement
5	Artificial Limb Fitment Camp	Smt.Jayaben Modi Hospital, Valia Road Ankleshwar GIDC,Gujarat-393003	Students and Teachers	Camp
6	Internship	SIMS Hospital, katargam Rd,near modhvanik vadi, Near railway Station, Lal Darwaja, Surat - 395003	Students	As a part of academic requirement
7	Placement	Sardar Patel Hospital & Heart Institute,Mobin Colony,Chickoo wadi,Ankleshwar,Gujarat - 393001	Students	Placement
8	Internship	P P Savani Multispeciality Hospital, Near Kapodara Police station, varachcha Road, Dist:Surat,Gujarat - 395006	Students	As a part of academic requirement
9	Clinical Training	P P Savani Multispeciality Hospital, Near Kapodara Police station, varachcha Road, Dist:Surat,Gujarat - 395006	Students and Teachers	As a part of academic requirement
10	Placement	P P Maniya Hospital Private Limited,Nr.Mamta Park Society-1,Opp.Dhruka College,Kapodara,Varchcha main Road, Surat-395007	Students	Placement
11	Internship	SDA Diamond Hospital & Medical Research Centre,Chickuwadi ,Nana Varachha,Surat-395006	Students	As a part of academic requirement
12	Placement	SDA Diamond Hospital & Medical Research Centre,Chickuwadi ,Nana Varachha,Surat-395007	Students	Placement

13	Placement	Apex Multispeciality Hospital & Trauma Centre, Adarsh Market, Punch Batti, Station Road, Bharuch - 392002	Students	Placement
14	Internship	Apex Multispeciality Hospital & Trauma Centre, Adarsh Market, Punch Batti, Station Road, Bharuch - 392001	Students	As a part of academic requirement
15	Internship	Unique Hospital Multispeciality and Research Institute, (Run by surat Life Care Pvt Ltd) Opp. Kiran Motor, Near Canal, Civil Hospital - Char Rasta Sosya Circle Lane, Off Ring Road, Surat, Gujarat- 395002	Students	As a part of academic requirement
16	Clinical Training	SDA Diamond Hospital & Medical Research Centre, Chickuwadi, Nana Varachha, Surat-395006	Students and Teachers	As a part of academic requirement

Admissions Details in SON in Year 2021-22

In the School of Nursing for 2021-22, admissions were highly competitive across programs. The Bachelor of Science in Nursing and Post Basic Bachelor of Science in Nursing programs reached full capacity, while the Master of Science in Nursing program admitted three out of four eligible applicants. These admissions demonstrate the department's commitment to providing quality nursing education and training.

Admissions Made in Various Courses in Year 2021-22

Sr. No.	Programme Name	Programme Code	Number of Seats Available/Sanctioned	Number of Students Admitted
1	Bachelor Of Science In Nursing	SN02NR	60	60
2	Post Basic Bachelor Of Science In Nursing	SN09PN	30	30

3	Master Of Science In Nursing	SN03MN	15	3
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Details of Faculty in 2021-22

Sr. No.	Designation	Number of Faculties
1	Professor	02
2	Associate Professor	03
3	Assistant Professor	06
4	Tutor	12
Total		23

Total Number of students admitted: 93

Infrastructure:

The School of Nursing has modern facilities like classrooms, simulation labs, and clinical training sites within hospitals. Students gain hands-on experience in healthcare settings, developing crucial clinical skills and critical thinking. Access to learning resources supports academic studies and research projects, preparing students for effective nursing practice.



Practical Training for Professional Care Givers

School of Agriculture (SOAg)

Introduction:

Agriculture has historically been the bedrock of the Indian economy, with its origins intricately intertwined with Vedic literature and ancient human civilization. This sector, supporting roughly 52% of the nation's population, contributes approximately 15% to the Gross Domestic Product (GDP). The highly skilled workforce has been instrumental in steering major agricultural revolutions such as the Green Revolution, White Revolution, and Yellow Revolution, which have propelled India towards food self-sufficiency and spurred rapid economic development. These revolutions have not only increased agricultural productivity but have also led to advancements in farming techniques, crop varieties, dairy production, and more, transforming India into a global agricultural powerhouse.

P P Savani University (PPSU) is deeply engaged in elevating agricultural education to new heights. Emphasizing knowledge-based strategies, optimal resource management, environmentally sustainable practices, and state-of-the-art precision agriculture technologies, PPSU is committed to developing, designing, and executing agricultural education initiatives tailored to address modern challenges and capitalize on emerging opportunities.

List of Programs:

- Bachelor of Sciences (Honour) Agriculture

Activities

In the School of Agriculture at P P Savani University, we facilitate enriching activities to foster knowledge exchange and industry connections. From insightful institute visits to engaging expert talks, the school endeavours to expose students to the latest advancements and perspectives in the field of agriculture.

Collaborative Activities				
Sr. No.	Title of the Collaborative Activity	Name of the collaborating agency	Participants	Nature of the activity
1	Institute Visit	SLS Research Pvt. Ltd., 406 Nathubhai Towers,Opp.Dhru Motors, Udhna main road,Surat.394210	Faculty & Students	Visit of Biotechnological laboratory having advanced equipments that are being used in the agricultural system.

2	Expert talk	SLS Research Pvt. Ltd., 406 Nathubhai Towers,Opp.Dhru Motors, Udhna main road,Surat.394210	Faculty & Students	Biotechnological tools for Crop Improvement
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Admissions Details in SOAg in Year 2021-22

In the School of Agriculture for 2021-22, admissions were selective. Despite limited applications, the Bachelor of Science (Honours) Agriculture program admitted 14 out of 16 eligible applicants, reflecting the department's commitment to maintaining high standards of excellence in agricultural education.

Admissions Made in Various Courses in Year 2021-22

Sr. No.	Programme Name	Programme Code	Number of Seats Available/Sanctioned	Number of Students Admitted
1	Bachelor of Science (Honours) Agriculture	SG02AG	60	14

Details of Faculty in 2021-22

Sr. No.	Designation	Number of Faculties
1	Associate Professor	01
2	Assistant Professor	01
Total		02

Total Number of students admitted: 14

Infrastructure:

The School of Agriculture offers modern facilities including classrooms, specialized areas for soil and crop science, and laboratories for plant breeding and genetics. Students gain practical experience through experimental farms and industry partnerships, supported by access to a dedicated agricultural library and computer



facilities for data analysis.

Agriculture Nursery

University Facilities

University Library

P P Savani University's library is a valuable resource hub with a diverse collection of books, journals, and e-resources. Equipped with modern amenities and a conducive learning environment, it supports academic excellence and research endeavours. Librarians provide assistance, and the library hosts workshops to enhance information literacy skills, making it a vital asset for students and faculty alike.

Number of Books in Library				
Sr. No.	Schools	Details	Qty.	Total No. of Books
1	School of Engineering	Books	177	3258
2	School of Science	Books		425
3	School of Nursing	Books	372	1077
4	School of Physiotherapy	Books		692
5	School of Architecture & Design	Books	118	536
6	School of Libral Art and Managment	Books	110	631
7	School of Homeopathy	Books		2413
8	School of Agriculture	Books	220	220
9	General Books	Books	102	537
10	Total		1099	9789

Institution's E-Library: Membership/Subscription Overview						
Sr. N o.	Details of Subscripti on	Name of the Subscripti on	Number of e- resourc es	Validi ty Perio d	Whethe r remote access provide d?	Web Link
1		Membersh ip	E- Books	1 Year		https://discovery1.delnet.in/


	DELNET		(10664 + 375 Medical Books) E-Journals - 9268			
2	DELNET	Knowledge Gainer	15951791	1 Year	Yes	https://knowledgegainer1.delnet.in/MyResearch/Home
3	DELNET / ProQuest	ProQuest Engineering Technology E-Journals Collection	91	1 Year	Yes	https://www.proquest.com/188580%C2%A0
4	DELNET / ProQuest	ProQuest Management E-Journals Collection	124	1 Year	Yes	https://www.proquest.com/188580%C2%A0
5	Gele Cengage	Gele Cengage ImedC E-Journals Collection	1852	1 Year	Yes	https://link.gale.com/apps/menu?userGroupName=pps&prodId=MENU
6	J-Gaye	J - Gate Nursing E-Journals Collection	701	1 Year	Yes	https://jgateplus.com/search/journalFinder/?currentContext=allJournal
7		J - Gate Science and Technology	41197	1 Year	Yes	https://jgateplus.com/search/journalFinder/?currentContext=allJournal


Educational E-Content Resources: Usage Overview by Teachers and Students

Sr. No	Name	Modul	Platform	Date of launching	Link
1	Renu Kumari	Institutional LMS	Youtube	02-05-2022	https://www.youtube.com/watch?v=T_ONKW8Q1K4
2	Mr. Srikant Singh	YouTube	YouTube	11-04-2022	https://youtube.com/@ShrimanEducatics?si=Fyd95t1ZBg1tpCBu
3	Renu Kumari	Institutional LMS	Youtube	24-03-2022	https://www.youtube.com/watch?v=HbF2ELIU3sw
4	Renu Kumari	Institutional LMS	Youtube	23-02-2022	https://www.youtube.com/watch?v=BRap3GIS-Ps
5	Renu Kumari	Institutional LMS	Youtube	13-02-2022	https://www.youtube.com/watch?v=D-3L0Ydb3wI
6	Renu Kumari	Institutional LMS	Youtube	06-02-2022	https://www.youtube.com/watch?v=6E5khDDrTAK
7	Dr. Hari Babu KV	Institutional LMS	Youtube	07-01-2022	https://www.youtube.com/watch?v=geKj9hhWfPs&t=921s
8	Renu Kumari	Institutional LMS	Youtube	11-11-2021	https://www.youtube.com/watch?v=2InLJCAyZM



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
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

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- Baker
- Bhattacharya
- Bhattacharya, Samit
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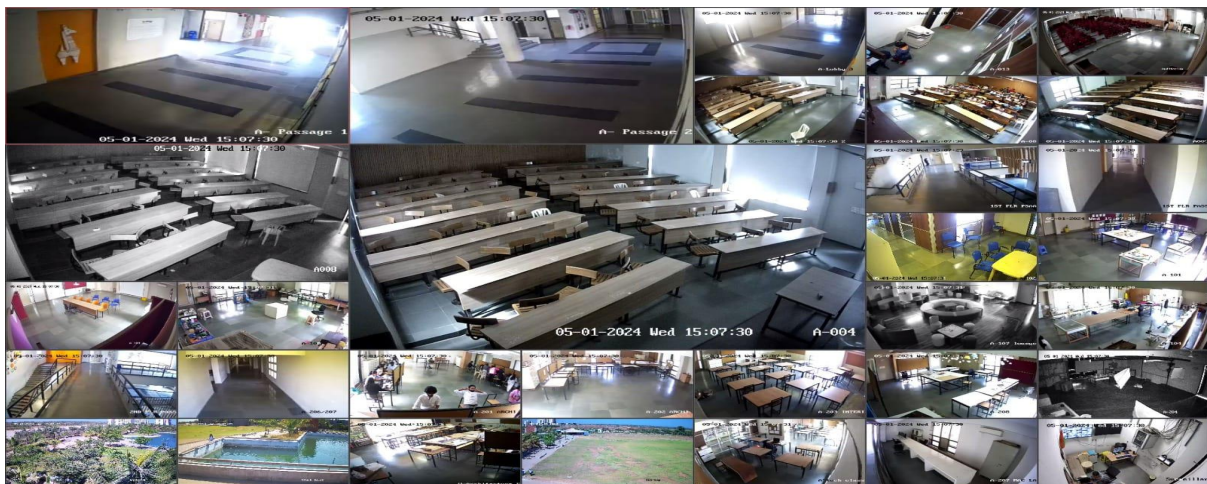
Title

Information Technology (IT)

The IT section at P P Savani University is at the forefront of innovation and digital transformation within the institution. From managing robust network infrastructure to implementing advanced software solutions, the IT team plays a vital role in enhancing the overall academic and administrative capabilities of the university. Additionally, the IT section oversees the installation and maintenance of CCTV systems for security purposes, ensures seamless Wi-Fi connectivity across campus, and facilitates the operation of digital classrooms to support modern teaching and learning methods. This introduction highlights the comprehensive role of the IT section in providing essential services for a technologically-driven educational environment at P P Savani University.



Computer Lab



CCTV

Hostel

P P Savani University's hostel facilities cater to both girls and boys, providing a safe and conducive living environment for students. The hostels are equipped with modern amenities, including comfortable accommodation, dining facilities, recreational areas, and round-the-clock security. For international students, the university offers specialized hostel facilities designed to meet their unique needs. These hostels provide additional services such as international cuisine, language assistance, cultural programs, and dedicated support staff to ensure a smooth transition and comfortable stay for international students.

P P Savani University's hostels aim to create a welcoming and supportive living environment, fostering a sense of community and enabling students to focus on their academic and personal growth.





Canteen

P P Savani University's canteen is a bustling hub where students can enjoy a variety of delicious and nutritious meals. The canteen offers a diverse menu with options to suit different tastes and dietary preferences. It provides a comfortable and hygienic dining environment, encouraging students to socialize and relax during meal times. The canteen also follows strict hygiene standards and food safety practices to ensure the well-being of students. Overall, P P Savani University's canteen is a popular spot-on campus, providing students with a convenient and enjoyable dining experience.





Other facilities

P P Savani University offers convenient bus services for commuting students, modern sports facilities promoting fitness and teamwork, and a well-equipped hospital for medical needs. These facilities enhance the overall student experience, ensuring their safety, health, and well-being.

Transport Facilities for Accessibility and Connectivity

P. P. Savani University is committed to the safety and convenience of its students and faculty members, offering reliable transportation services. With a fleet of well-maintained vehicles and experienced drivers, the university ensures safe and comfortable commutes for all. Whether navigating urban streets or rural roads, the transportation system prioritizes punctuality and security, allowing students and faculty to focus on their academic endeavours with confidence.



Hospital Facility

P. P. Savani University's hospital facility offers modern amenities and skilled medical staff, providing comprehensive healthcare services to students, faculty, and staff. From routine check-ups to emergency care, the hospital prioritizes health and wellness, fostering a safe and supportive environment on campus.

Homeopathic Hospital:

P P Savani University has a Homeopathic Hospital, marking a significant enhancement to its healthcare facilities. This specialized facility is dedicated to providing holistic homeopathic treatments to students, faculty, and the local community. With cutting-edge medical technology and experienced practitioners, the hospital offers a wide range of services focusing on natural healing processes. Moreover, it serves as a valuable clinical training ground for students enrolled in the School of Homeopathy, providing hands-on experience under expert supervision. The establishment of this hospital

reflects the university's commitment to expanding healthcare services and promoting alternative medicinal practices.

Ayurvedic Hospital:

P P Savani University celebrated the ongoing success of its Ayurvedic Hospital, established in 2020. This specialized facility is committed to providing Ayurvedic healthcare services, merging traditional practices with modern medical approaches to promote holistic well-being among students, faculty, and the local community. With state-of-the-art equipment and skilled Ayurvedic professionals, the hospital offers personalized care and treatments. Moreover, it serves as a hands-on learning hub for students enrolled in the School of Ayurveda, providing valuable clinical experience in a supervised setting. The presence of the Ayurvedic Hospital underscores the university's commitment to embracing diverse medical practices and enriching the educational journey of its students.

Allopathic Hospital:

In the 2021-22 annual report, we are proud to feature the Allopathic Hospital, established during the current academic year, as a cornerstone of our medical facilities. This modern hospital provides a wide range of medical services and treatments using conventional medical practices known for their rigor and effectiveness. The facility is equipped with state-of-the-art medical technologies and staffed by highly trained healthcare professionals, ensuring top-notch care for students, staff, and the local community.

List of Other Facilities Implemented in 2021-22

- Central Instrumentation Facility
- Medicinal Garden
- Agricultural Museum
- Nursery
- Poly House

Convocation Summary

In the spirit of honouring academic excellence and celebrating the culmination of years of dedication and hard work, P P Savani University proudly hosted its convocation ceremony for the academic year 2021-22. This momentous occasion brought together graduates, faculty, staff, and distinguished guests to commemorate the achievements of our graduating class and mark the beginning of their journey as alumni. With heartfelt speeches, symbolic rituals, and a sense of pride resonating throughout the campus, the convocation served as a testament to the university's commitment to nurturing talent, fostering innovation, and empowering future leaders.

Details of the Convocation 2021-22					
Convocation	Held on	Chairperson	President	Chief Guest	Special Guest/Guest of Honor
2 nd	9 th January, 2022	Dr. Parag Sanghani	Shri Vallabhbhai Savani	Padma Shri Anil K Gupta - Founder of Honey Bee Network, Sristi, Gian, Nif	Neelam Kumar Valecha - President - Advisor - Vadodara Manufacturing Division - Reliance Industries

Details of Awardees in Convocation

Sr. No.	Departments	Total Number of Students
1	Bachelor of Business Administration	20
2	Family Business & Entrepreneurship	20
3	Bachelor of Design	18
4	Interior Design	18
5	Bachelor of Physiotherapy	51
6	Physiotherapy	51
7	Bachelor of Science	209
8	Biotechnology (Hons.)	48

9	Chemistry (Hons.)	34
10	Environment Science (Hons.) (Hons.)	12
11	Information Technology	37
12	Microbiology (Hons.)	41
13	Nursing	37
14	Bachelor Of Technology	210
15	Chemical Engineering	36
16	Civil Engineering	25
17	Computer Engineering	71
18	Information Technology	56
19	Mechanical Engineering	22
20	Master Of Science	26
21	Biotechnology	17
22	Microbiology	9
23	Master In Public Health	2
24	Public Health	2
	Grand Total	536

List of Gold Medallists

School of Engineering (Batch: 2017-2021)

Sr. No	Enrolment ID	Student Name	Total Credit	Earn Credit	Remaining credit	No. of backlog	CGPA	Remarks
1.	17SE02CH013	Dharshandiya Abhi Nitinbhai	200	200	0	0	9.26	For Passing B. Tech Examination with highest CGPA in the Field of Chemical Engineering

2.	17SE02CV003	Gohil Chandani Rajeshbhai	199	199	0	0	9.51	For Passing B. Tech Examination with highest CGPA in the Field of Civil Engineering
3.	17SE02CE018	Gevaria Naimish Vijaykumar	200	200	0	0	9.30	For Passing B. Tech Examination with highest CGPA in the Field of Computer Engineering
4.	17SE02IT018	Jasani Mihir Gautambhai	200	200	0	0	9.42	For Passing B. Tech Examination with highest CGPA in the Field of Information Technology
5.	17SE02ME012	Patel Anmol Ghanshyambhai	200	200	0	0	9.34	For Passing B. Tech Examination with highest CGPA in the Field of Mechanical Engineering
6.	18SS02IT046	Kuvadiya Brijesh Vashrambhai	140	140	0	0	9.68	For Passing B. Sc Examination with highest CGPA in the Field of Information Technology

School of Management (Batch: 2018-2021)

Sr. No.	Enrolment ID	Student Name	Total Credit	Earn Credit	Remaining credit	No. of backlog	CGPA	Remarks
1.	18SM02BA020	Smruti Patel	143	143	0	0	8.33	For Passing BBA Examination with highest CGPA in the School of Management

School of Nursing (Batch: 2017-2021)

Sr. No.	Enrolment ID	Student Name	Total Credit	Earn Credit	Remainin g credit	No. of backlog	CGPA	Medal
1.	17SN02NR002	Ravliya Urmilaben Savadasbhai	272	272	0	0	8.19	For Passing B.Sc Examination with highest CGPA in the School of Nursing

School of Physiotherapy (Batch: 2016-2021)

Sr. No.	Enrolment ID	Student Name	Total Credit	Earn Credit	Remaining credit	No. of backlog	CGPA	Medal
1.	16SP02PT012	Gupta Falguni Rajendraprasad	210	210	0	0	7.99	For Passing BPT Examination with highest CGPA in the School of Physiotherapy

School of Science (Batch: 2018-2021)

Sr. No.	Enrolment ID	Student Name	Total Credit	Earn Credit	Remaining credit	No. of backlog	CGPA	Medal
1.	18SS02ES009	Patil Purvi Rajendra	142	142	0	0	9.34	For Passing B.Sc Examination with highest CGPA in the Field of Environment
2.	18SS02BT038	Kanuga Maria Shoyebkhan	142	142	0	0	9.25	For Passing B.Sc Examination with highest CGPA in the Field of Biotechnology
3.	18SS02CH003	Rima Chakraborty	142	142	0	0	9.12	For Passing B.Sc Examination with highest CGPA in the Field of Chemistry
4.	18SS02MB040	Khan Saida Khatun Khurshid Ahmed	142	142	0	0	8.87	For Passing B.Sc Examination with highest CGPA in the Field of Microbiology
5.	19SS03MB003	Dholariya Foram Harjivanbhai	100	100	0	0	9.58	For Passing M.Sc Examination with highest CGPA in the Field of Microbiology
6.	19SS03BT003	Akabari Purvi Shaileshbhai	100	100	0	0	9.24	For Passing M.Sc Examination with highest CGPA in the Field of Biotechnology

School of Design (Batch: 2017-2021)

Sr. No.	Enrolment ID	Student Name	Total Credit	Earn Credit	Remaining Credit	No. of backlog	CGPA	Medal
1.	17SA02ID031	Vaghani Bansi Dineshbhai	193	193	0	0	7.28	For Passing B.I.D Examination with highest CGPA in the School of Design

Sports, Cultural, NSS and Extension Activities

Sports Activities:

Welcome to the vibrant world of sports at P P Savani University, where we believe in the power of physical activity to enhance both academic and personal growth. Our diverse array of sports activities provides students and faculty with opportunities to engage, compete, and excel in various athletic pursuits. From state-of-the-art facilities to dedicated coaching staff, we prioritize the holistic development of our community through sports.

Quantifying Excellence: Counting Awards and Medals in Sports Activities

Sr. No	Name of the award/medal		Classification	Name of the Student
1	Runners Up In Volleyball Tournament At		Inter-University	Vivek Pandey
				Gunnatit Rana
				Atif Banglawala
				Shani Patel
				Huzaiifa Patel
				Aryan Patel
				Nikhil Desai
2	4th Place In Khel Mahkumbh Football Tournament.	State Level		Yusuf Motala
3	Runners Up In Chess Tournament At		Inter-University	Chandan Sharma
4	2nd Runner Up Of Arm Wrestling Championship For Women Mumbai			Saniya Shaikh
5	1st Prize In Left Hand Arm Wrestling Comptetion At Sports Association, Rajkot	State Level		Saniya Shaikh
6	1st Prize Right Hand	State Level		Saniya Shaikh
7	2nd Runner Up Arm Wrestling Championship, Sheru	State Level		Saniya Shaikh

8	1st Prize In Left Hand Gujarat State Arm Wrestling Championship 2022-23	State Level		Saniya Shaikh
9	1st Prize In Right Hand Gujarat State Arm Wrestling Championship 2022-23	State Level		Saniya Shaikh
10	Winner Of Khel Mahakumbh-Kabaddi		Taluka	Roshani Yadav
				Bhavna Ghule
				Swati Singh
				Ruchita Kapuriya
11	Runner-Up Of Khel Mahakumbh-Kabaddi		Taluka	Nadeemmohammedarifmunshi
				Ajay Balhara
				Anand Singh
				Vaaman Dubey
				Manthan Bhagat
				Ajay Shivalbhai Bhoje
				Mustufa Saiyed
Godhani Mayank Rajnikant				
12	4th Place In State Level Football Tournament	State		Yousuf Motala



Volleyball



Kabaddi team of P P Savani Cricket



Badminton



Glimpse from the match of Chess



P P Savani Football Team

Cultural Activities

With one of the most auspicious festivals celebrated in this country. The 'Ganesh Chaturthi' has its own significance that denotes the importance of education in Hindu Mythology. It is a 10-Day festival that embarks & celebrated the transformer of the world 'Ganesha'; with the celebration lord 'Ganesha' has set a separate standard for education. P P Savani University has celebrated this auspicious day with all the members of this university.



Ganesh Chaturthi Celebration



Celebrating Holi

Annual Report of the Celebrations and Commemorative Events

The annual report of celebrations and commemorative events at P P Savani University provides a detailed account of the significant occasions and milestones observed throughout the year. It highlights cultural festivals, academic achievements, important anniversaries, and special events organized by the university. The report reflects the vibrant spirit and diverse culture of the university community, showcasing its dedication to excellence, innovation, and inclusivity. It also acknowledges the contributions of faculty, staff, students, and stakeholders who have contributed to the success and meaningfulness of these celebrations and events.

List of Cultural Activities organized by University

Sr. no.	Name of the Celebration
1	Western vocal solo
2	Instrumental solo
3	Rapping
4	Beat Boxing
5	Debate- The battle of Ideas
6	Elocution
7	Quiz - General studies
8	Poetry Recitation
9	Sher o shayery
10	Story Telling
11	Fashion show
12	Stand up Comedy
13	Mimicry
14	Street play
15	Best out of waste
16	Doodle art
17	theme based poster making
18	Mahendi making
19	Rangoli making
20	Selfie Point

21	HD Photography
22	Face Painting
23	Reel Making
24	Cook withoput fire
25	Contemporary solo dance
26	Ganesh Mahotsav
27	Krishna Janmotsav

Awards and Medals in Cultural Activities

Sr. No.	Name of the award/medal	Position	Name of the Students
1	GIBioN: Gujarat Integrated Bio Network-2021- Quiz Competition	3rd	Mahammed Zaid
2			Rishi Bhadreshwara
3	Yuva Mahotsav	1st	Hinalkumari Rajnikant Gamit

NSS and Extension Activities

University NSS activities encompass a wide range of community service initiatives aimed at fostering social responsibility and civic engagement among students. These activities include blood donation drives, cleanliness campaigns, educational outreach programs, and awareness campaigns on various social issues. The NSS encourages students to actively participate in these activities, promoting leadership skills, teamwork, and a sense of responsibility towards society. Through these activities, students contribute positively to their communities while also gaining valuable life experiences and skills. Thought the year the university has organised 97 events and activities under NSS and extensive activity sector.

Collaborative Initiatives: NSS and Extension Activities Organized by P P Savani University		
Sr. No	Name of the Activity	Organising / Collaborating Unitor Agency
1	Who Covid Vaccination Monitoring 16 Days Program at Surat	WHO, PPSU - Public Health Department

2	Green India should be our Clean India - A Cleanliness and Plantation Drive at Limbada	NSS, PPSU
3	Cyber Security Alert in using Mobile Phones at Nadav Village	NSS, PPSU
4	Rally On Tobacco Free India at Kosamba	NSS, PPSU
5	No More Drugs Awareness Program in Madhav Tapovan Vidyalaya, Dhamdod	Madhav Tapovan Vidyalaya School, Dhamdod
6	"Health Is Wealth" Awareness Program at Dhamdod Village	Dhamdod Village Panchayat
7	Community Development Program at Nandav Village	School of Liberal Arts and Management Studies
8	"Be Smart, Don't Start" Quit Smoking Awareness Rally at Hathuran Village	School of Liberal Arts and Management Studies
9	"Importance of Voting" Session at Hathrun Village	NSS, School of Liberal Arts and Management Studies, Gram Panchayat Hathuran
10	Community Development Program at Dhamdod Village	School of Liberal Arts and Management Studies and Dhamdod Villag
11	Your Food Your Health an Awareness Program on Healthy Food Diet	NSS PPSU School of Engineering and Panchayat of Bhadi
12	Anaemia Awareness Campaign at Hathuran Gram Panchayat	NSS PPSU School of Engineering with Son and Panchayat of Hathuran
13	Polio Mukh Abhiyan Rally at Mahuej Village	NSS PPSU School of Engineering and Panchayat Of Mahuej
14	Agni Veer Scheme Awareness Program at Kosamba Government School	NSS PPSU School of Engineering with Aan, Kosamba
5	Awareness Program on Cyber Threats at Kantava Village Panchayat	NSS PPSU School of Engineering and Panchayat of Kantva
16	Clean Village Drive at Bharan	NSS, School of Sciences, PPSU And Gram Panchayat Bharan
17	Plastic Free Drive at Kantwa	NSS, School of Sciences, PPSU And Gram Panchayat Kantwa
18	Awareness on Hygiene at Primary School Bharan	NSS, School of Sciences, PPSU And Gram Panchayat Bharan
19	Awareness Program on Online Voter Registration Portal at Dinod Village Panchayat	NSS PPSU School of Engineering and Panchayat of Dinod
20	"Go Green and Global Warming Rally" - at Dhamdod Village	NSS PPSU School of Engineering and Panchayat of Dhamdod
21	Rally on National Unity at Hathuran Village	NSS PPSU School of Engineering and Panchayat of Hathuran
22	Awareness Program On New Education Policy At Valecha Village Secondary School	NSS PPSU School of Engineering and Panchayat of Valecha
23	Awareness Program on Cleanliness at Nana Borsara	NSS, School of Sciences and Primary School Nana Borsara
24	Awareness Campaign against Drug Addiction at Bharan	NSS, School of Sciences, PPSU and Gram Panchayat, Bharan

25	Health Check-Up Campaign at Dhamdod	NSS, School of Sciences, PPSU and Gram Panchayat Dhamdod
26	Eye Check-Up And Cataract Screening Camp At Bharan	NSS, School of Sciences with Ashirvad Eye Hospital, Kosamba
27	Personal Hygiene Campaign for School Students at Nandav	NSS, School of Sciences, PPSU And Primary School, Nandav
28	Environment Awareness Program at Nandav Govt School	NSS, School of Sciences, with Nandav Govt School
29	Woman And Child Healthcare Program at Mothi Naroli	NSS, School of Sciences, PPSU with Mothi Naroli Village People
30	Youth Awareness Campaign on Adolescence at Kathwada	NSS, School of Sciences, PPSU With Kathwada Village Panchayat
31	Awareness Drive for Woman Empowerment at Nani Naroli	NSS, School of Sciences, PPSU with Nani Naroli Gram Panchayat
32	Who Intensified Mission Indra Dhanush 3 Day at Surat Municipal Corporation	WHO
33	Who Polio Supplementary Immunization Monitoring 5 Days at Daman	WHO
34	Who Covid Vaccination Monitoring 7 Days at Valsad, Daman, DNH	WHO
35	Who Intensified Mission Indra Dhanush 4 Day Daman April 2022	WHO
36	Who Covid Vaccination Monitoring SMC 4 Days Dec 2021-Jan 2022	WHO
37	Who Polio Supplementary Immunization Monitoring 4 Days March 2022 SMC	WHO
38	Who Covid Vaccination Monitoring 4 Days June 2022 SMC	WHO
39	Heart Health Camp at Siludi	Gram Panchayat at Siludi
40	Men's Health Camp at Sava	Suva Gram Panchayat
41	Immunization Camp at Nana Borsara	Gram Panchayat at Borsara
42	First Aid Training Camp at Kantwa	Gram Panchayat at Kantwa
43	Yoga And Meditation Camp at Asharma	Primary School at Asharma
44	Homeopathy Camp at Kharod	Gram Panchayat at Kharod
45	Diagnostic Testing Camp at Nana Borsara	Gram Panchayat at Borsara
46	Physiotherapy Camp at Hathuran	Gram Panchayat at Hathuran
47	Mental Health Awareness Camp at Bharan	Gram Panchayat at Bharan
48	Ayurveda Camp at Bharan	Gram Panchayat at Bharan
49	Ent Camp at Dinod	Gram Panchayat at Dinod
50	Renal Health Camp at Nana Borsara	Gram Panchayat at Borsara
51	Medical Health Camp at Bharan	Gram Panchayat at Bharan
52	Medical Health Check-Up & Treatment Camp at Nana Borsara	Gram Panchayat at Borsara
53	Occupational Health Camp at Bharan	Gram Panchayat at Bharan
54	Mega Health Camp at Kosamba	Gram Panchayat at Kosamba
56	Dental Health Awareness at Primary School	Gram Panchayat at Nana Borsara

	Nana Bosrara	
57	Orthopaedic Health Camp at Bharan	Gram Panchayat at Bharan
58	Emergency First Aid Camp at Dinod	Gram Panchayat at Dindo
59	Medical Health Check-Up & Treatment Camp at Boridra	Gram Panchayat at Boridra
60	Dermatology Camp at Kantwa	Gram Panchayat at Kantwa
61	Renal Health Camp at Nana Suva	Gram Panchayat at Suva
62	Gastrointestinal Health Camp at Nana Borsara	Gram Panchayat at Borsara
63	Women's Health Camp at Bhadi	Gram Panchayat at Bhadi
64	Eye Care Camp at Sava	Gram Panchayat at Sava
65	Diabetes Screening Camp at Ranakpor	Gram Panchayat at Ranakpor
66	Sexual Health Camp at Nana Borsara	Gram Panchayat at Borsara
67	Covid 19 Vaccination 16 Days SMC, Navsari	WHO
68	Mobile Health Clinic Camp at Limbada	Gram Panchayat at Limbada
69	Alternative Medicine Camp at Boridra	Gram Panchayat, Boridra
70	Hygiene And Sanitation Awareness Camp at Ranakpor	Gram Panchayat, Ranakpor
71	HIV/ Aids Awareness at Nana Borsara	Gram Panchayat, Borsara
72	Anaemia Detection Camp at Asharma	Gram Panchayat, Asharma
73	Diabetes Camp at Bharat Petroleum	Gram Panchayat, Bharat Petroleum
74	Cardiovascular Health Camp at Limbada	Gram Panchayat, Limbada
75	General Men's Health Camp at Boridra	Gram Panchayat, Boridra
76	Eye Care Camp at Nana Borsara	Gram Panchayat, Borsara
77	Alertness on Aids Prevention Through Nukkad Natak	Community Health Nursing Dept with NSS Unit
78	Community Health Survey	Community Health Nursing Dept with NSS Unit
79	General Health Camp with Awareness Program	Community Health Nursing Dept with NSS Unit
80	Lactation Sensitization Awareness Through Role Play at Velacha Village	Primery Health Center Velacha, Velacha Gram Panchayat, Maternal and Child Health Department, School of Nursing PPSU
81	Awareness On Sexual and Reproductive Health in Adolescents School Students at Chandulal C. Shah Sarvajanik English High School, Athwa, Surat	NSS, PPSU
82	Awareness of Arthritis at Kosamba	NSS, PPSU
83	Green Surat, Clean Surat- Cleanliness Drive at Tarsadi	School Of Liberal Arts and Management Studies and Tarsadi
84	Awareness on Right to Education for Female at Nandav Village	School Of Liberal Arts and Management Studies and Nandav Village
85	Health Together: Let's Learn, Let's Support Awareness Programme at Nana Borsara	NSS, PPSU with Nana Borsar Village Panchayat

86	Women's Wellness: Rise Strong Together at Bharan Village	Bharan Gram Panchayat, Nss, Ppsu
87	Awareness Program about Road Safety at Mahuvej Village	Mahuvej Gram Panchayat, Nss, Ppsu
89	Rainwater Harvesting Method Drive in Bharan	School of Liberal Arts and Management Studies and Bharan
80	Water Conservation Awareness Program in Nandav Village	NSS PPSU School of Engineering with NGO and Nandav Village Panchayat
90	Public Awareness Campaign "Say No to Plastic" At Bharuch Railway Station	Rotary Club of Bharuch & Western Railways, NSS, PPSU
91	Jal Shakti Mission Awareness Program at Bhadi Village	NSS PPSU School of Engineering and Panchayat of Bhadi
92	Awareness Program on Car Belt and Helmet Safety at NH 48	NSS PPSU School of Engineering with Gujarat Police
93	Rally on Energy Conservation Awareness at Bhadi	NSS PPSU School of Engineering and Panchayat of Bhadi
94	Awareness Program on Malaria Prevention at Bharan	NSS PPSU School of Engineering and Panchayat of Bharan
95	Cataract Surgery Awareness Program at Dinod	NSS PPSU School of Engineering and Panchayat of Dinod



Who Covid Vaccination Monitoring 16 Days Program At Surat



India Should Be Our Clean India



Occupational Health Camp



Sexual Health And Family Planning Awareness Camp



General Health Check-Up



School Children Mental Health Awareness Program

Scholarship

P P Savani University offers various scholarship programs to support students' academic pursuits. This includes the Shodh Fellowship for research fellows, benefiting students like Patwari Pallavi and others. Additionally, government schemes like Freehipcard-Digital, Sc-St-Obc-Digital Gujarat, Mysy, and Nsp provide financial assistance to a significant number of students, ensuring inclusivity and accessibility in higher education.

Shodh Scholarship

Sr. No.	Name of research fellow	Duration of fellowship	Type of fellowship	Granting agency	Qualifying exam if any (NET, GATE, etc.)
1	Patwari Pallavi	2 YEARS	Shodh Fellowship	Govt of Gujarat	NIL
2	Swati Devnani	2 YEARS	Shodh Fellowship	Govt of Gujarat	NIL
3	Shivani Kapletiya	2 YEARS	Shodh Fellowship	Govt of Gujarat	NIL
4	Shivangi Ben Baldha	2 YEARS	Shodh Fellowship	Govt of Gujarat	NIL
5	Aakashkumar Shukla	2 YEARS	Shodh Fellowship	Govt of Gujarat	NIL

Students' Scholarship and Fee-Waiver Benefits

Sr. No.	Name of the Scheme	Number of Students Benefited	
		By Government Schemes	By the Institution's Schemes
1	Freehipcard-Digital	229	-
2	Sc-St-Obc-Digital Gujarat	114	-
3	Mysy	267	-
4	Cmss	1	-
5	Nsp	46	-
6	Ppsu-Need Based	-	51

7	Ppsu-D2d	-	22
8	Ppsu-President	-	1
9	Ppsu-Partner School	-	97
10	Ppsu-Ug To Pg	-	29
11	Ppsu-Tribal	-	49
12	Other Scholaship	-	4

Faculty Development/Awards and Incentives

At P P Savani University, nurturing academic excellence extends beyond the student body to encompass our esteemed faculty members. Through our comprehensive faculty development programs and incentives, we are committed to fostering a culture of continuous growth and professional advancement. These initiatives are designed to provide our faculty with the resources, support, and opportunities necessary to excel in their roles as educators, researchers and mentors.

The faculty members at the institution have been recipients of a diverse array of awards and incentives, aimed at acknowledging their significant contributions to research, innovation, and scholarly endeavours. These accolades encompass a range of categories, including financial assistance awards, scholarships tailored for advanced studies, grants facilitating faculty development, and recognition for outstanding research achievements. Such initiatives underscore the institution's steadfast commitment to cultivating a culture of excellence and continuous growth among its faculty members. By providing support and recognition for their endeavours, the institution not only fosters individual academic advancement but also enriches the broader academic community with valuable contributions and insights.

Details of Faculty Development/ Awards and Incentives		
Sr. No.	Name of the teacher awarded national / international fellowship / Conference	Name of the award / fellowship / Conference
1	Dr Vinaydeep Punetha	Financial Assistance Award for Outstanding Research Contributions
2	Dr Ashutosh Kumar	Innovation Excellence Award for Advanced Studies
3	Dr Aakanksha Wany	Faculty Financial Scholarship for Advanced Innovation Studies
4	Dr Aparna Singh	Faculty Scholarship for Advanced Innovation Studies
5	Dr Bharat Kanoje	Award Letter for Faculty Development Grant in Innovation Studies
6	Dr Sekhar Tiwari	Innovation Excellence Award for Advanced Studies
7	Dr Jyotsana Pandit	"Academic Research Enhancement Award"
8	Ms Sweta Bera	Faculty Financial Assistance for Advanced Innovation Studies
9	Dr Krishna Kumari Swain	Outstanding Contribution in the field of health awareness

		program in COVID-19
10	Dr Virendra K. Yadav	Innovation Excellence Award for Advanced Research
11	Dr Nisha Choudhary	Faculty Scholarship Award for Advanced Innovation Studies
12	Dr Vrunda Makwana	Outstanding Contribution in Musculoskeletal Conditions
13	Dr Samira Solim Mulla	Extraordinary Assist in Neurological Disorders
14	Dr Niraj Shah	High Impact Publication Award Grant
15	Dr Rahul Sinha	Outstanding Research Achievement Award
16	Dr Deepak Kohli	Outstanding Research Achievement Award
17	Dr Deepak Singh Panwar	Innovation Grant Award for Faculty Research Enhancement
18	Dr Pankaj Gandhi	Sustainable Environment Research Grant
19	Dr Jasleen Kaur	High Impact Publication Award Grant
20	Dr Bannishikha Banerjee	Financial Assistance Award for Outstanding Research/Innovation Contributions
21	Dr Gaurav Thakarar	Scholarship Award for Advanced Innovation Studies
22	Dr. Aparna Vajpayee	High Impact Publication Award Grant
23	Dr Ankita Khanna	Emergin researchcer grant
24	Dr Jainish Bhagat	Outstanding Research Achievement Award
25	Dr Queen Sarkar Banerjee	Outstanding Research Controbution in the filed of Finance
26	Dr Uma Sheokand	Financial Assistance Award for Outstanding Research Contributions
27	Prof Kamal Chakravartty	Outstanding Research Achievement Award
28	Dr Sateesh Biradar	Financial Assistance Award for Outstanding Research
29	Dr. Nitin Gandhi	Fellowship award for exceptional contribution to patients with bronchitis following COVID-19.
30	Dr. Amit Dhavlikar	Community Health Fellowship Award

FDP- Faculty Development Programs conducted in the University

Sr No.	Title of the professional development Programme organised for teaching staff	Dates: From-To	No. of participants
1	Faculty Development Program on the Domain: Exploring Teaching Strategies and Research Avenues in Reading & Writing Skills	02-05-2022 to 06-05-2022	58
2	5 Days Faculty Development Program on "Bringing Revolution in Science through Genome Editing	08-02-2022 to 13-02-2022	25
3	Clinical Practice Enhancement	01-02-2022 to 05-02-2022	16
4	Five Days Training Program for Professional Skills Empowerment Program	04-04-2022 to 08-04-2022	244
5	Wellness and Resilience for Educators in Times of Crisis	18-12-2021 to 24-12-2021	20
6	FDP on Assessment & Evaluation Strategies for Student Learning Outcomes	05-10-2021 to 10-10-2021	160
7	Excelling in Sustainable Teaching, Learning and Evaluation Methods	20-09-2021 to 24-09-2021	16
8	One week Faculty Development Programme on Advanced Methods in Ethnographic Research	06-09-2021 to 10-09-2021	20
9	One week FDP on Smart Cities in Developed and developing countries	05-07-2021 to 09-07-2021	15
10	One week FDP on Revised INC Syllabus for B. Sc Nursing - Enforce, Execute, Apply	05-07-2021 to 09-07-2021	17
11	Faculty Development Program on the Domain: Data Science and Scientific Computing in Engineering & Technology	03-05-2021 to 07-05-2021	49
12	One Week Online Training Program for Workplace Efficiency and Collaboration Training	06-03-2021 to	175

		10-03- 2021	
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MOU Executed

Memoranda of Understanding (MoUs) serve as foundational documents outlining the terms and conditions of collaboration between educational institutions, industry partners, research labs, and corporate entities. These agreements facilitate various forms of cooperation, including faculty and student exchange programs, clinical training initiatives, internships, collaborative research endeavours, and project work.

Memoranda of Understanding (MoUs) for Faculty and Student Exchange, Clinical Training, Internships, Collaborative Research, and Project Work

Sr. No.	Title of MoU	Name of the School	Name of the partnering Institution/ industry /research lab/corporate house	Duration	Activities under MoU
1	Collaboration on Health	SOH	P P Savani Heart Institute and Multispeciality Hospital, Surat	2015-utill termination by either of the parties	Mega Health Camp
2	Collaboration in faculty exchange	SOP	University of Cyberjaya	2 Years	Student Teacher Exchange Programme
3	Collaboration in Internship	SOP	Metas Hospital	5 Years	Internship
4	Collaboration in expert talk	SOP	B D Mehta Mahavir Heart Institute	2 Year	Expert Talk
5	Collaboration in Internship	SOP	Mahavir Trauma Center	5 Years	Internship
6	Collaboration in Internship, expert talk and training	SOP	P P Savani Heart Institute and Multispecial Sardar	5 Years	Internship* Expert *Talk Training
7	Collaboration in Internship, expert talk and training	SOP	Sda Diamond Hospital	5 Years	Internship* Expert *Talk Training

8	Collaboration in Internship	SOP	Shree Prannath Hospital	5 YEARS	Internship
9	Collaboration in Internship	SOP	Ins Hospital	5 YEARS	Internship
10	Collaboration in Internship and expert talk	SOP	Anand Hospital	5 YEARS	Internship* Expert Talk
11	Collaboration in Internship	SOP	K P Sanghvi Hospital	5 YEARS	Internship
12	Collaboration in Internship and expert talk	SOP	Sheth Pt Surat General Hospital	5 YEARS	Internship* Expert Talk
13	Collaboration in expert talk	SOP	Jai Jhulelal Hospital	5 YEARS	Expert Talk
14	Collaboration in Internship and training	SOP	Sardar Patel Hospital and Heart Institute	5 YEARS	Internship *Training
15	Collaboration in Internship	SOP	G B Vaghani Multispeciality Hospital	5 YEARS	Internship
16	Collaboration in Internship	SOP	Ashutosh Hospital	5 YEARS	Internship
17	Collaboration in Expert Session, Industrial visit, Faculty exchange program	SOS	B-Chem Bio Care Private Limited, Surat, Gujrat	3 Years	Expert talk, Industrial visit, Faculty exchange program, Training, Seminar, Workshop

18	Collaboration in Expert Session, Industrial visit, Faculty exchange program	SOS	Lupin Limited	2 Years	Expert talk* Industrial visit* Faculty exchange program
19	Collaboration on Internship, Expert Session and Training Session	SOLM	Nj India Invest Private Limited, Mr Ankur Marfatia/Rakesh Bait, Block No. 901&902, 6th Floor, B Tower, Udhna, Contact No. 0261-4025909/0261-4025964. Email: ankur.marfatia@njgroup.In	3 YEARS	*Internship *Expert Session * Training Session
20	Collaboration on Internship, Expert Session, Industry Visit and Seminar	SOLM	Mr. Monil Gajera ,The Janvi Gems, Surat, Mini Bazar, Varacha, Surat	7 YEARS	*Internship *Expert Session *Industry Visit * Seminar
21	Collaboration on Expert Session	SOLM	Prof. Venkatesh Panchapagesan Head, Iimb-Real Estate Resrehwative Indian Institute of Management Bangalore Bannerghatta Road, Bangalore - 560 076	1 YEAR	* Expert Session
22	Collaboration for appraising latest developments in the industry, through state of the art trainaing, application know-how, seminars, etc	SOAD	Arunya Architects Shubham Bungalows, AA 3, Bharuch, Gujarat 392001	3 years	Industrial Visit

23	Collaboration for appraising latest developments in the industry, through state of the art training, application know-how, seminars, etc	SOAD	Z's Design Studio Fe-104, Sundaram Residency, Above Sufarm Organic, Bholav, Bharuch- 392001	3 years	Expert talk
24	Collaboration for appraising latest developments in the industry, through state of the art training, application know-how, seminars, etc	SOAD	A.Golakiya Architects B/107, Shivalik Plaza, Near Kapodra-Utran Bridge, Varachha, Uttran, Surat, Gujarat 394105	3 Years	Insitute visit
25	Collaboration for appraising latest developments in the industry, through state of the art training, application know-how, seminars, etc	SOAD	C & T Designs SF 86/87 Ganesh Square, GIDC, Ankleshwar	3 years	Workshop
26	Collaboration for appraising latest developments in the industry, through state of the art	SOAD	Tameer Design Studio Shop No-8, 2nd Floor, Above UCO Bank, Shalimar Compound, Station Road, Bharuch-392001	3 Years	Expert talk

	trainaing, application know-how, seminars, etc				
27	Collaboration for appraising latest developments in the industry, through state of the art trainaing, application know-how, seminars, etc	SOAD	Sfuurrna Akriitt 2nd Floor, 13, Samrajya Complex, Zadeshwar Rd, nr. Jyotinagar, Jyoti Nagar, Turning, Bharuch, Gujarat 392012	3 Years	Expert talk
28	Internship	SON	SDA Diamond Hospital & Medical Research Centre,Chickuwadi ,Nana Varachha,Surat-395006	5 Years	Internship
29	Internship	SON	Sardar Patel Hospital & Heart Institute,Mobin Colony,Chickoo wadi,Ankleshwar,Gujarat – 393001	5 Years	Internship
30	Internship, Placement	SON	Green Leaf Hospital,3rd floor& 4th floor, western vesu Point,Vesu char Rasta,Surat,Gujarat 395007	5 Years	Internship, Placement
31	Placement	SON	Matrieya Multispeciality Hospital,Opp.Harley Davidson Show room,someshwar circle,Udhana- magdalla Rd,Vesu, surat, Gujarat- 395007	5 Years	Placement
32	Internship	SON	Narayan Hospital & Research Institute (Run by Narayan Charitable Trust) Zadeshwar Road,Tulsidham Chokadi, B/H. Chitrakut Society, Bharuch -392012	5 Years	Internship

33	Internship	SON	SIMS Hospital, katargam Rd,near modhvanik vadi, Near railway Station, Lal Darwaja, Surat - 395003	6 Years	Internship
34	Internship, Placement	SON	Apex Multispeciality Hospital &Trauma Centre,Adarsh Market, Punch Batti, Station Road, Bharuch – 392001	5 Years	Internship, Placement
35	Internship	SON	Nirali Memorial Medical Trust, A.M.Naik Healthcare Complex, NH 8 Grid Road,Amri,Navsari, Gujarat-396445	1 years	Internship
36	Internship, Clinical Training	SON	P P Savani Multispeciality Hospital, Near Kapodara Police station, varachcha Road, Dist:Surat,Gujarat – 395006	30 Years	Internship
37	Collaboration on Internship, Expert Talk, Seninar and Workshop	SOE	Prudence Pharma Chem	3 Years	Expert Talk
38	Collaboration on Internship, Expert Talk, Seninar and Workshop	SOE	Farbe firma	3 Years	Expert Talk
39	Collaboration on Internship, Expert Talk, Seninar and Workshop	SOE	Nirman	3 Years	Expert Talk
40	Collaboration on Internship, Expert Talk, Seninar and Workshop	SOE	Farbe firma	3 Years	Seminar

41	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Prudence Pharma Chem	3 Years	Seminar
42	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Nirman	3 Years	Seminar
43	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Prudence Pharma Chem	3 Years	Workshop
44	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Farbe firma	3 Years	Workshop
45	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Nirman	3 Years	Workshop
46	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Technitoz Solutions Pvt. Ltd.	3 Years	Seminar
47	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Sopan Infotech Private Limited	3 Years	Seminar
48	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Cubikal Technologirs Pvt Ltd	3 Years	Workshop

49	Collaboration on Internship, Expert Talk, Seninar and Workshop	SOE	QCFI	3 Years	Workshop
50	Collaboration on Internship, Expert Talk, Seninar and Workshop	SOE	Orioncoders Digital Private Ltd	3 Years	Workshop
51	Collaboration on Internship, Expert Talk, Seninar and Workshop	SOE	AugustCode Solutions Pvt Ltd	3 Years	Seminar
52	Collaboration on Internship, Expert Talk, Seninar and Workshop	SOE	Memighty Inventions Pvt. Ltd.	3 Years	Expert Talk
53	Collaboration on Internship, Expert Talk, Seninar and Workshop	SOE	Linn Point	3 Years	Expert Talk
54	Collaboration on Internship, Expert Talk, Seninar and Workshop	SOE	Kyoro Digital Tech Pvt. Ltd.	3 Years	Expert Talk
55	Collaboration on Internship, Expert Talk, Seninar and Workshop	SOE	K K Infratech	3 Years	Expert Talk
56	Collaboration on Internship, Expert Talk, Seninar and Workshop	SOE	JDK Solutions	3 Years	Expert Talk

57	Collaboration on Internship, Expert Talk, Seminar and Workshop	SOE	Jagnath Lab Technologies	3 Years	Expert Talk
58	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	Open ended	Industrial visit
59	Collaboration on academic, workshop, training, project work	SOD	Kathakaar Crafts Foundation , Flat No. 36 , A wing , Setu Building , Dattatray Raod , Santacruz west , Mumbai	Open ended	Workshop
60	Collaboration on academic, workshop, training, project work	SOD	High Neck , SB-1 , Rcae Course Tower , Beside Pasabhai Park , Race Course Circle , Vadodara	Open ended	Workshop



73 MoUs signed by School of Engineering with prestigious Industries for Training & Placement

Research

With a focus on innovation and interdisciplinary collaboration, the university supports impactful research projects. It fosters partnerships with industry, government, and many organizations, contributing to the growing knowledge system and driving innovation. Faculty and researchers regularly publish in reputable journals, ensuring quality and impact. These efforts showcase the university's commitment to scholarly excellence and intellectual advancement, driving innovation and making a meaningful impact on society.

Research Papers in Scopus/Web of Science/PubMed Approved Journals

Sr. No.	Article Title	Author(s)' Name	Name of the Journal
1	A Brief Review of the Essential Role of Nanovehicles for Improving the Therapeutic Efficacy of Pharmacological Agents Against Tumours	Nitin Gupta,Virendra Yadav And Rakesh Patel	Current Drug Delivery, Bentham Science
2	Recent Advances in Synthesis and Degradation of Lignin and Lignin Nanoparticles and Their Emerging Applications in Nanotechnology	Yadav, V.K.; Gupta, N.; Kumar, P.; Dashti, M.G.; Tirth, V.; Khan, S.H.; Yadav, K.K.; Islam, S.; Choudhary, N.; Algahtani, A.; Bera, S.P.; Kim, D.-H.; Jeon, B.-H.	Materials, Mdpi
3	Cytotoxicity, Removal of Congo Red Dye in Aqueous Solution Using Synthesized Amorphous Iron Oxide Nanoparticles from Incense Sticks Ash Waste	Virendra Kumar Yadav ,G. Gnanamoorthy , Daoud Ali, Sweta Parimita Bera , Arpita Roy ,Gokhlesh Kumar, Nisha Choudhary , Haresh Kalasariya, And Anup Basnet	Journal Of Nanomaterials
4	Modified 7-Chloro-11h-Indeno[1,2-B] Quinoxaline Heterocyclic System for Biological Activities	Nakul Kumar, Gajendra Kumar Inwati, Emad M. Ahmed,Chhagan Lal, Bharat Makwana,Virendra K. Yadav, Saiful Islam, Hyun-Jo Ahn,Krishna K. Yadav, Byong-Hun Jeon	Catalysts
5	Utilization of Incense Sticks Ash ByHydrometallurgy	Virendra Kumar Yadav; G. Gnanamoorthy; Krishna Kumar Yadav; Ismat H. Ali; Abdulaziz A.	Materials

	Methods for Extraction Ox-Ides Of Fe, Al, Si, and Ca	Bagabas; Nisha Choudhary; Shalini Yadav; R. Suriyaprabha; Saiful Islam; Shreya Modi; Marina Cabral-Pinto	
6	Phase Behaviour and Characterization of Micelles of Graft Copolymer Soluplus and Non-Ionic Surfactant Solutol Hs15: A Detailed Comparison in the Presence of Additives	Chitralkha Chakrabarti, Sadafara A. Pillai, Ketan Kuperkar, Debes Ray, Vinod K. Aswal, Pratap Bahadur	Journal Of Molecular Liquids
7	Onion Peel Waste Mediated-Green Synthesis of Zinc Oxide Nanoparticles and their Phytotoxicity on Mung Bean and Wheat Plant Growth	Modi, S.; Yadav, V.K.; Choudhary, N.; Alswieleh, A.M.; Sharma, A.K.; Bhardwaj, A.K.; Khan, S.H.; Yadav, K.K.; Cheon, J.-K.; Jeon, B.-H.	Materials
8	Health and Environmental Risks of Incense Smokes: Mechanistic Insights and Cumulative Evidences	Virendra Kumar Yadav, Parth Malilk, Vineet Tirth, Samreen Heena Khan, Krishna Kumar Yadav, Saiful Islam, Nisha Choudhary, Gajendra Kumar Inwati, Amir Arabi ³ , Do-Hyeon Kim, Byong-Hun Jeon	Journal Of Inflammation Research
9	Ecological Footprint of Solan District, Himachal Pradesh, India	J. Pandit, S. K. Bhardwaj, Anish Kumar Sharma	Current Science
10	2d Personality of Multifunctional Carbon Nitrides Towards Enhanced Catalytic Performance in Energy	Gajendra Kumar Inwati, Virendra Kumar Yadav, Ismat H. Ali, Sai Bhargava Vuggili, Shakti Devi Kakodiya, Mitesh K. Solanki, Krishna Kumar Yadav, Yongtae Ahn, Shalini Yadav, Saiful Islam, Byong-Hun Jeon	Applied Sciences
11	Enhanced Plasmon Based Ag and Au Nanosystems and their Improved Biomedical Impacts	Gajendra Kumar Inwati, Virendra Kumar Yadav, Ismat Hassan Ali, Shakti Devi Kakodiya, Nisha Choudhary, Bharat A. Makwana, Chhagan Lal, Krishna Kumar Yadav, Bijendra Singh, Saiful Islam,	Crystals

		Simona Cavalu	
12	Influence of Sodium Salts on the Phase and Gelation Behaviour of T1107 to be Used as Proposed Polymer Gel Electrolyte	Chitralkha Chakrabarti, Chirag Mevada, Debes Ray, Vinod K. Aswal, Sadafara A. Pillai	Colloids And Surfaces A: Physicochemical And Engineering Aspects
13	Microbial Remediation of Textile Dye Acid Orange by a Novel Bacterial Consortium Spb92	Sweta Parimita Bera, Maulin P Shah, Manoj Godhaniya	Frontiers In Environmental Sciences
14	New Orchestrated of X-Cutiap (En, Trien, Eta And Dma) Nanospheres with Enhanced Photocatalytic and Antimicrobial Activities	G. Gnanamoorthy, Virendra Kumar Yadav, Daoud Ali, Ezhumalai Parthiban, Gokhlesh Kumar, V. Narayanan	Journal Of Industrial And Engineering Chemistry
15	Recent Advances in Seed Priming Strategies for Enhancing Planting Value Of Vegetable Seeds	M Thakur, S Tiwari, S Kataria, A Anand	Scientia Horticulturae /Elsevier
16	Urbanization's Environmental Imprint: A Review	J. Pandit, A. K. Sharma	Environment Conservation Journal
17	A Meticulous Study on the Interaction of Bile Salts with Star Block Copolymeric Micelles	C. Chakrabarti, N Malek, D Ray, Vk Aswal, S. A. Pillai	Journal Of Molecular Liquids
18	New Development and Photocatalytic Performance and Antimicrobial Activity of A-Nh ₄ (Vo ₂) (Hpo ₄) Nanosheets	G. Gnanamoorthy, Huma Ali, Virendra Kumar Yadav, Daoud Ali, Gokhlesh Kumar, V. Narayanan,	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy
19	Interaction Of Tetronics [®] Micelles with Stimuli and Additives and a Commanding Aspect Towards Drug Delivery: An Overview	C. Chakrabarti, S.K. Pathan, V.. D Punetha, . S. A. Pillai	Journal Of Molecular Liquids

20	A Recent and Systemic Approach towards Microbial Biodegradation of Dyes from Textile Industries	Patel, H., Yadav, V.K., Yadav, K.K., Choudhary, N., Kalasariya, H., Alam, M.M., Gacem, A., Amanullah, M., Ibrahim, H.A., Park, J.W. And Park, S.	Water
21	A Novel Approach for the Synthesis of Vaterite and Calcite from Incense Sticks Ash Waste and their Potential for Remediation of Dyes from Aqueous Solution	Vk Yadav, Kk Yadav, A Gacem., G. Gnanamoorthy, I.H. Ali, , S.H. Khan, B.H, Jeon, , H., Kamyab, G.K.Inwati, , N. Choudhary, S. Islam,	Sustainable Chemistry And Pharmacy
22	Development of Novel Microcomposite Materials from Coal Fly Ash and Incense Sticks Ash Waste and their Application for Remediation of Malachite Green Dye from Aqueous Solutions	Vk Yadav, B Singh, A Gacem, Kk Yadav, Govindhan Gnanamoorthy, Taghreed Alsufyani, Hany S. Hussein Nasser S. Awwad Rajesh Verma, Gajendra Kumar Inwati, Krishna Swain, Nisha Choudhary	Water
23	Deleterious Effect of Air Pollution on Human Microbial Community and Bacterial Flora: A Short Review	Gupta, N., Yadav, V.K., Gacem, A., Al-Dossari, M., Yadav, K.K., El-Gawaad, A., Ben Khedher, N., Choudhary, N., Kumar, P. And Cavalu, S.	International Journal Of Environmental Research And Public Health
24	Exploring Microbial-Based Green Nanobiotechnology for Wastewater Remediation: A Sustainable Strategy	Malik, S., Dhasmana, A., Preetam, S., Mishra, Y.K., Choudhary, V., Bera, S.P., Ranjan, A., Bora, J., Kaushik, A., Minkina, T. And Jatav, H.S.	Nanomaterials
25	Theoretical Investigation of C1–C4 Hydrocarbons Adsorption and Separation in a Porous Metallo-cavitand	B. Mohanty, G. Avashthi	Rsc Advances
26	Status of Coal-Based Thermal Power Plants, Coal Fly Ash Production, Utilization in India and their Emerging	Yadav, V.K., Gacem, A., Choudhary, N., Rai, A., Kumar, P., Yadav, K.K., Abbas, M., Khedher, N.B., Awwad, N.S., Barik, D. And Islam, S.	Minerals

	Applications		
27	Effectiveness of Educational Intervention on Knowledge Regarding Dietary Management Among Parents of Children Suffering with Sickle Cell Anemia	Dr. Sateesh Biradar, Ms. Ashwini Patil	Indian Journal Of Natural Sciences
28	Retting of Banana Pseudostem Fibre Using Bacillus Strains to Get Excellent Mechanical Properties as Biomaterial in Textile & Fiber Industry	Binal Y. Patel, Hiren K. Patel	Heliyon (Cell Press)
29	Disrupting the Quorum Sensing Mediated Virulence in Soft Rot Causing Pectobacterium Carotovorum By Marine Sponge Associated Bacillus Sp. Oa10	Aparna Singh, Anil Kumar Singh, Anuradha Nerurkar	World Journal Of Microbiology And Biotechnology
30	Solubilization of Polycyclic Aromatic Hydrocarbons (Pahs) in Peo-Ppo-Peo Type Linear and Star Block Copolymers	Chitralkha Chakrabarti, Mehul Khimani , Vijay Patel , Paresh Parekh , Sadafara Pillai , Jitendra Mata, Rohit L. Vekariya , Poonam Bhadja, Mohd. Muddassir	Journal Of Molecular Liquids
31	Biochemistry of Plants N-Heterocyclic Non-Protein Amino Acids	Archana Negi, Dulal Borthakur	Amino Acids
32	Micellization And Clouding Singularity Amid The Mixture Of Eo-Po-Based Star-Block Copolymer And Cationic Surfactants In Aqueous Solution	Sadafara A. Pillai, Vinod Kumar, Ketan Kuperkar, Debes Ray, Vinod K Aswal, Sanjeev Kumar	Colloid And Interface Science Communications
33	Synthesis And Aggregation Behaviour of Thermo-Responsive-B-Poly (Ionic Liquid)	Yongfang Yao, Chetan Patel, Rohit L. Vekariya, Shin-Ichi Yusa, Chetan B. Sangani, Yongtao Duan, Sadafara Pillai, Hiren Patel, Nadavala Siva	Journal Of Molecular Liquids

	Diblock Copolymers in Aqueous Solution	Kumar, Mehul Khimani	
34	A New Cu ₂ Zr ₂ S ₄ /RGO and Their Reduced Graphene Oxide Nanocomposites Enhanced Photocatalytic and Antimicrobial Activities	G. Gnanamoorthy, P. Priya, Daoud Ali, M. Lakshmi, Virendra Kumar Yadav, Rakesh Varghese	Chemical Physics Letters
35	Emerging And Advanced Membrane Technology for Wastewater Treatment: A Review	Sweta Parimita Bera, Manoj Godhaniya, Charmy Kothari	Journal Of Basic Microbiology
36	Transformation Of Hazardous Sacred Incense Sticks Ash Waste into Less Toxic Product By Sequential Approach Prior To Their Disposal Into The Water Bodies	Virendra Kumar Yadav, Krishna Kumar Yadav, Javed Alam, Marina Ms Cabral-Pinto, Govindhan Gnanamoorthy, Mansour Alhoshan, Hesam Kamyab, Ali Awadh Hamid, Fekri Abdurraqeb Ahmed Ali, Arun Kumar Shukla	Environmental Science and Pollution Research
37	Nanobioremediation: A Sustainable Approach Towards The Degradation Of Sodium Dodecyl Sulfate In The Environment And Simulated Conditions.	Virendra K. Yadav, Samreen H. Khan, Nisha Choudhary, Vineet Tirth, Pankaj Kumar, Raman K. Ravi, Shreya Modi, Areeba Khayal, Maulin P. Shah, Purva Sharma, Meena Godha	Journal Of Basic Microbiology
38	Advances In The Methods For The Synthesis Of Carbon Dots And Their Emerging Applications.	Areeba Khayal, Vinars Dawane, Mohammed A. Amin, Vineet Tirth, Virendra Kumar Yadav, Ali Algahtani, Samreen Heena Khan, Saiful Islam, Krishna Kumar Yadav, And Byong-Hun Jeon	Polymers
39	Influence Of Precursor Ions On The Structural Morphological And Optical Properties Of ZnO Nanostructure And Cytotoxicity On Murine NIH 3T3 Cells	Samreen Heena Khan, Virendra Kumar Yadav, Daoud Ali, Rakesh Varghese	Chemical Papers
40	A Short Review On The Utilization Of Incense Sticks Ash As An	Yadav, V.K.; Choudhary, N.; Tirth, V.; Kalasariya, H.; Gnanamoorthy, G.; Algahtani, A.; Yadav, K.K.; Soni,	Crystals

	Emerging And Overlooked Material For The Synthesis Of Zeolites	S.; Islam, S.; Yadav, S.; Jeon, B.H.	
41	Enriched Catalytic Activity Of Tio ₂ Nanoparticles Supported By Activated Carbon For Noxious Pollutant Elimination	Suriyaprabha Rajendran, Gajendra Kumar Inwati, Virendra Kumar Yadav, Nisha Choudhary, Mitesh B. Solanki, Magda H. Abdellattif, Krishna Kumar Yadav, Neha Gupta, Saiful Islam And Byong-Hun Jeon	Nanomaterials
42	Extraction Of Value-Added Minerals From Various Agricultural, Industrial And Domestic Wastes	Virendra Kumar Yadav, Krishna Kumar Yadav, Vineet Tirth, Govindhan Gnanamoorthy, Nitin Gupta, Ali Algahtani, Saiful Islam, Nisha Choudhary, Shreya Modi And Byong-Hun Jeon	Materials
43	Polymorphic Landscape Of Sars-Cov-2 Genomes Isolated From Indian Population In 2020 Demonstrates Rapid Evolution In Orf3a, Orf8, Nucleocapsid Phosphoprotein And Spike Glycoprotein	Negi A, Dobhal S., Dey K K., Sharma A K., Savani V And Negi V	Computational Biology And Chemistry
44	Realization Of Rgo/Znco ₂ o ₄ Nanocomposites Enhanced For The Antimicrobial, Electrochemical And Photocatalytic Activities	G.Gnanamoorthy, V.Karthikeyan, Daoudali, Gokhlesh Kumar, S. Gracyjenifer, Virendra Kumar Yadav, Nishachoudhary, V.Narayanana	Diamond And Related Materials
45	An Overview Of The Phytosynthesis Of Various Metal Nanoparticles	Sekhar Tiwari, Sachin Kumar Verma, Pratima Bhagat, Smriti Yadav, Rajesh Sharma, Gajendra Kumar Aseri, Jagdip Singh Sohal, Deepansh Sharma, Umesh Kumar Dwivedi, Ranjan Singh, Deepti Singh, Neeraj Khare	3 Biotech
46	Global Popularization Of Cunio ₂ And Their Rgo Nanocomposite Loveabled To The	G.Gnanamoorthy, V.Karthikeyan, Daoud Ali, Gokhlesh Kumar, Virendra Kumaryadav, V.Narayanana	Elsevier, Environmental Research

	Photocatalytic Properties Of Methylene Blue		
47	Application Of Green Synthesized Mmt/Ag Nanocomposite For Removal Of Methylene Blue From Aqueous Solution	Nisha Choudhary,Virendra Kumar Yadav, Krishna Kumar Yadav, Abdulaziz Ibrahim Almohana,Sattam Fahad Almojil,Govhindhan Gnanamoorthy, Do-Hyeon Kim,Saiful Islam, Pankaj Kumar And Byong-Hun Jeon	Water
48	Study Of Photoluminescence And Nonlinear Optical Behaviour Of Agcu Nanoparticles For Nanophotonics	Gajendra Kumar Inwati, Promod Kumar, Man Singh, Virendra Kumar Yadav, Ashavani Kumar, Venugopal Rao Somae, H.C.Swart	Nano-Structures & Nano-Objects
49	An Experimental And Computational Approaches For The Structural Study Of Novel Ca-Rich Zeolites From Incense Sticks Ash And Their Application For Waste Water Treatment	Virendra Kumar Yadav, Nisha Choudhary, Daoud Ali, G. Gnanamoorthy, Gajendra Kumar Inwati, Mohammed Ha. Almarzoug,Gokhlesh Kumar, Samreen Heena Khan, Mitesh B. Solanki	Adsorption Science And Technology
50	Recovery Of Iron Nanominerals From Sacred Incense Sticks Ash Waste Collected From Temples ByWet And Dry Magnetic Separation Method	Nitin Gupta, Virendra Kumar Yadav, Krishna Kumaryadav, Mamdooh Alwetaishi, G.Gnanamoorthy, Bijendra Singh, Byong-Hun Jeonh, Marina M.S.Cabral-Pinto, Nisha Choudhary, Daoud Ali, Zahra Derakhshan Nejadk	Environmental Technology & Innovation
51	Characterization Of Fatty Acids, Polysaccharides, Amino Acids, And Minerals In Marine Macroalga Chaetomorpha Crassa And Evaluation Of Their Potentials In Skin Cosmetics	Hareh S. Kalasariya, Nikunj B. Patel, Akanksha Yadav, Kahkashan Perveen, Virendra Kumar Yadav, Faris M. Munshi, Krishna Kumar Yadav, Shamshad Alam,You-Kyung Jung And Byong-Hun Jeon	Molecules
52	Aggregation Behaviour	Chitralekha Chakrabarti, Sadafara	Colloids And

	Of Star Block Copolymers T1304 And T1307 In The Presence Of Toluene, Phenol And Methyl Phenols: A Dls And Sans Study	A. Pillai, Debes Ray, Vinod K. Aswal , Sanjeev Kumar	Surfaces A: Physiochemical Engineering Aspects
53	Recent Trends In Fascinating Applications Of Nanotechnology In Allied Health Sciences	Shreya Modi, Rajendra Prajapati,Gajendra Kumar Inwati,Nikky Deepa,Vineet Tirth,Virendra Kumar Yadav, Krishna Kumar Yadav,Saiful Islam,Do-Hyeon Kim And Byong-Hun Jeon	Crystals
54	Synthesis And Effective Performance Of Photocatalytic And Antimicrobial Activities Of Bauhinia Tomentosa Linn Plants Using Of Gold Nanoparticles	G. Gnanamoorthy, K. Ramar, Daoud Ali, Virendra Kumar Yadav, A. Jafar Ahamed, Gokhlesh Kumar	Optical Materials

Innovation

At P P Savani University, fostering innovation and recognizing outstanding achievements is ingrained in the institution's ethos. Faculty, research scholars, and students are encouraged to push boundaries, leading to groundbreaking discoveries and innovations. The university celebrates these accomplishments through prestigious awards, affirming its commitment to excellence and cultivating a culture of creativity and exploration.

Awards and Recognitions for Innovation and Discoveries by the Institution, Faculty, Research Scholars and Students from Recognized Bodies

Sr. No.	Title of the Innovation	Name of the Awardee	Name of the Awarding Agency	Category
1	Best Research Paper Award	Ms. Nirali Kantharia	Mit - World Peace University Pune	Teacher
2	Sustainability And Environmental Award: If the University is Dedicated yo Sustainability and Environmental Conservation Efforts, an Award in This Category Can Highlight Their Commitment to Eco-Friendly Practices.	P P Savani University	International Talent Book of Records	Institute
3	Community Engagement and Service Award: Acknowledging a Staff Member's Outstanding Efforts in Community Service and Outreach Programs.	Dr. Vijay Malani	Ftiea - National	Teacher
4	Excellence in Campus Safety and Security Award: Celebrating a Staff Member Who Has Played a Crucial Role in Ensuring the Safety and Security off the University Community	Mr. Paswan	Ftiea - National	Teacher
5	Sustainable Infrastructure Excellence Award: Highlighting a University's Commitment to Sustainable Building Practices and Environmentally Friendly Campus Infrastructure, Such as Green Buildings, Renewable Energy Integration, and Eco-Friendly Facilities.	P P Savani University	Omg Book of Records	Institute

Patents, Copyrights and Technology Transfers Published/Awarded/Transferred

Sr. No.	Name of the Patentor / Copyright awardee	Patent / Copyright Number	Title of the patent / Copyright
1	Mr. Chirag R. Desai	374457-001	Fixture for estimating tensile properties of adhesive
2	Dr. Rahul Sinha	366922-001	Hand Guard
3	Dr. Rohit Sunil Khedkar	20222103130 1	Parabolic Solar Collector Hot Air Dryer
4	Mr. Chirag R. Desai	366133-001	Fixture Lap Joint Bonding
5	Dr. Rahul Sinha	20221100239 2A	Method and system for providing multi-face three-axis to five-axis computer numerical control (CNC) machine

Annual Startup Incubation Trends

Sr, No.	Name of the start-up	Nature of starts-up	Contact information of the Promoters
1	Autonomous drone	Institution	Khunt Dhruvil Email:19se02it026@ppsua.ac.in Mo: 8200802261
2	Touchless hand sanitizer dispenser	Institution	Raj Pakhale Email: rajpakhale786@gmail.com Mo:9726538857
3	Alternative Biofuel	Institution	Ravi Kachhadiya Email: 19SE02CH018@ppsua.ac.in Mo:7984184530
4	Anti cancerous cigarette	Institution	Jemin Sonaiya Email: jeminsonaiya30@gmail.com Mo: 7802822818
5	Nutrition	Institution	Mansi Majithiya Mo:6352131212

6	Future tree	Institution	Nilay Degadwala Mo: 9409291986
7	Get and Give	Institution	Hemansi Pirojiya Mo: 7984906356
8	Recol	Institution	Yash Sharma Mo: 9587328399
9	Liveoxy	Institution	Jay Galani Mo: 8128181471
10	Florina	Institution	Dhruvi I. Bhavani Mo: 7435919572
11	Grooming	Institution	Keval Kanani Mo: 7778960369

Financial Support to Faculties

At P P Savani University, a strong emphasis is placed on supporting faculty research activities. The institution provides robust financial assistance to faculty members to facilitate their research endeavours. On average, the university allocates substantial annual seed funding to support faculty research initiatives, empowering them to pursue innovative projects, explore new avenues of inquiry, and contribute to the advancement of knowledge in their respective fields. This financial support underscores the university's commitment to fostering a vibrant research environment and facilitating academic excellence among its faculty members.

Financial support was extended to approximately 125 faculty members to attend conferences and workshops. Nine faculty development programs were conducted, drawing an impressive attendance of around 347 faculty members. Additionally, a training program was held for non-teaching and administrative staff, with approximately 244 staff members participating. Moreover, 158 teaching faculties participated in various professional development programs, including university, state, national, and international level induction programs, refresher courses, STTPs, TTPs, and short-term programs.

Average Annual Seed Funding Provided by the University to Faculty

Sr. No.	Name of the Project	Name(s) of the Teacher(s) Working
1	Enhancing Urban Mobility: An Investigation into Adaptive Traffic Signage and Speed Limits Using Iot and Machine Learning	Ms. Barkha Wadhvani
2	A Mathematical Approach Advancing Leaf Classification for Medicinal Purposes	Ms. Mansi Nadiyadra
3	Real-Time Image-Based Crop Disease Detection	Ms. Maulika Patel
4	A Comprehensive Survey of Advances, Trends, and Applications in Machine Learning	Ms. Priyankaben Vashi
5	Shielding the Cloud: Next-Generation Security Solutions	Ms. Hemangini Patel
6	Mathematical Modeling of Brain Tumor Growth and Treatment Strategies	Mr. Tushar Mandanaka
7	Applications of Superconductors in Magnetic Resonance Imaging (Mri)	Dr. Tanvi Bhavsar
8	Co-Evolutionary Pattern Analysis of Mir394s and Their Targets Across Plant Kingdom	Dr Vishal Singh Negi

9	In Vitro Clonal Propagation of Neem (<i>Azadirachta Indica</i> A. Juss.)	Dr. Sekhar Tiwari
10	Exploration And Assessment of Synergistic Interactions Between Essential Oils and Antibiotics for the Treatment of Candidiasis.	Dr. Bharat Solanki
11	Investigating the Microbial Degradation of Procion Red by <i>Pseudomonas Stutzeri</i>	Dr. Sweta Bera
12	Characterization and Prevalence of Mycobacterium Avium Subspecies Paratuberculosis Infection in Domestic Livestock Population	Dr. Sneha Dodiya
13	Advancing Polymer Gel Electrolytes: Innovations with Amphiphilic Eo-Po Block Copolymers	Dr. Sadafara A. Pillai
14	Development of Triazole-Linked Nanomaterials	Dr. Sabir Khan Pathan
15	From Dots to Detection: Harnessing Carbon Dots for Advanced Sensing Applications	Dr. Mittal Desai
16	Divergent Site Variances in Herbaceous Plant Species Resulting From Soil Contamination With Heavy Metals Due to Disposal of Coal Fly Ash	Ms. Prablin Kaur
17	Microplastics Devastate Coastal Habitats: Occurrence, Polymer Types, Potential Sources, and Ecological Risks	Dr. Jyotsana Pandit
18	Efficacy of Reminiscence Therapy on Dementia and Depressive Symptoms	Dr. Sateesh Biradar
19	Efficacy of Soyabeans on Menopausal Symptoms Among Post Menopausal Women	Ms. Kinjal Mistry
20	Smartphone Addiction in a Small Town in India: An Exploratory Study	Dr. Uma Sheokand
21	Coverage Under Government's (Social Protection System) Insurance and Pension Scheme in India	Ms. Nirali Kantharia
22	"Bridging the Gap: Investigating the Implementation of National Education Policy 2020 in Gujarat's Educational Context"	Dr Jainish Bhagat
23	A Comparative Analysis of Whole Body Vibration Versus Treadmill Training On Balance In Cerebral Palsy: An Interventional Study	Dr Kruti Desai
24	Jivamrut and Bijamrut Production Unit	Dr. Hardik A Patel

25	Honey Extraction Unit	Dr. Chirag V Khambhu
26	Establishment of Model Nursery for Fast Fruit and Ornamental Plants	Dr. Shveta Sakriya
27	From Fields to Fabrics Sustainable Textile Production Through Agricultural Waste Bioconversion	Dr. Hiren Patel

Research Project and Clinical Trial Grants from Governmental/Non-Governmental Sources at the Institution

Sr. No.	Name of the Project / Clinical Trial / Endowment / Chairs	Name of the Principal Investigator / Co Investigator	Type (Government / Non-Government)	Department
1	Investigation of the Tribological Performance of Novel Alloy Particulate Reinforced Glass Fiber Composite Material	Dr. Rahul Sinha	Non-Govt.	Engineering
2	The Degradation of Textile Industry Dyes Using an Effective Bacterial Consortium	Dr. Sweta Bera	Non-Govt.	Science
3	Adsorption/photodegradation of dyes from aqueous solution by hydrothermally synthesized Surface modified titanate nanotube (TNT)	Dr. Jyotsana Pandit	Non-Govt.	Science
4	Enhancing Anticancer Drug Delivery with Amphiphilic Block Copolymers: A Solution for Poorly Water-Soluble Drugs	Dr. Sadafara A. Pillai	Non-Govt.	Science
5	Radiation Assisted Inorganic-Organic Polymeric Hybrid for High Temperature Application	Dr. Krishna Kumari Swain	Non-Govt.	Science
6	Study the Evolution of Wooden craft in Gujarat and scope of Design Intervention	Hitendra Shidhapura	Non-Govt.	School of Design
7	Understanding the Influence of the Beti Bachao, Beti Padhao	Prof Aparna	Non-Govt.	School of Liberal Arts

	Campaign on Socio-Cultural Attitudes towards the Girl Child	Vajpayee		and Management Studies
8	Impact Assessment of Deendayal Antyodaya Yojana (DAY) on Healthcare and Education Access for Marginalized Communities	Prof Aparna Vajpayee	Non-Govt.	School of Liberal Arts and Management Studies
9	Ayushman Bharat Yojana: Assessing the Impact and Implementation: A Comprehensive Study on Healthcare Access, Utilisation, and Financial Protection	Prof Aparna Vajpayee	Non-Govt.	School of Liberal Arts and Management Studies
10	Hydroponic Lettuce & Gerbera Production: Varietal Trials in polyhouse and Quality Assessment	Dr. Hiren K. Patel	Non-Govt.	School of Agriculture

University Exam Data

The Examination Section of the University manages the conduct of diverse examinations, including End Semester Examinations (ESE), Regular, and Backlog Examinations across its constituent schools. Detailed records pertaining to specific examination deadlines, total student participation, and corresponding pass percentages are meticulously documented in the table below.

Examination & Results

Academic Year 2021-22 ODD Semester						
Sr. No.	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
1	B.Sc. Biotechnology	SS02BT	1st	50	41	82%
2	B.Sc. Microbiology	SS02MB	1st	64	52	81%
3	B.Sc. Environment Science	SS02ES	1st	13	5	38%
4	B.Sc. Chemistry	SS02CH	1st	39	28	72%
5	M.Sc. Biotechnology	SS03BT	1st	12	10	83%
6	M.Sc. Microbiology	SS03MB	1st	19	17	89%
7	M.Sc. Chemistry	SS03CH	1st	39	30	77%
8	Pg Diploma In Medical Laboratory Technology	SS01PD	1st	17	17	100%
9	Bachelor Of Physiotherapy	SP02PT	1st	93	67	72%
10	B.Tech. (Civil Engineering)	SE02CV	1st	4	0	0%
11	B.Tech. (Mechanical Engineering)	SE02ME	1st	4	1	25%
12	B.Tech. (Chemical Engineering)	SE02CH	1st	30	16	53%
13	B.Tech. (Computer Engineering)	SE02CE	1st	51	46	90%
14	B.Tech. (Information Technology)	SE02IT	1st	68	55	81%
15	B.Sc. (Information Technology)	SC02IT	1st	91	56	62%
16	B.Tech. (Computer Science Engineering- MI&Ai)	SE02ML	1st	57	41	72%
17	B.Tech. (Computer Science & Engineering)	SE02CS	1st	68	53	78%
18	B.Tech. (Information Technology & Engineering)	SE02IE	1st	60	41	68%

Academic Year 2021-22 ODD Semester

Sr. No.	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
19	B.Tech. (Pharmaceutical Engineering)	SE02PE	1st	3	1	33%
20	M.Sc. (Computer Science)	SC03CS	1st	2	2	100%
21	Bachelor Of Interior Design	SD02ID	1st	24	19	79%
22	Bachelor Of Architecture	SA02AR	1st	3	2	67%
23	Masters Of Urban Planning	SA03UP	1st	13	10	77%
24	Bachelor Of Business Administration	SM02BB	1st	42	36	86%
25	Bachelor Of Commerce	SM02BC	1st	91	74	81%
26	Bachelor Of Arts	SL02BA	1st	6	4	67%
27	Master Of Business Administration	SL03MB	1st	27	26	96%
28	Bachelor Of Science In Nursing	SN02NR	1st	60	41	68%
29	Post Basic Bachelor Of Science In Nursing	SN09PN	1st	28	22	79%
30	Master Of Science In Nursing	SN03MN	1st	3	3	100%
31	Bachelor Of Design Fashion And Textile Design	SD02FT	1st	2	2	100%
32	Bachelor Of Design Product Design	SD02PD	1st	2	1	50%
33	Bachelor Of Design Visual And Communication Design	SD02VC	1st	1	1	100%
34	Bachelor Of Homoeopathic Medicine And Surgery	SH02HM	1st	60	59	98%
35	Bachelor Of Science (Honours) Agriculture	SG02AG	1st	14	13	93%
36	Masters In Public Health	SC03PH	1st	16	16	100%
37	B.Sc. Biotechnology	SS02BT	3rd	35	32	91%
38	B.Sc. Microbiology	SS02MB	3rd	55	39	71%
39	B.Sc. Environment Science	SS02ES	3rd	16	11	69%
40	B.Sc. Chemistry	SS02CH	3rd	45	35	78%
41	M.Sc. Biotechnology	SS03BT	3rd	20	15	75%

Academic Year 2021-22 ODD Semester

Sr. No.	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
42	M.Sc. Microbiology	SS03MB	3rd	17	15	88%
43	M.Sc. Chemistry	SS03CH	3rd	30	30	100%
44	Bachelor Of Physiotherapy	SP02PT	3rd	45	38	84%
45	B.Tech. (Civil Engineering)	SE02CV	3rd	12	3	25%
46	B.Tech. (Mechanical Engineering)	SE02ME	3rd	15	2	13%
47	B.Tech. (Chemical Engineering)	SE02CH	3rd	33	18	55%
48	B.Tech. (Computer Engineering)	SE02CE	3rd	74	74	100%
49	B.Tech. (Information Technology)	SE02IT	3rd	73	68	93%
50	B.Sc. (Information Technology)	SC02IT	3rd	70	51	73%
51	B.Tech. (Computer Science Engineering- ML&Ai)	SE02ML	3rd	58	41	71%
52	Bachelor Of Interior Design	SD02ID	3rd	11	8	73%
53	Bachelor Of Architecture	SA02AR	3rd	13	9	69%
54	Masters Of Urban Planning	SA03UP	3rd	17	17	100%
55	Bachelor Of Business Administration	SM02BB	3rd	33	29	88%
56	Bachelor Of Commerce	SM02BC	3rd	39	28	72%
57	Bachelor Of Arts	SL02BA	3rd	9	8	89%
58	Master Of Business Administration	SL03MB	3rd	12	11	92%
59	Bachelor Of Science In Nursing	SN02NR	3rd	59	55	93%
60	Bachelor Of Design Product Design	SD02PD	3rd	1	1	100%
61	Bachelor Of Homoeopathic Medicine And Surgery	SH02HM	3rd	59	52	88%
62	Masters In Public Health	SC03PH	3rd	9	4	44%
63	B.Sc. Biotechnology	SS02BT	5th	47	41	87%
64	B.Sc. Microbiology	SS02MB	5th	50	48	96%
65	B.Sc. Environment Science	SS02ES	5th	15	13	87%

Academic Year 2021-22 ODD Semester

Sr. No.	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
66	B.Sc. CHEMISTRY	SS02CH	5th	58	51	88%
67	BACHELOR OF PHYSIOTHERAPY	SP02PT	5th	62	50	81%
68	B.Tech. (CIVIL ENGINEERING)	SE02CV	5th	14	10	71%
69	B.Tech. (MECHANICAL ENGINEERING)	SE02ME	5th	16	9	56%
70	B.Tech. (CHEMICAL ENGINEERING)	SE02CH	5th	59	51	86%
71	B.Tech. (Computer Engineering)	SE02CE	5th	74	71	96%
72	B.Tech. (Information Technology)	SE02IT	5th	73	66	90%
73	B.Sc. (Information Technology)	SC02IT	5th	45	35	78%
74	Bachelor Of Interior Design	SD02ID	5th	12	3	25%
75	Bachelor Of Architecture	SA02AR	5th	6	4	67%
76	Bachelor Of Business Administration	SM02BB	5th	21	19	90%
77	Bachelor Of Commerce	SM02BC	5th	44	40	91%
78	Bachelor Of Science In Nursing	SN02NR	5th	61	54	89%
79	Bachelor Of Design Fashion And Textile Design	SD02FT	5th	7	5	71%
80	Bachelor Of Design Product Design	SD02PD	5th	1	1	100%
81	Bachelor Of Design Visual And Communication Design	SD02VC	5th	6	5	83%
82	Bachelor Of Physiotherapy	SP02PT	7th	64	53	83%
83	B.Tech. (Civil Engineering)	SE02CV	7th	17	16	94%
84	B.Tech. (Mechanical Engineering)	SE02ME	7th	11	10	91%
85	B.Tech. (Chemical Engineering)	SE02CH	7th	65	56	86%
86	B.Tech. (Computer Engineering)	SE02CE	7th	57	53	93%
87	B.Tech. (Information Technology)	SE02IT	7th	59	55	93%
88	Bachelor Of Interior Design	SD02ID	7th	6	5	83%
89	Bachelor Of Architecture	SA02AR	7th	32	27	84%
90	Bachelor Of Science In Nursing	SN02NR	7th	56	49	88%

Academic Year 2021-22 ODD Semester

Sr. No.	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
91	Bachelor Of Design Fashion And Textile Design	SD02FT	7th	1	1	100%
92	Bachelor Of Design Product Design	SD02PD	7th	1	1	100%
93	Bachelor Of Design Visual And Communication Design	SD02VC	7th	3	3	100%
94	Bachelor Of Physiotherapy	SP02PT	9th	59	59	100%
95	Bachelor Of Architecture	SA02AR	9th	34	10	29%

Academic Year 2021-22 EVEN Semester

Sr. No.	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
1	B.Sc. Biotechnology	SS02BT	2nd	50	44	88%
2	B.Sc. Microbiology	SS02MB	2nd	64	57	89%
3	B.Sc. Environment Science	SS02ES	2nd	12	6	50%
4	B.Sc. Chemistry	SS02CH	2nd	41	31	76%
5	M.Sc. Biotechnology	SS03BT	2nd	12	12	100%
6	M.Sc. Microbiology	SS03MB	2nd	19	18	95%
7	M.Sc. Chemistry	SS03CH	2nd	39	38	97%
8	Pg Diploma In Medical Laboratory Technology	SS01PD	2nd	17	17	100%
9	Bachelor Of Physiotherapy	SP02PT	2nd	93	78	84%
10	B.Tech. (Civil Engineering)	SE02CV	2nd	4	0	0%
11	B.Tech. (Mechanical Engineering)	SE02ME	2nd	4	1	25%
12	B.Tech. (Chemical Engineering)	SE02CH	2nd	28	15	54%
13	B.Tech. (Computer Engineering)	SE02CE	2nd	51	49	96%
14	B.Tech. (Information Technology)	SE02IT	2nd	68	57	84%
15	B.Sc. (Information Technology)	SC02IT	2nd	91	57	63%
16	B.Tech. (Computer Science Engineering-MI&Ai)	SE02ML	2nd	57	34	60%

Academic Year 2021-22 EVEN Semester						
Sr. No.	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
17	B.Tech. (Computer Science & Engineering)	SE02CS	2nd	68	56	82%
18	B.Tech. (Information Technology & Engineering)	SE02IE	2nd	60	47	78%
19	B.Tech. (Pharmaceutical Engineering)	SE02PE	2nd	3	1	33%
20	M.Sc. (Computer Science)	SC03CS	2nd	2	2	100%
21	Bachelor Of Interior Design	SD02ID	2nd	24	24	100%
22	Bachelor Of Architecture	SA02AR	2nd	3	2	67%
23	Masters Of Urban Planning	SA03UP	2nd	13	3	23%
24	Bachelor Of Business Administration	SM02BB	2nd	42	35	83%
25	Bachelor Of Commerce	SM02BC	2nd	91	63	69%
26	Bachelor Of Arts	SL02BA	2nd	6	3	50%
27	Master Of Business Administration	SL03MB	2nd	27	25	93%
28	Bachelor Of Science In Nursing	SN02NR	2nd	30	22	73%
29	Post Basic Bachelor Of Science In Nursing	SN09PN	2nd	3	3	100%
30	Master Of Science In Nursing	SN03MN	2nd	2	1	50%
31	Bachelor Of Design Fashion And Textile Design	SD02FT	2nd	2	1	50%
32	Bachelor Of Design Product Design	SD02PD	2nd	1	1	100%
33	Bachelor Of Design Visual And Communication Design	SD02VC	2nd	1	1	100%
34	Bachelor Of Homoeopathic Medicine And Surgery	SH02HM	2nd	14	14	100%
35	Bachelor Of Science (Honours) Agriculture	SG02AG	2nd	14	14	100%
36	Masters In Public Health	SC03PH	2nd	16	15	94%
37	B.Sc. Biotechnology	SS02BT	4th	35	35	100%
38	B.Sc. Microbiology	SS02MB	4th	55	52	95%
39	B.Sc. Environment Science	SS02ES	4th	16	15	94%

Academic Year 2021-22 EVEN Semester						
Sr. No.	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
40	B.Sc. Chemistry	SS02CH	4th	45	40	89%
41	M.Sc. Biotechnology	SS03BT	4th	20	20	100%
42	M.Sc. Microbiology	SS03MB	4th	17	17	100%
43	M.Sc. Chemistry	SS03CH	4th	30	29	97%
44	Bachelor Of Physiotherapy	SP02PT	4th	45	41	91%
45	B.Tech. (Civil Engineering)	SE02CV	4th	12	5	42%
46	B.Tech. (Mechanical Engineering)	SE02ME	4th	15	3	20%
47	B.Tech. (Chemical Engineering)	SE02CH	4th	33	31	94%
48	B.Tech. (Computer Engineering)	SE02CE	4th	74	71	96%
49	B.Tech. (Information Technology)	SE02IT	4th	73	72	99%
50	B.Sc. (Information Technology)	SC02IT	4th	70	57	81%
51	B.Tech. (Computer Science Engineering-MI&Ai)	SE02ML	4th	58	52	90%
52	Bachelor Of Interior Design	SD02ID	4th	11	7	64%
53	Bachelor Of Architecture	SA02AR	4th	13	12	92%
54	Masters Of Urban Planning	SA03UP	4th	17	17	100%
55	Bachelor Of Business Administration	SM02BB	4th	33	32	97%
56	Bachelor Of Commerce	SM02BC	4th	30	21	70%
57	Bachelor Of Arts	SL02BA	4th	9	8	89%
58	Master Of Business Administration	SL03MB	4th	12	11	92%
59	Bachelor Of Science In Nursing	SN02NR	4th	59	58	98%
60	Bachelor Of Design Product Design	SD02PD	4th	2	2	100%
61	Bachelor Of Homoeopathic Medicine And Surgery	SH02HM	4th	59	58	98%
62	Masters In Public Health	SC03PH	4th	9	4	44%
63	B.Sc. Biotechnology	SS02BT	6th	47	43	91%

Academic Year 2021-22 EVEN Semester						
Sr. No.	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
64	B.Sc. Microbiology	SS02MB	6th	50	50	100%
65	B.Sc. Environment Science	SS02ES	6th	15	15	100%
66	B.Sc. Chemistry	SS02CH	6th	58	58	100%
67	Bachelor Of Physiotherapy	SP02PT	6th	62	48	77%
68	B.Tech. (Civil Engineering)	SE02CV	6th	14	6	43%
69	B.Tech. (Mechanical Engineering)	SE02ME	6th	16	14	88%
70	B.Tech. (Chemical Engineering)	SE02CH	6th	59	42	71%
71	B.Tech. (Computer Engineering)	SE02CE	6th	74	64	86%
72	B.Tech. (Information Technology)	SE02IT	6th	73	62	85%
73	B.Sc. (Information Technology)	SC02IT	6th	45	44	98%
74	Bachelor Of Interior Design	SD02ID	6th	12	6	50%
75	Bachelor Of Architecture	SA02AR	6th	7	1	14%
76	Bachelor Of Business Administration	SM02BB	6th	21	21	100%
77	Bachelor Of Commerce	SM02BC	6th	44	41	93%
78	Bachelor Of Science In Nursing	SN02NR	6th	61	56	92%
79	Bachelor Of Design Fashion And Textile Design	SD02FT	6th	7	7	100%
80	Bachelor Of Design Product Design	SD02PD	6th	1	1	100%
81	Bachelor Of Design Visual And Communication Design	SD02VC	6th	6	6	100%
82	Bachelor Of Physiotherapy	SP02PT	8th	64	62	97%
83	B.Tech. (Civil Engineering)	SE02CV	8th	17	17	100%
84	B.Tech. (Mechanical Engineering)	SE02ME	8th	11	11	100%
85	B.Tech. (Chemical Engineering)	SE02CH	8th	65	65	100%
86	B.Tech. (Computer Engineering)	SE02CE	8th	57	57	100%
87	B.Tech. (Information Technology)	SE02IT	8th	59	59	100%

Academic Year 2021-22 EVEN Semester						
Sr. No.	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
88	Bachelor Of Interior Design	SD02ID	8th	6	6	100%
89	Bachelor Of Architecture	SA02AR	8th	32	29	91%
90	Bachelor Of Science In Nursing	SN02NR	8th	56	54	96%
91	Bachelor Of Design Fashion And Textile Design	SD02FT	8th	1	1	100%
92	Bachelor Of Design Product Design	SD02PD	8th	1	1	100%
93	Bachelor Of Design Visual And Communication Design	SD02VC	8th	3	3	100%
94	Bachelor Of Architecture	SA02AR	10th	34	34	100%

Automation of Examination division using Examination Management System (EMS)

P P Savani University has successfully achieved full automation of its Examination Division through the implementation of the Examination Management System (EMS). This milestone revolutionizes the management of examination processes, encompassing scheduling, registration, grading, and record-keeping within the university. The EMS ensures streamlined operations, promoting efficiency, transparency, and accuracy throughout the examination lifecycle. By eliminating manual intervention, it upholds the integrity and reliability of assessments, bolstering confidence in the evaluation process. This technological advancement not only optimizes the Examination Division's workflows but also significantly enhances the experience for students and faculty alike. Faculty members can now devote more time to teaching and engaging with students, while students benefit from expedited and precise result processing. The adoption of EMS underscores P P Savani University's commitment to embracing innovative solutions to enhance educational practices and outcomes. It represents a pivotal stride towards leveraging technology for academic administration, aligning with the university's dedication to providing a seamless and enriching learning environment.

Sr. No.	Academic Year: 2021-22 (Even Semester)				
1	B.Sc. Biotechnology	SS02BT	II Sem / 2021-22	03-06-2022	17-06-2022
			IV Sem / 2021-22	07-06-2022	21-06-2022

			VI Sem / 2021-22	07-06- 2022	15-06- 2022
2	B.Sc. Microbiology	SS02MB	II Sem / 2021-22	03-06- 2022	17-06- 2022
			IV Sem / 2021-22	07-06- 2022	21-06- 2022
			VI Sem / 2021-22	07-06- 2022	15-06- 2022
3	B.Sc. Environment Science	SS02ES	II Sem / 2021-22	03-06- 2022	17-06- 2022
			IV Sem / 2021-22	07-06- 2022	21-06- 2022
			VI Sem / 2021-22	07-06- 2022	15-06- 2022
4	B.Sc. Chemistry	SS02CH	II Sem / 2021-22	03-06- 2022	17-06- 2022
			IV Sem / 2021-22	07-06- 2022	21-06- 2022
			VI Sem / 2021-22	07-06- 2022	15-06- 2022
5	M.Sc. Biotechnology	SS03BT	II Sem / 2021-22	03-06- 2022	13-06- 2022
			IV Sem / 2021-22	29-06- 2022	13-07- 2022
6	M.Sc. Microbiology	SS03MB	II Sem / 2021-22	03-06- 2022	13-06- 2022
			IV Sem / 2021-22	29-06- 2022	13-07- 2022
7	M.Sc. Chemistry	SS03CH	II Sem / 2021-22	03-06- 2022	13-06- 2022
			IV Sem / 2021-22	29-06- 2022	13-07- 2022
8	Pg Diploma In Medical Laboratory Technology	SS01PD	II Sem / 2021-22	29-08- 2022	13-09- 2022
9	Bachelor Of Physiotherapy	SP02PT	II Sem / 2021-22	03-03- 2022	11-03- 2022
			IV Sem / 2021-22	24-01- 2022	10-02- 2022
			VI Sem / 2021-22	08-09- 2022	20-09- 2022
			VIII Sem / 2021-22	24-09- 2022	07-10- 2022
10	B.Tech. (Civil Engineering)	SE02CV	II Sem / 2021-22	11-06- 2022	29-06- 2022
			IV Sem / 2021-22	07-06- 2022	20-06- 2022
			VI Sem / 2021-22	07-06- 2022	20-06- 2022

			VIII Sem / 2021-22	04-05- 2022	09-05- 2022
11	B.Tech. (Mechanical Engineering)	SE02ME	II Sem / 2021-22	11-06- 2022	29-06- 2022
			IV Sem / 2021-22	07-06- 2022	20-06- 2022
			VI Sem / 2021-22	07-06- 2022	20-06- 2022
			VIII Sem / 2021-22	04-05- 2022	09-05- 2022
12	B.Tech. (Chemical Engineering)	SE02CH	II Sem / 2021-22	11-06- 2022	29-06- 2022
			IV Sem / 2021-22	07-06- 2022	20-06- 2022
			VI Sem / 2021-22	07-06- 2022	20-06- 2022
			VIII Sem / 2021-22	14-05- 2022	18-05- 2022
13	B.Tech. (Computer Engineering)	SE02CE	II Sem / 2021-22	11-06- 2022	29-06- 2022
			IV Sem / 2021-22	07-06- 2022	20-06- 2022
			VI Sem / 2021-22	22-06- 2022	05-07- 2022
			VIII Sem / 2021-22	04-05- 2022	09-05- 2022
14	B.Tech. (Information Technology)	SE02IT	II Sem / 2021-22	11-06- 2022	29-06- 2022
			IV Sem / 2021-22	07-06- 2022	20-06- 2022
			VI Sem / 2021-22	22-06- 2022	05-07- 2022
			VIII Sem / 2021-22	04-05- 2022	09-05- 2022
15	B.Sc. (Information Technology)	SC02IT	II Sem / 2021-22	11-06- 2022	29-06- 2022
			IV Sem / 2021-22	07-06- 2022	20-06- 2022
			VI Sem / 2021-22	04-05- 2022	10-05- 2022
16	B.Tech. (Computer Science Engineering-MI&Ai)	SE02ML	II Sem / 2021-22	11-06- 2022	29-06- 2022
			IV Sem / 2021-22	07-06- 2022	20-06- 2022

17	B.Tech. (Computer Science & Engineering)	SE02CS	II Sem / 2021-22	11-06-2022	29-06-2022
18	B.Tech. (Information Technology & Engineering)	SE02IE	II Sem / 2021-22	11-06-2022	29-06-2022
19	B.Tech. (Pharmaceutical Engineering)	SE02PE	II Sem / 2021-22	11-06-2022	29-06-2022
20	M.Sc. (Computer Science)	SC03CS	II Sem / 2021-22	16-08-2022	30-08-2022
21	Bachelor Of Interior Design	SD02ID	II Sem / 2021-22	10-06-2022	22-06-2022
			IV Sem / 2021-22	14-06-2022	28-06-2022
			VI Sem / 2021-22	08-06-2022	22-06-2022
			VIII Sem / 2021-22	13-06-2022	27-06-2022
22	Bachelor Of Architecture	SA02AR	II Sem / 2021-22	10-06-2022	22-06-2022
			IV Sem / 2021-22	14-06-2022	28-06-2022
			VI Sem / 2021-22	09-06-2022	22-06-2022
			VIII Sem / 2021-22	27-06-2022	11-07-2022
			X Sem / 2021-22	12-12-2022	26-12-2022
23	Masters Of Urban Planning	SA03UP	II Sem / 2021-22	24-09-2022	05-10-2022
			IV Sem / 2021-22	24-06-2022	08-07-2022
24	Bachelor Of Business Administration	SM02BB	II Sem / 2021-22	07-07-2022	27-07-2022
			IV Sem / 2021-22	09-05-2022	23-05-2022
			VI Sem / 2021-22	09-05-2022	26-05-2022
25	Bachelor Of Commerce	SM02BC	II Sem / 2021-22	07-07-2022	27-07-2022

			IV Sem / 2021-22	12-05- 2022	26-05- 2022
			VI Sem / 2021-22	09-05- 2022	26-05- 2022
26	Bachelor Of Arts	SL02BA	II Sem / 2021-22	07-07- 2022	27-07- 2022
			IV Sem / 2021-22	22-07- 2022	08-08- 2022
	Master Of Business Administration	SL03MB	II Sem / 2021-22	18-08- 2022	31-08- 2022
			IV Sem / 2021-22	27-07- 2022	03-08- 2022
27	Bachelor Of Science in Nursing	SN02NR	II Sem / 2021-22	03-03- 2022	11-03- 2022
			IV Sem / 2021-22	17-12- 2022	03-01- 2023
			VI Sem / 2021-22	03-09- 2022	19-09- 2022
			VIII Sem / 2021-22	18-09- 2022	27-09- 2022
28	Post Basic Bachelor of Science in Nursing	SN09PN	II Sem / 2021-22	31-03- 2022	14-04- 2022
	Master Of Science in Nursing	SN03MN	II Sem / 2021-22	31-03- 2022	05-04- 2022
29	Bachelor Of Design Fashion and Textile Design	SD02FT	II Sem / 2021-22	05-08- 2022	09-08- 2022
			VI Sem / 2021-22	05-08- 2022	12-08- 2022
			VIII Sem / 2021-22	03-09- 2022	23-09- 2022
30	Bachelor Of Design Product Design	SD02PD	II Sem / 2021-22	05-08- 2022	09-08- 2022
			IV Sem / 2021-22	05-08- 2022	10-08- 2022
			VI Sem / 2021-22	05-08- 2022	12-08- 2022
			VIII Sem / 2021-22	03-09- 2022	23-09- 2022
31	Bachelor Of Design Visual and Communication Design	SD02VC	II Sem / 2021-22	05-08- 2022	09-08- 2022
			VI Sem / 2021-22	05-08- 2022	12-08- 2022

			VIII Sem / 2021-22	03-09- 2022	23-09- 2022
32	Bachelor Of Homoeopathic Medicine and Surgery	SH02HM	II Sem / 2021-22	01-03- 2022	15-03- 2022
			IV Sem / 2021-22	31-01- 2023	13-02- 2023
33	Bachelor Of Science (Honours) Agriculture	SG02AG	II Sem / 2021-22	02-01- 2022	12-01- 2022
34	Masters In Public Health	SC03PH	II Sem / 2021-22	22-11- 2022	08-12- 2022
			IV Sem / 2021-22	05-12- 2022	08-12- 2022

Sr. No.	Academic Year: 2020-21 (Odd Semester)				
1	B.Sc. Biotechnology	SS02BT	I Sem / 2020- 21	26-02- 2021	11-03- 2021
			III Sem / 2020-21	15-01- 2021	28-01- 2021
			V Sem / 2020-21	16-01- 2021	29-01- 2021
2	B.Sc. Microbiology	SS02MB	I Sem / 2020- 21	26-02- 2021	11-03- 2021
			III Sem / 2020-21	15-01- 2021	28-01- 2021
			V Sem / 2020-21	16-01- 2021	29-01- 2021
3	B.Sc. Environment Science	SS02ES	I Sem / 2020- 21	26-02- 2021	11-03- 2021
			III Sem / 2020-21	15-01- 2021	28-01- 2021
			V Sem / 2020-21	16-01- 2021	29-01- 2021
4	B.Sc. Chemistry	SS02CH	I Sem / 2020- 21	26-02- 2021	11-03- 2021
			III Sem / 2020-21	15-01- 2021	28-01- 2021
			V Sem / 2020-21	16-01- 2021	29-01- 2021
5	M.Sc. Biotechnology	SS03BT	I Sem / 2020- 21	26-02- 2021	11-03- 2021
			III Sem / 2020-21	12-01- 2021	25-01- 2021
6	M.Sc. Microbiology	SS03MB	I Sem / 2020- 21	26-02- 2021	11-03- 2021

			III Sem / 2020-21	12-01-2021	25-01-2021
7	M.Sc. Chemistry	SS03CH	I Sem / 2020-21	26-02-2021	11-03-2021
8	Bachelor Of Physiotherapy	SP02PT	I Sem / 2020-21	16-07-2021	31-07-2021
			III Sem / 2020-21	17-02-2021	03-03-2021
			V Sem / 2020-21	12-02-2021	01-03-2021
			VII Sem / 2020-21	12-02-2021	23-02-2021
			IX Sem / 2020-21	15-05-2021	01-06-2021
9	B.Tech. (Civil Engineering)	SE02CV	I Sem / 2020-21	26-02-2021	15-03-2021
			III Sem / 2020-21	18-01-2021	03-02-2021
			V Sem / 2020-21	13-01-2021	29-01-2021
			VII Sem / 2020-21	11-01-2021	25-01-2021
10	B.Tech. (Mechanical Engineering)	SE02ME	I Sem / 2020-21	26-02-2021	15-03-2021
			III Sem / 2020-21	18-01-2021	03-02-2021
			V Sem / 2020-21	13-01-2021	29-01-2021
			VII Sem / 2020-21	11-01-2021	25-01-2021
11	B.Tech. (Chemical Engineering)	SE02CH	I Sem / 2020-21	26-02-2021	15-03-2021
			III Sem / 2020-21	18-01-2021	03-02-2021
			V Sem / 2020-21	13-01-2021	29-01-2021
			VII Sem / 2020-21	11-01-2021	25-01-2021
12	B.Tech. (Computer Engineering)	SE02CE	I Sem / 2020-21	26-02-2021	15-03-2021
			III Sem / 2020-21	18-01-2021	03-02-2021
			V Sem / 2020-21	13-01-2021	29-01-2021

			VII Sem / 2020-21	11-01-2021	25-01-2021
13	B.Tech. (Information Technology)	SE02IT	I Sem / 2020-21	26-02-2021	15-03-2021
			III Sem / 2020-21	18-01-2021	03-02-2021
			V Sem / 2020-21	13-01-2021	29-01-2021
			VII Sem / 2020-21	11-01-2021	25-01-2021
14	B.Sc. (Information Technology)	SC02IT	I Sem / 2020-21	23-02-2021	12-03-2021
			III Sem / 2020-21	09-01-2021	25-01-2021
			V Sem / 2020-21	08-01-2021	24-01-2021
15	B.Tech. (Computer Science Engineering-MI&Ai)	SE02ML	I Sem / 2020-21	26-02-2021	15-03-2021
16	Bachelor Of Interior Design	SD02ID	I Sem / 2020-21	31-03-2021	13-04-2021
			III Sem / 2020-21	13-01-2021	28-01-2021
			V Sem / 2020-21	13-01-2021	26-01-2021
			VII Sem / 2020-21	13-01-2021	26-01-2021
17	Bachelor Of Architecture	SA02AR	I Sem / 2020-21	31-03-2021	13-04-2021
			III Sem / 2020-21	13-01-2021	28-01-2021
			V Sem / 2020-21	13-01-2021	26-01-2021
			VII Sem / 2020-21	12-01-2021	30-01-2021
18	Masters Of Urban Planning	SA03UP	I Sem / 2020-21	28-09-2021	14-10-2021
19	Bachelor Of Business Administration	SM02BB	I Sem / 2020-21	01-03-2021	12-03-2021
			III Sem / 2020-21	08-01-2021	22-01-2021
			V Sem / 2020-21	08-01-2021	20-01-2021
20	Bachelor Of Commerce	SM02BC	I Sem / 2020-21	01-03-2021	12-03-2021

			III Sem / 2020-21	08-01-2021	22-01-2021
21	Bachelor Of Arts	SL02BA	I Sem / 2020-21	01-03-2021	12-03-2021
22	Master Of Business Administration	SL03MB	I Sem / 2020-21	01-04-2021	12-04-2021
23	Bachelor Of Science In Nursing	SN02NR	I Sem / 2020-21	01-08-2021	17-08-2021
			III Sem / 2020-21	27-02-2021	15-03-2021
			V Sem / 2020-21	24-02-2021	08-03-2021
			VII Sem / 2020-21	25-02-2021	15-03-2021
24	Bachelor Of Design Fashion And Textile Design	SD02FT	I Sem / 2020-21	25-03-2021	02-04-2021
			III Sem / 2020-21	26-03-2021	02-04-2021
			V Sem / 2020-21	24-02-2021	05-03-2021
25	Bachelor of Design Product Design	SD02PD	I Sem / 2020-21	25-03-2021	02-04-2021
			III Sem / 2020-21	26-03-2021	02-04-2021
			V Sem / 2020-21	24-02-2021	05-03-2021
26	Bachelor of Design Visual and Communication Design	SD02VC	III Sem / 2020-21	26-03-2021	02-04-2021
			V Sem / 2020-21	24-02-2021	05-03-2021
27	Bachelor of Homoeopathic Medicine and Surgery	SH02HM	I Sem / 2020-21	15-09-2021	29-09-2021
28	Masters In Public Health	SC03PH	I Sem / 2020-21	08-08-2021	27-08-2021
			III Sem / 2020-21	24-01-2021	02-02-2021

Placement Cell

The Placement Cell at P P Savani University acts as a vital link between students and job opportunities. It arranges recruitment drives, internships, and industry interactions, enhancing students' employability. With personalized counseling and skill development programs, the cell ensures students are well-prepared for their professional journey, fostering successful career paths.

Year	Total Students	Total Placed	Placed Percentage
2021 - 22	754	407	53.98%

In the academic year 2021-22, a total of 754 students were enrolled in the program. Among them, 407 students secured placements, constituting an impressive 53.98% placement rate. This statistic not only highlights the success of the students but also underscores the effectiveness of the program in preparing them for their professional endeavors. It's a testament to the dedication of both students and educators alike, showcasing a commitment to excellence and fostering a culture of achievement within the institution. Such high placement percentages serve as a source of pride and motivation for future cohorts to strive for similar success.

Staff Welfare Activities

P P Savani University prioritizes the well-being of its staff through various activities aimed at fostering a positive work environment and promoting work-life balance. One such initiative was the recent organization of a family get-together on 05/05/2022. This event provided an opportunity for staff members to come together with their families, socialize, and create lasting memories outside of the workplace.

The family get-together featured activities and entertainment suitable for all ages, ensuring a fun and enjoyable experience for everyone. It served as a platform for staff members to connect with each other on a personal level, strengthen bonds, and build camaraderie. By organizing such events, P P Savani University demonstrates its commitment to the overall well-being and happiness of its staff members. These initiatives contribute to a positive work culture, employee satisfaction, and ultimately, the success of the university as a whole.



Family Get-together



New Implementations

P. P. Savani University has undertaken a range of impactful environmental initiatives, underscoring its commitment to sustainability and ecological stewardship. Here's a comprehensive overview:

Solar Panels: The university has significantly expanded its solar panel installations across various buildings and facilities. This expansion not only reduces reliance on non-renewable energy sources but also cuts electricity costs and contributes to lowering greenhouse gas emissions.

Green Audit: Regular green audits enable the university to evaluate its environmental practices and policies critically. These audits identify areas for improvement, track sustainability progress, and ensure compliance with environmental regulations, refining strategies for enhanced campus-wide environmental performance.

Rainwater Harvesting: The university's rainwater harvesting system plays a pivotal role in water management. It collects rainwater from rooftops and other surfaces, storing it for non-potable uses like irrigation and sanitary purposes. This conserves freshwater resources and mitigates urban runoff effects, particularly during monsoon seasons.

Electric Vehicles (EV): Introducing electric vehicles into the campus fleet aligns with the university's strategy to reduce its carbon footprint. By replacing gasoline and diesel vehicles with electric ones, emissions are minimized, promoting cleaner transportation alternatives across campus operations.

Green Campus: The university prioritizes maintaining lush green spaces to promote biodiversity and create a healthy environment for its community. These green spaces act as carbon sinks, naturally cooling the campus, and enhancing its aesthetic and recreational appeal.

Ponds for Water Preservation: Constructing ponds on campus not only aids in water preservation but also fosters micro-habitats for local flora and fauna, enhancing biodiversity. These ponds play a vital role in groundwater recharge, reducing soil erosion, and mitigating flood risks during heavy rainfall.

Planting of New Trees: The university has planted between 1000-1500 new trees on campus to sequester carbon, provide shade, and improve air quality. This initiative also serves as an educational opportunity for students to learn about local ecology and the importance of tree conservation.

Nurseries: With the opening of three nurseries, the university fosters the growth of plants and trees to replenish green areas and support local biodiversity. These nurseries double as research and learning centres for students interested in botany and environmental science.

Eco Waste Recycling: Implementing eco-friendly waste management practices, the university has established recycling systems to efficiently manage waste, promoting sustainability across campus operations.

Audit Report



PPSU

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