



PPSU

P P SAVANI UNIVERSITY

ANNUAL REPORT

2020-21

ABOUT THE UNIVERSITY

P P Savani University, a prominent Knowledge City, stands as a fully integrated institution of higher learning catering to students worldwide. With a deep expertise in various educational domains, it boasts robust capabilities spanning across diverse fields, including Nursing, Engineering, Liberal Arts, Specialized Sciences, Architecture, Physiotherapy, Management, Design, Homeopathy, and Agriculture. Renowned among Indian universities, P P Savani University is esteemed for offering a quality and comprehensive educational environment.

An outstanding aspect of P P Savani University is its esteemed legacy. Established in 1987 by Shree Vallabhbhai Savani, a first-generation entrepreneur, the P P Savani Group has a rich history. In 2017, the group expanded its horizons by launching P P Savani University, sprawling over 100 acres of lush greenery, thus setting a new standard in higher education. True to its commitment to excellence in education, P P Savani University provides a wide array of programs including undergraduate, postgraduate, research, certificate, and skill development courses. The university is dedicated to enriching students' learning journeys by imparting them the necessary skills and knowledge for success in the modern workplace.

VISION:

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

MISSION:

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

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

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

CORE VALUES

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

MESSAGE FROM THE PROVOST:

(Dr. Parag Sanghani)

Dear distinguished readers,

Higher Education transcends mere academic subjects taught in colleges. Graduating entails more than collecting certificates; it's a journey to acquire life skills. This journey is an exhilarating exploration, inviting us to embrace diverse experiences worldwide. This thirst for knowledge isn't limited to students alone; it's incumbent upon parents and educators to continuously update their own knowledge reservoirs. Together, our mission in education is to ignite students' inherent learning potential through self-discovery.



At PPSU, we celebrate the uniqueness of each learner, fostering an environment where learning takes precedence over mere instruction. Education is holistic, aiming to unlock every child's full potential, equipping them with vital life skills. We strive to cultivate global citizens, instilling values of tolerance, respect, and appreciation for diverse cultures. Our students are empowered to be self-driven, confident decision-makers capable of assuming leadership roles.

Technological proficiency is seamlessly integrated with our cultural heritage, ensuring a balanced development. The meticulously designed curriculum at PPSU promotes intellectual growth, physical well-being, social adaptability, emotional resilience, and leadership acumen.

I extend a warm invitation to students from all backgrounds to join our progressive educational platform. With our dedicated faculty, robust curriculum, and exceptional facilities, we aim to nurture talent, groom future leaders, and propel students towards global success.

Reflecting on the challenges of the past year, we acknowledge the extraordinary circumstances that have tested our resilience and resolve. Despite the adversities brought forth by the COVID-19 pandemic, our community has demonstrated remarkable strength and solidarity.

As we navigate through these unprecedented times, it is essential to maintain a sense of optimism and hope for the future. While the road ahead may still be

uncertain, let us draw inspiration from our collective resilience and look towards the horizon with positivity and determination.

Together, let us embrace the opportunities for growth and innovation that arise from adversity. Let us continue to support one another with compassion and empathy, recognizing that we are stronger together than apart.

As we embark on a new academic year, let us reaffirm our commitment to academic excellence and student success. May our shared experiences over the past year serve as a catalyst for positive change and renewal within our academic community.

From the desk of the Provost,
Warm Regards,
Dr. Parag Sanghani
Provost

MESSAGE FROM REGISTRAR

Dear students and esteemed faculty members,

I extend a heartfelt welcome to each of you as we commence another chapter in our academic odyssey at P P Savani University. As the Registrar, I am privileged to address you, the vibrant tapestry of students, faculty, and staff who form the bedrock of our institution.



Our pursuit of excellence knows no bounds, fueled by a collective dedication to scholarly endeavor and intellectual inquiry. As we stand at the threshold of a new academic year, let us seize the myriad opportunities for growth and discovery that await us.

Together, let us nurture an environment where learning flourishes, ideas thrive, and aspirations soar. Let us embrace the challenges that lie ahead with resilience and determination, knowing that through our shared efforts, we will chart a course towards greatness.

The past year has been challenging for us all, but let's remain positive and look forward to the opportunities ahead. Together, we can overcome any obstacle and continue to thrive. Here's to a brighter future filled with new possibilities and achievements.

May this year be marked by profound insights, academic achievements, and personal growth for each member of our community. Let us strive, with unwavering resolve, to uphold the values of scholarship, integrity, and excellence that define us.

With warm regards,
Dr. Satish Biradar
Registrar

MESSAGE FROM DEPUTY REGISTRAR

Dear P P Savani University Community,

As we enter the new year, I extend my heartfelt greetings to each member of our resilient community. The trials of the past year have tested our mettle, yet they have also instilled within us a profound sense of determination and fortitude.



With the worst of the COVID-19 pandemic hopefully behind us, our university eagerly anticipates the return of students to our campuses. We are committed to fostering a safe and welcoming environment, implementing robust health and safety protocols to ensure the well-being of all.

As Deputy Registrar, I am steadfast in my dedication to supporting our community as we navigate the opportunities and challenges that lie ahead. Together, let us embrace the future with renewed energy and optimism, united in our pursuit of academic excellence and student success.

Here's to a year filled with new beginnings, exciting possibilities, and unparalleled growth. May we approach each day with courage, resilience, and a steadfast commitment to our shared goals.

With warm regards,
Dr. Bindesh Patel
Deputy Registrar

GOVERNING BODY OF THE UNIVERSITY

P P Savani's **Governing Body, Board of Directors, and Academic Council** convene regularly to chart the institution's course. These pivotal meetings, meticulously scheduled throughout the academic year, ensure strategic alignment, policy formulation, and academic excellence. Each gathering serves as a forum for informed decisions, fostering progress and enriching the educational landscape.

THE ACADEMIC COUNCIL

The Academic Council holds significant importance within the university, guiding academic policies and upholding educational quality. Consisting of respected scholars and administrative leaders, this body supervises curriculum evolution, assesses academic initiatives, and sanctions regulations aimed at enriching educational standards. Its directives wield a direct impact on the academic credibility and scholarly distinction of the institution.

The meetings of the Academic Council are held almost every two months to ensure smooth and updated learning curriculum. **Below are the dates for this year:**

Sr. no	Date of meeting
1	14-Aug-20
2	15-Oct-20
3	7-Dec-20
4	31-Mar-21
5	25-Jun-21

Following are the members of the ACADEMIC COUNCIL for the year 2020:

Sr. No	Name and Designation	Designation
1.	Dr. Parag Sanghani	Chairman
2.	Dr. Sateesh Biradar	Ex-Officio Secretary
3.	Mrs. Kinjal Mistry	Member
4.	Dr Ashish Jani	Member
5.	Ar. Rajendra Pardesi	Member
6.	Ar. Janak Kaur	Member

7.	Prof. Santosh Kumar	Member
8.	Dr. Tejal Patel	Member
9.	Mrs. Ankita Khanna	Member
10.	Dr Hari Babu.K.V	Member
11.	Dr Ashish Mathur	Member
12.	Mr. Abhishek Ganeshgudi	Member
13.	Dr. Anish Sharma	Member
14.	Dr. Hiren Patel	Member
15.	Dr. Bindesh Patel	Member
16.	Dr Niraj Shah	Member
17.	Dr. Vishal Negi	Member

The Board of Management

Within a university, the Board of Management holds a central role in governance and strategic direction. Comprised of seasoned academics, industry experts, and administrative leaders, the board oversees critical aspects such as financial management, infrastructure development, and policy formulation. By setting long-term goals and monitoring their implementation, the board ensures the university's growth and advancement in academic excellence. It acts as a custodian of the institution's mission and values, safeguarding its reputation and fostering a conducive environment for learning, research, and innovation. **The meeting dates for this year were as follows:**

Sr. no	Date of meeting
1	18-Aug-20
2	7-Sep-20
3	16-Oct-20
4	11-Dec-20
5	22-Jan-21
6	01-April-21
7	25-Jun-21

Following are the prestigious members of the BODY OF MANAGEMNET for the year 2020:

Sr. No	Name	Designation
1	Shree Vallabhbhai Savani	Chairman
2	Dr. Parag Sanghani	Member
3	Shree Jaiminbhai Rajguru	Member
4	Mr. Mitul Gadhiya	Member
5	Dr. Niraj Shah	Member

6	Dr. Hari Babu	Member
7	Dr. Sateesh Biradar	Member Secretary
8	Ar. Janak Kaur	Member
9	Shree Harshadbhai Rajguru	Member
10	Shree Himmatbhai Savani	Member
11	Dr. Bindesh Patel	Member

The Governing Body

The university's Governing Body consists of respected figures representing academia, industry, and civil society. This varied assembly holds the duty of establishing the institution's strategic course, ensuring alignment with its mission and vision. Through their combined knowledge and experience, they steer the university towards the attainment of both its educational and organizational objectives. **The meeting dates are as follows:**

Sr. no	Date of meeting
1	21-Aug-20
2	24-Oct-20
3	12-Dec-20
4	24-Apr-21
5	26-Jun-21

Following are the esteemed members of the GOVERNING BODY for the year 2020:

Sr. No	Name	Designation
1	Shree Vallabhbhai Savani	Chairman
2	Dr. Parag Sanghani	Member
3	Shree Himmatbhai Savani	Member
4	Shree Rakeshbhai Anghan	Member
5	Mr. Nirav Jogani	Member
6	Dr. Ganshyam Patel	Member
7	Dr Niraj Shah	Member
8	Mr. Sateesh Biradar	Member Secretary

9	Dr. Bindesh Patel	Member
10	Shree Jaiminbhai Rajguru	Member
11	Shree Jitendra Sonani	Member
12	Shree B. M. Shah	Member
13	Shree Rameshbhai Vaghasia	Member
14	Shree Savjibhai Vekaria	Member
15	Shree Sunil Parikh	Member
16	Shree Najmuddin Meghani	Member
17	Secretary to Government of Gujarat, Higher education and technical education.	Ex-officio member

MEMBER PROFILES:

Here are the profiles of our prestigious members.

Shri 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 endeavours, 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 Provost at P P Savani University, brings a wealth of international experience to his role. As an Endeavour Fellow hailing from QUT, Australia, he possesses a deep understanding of educational systems across Europe, Australia, and the UK. Previously, he held the position of Head of Academics at a prominent university in the UAE.

Dr. Sanghani's expertise extends to managing significant projects, including those valued at over 250 million USD in the education and infrastructure sectors in India. He has conducted executive training programs worldwide and taught various subjects such as Innovation & Creativity, Information Systems, and Operations Management to students globally.

With a robust publication record comprising more than twenty research papers and articles in esteemed journals, Dr. Sanghani has contributed significantly to academia. Furthermore, he has collaborated with prestigious organizations like NAAC in India and QS in Singapore to enhance the quality of higher education.

In his current capacity as Provost, Dr. Parag Sanghani spearheads initiatives to foster academic excellence and innovation at P P Savani University.

Dr. Bindesh Patel

Bindesh D. Patel, a male individual residing in Surat at B-106, Nestwood Apartment, near Shaligram Heights, Althan Circle, 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 PP 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. Bindesh's career objective is to excel in a competitive environment while contributing to organizational and personal growth through his skills and expertise in physiotherapy.

Dr. Satish Biradar

Dr. Satish 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.

Jaimin Rajguru

Jaimin's trajectory at P P Savani University (PPSU) began with his leadership roles in CBSE and GSEB schools, both English and Gujarati mediums, culminating in his pivotal role in establishing P P Savani Cambridge International School. As a co-founder, Jaimin focuses on leading development teams to deliver innovative solutions within set timelines. His strategic planning encompasses syllabus design, staff management, and academic development, ensuring the university achieves professional milestones and maximizes value generation. With a keen eye for future education needs and emerging trends, Jaimin provides PPSU with a competitive edge.

A trailblazer in the Indian education system, Jaimin's visionary leadership at PPSU is marked by his lateral approach to problem-solving, seeking optimal solutions to industry challenges. Prior to his endeavor in higher education, he played a pivotal role at P P Savani Schools, shaping education standards in Surat. His steadfast focus

on managing development teams and driving timely innovation is integral to PPSU's success, enabling the university to meet its objectives efficiently.

A dedicated education enthusiast, Jaimin is consistently engaged in exploring new trends and breakthroughs in the education sector when not addressing school and university challenges.

Mr. Jitendra Bhikhabhai 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 the 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 the 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.

Sneh Savani

Sneh leads Marketing vertical at P P Savani University (PPSU). Sneh came on board to infuse new ideas in the organization. He is the key driver for exploring and building inroads in newer markets. Sneh has trained his sights on establishing a foothold in the National and International market, in the near future. He contributes in the development of industry aligned cutting edge professional courses to drive the next level of educational growth.

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 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.

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.

Bhupendra Shah (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 specialities 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 Rakeshbhai Anghan

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

Shree Himmatbhai Savani

Shree Himmatbhai Savani is that distinguished academician and seasoned professional of Board of Studies whose passion for education and a commitment to excellence is imperative in shaping the academic direction and policies of the institution. His extensive experience includes teaching, research, curriculum development, and academic administration, making him a versatile and well-rounded professional. Moreover, his multidisciplinary approach and innovative thinking contribute to the advancement of academic programs and the promotion of interdisciplinary collaboration. He actively participates in curriculum development, program assessment, and policy review, working collaboratively with fellow board members to uphold academic standards and promote continuous improvement.

Dr Ganshyam Patel

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

Shree Sunil Parikh

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

Shree Savijbhai Vekaria

Shree Savijbhai Vekaria is an esteemed member of the Board of Directors known for his exceptional leadership, strategic vision, and commitment to organizational success. He brings a diverse background and a wealth of knowledge to the Board with commitment to upholding the highest standards of corporate governance, ethics, and compliance. He ensures that the organization operates in accordance with relevant laws, regulations, and industry best practices, promoting

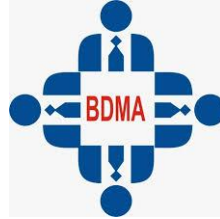
transparency and accountability at all levels. He is dedicated to driving positive change and creating long-term value for the organization, its stakeholders, and the communities it serves. Adding on, his strategic vision, sound judgment, and dedication to advancing the organization's mission and objectives contribute to its continued success and prosperity.

Shree Rameshbhai Vaghasia

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

UNIVERSITY MEMBERSHIP

Bharuch District management association 2018



The BDMA is fostering collaboration among professionals, business executives, governmental representatives, and other stakeholders to jointly pursue diverse projects aimed at fostering economic growth, enhancing infrastructure, advancing social welfare, and driving overall development within the Bharuch district.

SGCCI 2019



The SGCCI, headquartered in Surat, Gujarat, India, stands as a prominent business entity, advocating for the interests of enterprises, industries, and entrepreneurs within the southern Gujarat area.

AIU 2019



The Association of Indian Universities (AIU) is a premier organization representing universities and higher education institutions in India. Established in 1925, AIU serves as a forum for cooperation and collaboration among Indian

universities and plays a crucial role in advocating for their interests and concerns.

Gujarat State Council For Physiotherapy (GSCPT) 2018



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

Indian Institute of Chemical Engineer (IChE)



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

SCHOOLS

P P Savani University offers a wide range of courses in various fields like Engineering, Humanities, Sciences, Designing, Nursing etc.

SCHOOL OF SCIENCES

Established in 2016, the School of Sciences took on the challenge of providing high-quality education in Biotechnology, Microbiology, and Environmental Science & Chemistry, offering Honors degrees, as well as M.Sc. Integrated Biotechnology, Microbiology, and M.Sc. Biotechnology and Microbiology. Within our school, we strive to answer pressing questions, pioneer new fields, and address global challenges through interdisciplinary collaboration.

With strong leadership, a growing faculty, and modern facilities, our B.Sc. curriculum emphasizes foundational concepts through lectures, tutorials, discussions, and presentations. Practical training is a key component, equipping students with essential experimental skills. Seminars and assignments encourage critical thinking and problem-solving abilities. Additionally, courses covering academic writing, research methodology, entrepreneurship, creativity, innovation, skill enhancement, and community service enrich the learning experience for all science students.

List of Programmes

We offer a diverse range of programs encompassing BSc Biotechnology, Microbiology, Environmental Science, and Chemistry, along with MSc programs in Biotechnology, Microbiology, and Chemistry. These programs cater to students interested in specialized fields, providing comprehensive education and opportunities for academic and professional growth.

Sr. No.	Name of the course	Course Code
1	Bsc Biotechnology	SSBT02
2	Bsc Microbiology	SSMB02
3	Bsc Environment Science	SSES02
4	Bsc Chemistry	SSCH02
5	Msc Biotechnology	SSBT03
6	Msc Microbiology	SSMB03
7	Msc Chemistry	SSCH03

Activities:

Activities benefiting students are conducted through various avenues such as workshops, seminars, expert talks, and hands-on projects. Workshops offer practical skills development, seminars foster knowledge exchange, expert talks provide industry insights, and projects promote problem-solving and teamwork. These activities enhance students' academic understanding, practical competencies, and holistic growth, preparing them for real-world challenges.

Sr. No.	Name of the activity	Name Of The Collaborative Agency	Participants	Duration	Activity
1.	Industrial Visit	Kayvee Aeropharm, Kadi, Gujrat	Faculty & Students	3 Years	Industrial Visit at Kayvee Aeropharm
2.	Expert Talk	Kayvee Aeropharm, Kadi, Gujrat	Faculty & Students	3 Years	Expert Talk on "Quality Assurance in Personal Care Products: Ensuring Safety and Compliance"
3.	Faculty Exchange Program	Kayvee Aeropharm, Kadi, Gujrat	Faculty & Students	3 Years	Faculty exchange program on "Future Trends in Aerosol Drug Delivery"
4.	Institute Visit	Sat Kaival Hospital Pvt. Ltd., Lambhvel, Anand, Gujrat	Faculty & Students	3 Years	Industrial Visit at Sat Kaival Hospital
5.	Expert Talk	Sat Kaival Hospital Pvt. Ltd., Lambhvel, Anand, Gujrat	Faculty & Students	3 Years	Expert Talk on "Fertility Preservation: Options and Challenges for Cancer Patients and

					Transgender Individuals”
6.	Faculty Exchange Program	Sat Kaival Hospital Pvt. Ltd., Lambhvel, Anand, Gujrat	Faculty & Students	3 Years	Faculty exchange program on " Quality Improvement in Healthcare”
7.	Industrial Visit	Lupin Limited	Faculty & Students	2 Years	Industrial Visit at Lupin Ltd.
8.	Expert Talk	Lupin Limited	Faculty & Students	2 Years	Expert Talk on "Innovations in Drug Discovery: Exploring the Latest Research and Technologies"

Admissions in 2020-21

Across the aforementioned courses, we admitted a total of 360 students, reflecting our commitment to providing quality education and opportunities for academic and personal advancement in diverse fields such as Biotechnology, Microbiology, Environmental Science, and Chemistry. This diverse cohort enriches our academic community and contributes to a vibrant learning environment for all students.

Sr. No.	Name of the Course	Course Code	Students admitted
1.	Bsc Biotechnology	SSBT02	60
2.	Bsc Microbiology	SSMB02	80
3.	Bsc Environment Science	SSES02	40
4.	Bsc Chemistry	SSCH02	60
5.	Msc Biotechnology	SSBT03	20
6.	Msc Microbiology	SSMB03	20

7.	Msc Chemistry	SSCH03	60
8.	Pgdmlt	SSPD01	20

Students admitted in 2020-21: 360

Faculty details in 2020-21

We've hired experienced professors, associate professors, and assistant professors, enriching our academic environment and enhancing student learning.

Sr. No.	No of Assistant Professors	No. Of Associate Professors	Total
1.	19	08	27

Infrastructure:

Here is a glimpse of School of Science:





SCHOOL OF ENGINEERING

The P P Savani School of Engineering is committed to establishing an innovative framework for teaching and learning aimed at providing top-notch engineering education. Our focus is on creating a welcoming and engaging environment conducive to learning for aspiring engineers. We implement rigorous educational programs that incorporate interdisciplinary studies and research to cultivate skilled and motivated professionals ready to tackle the evolving demands of our modern technological landscape.

Utilizing state-of-the-art laboratories, advanced tools, and equipment, the school is dedicated to delivering courses that emphasize practical, hands-on learning experiences. Our objective is to develop leadership qualities, foster creativity, and enhance problem-solving skills among our students. Furthermore, the school endeavors to produce globally competitive individuals by establishing a Center for Skill Enhancement and Professional Development. Ultimately, our aim is to provide exceptional academic opportunities that empower students to transition from seeking jobs to creating opportunities and assuming leadership roles in the future.

List of Programmes:

The School offers a diverse range of courses spanning engineering, technology, and computer science fields. These include programs in Civil Engineering, Mechanical Engineering, Chemical Engineering, Computer Engineering, Information Technology, and Pharmaceutical Engineering. Additionally, there are offerings like Bachelor of Science in Information Technology and specialized tracks such as Computer Science Engineering with a focus on Machine Learning and Artificial Intelligence. For postgraduate studies, options include a Master of Science in Computer Science and a Bachelor of Computer Application program.

Sr. No.	Name of the Course	Course Code
1	B.Tech. (Civil Engineering)	SE02CV
2	B.Tech. (Mechanical Engineering)	SE02ME
3	B.Tech. (Chemical Engineering)	SE02CH
4	B.Tech. (Computer Engineering)	SE02CE
5	B.Tech. (Information Technology)	SE02IT
6	B Sc. (Information Technology)	SC02IT
7	B.Tech. (Computer Science Engineering - Mlai)	SE02ML

8	B.Tech. (Computer Science & Engineering)	SE02CS
9	B.Tech. (Information Technology & Engineering)	SE02IE
10	B.Tech. (Pharmaceutical Engineering)	SE02PE
11	M.Sc. (Computer Science)	SC03CS
12	Bachelor Of Computer Application (Bca)	SC02CA

Activities:

Throughout the academic year, the School of Engineering orchestrated a series of enriching activities in collaboration with external entities. Among these, an expert talk titled "The Role of Technology in Environmental Protection" was held with the partnership of Green Leaf Envirotech Pvt Ltd. This session, spanning three years from 2020 to 2021, involved the participation of both faculty members and students. Additionally, the school organized another insightful expert talk titled "Sustainability and Green Chemistry" in conjunction with Farbe firma. Similar to the former activity, this event also engaged faculty and students and extended over a three-year period, commencing from 2020-21. These collaborative endeavors aimed to foster knowledge exchange and promote awareness about pressing environmental and sustainability issues within the academic community.

Sr. No	Name of the activity	Name of the collaborative agency	Participants	Participants	Duration	Activity
1	Expert Talk	Green Leaf Envirotech Pvt Ltd	Faculty and Students	2020-21	3 Years	The Role of Technology in Environmental Protection
2	Expert Talk	Farbe firma	Faculty and Students	2020-21	3 Years	Sustainability and Green Chemistry

Admissions made in various courses in 2020-21:

A total of 966 students were admitted across the School's diverse range of courses. This substantial enrollment reflects the appeal and breadth of academic offerings, spanning traditional engineering fields like Civil and Mechanical Engineering,

alongside modern disciplines such as Computer Engineering and Information Technology.

Sr. No	Name of the Course	Course Code	No. Of Students
1	B.Tech. (Civil Engineering)	SE02CV	68
2	B.Tech. (Mechanical Engineering)	SE02ME	68
3	B.Tech. (Chemical Engineering)	SE02CH	68
4	B.Tech. (Computer Engineering)	SE02CE	68
5	B.Tech. (Information Technology)	SE02IT	68
6	B Sc. (Information Technology)	SC02IT	240
7	B.Tech. (Computer Science Engineering - Mlai)	SE02ML	136
8	B.Tech. (Computer Science & Engineering)	SE02CS	68
9	B.Tech. (Information Technology & Engineering)	SE02IE	68
10	B.Tech. (Pharmaceutical Engineering)	SE02PE	34
11	M.Sc. (Computer Science)	SC03CS	20
12	Bachelor Of Computer Application (Bca)	SC02CA	60

Students studying: 966

Details of Faculty in 2020-21:

We've welcomed esteemed faculty members to our institution, enriching our academic community. Their expertise and dedication enhance our teaching, research, and overall educational environment, fostering excellence and growth for both students and faculty alike.

The following faculty were recruited in the academic year 2020-21:

Sr. No.	No of Assistant Professors	No. Of Associate Professors	No. Of professors	No, of Principals	Total
1.	54	02	01	01	58

Infrastructure:

Here is a glimpse of the School of Engineering:



SCHOOL OF PHYSIOTHERAPY

The leading physiotherapy institution in Surat provides an extensive curriculum tailored to the healthcare field, with a primary emphasis on improving individuals' overall health and well-being. Students undergo training in utilizing physical methods to optimize, maintain, and restore physical abilities. By engaging in both classroom instruction and hands-on experiences in real-world settings, students develop essential teamwork skills necessary for effective collaboration with patients, caregivers, and colleagues in the healthcare sector. The educational program places a significant focus on encouraging reflective practice to foster ongoing professional advancement and personal development.

List of Programmes:

We provide a Bachelor's program in Physiotherapy, offering comprehensive education and training in the field. Our curriculum integrates theory with practical experience, preparing students for rewarding careers in healthcare.

Sr. No.	Name of the course	Course Code
1.	Bachelor In Physiotherapy	SP02PT

Activities:

The following activities were conducted this year.

Our institution collaborates with the University of Cyberjaya, Malaysia, for a two-year Online Students-Teachers Exchange Program aimed at facilitating faculty exchange opportunities. Additionally, students participate in a five-year internship program with Sardar Patel Hospital And Heart Institute, providing them with invaluable hands-on experience and fostering student exchange initiatives.

Sr. No	Name of the activity	Name of the collaborative agency	Participants	Duration	Activity
1	Online Students-Teachers Exchange Program	University Of Cyberjaya, Malaysia	Faculty	2 Years	Faculty Exchange

2	Internship	Sardar Patel Hospital And Heart Institute	Students	5 Years	Student Exchange
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Admissions made in various courses:

The following is the data about admissions. Ninety-five students were admitted to the Bachelor of Physiotherapy (BPT) program, demonstrating a strong interest in pursuing careers in healthcare and rehabilitation.

Sr. No.	Name of the Course	Course Code	No. Of students admitted
1	Bachelor In Physiotherapy	SP02PT	95

Students Studying: 95

Details of Faculty:

We've hired a total of 17 teaching staff members, each bringing unique expertise and passion to our academic community, enriching the learning experience for our students.

Sr. No	No. Of tutors	No. Of assistant professors	No. Of professors	No. Of Principal	Total
1	4	10	2	1	17

SCHOOL OF LIBERAL ARTS AND MANAGEMENT

The Liberal Arts and Management Studies program provides students with an engaging and challenging academic experience. Through this program, participants acquire a strong foundation in humanities, social sciences, and key business subjects. Within the management curriculum at SLM, students complete core courses, such as the critical business strategy capstone, in their final semester. Additionally, students can choose to focus on a specific aspect of business to tailor their studies.

List of Programmes:

In the field of Liberal Arts and Management, we offer a range of programs catering to diverse academic interests and career aspirations. These include Bachelor of Business Administration (BBA), Bachelor of Commerce (BCom), Bachelor of Arts (BA), and Master of Business Administration (MBA) degrees. These programs provide comprehensive education and skill development, preparing students for success in various sectors of business, management, and beyond.

Sr. No	Course Name	Course Code
1	Bachelor Of Business Administration	SMBB02
2	Bachelor Of Commerce	SMBC02
3	Bachelor Of Arts	SLBA02
4	Master Of Business Administration	SLMB03

Activities:

We organized expert sessions and internships to provide practical insights and experiential learning opportunities for our students. These initiatives aim to bridge the gap between academia and industry, enhancing students' understanding and preparing them for real-world challenges in their respective fields.

The following activities and sessions were conducted throughout the year:

Sr No	Name Of The Activity	Name Of The Collaborative Agency	Participants	Year	Duration	Activity
1	Expert Session	Mr. Monil Gajera ,The Janvi Gems, Surat, Mini Bazar, Varacha, Surat	Students	2018-19	7 Year	Expert Session On Innovative Thinking: Creativity And Problem-Solving In Business

2	Industry Visit	Mr. Monil Gajera ,The Janvi Gems, Surat, Mini Bazar, Varacha, Surat	Students	2018-19	7 Year	Industry Visit As a Prt Of Academic Activity
3	Internship	Mr. Monil Gajera ,The Janvi Gems, Surat, Mini Bazar, Varacha, Surat	Students	2018-19	7 Year	Internship As a Prt Of Academic Activity
4	Internship	Nj India Invest Private Limited, Mr Ankur Marfatia/Rakesh Bait, Block No. 901&902, 6Th Floor, B Tower, Udhna	Students	2019-20	3 Years	Internship As a Prt Of Academic Activity
5	Expert Session	Nj India Invest Private Limited, Mr Ankur Marfatia/Rakesh Bait, Block No. 901&902, 6Th Floor, B Tower, Udhna	Students	2019-20	3 Years	Expert Session On Career Guidance In Finance

Admissions made in various courses:

There was considerable intake in the School of Liberal Arts and Management in the year 2020-21 which is listed as follows.

A total of 310 admissions were recorded across the Bachelor of Business Administration, Bachelor of Commerce, Bachelor of Arts, and Master of Business Administration courses, reflecting the popularity and demand for programs in Liberal Arts and Management at our institution.

Sr. No	Name of the course	Course Code	No. Of Students admitted
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1	Bachelor Of Business Administration	SMBB02	80
2	Bachelor Of Commerce	SMBC02	100
3	Bachelor Of Arts	SLBA02	40
4	Master Of Business Administration	SLMB03	90

Students studying: 310

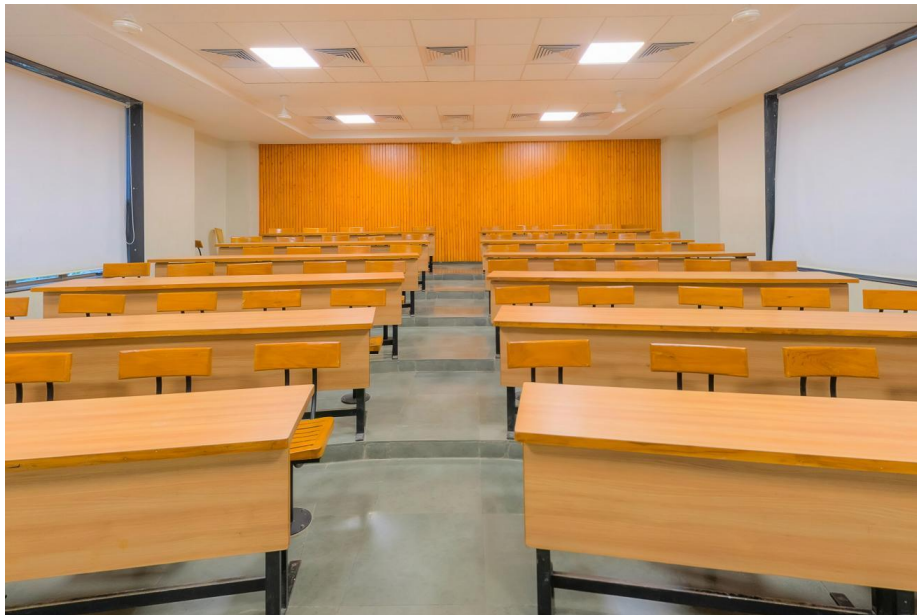
Details of faculty in 2020-21

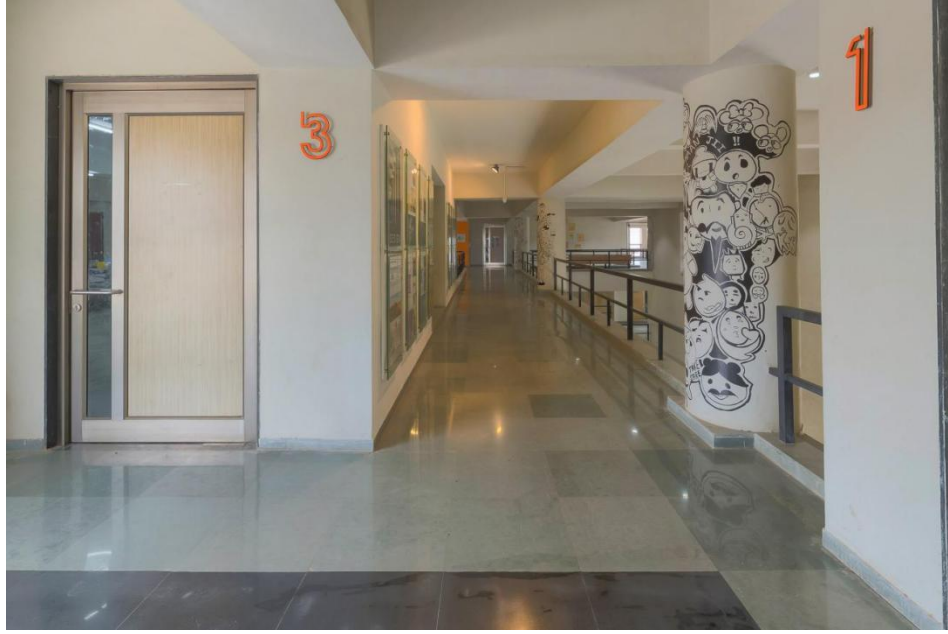
The SLM family was joined by a couple of new members, the details of which are listed as under.

Sr No	Assistant Professors	Associate Professors	Professor	Total
1	6	3	1	10

Infrastructure:

SLM is equipped with broad corridors, well lit classrooms and functional infrastructure as shown under.





SCHOOL OF ARCHITECTURE

The School of Architecture stands as a bastion of professional education, dedicated to unlocking the boundless realms of creativity while equipping students with the tools necessary for thriving in their future careers. This comprehensive curriculum seamlessly merges the realms of art, science, and technology, offering a holistic approach that fosters the cultivation of a diverse skill set. Through a dynamic blend of theoretical knowledge and practical application, students are empowered to navigate the intricate landscape of architectural design with confidence and proficiency.

At the core of this educational journey lies an emphasis on interdisciplinary collaboration, encouraging students to explore the intersections of various fields and disciplines. By engaging in rigorous coursework and hands-on projects, students learn to decipher, analyze, and address complex design challenges, honing their problem-solving abilities and nurturing their creative intuition.

Moreover, the program is meticulously crafted to instill a profound sense of professional preparedness, arming students with the expertise and acumen required to excel in the competitive realm of architecture. From conceptualization to execution, students are guided through every stage of the design process, emerging as adept architects poised to make meaningful contributions to the industry.

In essence, the School of Architecture serves as a crucible for innovation and ingenuity, where students are not only trained as skilled practitioners but also inspired to push the boundaries of architectural expression, leaving an indelible mark on the world around them.

List of Programmes:

We offer Bachelor of Interior Design, Bachelor of Architecture, and Master of Urban Planning programs, providing students with comprehensive education and practical training. Through a blend of theory and hands-on experience, graduates develop the skills needed to excel in design, architecture, and urban planning fields, contributing to sustainable and aesthetically pleasing environments.

Sr No	Name of the Course	Course Code
1	Bachelor Of Interior Design	ID02

2	Bachelor Of Architecture	AR02
3	Masters Of Urban Planning	UP03

Admissions made in 2020-21

One hundred students were admitted this year across various courses.

Sr No	Name of the Course	Course Code	No of students admitted
1	Bachelor Of Interior Design	ID02	40
2	Bachelor Of Architecture	AR02	40
3	Masters Of Urban Planning	UP03	20

Students admitted in 2020-21: 100

Details of Faculty:

We welcomed 12 new faculty members to our team, enriching our academic community with their expertise and dedication.

Sr. No.	Assistant Professors	Associate Professor	Professors	Total
1	7	2	3	12

Infrastructure:

School of Architecture is equipped with the necessary tools required for students to practice and master their architectural prowess.



SCHOOL OF DESIGN

The Universal School of Design (SOD) stands as a beacon of innovation and excellence, offering comprehensive B.DES and B.ID curricula that underscore the importance of honing design skills and knowledge. At SOD, students are encouraged to discover their unique balance between craftsmanship, visionary thinking, and self-expression, all while addressing real-world industrial demands.

One of the hallmarks of SOD's educational approach is its emphasis on forging strategic partnerships both nationally and internationally. Through collaborations with esteemed entities, SOD not only enhances its academic offerings but also facilitates promising placement opportunities for its students, bridging the gap between academia and industry seamlessly.

Choosing to study at PPSU SOD comes with a myriad of advantages that set it apart as a premier institution. Situated within a sprawling 100-acre eco-friendly campus, students have the privilege of immersing themselves in a serene and conducive learning environment that nurtures both academic and personal growth. Moreover, state-of-the-art studios, workshops, and classrooms equipped with professional-grade tools and technology ensure that students have access to the resources needed to unleash their creative potential.

SOD fosters a vibrant and dynamic community where diverse perspectives thrive. This multi-dimensional study environment encourages collaboration, innovation, and cross-disciplinary exploration, enriching the learning experience for all.

At the heart of SOD's success lies its dedicated faculty, composed of seasoned professionals with extensive industry experience. Drawing upon their expertise, they provide students with invaluable insights, mentorship, and real-world insights, preparing them to excel in their chosen fields upon graduation.

In essence, studying at PPSU SOD offers students not only a world-class education but also a transformative journey marked by growth, creativity, and boundless possibilities. It's a place where passion meets purpose, and where dreams take flight amidst a backdrop of innovation and inspiration.

List of Programmes:

We offer programs in Fashion & Textile Design, Product Design, and Visual & Communication Design, providing students with diverse opportunities for creative expression and professional development in the fields of design and aesthetics.

Sr. No	Course Name	Course Code
1	Fashion & Textile Design	SDFT
2	Product Design	SDPD
3	Visual & Communication Design	SDVC

Activities:

SOD collaborates with institutions and organisations near and out of Kosamba to organize sessions and other activities.

Sr No	Title of the Collaborative activity	Name of the collaborating agency with contact details	Name of the participants	Duration	Nature of the activity
1	Collaboration for Design Workshop	Kathakaar Crafts Foundation , Flat No. 36 , A wing , Setu Building , Dattatray Raod , Santacruz west , Mumbai	Students & Faculties	Open ended	Presentation on Decorative Motif Workshop by Kathakaar Team
2	Collaboration on Career Councelling	Virus Motion Pictures , C-301 , Surbhi Appt. , Near Spectrum Towers , Opp. Police Stadium , Shahibaug , Ahmedabad	Students & Faculties	Open ended	Online webinar on Career Opportunities in Visual & Communication Design with Virus Motion Pictures
3	Collaboration for New Product Development	Kathakaar Crafts Foundation , Flat No. 36 , A wing , Setu Building , Dattatray Raod ,	Students & Faculties	Open Ended	Student Design Project_stone glass_ kathakaar Foundation

		Santacruz west , Mumbai			
4	Collaboration for Knowledge Sharing Session	Kathakaar Crafts Foundation , Flat No. 36 , A wing , Setu Building , Dattatray Raod , Santacruz west , Mumbai	Students & Faculties	Open ended	Presentation on Stone Glass project by Design Team
5	Industry visit at Virus Motion Pictures	Virus Motion Pictures , C-301 , Surbhi Appt. , Near Spectrum Towers , Opp. Police Stadium , Shahibaug , Ahmedabad	Students & Faculties	Open ended	Industry visit at Virus Motion Pictures for Visual & Communication Design Students
6	Collaboration for Career Counselling	High Neck , SB-1 , Rcae Course Tower , Beside Pasabhai Park , Race Course Circle , Vadodara	Students & Faculties	Open ended	Career Counseling in regards to career opportunities in fashion & Textile Design & discussuion on inter- disciplinary approach

Admissions made in 2020-21:

A total of 60 students were enrolled this academic year.

Sr No	Course name	Course Code	No. Of Students
1	Fashion & Textile Design	SDFT	20
2	Product Design	SDPD	20
3	Visual & Communication Design	SDVC	20

Students studying: 60

Details of faculty:

The following faculty were enrolled in SOD this year:

Sr. No.	Assistant Professors	Associate Professors	Total
1	2	2	4

Infrastructure:

School of Design offers an insightful practical experience through its infrastructure and facilities.



SCHOOL OF HOMEOPATHY

The Homeopathy School at P P Savani University provides a comprehensive understanding of homeopathic medicine, merging traditional insights with contemporary research. Its curriculum covers philosophical foundations, clinical practices, and therapeutic methods, preparing students to become adept practitioners. Through this holistic approach, graduates are equipped with the necessary expertise to excel in the field of homeopathy, navigating its complexities with confidence. By integrating both traditional wisdom and modern research, the school ensures that students are well-prepared to meet the evolving needs of patients and contribute meaningfully to the field.

List of Programmes:

We offer the following courses:

Sr. No	Course Name	Course Code
1	Bachelor Of Homoeopathic Medicine And Surgery	HM

Admissions:

A total of 60 students were admitted to the Bachelor of Homeopathic Medicine and Surgery program, indicating a strong interest in alternative medicine and healthcare practices.

Sr. No	Course Name	Course Code	No of students
1	Bachelor Of Homoeopathic Medicine And Surgery	HM	60

Students Admitted: 60

Details of Faculty:

The following are the faculty details of the School of Homeopathy:

Sr. No	Assistant Professor	Professor	Total
1	3	2	5

Activities:

The Homeopathy Hospital at P P Savani University organized a successful vaccine drive, prioritizing safety protocols and community welfare. With meticulous planning and adherence to healthcare guidelines, the hospital ensured a smooth and efficient vaccination process for all participants. Rigorous sanitization measures, social distancing protocols, and mandatory mask-wearing were implemented to safeguard the health and well-being of both staff and recipients. Through effective communication and outreach efforts, the hospital promoted vaccine awareness and encouraged widespread participation. This initiative not only contributed to community immunity but also exemplified the institution's commitment to public health and societal well-being. In these challenging times, the Homeopathy Hospital's vaccine drive served as a beacon of hope, resilience, and collective responsibility, fostering a sense of unity and solidarity in the fight against the pandemic.

The students actively engaged in the vaccination campaign led by the homeopathic hospital, demonstrating their commitment to public health. Their involvement underscores the importance of community participation in such initiatives, which aim to safeguard individuals and communities against diseases through accessible healthcare services.





SCHOOL OF NURSING

The P P Savani School of Nursing, located along the National Highway (NH-8) in Dhamdod, a suburb within Surat district, is persistently striving for excellence. Positioned as a rising establishment in Southern Gujarat, it is committed to creating a high-caliber academic atmosphere, ensuring students are well-prepared to meet international benchmarks. By prioritizing the attraction of students from various parts of India and overseas, the institution seeks to tackle the complexities and requirements of the present-day educational milieu effectively.

List of Programmes:

The following courses are offered at P P Savani University

Sr No	Name of the course	Course Code
1	B.Sc Nursing	NR

Activities:

At PPSU, we prioritize hands-on learning and practical experience for our nursing students. To ensure their preparedness for the field, we organize internships and sessions at various hospitals. These opportunities not only expose students to real-world healthcare settings but also allow them to apply their theoretical knowledge in a practical context. Through these experiences, students gain invaluable insights, develop critical skills, and build confidence in their abilities as future healthcare professionals.

Sr. No	Name Of The Activity	Name Of The Collaborative Agency	Participants	Duration	Activity
1	Internship	SDA Diamond Hospital & Medical Research Centre,Chickuwadi ,Nana Varachha,Surat-395005	Students	5 Years	As a part of academic requirement
2	Placement	SDA Diamond Hospital & Medical Research Centre,Chickuwadi ,Nana Varachha,Surat-395005	Students	5 Years	Placement

3	Internship	Narayan Hospital & Research Institute (Run by Narayan Charitable Trust) Zadeshwar Road,Tulsidham Chokadi, B/H. Chitrakut Society, Bharuch -392012	Students	5 Years	As a part of academic requirement
4	Internship	P P Savani Multispeciality Hospital, Near Kapodara Police station, varachcha Road, Dist:Surat,Gujarat - 395006	Students	5 Years	As a part of academic requirement
5	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	3 Years	As a part of academic requirement

Admissions:

60 students were enrolled this year in Nursing.

Sr No	Name of the course	Course Code	No of students
1	B.Sc Nursing	NR	60

Students admitted: 60

List of Faculty:

The following professors joined the PPSU family this year.

Sr No	Nursing Tutor	Assistant Professor	Associate Professor	Professor	Total
1	8	4	3	1	16

Infrastructure



SCHOOL OF CONTINUING EDUCATION

P P Savani University, pioneering in South Gujarat, has launched the School of Continuing Education and initiated the Masters in Public Health (MPH) program in the current academic session. Our goal is to establish ourselves as the premier Center of Excellence in Public Health.

We are dedicated to fostering a world-class academic environment that equips students to meet global standards. Drawing students from diverse regions of India and abroad, we aim to address the evolving demands and challenges of Public Health. Our focus is on delivering quality education while instilling essential ethics and values in our students, contributing to their personal growth and benefiting society and the nation at large. With a conducive educational atmosphere, a meticulously crafted curriculum, and ample practical exposure, PPSU students are poised for a successful career trajectory.

List of Programmes:

Sr No	Course Name	Course Code
1	Master In Public Health	PH03

Admissions made in 2020-21:

We have made a total of 20 Admissions this year.

Sr No	Course Name	Course Code	No of students
1	Master In Public Health	PH03	20

Total Students admitted: 20

Details of Faculty:

The Department hired two assistant professors.

Sr No	Assistant Professor	Total
1	2	2

UNIVERSITY FACILITIES

a. University Library

The university library is a vibrant hub of academic resources and intellectual exchange, serving as the cornerstone of scholarly pursuits. Boasting a vast collection of books, journals, and digital archives, it caters to the diverse needs of students, faculty, and researchers alike. Equipped with state-of-the-art technology and cozy study nooks, the library offers a conducive environment for study, research, and collaboration. Expert librarians are on hand to provide guidance and support, facilitating access to information and fostering a culture of lifelong learning. Whether seeking quiet contemplation or lively discourse, the university library is a sanctuary for exploration and discovery, enriching the academic journey for all who enter its doors.

Book details:

Sr. No.	Name of School	Qty.
1	School of Nursing	1
2	School of Architecture & Design	25
3	School of Libral Art and Managment	10
4	School of Homeopathy	2052
5	General Books	8
6	Total	2096

Here is a glimpse of our library:





b. IT department

The IT department at the university plays a pivotal role in ensuring seamless technological support and innovation across campus. Committed to enhancing the digital infrastructure, they provide a range of services including network maintenance, software development, and technical assistance to students, faculty, and staff. With a focus on cutting-edge solutions and cybersecurity, the IT team safeguards sensitive data and promotes a secure online environment. From troubleshooting hardware issues to facilitating virtual learning platforms, they enable the university community to harness the power of technology for academic and administrative endeavors. With their expertise and dedication, the IT department empowers individuals to thrive in an increasingly digital world, driving progress and connectivity within the university ecosystem.



c. Sports facilities and activities

Sports thrive at P P Savani University (PPSU), where a vibrant culture of athletic participation enriches campus life. With state-of-the-art facilities and a diverse range of sports programs, students actively engage in various physical activities, fostering teamwork, leadership, and a healthy lifestyle. From competitive leagues to recreational clubs, there's something for everyone, encouraging both skill development and leisurely enjoyment. Whether it's basketball, football, cricket, or even niche sports, PPSU provides ample opportunities for students to pursue their athletic passions. Through regular tournaments, intramural events, and fitness initiatives, sports at PPSU serve as a dynamic platform for holistic growth and camaraderie.

At P P Savani University, sports are a vibrant part of campus life, with a diverse array of activities including cricket, badminton, football, baseball, basketball, kho kho, and more. Whether it's the thrill of a cricket match, the agility of badminton, or the teamwork in football, there's a sport for every enthusiast. From competitive tournaments to friendly matches, students actively participate, fostering not only physical fitness but also teamwork, leadership, and camaraderie. With top-notch facilities and enthusiastic support, PPSU cultivates a culture of sportsmanship and holistic development, ensuring that every student has the opportunity to pursue their athletic passions.

Year	Outdoor facilities	Indoor Facilities
2020-21	Cricket Ground, volleyball court, kabaddi ground, Khokho ground, 7A side Football arena.	Activity Room (Chess, Table Tennis Carrom)







d. Hostel facilities

P P Savani University offers a comprehensive hostel facility that serves as a home away from home for students. With comfortable accommodations, modern amenities, and a focus on safety and security, the hostel provides a conducive environment for academic success and personal growth. Each room is equipped with essential furnishings, internet connectivity, and recreational spaces for relaxation and social interaction. Dedicated staff members ensure the well-being of residents, offering support and assistance whenever needed. Additionally, the hostel fosters a sense of community through various events, activities, and cultural programs, creating lasting memories and friendships among students from diverse backgrounds.





e. Canteen

At P P Savani University, our canteen is the go-to spot for students seeking delicious and nutritious meals. With a variety of options to suit every palate, from hearty main courses to light snacks, our menu is crafted with care using fresh ingredients. Beyond satisfying hunger, we prioritize offering wholesome choices to support students' well-being. The canteen provides a welcoming atmosphere for students to socialize and recharge, fostering a sense of community on campus. Our dedicated staff ensures prompt service and maintains high standards of cleanliness, creating a comfortable dining experience for all. Whether grabbing a quick bite between classes or enjoying a leisurely meal with friends, the canteen is a cherished part of the university experience at P P Savani.





f. Other facilities:

■ **Hospitals**

P P Savani University boasts a comprehensive healthcare setup, featuring an Ayurvedic and homeopathic hospital that diligently extends its services to the community. This facility not only offers traditional medical treatments but also embraces holistic approaches to wellness, aligning with the university's commitment to providing diverse healthcare options. With a focus on Ayurveda and homeopathy, the hospital caters to a wide range of health needs, promoting natural healing and wellbeing. Through its dedication to these ancient medical systems, P P Savani University continues to bridge modern healthcare with traditional practices, fostering a balanced and inclusive approach to healthcare delivery.

Moreover, P P Savani University implemented special measures to combat the challenges posed by the COVID-19 pandemic. Recognizing the urgency of the situation, the university proactively devised and implemented comprehensive strategies to ensure the safety and wellbeing of its students, faculty, and staff. These measures likely included stringent hygiene protocols, social distancing guidelines, remote learning arrangements, and the provision of necessary resources for online education. Additionally, the university may have facilitated vaccination drives, offered support services for affected individuals, and contributed to community outreach efforts to mitigate the spread of the virus. Such proactive initiatives demonstrate the university's commitment to prioritizing public health and safety during unprecedented times.



University taking special measures during and post COVID 19



University taking special measures during and post COVID 19



■ **Quality audits on environment and energy regularly undertaken by the Institution:**

P P Savani University is committed to environmental sustainability and conducts regular green audits, energy audits, and environment audits as part of its eco-friendly initiatives. These audits assess various aspects of the university's operations, including energy consumption, waste management, water usage, and carbon footprint. Through meticulous evaluation and analysis, the university identifies areas for improvement and implements eco-friendly practices and technologies to minimize its environmental impact. This includes initiatives such as the installation of energy-efficient lighting, the adoption of renewable energy sources, and the implementation of waste reduction and recycling programs. Additionally, the university collaborates with environmental experts and stakeholders to ensure compliance with environmental regulations and promote sustainable practices campus-wide. By prioritizing environmental stewardship and innovation, P P Savani University strives to create a greener and more sustainable future for its campus community and beyond.

Green audit	Energy audit	Environment audit	Clean and green campus recognitions / awards
YES	YES	YES	YES

- P P Savani University stands out as a secure haven for international students, ensuring their safety and well-being throughout their academic journey. With robust admissions procedures in place, the university consistently welcomes a diverse pool of talented individuals each year, fostering a supportive environment conducive to global learning and growth.

Year of enrolment	Number of students enrolled from other states	Number of students enrolled from other countries
2020-21	36	3

■ **Average percentage of students benefited by guidance for competitive examinations and career advancement offered by the Institution**

P P Savani University prides itself on offering comprehensive guidance for competitive examinations and career advancement, equipping students with the skills and knowledge needed to excel in their chosen fields. Through dedicated mentorship programs, expert faculty members provide personalized assistance to students, helping them navigate the complexities of competitive exams and career pathways. The institution offers rigorous coaching and exam preparation resources for various competitive exams, including national and state-level tests, such as UPSC, GPSC, GATE, and others. Additionally, career counseling services aid students in identifying their strengths, interests, and career aspirations, guiding them towards fulfilling and rewarding career opportunities. With a focus on holistic development and individualized support, P P Savani University empowers students to achieve their academic and professional goals, fostering a culture of success and excellence.

Below is the data of the number of students that have benefited from this facility of the University for the academic year 2020-21

Sr. no	Session name	No od students participated
1	Career Skills for Professional Growth	267
2	Time Management – A Key to Professional Success	287
3	Career Enhancement with Goal Setting Skills	289
4	Realistic Expectations and Understanding of Job Roles	293
5	Self-Marketing and Job Search Strategies	284
6	Networking and Referral Building	275

CONVOCATION SUMMARY

The first convocation held after the COVID-19 pandemic at P P Savani University was a poignant celebration of resilience and achievement. Marking a significant milestone amidst challenging times, the event radiated a sense of triumph as graduates, faculty, and staff gathered to commemorate academic accomplishments. With enhanced safety measures in place, including social distancing protocols and virtual attendance options, the convocation symbolized unity and perseverance in the face of adversity. It served as a beacon of hope, inspiring all participants to embrace the future with determination and optimism. Amidst heartfelt speeches and jubilant moments, the convocation reaffirmed the unwavering commitment of the university community to excellence and academic success, heralding a new chapter of growth and innovation in the post-pandemic era.

Convocation	Held On	Chair Person	President	Chief Guest	Special Guest / Guest of Honour
1st	Thursday, December 24, 2020	Dr.Parag Sanghani	Shri Vallabhbai Savani	Dr.Jacqueline Fletcher - Regents Professor - Emerita - Oklahoma State University - USA	Mr.Atik M Desai - Vice President & Chief Administrative Officer - Hazira Central Services - Larsen & Turbo Ltd

Details of Awardees

The degrees awarded span a range of disciplines. Notably, Bachelor of Business Administration and Bachelor of Interior Design each conferred 10 degrees. The Bachelor of Science (Honors) program saw the highest number of awardees at 142. Other disciplines contributing to the total include Biotechnology with 98 awardees, Environment Science with 10, and Microbiology with 34. In total, 162 degrees were conferred across Bachelor of Business Administration, Bachelor of Interior Design, Bachelor of Science (Honors), Biotechnology, Environment Science, and Microbiology programs. These achievements reflect the dedication and academic excellence of students across diverse fields of study.

Sr. No.	Degree	No. of Awardees
1	Bachelor of Business Administration	10
2	Bachelor of Interior Design	10
3	Bachelor of Science(Honors)	142
4	Biotechnology	98
5	Environment science	10
6	Microbiology	34
7	Grand Total	162

List of Gold medalists:

Across our schools, we proudly celebrated the achievement of 14 gold medalists. These exceptional individuals demonstrated outstanding academic performance and dedication in their respective fields of study, setting a high standard for excellence within our academic community. Their accomplishments reflect the commitment to excellence upheld by both students and faculty across all disciplines. Below is the school wise segregated list of gold medalists.

SCHOOL OF SCIENCES (BATCH: 2016-2019)

Sr. No.	Enrolment Id	Student Name	Total Credit	Earn Credit	Remaining Credit	No. Of Backlog	Cgpa	Remarks
1	16SS02BT017	Jaiswal Surbhi Sureshwar	145	145	0	0	9.07	"School Gold Medal"

SCHOOL OF SCIENCES (BATCH: 2017-2020)

Sr. No.	Enrolment ID	Student Name	Total Credit	Earn Credit	Remaining credit	No. of backlog	CGPA	Remarks
1	17SS02BT027	Vadaga Bindu Sai Jagdishwar	152	152	0	0	9.52	"School Gold Medal"

		arao						
2	17SS02BT027	Vadaga Bindu Sai Jagdishwar a rao	152	152	0	0	9.52	"Gold Medal in Biotechnology"
3	17SS02MB025	Pathan Saimah Anverkhan	152	152	0	0	8.89	"Gold Medal in Microbiology"
4	17SS02MB011	Katlariwala Nasirabibi Mohamma d Ashtak	152	152	0	0	8.78	"Gold Medal in Environment Science"

SCHOOL OF MANAGEMENT (BATCH: 2017-2020)

Sr. No.	Enrolment ID	Student Name	Total Credit	Earn Credit	Remaining credit	No. of backlog	CGPA	Remarks
1	17SM02BA009	Gresiben Mahesh Shura	140	140	0	0	8.44	"School Gold Medal"

SCHOOL OF ARCHITECTURE AND DESIGN (BATCH: 2016-2020)

Sr. No.	Enrolment ID	Student Name	Total Credit	Earn Credit	Remaining credit	No. of backlog	CGPA	Medal
1	16SA02ID002	Bajariya Raviraj Kanubhai	153	153	0	0	7.39	"School Gold Medal"

SCHOOL OF SCIENCES (BATCH: 2016-2019)

Sr. No.	Enrolment ID	Student Name	CGPA	Remarks
1	16SS02BT017	Jaiswal Surbhi Sureshwar	9.07	"School Gold Medal"

SCHOOL OF SCIENCES (BATCH: 2017-2020)

Sr. No.	Enrolment ID	Student Name	CGPA	Remarks
1	17SS02BT027	Vadaga Bindu Sai Jagdishwararao	9.52	“School Gold Medal”
2	17SS02BT027	Vadaga Bindu Sai Jagdishwararao	9.52	“Gold Medal in Biotechnology”
3	17SS02MB025	Pathan Saimah Anverkhan	8.89	“Gold Medal in Microbiology”
4	17SS02MB011	Katlariwala Nasirabibi Mohammad Ashtak	8.78	“Gold Medal in Environment Science”

SCHOOL OF MANAGEMENT (BATCH: 2017-2020)

Sr. No.	Enrolment ID	Student Name	CGPA	Remarks
1	17SM02BA009	Gresiben Mahesh Shura	8.44	“School Gold Medal”

SCHOOL OF ARCHITECTURE AND DESIGN (BATCH: 2016-2020)

Sr. No.	Enrolment ID	Student Name	CGPA	Medal
1	16SA02ID002	Bajariya Raviraj Kanubhai	7.39	“School Gold Medal”

NSS AND EXTENSION ACTIVITIES

National Service Scheme (NSS) and extension activities play pivotal roles in fostering social responsibility and community engagement among students. These initiatives provide platforms for students to actively participate in various community service projects, aiming to address societal needs and contribute to sustainable development. Through NSS, students engage in activities such as cleanliness drives, awareness campaigns, and skill development workshops, fostering a spirit of volunteerism and empathy. Extension activities extend beyond the campus, reaching marginalized communities and underserved areas, offering support in education, healthcare, and environmental conservation. These endeavors not only benefit the community but also empower students with valuable life skills, leadership qualities, and a sense of civic duty, ultimately shaping them into responsible global citizens.

Below are some NSS activities conducted.

Sr. no	Name of the activity	Organising unit/ agency/ collaborating agency	Number of students participated in such activities	Number of teachers participated in such activities
1	Covid Warriors' Duty in ICU of Surat Civil Hospital	NSS, School of Nursing, PPSU and Civil Hospital Surat	41	2
2	Covid Vaccination Drive at Dhamdod	NSS, School of Nursing, PPSU and Gram Panchayat, Dhamdod	31	2
3	Covid Warriors' Duty in Baccho Ka Ghar, Bharuch	NSS, School of Nursing, PPSU and Vagra Covid Care Center Bharuch	31	1
4	Nutri Feast at Anganvadi Gijram	NSS, School of Nursing, PPSU and Gram Panchayat, Gijram	33	4
5	Asthma Camp at Gijram	NSS, PPSU and Gram Panchayat, Gijram	31	1
6	Vaccination Camp at Kharod	NSS, PPSU and Gram Panchayat, Kharod	31	1
7	Post Covid Livelihood	NSS, PPSU and Gram	31	1

	Awareness Camp at Bhadi	Panchayat, Bhadi		
8	Distribution of Arsenic Album 31 Medicine and General Health Camp at Kharod	NSS, PPSU and Gram Panchayat, Kharod	27	1
9	General Health Camp of Covid Awareness at Kosamba	NSS, PPSU and Gram Panchayat, Kosamba	31	1
10	Vaccination Camp at Dhamdhod	NSS, PPSU and Gram Panchayat, Dhamdhod	32	1
11	Homeopathy And Ayurvedic Kadha Distribution At Nana Borsara	NSS, PPSU and Gram Panchayat, Nana Borsara	31	1
12	"Health Is Wealth" Awareness Program at Nanabosara Village	NSS, School of Liberal Arts and Management Studies, PPSU and Gram Panchayat Nanabosara	31	1
13	Covid Awareness using Social Media	NSS, School of Engineering, PPSU at Facebook, WhatsApp and Instagram	29	3
14	Food Distribution to The Truck Drivers at Highway	NSS, School of Engineering, PPSU at NH-48 Highway	31	4
15	Vaccination Awareness in Dhamdod Village	NSS, School of Engineering with School of Nursing PPSU and Gram Panchayat Dhamdod	31	2
16	Session on Importance of Aarogya Setu App at Bharan Village	NSS, School of Engineering, PPSU and Gram Panchayat Bharan	32	3
17	Covid-19 Awareness Drive at Mahujej	NSS, School of Sciences, PPSU and Gram Panchayat Mahujej	31	2
18	Distribution of Mask at Highway for Covid Warriors	NSS, School of Engineering, PPSU at Nh-48 Highway	31	2
19	Vaccine Drive at	NSS, School of Sciences,	29	2

	Dhamdod	PPSU And Gram Panchayat Dhamdod		
20	Covid-19 Check-Up Screening at Nandav	NSS, School of Sciences, Ppsu and Gram Panchayat Nandav	31	2
21	Covid-19 Awareness Program: Understanding the Sars-Cov-2 Virus and Preventive Measures at Nandav	NSS, School of Sciences, PPSU	25	2
22	Mask and Sanitizer Distribution to Truck Drivers	NSS, School of Sciences, PPSU	23	2

RESEARCH DATA

P P Savani University cultivates a vibrant research culture by actively encouraging and supporting faculty members to engage in scholarly pursuits within their respective fields. Recognizing the pivotal role of research in academic advancement and societal progress, the university provides a conducive environment that fosters intellectual curiosity and innovation. Faculty members are empowered with ample resources, including access to state-of-the-art facilities, research grants, and collaboration opportunities, to pursue their research interests with diligence and passion.

The university organizes regular seminars, workshops, and conferences, inviting renowned scholars and experts to share insights and stimulate intellectual discourse. Through these platforms, faculty members are exposed to emerging trends, methodologies, and interdisciplinary perspectives, enriching their research endeavors.

Moreover, the university incentivizes research output through rewards, recognition, and career advancement opportunities, thereby motivating faculty members to excel in their scholarly pursuits. Faculty are encouraged to publish their findings in reputed journals, present at national and international conferences, and contribute to the academic community through impactful research outputs.

By fostering a culture of research excellence, P P Savani University not only enhances the academic reputation of its faculty but also contributes significantly to the advancement of knowledge and the betterment of society.

Below is the compilation of research papers, journals, book chapters and digital lectures submitted by the faculty at P P Savani University.

Sr. No	Title	Authors	Publication
1	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

2	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
3	Biochemistry Of Plants N-Heterocyclic Non-Protein Amino Acids	Archana Negi, Dulal Borthakur	Amino Acids
4	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
5	Synthesis And Aggregation Behaviour Of Thermo-Responsive-B-Poly (Ionic Liquid) Diblock Copolymers In Aqueous Solution	Yongfang Yao, Chetan Patel, Rohit L. Vekariya, Shin-Ichi Yusa, Chetan B. Sangani, Yongtao Duan, Sadafara Pillai, Hiren Patel, Nadavala Siva Kumar, Mehul Khimani	Journal Of Molecular Liquids
6	A New CuZr 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
7	Emerging And Advanced Membrane Technology For Wastewater Treatment: A Review	Sweta Parimita Bera, Manoj Godhaniya, Charmy Kothari	Journal Of Basic Microbiology

8	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 Abduraqeb Ahmed Ali, Arun Kumar Shukla	Environmental Science And Pollution Research
9	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
10	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

11	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
12	A Short Review On The Utilization Of Incense Sticks Ash As An Emerging And Overlooked Material For The Synthesis Of Zeolites	Yadav, V.K.; Choudhary, N.; Tirth, V.; Kalasariya, H.; Gnanamoorthy, G.; Algahtani, A.; Yadav, K.K.; Soni, S.; Islam, S.; Yadav, S.; Jeon, B.H.	Crystals
13	Enriched Catalytic Activity Of Tio2 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
14	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

15	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
16	Realization Of Rgo/Znco2O4 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
17	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
18	Global Popularization Of Cunio2 And Their Rgo Nanocomposite Loveabled To The Photocatalytic Properties Of Methylene Blue	G.Gnanamoorthy, V.Karthikeyan, Daoud Ali, Gokhlesh Kumar, Virendra Kumaryadav, V.Narayanana	Elsevier, Environmental Research

19	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
20	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
21	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

22	Recovery Of Iron Nanominerals From Sacred Incense Sticks Ash Waste Collected From Temples By Wet 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
23	Characterization Of Fatty Acids, Polysaccharides, Amino Acids, And Minerals In Marine Macroalga Chaetomorpha Crassa And Evaluation Of Their Potentials In Skin Cosmetics	Haresh 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
24	Aggregation Behaviour Of Star Block Copolymers T1304 And T1307 In The Presence Of Toluene, Phenol And Methyl Phenols: A Dls And Sans Study	Chitralkha Chakrabarti, Sadafara A. Pillai, Debes Ray, Vinod K. Aswal, Sanjeev Kumar	Colloids And Surfaces A: Physiochemical Engineering Aspects
25	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,	Crystals

		Krishna Kumar Yadav, Saiful Islam, Do-Hyeon Kim And Byong-Hun Jeon	
26	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
27	Selecting Sustainable Technologies For Municipal Solid Waste Treatment And Disposal: An Expert Based Mcdm Approach	Kharat, Manoj Govind; Murthy, Shankar; Kamble, Sheetal Jaisingh; Kharat, Mukesh Govind	The Journal Of Solid Waste Technology And Management
28	Silica-Immobilized Ionic Liquid Brønsted Acids As Highly Effective Heterogeneous Catalysts For The Isomerization Of N-Heptane And N-Octane	Abhishek Dhar, Nadavala Siva Kumar, Mehul Khimani, Ahmed S. Al-Fatesh, Ahmed A. Ibrahim, Anis H. Fakeeha, And Rohit L. Vekariya	Royal Society Of Chemistry Advances
29	Insights Into High Mobility Group A (Hmga) Proteins From Grasses: An In Silico Approach For Studying Homologs.	Archana Pal Negi, Ratnesh Singh, Anupma Sharma, Vishal Singh Negi	Computational Biology & Chemistry
30	Bacteria Associated With Marine Microorganisms As Potential Source Of Quorum Sensing Antagonists	Aparna Singh, Anil Kumar Singh, Anuradha Nerurakar	Journal Of Basic Microbiology
31	Characterization And Application Of Mixed Micellar Assemblies Of Peo-Ppo Star Block Copolymers For Solubilization Of Hydrophobic Anticancer Drug And In Vitro	Sadafara A Pillai, Anish Kumar Sharma, Sagar M Desai, Urjita Sheth, Anita Bahadur, Debes Ray, Vinod K	Journal Of Molecular Liquids

	Release	Aswal, Sanjeev Kumar	
32	Influence Of Surfactant'S Polar Head Group Charge On The Self-Assembly Of Three Peo-Ppo-Peo Triblock Copolymers Of Widely Varying Hydrophobicity	Bijal Vyas, Sadafara A. Pillai, Pratap Bahadur	Journal Of Molecular Liquids

The following table presents a compilation of book chapters along with their respective ISBN numbers and publication details. These chapters represent contributions from various authors and cover a diverse range of topics across different fields of study. Each entry provides insight into the scholarly contributions made by authors and the platforms through which their work has been disseminated.

Sr. No	Publication Type	Title		Scopus / Web Of Science / Pubmed / Ugc-Care Id	Isbn/Issn / Digital Object Identifier (Doi) Number	Author/s Name
1	Book Chapter	Functional Niche Under Abiotic Stress	National	Scopus	978-981-15-9757-2	Anish Kumar Sharma
2	Book Chapter	Studies On The Impact Of Seasons On Leaf Dust Accumulation And Biochemical	National	Scopus	978-93-90149-93-3	Anish Kumar Sharma

		Parameters Of Selected Plant Species Alongside The National Highway-7 In Sirmaur, H.P. India				
3	Book Chapter	Nanomaterials-Assisted Elicitation Of Pharmaceutical ly Important Secondary Metabolites From In Vitro Plant Cell Cultures	National	Scopus	978-0-42-929974-2	Sekhar Tiwari
4	Book Chapter	Biochar: A Futuristic Tool To Remove Heavy Metals From Contaminated Soils	National	Scopus	978-981-16-4058-2	Dr. Patel Hiren Kanubha i
5	Book Chapter	Bioremediation A Novel Way To Deal With Petroleum Sludge For Sustainable Environment	National	Scopus	978-1-68507-343-5	Dr. Patel Hiren Kanubha i
6	Book Chapter	Degradation Of Organic Dyes Using Novel Photocatalytic Techniques	National	Scopus	978-0-12-823876-9	Dr. Patel Hiren Kanubha i
7	Book Chapter	Membrane Reactors	National	Scopus	978-0-12-823804-2	Dr. Patel Hiren

						Kanubha i
8	Book Chapter	Prevention And Control Of Mycotoxins For Food Safety And Security Of Human And Animal Feed	National	Scopus	978-0-12- 821734-4	Dr. Patel Hiren Kanubha i
9	Book Chapter	Application Of Molecular Biological Tools To Monitor Process Efficiency	National	Scopus	978-0-12- 822956-9	Dr. Patel Hiren Kanubha i
10	Book Chapter	Therapeutic Body Positioning	National	Scopus	978-93-5465- 141-0	Dr Hari Babu K V
11	Book Chapter	Re-Search Trends In Medical Sciences	National	Scopus	978-93-5570- 050-6	Dr Ashish Mathur
12	Book Chapter	Proceedings Of The Indian Geotechnical Conference 2019	Internat ional	Scopus	978-9-8133- 53488-0	Nafisha Shaikh
13	Book Chapter	A Genetic Blockchain Approach For Securing Smart Vehicles In Quantum Era	Internat ional	Scopus		Bannishi kha Banerjee, Ashish Jani, And Niraj Shah
14	Book Chapter	Diigital Innovation For Pandemics	Internat ional	Scopus	97810033284 38	Jasleen Kaur

15	Book Chapter	Opinion And Perception Of Mentors And Interns In The Academic Domain For E-Internships During Covid-19	International	Scopus	9781003328438	Vikas S. Chomal, Jatinderkumar R. Saini, And Ketan Kotecha
16	Book Chapter	Legal Aspect Of Business - Patent Act, Copyright Act, Trademark Act	National	Scopus	978-93-5598-004-5	Dr Jainish Bhagat
17	Book Chapter	Legal Aspect Of Business - Design Act	National	Scopus	978-93-5598-004-5	Dr Jainish Bhagat
18	Book Chapter	Nanotechnology- A Promising Tool For Bioremediation	National	Scopus	978-0-12-821014-7	Dr. Patel Hiren Kanubhai
19	Book Chapter	Objective On Plant Biotechnology	National	Scopus	978-81-948297-2-0	Dr. Patel Hiren Kanubhai

SCHOLARSHIPS AWARDED

The **Student Assistance Cell** at P P Savani University serves as a beacon of support, dedicated to empowering students through accessible information on diverse scholarships. Through comprehensive outreach programs and personalized guidance, the Cell ensures that every student is equipped with knowledge about available scholarships, eligibility criteria, and application procedures. By fostering awareness and facilitating application processes, the Cell enables students to pursue their academic aspirations without financial constraints. Whether it's merit-based scholarships, government schemes, or private grants, the Cell strives to cater to the diverse needs and aspirations of students from varied backgrounds. Committed to promoting inclusivity and equal opportunities, it plays a pivotal role in realizing students' educational dreams, thereby nurturing a culture of excellence and empowerment within the university community.

Scholarships provided by the government:

Sr. No	Name Of The Scheme	Number of students benefited by government scheme
1	SC-ST-OBC-Digital Gujarat	95
2	MYSY	302
3	CMSS	6
4	NSP	25

Sr. No	Name of the research fellow	Duration	Type	Agency	Qualifying exam
1	Shivani Kapletiya	2 Years	Shodh Fellowship	Govt Of Gujarat	Nil
2	Shivangi Ben Baldha	2 Years	Shodh Fellowship	Govt Of Gujarat	Nil
3	Aakashkumar Shukla	2 Years	Shodh Fellowship	Govt Of Gujarat	Nil

Scholarships Provided by P P Savani University

Sr. No	Name Of The Scheme	Number of students benefited by institutional scheme
1	PPSU-need based	50
2	PPSU-D2D	30
3	PPSU-President	3
4	PPSU-partner school	21
5	PPSU-UG TO PG	25
6	PPSU-COVID-19	12
7	PPSU-Tribal	19

INNOVATION AT PPSU

At PPSU, fostering innovation is integral to our ethos, and we actively support startup ventures through funding initiatives. Our collaborative environment encourages entrepreneurial spirit, resulting in the creation of numerous groundbreaking products. Through mentorship, resources, and financial backing, we empower aspiring entrepreneurs to transform their ideas into viable business ventures. These efforts not only drive economic growth but also cultivate a culture of innovation and entrepreneurship within our institution. By nurturing startups and facilitating product development, we contribute to the advancement of industries and society at large, embodying our commitment to excellence and innovation.

Sr. No	Name of the start-up	Nature of start-up	Contact information of the promoters
1	Anti-cancerous cigarette	INSTITUTION	Jemin Sonaiya Email: jeminsonaiya30@gmail.com Mo: 7802822818
2	Synbiotic drink	INSTITUTION	Saheb Singh Negi Email: Saheb2900@gmail.com Mo: 9925817007
3	Neutrition	INSTITUTION	Mansi M Majithiya Email: mansimajithiya2103@gmail.com Mo: 6352131212
4	Sacred mix	INSTITUTION	Jhanvi Vasani Email: jilu.vasani@gmail.com Mo: 8200351616
5	Neno-Tex	INSTITUTION	Akabari Purvi Shaileshbhai Email: purviakabari1999@gmail.com Mo: 8155958075
6	Nano coated masks in the battle of pandemic situation	INSTITUTION	Bhumika More Email: Bhumikamoretn@gmail.com Mo: 7069114315
7	Natural Organic Sanitizer	INSTITUTION	Sheladiya Priyanka Email: sheladiyapriyanka1122@gmail.com Mo: 7984359666
8	BioChar as a remediation to	INSTITUTION	Virajsinh Atodaria Email: 17se02ch003@ppsus.

	treat water of Amlı Khadı		ac.in Mo: 9586619502
9	Utilization of waste eggshells for industry allied adsorbent preparation	INSTITUTION	Rudra Kansara Email: 17se02ch017@pps.u. ac.in Mo: 9824879244
10	PyroLigneous Acids from Water Hyacinth	INSTITUTION	Ramil Patel Emial:17se02ch035@pps.u.ac.in Mo: 7600398442
11	Autonomous drone	INSTITUTION	Khunt Dhruvil Email:19se02it026@pps.u.ac.in Mo: 8200802261
12	Biofuel from Miscantus Gigantus	INSTITUTION	Ravi Kachhadiya Email: 19SE02CH018@pps.u.ac.in Mo:7984184530
13	touch less hand sanitiser dispenser	INSTITUTION	Raj Pakhale Email: rajpakhale786@gmail.com Mo:9726538857
14	Compound propagating system	INSTITUTION	Kruksh Navadiya Email: 18se02me011@pps.u.ac.in Mo: 7990900867

Nano coated masks in the battle of pandemic situation

Nanocoated fibers can enormously improve the performance of filter media's ability to remove particulates from air streams. Looking forward to current COVID-19 scenario, Nanocoated fibers could be the key elements for filter materials in face masks or respirators for frontline worriers. Filters made up of Nano-sized fibers have a 99.9% efficiency in trumping viruses and are very comfortable in terms of use. They have a very high surface area per unit mass that enhances capture efficiency and other surface area dependent phenomena that may be engineered into the fiber surfaces (such as catalysis or ion exchange) having silver colloidal ions. With a thin non-woven fabric, the face masks consist of a very low weight nanofiber coating that fully meets user expectation with its flexible structure and morphology that easily passes moisture.



Natural Organic Sanitizer

The frequent use of hand-sanitizer is the need of time. However, the excessive use is also leading to harmful effects on human skins. This student startup tackled this issue by developing 'natural organic sanitizer'. This product uses organic extract such as aloe vera extract and neem oil from the plant which is not harmful for humans. These organic extracts have the antimicrobial or antiviral activity. It improves skin condition besides keeping us safe from harmful pathogens.

Neem Hand Sanitizer has been formulated with a potent blend of natural bio actives that kills 99.99% of topical germs while keeping the skin soft and supple. These products are free of parabens, sulfate, synthetic dye & formaldehyde.



NenoTex- The Future of Fabric

My startup project named "NenoTex- The Future of Fabric" is basically a multifunctional fabric for antimicrobial, superhydrophobic and conductive performance using a facile fabrication method. Here we used copper nanoparticles as antimicrobial agents as well as a means to create nanoscale roughness on the

fabric surface. Such type of antimicrobial finish has wide application in the health and hygiene textile sector. We can use this nanocoated fabric to make PPE kit or face masks for frontline warriors in this COVID19 pandemic situation. Also, this multifunctional fabric can be practically applied to self-cleaning smart clothing, which has reduced laundering need, without hygiene concerns.

FACULTY DEVELOPMENT AWARDS AND INCENTIVES

Sr. No	Name of the project	Duration of the project	Name(s) of the teacher(s) working in the project receiving seed money
1	Development Of An Innovative Leakage Detection System For Water Distribution Networks	1 Year	Mr. Keval Jariwala
2	Diabetes Dynamics: Exploring The Influence Of Lifestyle Changes On Young Adults' Health	1 Year	Ms. Jagruti Boda
3	Generative AI For Enhancing Image Classification Using Gans	1 Year	Ms. Dhruvi Tailor
4	Development Of A Smart Home Automation System	1 Year	Mr. Bhavin Rana
5	Techniques For Solving Multi-Objective Optimization Problem Using Decomposition-Based Methods	1 Year	Ms. Pankty Fruitwala
6	Advancing Mathematical Modelling For Real-World Problem Solving	1 Year	Mr. Ravi Dhandhukiya
7	Green Synthesis Of Zno Nanoparticles Using Different Fruit Peels And Their Assessment For Antibacterial Activity.	1 Year	Dr. Sekhar Tiwari
8	Fortification Of Rice With Essential Amino Acid Lysine To Improve Nutritional Quality Through CRISPR-Cas Genome Editing	1 Year	Dr Sangha Bijekar
9	Evaluating The Ability Of Plants To Accumulate Heavy Metals For The Control Of Fly Ash And Sewage Disposal	1 Year	Dr. Aparna Singh
10	Advancing Polyesters: A Comprehensive Investigation Into Novel Additives And Modified Polymerization Processes For Achieving Enhanced Thermal Stability In Thermoplastic Polyesters	1 Year	Dr Bharat Kanoje
11	Synthesis Of Phenothiazine Linked 1,2,4-Triazoles And Study Of Their Biological Activity.	1 Year	Dr. Sabir Khan Pathan

12	Photodegradation Of Dyes Using Hydrothermally Synthesized Titanate Nanotube (TNT)	1 Year	Dr. Jyotsana Pandit
13	Resilient Ecosystems: A Comprehensive Study On The Impact Of Anthropogenic Activities And Innovative Solutions For Environmental Sustainability"	1 Year	Dr. Jyotsana Pandit
14	Effectiveness Of Gypsum Salt In Reducing Joint Pain Among Elderly Residents	1 Year	Ms. Mayuri Vaidya
15	Research On Reviving Stone Craft For Contemporary Market	1 Year	Abhsieshek Ganeshgudi

Recognition by agencies:

In addition to our commitment to student success, our faculty members have garnered various accolades and recognition for their contributions to academia and research. These recognitions highlight their expertise, dedication, and impact within their respective fields. From prestigious awards to notable publications, our faculty's achievements further enhance our institution's reputation and underscore our commitment to excellence in education and scholarship.

Sr. No	Name (s) of teachers who received the awards / Recognitions	Title of the Award (s) / Recognitions	State level awards / Recognition National level awards / Recognitions	Name of the agency / agencies that awarded / Recognitions
1	Dr. Hiren Patel	Faculty Innovator Award (Fight Against COVID-19)	National	FTIEA - National
2	Dr. Hiren Patel	Research Collaboration and Innovation Award: Highlighting a Staff Member who has Played a Key Role in Fostering Research Collaborations and Innovative Projects	State	FTIEA - International

Sr. No	Name of the Department with recognition	Name of the Scheme	Name of the funding agency	Funds provided	Duration of award
1	School of Sciences, P P Savani University	Research Methodology	UGC-DAE CONSORTIUM FOR SCIENTIFIC RESEARCH	0.45	02 year
2	School of Liberal arts and Management, PPSU	Self Assembly Of Chitosan Based Diblock Copolymers In Different Solutions: An Application As Drug Delivery Vehicles	College of Agricultural banking, Reserve Bank of INDIA	0	3 Years
3	School of Sciences, P P Savani University	Cyber Security Mission Under AVTU	GSBTM	0.5	1 Year
4	School of Nursing	Financial Assistance For National Conference	NRHM/RCH -II	3.5	6 Months
5	School of Engineering, P P Savani University	Ccch Bridge Course Training	GUJCOST	0.2	1 Month
6	School of Engineering, P P Savani University	Natural Language Processing: Recent Advancements And Challenges	GUJCOST	0.2	1 Month
7	School of Engineering, P P Savani University	Green Chemistry And Technology For Sustainable Engineering	GUJCOST	0.1	1 Month
8	School of	Low	GUJCOST	0.05	1 Month

	Engineering, P P Savani University	Temperature Pyrolysis Of Biomass And Polymer Wastes: Challenges And Perspective			
9	School of Engineering, P P Savani University	Biomass Resources For Renewable Energy Production	GUJCOST	0.15	1 Month

Sr No	Name of the teacher awarded national / international fellowship / Conference	Name of the award / fellowship / Conference
1	Mr Ramraj Malav	Faculty Research enhancement
2	Dr. Tejal Patel	Award for Outstanding Research Financial Assistance

Faculty Development Programmes

Faculty Development Programs (FDPs) are pivotal in universities as they enhance teaching quality, foster professional growth, and promote innovation. By equipping faculty with updated pedagogical techniques, subject knowledge, and research methodologies, FDPs empower them to deliver high-quality education. Moreover, these programs encourage interdisciplinary collaboration, enriching the academic environment. FDPs also serve as platforms for networking and knowledge exchange, keeping faculty abreast of emerging trends in education. Ultimately, investing in faculty training programs not only elevates teaching standards but also contributes to the overall development and reputation of the university.

P P Savani organises regular FDPs, keeping its importance in mind.

The following are the FDPs conducted this year:

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: Data Science and Scientific Computing in Engineering & Technology	03-05-2021 to 07-05-2021	49
2	One-week Virtual CNE on Implementation of OSCE in Nursing Education and Practice	04-01-2021 to 09-01-2021	14
3	Critical Thinking, Creativity and Decision making to success	14-12-2020 to 18-12-2020	18
4	One-week virtual Faculty Development Program on Research Methodology	05-10-2020 to 11-10-2020	22
5	Assessments and Feedback for Online Mode	21-09-2020 to 27-09-2020	15
6	FDP on Innovations in Teaching Pedagogy (Covid)	06-09-2020 to 10-09-2020	120
7	One week Continuing online Education Program for Faculties on Architecture education & practice during pandemic	20-07-2020 to 24-07-2020	12

Sr. No	Number of teachers who attended Faculty Development Programmes (including online programmes)	Title of the Programme	Dates and Duration From - To
1	22	One-Week Virtual Faculty Development Program on Research Methodology	05-10-2020 to 11-10-2020
2	14	Critical Thinking, Creativity and Decision Making to Success	14-10-2020 to 18-10-2020
3	49	Faculty Development Program on The Domain: Exploring Teaching Strategies and Research Avenues in Reading & Writing Skills	02-05-2021 to 06-05-2021
4	10	One Week Continuing Online Education Program for Faculties on Architecture Education & Practice During Pandemic	24-08-2020 to 28-08-2020
5	5	Capacity Building of Midwifery Faculty	01-12-2020 to 08-12-2020
6	2	Research Methodology	05-10-2020 to 11-10-2020
7	14	One Week Virtual CNE on Implementation of OSCE in Nursing Education and Practice	04-01-2021 to 09-01-2021
8	3	Assessments and Feedback for Online Mode	21-09-2020 to 27-09-2020
9	1	Augmentation Writing Skill for Articulating Research (AWSAR)	05-10-2020 to 11-10-2020
10	3	E-Faculty Development Cum Training Workshop on Environment, Water and Disaster Risk Reduction	14-10-2019 to 18-10-2019

EXAM DATA

The Examination Section of the University oversees the administration of various examinations, including the End Semester Examinations (ESE), as well as Regular and Backlog Examinations across the constituent schools of the University. Detailed information regarding the last dates of examinations for each specific examination, along with the total number of students who appeared in these examinations and the corresponding pass percentage results, are comprehensively documented in the table provided below.

The university has successfully automated its Examination Division entirely with the implementation of the Examination Management System (EMS), achieving a 100% automation rate. This advancement simplifies all examination-related processes, including scheduling, registration, grading, and record-keeping. The EMS facilitates efficient, transparent, and error-free management of examinations, ensuring the integrity and reliability of the assessment process.

This automation not only boosts the operational efficiency of the Examination Division but also significantly enhances the experience for both students and faculty members. Faculty members can now devote more attention to teaching and engaging with students, as administrative burdens are reduced. Meanwhile, students benefit from faster and more precise results. The EMS represents a pivotal move in utilizing technology to optimize academic administration, demonstrating the university's dedication to embracing innovative solutions for improving educational outcomes.

100% automation of entire division & implementation of Examination Management System (EMS)	Only student registration, Hall ticket issue & Result Processing are automated	Only student registration and result processing are automated	Only result processing is automated	Only manual methodology
YES	NO	NO	NO	NO

The following data represents the start and end dates of exams across all schools within our institution. This information is vital for coordinating schedules and ensuring a smooth examination process for students and faculty alike. By organizing and adhering to structured exam timelines, we aim to uphold academic integrity and provide a conducive environment for students to demonstrate their learning outcomes effectively.

Academic Year: 2020-21 (Odd Semester)					
	Course Name	Code	Semester	Start date	End date
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 /	11-01-	25-01-

			2020-21	2021	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 /	24-01-	02-02-

			2020-21	2021	2021
Academic Year: 2020-21 (Even Semester)					
	Course name	Code	Semester	Start date	End date
1.	B.Sc. Biotechnology	SS02BT	II Sem / 2020-21	12-06-2021	24-06-2021
			IV Sem / 2020-21	12-06-2021	22-06-2021
			VI Sem / 2020-21	20-05-2021	03-06-2021
2.	B.Sc. Microbiology	SS02MB	II Sem / 2020-21	12-06-2021	24-06-2021
			IV Sem / 2020-21	12-06-2021	22-06-2021
			VI Sem / 2020-21	20-05-2021	03-06-2021
3.	B.Sc. Environment Science	SS02ES	II Sem / 2020-21	12-06-2021	24-06-2021
			IV Sem / 2020-21	12-06-2021	22-06-2021
			VI Sem / 2020-21	20-05-2021	03-06-2021
4.	B.Sc. Chemistry	SS02CH	II Sem / 2020-21	12-06-2021	24-06-2021
			IV Sem / 2020-21	12-06-2021	22-06-2021
			VI Sem / 2020-21	20-05-2021	03-06-2021
5.	M.Sc. Biotechnology	SS03BT	II Sem / 2020-21	17-06-2021	29-06-2021
			IV Sem / 2020-21	30-07-2021	09-08-2021
6.	M.Sc. Microbiology	SS03MB	II Sem / 2020-21	12-06-2021	24-06-2021
			IV Sem / 2020-21	30-07-2021	09-08-2021
7.	M.Sc. Chemistry	SS03CH	II Sem / 2020-21	17-06-2021	29-06-2021

8.	Bachelor Of Physiotherapy	SP02PT	II Sem / 2020-21	11-01-2022	24-01-2022
			IV Sem / 2020-21	04-08-2021	19-08-2021
			VI Sem / 2020-21	02-08-2021	17-08-2021
			VIII Sem / 2020-21	18-08-2021	24-08-2021
9.	B.Tech. (Civil Engineering)	SE02CV	II Sem / 2020-21	05-07-2021	19-07-2021
			IV Sem / 2020-21	21-06-2021	05-07-2021
			VI Sem / 2020-21	21-06-2021	08-07-2021
			VIII Sem / 2020-21	21-05-2021	28-05-2021
10.	B.Tech. (Mechanical Engineering)	SE02ME	II Sem / 2020-21	05-07-2021	19-07-2021
			IV Sem / 2020-21	21-06-2021	05-07-2021
			VI Sem / 2020-21	21-06-2021	08-07-2021
			VIII Sem / 2020-21	21-05-2021	28-05-2021
11.	B.Tech. (Chemical Engineering)	SE02CH	II Sem / 2020-21	05-07-2021	19-07-2021
			IV Sem / 2020-21	21-06-2021	05-07-2021
			VI Sem / 2020-21	21-06-2021	08-07-2021
			VIII Sem / 2020-21	21-05-2021	28-05-2021
12.	B.Tech. (Computer Engineering)	SE02CE	II Sem / 2020-21	05-07-2021	19-07-2021
			IV Sem / 2020-21	21-06-2021	05-07-2021
			VI Sem / 2020-21	21-06-2021	08-07-2021
			VIII Sem /	21-05-	28-05-

			2020-21	2021	2021
13.	B.Tech. (Information Technology)	SE02IT	II Sem / 2020-21	05-07-2021	19-07-2021
			IV Sem / 2020-21	21-06-2021	05-07-2021
			VI Sem / 2020-21	21-06-2021	08-07-2021
			VIII Sem / 2020-21	21-05-2021	28-05-2021
14.	B.Sc. (Information Technology)	SC02IT	II Sem / 2020-21	05-07-2021	19-07-2021
			IV Sem / 2020-21	21-06-2021	05-07-2021
			VI Sem / 2020-21	21-06-2021	08-07-2021
15.	B.Tech. (Computer Science Engineering-MI&Ai)	SE02ML	II Sem / 2020-21	05-07-2021	19-07-2021
16.	Bachelor Of Interior Design	SD02ID	II Sem / 2020-21	06-08-2021	18-08-2021
			IV Sem / 2020-21	07-06-2021	15-06-2021
			VI Sem / 2020-21	08-06-2021	21-06-2021
			VIII Sem / 2020-21	15-06-2021	25-06-2021
17.	Bachelor Of Architecture	SA02AR	II Sem / 2020-21	31-07-2021	09-08-2021
			IV Sem / 2020-21	22-06-2021	30-06-2021
			VI Sem / 2020-21	22-06-2021	05-07-2021
			VIII Sem / 2020-21	13-06-2021	23-06-2021
18.	Masters Of Urban Planning	SA03UP	II Sem / 2020-21	24-08-2021	02-09-2021
19.	Bachelor Of Business Administration	SM02BB	II Sem / 2020-21	17-06-2021	29-06-2021
			IV Sem / 2020-21	20-05-2021	28-05-2021

			VI Sem / 2020-21	19-05- 2021	03-06- 2021
20.	Bachelor Of Commerce	SM02BC	II Sem / 2020- 21	18-06- 2021	30-06- 2021
			IV Sem / 2020-21	24-05- 2021	01-06- 2021
21.	Bachelor Of Arts	SL02BA	II Sem / 2020- 21	16-06- 2021	28-06- 2021
22.	Master Of Business Administration	SL03MB	II Sem / 2020- 21	27-07- 2021	03-08- 2021
23.	Bachelor Of Science In Nursing	SN02NR	II Sem / 2020- 21	30-12- 2021	12-01- 2022
			IV Sem / 2020-21	26-08- 2021	13-09- 2021
			VI Sem / 2020-21	28-08- 2021	15-09- 2021
			VIII Sem / 2020-21	24-08- 2021	01-09- 2021
24.	Bachelor Of Design Fashion And Textile Design	SD02FT	II Sem / 2020- 21	03-09- 2021	13-09- 2021
			IV Sem / 2020-21	03-09- 2021	13-09- 2021
			VI Sem / 2020-21	03-09- 2021	14-09- 2021
25.	Bachelor Of Design Product Design	SD02PD	II Sem / 2020- 21	03-09- 2021	13-09- 2021
			IV Sem / 2020-21	03-09- 2021	13-09- 2021
			VI Sem / 2020-21	03-09- 2021	14-09- 2021
26.	Bachelor Of Design Visual And Communication Design	SD02VC	IV Sem / 2020-21	03-09- 2021	13-09- 2021
			VI Sem / 2020-21	03-09- 2021	14-09- 2021
27.	Bachelor Of Homoeopathic Medicine And Surgery	SH02HM	II Sem / 2020- 21	31-01- 2022	18-02- 2022
28.	Masters In Public Health	SC03PH	II Sem / 2020- 21	04-01- 2022	12-01- 2022
			IV Sem /	05-12-	08-12-

			2020-21	2022	2022
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The following table illustrates the pass percentage across various schools within our institution. This data provides valuable insights into the academic performance and success rates of students across different disciplines. By analyzing pass rates, we can assess the effectiveness of teaching methods, curriculum design, and student support systems, ultimately guiding efforts to enhance educational outcomes and support student success.

Academic Year 2020-21 ODD Semester						
Sr. No	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
1.	B.Sc. Biotechnology	SS02BT	1st	35	35	100%
2.	B.Sc. Microbiology	SS02MB	1st	57	56	98%
3.	B.Sc. Environment Science	SS02ES	1st	17	15	88%
4.	B.Sc. Chemistry	SS02CH	1st	44	41	93%
5.	M.Sc. Biotechnology	SS03BT	1st	20	19	95%
6.	M.Sc. Microbiology	SS03MB	1st	17	17	100%
7.	M.Sc. Chemistry	SS03CH	1st	30	29	97%
8.	Bachelor Of Physiotherapy	SP02PT	1st	46	36	78%
9.	B.Tech. (Civil Engineering)	SE02CV	1st	9	4	44%
10.	B.Tech. (Mechanical Engineering)	SE02ME	1st	10	6	60%
11.	B.Tech. (Chemical Engineering)	SE02CH	1st	27	23	85%
12.	B.Tech. (Computer Engineering)	SE02CE	1st	68	68	100%
13.	B.Tech. (Information Technology)	SE02IT	1st	67	65	97%
14.	B.Sc. (Information	SC02IT	1st	75	65	87%

Academic Year 2020-21 ODD Semester						
Sr. No	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
	Technology)					
15.	B.Tech. (Computer Science Engineering- MI&Ai)	SE02ML	1st	58	52	90%
16.	Bachelor Of Interior Design	SD02ID	1st	11	9	82%
17.	Bachelor Of Architecture	SA02AR	1st	13	13	100%
18.	Masters Of Urban Planning	SAUP03	1st	17	17	100%
19.	Bachelor Of Business Administration	SM02BB	1st	37	34	92%
20.	Bachelor Of Commerce	SM02BC	1st	48	40	83%
21.	Bachelor Of Arts	SL02BA	1st	12	9	75%
22.	Master Of Business Administration	SL03MB	1st	14	13	93%
23.	Bachelor Of Science In Nursing	SN02NR	1st	60	60	100%
24.	Bachelor Of Design Fashion And Textile Design	SD02FT	1st	2	2	100%
25.	Bachelor Of Design Product Design	SD02PD	1st	2	2	100%
26.	Bachelor Of Homoeopathic Medicine And Surgery	SH02HM	1st	60	58	97%
27.	Masters In Public Health	SC03PH	1st	8	7	88%
28.	B.Sc. Biotechnology	SS02BT	3rd	48	46	96%
29.	B.Sc. Microbiology	SS02MB	3rd	52	48	92%

Academic Year 2020-21 ODD Semester						
Sr. No	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
30.	B.Sc. Environment Science	SS02ES	3rd	16	15	94%
31.	B.Sc. Chemistry	SS02CH	3rd	58	56	97%
32.	M.Sc. Biotechnology	SS03BT	3rd	17	8	47%
33.	M.Sc. Microbiology	SS03MB	3rd	9	9	100%
34.	Bachelor Of Physiotherapy	SP02PT	3rd	62	56	90%
35.	B.Tech. (Civil Engineering)	SE02CV	3rd	14	12	86%
36.	B.Tech. (Mechanical Engineering)	SE02ME	3rd	17	15	88%
37.	B.Tech. (Chemical Engineering)	SE02CH	3rd	61	57	93%
38.	B.Tech. (Computer Engineering)	SE02CE	3rd	74	72	97%
39.	B.Tech. (Information Technology)	SE02IT	3rd	73	70	96%
40.	B.Sc. (Information Technology)	SC02IT	3rd	45	42	93%
41.	Bachelor Of Interior Design	SD02ID	3rd	13	19	146%
42.	Bachelor Of Architecture	SA02AR	3rd	8	6	75%
43.	Bachelor Of Business Administration	SM02BB	3rd	21	20	95%
44.	Bachelor Of Commerce	SM02BC	3rd	44	44	100%
45.	Bachelor Of Science In Nursing	SN02NR	3rd	61	59	97%
46.	Bachelor Of Design Fashion And Textile	SD02FT	3rd	7	7	100%

Academic Year 2020-21 ODD Semester						
Sr. No	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
	Design					
47.	Bachelor Of Design Product Design	SD02PD	3rd	1	1	100%
48.	Bachelor Of Design Visual And Communication Design	SD02VC	3rd	6	6	100%
49.	Masters In Public Health	SC03PH	3rd	18	18	100%
50.	B.Sc. Biotechnology	SS02BT	5th	47	46	98%
51.	B.Sc. Microbiology	SS02MB	5th	42	41	98%
52.	B.Sc. Environment Science	SS02ES	5th	12	12	100%
53.	B.Sc. Chemistry	SS02CH	5th	34	33	97%
54.	Bachelor Of Physiotherapy	SP02PT	5th	64	62	97%
55.	B.Tech. (Civil Engineering)	SE02CV	5th	18	17	94%
56.	B.Tech. (Mechanical Engineering)	SE02ME	5th	11	11	100%
57.	B.Tech. (Chemical Engineering)	SE02CH	5th	65	63	97%
58.	B.Tech. (Computer Engineering)	SE02CE	5th	58	57	98%
59.	B.Tech. (Information Technology)	SE02IT	5th	59	58	98%
60.	B.Sc. (Information Technology)	SC02IT	5th	37	37	100%
61.	Bachelor Of Interior Design	SD02ID	5th	6	6	100%
62.	Bachelor Of	SA02AR	5th	32	28	88%

Academic Year 2020-21 ODD Semester						
Sr. No	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
	Architecture					
63.	Bachelor Of Business Administration	SM02BB	5th	21	17	81%
64.	Bachelor Of Science In Nursing	SN02NR	5th	56	48	86%
65.	Bachelor Of Design Fashion And Textile Design	SD02FT	5th	1	1	100%
66.	Bachelor Of Design Product Design	SD02PD	5th	1	1	100%
67.	Bachelor Of Design Visual And Communication Design	SD02VC	5th	3	3	100%
68.	Bachelor Of Physiotherapy	SP02PT	7th	59	59	100%
69.	B.Tech. (Civil Engineering)	SE02CV	7th	25	25	100%
70.	B.Tech. (Mechanical Engineering)	SE02ME	7th	22	22	100%
71.	B.Tech. (Chemical Engineering)	SE02CH	7th	36	36	100%
72.	B.Tech. (Computer Engineering)	SE02CE	7th	71	71	100%
73.	B.Tech. (Information Technology)	SE02IT	7th	55	55	100%
74.	Bachelor Of Interior Design	SD02ID	7th	19	18	95%
75.	Bachelor Of Architecture	SA02AR	7th	35	31	89%
76.	Bachelor Of Science In Nursing	SN02NR	7th	38	36	95%

Academic Year 2020-21 ODD Semester						
Sr. No	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
77.	Bachelor Of Physiotherapy	SP02PT	9th	52	52	100%

Academic Year 2020-21 EVEN Semester						
Sr No	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
1.	B.Sc. Biotechnology	SS02BT	2nd	35	34	97%
2.	B.Sc. Microbiology	SS02MB	2nd	57	54	95%
3.	B.Sc. Environment Science	SS02ES	2nd	17	15	88%
4.	B.Sc. Chemistry	SS02CH	2nd	44	39	89%
5.	M.Sc. Biotechnology	SS03BT	2nd	20	20	100%
6.	M.Sc. Microbiology	SS03MB	2nd	17	17	100%
7.	M.Sc. Chemistry	SS03CH	2nd	30	29	97%
8.	Bachelor Of Physiotherapy	SP02PT	2nd	46	32	70%
9.	B.Tech. (Civil Engineering)	SE02CV	2nd	9	7	78%
10.	B.Tech. (Mechanical Engineering)	SE02ME	2nd	10	7	70%
11.	B.Tech. (Chemical Engineering)	SE02CH	2nd	27	23	85%
12.	B.Tech. (Computer Engineering)	SE02CE	2nd	68	67	99%
13.	B.Tech. (Information Technology)	SE02IT	2nd	67	67	100%
14.	B.Sc. (Information Technology)	SC02IT	2nd	75	63	84%
15.	B.Tech. (Computer Science)	SE02ML	2nd	58	52	90%

Academic Year 2020-21 EVEN Semester						
Sr No	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
	Engineering- MI&Ai)					
16.	Bachelor Of Interior Design	SD02ID	2nd	11	11	100%
17.	Bachelor Of Architecture	SA02AR	2nd	13	13	100%
18.	Masters Of Urban Planning	SAUP03	2nd	17	17	100%
19.	Bachelor Of Business Administration	SM02BB	2nd	37	34	92%
20.	Bachelor Of Commerce	SM02BC	2nd	48	43	90%
21.	Bachelor Of Arts	SL02BA	2nd	12	8	67%
22.	Master Of Business Administration	SL03MB	2nd	14	12	86%
23.	Bachelor Of Science In Nursing	SN02NR	2nd	60	52	87%
24.	Bachelor Of Design Fashion And Textile Design	SD02FT	2nd	2	0	0%
25.	Bachelor Of Design Product Design	SD02PD	2nd	2	2	100%
26.	Bachelor Of Homoeopathic Medicine And Surgery	SH02HM	2nd	60	59	98%
27.	Masters In Public Health	SC03PH	2nd	9	9	100%
28.	B.Sc. Biotechnology	SS02BT	4th	48	47	98%
29.	B.Sc. Microbiology	SS02MB	4th	52	50	96%
30.	B.Sc. Environment Science	SS02ES	4th	16	15	94%
31.	B.Sc. Chemistry	SS02CH	4th	58	56	97%

Academic Year 2020-21 EVEN Semester						
Sr No	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
32.	M.Sc. Biotechnology	SS03BT	4th	17	17	100%
33.	M.Sc. Microbiology	SS03MB	4th	9	9	100%
34.	Bachelor Of Physiotherapy	SP02PT	4th	62	57	92%
35.	B.Tech. (Civil Engineering)	SE02CV	4th	14	9	64%
36.	B.Tech. (Mechanical Engineering)	SE02ME	4th	17	15	88%
37.	B.Tech. (Chemical Engineering)	SE02CH	4th	61	56	92%
38.	B.Tech. (Computer Engineering)	SE02CE	4th	74	73	99%
39.	B.Tech. (Information Technology)	SE02IT	4th	73	72	99%
40.	B.Sc. (Information Technology)	SC02IT	4th	45	42	93%
41.	Bachelor Of Interior Design	SD02ID	4th	13	11	85%
42.	Bachelor Of Architecture	SA02AR	4th	8	5	63%
43.	Bachelor Of Business Administration	SM02BB	4th	21	20	95%
44.	Bachelor Of Commerce	SM02BC	4th	44	43	98%
45.	Bachelor Of Science In Nursing	SN02NR	4th	61	59	97%
46.	Bachelor Of Design Fashion And Textile Design	SD02FT	4th	7	7	100%
47.	Bachelor Of Design Product Design	SD02PD	4th	1	1	100%

Academic Year 2020-21 EVEN Semester						
Sr No	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
48.	Bachelor Of Design Visual And Communication Design	SD02VC	4th	6	6	100%
49.	Masters In Public Health	SC03PH	4th	18	18	100%
50.	B.Sc. Biotechnology	SS02BT	6th	47	46	98%
51.	B.Sc. Microbiology	SS02MB	6th	42	42	100%
52.	B.Sc. Environment Science	SS02ES	6th	12	12	100%
53.	B.Sc. Chemistry	SS02CH	6th	34	34	100%
54.	Bachelor Of Physiotherapy	SP02PT	6th	64	53	83%
55.	B.Tech. (Civil Engineering)	SE02CV	6th	18	16	89%
56.	B.Tech. (Mechanical Engineering)	SE02ME	6th	11	10	91%
57.	B.Tech. (Chemical Engineering)	SE02CH	6th	65	62	95%
58.	B.Tech. (Computer Engineering)	SE02CE	6th	58	58	100%
59.	B.Tech. (Information Technology)	SE02IT	6th	59	59	100%
60.	B.Sc. (Information Technology)	SC02IT	6th	37	37	100%
61.	Bachelor Of Interior Design	SD02ID	6th	6	6	100%
62.	Bachelor Of Architecture	SA02AR	6th	32	26	81%
63.	Bachelor Of Business Administration	SM02BB	6th	21	20	95%

Academic Year 2020-21 EVEN Semester						
Sr No	Programme Name	Programme Code	Semester	No. of appeared students	No. of students pass	Pass %
64.	Bachelor Of Science In Nursing	SN02NR	6th	56	50	89%
65.	Bachelor Of Design Fashion And Textile Design	SD02FT	6th	1	1	100%
66.	Bachelor Of Design Product Design	SD02PD	6th	1	1	100%
67.	Bachelor Of Design Visual And Communication Design	SD02VC	6th	3	3	100%
68.	Bachelor Of Physiotherapy	SP02PT	8th	59	55	93%
69.	B.Tech. (Civil Engineering)	SE02CV	8th	25	25	100%
70.	B.Tech. (Mechanical Engineering)	SE02ME	8th	22	22	100%
71.	B.Tech. (Chemical Engineering)	SE02CH	8th	36	33	92%
72.	B.Tech. (Computer Engineering)	SE02CE	8th	71	71	100%
73.	B.Tech. (Information Technology)	SE02IT	8th	55	55	100%
74.	Bachelor Of Interior Design	SD02ID	8th	19	19	100%
75.	Bachelor Of Architecture	SA02AR	8th	35	34	97%
76.	Bachelor Of Science In Nursing	SN02NR	8th	38	38	100%

PLACEMENTS:

The efficiency of placements at P P Savani University is exemplary, reflecting its commitment to bridging academic excellence with real-world opportunities. Through robust industry connections and dedicated career services, the university ensures that students are well-prepared and connected with leading employers. By providing tailored support such as resume building, interview preparation, and networking opportunities, P P Savani University maximizes the employability of its graduates. The university's proactive approach in understanding industry trends and aligning curricula with market demands further enhances the efficiency of placements, resulting in high rates of student success in securing rewarding career opportunities.

Year	Total Students	Total Placed	Placed Percentage
2020 - 21	549	318	57.92%

VARIOUS ACTIVITIES:

P P Savani University places significant emphasis on sports and cultural activities, recognizing their integral role in holistic student development. Through a diverse range of sporting events, including intercollegiate tournaments and intramural competitions, the university fosters teamwork, leadership, and physical well-being among its students. Additionally, cultural activities such as festivals, music performances, and art exhibitions celebrate diversity and creativity within the campus community. These events not only provide avenues for self-expression but also promote intercultural understanding and collaboration. By encouraging active participation in sports and cultural endeavors, P P Savani University cultivates a vibrant and inclusive campus environment that enriches the overall student experience.

List of sports activities:

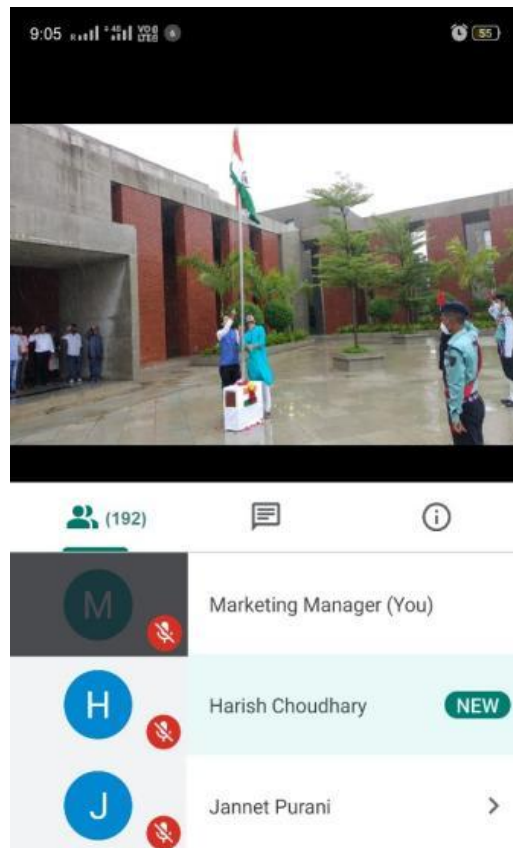
Sr. No	Activity
1	National Sports Day Quiz
2	Board and Indoor Games Session-Boost your Mental Health by Playing with Family
3	Yoga with Family

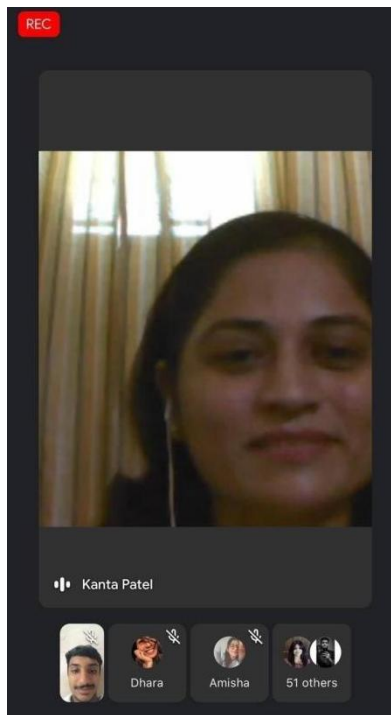
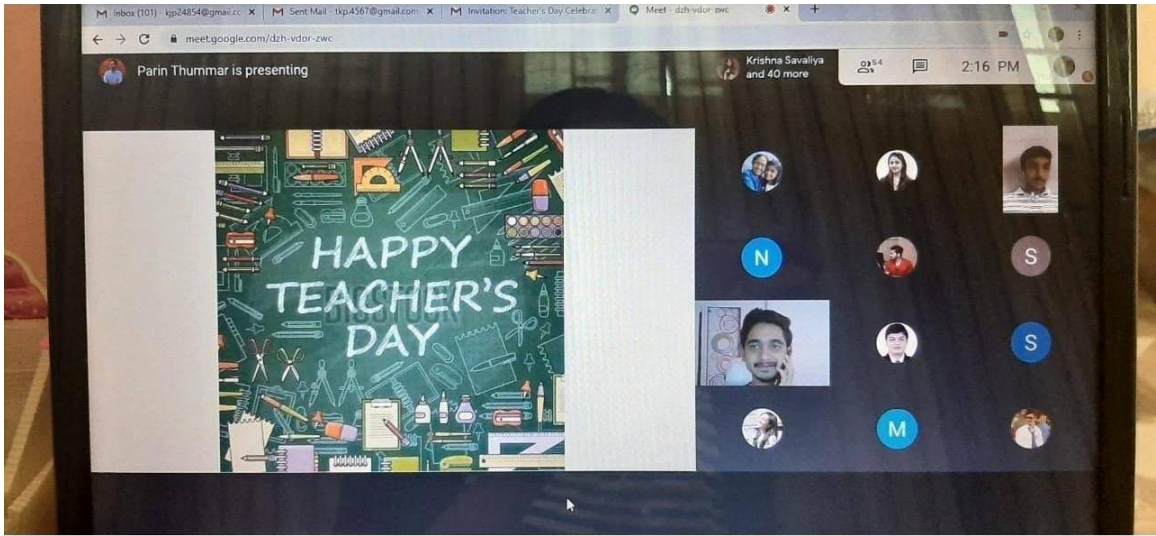
Cultural activities

In response to the challenges posed by the COVID-19 pandemic, P P Savani University implemented precautionary measures that impacted the organization of cultural activities in 2020. While events like Republic Day and Independence Day were commemorated, the scale and frequency of cultural gatherings were limited to adhere to safety protocols and social distancing guidelines. However, with the gradual easing of restrictions and the adaptation to new norms, the university was able to resume its vibrant cultural calendar in 2021. This marked a significant milestone in the university's efforts to rejuvenate its cultural landscape and reaffirm its commitment to fostering creativity, diversity, and community spirit despite the ongoing challenges posed by the pandemic.



Independence day celebration





Teacher's Day celebration online



Republic Day celebration following Covid 19 norms.

Sr. No	Event
1.	Classical Solo Dance
2.	Contemporary Solo Dance
3.	Group Dance Competition
4.	Classical Vocal Solo Competition

5.	Light Vocal Performance
6.	Western Vocal Solo Competition
7.	Instrumental Solo Competition
8.	Antakshari Performance
9.	Elocution - Rise of Technology
10.	Story Telling Competition
11.	Debate - Social Media
12.	Quiz - General studies
13.	Poetry Recitation
14.	Poster making Competition
15.	Creative Vision Photography Competition
16.	Mehandi Making Competition
17.	Rangoli Making Competition
18.	selfie Point Competition
19.	Best Out of Waste Competition
20.	Face Painting Competition

FINANCIAL SUPPORT TO FACULTIES

P P Savani University demonstrates unwavering support for its faculty members by providing robust financial assistance programs. Through various avenues such as research grants, professional development funds, and incentive schemes for academic achievements, the university ensures that faculty members have the necessary resources to excel in their roles. Additionally, the university may offer competitive salaries, benefits packages, and opportunities for additional income through consultancy or industry collaborations. By prioritizing the financial well-being of its faculty, P P Savani University not only attracts top talent but also fosters a conducive environment for innovative research, teaching excellence, and overall institutional growth.

Faculty Empowerment

Around 125 Faculty members were provided with financial support for attending conferences/ Workshops. A total of 09 Faculty Development Programs were organized for Faculty with an impressive attendance of around 347 faculty members and 1 Training Program were organized for non-teaching and Administrative staff with an impressive attendance of around 244 staff members. 158 Teaching Faculties Were Attended Various University/State/National & International Level Professional Faculty Development Program/Induction Programmes/Refresher Courses/STTP/TTP and Short Term Program.

Below are the details of the support provided from the University to the faculty:

Sr. No	Name of teacher	Name of conference/ workshop attended for which financial support was provided
1.	Dr. Hiren Patel	National level conference on biological tools for sustainable environment
2.	Dr. Anish Kumar Sharma	International Conference on Biotechnology for Sustainable Agriculture, Environment and Health (BSAEH-2021)
3.	Dr. Bharat Solanki	International Conference on Biotechnology for Sustainable Agriculture, Environment and Health (BSAEH-2021)
4.	Dr. Aditee Pandya	International Conference on Biotechnology for Sustainable Agriculture, Environment and Health (BSAEH-2021)
5.	Dr. Aparna Singh	International Conference on Biotechnology for Sustainable Agriculture, Environment and Health (BSAEH-2021)

6.	Dr. Nisha Chaudhary	International Conference on Biotechnology for Sustainable Agriculture, Environment and Health (BSAEH-2021)
7.	Dr. Vishal Singh Negi	International Conference on Biotechnology for Sustainable Agriculture, Environment and Health (BSAEH-2021)
8.	Dr. Ravi Sonani	International e-Conference on Immunology In 21st century for improvising one health
9.	Dr. Sheetal Kamble	International e-Conference on Immunology In 21st century for improvising one health
10.	Dr. Archana Negi	International e-Conference on Immunology In 21st century for improvising one health
11.	Ms. Khyati Harkhani	International e-Conference on Immunology In 21st century for improvising one health
12.	Dr. Sekhar Tiwari	International e-Conference on Immunology In 21st century for improvising one health
13.	Ms. Dipali Kathiriya	International e-Conference on Immunology In 21st century for improvising one health
14.	Dr. Hari Babu K. V	58Th Annual Conference Of The Indian Association Of Physiotherapists
15.	Dr. Ashish Mathur	Osteopathy And Modified Chiropractic Techniques For Ankle And Knee
16.	Dr Bindesh Patel	Arthrorehab-Knee Jt
17.	Dr. Mona Patel	Dpu Conference
18.	Dr. Vrunda Makwana	Pre-Post Natal Workshop
19.	Dr Kruti Desai	58Th Annual Conference Of The Indian Association Of Physiotherapists
20.	Dr Payal Mehta	Dpu Conference
21.	Dr Rahul Chachatani	Arthrorehab-Knee Jt
22.	Dr Nikita Manjanwala	Comt Workshop
23.	Dr Aditi Shah	Dpu Conference
24.	Mr. Amir Patel	International Fdp On "Emerging Research Areas In Engineering" From June 5-9, 2020
25.	Mr. Hardik Majiwala	International Fdp On "Emerging Research Areas In Engineering" From June 5-9, 2021
26.	Mr. Palak Patel	International Fdp On "Emerging Research Areas In Engineering" From June 5-9, 2022
27.	Mr. Chandresh Kumbhani	International Fdp On "Emerging Research Areas In Engineering" From June 5-9, 2023

28.	Dr. Abhinav Desai	International Fdp On “Emerging Research Areas In Engineering” From June 5-9, 2024
29.	Ms. Pankty Fruitwala	Five Days Fdp On “Mathematics For Data Science ” From August 10-14, 2020
30.	Mr. Divyang Gor	Five Days Fdp On “Mathematics For Data Science ” From August 10-14, 2021
31.	Mr. Prince Bhuvra	Five Days Fdp On “Mathematics For Data Science ” From August 10-14, 2022
32.	Mr. Vinaykumar Singh	Five Days Fdp On “Mathematics For Data Science ” From August 10-14, 2023
33.	Dr. Ankit Patel	Five Days Fdp On “Mathematics For Data Science ” From August 10-14, 2025
34.	Dr. Meera Patel	Five Days Fdp On “Mathematics For Data Science ” From August 10-14, 2026
35.	Ms. Payal Bhatt	Five Days Fdp On “Mathematics For Data Science ” From August 10-14, 2027
36.	Ms.Arati Patel	Five Days Fdp On “Exhacutive Learning Of Ai&Ml ” From August 23-27, 2020
37.	Ms.Jagruti	Five Days Fdp On “Exhacutive Learning Of Ai&Ml ” From August 23-27, 2021
38.	Ms. Urvi Patel	Five Days Fdp On “Exhacutive Learning Of Ai&Ml ” From August 23-27, 2023
39.	Ms. Dhruvi Tailor	Five Days Fdp On “Exhacutive Learning Of Ai&Ml ” From August 23-27, 2024
40.	Mr. Sagar Mahesh Desai	“My rural, vernacular house in context to "COVID -19"
41.	Mrs. Janak Kaur Khalsa	Monorail - LRT -MRT and Integration of Multimodal Transport
42.	Ms. Vidita Pradeepkumar Parikh	Monorail - LRT -MRT and Integration of Multimodal Transport
43.	Ms. Ruchi Rameshchandra Gandhi	Monorail - LRT -MRT and Integration of Multimodal Transport
44.	Mr. Tusharbhair Himmatbhair Sutariya	“My rural, vernacular house in context to "COVID -19"
45.	Ms. Mairi Kalapi Buch	“My rural, vernacular house in context to "COVID -19"
46.	Mr. Sanjaykumar Ramjibhair Sheladia	Monorail - LRT -MRT and Integration of Multimodal Transport
47.	Dr. Nitin Gandhi	All India Homoeopathy Scientific Seminar,

		Aurangabad
48.	Dr. Rajendra Ashra	All India Homoeopathy Scientific Seminar, Aurangabad
49.	Dr. Amit Dhavlikar	All India Homoeopathy Scientific Seminar, Aurangabad

Sr. No	Name Of The Project	Duration Of The Project	Name(s) Of The Teacher(s) Working In The Project Receiving Seed Money
1.	Development Of An Innovative Leakage Detection System For Water Distribution Networks	1 Year	Mr. Keval Jariwala
2.	Diabetes Dynamics: Exploring The Influence Of Lifestyle Changes On Young Adults' Health	1 Year	Ms. Jagruti Boda
3.	Generative Ai For Enhancing Image Classification Using Gans	1 Year	Ms. Dhruvi Tailor
4.	Development Of A Smart Home Automation System	1 Year	Mr. Bhavin Rana
5.	Techniques For Solving Multi-Objective Optimization Problem Using Decomposition-Based Methods	1 Year	Ms. Pankty Fruitwala
6.	Advancing Mathematical Modelling For Real-World Problem Solving	1 Year	Mr. Ravi Dhandhukiya
7.	Green Synthesis Of Zno Nanoparticles Using Different Fruit Peels And Their Assessment For Antibacterial Activity.	1 Year	Dr. Sekhar Tiwari
8.	Fortification Of Rice With Essential Amino Acid Lysine To Improve Nutritional Quality Through Crispr-Cas Genome Editing	1 Year	Dr Sangha Bijekar
9.	Evaluating The Ability Of Plants To Accumulate Heavy Metals For The Control Of Fly Ash And Sewage Disposal	1 Year	Dr. Aparna Singh

10.	Advancing Polyesters: A Comprehensive Investigation Into Novel Additives And Modified Polymerization Processes For Achieving Enhanced Thermal Stability In Thermoplastic Polyesters	1 Year	Dr Bharat Kanoje
11.	Synthesis Of Phenothiazine Linked 1,2,4-Triazoles And Study Of Their Biological Activity.	1 Year	Dr. Sabir Khan Pathan
12.	Photodegradation Of Dyes Using Hydrothermally Synthesized Titanate Nanotube (Tnt)	1 Year	Dr. Jyotsana Pandit

P P Savani University undertakes a lot of projects. Following are the details for the year 2020-21

Sr. No	Name of the Project / Clinical Trial / Endowment / Chairs	Name of the Principal Investigator / Co Investigator	Type (Government / Non-Government etc.,)	Department of Principal Investigator / Co Investigator
1.	Development of solar-powered reduced metal oxide photocatalytic system for wastewater treatment	Dr. Deepak singh Panwar	Non-Govt.	Engineering
2.	Development of Sustainable Cooling Solutions for Rural Agricultural Storage Facilities	Mr. Chandresh Kumbhani	Non-Govt.	Engineering
3.	Micropropagation of Neem	Dr. Sekhar Tiwari	Non-Govt.	Science
4.	Impact of heterogenization on liquid phase catalytic oxidation of a series of alkenes	Dr. Sabirkhan Pathan	Non-Govt.	Science

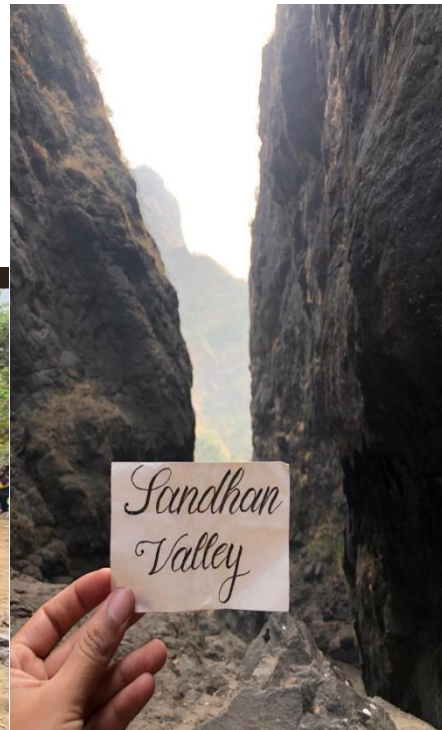
5.	Bioprospecting for textile dye removal from synthetic textile effluent using bacterial & Agriwaste hybrid technique	Dr. Hiren K. Patel	Non-Govt.	Science
6.	FABRICATION OF WHITE-LIGHT-EMITTING DIODES BASED ON CARBON QUANTUM DOTS	Dr. Bharat Kanoje	Non-Govt.	Science
7.	Research, New Material Development & Designing of Corporate Gifting Products	Bhavin Patel	Non-Govt.	School of Design

Sr. No	Title of the innovation	Name of the Awardee	Name of the Awarding Agency	Category
1.	Best Poster Award In Aaisnbe	Shivam Singh	PPSU AND GSBTM	Student
2.	Cost Effective Oxygen Production	Henali Patel Meghna Dak	SSIP PPSU	Student
3.	Effective Disposal Of Contaminated Hospital Wastes	Yash Sharma	SSIP PPSU	Student
4.	Dst-Inspire Fellowship	Riya Upadhyay	DST	Student
5.	Faculty Innovator Award (Fight Against Covid-19)	Dr. Hiren Patel	FTIEA - National	Teacher
6.	Leadership In Higher Education Award: Recognizing The University's Role In Setting High Standards And Innovative Practices In Higher Education.	P P Savani University	Amazing Records Private Limited	Institute

7.	Research Collaboration And Innovation Award: Highlighting A Staff Member Who Has Played A Key Role In Fostering Research Collaborations And Innovative Projects.	Dr. Hiren Patel	FTIEA - International	Teacher
8.	Award For Community Services During Covid 2019	P P Savani University	Amazing Records Private Limited	Institute
9.	Stamp Design	Brerak Bothra	INDIA POST , GOVERNMENT OF INDIA	Student

STAFF ORIENTED RECREATIONAL PROGRAMMES

The faculty trip to Sandhan Valley was a rejuvenating experience filled with adventure and camaraderie. Nestled amidst the rugged terrain of Maharashtra, Sandhan Valley offered a perfect escape from the hustle and bustle of daily life. As the faculty embarked on this journey, they were greeted by breathtaking landscapes, towering cliffs, and cascading waterfalls. Guided by experienced trek leaders, they traversed through narrow gorges, crossed pristine streams, and conquered challenging terrains, fostering teamwork and resilience along the way. Amidst the natural beauty of Sandhan Valley, bonds were strengthened, laughter echoed, and memories were etched forever. This trip not only provided a well-deserved break but also served as a reminder of the importance of exploration, connection, and the great outdoors in nurturing the spirit of teaching and learning.



NEW IMPLEMENTATION

A. GREEN CAMPUS

Our green campus is a sanctuary of sustainability, where lush landscapes and eco-friendly practices harmonize to create a vibrant and nurturing environment. From solar panels adorning rooftops to recycling bins strategically placed across the grounds, every aspect of our campus reflects a commitment to environmental stewardship. Trees sway gently in the breeze, providing shade and promoting biodiversity, while rainwater harvesting systems ensure resource efficiency. LED lighting illuminates pathways, reducing energy consumption, and composting stations turn organic waste into nutrient-rich soil. With each green initiative, we strive to inspire and educate, cultivating a culture of conservation and respect for the planet within our academic community.

B. RAIN WATER HARVESTING

Our green campus is a sanctuary of sustainability, where lush landscapes and eco-friendly practices harmonize to create a vibrant and nurturing environment. From solar panels adorning rooftops to recycling bins strategically placed across the grounds, every aspect of our campus reflects a commitment to environmental stewardship. Trees sway gently in the breeze, providing shade and promoting biodiversity, while rainwater harvesting systems ensure resource efficiency. LED lighting illuminates pathways, reducing energy consumption, and composting stations turn organic waste into nutrient-rich soil. With each green initiative, we strive to inspire and educate, cultivating a culture of conservation and respect for the planet within our academic community.

C. EV

in our green campus, electric vehicles (EVs) are emblematic of our commitment to sustainability and innovation. Charging stations dot the landscape, providing convenient access to renewable energy for EV owners. These stations are powered by solar panels and other renewable sources, minimizing carbon emissions and reducing our ecological footprint. EVs silently glide across campus, emitting zero tailpipe emissions and showcasing the potential for clean transportation. Through initiatives promoting EV adoption and infrastructure development, we pave the way for a greener future, one ride at a time. In embracing electric mobility, we not

only prioritize environmental health but also inspire others to embrace sustainable transportation solutions.

AUDIT REPORT

An audit report serves as a cornerstone in the realm of financial accountability, offering a comprehensive evaluation of an organization's fiscal health, internal controls, and adherence to regulatory standards. This critical document, compiled by independent auditors, provides stakeholders with invaluable insights into the accuracy and integrity of financial statements, shedding light on areas of strength and areas needing improvement. With its findings, recommendations, and expert opinions, an audit report not only bolsters transparency and accountability within an organization but also serves as a guiding compass for informed decision-making among management, investors, and regulatory bodies. As a pillar of financial governance, the audit report plays an indispensable role in safeguarding trust, fostering confidence, and ensuring the sustainability of businesses and institutions alike.



PPSU

P P SAVANI UNIVERSITY



NH 8, GETCO, Near Biltech, Village:
Dhamdod, Kosamba,
Dist.: Surat - 394125.



Contact Number: +91 9512035667
TOLL FREE NO. : 1800 212 5521



info@ppsu.ac.in

