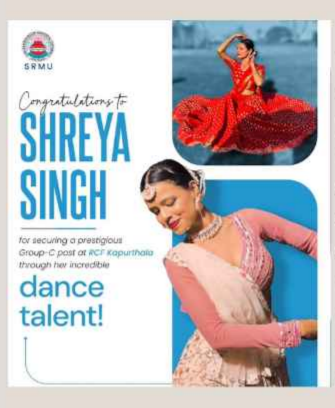


SRMU COMPASS

Edition II/September 2024-March 2025



WELCOME TO OUR UNIVERSITY!



HIGHLIGHTS

More than 825 Research Publications, 90 patents, 20 external funded projects.

ISO Certified Campus

Comprehensive Programs

Scholarship Programs

Co-Curricular Activities

Breathtaking Events

Experienced Faculty

Industry Tie-Ups

Placement Support

https://srmu.ac.in/

In this newsletter you will find:

Latest updates, workshops, students activities, faculties achievements and more. Keep Reading!



Er. Pankaj Agarwal

Message from the Chancellor

As Chancellor of Shri Ramswaroop Memorial University, I am proud to highlight our university's recent achievements in education, research, and community service, SRMU is a vibrant hub of innovation, where faculty and students address global challenges while fostering leadership and academic excellence.

We deeply appreciate the support from our alumni, parents, and partners whose contributions enhance scholarships, research, and partnerships.

As SRMU continues to grow, we invite you to stay engaged with us and support our mission of discovery and service.

Message from the Pro-Chancellor

Dear Students, Faculty, and Esteemed Members of the SRMU Community,

As we embark on another academic year, I am proud of the journey we have undertaken. Since our humble beginnings in 1999 with just 22 students, SRMU has grown into a beacon of academic, cultural, and intellectual excellence. Our mission is to foster ethically grounded, socially responsible individuals prepared to contribute meaningfully to society. newsletter highlights the remarkable achievements of our students, faculty, and staff.

I am excited about the opportunities ahead and grateful for your unwavering support as we continue to innovate, inspire, and impact the world.

Er. Pooja Agarwal





Prof.(Dr) Vikas Misra

Message from the Vice-Chancellor

It is my immense pleasure to introduce our second edition university newsletter. This platform is more than just updates. It vibrant community reflects our and remarkable achievements. In this newsletter, you will find stories of academic & cultural excellence and student and faculty insights.

My deepest gratitude to everyone who has contributed. Your dedication is the foundation of our progress.

As we moving towards a new academic year, let's embrace the challenges and opportunities ahead with determination and vigor.

To our faculty and staff, your unwavering support and inspiration drive us forward.

Message from the Registrar

Dear Friends and Supporters of SRMU,

As Registrar, I'm pleased to share recent developments at SRMU. We've enhanced our services with new programs, innovative teaching methods, increased placements, MOUs, and extension services and student oriented cultural activities. We're committed transparency accessibility. and strengthening connections with students, alumni, and partners. The support through scholarships, mentorship, student welfare programs and engagement enriches our university. Together, we create environment where excellence thrives with both cultural and academics activities.

Let us move forward with confidence, knowing the future is filled with possibilities. Thank you, and we look forward to continued

Prof.(Dr) Neerja Jindal

success together.



ULLAS _____ULLAS _____Uhere Sweat Meets Glory

KHEL HOTE REHNE CHAYIYE !!!!!!







Dominate the Field, Own the Day!"



Nisha Dhaiya -Chief Guest

"Where Every Second Counts !!!!

A university sports event is more than just a competition; it's a celebration of teamwork, passion, and athletic excellence. Students from various departments come together to showcase their skills across diverse sports like football, basketball, cricket, athletics, and more.

The event fosters a spirit of camaraderie, healthy competition, and unity, which helps ignite the flame of sportsmanship among participants. Cheering crowds, nail-biting matches, and moments of triumph create memories that last a lifetime. Beyond the trophies and medals. The event emphasizes perseverance, discipline, and leadership. It's a platform for students to shine, connect, and embody the true essence of university life.



"Beyond the Field, Beyond the Limits!"



Our university sports events celebrate teamwork, passion, and resilience, uniting athletes in a journey of excellence and sportsmanship







"GAME ON, CAMPUS STRONG!"

"FUEL THE PASSION, FEEL THE GLORY!"

"SWEAT TODAY, SHINE TOMORROW."

"Strength in Unity, Power in Play!"



Three days extravaganza

"Let the cheers echo and the adrenaline flow! ULLAS that defines passion, perseverance, and unity in action."

"From the field to the finish line, this sports event is all about passion, teamwork, and pushing limits. Be ready to compete, connect, and conquer!"



THE BANSIVAROUP MEMORIAL UNIVERSITY (S)

Meet the team!

"A platform for champions, a celebration of spirit, and a showcase of resilience— our university sports event is where the magic of competition comes alive."

"Dare to Play, Dare to Win!"



HARMONY 2K24

Theme: Dedicated Decades!!!

"NEW BEGINNINGS, UNFORGETTABLE NIGHTS—FRESHERS' BASH AWAITS!"







Harmony 2K24 was organized from 3-5 October 2024, on the theme Dedicated Decades, in which all the first-year students of different institutes participated, and the Institute of Pharmacy was the winner.



HARMONY 2K24

THREE DAYS OF NON-STOP FUN

The ultimate extravaganza





















The event was centered around celebrating the decades from the 1950s to the 2024s, with each group representing a specific era and color theme. The event was full of entertainment-packed activities to get the FRESHERS geared up for university life, from skills-building to finding their tribe on campus.

"The journey of a thousand miles begins with a single step." – Lao Tzu



The event kicked off with an exciting inaugural session, featuring jaw-dropping performances by our amazing senior students!



"WITH AMAZING MENTORSHIP COMES AMAZING RESULTS!"



"SPARKLING ALUMNI — THE PERFECT FORMULA FOR A SUCCESSFUL EVENT!"



"GREAT ANCHORING, GREAT SHOW

—A PERFECT BLEND FOR AN

UNFORGETTABLE EXPERIENCE!"

"Twirl, spin, and dance the night away—it's Dandiya night, where the beats are as vibrant as the moves!"

Dandiya Night

Groove to the beats of Garba and Dandiya Raas..

Dandiya Night, a groundbreaking event organized every year to celebrate the rhythm of the Navratri festival, was held on the last day of Freshers.

"Freshers' Night: Where new beginnings spark unforgettable memories and friendships are made to last a lifetime."





"From dazzling performances to unforgettable moments, Freshers' Night is the ultimate kickoff to university life!"





Meet the team!



The Freshers' event was a true testament to teamwork, with every individual contributing their efforts to create an unforgettable experience for all. The fest was organized under **Dr. Veena Singh**, the fest in charge, **Er. Rohit Singh**, and **Er. Anjali Singh** as organizing secretary.

"Freshers today, leaders tomorrow!"



















BLOOD DONATION CAMP

"YOUR BLOOD, THEIR HOPE!"







"Blood Donation: A Small Act, A Huge Impact!"



"GIVE THE GIFT OF LIFE DONATE BLOOD, SAVE LIVES!"

A blood donation camp is a noble initiative aimed at saving lives. Donating blood is a simple act that can make a huge difference, as one donation can help multiple patients in need. It is safe, quick, and a vital way to support those battling medical emergencies, surgeries, or chronic illnesses. Volunteers, doctors, and medical staff ensure a smooth and hygienic process for donors. Every drop counts, and your contribution can bring hope to someone in need. Join us in this life-saving mission—donate blood today and be a hero!



THE WITTY CORNER



FOR STUDENTS ONLY





RIDDLE CORNER !!!

You are on an island with two types of inhabitants: truth-tellers who always tell the truth and liars who always lie. You meet two people, X and Y. X says, "I am a truth-teller, or Y is a liar." Y says, "X is a liar." Who is who?

You have the numbers 1, 3, 4, and 6. Using each number exactly once and any combination of mathematical operations (+, -, x, +, parentheses), make the result equal to 48.

READ MORE FOR NEXT ISSUE!!!!

FIRST 20 WILL BE GIVEN **EXCITING PRIZES HURRY** UP!!!



srmunewsletter@srmu.ac.in

DPGZXN D 3 I Q OIZASXTVY BIWXCK OGFOXNU XZIBUCMNPQD

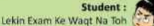
FIND THE NAME OF ANY SIX FACULTIES OF SRMU

"GIGGLES & GAFFES"



Teacher:

Insaan Woh Hai Jo Dusron Ke Kaam Aaye...



Aap Khud Insan Banti Hain Aur, Na dusron Ko Insaan Banne Deti Hain...







TEACHER:

Why is your paper blank?

STUDENT:

Sometimes silence is the best answer.

Why do we write etc' at the end in the Exam??



E-End of T-Thinking

C-Canacity



READ MORE IN NEXT ISSUE !!

AWSAR-VIVEKA

A TECHNOFUSION !!!

"WHERE IDEAS MEET INNOVATION!"







"Tech the Lead, Shape the Future!"



Prof. H.C Verma - Chief Guest

AWSAR is a dynamic celebration of innovation, creativity, and technological excellence. It brings together aspiring engineers, tech enthusiasts, and industry experts to showcase groundbreaking ideas and advancements. The fest features hackathons, coding competitions, robotics challenges, AI workshops, and expert talks, fostering a culture of learning and collaboration. Students get the opportunity to network, develop skills, and engage in hands-on experiences that bridge the gap between academics and industry. With a mix of competitions, exhibitions, and interactive sessions, the fest serves as a platform for future innovators to explore, experiment, and excel in the world of technology.



"Pushing Boundaries, Powering Possibilities!"



"FROM VISION TO REALITY - THE TECH REVOLUTION BEGINS!"



"THINK. CREATE.
ELEVATE!"



"INNOVATE, INTEGRATE, INSPIRE!"



"TECH THE LEAD, SHAPE THE FUTURE!"

INDIAN KNOWLEDGE SYSTEM

"ANCIENT WISDOM, MODERN RELEVANCE!"





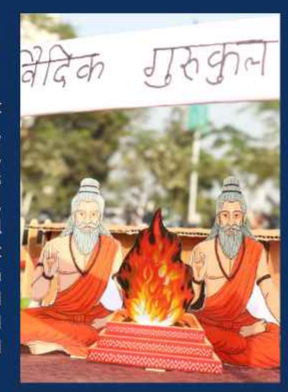


"Rediscovering India's Intellectual Legacy!"



"FROM VEDAS TO VISIONARIES KNOWLEDGE THAT TRANSFORMS!"

The Indian Knowledge System (IKS) is a vast repository of wisdom, encompassing science, mathematics, medicine, architecture, astronomy, arts, and philosophy. The IKS Exhibition was organized to check and promote sustainability, holistic well-being, and innovation in global knowledge traditions. By integrating ancient wisdom with contemporary advancements, we can harness its potential for a progressive and sustainable future. Embracing IKS is a step toward preserving India's intellectual heritage and applying it to modern challenges.



DHAROHAR

"PRESERVING THE PAST, INSPIRING THE FUTURE!







"Preserve, Protect, and Promote Our Rich Heritage!"



"ECHOES OF THE PAST, STRENGTH FOR THE FUTURE!"

The Indian Knowledge System (IKS) is a vast repository of wisdom, encompassing science, mathematics, medicine, architecture, astronomy, arts, and philosophy. The IKS Exhibition was organized to check and promote sustainability, holistic well-being, and innovation in global knowledge traditions. By integrating ancient wisdom with contemporary advancements, we can harness its potential for a progressive and sustainable future. Embracing IKS is a step toward preserving India's intellectual heritage and applying it to modern challenges.



INDUCTION PROGRAM

EMBARKING ON A JOURNEY OF DISCOVERY!!







"Igniting Dreams, Shaping Futures – Your Journey Begins Here!"



The induction program is a pivotal event for our new students, as it marks the beginning of their academic journey at Shri Ramswaroop Memorial University. It aims to familiarize them with the institution's culture, facilities, values, and expectations, ensuring they feel confident and supported as they embark on their academic journey. Day 1 is followed by university culture—Deep Prajawalan, Kulgeet, and addresses by pillars of university.



HOSTEL LIFE

A HOME AWAY FROM HOME



"Late-night talks, shared meals, and endless memories—hostel life is where friendships turn into family."







SARASVATI PUJA CELEBRATION !!! DANDIYA NIGHT IN HOSTEL !!! JANMASTHMI CELEBRATION!!

HOSTEL LIFE

"A MIX OF LATE-NIGHT TALKS, SHARED STRUGGLES, AND UNFORGETTABLE FRIENDSHIPS."







SPORTS

TALENT HUNT

FRESHER'S





RANG BARSE

"CELEBRATE COLORS, CELEBRATE LIFE!"







"Colors of Friendship, Shades of Celebration!"



"DIVE INTO THE FESTIVITY, SOAK IN THE COLORS!"

The festival of colors, Holi, brings together students, faculty, and staff in a vibrant celebration of joy and togetherness. The university campus transforms into a lively hub of music, dance, and colors, fostering a spirit of unity and friendship. Organic colors, cultural performances, and fun-filled activities create an unforgettable experience. Holi signifies the victory of good over evil and promotes harmony amongst all. With music, laughter, and shared celebrations, the festival strengthens bonds and spreads happiness. Let's paint the campus with love and festivity!



A Faculty Corner



The Road We Didn't Take: Finding Peace in Present

We frequently face difficulty in making decisions in life. But what will happen if the route we had planned for ourselves gets blocked and we end up on a different route? Many people have hopes and dreams that are burning brightly within them, but circumstances outside their control cause them to wane. Maybe we are being pressured to pursue a stable career rather than our creative talents, or we are being forced to put practicality ahead of our innermost aspirations due to financial limitations. No matter what the cause, the thought of 'what could have been' can persist and cloud our present. It's simple to fall into the 'if only', repeating the past in our minds incessantly. We may wonder how our life might have turned out if we had chosen the alternative course that most closely matched our aspirations. However, there is no benefit to lingering on the past. You will inevitably crash if you drive while continuously checking your rearview mirror.

The fact is that we cannot undo the choices we have made, and dwelling on them all the time simply leads to bitterness and discontent.

This conundrum was beautifully expressed by the famous poet Robert Frost in his poem "The Road Not Taken." The narrator of the poem is standing at a fork in the road, unsure of which way to go. In the end, they decide, realizing that they probably won't even know what their life would have been like if they had taken a different course. The poem is about acceptance rather than regret. It serves as a reminder that every decision we make has a significant impact on our lives and that even the paths we choose not to follow form who we are. Furthermore, you must devote your all to the route you are on. Your current situation merits all of your attention and effort, regardless of whether it is in line with your original goals. Putting your all into your current position, no matter what it is, gives you a sense of achievement and purpose. It enables you to forge new connections, learn new skills, and uncover hidden strengths. It's possible that the path you didn't initially choose will lead to unforeseen pleasures and chances.

Acceptance is empowerment, not resignation. It enables us to completely interact with the while releasing us from constraints of the past. It's about accepting the fact that life rarely goes as planned, and that's okay. We can uncover hidden strengths and open ourselves up to new possibilities by accepting our current situation. We discover change, develop, and contentment in unexpected places. In the end, how we travel the road matters more than the route we take. We may design a fulfilling life, even if it differs from our original plans, by living in the moment and giving it our all. And by doing this, we respect not just ourselves but also the dreams that still flutter within us and lead us.

By-Dr Andleeb Zehra , Assistant Professor Faculty of Humanities and Social Sciences

A Faculty Corner



A Silver Jubilee Classic!!

The year was 1995. Sixty young students arrived at MIT Manipal, brimming with dreams and nervous excitement. They came from all corners of India, speaking different languages and carrying diverse cultural backgrounds. Despite their differences, they shared one common thread: embarking on the journey of engineering. Most of them had no idea what lay ahead, but the experiences at MIT were about to shape their lives forever.

The First Days !!!

The first day was a whirlwind of new faces, places, and moments of uncertainty. The vibrant campus buzzed with energy, while introductions were exchanged and forgotten in equal measure. Hostels became the starting point for tentative friendships, as strangers learned to share spaces and stories. Questions like "Which subjects do students fail the most?" and "Which professor is the toughest?" echoed through the corridors. Slowly but surely, acquaintances turned into lifelong bonds. The mess was a melting pot of cuisines and cultures. One day brought idli-sambar, the next day aloo parathas. Occasionally, meals were less than satisfying, but shared jokes and collective complaints turned even the blandest dishes into memorable experiences. By the end of the first semester, the group had evolved from a collection of individuals into a family.

The Challenges Begin!!

The first year was no walk in the park. Subjects like Engineering Mechanics and Basic Electrical Engineering (BEE) tested everyone's limits. Engineering Drawing was a maze of misaligned lines, while Mathematics transformed hostel rooms into late-night study hubs. The first exam results were a wake-up call, introducing everyone to terms like "Oddy," "Crity," and "Mircy"-MITs unofficial vocabulary for academic survival.

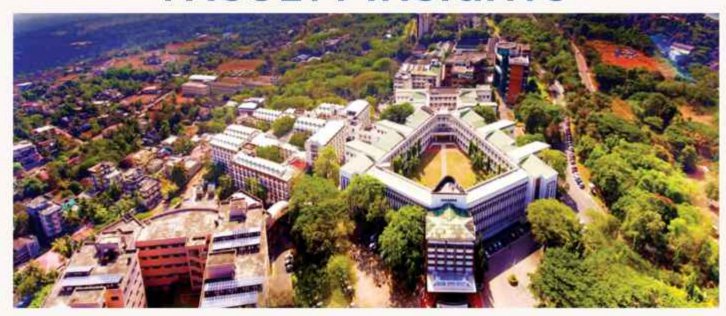
Amid this chaos, the teachers stood as guiding lights. Honorable CGT (Engineering Mechanics), BSR (Strength of Material), BK Singh (Electrical), NPP (Maths), KK (Chief Warden), and TR (Engineering Drawing) became the lifelines for students, their wisdom and patience steering many away from academic disasters. by the Workshops, overseen formidable Workshop Superintendent, Mr. Habbour, with his lab team, were another uphill climb. The clang of hammers and the roar of machines filled the air as students wrestled with metal sheets, questioning whether this was engineering or survival training. Yet, these shared struggles forged deep camaraderie.

Between classes, brief escapes were cherished. Some students dashed to Syndicate Bank for mysterious errands, while others found solace in the canteen over buns, chai, masala dosas, and Bazal cold drinks. These small moments of joy punctuated the intensity of their days.

Ragging and Celebrations !!!

Ragging was an unspoken rite of passage. A cheerful "Hello, fresher!" could send a shiver down anyone's spine. However, as time passed, fear turned into camaraderie. Seniors transformed into mentors, guiding juniors through the labyrinth of college life.

Cultural events became the heart of campus life. The annual rock show had everyone dancing into the night, while the dandiya nights at KMC Greens brought bursts of colour, music, and laughter. These festive moments left an indelible mark, creating memories that would last a lifetime.



The Middle Years !!!!

By the second and third years, the novelty of college life gave way to the grind of academics. Subjects like thermodynamics and tool design became formidable challenges. Afternoon drawing classes turned into battles against postlunch drowsiness.

Still, there were bright spots. Professors like Honorable NPP, revered for his knack for making mathematics engaging, became heroes for many. Labs, though fraught with failed experiments, taught lessons that went beyond textbooks. Group study sessions were a mix of frantic preparation and hearty laughter, and late-night library marathons, fueled by chai, became rituals.

The Final Year !!!

The final year was a bittersweet blend of freedom and pressure. Major projects consumed every waking hour as students worked to showcase the culmination of four years of learning. Simultaneously, the looming question—"What's next?"—weighed on everyone's minds.

Celebrations grew bigger as the batch savoured its final moments together. The Honourable Head of Department, K.J. Kamath(Mechanical& IP), often became the subject of good-natured mimicry for his famous line, "Now, back to the topic...". Local spots like Kamath, Lake view, Beckus, Big Dad, Dolops, Sangrila, Shanthala, and the pricier Valley View became go-to places for both triumphs and stress relief.

As the rains soaked the campus, End Point, with its stunning views, became a favorite haunt. Every downpour seemed to amplify the beauty of the campus and the bonds formed within it.

The Reunion!!

Twenty-five years later, the IP batch of 1995 is gearing up for its Silver Jubilee reunion. Memories of late-night hostel chats, cricket matches, and endless antakshari sessions come rushing back. At this moment, I would like to fondly remember Munjunath, the dedicated caretaker of D15 B4 Cottage. His unwavering commitment to keeping our rooms spotless and ensuring our comfort was truly unparalleled. Munjunath's dedication and heartfelt care remain a shining example of his unmatched devotion to his responsibilities.

Rock shows, dandiya nights, and rainy walks on campus feel as vivid as if they happened yesterday. The friendships forged in those formative years remain as strong as ever, a testament to the enduring spirit of the IP family.

A Story That Never Ends!!

As the batch gathers again, they know their journey isn't over. This is a story of friendship, laughter, struggles, and triumphs—a story that transcends time and distance. Here's to A Silver Jubilee Classic etched forever in the hearts of those who lived it. In the end, I will extend my heartfelt gratitude to all those who have contributed to our development and guided us with unwavering strength and courage along the right path.

By-: Dr. Apurva Anand Professor & Director (Institute of Technology)

A Faculty Corner



Revolutionizing Professional Education: The Rise of Al

The way we learn and develop skills is changing rapidly, and artificial intelligence (AI) is playing a big role in this transformation. AI is helping to create personalized learning experiences that are tailored to each individual's needs and abilities. One way AI is being used is through adaptive learning systems, which use algorithms to adjust the difficulty level of course materials, provide realfeedback, and recommend personalized learning pathways. Online platforms like Coursera and edX are already using AI to offer adaptive learning experiences.

AI is also being used to develop intelligent tutoring systems, which provide one-on-one guidance and support to learners, simulating human-like interactions. For example, AI-powered tutoring platforms like Carnegie Learning and DreamBox Learning are providing personalized math education to students.

Furthermore, ΑI is enabling virtual mentoring platforms that connect professionals with experienced mentors and industry experts. These platforms use natural language processing and machine algorithms learning to facilitate meaningful conversations and provide valuable insights. The integration of AI in professional education has many benefits. professionals With can personalized learning experiences, receive real-time feedback, and develop the skills they need to stay competitive in their industries. As AI continues to evolve, we expect even more innovative applications in the field of professional education. Overall, AI is revolutionizing the way we learn and develop skills, education more effective, and personalized. Lastly, the integration of artificial intelligence (AI) in professional education is transforming the way we learn and develop skills. With AI, professionals can access personalized learning experiences, receive real-time feedback, and develop the skills they need to stay competitive in their industries. As AI continues to evolve, it is likely to revolutionize the field of professional education, making it more accessible, effective, and personalized. Ultimately, the future of professional education will be shaped by AI, enabling professionals to acquire the skills and knowledge they need to succeed in an increasingly complex and rapidly changing world

> By-Dr Vaibhav Sharma, Assistant Professor Institute of Management, Commerce and Economics

A Faculty Corner

सफल हो मेरा जीवन

नई ऊर्जा, नई शक्ति से; शुरू करें नई पारी। मन में हो पूर्ण विश्वास; यह अंतिम- जीत हमारी। ना कोई चिंता, ना कोई गम; चढ़ जाए भक्ति का रंग। प्रभु का पावन दर्शन पाकर; प्रसन्न हो मेरा तन- मन। प्रभु चरणों में यही प्रार्थना; सफल हो मेरा जीवन।

> - जे० के० वार्ष्णेय प्रोफेसर, सिविल अभियांत्रिकी विभाग श्री रामस्वरूप मेमोरियल यूनिवर्सिटी

आत्मा की विरह व्यथा



पिया मिलन आकुल भई, मन में पिया समाए! व्याकुलता इतनी बढ़ी, मन तड़प तड़प रहि जाय!! मिलन की बेला आए सखी, तो ही चैन हिय आए! मैं उनमें डूबी रहूँ, और वो मुझमें खो जाएँ!! जैसे बूँद गिरे सागर जल, मिलत हि जाए हेराय! कितना ही खोजूं मैं सखी, नहिं कोऊ विलग करि पाए!! ऐसी लगन बढ़ी पिय की, कुछ भी ना हिय भाय! जिह्वा राम नाम रटे प्रतिक्षण, बस राम मिलाप भई जाय!! राम मिलाप भए सखी जब, जीवन सुफल भई जाय! मिलन की चमकि देखि नैनन मा, मुक्तामणि जरि जाय!!

-प्रो. (डा.) आकाँक्षा निगम परीक्षा नियंत्रक श्री रामस्वरूप मेमोरियल विश्वविद्यालय

YOUR THOUGHTS, YOUR PLATFORM

A Student Corner

My University
Journey:
Growth
Learning and
Leadership

By: Raunak Srivastava B.Tech. EC- Hnd Year



Concept of Multiverse in Modern Science

By:
PRIYANSHU PANDEY
B.Sc. (Hons) Physics, II
Yr.



Stepping into university marked the beginning of an extraordinary chapter in my life. It was more than just academics; it was a transformative journey that shaped me socially, intellectually, and personally. Immersing myself in college life, I formed deep friendships and gained invaluable exposure beyond textbooks.

A major milestone was being elected class representative in my second year, refining my leadership and communication skills. Joining the Tech Fusion Club further fueled my passion for innovation, teaching me teamwork, resilience, and adaptability. My experiences in organizing events and leading initiatives strengthened my confidence and problem-solving abilities.

Guided by exceptional faculty, I received mentorship that extended beyond academics, shaping my professional and social growth. Looking back, I am grateful for the friendships, opportunities, and lessons that enriched my journey. University has empowered me to embrace leadership, build connections, and strive for excellence—lessons I will carry into the future.

In modern science, the multiverse refers to the hypothesis that our universe may not be the only one. Instead, there could be a vast number of other universes—collectively known as the multiverse—each with its distinct physical laws, constants, and properties.

The idea of the multiverse is primarily explored through several theories, including quantum mechanics and the many-worlds interpretation. In quantum mechanics, particles exist in superposition states, meaning they can be in multiple states at once. The many-worlds interpretation of quantum mechanics suggests that every time a quantum event happens, the universe "splits" into different versions, each representing a different outcome of that event. This means there are potentially infinite parallel universes, each reflecting different possibilities.

Cosmological Multiverse: The theory of cosmic inflation (the rapid expansion of space in the early universe) proposes that this expansion may have occurred not just in one region but in multiple regions, each forming its bubble universe with distinct properties. These universes could have different physical constants, laws, and dimensions.

String Theory: String theory, which suggests that fundamental particles are tiny vibrating strings, also gives rise to the idea of a multiverse. The way the strings vibrate could create different universes with different properties, and these universes could exist in higher-dimensional spaces.

Anthropic Principle: This principle posits that the universe is fine-tuned for life because we exist in it. Some versions of the multiverse theory suggest that there are many universes with varying physical laws, but we live in one that allows life. This concept addresses the question of why our universe's properties seem perfectly set up for life.

DEPARTMENTAL ACTIVITIES



Departmental events in universities play a crucial role in enhancing student learning beyond academics. These events-workshops, seminars, hackathons, visits, and competitions-provide a platform for students to showcase their talents, engage in experiential learning, and interact with industry experts. Technical symposiums foster innovation, while cultural programs encourage creativity and teamwork. Guest lectures and panel discussions broaden perspectives. students stay updated with industry trends. Such events also promote leadership, networking, and skill development, preparing students for future careers.

Departmental events foster student growth by blending academics, creativity, and skill development. Workshops, seminars, competitions, and cultural activities provide hands-on learning, industry exposure, and networking opportunities. These events enhance leadership, innovation, and teamwork, ensuring a holistic university experience while preparing students for future challenges and career success!!!!









Fostering Academics and Innovation

At our university, academic excellence and innovation go hand in hand. A wide range of activities—from research seminars and technical workshops to hackathons and innovation challenges—are organized to nurture intellectual curiosity and creative thinking. Students actively participate in project-based learning, collaborate with faculty on cutting-edge research, and engage in interdisciplinary initiatives. Innovation cells and incubation centers support budding entrepreneurs with mentorship and resources. These academic and innovation-driven activities not only deepen subject knowledge but also cultivate problem-solving skills, critical thinking, and a spirit of inquiry, preparing students to thrive in a fast-evolving, knowledge-driven world.

DEPARTMENTAL ACTIVITIES



The Institute of Pharmacy and the Institute of Pharmaceutical Sciences organized a mega event of "Knowledge Sharing" for togetherness and growth in "Pharmaceutical Sciences Innovations and Entrepreneurship," the broader areas.

With the vision of this "International Conference on" Global Pharma Vision 2040: Innovation, Sustainability, and Access," all the participants had to refine their research skills, stay informed about the latest advancements in the field, and connect with peers and experts in the field.

A business conclave was organized by the Institute of Management, Commerce, and Economics, which created a dynamic platform where industry leaders, entrepreneurs, and academicians engaged in insightful discussions on emerging market trends, innovations, and leadership. It fosters networking, knowledge-sharing, and strategic thinking, empowering students and professionals to navigate the evolving business landscape and drive future growth and success.











Inside the Parliament !!!

Undergraduate and postgraduate students of the Faculty of Humanities and Social Science and the Institute of Media Studies Department visited the Vidhan Sabha to witness the proceedings during the Budget Session on 28/2/2025. This was the first experience of the students inside the Vidhan Sabha. The students thoroughly enjoyed the proceedings of the House in which the Minister was answering questions and supplementary questions asked by the opposition on various issues such as power cuts and high bills, exploitation by bureaucracy, allocation of gas cylinders and corruption in it, exploitation of a particular caste and community, etc.

DEPARTMENTAL ACTIVITIES



Faculty of Physical Sciences (FoPS), Chemical Sciences (FoCS), Mathematical and Statistical Sciences (FoMSS), and Institute Biotechnology Celebrated National Science Day in honor of Nobel Prize winner in physics Sir C.V. Raman at the volleyball court on February 28, 2024, to encourage scientific temper among students and young researchers and promote awareness of the importance of science in daily life. Our UG and PG students showcased their talents in different programs: Open Mic Competition, quizzes, etc.

A special guest lecture on numbers and their relevance in our daily life was organized by the Faculty of Mathematical and Statistical Sciences on 8 November 2024. The keynote speaker was Dr. Preeti Bajpai, Professor of Mathematics, BITS Pilani, Dubai Campus.





An expert talk on the topic entitled "Unlocking Future Skills: Stay Relevant, Stay Ahead with IIT Ropar, IIT Mandi CCE, IIT Guwahati Daksha Gurukul, NSDE & Powered by Masal" was organized by the Faculty of Chemical Sciences and Faculty of Mathematical & Statistical Sciences for all B. Tech. students from 2nd to 4th December 2024.

On August 23, 2024, the Faculty of Physical Sciences celebrated National Space Day with the theme "Touching Lives while Touching the Moon: India's Space Saga." The event featured a space quiz and a keynote address by Mr. Lalit Kumar Shukla.

ANUBHUTI 2K25

DAY 1

Anubhuti is a vibrant cultural fest that celebrates the rich tapestry of art, music, dance, and tradition. It's a dynamic platform where creativity meets culture, bringing together performances, workshops, and competitions that showcase the diverse talents of students. Anubhuti invites everyone to immerse themselves in the joy of cultural exchange, fun, and unity through artistic expression!

ANUBHUTI 2K25 HIGHLIGHTS:

Inaugration ceremony

The event was kickstarted with a beautiful dance by Ms. Anushrita Ghosh presenting Ganesh Vandana. A skit-cum-dance act on the theme 'SEVEN DEADLY SINS' was performed by Beat The Beats, Expression, and the Sur Jhankar Club.

The performance was followed by a cute presentation by 'APNI PATHSHALA CLUB.'

AWSAR, ANUBHUTI & VIVEKA

A burst of vibrant colors and electrifying energy – the students' performance on stage was a true celebration of creativity and passion!









Chief Guest: Prof. H.C. Verma

Prof. H.C. Verma, a renowned physicist who is a Padma Shree holder, known for his contributions to the field of experimental physics and his popular textbook Concepts of Physics, glorified the SRMU campus with his presence as a chief guest at a 3-day extravaganza—Anubhuti, Awsar, and Viveka 2025.

FELICITATION OF OUR CHIEF QUEST

Our Chief Guest, Prof. (Dr.) H.C. Verma was felicitated by our Chief patrons, Chancellor, Er. Pankaj Agarwal and Pro- Chancellor, Er. Pooja Agarwal.









DO YOU KNOW??

Can you guess, who won the Ms. Anubhuti and Mr. Anubhuti award this year???

ANUBHUTI 2K25

DAY 2

The second day of Anubhuti was packed with wonderful performances in the various competitions organized on and off the stage. Around 15 colleges participated in the event in different competitions.

Powerful solo performances that echoed emotions, showcasing raw talent and soulful expression.

Voices together, creating an unforgettable harmony that filled the air with energy and joy!







A seamless blend of grace and synchronicity, where two dancers tell a captivating story through movement.

Sweet Surprises:

The air was filled with charisma and charm as the judges graced the stage with their amazing performance, leaving everyone in awe!



"Cheers to the Judges! Felicitated for their time, talent, and the tough task of making the tough calls!"











ANUBHUTI 2K25

DAY 3

The wait for Mega Day was over on day 3, marked by performances from the beloved faculties in the categories GURU-SHISHYA and DIL TO BACCHA HAI JI and an incredible showdown by team Beat the Beats in the evening.



Not just students, but faculty members too took the stage, showcasing their talents and grooving to the tunes, creating a vibrant and united celebration of creativity and camaraderie!













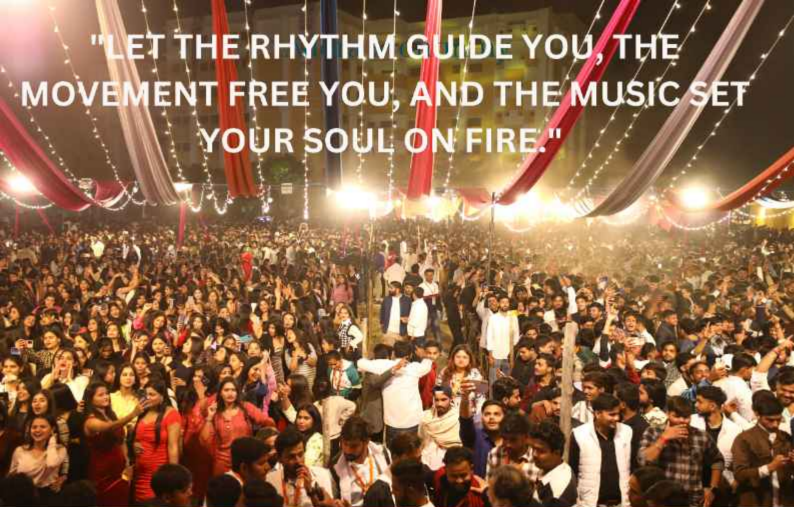
"Where confidence meets couture - the ramp is where stars are born!"













NEPTUNE BAND

DJ SUIT UP SET THE STAGE ON FIRE!!!

"VIBES ELEVATED, RHYTHMS
UNLEASHED, AND MAGIC IN THE AIR
— NEPTUNE BAND TAKING THE
STAGE TO CREATE UNFORGETTABLE
MOMENTS!"



AN UNFORGETTABLE NIGHT BY BTB CLUB..

EDITORIAL BOARD



Meet the Team!

CHIEF EDITOR

DR. TANVI JAIN, IBST

CO-EDITORS

DR. VIMLESH, FOMSS, INSH

ER. ANJALI SINGH, FOCE



EDITORIAL BOARD MEMBERS

DR. SHIKHA SRIVASTAVA, IOP

MS. ANSHIKHA PANDEY, IOPS

DR. GYAN PRAKASH SRIVASTAVA, IER

DR. SANDEEP YADAV, IAST

DR. SANJAY KUMAR SONKAR, DCSIS, IOT

MR. RAVI PRAKASH, CSE, IOT

DR. SHUBHAM MISHRA, DOEEE, IOT

ER. VINOD KUMAR, FOME, IOT

MS. AISHA HALEEM, FOHSS, INSH

MR. LALIT KUMAR SHUKLA, FOPS, INSH

DR. KANUPRIYA, IMCE

DR. AMIT KUMAR, IMS

MR. DRAVYESH N PATHAK, ILS

ER. DIVYA AWASTHI, POLYTECHNIC

DR. DOLLY KUMARI, FOCY, INSH

AR. POOJA SONKAR, IAP

SPECIAL THANKS TO

MS. ARRUSHI AGARWAL PROF.(DR) NEERJA JINDAL