



Rai University
EVOLVING THINKING MINDS

औषधि गंगा 3.0

Thoughts from the classroom

JULY 2024 - JUNE 2025

E-newsletter

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PHARMACY OATH

I swear by the code of ethics of Pharmacy Council of India in relation to the community and shall act as an integral part of the healthcare team.

I shall uphold the laws and standards governing my profession.

I shall strive to perfect and enlarge my knowledge to contribute to the advancement of pharmacy and public health.

I shall follow the system which I consider best for pharmaceutical care and counseling of patients.

I shall endeavor to discover and manufacture drugs of quality to alleviate the sufferings of humanity.

I shall hold in confidence the knowledge gained about the patients in connection with my professional practice and never divulge it unless compelled to do so by the law.

I shall associate with organizations having their objectives for betterment of the profession of Pharmacy and make contributions to carry out the work of those organizations.

While I continue to keep this oath unviolated, may it be granted to me to enjoy life and the practice of pharmacy respected by all, at all times!

Should I trespass and violate this oath, may the reverse be my lot!



SCHOOL OF PHARMACY

ABOUT THE INSTITUTE

School of Pharmacy (SOP) is constituent institute of Rai University, Ahmedabad established in 2019. It holds approval from the Pharmacy Council of India (PCI) and is situated in a well-equipped campus with a remarkable building, offering an optimal environment for academic excellence and research pursuits.

Pharmacy is the branch of health sciences that deals with the preparation and dispensing of drugs. Its aim is to ensure the safe and effective use of pharmaceutical drugs. The Diploma or Bachelor of Pharmacy degree is the gateway for entering pharmacy sector in Medical, Health care industries and Hospital etc. This degree includes subject like Pharmaceutics, Pharmacology, pharmaceutical chemistry, Pharmacognosy etc.



VISION AND MISSION OF INSTITUTE



VISION

To establish a qualitative benchmark by providing pharmaceutical education and research with the new era of technological advancements.



MISSION

1. To establish academic & research excellence and develop core competency in the pharmaceutical sector.
2. Educate students through learner-centric approaches to attain the needs of health and management related fields in pharmaceutical industry.
3. Prepare pharmaceutical science professionals relevant for the community, industry and institution that upholds ethical values and pharmaceutical legislation.

PEOS, PSOS & COURSES OFFERED



PROGRAMME EDUCATIONAL OBJECTIVES (PEO'S)

- 1.To build knowledgeable and skilled pharmacy professionals by providing quality educational and research opportunities.
- 2.To enhance pharmacy professional development by training in hospitals & industries.
- 3.To inspire the students to participate in the process of life-long learning.
- 4.To promote teaching-learning practices by creative faculty resources & effective monitoring.
- 5.To embody future pharmacists with leadership and entrepreneurship capabilities
- 6.To educate students to implement the healthcare system

PROGRAM SPECIFIC OUTCOMES (PSOS)

PSO1: Medicine

To perform research on numerous medical topics and use your expertise of pharmacy to create the greatest possible dosage form so that the public may get high-quality medications.

PSO2: Public's health

To improve the public's health and well-being, provide patient-centered, efficient therapies to address therapeutic concerns with the necessary medications, and describe the impacts of the pharmaceuticals by examining the scientific literature.

PROGRAMMES OFFERED & INTAKE

Programme	Duration	Intake
D. Pharm	2 Years	60
B. Pharm	4 Years	100
D2D (B. Pharm)	3 Years	-
M. Pharm (Quality Assurance)	2 years	15
M. Pharm (Pharmaceutics)	2 Years	15



MESSAGE FROM THE PRINCIPAL'S DESK



Greetings to all,

It gives me immense pleasure to extend my heartfelt congratulations to everyone who contributed to the successful release of the third edition of our e-newsletter- *Aushadhi Ganga -3*, for the academic year 2024–2025.

This achievement reflects the collective dedication, creativity, and hard work of our faculty members, student editorial team, and most importantly, our enthusiastic student community. Your active participation and sincere efforts have brought this publication to life and made it a mirror of our vibrant academic culture.

The name "Aushadhi Ganga" symbolizes the continuous and nourishing flow of knowledge, learning, and innovation in the field of pharmacy. This newsletter is not merely a report; it's a celebration of everything we have accomplished together over the year.

Within these pages, you will find glimpses of the academic, cultural, and extracurricular activities that shaped this session- ranging from industrial visits, cultural programs, and guest lectures, to student reflections and achievements. It captures the spirit of teamwork, creativity, and commitment that defines our institution.

As we move forward, I encourage each one of you to stay curious, stay engaged, and continue to contribute positively to our academic family. Let this newsletter be both a record of the past and a motivation for the future.

Warm regards,

Dr. Sanjesh Kumar Rathi

Principal and Professor

MESSAGE FROM THE CHIEF EDITOR'S DESK



Ms. Jayalekshmi.M
Assistant Professor
Department of Pharmacology

Dear Folks,

I am truly delighted and immensely happy to be part of the third edition of our E-magazine, *Aushadhi Ganga-3*, once again serving as the Chief Editor. It is a matter of great personal pride and fulfillment to witness this platform grow with such enthusiasm and creative spirit year after year.

I extend my sincere gratitude to each and every one of you for your unwavering support and encouragement throughout the journey of compiling and publishing this edition. Your contributions, whether big or small, have made this magazine a rich reflection of our academic and cultural vibrancy.

A special word of appreciation goes to my editorial student team, whose constant support, coordination, and commitment were the backbone of this endeavor. Their proactive involvement and team spirit made it possible to engage more students across batches and bring together a wide range of content for this edition. Their efforts to encourage peer participation and bring out diverse talents truly reflect the essence of teamwork and shared success.

In this edition of *Aushadhi Ganga*, you will witness the creative spirit of our students beyond the academic syllabus- from cultural and extracurricular achievements to pre-placement drives, communication training sessions, and many more enriching experiences.

I hope you enjoy reading this edition as much as we enjoyed creating it. Let this magazine serve as a source of inspiration and a reminder of the vibrant and holistic environment we strive to build within our institution.

Warm regards,
Ms. Jayalekshmi.M
Chief Editor

MESSAGE FROM DEPARTMENT HEAD (HOD)



Dear Readers,

It gives me immense pleasure to extend my warm greetings to all through this edition of our Pharmacy College's E-magazine. This platform stands as a testimony to the talent, dedication, and innovative spirit of our students and faculty. It captures not just the achievements of our department but also the vibrant academic and co-curricular culture that we nurture here.

The Department of Pharmaceutical Chemistry and Quality Assurance is an integral part of our institution, playing a key role in shaping future pharmacy professionals. The department emphasizes a blend of theoretical knowledge and practical skills. With well-equipped laboratories and experienced faculty, we aim to prepare students for careers in research, industry and academia. We also encourage student involvement in projects, seminars and skill development activities to enhance their overall growth.

As a team, we are committed to excellence in teaching, learning, and innovation. This magazine reflects the hard work and creativity of our students and staff. I congratulate the all contributors for their dedication in making this publication a success. May this E-magazine continue to inspire and serve as a platform for expression, learning and growth.

Wishing all students continued success in their academic and professional journey.

Regards,

Dr. Bhoomi Patel

Head of the Department & Associate Professor
Department of pharmaceutical Chemistry

MESSAGE FROM IN CHARGE HOD



Dear Future Pharmacists,

It gives me immense pride and joy to address you as you embark on your journey to becoming an essential part of the healthcare system. Pharmaceutics is more than the science of dosage form design- it is the bridge that transforms groundbreaking scientific discoveries into safe, effective, and patient-friendly therapies.

As future custodians of medicine, your role extends far beyond compounding and dispensing. You are innovators, problem-solvers, and educators. With every capsule, cream, and injection, you hold the power to improve lives and shape the future of healthcare.

I urge you to embrace this profession with curiosity, integrity, and compassion. Let your knowledge be guided by strong ethics, your skills refined through practice, and your passion fueled by a commitment to serve humanity.

Wishing you success, growth, and fulfillment on this noble path.

With Regards,

Ms. Jyoti Verma

Associate professor & I/C Head of Department

Department of Pharmaceutics

ALUMNI SPOTLIGHT



Viral Maheshwari

I'm Viral Maheshwari, a proud alumna of Rai University, and I'm excited to share a glimpse of my journey and experiences with you.

During my time at Rai University, I had the wonderful opportunity to pursue my passion in the pharmaceutical field through the Bachelor of Pharmacy program. The university provided a nurturing environment where I could grow both academically and personally. The faculty and staff were incredibly supportive, always encouraging us to reach our full potential.

The professors at Rai University played a pivotal role in shaping my academic and professional journey. Their mentorship, dedication, and expert guidance laid a strong foundation for my future in pharmacy. I'm deeply grateful for their constant support and inspiration.

If you're considering Rai University for your pharmacy education, I wholeheartedly recommend it. The university's commitment to academic excellence, combined with a caring and collaborative community, creates the perfect environment to pursue your goals and build a bright future.

Viral

B. Pharm (2021-2025)

U42000004060



As I reflect on my journey as a pharmacy student, I am filled with immense gratitude for the experiences, knowledge, and personal growth I have gained throughout this academic journey. The past few years have not only deepened my understanding of pharmaceutical sciences, but also strengthened my sense of responsibility and purpose in contributing to the field of healthcare.

I am deeply thankful to my professors and mentors for their unwavering support, guidance, and encouragement. Their dedication to teaching and commitment to excellence have been a constant source of inspiration and motivation.

I also extend my heartfelt appreciation to my friends and classmates. Their collaboration, support, and companionship have made this learning process truly enriching and memorable.

Thank you all for your endless support, love, and belief in me. This journey has been meaningful because of each one of you.

Deepika Bhat

B. Pharm (2021-2025)

U42000004036

FROM THE HEARTS OF PARENTS



-Kaushal Kishore Pandey

Rai University- where dreams turn into reality- Being associated with Rai University, Ahmedabad for over a year now, I find it to be one of the most innovative and constructive institutions. The university offers excellence across various courses, supported by outstanding faculty and mentors who provide valuable guidance and constantly encourage students to become better learners.

Adding a feather to the cap, the campus facilities are excellent, creating a conducive learning environment within a supportive and caring community that ensures students' comfort and overall well-being. The creatively designed curriculum is well-aligned with real-world challenges, preparing students to face professional obstacles with confidence.

I am especially proud to see my daughter grow in such a nurturing and dynamic environment. Her academic progress and personal development at Rai University have been remarkable, and I'm confident she is on the right path toward a successful future.



-Nilima S Khatua

As a proud mother, it fills my heart with immense joy to see my daughter pursuing a career in Pharmacy. Her journey so far has been one of dedication, discipline, and a deep desire to make a difference in the world. I've seen her grow into a confident, responsible, and hardworking young woman who truly values the importance of health and service. Each achievement of hers, big or small, brings so much pride and happiness to our family. I'm confident she will continue to excel and contribute meaningfully to society through this noble profession. She is truly our pride and joy.

VOICES OF THE FACULTY



- Mr. Pratyush Kumar Brahma
(Assistant Professor- Department of Quality Assurance)

"This college is more than a place of learning- it's a place where futures are built and dreams take shape. Make the most of every opportunity!"

At Rai University's School of Pharmacy, we take immense pride in nurturing bright, curious, and dedicated students. Our college provides a dynamic learning environment that blends academic excellence with hands-on training. The students here are not only hardworking and disciplined but also full of creativity and enthusiasm. Their active participation in academic, cultural, and professional activities reflects their commitment to growth and learning. As faculty, it is truly rewarding to guide and mentor such promising future pharmacists who are eager to make a meaningful impact in the healthcare sector



Ms. Jankhana Baraiya -
(Assistant Professor- Department of Pharmacognosy)

"Our college is a garden of knowledge- water it with hard work, nurture it with integrity, and you'll see yourself bloom."

We are proud to mentor talented, motivated, and respectful students whose enthusiasm and creativity enrich our learning environment. Their dedication and teamwork shine through events like Teachers' Day, showcasing their appreciation as well as their leadership abilities. As faculty, we are dedicated to supporting their academic and professional development. Seeing them grow into competent and responsible pharmacists is a truly fulfilling experience.



-Ms. Pinal Patel
(Assistant Professor- Department of Pharmaceutical Chemistry)

Our students consistently demonstrate curiosity, determination, and a strong sense of responsibility. It is inspiring to see them actively engage in both academic and extracurricular activities, developing skills that will serve them well in their future careers. As educators, we are committed to providing a supportive environment that encourages innovation, critical thinking, and lifelong learning. Watching our students progress and succeed motivates us every day.

VOICE FROM THE CAMPUS

Dear Juniors,

Embarking on a career in pharmacy is stepping into a world full of opportunities, impact, and growth. The pharmacy field is not just about dispensing medicines; it is a vital pillar of the healthcare system that offers fulfilling and diverse career paths.

Pharmacists in India are increasingly becoming essential players in patient care, medical research, and healthcare management. They serve as trusted advisors, ensuring the safe and effective use of medicines, educating patients, and collaborating with doctors to improve health outcomes. The role of pharmacists has evolved from traditional dispensing to that of clinical consultants, wellness promoters, and innovators in pharmaceutical sciences.

India's healthcare landscape is expanding rapidly, and the demand for competent pharmacists continues to rise. This field offers excellent career stability, competitive salaries, and numerous opportunities for specialization in areas like clinical pharmacy, hospital pharmacy, pharmaceutical research, and manufacturing

Moreover, pharmacists are instrumental in improving public health, especially in rural and underserved areas, making a direct difference in people's lives. The future is bright for pharmacy professionals in India- your dedication can lead to groundbreaking innovations and a respected, impactful career

So, to all aspiring juniors: believe in the power of pharmacy. It is not just a profession; it is a noble service that keeps the nation healthy. Take pride in your choice, work diligently, and remember- you are shaping the future of healthcare! Let's make India the best nation for medical healthcare.

अर्कः प्रसीदतु सत्त्वं च, रोगेण पीडितमनुष्यस्य।

औषधैर्ज्ञानेन च, स्वस्थं करोतु सदा।

Aim high and stay motivated- your journey in pharmacy can make a world of difference!

Patel Kavya Chandresh
B. Pharm II
RU230335



THOUGHTS FROM THE CLASSROOM



"Our teachers don't just teach- they inspire."- As students of the School of Pharmacy, we feel grateful for the guidance and support provided by our faculty. Their dedication inspires us to work hard and strive for excellence in our studies and future careers. The learning environment here encourages us to be curious, creative, and confident. We appreciate the opportunities to participate in events that help us grow both personally and professionally, preparing us to become skilled and responsible pharmacists.

Modan Tasmeeya Ilyasbhai
(24BP013- B. Pharm- II)

As students at the School of Pharmacy, we appreciate the constant encouragement and mentorship from our faculty. Their support motivates us to explore new ideas and develop our skills with confidence. The college provides a positive and inspiring environment where we can learn, grow, and prepare for successful careers in pharmacy. We are proud to be part of a community that values education, teamwork, and professionalism.



Malek Shifa Salim Husen
(24DP006- D. Pharm-I)



Gupta Shivam Shubhash
(24BP008- B. Pharm-II)

At the School of Pharmacy, we learn beyond just lectures. Taking part in activities like seminars, visits, and events helps us build confidence, leadership, and communication skills. These experiences make our journey more fun and help us grow in both studies and life.



MESSAGE FROM STUDENT EDITORIAL TEAM

Dear Readers,

It is with great pride and excitement that we present to you the third edition of our E-magazine, *Aushadhi Ganga*, for the academic year 2024–2025. Being part of the editorial team has been a memorable journey-full of creativity, collaboration, and learning.

This magazine is a reflection of the vibrant student life at our institution. It captures the essence of who we are not just as pharmacy students, but as individuals who engage, express, and evolve beyond textbooks and classrooms. From cultural celebrations and industrial visits to placement preparations, soft skill development, and student reflections, this edition showcases the energy and diversity of our academic community.

We would like to express our heartfelt thanks to our faculty mentors, especially our Chief Editor, for their constant support and guidance throughout this journey. We also thank all our friends and fellow students who contributed their articles, artwork, photographs, and ideas. Your involvement brought this edition to life.

As you flip through the pages, we hope you'll smile, feel inspired, and take pride in being a part of this ever-growing family. Let's continue to learn, lead, and leave a mark- together.

Warm wishes,

Student Editorial Team

Aushadhi Ganga – 3rd Edition

VISUAL STORIES FROM OUR DEPARTMENT

Our students actively participate in extra practical sessions and interactive activities that go beyond the syllabus. These sessions are designed to strengthen their understanding of core concepts through hands-on experiments and real-life applications. What makes our approach unique is the integration of fun and engaging educational games during lecture hours. These games, often based on pharmacy-related topics, challenge students to think critically, work in teams, and apply their knowledge creatively. Such interactive methods not only enhance learning but also make the classroom environment more dynamic and enjoyable. This innovative blend of extra practicals and mind-stimulating games helps develop confidence, problem-solving skills, and a deeper interest in the subject.



EVENTS AND DAY CELEBRATIONS

GLIMPSES OF ORIENTATION DAY – “DIKSHAARAMPH-2025”

On 22nd July 2024, the School of Pharmacy (SOP) at Rai University held its orientation program, 'Dikshaarambh 2024', to warmly welcome new students. The event started with an encouraging speech by the Principal, Dr. Sanjesh Rathi, who spoke about the important role of pharmacists in healthcare and motivated students to focus on their studies and future goals.

Faculty members introduced the course structure, highlighted the value of lab work and research, and explained the support systems available for students. The program included interactive workshops on career options in pharmacy and sessions on useful skills like time management and effective studying.

The day ended with a lively cultural event where students showcased their talents, enjoyed fun games, and shared delicious food. This joyful gathering created a warm and welcoming atmosphere, helping new students feel connected, comfortable, and excited to begin their academic journey at the School of Pharmacy.



ORIENTATION PROGRAM - B. PHARM 2024-25 "नवोत्थान" – A NEW BEGINNING

Rai University School of Pharmacy conducted a one-day orientation program on 18th June 2024 for the B. Pharm 2024-25 batch, aligning with AICTE and PCI guidelines. The event began with a welcome address by Dr. Sanjesh Rathi, Dean & Principal, focusing on holistic development. Sessions included self-introduction, talent hunt, guest lectures, and campus orientation. Teaching pedagogy was introduced by faculty members, highlighting a two-pronged approach-conceptual learning and case-based application. Dr. Bhoomi Patel emphasized the importance of case study analysis in pharmacy education. The assessment pattern, based on CBCS, was explained with a focus on attendance and grading. Mr. Aman Tiwari led an interactive session on anti-ragging and ethical communication. The program ensured a smooth, engaging start for the students' academic journey.



PHARMACY WEEK- WORLD PHARMACIST DAY CELEBRATION

On September 25, 2024, the School of Pharmacy, Rai University, celebrated World Pharmacist Day with great enthusiasm around the theme "Pharmacist: Meeting Global Health Needs." The event featured activities such as poster presentations, pharma marketing, and a unique pharma recipe contest. Coordinated by Ms. Jankhana Baraiya and Miss Kapila N. Kalesh, the program aimed to highlight the crucial role of pharmacists in healthcare, safe medication practices, and global public health.

Students actively participated in competitions that encouraged creativity, leadership, and professional insight. The celebration concluded with a valedictory function recognizing participants and faculty for their efforts. Overall, the event fostered learning, teamwork, and awareness, inspiring students to embrace their roles as future pharmacists dedicated to global health and well-being.



PLANTATION AND CLEANLINESS DRIVE

As part of Pharmacy Week 2024, the School of Pharmacy, Rai University conducted a Plantation Drive to promote environmental awareness and sustainability on 26th September 2024. The event encouraged students and faculty to contribute towards a greener campus and healthier future.

Under the guidance of faculty members, students planted various medicinal and ornamental plants around the university premises. The activity highlighted the importance of plants in maintaining ecological balance and supporting human health, especially in the field of pharmacy where many medicines originate from natural sources.

The drive fostered a sense of responsibility among participants towards nature and community well-being. It concluded with a collective pledge to care for the environment, making it a meaningful addition to the week's celebrations.



BLOOD DONATION CAMP AND THALASSEMIA TESTING

As a part of Pharmacy Week celebrations, the School of Pharmacy, Rai University organized a Blood Donation Camp and Thalassemia Testing Drive on 27th September 2024. The initiative aimed to spread awareness about the importance of voluntary blood donation and early detection of thalassemia, a genetic blood disorder.

The event witnessed active participation from students, faculty, and staff. Health professionals ensured proper procedures, hygiene, and safety during the donation and testing processes. Informative sessions were also held to educate participants on the need for regular health check-ups and blood donation as a life-saving act.

This noble initiative not only promoted community service but also strengthened the spirit of social responsibility among budding pharmacists. The event was appreciated and deemed a great success.



AWARENESS RALLY

As part of Pharmacy Week 2024 celebrations, the School of Pharmacy, Rai University organized an Awareness Rally on 28th September 2024 to promote public awareness on the importance of pharmacists in healthcare and the responsible use of medicines.

Students and faculty participated enthusiastically, carrying banners and placards with slogans emphasizing safe medication practices, avoiding self-medication, and the crucial role of pharmacists in society. The rally began from the university campus and proceeded through nearby areas, drawing attention from the local community.

The event aimed to educate the public on health issues and inspire positive behavior towards medicine usage and healthcare access. It successfully highlighted the pharmacist's role in improving community health and reinforced the theme of Pharmacy Week: "Pharmacists: Meeting Global Health Needs."



GLIMPSES OF NAVRATRI

The School of Pharmacy at Rai University celebrated RU Ratri 2024 on the 4th and 5th of October with immense enthusiasm and cultural fervor. The two-day event brought together students, faculty, and staff for an unforgettable Navratri celebration marked by devotion, music, dance, and community spirit.

The festivities commenced with a traditional Aarti of Goddess Durga, invoking blessings and setting a spiritual tone. Students and faculty adorned themselves in colorful chaniya cholis and kurtas, adding vibrancy to the campus. The grounds lit up with music and lights as participants danced to the beats of Garba, showcasing beautiful traditional moves and unity in celebration.

The event fostered cultural appreciation and strengthened bonds within the university community, leaving everyone with joyful memories of togetherness and celebration.



76TH REPUBLIC DAY CELEBRATION

On 26th January 2025, Rai University, along with Reet – The Cultural Club, celebrated the 76th Republic Day with great patriotism and cultural fervor. The event began with a flag hoisting ceremony and the national anthem, uniting students, faculty, and staff. This was followed by vibrant cultural performances, including patriotic dances and songs, showcasing India's rich heritage and the spirit of unity.

Provost Prof. Dr. Anil Tomar and Registrar Dr. Deepesh Kumar Saxena delivered inspiring speeches emphasizing the importance of democratic values, youth participation, and education in nation-building. The active involvement of the university community reflected Rai University's commitment to fostering civic responsibility, national pride, and unity in diversity. The celebration was a meaningful tribute to India's Constitution and an inspiring reminder of the role of education in shaping responsible citizens.



NATIONAL PHARMACY EDUCATION DAY

The School of Pharmacy, Rai University, successfully organized a webinar titled "From Passion to Profession: Turning Your Interest into a Career" on 6th March 2025. The event aimed to guide students in aligning their interests with professional goals, especially in the pharmaceutical sector.

Key Speaker Dr. Peeyush Jaiswal delivered an insightful session on transforming personal passion into career success. He shared real-world examples and strategies for self-growth and goal-setting.

Sessions on pharma marketing by Ms. Jyoti Verma and Mr. Santosh Kumar introduced students to industry trends and market dynamics. An interactive quiz competition, coordinated by Mr. Pratyush Brahma and Mr. Aman Tiwari, boosted engagement and tested student knowledge. The day concluded with certificate distribution and the National Anthem. The event was well-received, providing motivation, industry insight, and skill-building opportunities.



WEBINAR

The School of Pharmacy at Rai University, in collaboration with IIC and SSIP, organized a seminar titled “Early Stage of Entrepreneur – The U.S. Healthcare Landscape: Career Pathways for Indian Pharmacy Graduates” on 4th July 2024. The session was delivered by Mr. Jay Patel, President – Operations and Sales at MedScript. He shared his entrepreneurial journey and insights into the U.S. healthcare system, drawing comparisons with India. Mr. Patel highlighted key career pathways for Indian pharmacy graduates in the U.S., discussing licensing requirements, skill development, and regulatory aspects. He also emphasized MedScript’s growth driven by innovation and leadership. The session concluded with an engaging Q&A segment, where students actively participated and clarified their queries on international career prospects and entrepreneurship. The event proved highly informative and motivational for aspiring pharmacy professionals.



INDUSTRIAL VISIT

The School of Pharmacy, Rai University, organized an industrial visit to Claroid Pharmaceuticals Private Limited on 30th September 2024. The visit aimed to bridge the gap between academic learning and industrial practices by offering students firsthand exposure to pharmaceutical manufacturing and quality control processes.

Students were guided through various departments, including formulation, packaging, quality assurance, and research & development. The professionals at Claroid Pharmaceuticals shared insights into GMP (Good Manufacturing Practices), regulatory guidelines, and advanced machinery used in modern pharma production.

This experiential learning opportunity helped students understand the practical application of their theoretical knowledge, enhance their technical understanding, and develop a deeper appreciation for the pharmaceutical industry's operational standards.

The visit was educational, engaging, and inspiring, fulfilling its objective of enhancing industrial awareness among future pharmacists.



EDUCATIONAL TRIP

The School of Pharmacy, Rai University, organized a two-day educational trip to Polo Forest, Badna, Vijaynagar, Gujarat, for B. Pharm students on 18th–19th January 2025. The primary objective was to provide hands-on exposure to tribal herbal medicine, biodiversity, and environmental sustainability. Students explored the forest's flora, focusing on medicinal plants and traditional tribal healthcare practices. The visit included interactive sessions, team-building activities, and field-based learning to bridge classroom theories with real-world applications. Facilitated under the guidance of Mr. Pratyush kumar Brahma and Ms. Varsha Soni, the trip enriched students' knowledge of pharmacognosy, sustainable practices, and herbal applications in pharmaceuticals. It also fostered personal growth, collaboration, and appreciation for India's natural and cultural heritage.



11TH CONVOCATION

Rai University celebrated its 11th Convocation Ceremony on 1st February 2025, honoring the achievements of the Class of 2024. The event was graced by Dr. Nilesh M. Desai, Hon'ble Director, SAC-ISRO, as Chief Guest. Guests of Honor included Shri Bhupendrasinh Chudasama Ji and Shri Kiritsinh Dabhi Ji, with Prof. (Dr.) M.N. Patel as Special Guest.

The ceremony commenced with a Guard of Honor for Dr. Desai, followed by a welcome address by Provost Dr. Anil Tomar. Degrees were conferred upon 444 graduates, including 16 Gold Medallists and Ph.D. scholars. Dr. Desai, in his inspiring speech, emphasized innovation, perseverance, and real-world application of knowledge.

The convocation reflected Rai University's dedication to academic excellence and student success.



PRE PLACEMENT ACTIVITIES

On 7th and 8th January 2025, the Corporate Resource Cell of Rai University conducted focused Pre-Placement Activities for final-year students to enhance their employability. The sessions included resume crafting workshops, where students were guided on building professional, industry-standard resumes. This was followed by mock interview rounds, simulating real recruitment scenarios to help students gain confidence, improve communication, and receive constructive feedback.

The initiative aimed to bridge the gap between academics and industry expectations, boosting students' readiness for campus placements. Experienced faculty and HR professionals facilitated the sessions, ensuring students were better equipped for upcoming placement drives. The program received positive feedback for its practical approach and relevance to current hiring trends.



PLACEMENT DRIVE

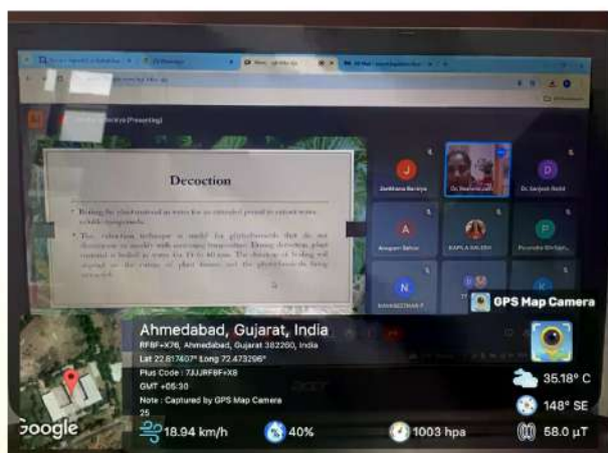
A successful Pool Campus Placement Drive was conducted from 5th to 10th March 2025, providing excellent career opportunities for final-year students. The event witnessed active participation from several reputed companies, with Medcript being a key recruiter. After multiple rounds of evaluation, including written tests, group discussions, and personal interviews, Medcript offered placement to six deserving students from our institution. The selection was based on academic performance, communication skills, and technical knowledge. This achievement reflects the hard work and preparedness of the students, as well as the efforts of the placement cell in bridging the gap between industry and academia. The event not only boosted student morale but also strengthened industry-academic collaboration.

We congratulate the selected students and wish them continued success in their professional journey.



FACULTY DEVELOPMENT PROGRAMME

A five-day Faculty Development Program (FDP) was organized from 11th to 15th February 2025, focusing on advanced research tools and techniques in pharmaceutical sciences. On 11th Feb, Dr. Dharmendra Ahuja conducted a workshop on AI in Pre-Clinical Pharmacology using Ex Pharma software. 12th Feb featured Dr. Chetna D. Modi's hands-on training on Minitab for statistical analysis. On 13th Feb, Dr. Maulik Vaja explained Molecular Docking using AutoDock Vina. 14th Feb had Dr. Kashyap Thummar demonstrate EndNote for reference management. The FDP concluded on 15th Feb with Dr. Manish Patel's session on Design of Experiments and Full Factorial Design. The sessions were highly insightful, enhancing faculty knowledge in modern research methodologies and software applications.



FACULTY CORNER

"AI IN PHARMACEUTICAL INDUSTRY"

Artificial Intelligence (AI) has emerged as a transformative force in the pharmaceutical sector, revolutionizing drug discovery, development, clinical trials, and regulatory processes. By integrating AI technologies such as machine learning (ML), deep learning, and natural language processing (NLP), the pharmaceutical industry has significantly accelerated its operations, reduced costs, and improved patient outcomes.

AI's impact is most evident in drug discovery, where it analyses vast datasets to identify potential drug targets and novel compounds with high accuracy and speed. These advancements have shortened the traditionally lengthy and expensive R&D process. Furthermore, AI contributes to clinical trial optimization by aiding in patient recruitment, predicting outcomes, and ensuring better trial design and monitoring, thereby increasing efficiency and safety.

The integration of AI in drug delivery systems has led to the development of smart technologies that target specific cells or organs, enhancing therapeutic efficacy while minimizing side effects. Additionally, AI aids in disease diagnosis, digital therapeutics, personalized treatment plans, and forecasting disease outbreaks, including recent applications during the COVID-19 pandemic.

The increasing use of AI also extends to regulatory affairs, automating dossier preparation, data extraction, auditing, and compliance processes. This reduces manual workload and enhances accuracy and decision-making efficiency within regulatory frameworks.

Despite its vast potential, challenges remain. Concerns about data quality, algorithmic bias, ethical considerations, and the need to uphold the scientific method are crucial. It is essential to distinguish between realistic capabilities and exaggerated expectations of AI in healthcare to ensure responsible and effective implementation.

Overall, AI presents unprecedented opportunities to reshape the pharmaceutical landscape, offering faster, cost-effective solutions that ultimately enhance global health and patient care.

Ms. Kapila N. Kalesh
Assistant Professor,
Department of Pharmaceutical Quality Assurance



“BEHAVIOR OF AN ATOM OR A PARTICLE IN MOTION”

An atom or a particle is a very tiny part of matter. Everything around us is made of atoms. When an atom or particle is in motion, its behaviour changes depending on how fast it moves and what forces act on it.

At the basic level, all particles have energy. This energy makes them move. The faster a particle moves, the more energy it has. In solids, atoms vibrate in fixed positions. In liquids, they move more freely. In gases, particles move very fast and in all directions. This shows that temperature affects motion - higher temperature means more movement.

When a particle moves, it can collide with other particles. These collisions can change the particle's direction or speed. In gases, such collisions happen very often. That is why gas particles spread out to fill any space they are in.

Particles also show different behavior depending on their size. Very small particles, like electrons, behave differently than bigger particles. According to quantum theory, very tiny particles can act like both a wave and a particle. This is called wave-particle duality.

Another important concept is momentum. A moving particle has momentum, which depends on its mass and speed. When a force is applied, it can change the momentum and direction of the particle.

In electric or magnetic fields, charged particles (like electrons or protons) behave in special ways. They can be attracted or pushed away, and their paths can curve.

The behavior of an atom or particle in motion depends on speed, temperature, collisions, forces, and fields around it. Scientists study this behavior to understand how matter works in the real world - from machines to medicines, and even in space. Motion at the atomic level explains many natural and scientific processes.

Mr. Harsh S. Rathnam
Assistant Professor
Department of Pharmaceutical Chemistry



SMART PILLS & DIGITAL THERAPEUTICS: THE FUTURE OF PERSONALIZED MEDICINE

How technology is reshaping modern healthcare for future pharmacists.

The pharmaceutical world is rapidly embracing technology, with innovations like smart pills and digital therapeutics transforming patient care. Smart pills are ingestible sensors embedded within medications that transmit real-time data, helping monitor medication intake and bodily functions. A notable example is Proteus Digital Health's smart pill, designed to track whether a patient takes their medicine as prescribed. Digital therapeutics, meanwhile, are clinically validated software programs that help manage, prevent, or treat diseases through mobile applications. Unlike regular health apps, these are evidence-based and often approved by regulatory authorities like the FDA. These technologies address major healthcare challenges like medication non-adherence and chronic disease management. They improve patient outcomes through real-time monitoring, personalized treatment, and continuous digital support. With the global digital therapeutics market projected to grow rapidly by 2030, pharmacists of the future will play a crucial role in managing these tech-driven treatments. For Pharmacy students, staying updated with these trends is essential. Beyond dispensing medicines, pharmacists will soon interpret health data, manage digital platforms, and contribute to personalized healthcare solutions, marking a new era in pharmacy practice.

By 2030, the global digital therapeutics market is expected to surpass \$10 billion

Mr. Shubham Singh
Assistant Professor
Department of Pharmaceutics



ANTIBIOTIC RESISTANCE IN 2025: A CALL FOR AWARENESS AND ACTION

Antibiotic resistance remains one of the most serious health threats in 2025. It happens when bacteria change in ways that make antibiotics less effective or useless. This means common infections, like urinary tract infections or pneumonia, are becoming harder to treat. What used to be simple illnesses now require stronger, more expensive drugs - and sometimes, no drug works at all.

A big reason for this problem is the overuse and misuse of antibiotics. People often take them for viral infections (like colds), where they don't help. Others stop taking them early, giving bacteria a chance to survive and become stronger. Antibiotics are also widely used in animals raised for food, which can lead to resistant bacteria spreading to humans through meat or water.

In 2025, scientists are working hard to solve this problem. New research is focusing on alternative treatments like bacteriophages (viruses that kill bacteria), immunotherapy, and even using AI to design new antibiotics. Countries are also promoting better antibiotic use in hospitals, farms, and among the public.

Despite efforts, antibiotic resistance is still growing. The World Health Organization has declared it a top global health emergency. Simple actions - like washing hands, getting vaccinated, and using antibiotics only when prescribed- can help protect us all.

The fight against antibiotic resistance is not just for doctors or scientists. It's something we all must be aware of. With careful use and continued research, we can slow down this silent threat and save lives.

We all have a role to play in slowing down antibiotic resistance. By raising awareness and acting responsibly, we can protect ourselves and future generations from the dangers of untreatable infections. The time to act is now.

Ms. Jayalekshmi.M
Assistant Professor
Department of Pharmacology



STUDENT'S CORNER

EFFECTS OF OVERCONSUMING SOAKED CHIA SEEDS

Chia seeds have become popular because they are healthy and packed with nutrients like fiber, omega-3 fatty acids, protein, and antioxidants. When soaked in water, they absorb liquid and form a gel-like texture, which makes them easier to digest and helps keep you full for longer. However, eating too many soaked chia seeds can cause some problems.

One of the main concerns with eating too much soaked chia seeds is digestive discomfort. Because chia seeds are very high in fiber, eating a lot of them at once can lead to bloating, gas, and stomach cramps. Your digestive system may struggle to handle the large amount of fiber all at once, especially if your body is not used to it.

Another issue is that chia seeds absorb a lot of water. If you eat excess soaked chia seeds without drinking enough fluids, it could cause constipation or dehydration. This is because the seeds soak up water in your digestive tract, and without enough fluid, digestion can slow down.

Also, chia seeds can sometimes cause allergic reactions in some people, though this is rare. Symptoms might include itching, swelling, or difficulty breathing. If you notice any allergic symptoms after eating chia seeds, it's important to stop eating them and seek medical help. Chia seeds contain a lot of calories. Eating too many regularly can contribute to weight gain if you don't balance it with physical activity.

Soaked chia seeds are healthy in moderation, but eating them in excess may cause digestive problems, dehydration, allergic reactions, or unwanted weight gain. It's best to consume chia seeds in small amounts and drink plenty of water.



Barnali Mandal
24MPPH008 (M. Pharm- I)
Pharmaceutics



CHOROID PLEXUS: THE HOME OF CSF

The choroid plexus (ChP) is a vital brain structure that produces cerebrospinal fluid (CSF), which supports brain development by carrying essential molecules. Recent studies reveal that in developing embryos, ChP uses a unique form of secretion called apocrine secretion to release proteins into the CSF, affecting the growth of neural stem cells and brain structure.

Researchers found that activating the serotonin receptor 5-HT_{2C} in ChP cells using a chemical (WAY-161503) increases calcium (Ca²⁺) signals in both mouse and human ChP. This Ca²⁺ signaling triggers high-volume secretion, changing the composition of the CSF. These changes influence the development of brain cells lining the ventricles and may affect brain architecture and behavior later in life.

Experiments in mice showed that stimulating 5-HT_{2C} receptors during pregnancy led to abnormal brain development and behavior in the offspring. Furthermore, substances like LSD or illness during pregnancy may disrupt ChP secretion and CSF balance, posing risks to the baby's brain development.

The study also confirmed that these effects rely on the presence of the Htr2c gene, and maternal drug exposure can reach the embryo depending on the type of anesthesia used. Findings highlighted how sensitive the embryonic brain is to ChP secretion and how disturbances can have long-term effects. Understanding this process offers new insights into brain development and potential developmental risks.

Shriya Pandey
UID- 24BP075
B. Pharm- II



FORMULATION AND EVALUATION OF DRUMSTICK (MORINGA OLEIFERA) LEAVES AS AN IMMUNOMODULATOR

Drumstick leaves (*Moringa oleifera*) are widely recognized for their exceptional nutritional and therapeutic value, particularly their potential as an immunomodulatory agent. This review explores the formulation and evaluation of drumstick leaf-based preparations aimed at enhancing immune response.

Moringa leaves are rich in essential nutrients, including vitamins A, C, and E, minerals like iron and calcium, and potent antioxidants such as flavonoids and phenolic compounds. These constituents contribute to their immunostimulatory and anti-inflammatory effects. Various formulations such as powders, capsules, syrups, and herbal teas have been developed to utilize the immunomodulatory potential of Moringa leaves.

Preclinical studies have demonstrated that Moringa leaf extracts can stimulate the production of immune cells such as lymphocytes and macrophages, enhance phagocytic activity, and regulate cytokine levels. Ethanol and aqueous extracts, in particular, have shown promising results in animal models, with significant improvements in both innate and adaptive immunity.

Evaluation of these formulations includes physicochemical characterization (pH, solubility, moisture content), phytochemical screening, and biological activity testing through in vitro and in vivo immunoassays. Safety profiles have also shown Moringa leaf extracts to be non-toxic at therapeutic doses.

Overall, *Moringa oleifera* leaves hold immense promise as a natural immunomodulator. Further clinical studies and standardization of formulation techniques are essential to establish dosage accuracy, therapeutic efficacy, and regulatory approval. Their incorporation into daily health regimens could provide an effective, affordable, and natural alternative for boosting immune function.



Sayan Samanta
24MPQA002 (M. Pharm- I)
Quality Assurance



MEASURABLE RESIDUAL DISEASE-GUIDED THERAPY IN NEWLY DIAGNOSED MYELOMA

Multiple myeloma is a type of blood cancer that affects plasma cells in the bone marrow. Treating it successfully has always been challenging, especially in newly diagnosed patients. A recent approach focuses on something called Measurable Residual Disease (MRD)—this means checking if any cancer cells remain in the body after treatment, even when the patient appears to be in remission.

The idea behind MRD-guided therapy is simple but powerful: if doctors can detect tiny amounts of myeloma cells after initial treatment, they can adjust the therapy plan accordingly. If MRD is negative (no detectable disease), treatment might be reduced to avoid side effects. If MRD is positive, doctors may continue or intensify treatment to try and achieve deeper remission.

Studies, patients newly diagnosed with multiple myeloma were divided into groups. One group received standard treatment, while the other group had their therapy adjusted based on their MRD status. The results showed that using MRD to guide treatment can help personalize care. Patients who achieved MRD negativity had better chances of staying cancer-free longer.

This new strategy helps avoid over-treatment and supports better decision-making in managing myeloma. It shows how modern technology and precise testing can make cancer therapy safer, more effective, and more patient-focused.

This approach holds great promise for improving outcomes and quality of life for myeloma patients in the future.

Shakshi yadav
UID: 24BP023
B. Pharm II



COTARD'S DELUSION – THE RARE "WALKING CORPSE" SYNDROME

Cotard's Delusion, also known as Walking Corpse Syndrome, is one of the rarest and most bizarre psychological disorders, marked by the persistent and irrational belief that one is dead, does not exist, or has lost vital bodily organs such as the brain, heart, or blood. First described by French neurologist Jules Cotard in 1880, this condition is considered a form of nihilistic delusion and typically occurs in individuals suffering from severe major depressive disorder, schizophrenia, bipolar disorder, or neurological conditions such as dementia, brain injury, epilepsy, or stroke. Affected individuals often exhibit profound self-neglect, refuse food or personal care, and may express a desire to be buried or taken to a morgue, fully convinced of their nonexistence.

Some patients even paradoxically believe they are both dead and immortal. The underlying causes are believed to involve structural and functional abnormalities in the parietal and frontal lobes of the brain, which are involved in processing emotions, self-awareness, and body recognition. The condition can be extremely dangerous, leading to starvation, self-harm, or suicide if not treated promptly.

Diagnosis is based on psychiatric evaluation and may include brain imaging to detect any neurological involvement. Treatment requires a multidisciplinary approach, often involving a combination of antidepressants, antipsychotic medications, and mood stabilizers, while electroconvulsive therapy (ECT) has shown particularly high effectiveness in reversing symptoms in severe cases.

Cognitive Behavioral Therapy (CBT) may also aid in reconstructing the patient's distorted perceptions. Though extremely rare, Cotard's Delusion presents a dramatic example of how mental illness can distort one's fundamental perception of existence, and it underscores the importance of early diagnosis and intensive psychiatric care for successful recovery.



Aryan Parmar
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B. Pharm II



Srushti Khatua
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B. Pharm II



FIGHTING THE SILENT STORM: UNDERSTANDING CANCER

CANCER DOESN'T KNOCK. IT DOESN'T ASK FOR PERMISSION. IT SILENTLY CREEPS INTO LIVES, CHANGING EVERYTHING.

For millions of women around the world, the words “breast cancer” and “cervical cancer” are more than just diagnoses - they are life-altering realities. Breast cancer often starts with a quiet lump. Something so small, yet powerful enough to shake a woman’s world. It doesn’t care about age, background, or dreams. But what it can never touch is the courage of the woman who fights it - who shaves her head and still smiles, who holds her child’s hand while sitting through chemotherapy, who learns to love her scarred body because it tells a story of survival. On the other hand, cervical cancer is sneakier - most often caused by an invisible virus called HPV. In many parts of the world, women never learn about it until it’s too late. And yet, it is one of the most preventable cancers. A simple Pap smear can detect it early. An HPV vaccine can protect young girls before the fight even begins. But beyond the medical terms and statistics, these cancers are deeply human. They are stories of mothers, daughters, sisters, and friends who are fighting, surviving, and educating others. Every woman deserves knowledge. Every woman deserves early detection. And every woman deserves to feel that her pain, her healing, and her strength - matters. Cancer may touch the body, but it can never conquer the spirit. Behind every statistic is a woman with a name, a story, and a fire within her that refuses to be dimmed. Breast and cervical cancer are not just battles of biology - they are battles of bravery. With awareness, early detection, and unbreakable support, we can rewrite these stories — not with fear, but with hope, healing, and power. Let every woman know: HER LIFE IS WORTH THE FIGHT, HER VOICE IS WORTH THE NOISE, AND HER STORY IS FAR FROM OVER.

Anurag Shukla
RU230292



THE IMPORTANCE OF EMPOWERING WOMEN FOR SOCIETAL ADVANCEMENT

Empowering women is essential for the progress and development of any society. When women are given the tools and opportunities to succeed, they can make meaningful and lasting contributions to their families, communities, and nations.

One of the most powerful ways to empower women is through education. Education equips women with the knowledge and skills they need to pursue their goals, make informed decisions, and actively participate in economic, social, and political life. An educated woman is more likely to be economically independent and contribute to the well-being of her community.

Ensuring equal rights and opportunities is also crucial. Women must be allowed to follow their dreams and aspirations without facing discrimination or societal barriers. This includes access to employment, leadership positions, and the freedom to make choices about their own lives.

Challenging traditional gender roles and stereotypes plays a significant role in promoting gender equality. Breaking down these outdated norms allows women to take on roles and responsibilities historically denied to them, further contributing to societal growth.

When women are empowered, they not only improve their own lives but also uplift those around them. Economic independence, social participation, and political engagement become attainable goals, fostering a more just and balanced world.

Ultimately, empowering women leads to a more inclusive and equitable society. It ensures that everyone, regardless of gender, has the opportunity to thrive and contribute to a better future for all

Ashish Tiwari
B. Pharm II
UID-24BP055



♀ women ♀
empowerment

DARK SIDE OF EMPOWERMENT – WEAPONISING FEMINISM

The true aim of feminism is not to make women strong. Women are already strong. It's about changing how the world perceives that strength.

For centuries, women were denied basic rights. In this male dominant society women faced years of oppressions, dominance, discrimination and injustice. Women were denied education, voting rights, equal pay, and even a voice in their own lives. They live a life without any freedom. Females were burnt down to ashes for dowry, suffered from domestic violence, ill treatment for widows. They witnessed inhuman practice of Sati pratha – in which Hindu widows were burnt alive on her deceased husband's funeral pyre. Even today in 2025, women globally still earn 23% less than men on average, according to the UN. These are not just numbers—they're evidence of why feminism began.

Feminism was born out of necessity. It demanded equal rights, not dominance. At its core, it stood for female dignity. Feminism was never about superiority- it was always about balance.

BUT WHAT HAPPENS WHEN A SWORD MEANT FOR PROTECTION TURNS INTO A WEAPON OF MANIPULATION?

Somewhere along the path, the purity of the movement began to blur. A section of society started exploiting feminism- not for justice, but for personal gain. The narrative slowly shifted from empowerment to entitlement. False accusations, manipulated victimhood, and the misuse of legal protections became tools in the hands of a few, tarnishing the very essence of feminism. A 2022 study published in Psychological Reports found that up to 10% of reported sexual harassment claims are false or exaggerated. Though the majority are real and should never be dismissed, the minority that manipulate the system undermine the credibility of real survivors. In India, misuse of Section 498A (dowry law) has led to false accusations and arrests without investigation. In 2019, the Supreme Court called it "legal terrorism." In the UK, a 2021 report revealed a 33% increase in domestic abuse cases where the accused were later found innocent, causing irreversible reputational harm.

"MEN ARE AFRAID THAT WOMEN WILL LAUGH AT THEM. WOMEN ARE AFRAID THAT MEN WILL KILL THEM." This truth underscores why feminism began- but misusing it only deepens the gender divide rather than healing it. When the victim card becomes a strategy rather than a reality, the real victims- men and women alike- suffer. In this distorted version of feminism, playing the victim card becomes a power move. Men are silenced out of fear of public shaming. Relationships become battlegrounds, and the gender divide grows deeper.

So at the end, where we go from here? The world is not a battlefield of "him vs. her." This is not a war of the sexes. Feminism was never about fighting men- it was about fighting patriarchy, a system that binds both men and women. We are not at gender wars. Men need women and women also need men. Masculinity is not toxic. Femininity is not fragile. We are humans seeking balance. Let's shift the narrative from blame to balance. Equality isn't about taking power from one hand and giving it to the other- it's about holding it together.

"THE DAY WE STOP FIGHTING EACH OTHER AND START FIGHTING INJUSTICE TOGETHER, THAT'S WHEN FEMINISM HAS TRULY WON."

Aashu Bagh
B. Pharm II
UID: (24BP057)



THE UNEXPECTED VISITOR

It was a typical Wednesday at the local pharmacy when Maya, a second-year D. Pharm student, noticed an elderly man struggling to read the label on his medication. With a warm smile, she approached him, asking if he needed help. The man, Mr. Thompson, shared his worries about managing his new medications for his heart condition. As Maya explained the importance of each drug, his eyes brightened. She realized that beyond the technical details, he craved understanding and reassurance.

Maya spent the next half hour with Mr. Thompson, helping him organize his medications and providing tips on how to remember when to take each one. By the end of their conversation, he was not just a patient; he had become a friend. As he walked out, Mr. Thompson turned and said, *"You're going to make a wonderful pharmacist. Thank you for taking the time to care."*

Maya smiled, her heart swelling with pride. In that moment, she knew that pharmacy was more than just science; **it was about connection, compassion, and the joy of making a difference in someone's life.**

Thanks for Reading!

-Makwana Prince Hasmukhbhai
24DP024 (D. Pharm-I)



OH MY LOVE, HOW DO I TELL YOU?

I fell in love with you - not halfway, not carefully,
but with all my heart and every part of my soul.

Yet you didn't stay, and you never truly left.

You walked away carrying my peace, my sleep,
and the heart I once called mine.

You didn't kill me -
but somehow, you took my life with you.

Now, nothing holds meaning.
Work feels empty, days blur into nights,
and every thought leads back to you.

You've left me suspended -not quite living, not yet dying -
just waiting for something to break the silence.

I want to tell you all of this, but I'm afraid you'll laugh, as if this pain could be a joke.

Still, I need you to know:
I love you more than I know how to survive.

So tell me,
how do I ever say all of this to you?

Nikam Hemant Laxmanbhai
RU230329
B. Pharm- V



TIME FLIES

A wise man once said: Time flies.
And now, as I sit alone Looking back-
Life was full of sunshine and rainbows When I was a child.
I used to laugh without reason, Had no enemies,
And so much courage to fall-
Because I knew
I would rise again.
But as I grew up,
I lost that innocence.
Fear crept in,
And slowly, I became broken.
My courage faded, And hatred found me-
Whether born of envy or pride.
Now, as a teenager, I worry about society,
Question my every choice,
And hide my true feelings Behind a practiced,
fake smile.
Yet, when I remember Those good old days Of pure joy
And genuine smiles,
All the regret, pain, and sadness-
The emptiness in my heart-
Vanishes.
And in that moment.....

I can't help but smile.

Sharda Prasad Chaurasiya
UID: RU230353
B. Pharm- IV



She.....

Yes, she is a girl ,
Fighting with the whole world
Hearing things about her bad or good
And then gets lost in the thoughtful woods.

She has a lot of problems as she grows
Gently behaves, not to fall in a row
But fights with courage in life
Though she is treated bad , not nice wife.

When she grows up ,faces so many odd things
Let them go with tears falling off she blinks
She moves to another house ,meets strange people
With a smile over her crying face with purple.

She faces all the pain to gain
And then it all goes in vain
Helps everyone and does her best in life
Even though she is called bad wife.

She is tired now; can't take it anymore
Is it going to be same forever?
Or will she get what she actually deserves ?
Still she strives with fate ahead to preserve.

Preeti Ojha
B.Pharm II
24BP091



जीवन की डोर

जब तक रहेगी जीवन की डोर ,
कहीं प्रेम तो कहीं अपमान मिलेगा
कहीं बनेंगे संबंध हृदय से तो,
कहीं अपनेपन का अभाव मिलेगा
कहीं मिलेगी जीवन में प्रशंसा तो,
कहीं अस्वीकृतियों का बहाव मिलेगा
कहीं मिलेगा सच्चे हृदय से आशीर्वाद तो ,
कहीं भावनाओं में दुर्भाव मिलेगा
कहीं बनेंगे अजनबी रिश्ते भी अपने तो,
कहीं अपनो से ही खिंचाव मिलेगा
कहीं होगी चेहरे पर हंसी तो,
कहीं पीठ पे घाव मिलेगा
तू राही है तुझे चलना है अपने कर्तव्य मार्ग पर ,
जैसा तेरा स्वभाव वैसा ही प्रभाव मिलेगा
रखना है तुझे हृदय को स्वच्छ,
अवश्य तुझे जीवन में सुंदरतम स्थान मिलेगा।

Jagriti Upadhyay
B.Pharm II



The Teacher

Not bound by time, nor titled to the end,
A beacon- silent, steady in its glow.
They shape the hearts and minds of those
Who may, in turn, reshape the world they know.

In every lesson, quiet truths unfold
No throne, no crown, no glory claimed,
Yet wiser still, than words have told,
Their legacy remains unnamed.

They plant the stars in students' skies,
Guiding dreams that dare to rise.

A gift so calm, so deeply true:
To reach the many, through just a few.

Not perfect, nor made of steel,
But strong in ways they rarely reveal.

With patient hands and unseen art,
They shape the soul, they mold the heart.

Aman Gupta
UID:- 24BP082



DRAWINGS



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Sharma Sanvi Akhilesh
24BP032



Rana Dhruvi Hitesh Kumar
UID- 24BP098



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24BP011



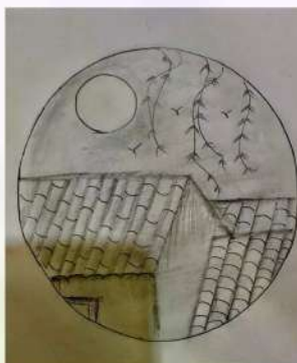
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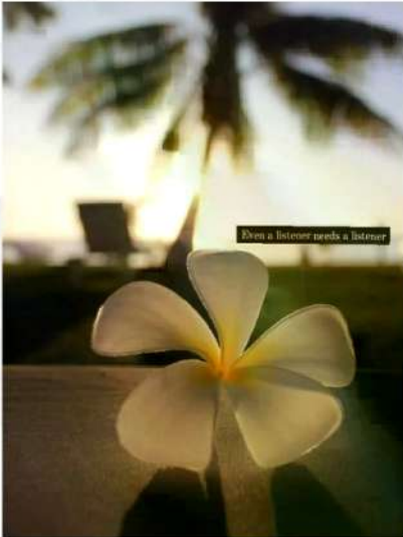


Malek Shifa Salim Husen
24DP006

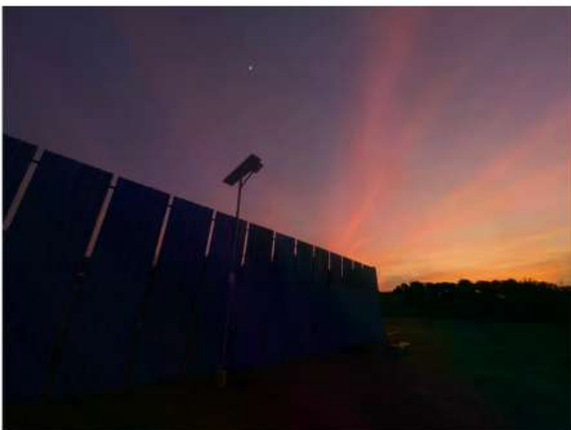


Jency P. Borad
24BP036

PHOTOGRAPHY



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24BP008



Sudhanshu Rai
24BP053



Chandaria Kush Nipul
24BP004

ACADEMIC MILESTONE

We are proud to announce that two students from the 2020–2024 academic batch have successfully qualified in the prestigious GPAT and NIPER 2024 examinations. Their achievement reflects the academic excellence, dedication, and hard work nurtured throughout their studies. This success is also a testament to the support and guidance provided by our faculty members and the academic environment of our institution. Qualifying in these national-level competitive exams opens new avenues for higher education and research. We congratulate both students on their outstanding performance and wish them continued success in their future endeavors.

Rai University
EVOLVING THINKING MINDS

Congratulating
Our students
from the School of
Pharmacy

For Qualifying
**GPAT 2024 &
NIPER JEE 2024**

Raval Shaswat
B.Pharm - Sem 8

Soumyabarata Biswas
B.Pharm - Sem 8

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MY CAMPUS



Lohar Kashish LaxmilalJi
UID- 24BP049



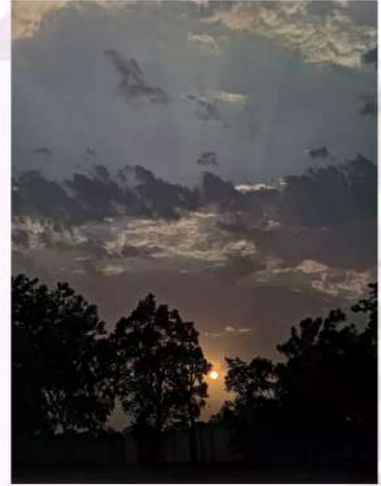
Rana Dhruvi Hitesh Kumar
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Detroja Krunal Rameshbhai
24BP092



Nirav Bhatia
24BP065



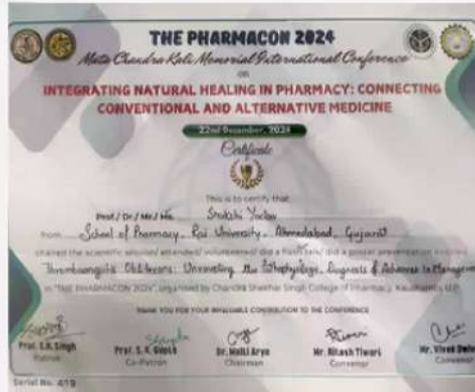
Srushti Khatua
24BP011



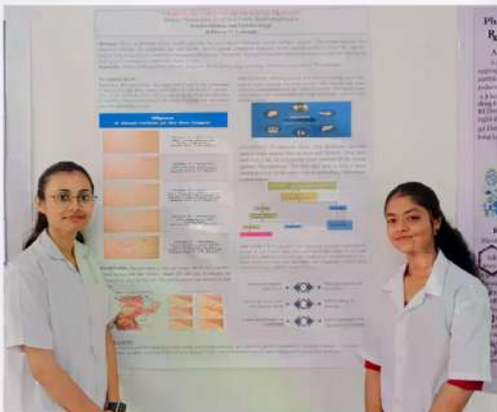
Kush chandaria
24BP004

STUDENT CONTRIBUTIONS

Sakshi Yadav, a B.Pharm 2nd semester student, participated in PHARMACON 2024 and delivered a flash talk on "Thromboangiitis Obliterans: Unraveling the Pathophysiology, Diagnosis, and Advances in Management."



Vidisha Singh (24BP052) and Srushti Khatua (24BP011) of B.Pharm (Batch 2024) secured the 1st Rank in the Poster Presentation Competition.



Sanvi Akhilesh Sharma (24BP032) and Tasmeeya Ilyasbhai Modan (24BP013) secured the 2nd Rank in the Poster Making Competition at Lex Conclave and also achieved 2nd Position in the Paper Presentation organized by Rai University.



Madiya Ansari (24BP058) has secured the 1st Prize in the Poster Presentation Competition.



Aashu Bagh (24BP057) emerged as the Winner in the Pharma Marketing Competition held as part of World Pharmacy Day 2025 celebrations.



Dabhi Jenifar Johnbhai secured the Third Rank in the Pharma Marketing Competition conducted by Rai University. She also participated in the Poster Presentation on National Science Day and was the First Runner-Up in the Teacher's Day Program.



FACULTY CONTRIBUTIONS

BOOKS/ BOOK CHAPTERS

Dr. Sanjeshkumar Rathi	Principal & Professor	05/2025	Book chapter	Nanostructured polymer systems and pharmacy	Scrivener
Ms. Kapila N Kalesh	Assistant professor	24 Feb 2025	Book Chapter	Modern trends in chemical sciences	Akinik

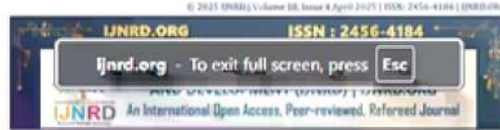
PATENTS

Dr. Sanjesh Kumar Rathi	Professor & Principal	Patent (Indian) 12/07/2024	Portable medical device for estimation of duodenal ulcer	Granted
Dr. Sanjesh Kumar Rathi	Professor & Principal	Patent (Indian) 19/07/2024	Spindle for dissolution apparatus	Granted
Ms. Jyoti Verma	Associate Professor	Patent (UK) 25/09/2024	Portable probe Sonicator for Nano formulations of cancer	Granted
Ms. Jyoti Verma	Associate Professor	Patent (Indian) 02/08/2024	Device for phytochemical analysis of crude drugs	Granted
Mr. Shubham Singh	Assistant professor	Patent (Indian) (20/02/2025)	Smart device for controlled topical application of nano-heal microcapsules	Granted
Dr. Sanjesh Kumar Rathi	Professor & Principal	Patent (Indian) (20/02/2025)	Smart device for controlled topical application of nano-heal microcapsules	Granted
Ms. Jyoti Verma	Associate Professor	Patent (Indian) (20/02/2025)	Device for liposomal drug delivery	Granted
Dr. Sanjesh Kumar Rathi	Professor & Principal	Patent (Indian) (30/04/2025)	Device for nanoparticle based drug delivery in the treatment	Granted

LEARNER-DEVELOPED MODELS



STUDENTS ACHIEVEMENT'S



“FORMULATION AND EVALUATION OF POLYHERBAL ANTIFUNGAL CREAM PREPARED FROM NEEM, GARLIC AND GINGER”

Ruchi Patel^{1*}, Aarav Sitapara², Nishith Devidiya³

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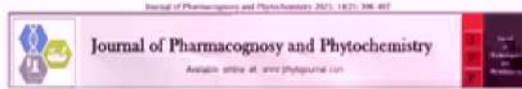
Abstract— Fungal diseases become a major medical problem. Fungal disease is difficult to manage because they tend to be chronic, hard to diagnose. The fungal infection is a common condition caused by fungi. The herbal antifungal cream was formulated by using various herbs such as neem, garlic, ginger and aloe vera. Herbal medicine is one of the oldest and most universal systems of health care system. The herbal antifungal cream is very helpful and it is fewer side effects. All herbal ingredients are easily available in market. The herbal antifungal cream is used to treat fungal infection which most commonly affect our skin, face and nails. Herbal antifungal cream is used to treat fungal skin infection such as athlete's foot, ringworm and jock itch. This herbal antifungal cream represents a natural and safe to use, and this herbal antifungal cream is beneficial to treatment of fungal infection. The aim of the present research was to formulate the herbal Cream for the purpose of Moisturizing, Nourishing, lightening & Treatment of various diseases of the skin. Different crude drugs, Aloe barbadense (Aloe Vera leaves), Androcaris Indica (Neem leaves), Allium sativum (Garlic), aloe vera (Aloe vera gel) were taken. All the products were found to be stable with no sign of phase separation and no change in the colour. The patch test for sensitivity testing has also been done and no evidence of skin irritation and allergic signs. This work mainly focuses on the successful of the microbial quality of Formulated cream's preparation. In the purpose,

herb formulation was found to comply with the microbial limit test as per the international specification. Thus, herbal cosmetics formulation is safe to use and proved that it can be used as the provision of a barrier to protect skin.

Keywords— Neem, garlic, ginger

Introduction

The concept of beauty and cosmetics is as ancient as mankind and civilization. Indian herbs and its vegetable are popular worldwide. An herbal cosmetic has growing demand in the world market and is an invaluable gift of nature. Herbal formulations always have attracted considerable attention because of their good activity and comparatively lesser side effects with synthetic drugs. Herbal cosmetics are defined as the beauty products which possess desirable physiological activity such as healing, soothing, appearance, enhancing and conditioning properties because of herbal ingredients. Now-a-days the availability of herbs in the commercial production has been extensively increased in present era system and there is a great demand for the herbal cosmetics. Cosmetics are the substances intended to be applied to the human body for cleaning, beautifying, promoting attractiveness, and altering the appearance without affecting the body's structure or functions. But the usage of synthetic products becomes very harmful from long time for the youth as well as our environment. Various synthetic compounds, chemicals, dye and their derivative present in many various



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Tuberculosis and herbal plants: Exploring new horizons in treatment

Manish Parmar, Saurabh Tripathi, Kriti Bhavsar, Jankhana Baratia and Kavikiran Vegada

DOI: <https://www.ijpp.com/doi/10.7771/ijpp.2023.1412a.15131>

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Abstract
A serious worldwide health concern, tuberculosis (TB) causes substantial morbidity and mortality, particularly in underdeveloped regions. Mycobacterium tuberculosis (Mtb), the causative pathogen, exhibits a complex pathogenesis, extending to both latent and active forms. While conventional therapies, and limited use of anti-TB drugs and second-line antibiotics, have revolutionized TB treatment, the advent of extensively drug-resistant (XDR TB) and multidrug-resistant (MDR TB) bacteria presents a grave challenge. Additionally, prolonged chemotherapy leads to adverse side effects, necessitating alternative therapeutic approaches. Herbal medicine has gained attention for their antioxidant properties, anti-inflammation, and immunomodulatory. Bioactive substances such as polyphenols, alkaloids, and terpenoids from medicinal plants exhibit promising antimicrobial activity. Integrating phytochemicals into TB treatment may enhance efficacy, reduce side effects, and address drug resistance. However, further research is essential to validate their safety and therapeutic potential, paving the way for novel anti-TB treatments.

Keywords: TB, Mycobacterium TB, TB, HIV co-infection, TB, multidrug-resistant TB, extensively drug-resistant TB, phytochemicals, herbal medicine, and anti-TB therapy

Introduction
TB is still one of the leading causes of death in the world. Nearly one-third of the world's population has TB bacilli, leading to about 9 million people to get active TB each year and 2 million people die from the disease¹. Poverty is the main factor linked to tuberculosis (TB); 85% of cases and 90% of TB-related fatalities take place in developing countries². The primary cause of tuberculosis (TB), a bacterial infection, is Mycobacterium tuberculosis (Mtb). In the world of infectious diseases, the advancement of pathophysiology and pathogenesis³⁻⁵ has revealed the incredibly early genesis of the disease⁶. The bacterium in question belongs to the Mycobacterium family, which includes over 80 species, although only a small number of them are known for harming people, including Mycobacterium leprae, Mycobacterium abscessus, Mycobacterium avium, and Mycobacterium tuberculosis (Mtb). For an extended period, Mtb can remain in the human body without causing any symptoms, this stage termed referred to as the latent phase⁷. When the host's immune system deteriorates due to aging or other medical conditions, the bacteria give more pathogenic or transform into an active form. Immunodeficiency in humans HIV infection compromises the immune system, therefore making it easier for the infection or emergence of the germ that causes tuberculosis. Co-infection between HIV and TB increases each other's development, making the host more vulnerable to death⁸. When the disease is actively spreading, tuberculosis (TB) can be contracted by inhaling its as little as 10 bacteria⁹. There is still a significant percentage of tuberculosis (TB) in the US among some professions, such as hair stylists and those living with HIV, despite the availability of treatment¹⁰. Although the precise it's importance at which this got from, it is reflected to be related to the emergence of TB due to the health care treatment of multiple drug-resistant tuberculosis (MDR TB) and HIV infection. TB has been estimated to be leading to two million deaths and eight million new cases globally each year¹¹. These bacteria are usually taken up by alveolar macrophages after inhalation, although they are able to evade the human immune system and endure a long period in the latent stage and can subsequently become virulent again under the immunologically weakened state of the

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TOPPERS (2024-25)

SEMESTER- I



Dhal Pujarani Khirodkumar
24BP060
9.31 SGPA



Preeti Ojha
24BP091
9.28 SGPA



Ladani Aayushi Jagdishbhai
24BP103
9.14 SGPA



Ghelani Hiral Pareshbhai
24BP024
9.14 SGPA



Tiwari Ashish Anil
24BP055
9.14 SGPA

SEMESTER- IV



Purnima Mahto
RU230345
9.62 CGPA



Sheetal Rautaray
RU230355
9.46 SGPA



Sirvi Soniya Durgaram
RU230358
9.46 SGPA



Bhikadiya Hency S
RU230295
9.38 SGPA

SEMESTER- VI



Sneha Kumari
U160292022F201001
9.57 SGPA



Vikash Kumar
U163592022F201034
9.36 SGPA



Pal Divya Chintamani
RU230372
8.86 SGPA

B. PHARM 4TH YEAR



Parmar Manishkumar
B. Pharm IV
9.64 CGPA



Bhavsar Kriti Brijeshbhai
U42000004512
9 CGPA



Tanvi nayak
U42000003968

M. PHARM- I (QUALITY ASSURANCE)



Pathare Siddharth R
24MPQA001
8.85 SGPA



Sayan Samanta
24MPQA002
8.69 SGPA



Fafal Aarti Valji
24MPQA011
8.54 SGPA

M. PHARM-I (PHARMACEUTICS)



Barnali Mandal
24MPPH008
9.15 SGPA



Parmar Devanshi Vijay
24MPPH002
8.54 SG



Panchal Jaiminkumar P
24MPPH001
8.08 SGPA



GRADUATING BATCH 2021- 2025



NEWS HEADLINES

દિવ્ય ભાસ્કર

અમદાવાદ બોટાદ ભાસ્કર 30-09-2024

ધોળકામાં વિદ્યાર્થીઓએ માદક દ્રવ્યોના નુકસાન વિશે લોકોને માહિતગાર કર્યા

રાઈ યુનિ.ની વિદ્યાર્થીઓએ રેલી દ્વારા જાગૃત્તાનો સંદેશ ફેલાવ્યો

રાઈ યુનિવર્સિટી ના કર્મચી ડિપાર્ટમેન્ટ ના ડિવિઝનલ ડે. સંજય રાઈ કર્મચી ટીક ના આનંદ કોલેજી રોડપર ઓપરેશન બિસ્લવ અને દિવિય ગાઈડ્યુડી અને સ્ટુડન્ટ કોનિસ્ટ્રક્શન બાદ પોલિસ દ્વારા કાનિસ્ટ્રે ધાકક દ્વોયો વિદુષ જાગૃત્તા ફેલાવવા માટે વિદ્યાળ રેલીનું યોજાઈ ખાતે આયોજન કરવામાં આવ્યું હતું.

આ રેલીમાં ભાગ લઈ વિદ્યાર્થીઓએ માદક દ્રવ્યોના નુકસાન વિશે લોકોને માહિતગાર કર્યા હતા અને આરોગ્યકાંડ જાગૃત્તાથી અવગણવાની અગત્ય કરી હતી. આ રેલી ધોળકા ખાતે યોજાઈ હતી. જેમાં વિદ્યાર્થીઓએ પોલિસ સાથે માદક દ્રવ્યોના પકકારો સામે જાગૃત્તા રહેવા અને સરપાંચક જવાબદારી નિભાવવા માટે



મુકેશ સરવેપા ધોળકા

રાઈ યુનિવર્સિટી ના વિદ્યાર્થીઓએ માદક દ્રવ્યો પ્રતિ બોધ રેલી ધોળકા નાગરવો ડગળા, કાર્પીકમમાં પ્રાધ્યાપકો, બારોચ નિખારો અને પોલીસ અધિકારીઓએ પણ ભાગ લીધો અને આ બાબતે વિદ્યાર્થી સમુદાયની ભૂમિકા મહત્વપૂર્ણ ઓવાનું જણાવ્યું હતું.

વિદ્યાર્થીઓ દ્વારા લેવામાં આવેલા આ ઉદ્દેશ્યને અભિનંદન આપવામાં આવ્યા હતા અને સમૂહ માદક દ્રવ્યો વિમુક્ત સમાજ નિર્ધારની પ્રતિષ્ઠા પણ લીધી.

CityLife TUESDAY 30.09.2024

રાય યુનિવર્સિટીનો ૧૧મો દીક્ષાંત સમારોહ યોજાયો



રાય યુનિવર્સિટીએ ૧લી ફેબ્રુઆરીના રોજ ૨૦૨૪ વિદ્યાર્થીઓના વર્ગ માટે ૧૧મો દીક્ષાંત સમારોહ યોજ્યો હતો, જેમાં પ્રતિષ્ઠિત મહેમાનો એ સ્નાતકોને તેમના આશીર્વાદ આપ્યા હતા. સમારંભમાં મુખ્ય અધિકારી તરીકે સ્પેસ એપ્લિકેશન સેન્ટર (એસએસી), ઈન્ડિયન સ્પેસ રિસર્ચ ઓર્ગનાઈઝેશન (ઈસરો)ના માનનીય નિયામક ડૉ. નિલેશ એમ ડેસાઈ સહિત અનેક પ્રતિષ્ઠિત વ્યક્તિઓની હાજરી દ્વારા સન્માન કરવામાં આવ્યું હતું. ભૂપેન્દ્રસિંહ ચૂડાસમાજી, માનનીય ભૂતપૂર્વ કેબિનેટ મંત્રી, ગુજરાત સરકાર, અને કિરીટસિંહ ડાભીજી, ધોળકાના માનનીય ધારાસભ્ય, અધિકારી તરીકે; અને પ્રો. (ડૉ.) એમ.એન. પટેલ, ગુજરાત યુનિવર્સિટીના માનનીય ભૂતપૂર્વ વાઈસ ચાન્સેલર, અધિકારી તરીકે ઉપસ્થિત હતા. સમારોહમાં ૪૪૪ ડિગ્રી વિતરિત કરવામાં આવી, જેમાં યુનિવર્સિટી ટોપર, ૧૬ ગોલ્ડ મેડલ વિજેતાઓ અને પ્રતિષ્ઠિત પીએચ.ડી સ્કોલર્સના ડિગ્રીનો સમાવેશ થતો હતો.

4 નવગુજરાત સમાજ | અમદાવાદ | બુધવાર | ૫ ડેસુભાઈ, ૨૦૨૫

રાય યુનિવર્સિટીનો 11મો દીક્ષાંત સમારોહ યોજાયો



અમદાવાદ : રાય યુનિવર્સિટીનો 11મો દીક્ષાંત સમારોહ 1 ફેબ્રુઆરીએ યોજાયો હતો. સમારોહમાં સ્પેસ એપ્લિકેશન સેન્ટર (એસએસી), ઈન્ડિયન સ્પેસ રિસર્ચ ઓર્ગનાઈઝેશન (ઈસરો)ના નિયામક ડૉ. નિલેશ એમ ડેસાઈ, પૂર્વ કેબિનેટ મંત્રી ભૂપેન્દ્રસિંહ ચૂડાસમા, ધોળકાના ધારાસભ્ય કિરીટસિંહ ડાભી, ગુજરાત યુનિવર્સિટીના પૂર્વ વાઈસ ચાન્સેલર પ્રો. (ડૉ.) એમ.એન. પટેલ ઉપસ્થિત હતા. રાય યુનિવર્સિટીના પ્રોવોસ્ટ પ્રો. ડૉ. અનિલ તોમરની હાજરીમાં મુખ્ય અધિકારી ડૉ. નિલેશ એમ. ડેસાઈનું ગાર્ડ ઓફ ઓનર સાથે સ્વાગત કરાયું હતું. આ અવસરે અધિકારી સિંચ-વાઈસ પ્રેસિડેન્ટ - સ્ટેટેજી એન્ડ ગ્રોથ, રાય યુનિવર્સિટી, પ્રો. ડૉ. દીપેશ કુમાર સક્સેના- રજિસ્ટ્રાર, રાય યુનિવર્સિટી અને રાય યુનિવર્સિટીના તમામ સંબંધિત ટ્રીન હાજર રહ્યા હતા... ડૉ. નિલેશ ડેસાઈએ સૈદ્ધાંતિક શિક્ષણ અને વાસ્તવિક-વિશ્વ એપ્લિકેશન વચ્ચેના અંતરને કેવી રીતે અસરકારક રીતે ભરી શકાય છે તેના પર પ્રકાશ પાડ્યો હતો અને વ્યવહારિક શિક્ષણ પ્રત્યેની તેની અતુટ પ્રતિબદ્ધતા માટે રાય યુનિવર્સિટીની પ્રશંસા કરી હતી. સમારોહમાં 444 ડિગ્રી એનાયત કરાઈ હતી, જેમાં યુનિવર્સિટી ટોપર, 16 ગોલ્ડ મેડલ વિજેતાઓ અને પીએચડી સ્કોલર્સના ડિગ્રીનો સમાવેશ થતો હતો.



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