

A Legacy of Excellence with NAAC ACCREDITATION



We are thrilled to announce that Rungta-R1 is the only group in Chhattisgarh where all its institutions

ENGINEERING, PHARMACY& DEGREE COLLEGES

have been awarded the prestigious NAAC "A" Grade accreditation

We extend our heartfelt gratitude to all the members of





GDRCST















Vol. 21, 2025

One World, One Degree

A New Era Begins in Technical & Professional Education

Rungta International Skills University Proudly Launches Joint Degrees with







UG & PG **Programmes**









Shri. Santosh Rungta

Chancellor
Rungta International Skills University



Chancellor's Message

Dear Students, Faculty Members, and Respected Parents,

Some dreams are born out of ambition, ours was born out of belief. Belief in the power of education, belief in the potential of every student, and belief that a nurturing environment can shape not just careers, but character.

As I look at the vibrant, evolving campus of Rungta International Skills University, I am filled with gratitude and pride. What began as a humble initiative is now a thriving center of learning, innovation, and transformation, thanks to the collective effort of passionate educators, bright students, and supportive families.

To our dear students, you are the soul of this institution. In your eyes, I see dreams that will redefine the future. Always remember, your journey is not just about reaching a destination, but about embracing every lesson, every challenge, and every opportunity along the way. Don't be afraid to fail, because failure too is a

teacher. Stay curious. Stay grounded. And most importantly—stay kind.

To our faculty, you are the quiet strength behind every success story. Your commitment to excellence, day after day, is what makes this institution truly special. You don't just teach you inspire.

To the parents, thank you for choosing us and believing in us. We understand the trust you place in our hands, and we strive every day to be worthy of it.

At Rungta, we are not just imparting education we are nurturing dreams, values, and resilience. In a world that's changing rapidly, we aim to create not just skilled professionals, but responsible, compassionate, and confident human beings.

Let's keep growing together, with hope in our hearts and purpose in our actions.





Dr. Sourabh Rungta

Pro Chancellor Rungta International Skills University



CA Sonal Rungta

CEO
Rungta International Skills University



Dr. Jawahar Surisetti

Vice Chancellor
Rungta International Skills University

INNOVATORS



Dr. Manish Manoria
Pro Vice Chancellor
Director - School of Computer Sc. Engg & IT



Dr. Ajazuddin
Registrar
Executive Director - R&D
Rungta International Skills University



Dr. Sanjeev Shukla

Executive Director – Admissions &
Outreach
Rungta International Skills University



Mr. Mahendra Shrivastava
Executive Director
Student Affairs & ECS
Rungta International Skills University



Dr. Ashish Panat
Executive Director (Academics)
Rungta International Skills University



Dr. Manoj Varghese
Executive Director
Corporate Communications
Director - School of Management
& Commerce
Rungta International Skills University



Dr. Y . M. Gupta
Group Director
(Academics)
Rungta International Skills University

INNOVATORS



Dr. Edwin Anthony
Executive Director
Career Development Centre
Rungta International Skills University



G. Venugopal

Executive Director - Incubation
CEO - RuBI
Rungta International Skills University



Dr. Neema Balam
Director - School of Sciences
Life Sciences and Education
Rungta International Skills University



Dr. Chinmay Chandrakar
Director - School of Engineering
and technology
Rungta International Skills University



Dr. Madhulika Pradhan
Director - School of Pharmacy
Rungta International Skills University



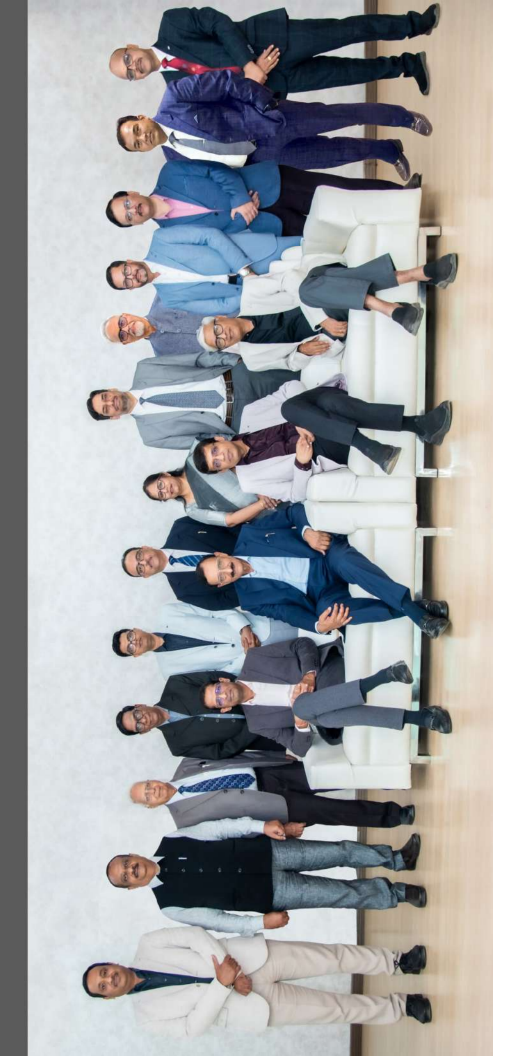
Dr. Mukesh Sharma
Controller of Examination
Rungta International Skills University

TABLE OF

- 1. CHANCELLOR'S MESSAGE
- 2. VISIONARIES
- 3. ACADEMIC INNOVATORS
- 4. EDITORIAL NOTE
- 5. PART 1 A NEW CHAPTER UNFOLDS
- CAMPUS GLIMPSES
- 7. JOURNEY TO UNIVERSITY STATUS
- 8. SHAASTRARTH 2025 10TH INTERNATIONAL CONFERENCE
- 9. PART 2 ADMISSIONS 2025
- 10. ADMISSION HEAD'S NOTE
- 11. BEHIND THE SCENES OF ADMISSIONS
- 12. ROUND I VICTORY (100 % SEAT FULFILLMENT)
- 13. TEAM WORK MAKES THE DREAMWORK
- 14. DIVERSE DISCIPLINES ENDLESS POSSIBILITIES
- 15. HR CONCLAVE
- **16. RUBI**
- 17. VISIT TO GOOGLE
- 18. PART 3 ACADEMIC SCHOOLS IN FOCUS
- 19. SCHOOL OF CS, ENGG., IT
- 20. STUDENT STORIES
- 21. EVENT HIGHLIGHTS
- 22. SCHOOL OF PHARMACY
- 23. STUDENT STORIES
- 24. EVENT HIGHLIGHTS
- 25. SCHOOL OF SCIENCES
- 26. STUDENT STORIES
- 27. SCHOOL OF MANAGEMENT & COMMERCE
- 28. STUDENT STORIES
- 29. SCHOOL OF ENGG. & TECHNOLOGY
- 30. HIGHLIGHTS ACROSS SCHOOLS
- 31. WORLD YOUTH SKILLS FESTIVAL
- 32. PART 4 THOUGHTS, TALENTS & FRAMES
- 33. FROM THE FACULTIES PEN
- 34. FROM THE STUDENTS PEN
- 35. CAMERA ROLLING
- 36. GALLERY OF MEMORIES
- 37. TEAM BEACON

THE FACES BEHIND THE

SCOESS



EDITORIAL NOTE

Dear Readers,

It is with immense pride and excitement that we bring you Volume 21 of Beacon Magazine — a tribute to a remarkable transformation: the evolution of Rungta College into Rungta International Skills University (RISU). This milestone marks a new chapter in our journey — one rooted in a global vision, skill-based learning, and a future-ready approach to education.

What makes this edition even more special is the overwhelming response to admissions — all seats were filled in the very first round of counselling, a clear reflection of the growing trust and admiration for RISU. It stands as proof that when passion meets purpose, success follows naturally.

This volume brings you more than just announcements — it captures the energy of transition, the spirit of change, and the dreams that are now taking shape. Through interviews, features, student voices, and event highlights, we've strived to showcase how RISU is not just an institution, but a movement toward meaningful education.

We would like to extend heartfelt thanks to every contributor, designer, and team member who worked behind the scenes to shape this issue. Beacon Magazine continues to be a platform for creativity, celebration, and connection — and with this volume, we hope to inspire even more.

As we step into this new identity, we remain rooted in our values and committed to excellence. May this edition be a beacon — not just of what we've achieved, but of all that lies ahead.

Skills build confidence, confidence builds the future.

-Team BEACON





NEW =

= CHAPTER

UNFOLDS=

CAMPUS GLIMPSE



The university campus is vibrant and full of life, with happy, enthusiastic faces all around—each student driven by the desire to achieve their goals and aspirations. Lush greenery envelops the entire campus, creating a serene and refreshing environment. Tree-shaded walkways stretch across the grounds, allowing students to enjoy both natural sunlight and cool shade, contributing to a peaceful and eco-friendly atmosphere.

The campus fosters a highly supportive and cooperative environment, encouraging students to grow both academically and personally. A wide range of active student clubs contribute to co-curricular development, with each club focusing on diverse domains such as technology, creativity, literature, and entertainment.

In addition, the university regularly hosts prestigious events like the Smart India Hackathon, HR conclave RUHI, entrepreneurship summit CHESS, international conference Shaastrarth, and mega job fair Placementnama. These initiatives provide students with exceptional platforms for innovation, networking, and career advancement, often leading to placements in top companies with impressive salary packages.

Overall, the campus is deeply committed to nurturing both the skills and holistic development of every student, preparing them for a successful and fulfilling future





JOURNEY TO

UNIVERSITY STATUS

What began as a modest educational venture with a vision to empower young minds has today transformed into one of Central India's most respected and expansive academic institutions—Rungta University. The journey from Rungta Colleges to a full-fledged university is not just a story of infrastructure and growth, but a testament to the power of vision, perseverance, and an unwavering commitment to excellence.

Founded with a clear purpose to offer quality education in engineering, Sciences, and management, Rungta Colleges started with a handful of students, limited resources, and a strong belief in the transformative power of learning. Over the years, the institution has steadily gained a reputation for academic rigour, innovation in pedagogy, and a student-centric approach. With every passing year, it added new disciplines, attracted faculty of national repute, and built world-class facilities.

As the institution grew, so did its ambition. The establishment of Rungta University marked a new era—one that embraced interdisciplinary learning, research-driven education, and global collaboration. Today, research and innovation form the backbone of its academic culture. The group fosters cutting-edge research through state-of-the-art laboratories, funded projects, industry partnerships, and collaborative ventures with national and international institutions. Students are encouraged to think beyond the classroom, exploring solutions to real-world problems through innovation hubs and incubation centres.

Entrepreneurship guidance has also become a defining feature of Rungta's ethos. Through dedicated incubation programs, mentorship by seasoned entrepreneurs, and exposure to industry networks, the university has nurtured several student-led startups that are making their mark in diverse sectors. Workshops, hackathons, and innovation challenges have become regular features, inspiring students to convert ideas into viable enterprises.



A key contributor to the vibrant campus life is the Rungta Student Development Centre (RSDC)—a hub of diverse student clubs catering to cultural, technical, literary, and social interests. These clubs not only help students explore their passions but also build leadership, teamwork, and communication skills. From coding challenges and robotics meets to music, theatre, and community service, RSDC ensures that learning goes beyond the classroom.

Looking ahead, Rungta University has set its sights on enhancing the student happiness index—a holistic measure of student well-being and satisfaction. Plans include expanding wellness programs, introducing mindfulness and mental health initiatives, creating more recreational and green spaces on campus, and strengthening mentorship systems. The goal is to ensure that every student thrives academically, socially, and emotionally, making their time at Rungta not just productive but deeply fulfilling.

From engineering, science and management to pharmacy, agriculture, law, and humanities, the university now offers a broad spectrum of programs designed to meet the evolving needs of society and industry. Yet, what truly sets Rungta apart is its core philosophy: Education with a Purpose. It has consistently prioritised not just academic outcomes, but also innovation, entrepreneurship, ethics, and social responsibility. Thousands of alumni have gone on to make their mark in India and abroad, carrying forward the Rungta ethos.

Today, Rungta University stands tall—not just in terms of its impressive campus and diverse programs, but as a beacon of knowledge, opportunity, and transformation. Its journey from humble beginnings to educational prominence continues to inspire students, educators, and communities alike.

Rungta University isn't just an institution—it's a legacy in the making, shaping the innovators, leaders, and happy global citizens of tomorrow.





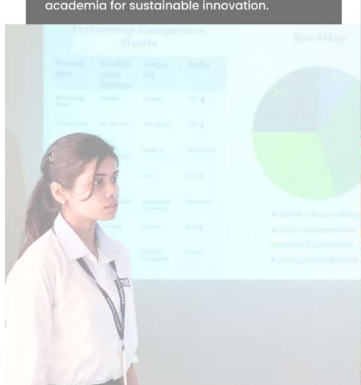




10[™] International Conference

Shaastrarth 2025, the 10th International Conference organized by Rungta College of Engineering & Technology and Rungta International Skills University, was held on 28th–29th June in hybrid mode. Centered on the theme "AI-Driven Innovations in Engineering, Health Sciences, and Sustainability," the event drew participation from over 200 researchers, academicians, and industry experts from across the globe.

Sponsored by NABARD and technically supported by ISTE and the Institution of Engineers (India), the conference offered a dynamic platform for knowledge exchange across disciplines. Dignitaries like Dr. Sanjay Tiwari, Dr. Anupam Shukla, and Mr. Prashant Mathur graced the inauguration, emphasizing Al's growing role in transforming society. Leadership voices from the Rungta Group—Shri Santosh Rungta, Dr. Jawahar Surisetti, and Shri Manish Rungta—highlighted the importance of bridging industry and academia for sustainable innovation.







Academic-Industry Collaboration

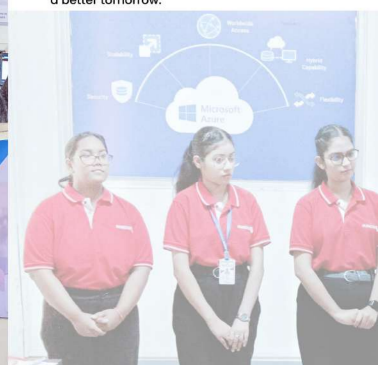
A significant moment was the signing of an MoU between RISU and IIT Bhilai Innovation and Technology Foundation, paving the way for collaborative research, skill-building, and incubation support for startups.

The conference featured impactful international sessions. Dr. Agostino Cortesi (University of Venice, Italy) stressed ethical Al use, Dr. JC Bansal (South Africa) spoke on Al's role in climate solutions, and Dr. Nabendu Chaki (University of Calcutta) explored Al in healthcare.

Day two included seven technical tracks led by experts from institutes like IIT Bhilai, NIT Raipur, and others. Topics ranged from AI and sustainable tech to core engineering and humanities. Select research papers are now under review for Scopus-indexed journals, reinforcing the conference's academic impact

With efficient coordination by Dr. Ram Krishna Rathore, Dr. Padmavati Shrivastava, and dedicated teams, Shaastrarth 2025 not only promoted interdisciplinary learning but also inspired future-ready innovation.

Shaastrarth 2025 wasn't just a conference—it was a celebration of research, global collaboration, and the power of ideas to shape a better tomorrow.



PART

SNOISSIMO 2025

HEAD'S NOTE



Dr. Sanjeev Shukla

Executive Director - Admissions & Outreach Rungta International Skills University

Dr. Sanjeev Shukla has been a vital part of the Rungta R1 Group for over 26 years, exemplifying commitment, vision, and leadership. He joined the organisation when it was known as Rungta College and has been instrumental in its evolution into Rungta International University—a testament to how determination and strategic growth can turn aspirations into reality.

Since 2002, Dr. Shukla has led the Admissions department with exceptional foresight, skillfully navigating changes in market demands and student aspirations with adaptability and innovation. His strategic approach has resulted in landmark collaborations with various organisations, including the Border Security Force (BSF), Sashastra Seema Bal (SSB), and the Central Reserve Police Force (CRPF). These partnerships enable the wards of defence personnel to access quality education at minimal cost, making this initiative a widely recognised model of social responsibility in higher education.

Under his leadership, Rungta has expanded its reach, attracting students from 18 states and 16 countries, breaking long-held stereotypes about Chhattisgarh's educational landscape. His vision resonates with the harmony and diversity of Bhilai—fondly called "Mini India"—and is reflected in the multicultural, multilingual environment on campus. Here, students from across India and abroad come together, enriching the learning experience and preparing for a truly global future.

Colleagues admire Dr. Shukla for his ability to inspire, mentor, and lead with professionalism and empathy. Students appreciate his openness, guidance, and genuine commitment to their success. To many, he is not only a leader but also a motivator and a trusted guide.

For Dr. Sanjeev Shukla, Rungta is more than an institution—it is a family, an emotion, and a legacy. His journey stands as a testament to the power of vision, resilience, and dedication in shaping both institutions and lives.





BEHIND THE SCENES

ADMISSION

| Rasika Deshpande

Head - International Admissions

- 1. What the this admissions? out most year's Our first year as Rungta International Skills University was a milestone, with 100% allotments in multiple core and specialised programs—showing the trust of students and parents. Our globally aligned curriculum, powered by partnerships with Google, Microsoft, IBM, and Cambridge, set us apart. B.Sc. programs in Forensic Science, Biotechnology, and Pharmacy gained exceptional traction thanks to global certification pathways from top institutions like UC San Diego, Duke, KAIST, Imperial College London, and more-making them leading choices for students with international career goals.
- 2. What were some of the main challenges faced, and how did you manage them?

The surge in applications made it challenging to maintain personal attention, especially with more informed, tech-savvy parents actively involved. We responded with a mix of in-person counselling, webinars, and live virtual sessions—ensuring both students and parents received clear, personalised guidance.

- 3. How did the office support students and families during the application process?
 - With over 30 trained counsellors, we offered expert, empathetic guidance, extended hours (including weekends), and efficient document processing. Consistent follow-ups and personalised sessions ensured a smooth, stress-free admissions journey, strengthening our bond with families.
- 4. Looking ahead, what areas will you improve for 2026? We plan to expand global partnerships, launch new international programs, and introduce the School of Law and the School of Foreign Languages—both backed by industry-linked certifications. Our focus will be on refining the curriculum, enhancing student experience, and equipping learners with strong global career readiness.

ROUND 1

100% SEAT FULFILLMENT



Rungta International Skills University achieved 100% seat occupancy in the first round of counseling for the 2025 admissions cycle. All 1347 seats were filled, reflecting the trust students and parents have in the university's vision and approach.

This success resulted from meticulous planning, strong interdepartmental coordination, and a student-first mindset. The admissions team, academic heads, and support departments worked together to ensure a smooth process.

Key factors contributing to this achievement include:

- Strong digital outreach
- Prompt counseling support
- Personalized guidance
- Well-structured communication

The university's focus on skill-based, industry-integrated education has attracted learners seeking more than just degrees. The forward-thinking curriculum, cutting-edge infrastructure, and hands-on learning approach have shaped the university's reputation.

This milestone represents more than just filled seats; it's about dreams chosen, futures shaped, and a collective belief in excellence. The university's commitment to providing a future-ready education has resonated with students, leading to this remarkable achievement.

TEAM WORKS

MAKE THE DREAM WORK

Every filled seat is not just a number—it's the result of countless hours of coordination, planning, and dedication by the admissions team. At Rungta International Skills University, this year's admission success was powered by a team that worked in perfect sync, turning challenges into milestones.

From handling inquiries and organizing counselling sessions to managing digital outreach and documentation, the team ensured a smooth and student-friendly process. They weren't just guiding applicants—they were shaping futures.

It wasn't about individual efforts, but the collective strength of departments coming together—admissions, marketing, academics, and IT—all working as one unit. Behind the calm of every successful enrollment was a storm of planning, long hours, and a shared vision.



Menka Darokar Sr.Marketing Manager



Sanjay Pandey
Admission Head - Jharkhand



Gaurav Bhonsle
Head- Bihar Admissions



Deepak Sinha Marketing Head - Bihar



Shanku Chakraborty
Sr. Marketing Manager



Debadatta Rajesh Kr.

Marketing Head- Odisha



Anuj Pandey
Marketing Executive - U.P

POSSIBILITIE **_** O

With the proud transformation of our college into Rungta International Skills University, we have stepped into a future where education meets innovation, and learning meets limitless possibilities. This transition is not just a change in name—it reflects a visionary leap towards diverse, industry-relevant disciplines that cater to the needs of the modern world.

Under the university framework, we now offer revamped and futuristic programs in B.Tech, BCA, and BBA, designed in collaboration with global leaders like IBM, Google, and other industry pioneers. These programs blend academic depth with real-world skill-building, ensuring our students stay ahead in today's rapidly evolving job market.

But we haven't stopped there.

In our pursuit of excellence and global exposure, students are now provided access to certification courses in collaboration with institutions like the Harvard Business School and the University of Cambridge. These certifications are designed to complement our core curriculum and bring global perspectives, cutting-edge knowledge, and world-class learning to every classroom.

From AI, cloud computing, and cybersecurity to entrepreneurship, leadership, digital marketing, and design thinking, students can now explore what truly excites them—across disciplines and borders. The focus is on skill-integrated education, hands-on projects, and global academic exposure, enabling students to build their careers with confidence and clarity.

This expansion into diverse fields isn't limited to tech or business. The university is also paving the way for future programs in media, design, healthcare, and hospitality, ensuring we remain in sync with what the new era demands.

At Rungta International Skills University, we believe that when education is diverse, opportunities become endless. With a learner-centric approach, international collaborations, and an industry-ready curriculum, we are redefining what it means to be a student in the 21st century.

And this is just the beginning.



Scan QR for Career Path

Astrophysics / Space Science

Mathematics (Applied)

Pharmaceuticels

Environmental Science

Biotech & Lab Research

Science & Research

Tech & Computer Science

Blockchain Development Cyber security Machine Learning & Al Data Science & Analytics Web Development (Full Stack)

Design & Creativity



Game Development







Other in-Demand Fields

Human Resource Management (HRM)

Finance & Investment Analysis

Entreprenourship

Product Manngement

Business & Marketing





HR CONCLAVE



RuHI 2025: Where Industry Meets Academia

Rungta International Skills University recently hosted RuHI 2025 – The Rungta HR Interaction, a power-packed conclave focused on bridging the gap between academia and industry. The event brought together top HR leaders, industry experts, and academicians to discuss the evolving job landscape and the future of skills in an Al-driven world.

The conclave was inaugurated by RIU dignitaries, with insightful addresses from Dr. Edwin Anthony, Dr. Jawahar Surisetti, Shri Santosh Rungta, and Mr. N. Raghuraman, setting the tone for a day of impactful conversations. Their words inspired both students and faculty to actively adapt to the rapid changes shaping the professional world.

Highlights of the Event

Discussions on how AI is reshaping entrylevel roles and transforming the hiring process

Emphasis on continuous upskilling to stay relevant in a tech-driven job market

Strong focus on industry-academia collaboration to align education with real-world needs

Insights into global hiring trends and the challenges posed by AI in recruitment

The event also created a platform for direct interaction between students and HR professionals, helping bridge knowledge gaps about expectations in modern workplaces. The engaging conversations encouraged students to rethink their career goals and explore the power of practical, skill-based learning.

Following the conclave, the delegates visited Kanha National Park, offering them a refreshing escape while also enabling informal networking in a relaxed setting. This thoughtful gesture reflected RIU's belief in building relationships beyond boardrooms and classrooms.

The impact of RuHI 2025 was significant. It strengthened partnerships between RIU and several leading corporates, opened new doors for internships and placements, and offered students invaluable insights into current hiring practices and future skill requirements. The event marked an important step in preparing a workforce that is not just degree-holding, but industry-ready in every sense.











Taking the momentum forward from CHESS'25, RuBI has witnessed remarkable growth and progress in its journey of empowering innovators and startups. Since the summit, RuBI has entered a dynamic phase of development with several strategic initiatives: • MoU signed with Growt Sense(It is an Akola, India-based accelerator, incubator, and angel network firm that help startups grow through idea validation, funding, mentoring, and investor connections.) • MoI signed with IIM Calcutta • MoU signed with Afthonia (It is a fintech incubator and accelerate focused on nurturing early- stage startups in areas such as green finance, cybersecurity, and financial inclusion) • One of our RuBI Startup - Investt Plus, secured incubation in Athonic Bengaluru. •Another key outcome of CHESS'25 was the launch of CHAIN (Chhattisgarh Ange Investor Network), now under active development and set to go live by end of 2025 to boost lock startup investments.

Startups Funded by RuBI

With our SISFS fund RuBI has funded three new Startups -

- OSHTA ROUGE
- AutoGradeX
- Verbly Al

Project Selections in MSME Idea Hackathon 4.0

We're thrilled to share that two innovative projects from our college were selected in the MSME Idea Hackathon 4.0. —

Sanket Khandelwal (Affordable Diabetic Retinopathy screening device)

Parag Jain (Mannequin Simulation Models Powered with AI for Research, Training, and Clinical Practices.)

Each project was awarded a grant of ₹15 lakh, recognizing the exceptional creativity and problem-solving capabilities of our campus innovators.

Ongoing Government Schemes Under RuBI

RUBI also serves as a bridge between students, faculty, and various government funding schemes designed to support research, development, and innovation. Currently, RuBI is facilitating applications for four major schemes:

YUKTI Scheme

- -An initiative promoting innovation and startups among students through platforms like RuBI.
- -10 recommended projects under this scheme have successfully completed their registration.

APF (AICTE Proof of Concept Fund)

- AICTE's grant program offers up to ₹37,000/month and ₹50,000/year for student teams to turn Proof-of-Concepts into working prototypes.
- A total of 26 projects have been registered under the APF scheme so far.

RPS (Research Promotion Scheme) –AICTE's flagship "Lab-to-Market" initiative (funding up to ₹50 lakh/project over 2–3 years) supporting faculty in AICTE-approved institutions to mature research from TRL-6 to TRL-7, emphasizing translational impact –We are aiming 10 registration this year. MSME Idea Hackathon 5.0 – Through initiatives like RUBI, the government nurtures MSMEs by supporting grassroots innovations, incubation, and access to funding and mentorship. – We are aiming 30+ applicants submission in the 5th edition.

Big Win for RUBI incubatee startup with AutoGradeX

One of RUBI's incubated startups has recently made headlines by raising a funding of ₹20 lakh from Marwari Catalysts, a reputed startup accelerator.

This marks a significant milestone, showcasing the growth potential and external validation of the innovative ventures supported by RUBI.

RUBI Expands Its Reach with a Major Partnership

RUBI's outreach continues to grow through strategic collaborations — and the latest is a big one!

It has officially signed an MoU with Headstart, one of India's leading startup networks.

- As part of this partnership, the prestigious Bharat Pitchathon a national pitching event held across multiple states and cities — will now be hosted at RUBI in Bhilai. Chhattisgarh will see the Pitchathon
- unfold in two cities: Raipur and Bhilai, with RUBI proudly serving as the venue for Bhilai. The event moves from state-level pitching rounds to a
- national platform, giving students and early-stage startups a golden opportunity for visibility and investment.



RUBI remains committed to building a strong entrepreneurial ecosystem by supporting student and faculty innovations, fostering strategic collaborations, and opening new avenues of funding and exposure. We invite everyone with an idea to come forward and be part of this journey.

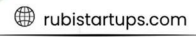
Student Startups Funded by RuBI

In a strong show of support for student entrepreneurship, RUBI has extended financial backing to two promising student-led startups from our college:

- PIO: Founder- Ajit Kumar student of B.Tech/EE, 6th Semester
- TechOwear: Founder- Vinayak Kumar student of B.Tech/CSE AIML, 4th Semester

Each startup has been awarded a grant of ₹2 lakh, reinforcing RUBI's mission to empower young innovators within the academic community.

This initiative reflects RUBI's dedication to nurturing homegrown talent and building a vibrant startup culture on campus.



VISIT TO Google

VISIT TO GOOGLE ANANTA, BANGALORE GEMINI AI SUMMIT

On 4th July, Rishi Soni, a 4th semester student, had the opportunity to visit the Google Ananta campus in Bangalore to attend the prestigious Gemini Al Summit. The together brought innovators, educators, and technologists to explore the future of Artificial Intelligence in education. Rishi experienced first-hand the unveiling of upcoming Al-powered tools, including advanced Al-enabled Chromebooks and collaborative platforms designed transform the learning environment. The summit highlighted how Google is integrating Al to enable personalized learning pathways, streamline classroom management, and foster deeper student engagement. Sessions featured live demonstrations, expert discussions, and case studies on how Al can be a catalyst for innovation in education. The visit provided Rishi with valuable exposure to cutting-edge technologies and inspired new ideas on how AI can be harnessed to enhance teaching and learning experiences in the academic community.





PARTIII

EMIC CAD SCHO

i n

SCHOOL OF

COMPUTER SCIENCE ENGINEERING & IT

SUCCESS MEETS EXCELLENCE



Dr. Manish Manoria Director, School of Computer Sc. Engg & IT

The transformation of our institution into a University is a proud milestone in our collective journey, reflecting the perseverance, vision, and dedication of our students, faculty, and staff. For the School of Engineering, this is more than an achievement — it is a chance to reimagine the role of engineering education in shaping the future.

Engineering is about solving problems, building solutions, and driving progress — turning ideas into reality and challenges into opportunities. At the School of Engineering, we have built an ecosystem where innovation thrives, critical

thinking is nurtured, and technical skills are honed through both rigorous academics and real-world application. Our vision is to be a globally recognised hub for engineering education and research, where creativity, technology, and responsibility converge to meet the needs of a changing world.

We are committed to preparing engineers who are not only technically proficient but also ethically grounded and socially responsible. By fostering curiosity, encouraging interdisciplinary learning, and providing access to cutting-edge laboratories, industry partnerships, and research initiatives, we empower our students to become innovators, leaders, and problem-solvers with a lasting impact.

I believe an engineer's greatest achievement lies in creating something meaningful — something that improves lives, strengthens communities, and sustains the planet. I urge our students to think boldly, work collaboratively, and never lose sight of the human element behind every technological advancement.

With our new status as a University, the School of Engineering stands at the threshold of endless possibilities. Together, we will push boundaries, set new benchmarks, and ensure that our graduates are not just prepared for the future, but ready to shape it.

STUDENTSTORIES

SCHOOL OF ENGINEERING



Supriya Gajula BTECH CSE DS

When I completed my 12th board exams, I found myself in the same place many students do — unsure, anxious, and constantly asked, "What next?" The pressure was real. Everyone had advice, but in the end, I knew it was a decision I had to make for myself.

I had always been drawn toward technology. Whether it was tinkering with gadgets at home or being curious about how websites and apps function, that interest slowly shaped into a career direction. Engineering, especially B.Tech, seemed like a good fit — not just because of the career prospects, but because I genuinely wanted to understand how things work and how to build solutions.

The next challenge was choosing a college. I didn't come from a family with a background in engineering, so most of my guidance came from seniors, friends, and a lot of internet searches. After comparing many options and attending a few campus orientations, I finalized Rungta College of Engineering and Technology. What mattered most to me was a place where I could learn comfortably and grow at my own pace — and this felt like a good match.

The transition from school to college life was not instant. It took me a few weeks to adjust — to the longer lectures, practical labs, and the whole new rhythm of college life. But soon enough, I found my space. I started making friends, joined a few student groups, and slowly began enjoying the learning process.

Looking back now, the journey from 12th to B.Tech has been full of small lessons — about discipline, independence, and discovering new interests. I've started building technical skills, learning to collaborate on group projects, and even figuring out what areas I want to explore more in the future. It's still early in my college life, but I can already see how much this phase is shaping me, both personally and professionally.

For anyone in school wondering what comes next — it's okay to not have everything figured out. What matters is being open to learning and not being afraid to ask questions or change direction if needed. Engineering isn't just about machines or code — it's about developing a mindset to solve problems and keep evolving

NGINEERING

THE RADICTION RSDC CLUB OF RCET EVENTS SELF INTRODUCTION AND STORY WRITING 14 MAY 2025

The Radiction RSDC Club of Rungta College of Engineering and Technology organized two intellectually stimulating events — a Self-Introduction Competition and a Story Writing Competition — that aimed to foster creativity, enhance communication, and encourage self-expression among students. With the participation of eight enthusiastic students, the Self-Introduction Competition allowed participants to confidently present their identity, ideas, and aspirations, promoting self-awareness and refining public speaking skills. Simultaneously, the Story Writing Competition served as a creative outlet, enabling students to craft imaginative narratives while strengthening their writing and storytelling abilities. Both events reflected the club's dedication to nurturing holistic development and providing a platform for students to grow beyond the academic













THE RADICTION RSDC CLUB OF RCET EVENTS EXPERIENCE EXPRESSING AND ESSAY WRITING 15 MAY 2025

The Radiction RSDC Club of Rungta College of Engineering and Technology recently conducted two intellectually engaging events – the Experience Expressing Competition and the Essay Writing Competition – designed to inspire creative thinking and effective communication among students. A total of eight participants enthusiastically took part in these competitions, showcasing their unique perspectives and writing talents. The Experience Expressing Competition encouraged students to share personal reflections and life experiences in a thoughtful and imaginative manner, enhancing their storytelling and writing skills. Meanwhile, the Essay Writing Competition provided a platform for structured expression, allowing participants to articulate their ideas clearly, boosting their confidence, and refining their written communication abilities. Both events reflected the club's commitment to fostering holistic student development through creative expression and meaningful engagement.













SCHOOL OF

PHARMACY

LEARNING BEYOND LIMITS



Dr. Madhulika Pradhan Director - School of Pharmacy

As I pen these words, I feel immense pride and excitement. The elevation of our institution from a college to a University is a defining moment — one that reflects our shared determination, vision, and commitment to excellence. For the School of Pharmacy, this milestone is not only a recognition of past achievements but also an invitation to dream bigger, work harder, and serve humanity with even

greater purpose.

Pharmacy stands at the vital intersection of science and human health, bridging the gap between discovery and delivery. In our classrooms, laboratories, and research spaces, we have nurtured not just pharmacists, but innovators, researchers, and compassionate healthcare professionals. Our vision is to be a premier centre for pharmaceutical education, research, and practice — where the advancement of knowledge always goes hand in hand with the advancement of human welfare.

We believe pharmacy is both a science and a service. Our mission is to blend rigorous academic learning with hands-on experience, encouraging students to think critically, act ethically, and innovate fearlessly. By fostering research, embracing emerging technologies, and engaging in meaningful industry and community collaborations, we prepare graduates to meet global healthcare needs with competence, compassion, and leadership.

A pharmacist's role extends far beyond dispensing medicines — it is about understanding science, valuing the patient, and making ethical decisions that transform lives. I urge our students to embrace this noble profession with dedication and empathy, and I thank our faculty and staff for their unwavering passion and commitment.

As we embark on this new chapter as a University, let us uphold the values that define us while embracing the opportunities ahead. Together, we will ensure that the School of Pharmacy not only keeps pace with the evolving world of healthcare but leads the way in shaping its future.

STUDENTSTORIES

SCHOOL OF PHARMACY



Sharad Kumar Mishra B Pharmacy

Like many students who dream of wearing the white coat, I too prepared for NEET — not once, but twice. After my 12th boards, I gave it my full effort. Coaching classes, mock tests, long hours — it was a tough routine. I missed the cutoff in my first attempt and decided to give it another try, believing that maybe one more year would change everything.

But after the second attempt, when I still couldn't make it to a government medical seat, it hit me hard. It wasn't just disappointment — it felt like failure at the time. I questioned everything. Did I waste two years? Was this the end of the road?

But something inside me refused to give up. I had always been passionate about healthcare and medicine. Helping people, understanding how the body works, and being part of a system that saves lives — that was still my goal. That's when I began exploring other options in the medical field, and that's how I discovered pharmacy — a profession that is equally impactful, deeply rooted in science, and constantly evolving.

After researching more, speaking to a few seniors, and attending career counselling, I chose to pursue Bachelor of Pharmacy. I came across Rungta College of Pharmaceutical Science and Research, and after visiting the campus and talking to faculty members, I felt confident in my decision. It was a college that offered not just a good academic environment, but also opportunities to grow in research, practical learning, and industry exposure.

Today, I'm in my first year of B.Pharm, and honestly, I feel at peace. For the first time in a long time, I'm not chasing something because others expect it — I'm learning because I want to. I've realised that pharmacy isn't a "second choice" — it's a career of its own value, full of innovation, care, and purpose. This journey taught me that sometimes, not getting what you want opens the door to something better — something right for you. Failing NEET didn't end my dream — it redirected it. And now, I'm walking a path where I can still make a difference, one prescription, one compound, one patient at a time.

To anyone who feels lost after a failed attempt — know this: your story isn't over. It's just beginning.

PHARMACY

DEPARTMENT SCHOOL OF PHARMACY ACTIVITY FOSTERING BALANCE: INTERNATIONAL YOGA DAY AND GPAT COACHING INITIATIVES 21 MAY 2025

At the School of Pharmacy, Rungta International Skills University, academic excellence is complemented by a strong emphasis on personal wellness and professional growth. This balance was clearly demonstrated during the celebration of International Yoga Day on 21st June 2025. Students and faculty participated enthusiastically in guided yoga sessions that promoted both mental clarity and physical well-being. The event highlighted the importance of stress management and healthy living—key traits for future healthcare professionals.

Alongside this focus on wellness, the School has introduced specialized GPAT (Graduate Pharmacy Aptitude Test) coaching classes to support students aiming for postgraduate studies. These sessions include expert lectures, doubt-solving, mock tests, and personal mentoring, all designed to strengthen core concepts and improve exam performance. Through such initiatives, the university not only prepares students for competitive exams like GPAT and NIPER-JEE but also nurtures confident, capable individuals ready to contribute to the pharmacy and healthcare sectors.













DEPARTMENT SCHOOL OF PHARMACY ACTIVITY CELEBRATING ACADEMIC EXCELLENCE: GPAT & NIPER ACHIEVEMENTS



भिलाई भास्कर 01-08-2025

सफलता • इस परीक्षा में छग से 1126 अभ्यर्थी शामिल हुए, जिनमें से 127 ने क्वालिफाई किया है, रिसर्च संस्थान में पढ़ाई करेंगे

रूंगटा आर-1 फार्मेसी की छात्रा अंजलि का जीपैट में एआईआर 376

सिटी रिपोर्टर मिलाई

नेशनल टेस्टिंग एजेंसी (एनटीए) ने देश के शीर्ष फार्मेसी कॉलेजों में दाखिले के लिए ग्रेजुएट फार्मेसी एप्टीट्यूड टेस्ट यानी जीपैट का परिणाम जारी कर दिया है। इस परीक्षा में छत्तीसगढ़ से 1126 अध्यर्थी शामिल हुए, जिनमें से 127 ने क्वालिफाई किया है।

रूंगटा इंटरनेशनल स्किल्स यूनिवर्सिटी के फार्मेसी कॉलेज की छात्रा अंजलि साव ने जीपैट में ऑल इंडिया रैंक 376 हासिल कर प्रदेश का नाम रोशन किया है। इसी तरह नेशनल इंस्टीट्यूट अंजलि ने देशभर में एआईआर 678 हासिल की



है। जीपैट में रूंगटा आर-1 फार्मेसी की ही मोनिका रावते को 5308 एआईआर मिली है। वहीं त्रिभुवन कौशल को एआईआर 3477 मिली है, वहीं नाइपर में उनकी रैंक 3304 आई है। हर्षिता मीना को जीपैट में एआईआर 7614 और नहपर ऑफ फार्मास्युटिकल एजुकेशन एंड रिसर्च में 3969 रैंक हासिल हुई है। बता दें कि, जीपैट (नाहपर) के परिणाम भी जारी हुए हैं। इसमें भी राष्ट्रीय स्तर की परीक्षा है, जिसके जरिए देश के टॉप शासकीय व निजी फार्मेसी कॉलेजों में



दाखिला मिलता है। इस परीक्षा के जरिए छात्र इन संस्थानों से एम फार्मेंसी सहित पीएचडी आदि करने के लिए क्वालिफाई हो जाते हैं। छात्रों की इस उपलब्धि पर रूंगटा यूनिवर्सिटी के कुलाधिपति संतोष रूंगटा, प्रो-चांसलर डॉ. सौरभ रूंगटा, कुलपति डॉ. जवाहर स्रीशेट्टी, प्रो-वीसी डॉ. मनीष मनोरिया, डायरेक्टर रिसर्च डॉ. एजाजुद्दीन ने सराहना की।

विद्यार्थियों को हर महीने मिलेगी स्कॉलरशिप

रूंगटा यूनिवर्सिटी के कॉलेज ऑफ फार्मास्यूटिकल साइंस एंड रिसर्च के डायरेक्टर डॉ. मुकेश शर्मा ने कहा कि सभी चयनित छात्र-छात्राएं अब राष्ट्रीय स्तर के फार्मेसी रिसर्च संस्थान से आगे की पढ़ाई करेंगे। चयनित सभी विद्यार्थियों को अब फार्मेसी काउंसिल ऑफ इंडिया यानी पीसीआई हर महीने 12,400 रुपए की स्कॉलरशिप भी देगा। इसके अलावा देश के लीड फार्मेसी कॉलेजों में दाखिले के लिए इन्हें प्राथमिकता दी जाएगी। इन तमाम छात्रों को जीपेट और नाइपर के लिए तराशने रूंगटा फार्मेसी कॉलेज में ही विशेष गइडेंस दिया गया। विशेषज्ञ फैकल्टी ने इनको एंट्रेस के लिए जरूरी बार्ते समझाई। परीक्षा का पैटर्न बताया। परीक्षा में अच्छी रैंक लाने टिप्स दिए। इससे उन्हें काफी मदद मिली और सफलता प्राप्त हुई।

Rungta College of Pharmaceutical Sciences & Research continues to uphold its tradition of academic excellence. This year, our final-year B.Pharm students have achieved remarkable success in the GPAT and NIPER-JEE—two of the most prestigious national-level pharmacy entrance exams. These achievements reflect the students' hard work and the dedicated mentorship provided by our faculty.

Notable Performances-

Among the top performers, Anjali Saw stood out with an outstanding GPAT rank of 376 and NIPER rank of 678. Tribhuwan Kaushal achieved GPAT rank 3477 and NIPER rank 3304, while Monika Rawte secured a GPAT rank of 5308. Harshita Meena successfully attained GPAT rank 7614 and NIPER rank 3969. Completing this list of achievers is Yogita Thakur, who earned a GPAT rank of 16743.

We congratulate all the achievers and wish them continued success in their academic and professional journey.

BLOOD DONATION CAMP





SCHOOL OF

SCIENCES

TRAILBLAZERS OF KNOWLEDGE



Dr. Neema Balan Director - School of Sciences Life Sciences and Education

It is a moment of immense pride to witness our institution evolve from a college to a full-fledged University. This transformation marks not just a change in status, but the culmination of years of dedication, perseverance, and an unshakable commitment to excellence. For the School of Sciences, this new chapter opens doors to greater possibilities — a broader platform to inspire young minds, push the boundaries of research, and contribute meaningfully to society. The School of Sciences has always been a place where curiosity is nurtured, critical thinking encouraged, and innovation celebrated. Here, knowledge is not confined to textbooks but comes alive through exploration, experimentation, and real-world connection.

As we step forward as a University, our vision is to be recognised as a centre of excellence in scientific education and research, producing graduates who are skilled, socially responsible, and driven to use science for the betterment of humanity.

Our mission is to create a vibrant learning atmosphere that blends academic rigour with practical application, encouraging interdisciplinary approaches and fostering collaborations that prepare students to meet the challenges of a rapidly changing world. Above all, we aim to instil in them a lifelong love for learning, a commitment to truth, and the courage to lead with integrity.

I believe science is not just about acquiring knowledge, but using it with purpose and compassion. I invite our students to embrace this new phase with open minds and fearless hearts, and I thank our faculty and staff for the vision and dedication that have brought us to this proud moment.

The journey ahead will have challenges and opportunities, but together we will make the School of Sciences a place where ideas flourish, discoveries are made, and dreams take flight. This is not just the next step in our growth — it is the beginning of a legacy.

FROM THE

REFLECTION OF DEAN



Dr. Jyoti Upadhyay
Associate professor, HOD
Dean Academics CS

Life Skills That Matter

College is not only a place for academic learning but also a stage where life skills begin to take shape. Beyond textbooks and grades, it's the real-world abilities students develop that shape who they become. Communication, for example, is more than speaking fluently, it's about expressing ideas with clarity, listening with intent, and connecting with people meaningfully. This becomes vital in everything from class presentations to job interviews.

Managing multiple responsibilities is a constant part of student life. That's where time management plays a key role. It fosters discipline and helps in maintaining balance between academics, activities, and personal goals.

In today's fast-changing digital world, digital literacy has become essential. From preparing presentations to exploring Al tools, staying tech-savvy opens countless doors.

Equally important is learning to collaborate-whether through group assignments, club work, or internships. Teamwork builds leadership, patience, and mutual respect.

Lastly, students must also cultivate emotional resilience-the strength to face setbacks, embrace change, and keep moving forward. These skills go beyond career preparation-they build character.

SCIENCE

STUDENTSTORIES

SCHOOL OF SCIENCE



Adarsh Kumar Ray BCA (Bachelor of Computer Applications)

As he stepped into the world of GD Rungta College of Science and Technology, he was met with a mix of emotions – excitement, nervousness, and a hint of fear. The unknown can be daunting, but it can also be a catalyst for growth. With a strong sense of determination, he began his journey, navigating through the challenges and opportunities that college life had to offer.

As an active member of the **Social Media Ambassador (SMA)** and the **Graphics Designing Lead at Beacon**, he had ample opportunities to hone his skills and showcase his talents. Through his experiences, he learned to reframe his fears and doubts into opportunities for growth. He presented his ideas, participated in discussions, and spoke his mind with conviction.

With each passing semester, he grew not just in knowledge, but in confidence. He realized that confidence is not about being fearless; it's about being brave enough to face your fears head-on. It's about embracing uncertainty and finding strength in vulnerability.

As he looked back on his journey, he knew that he had emerged stronger, more resilient, and more confident. With a newfound sense of self-assurance, he was ready to take on the world, armed with the knowledge that he had the power to shape his own destiny. His story is a testament to the human spirit's capacity for growth, self-discovery, and transformation.

SCIENCE

DEPARTMENT OF EDUCATION GDRCST ACTIVITY HANDICRAFT ART TRAINING PROGRAM 05 MAY 2025







DEPARTMENT OF EDUCATION GDRCST ACTIVITY RANGOLI COMPETITION IN INTERNATIONAL MICROOGRANISM DAY 15 MAY 2025

GD Rungta College of Science and Technology celebrated International Microorganisms Day with a creative and engaging Rangoli Competition, where students showcased their artistic skills and scientific knowledge by designing intricate patterns of various microorganisms like bacteria, viruses, and fungi. The event aimed to raise awareness about the vital role of microorganisms in human life and ecosystems, blending cultural expression with scientific understanding. Students participated enthusiastically, turning microscopic life into vibrant visual art that was both informative and eye-catching. The college administration appreciated the students' efforts, highlighting how such events promote creativity, scientific curiosity, and a deeper appreciation for microbiology, while making learning enjoyable and interactive.







DEPARTMENT OF EDUCATION GDRCST ACTIVITY TEACHING AND EXHIBITION COMPETITION 14 MAY 2025

The Education Department of GDRCST organized a Teaching and Exhibition Competition that provided a valuable platform for B.Ed students to showcase their creativity and teaching skills. Focusing on important themes like Science, Environment, and Social Security, the event encouraged students to present innovative models, teaching aids, and demonstrations. These displays not only reflected academic understanding but also highlighted real-world awareness and creative thinking.

The event was coordinated by Ms. Vani Kapse and enriched by the presence of Dr. Geetika Agrawal and Dr. Ranjana Patel as Resource Persons. Their insights and encouragement added depth to the experience. Such competitions play a vital role in preparing future educators by enhancing their confidence, presentation skills, and subject knowledge. GDRCST remains committed to organizing such initiatives that nurture talent and promote holistic teacher education. The Education Department of GDRCST organized a Teaching and Exhibition Competition that provided a valuable platform for B.Ed students to showcase their creativity and teaching skills. Focusing on important themes like Science, Environment, and Social Security, the event encouraged students to present innovative models, teaching aids, and demonstrations. These displays not only reflected academic understanding but also highlighted real-world awareness and creative thinking.

The event was coordinated by Ms. Vani Kapse and enriched by the presence of Dr. Geetika Agrawal and Dr. Ranjana Patel as Resource Persons. Their insights and encouragement added depth to the experience. Such competitions play a vital role in preparing future educators by enhancing their confidence, presentation skills, and subject knowledge. GDRCST remains committed to organizing such initiatives that nurture talent and promote holistic teacher education.









SCHOOL OF

MANAGEMENT & COMMERCE

STRIVE FOR GREATNESS



Dr. Manoj Verghese

Executive Director - Corporate Communications
Director - School of Management & Commerce

The transition of our institution into a University is a defining milestone in our journey — one that reflects years of vision, dedication, and the collective pursuit of excellence. For the School of Management and Commerce, this is more than a change in status; it is an opportunity to expand our horizons, redefine possibilities, and strengthen our role in shaping the business leaders and entrepreneurs of tomorrow.

Management and commerce are at the heart of every thriving economy. They are the forces that turn ideas into enterprises, strategies into growth, and vision into reality. At the School of Management and Commerce, we have worked to build an academic environment where

analytical thinking meets creative problem-solving, where theory is enriched by practical application, and where leadership is nurtured alongside a strong sense of ethics and responsibility. Our vision is to be a distinguished centre for management and commerce education — one that not only equips students with knowledge and skills but also instils in them the adaptability and global perspective required in an ever-changing business world.

We are committed to offering a curriculum that blends academic rigour with real-world relevance, supported by experiential learning, industry collaborations, and opportunities for innovation. Through research, entrepreneurship development, and global engagement, we prepare our graduates to navigate complex challenges with confidence and lead with integrity.

I have always believed that true leadership is not just about managing resources, but about inspiring people, driving positive change, and creating sustainable value for society. To our students, I encourage you to see business not merely as a profession, but as a platform for impact. To our faculty and staff, my deepest gratitude for your passion, mentorship, and relentless commitment to excellence.

DEPARTMENT OF EDUCATION RCET ACTIVITY DIGITAL MARKETING COURSE FOR STUDENTS 20 MAY 2025

The Department of Management Studies at RCET-Bhilai conducted a value-added Certificate Course on Digital Marketing during April-May 2025, exclusively for MBA Semester 2 and 4 students. The program aimed to equip students with essential skills required in today's fast-evolving digital landscape. The course was inaugurated by Dr. Manish Manoria (Director General – REF) in the presence of Dr. Manoj Verghese, Dr. Neema S. Balan, Dr. Sushil Punwatkar, and Mr. Sourabh Guha, alongside faculty and students. The sessions were led by CA Divya Ratnani, an expert in Facebook Ads and digital marketing strategy, who offered practical insights into real-world digital campaigns. The course covered vital modules including SEO, Google Ads, social media marketing, content creation, email automation, and performance analytics. Students also gained knowledge in areas like website optimization, blogging, and digital branding.

Each day of the course was packed with engaging content, hands-on practice, and interactive discussions. Students worked on case studies, built their own campaigns, and learned how to apply theoretical concepts in a real-time business context. On the final day, participants appeared for an assessment based on their learning and were awarded graded certificates in a closing ceremony attended by Shri Santosh Rungta and other dignitaries. The course not only enhanced students' marketing knowledge but also boosted their confidence to step into the digital business world with practical skills and strategic thinking. It was a successful initiative that bridged the gap between academics and industry, empowering students to lead with innovation in the digital age.









SCHOOL OF

ENGINEERING & TECHNOLOGY

ACHIEVE WITH EXCELLENCE



Dr. Chinmay Chandrakar

Director - School of Engineering and technology

The transformation of our institution into a University is a proud milestone in our collective journey, reflecting the perseverance, vision, and dedication of our students, faculty, and staff. For the School of Engineering and Technology, this is more than an achievement — it is a chance to reimagine the role of engineering education in shaping the future.

Engineering is about solving problems, building solutions, and driving progress — turning ideas into reality and challenges into opportunities. At the School of Engineering and Technology, we have built an ecosystem where innovation thrives, critical thinking is nurtured, and technical skills are honed through both rigorous

academics and real-world application. Our vision is to be a globally recognised hub for engineering education and research, where creativity, technology, and responsibility converge to meet the needs of a changing world.

We are committed to preparing engineers who are not only technically proficient but also ethically grounded and socially responsible. By fostering curiosity, encouraging interdisciplinary learning, and providing access to cutting-edge laboratories, industry partnerships, and research initiatives, we empower our students to become innovators, leaders, and problem-solvers with a lasting impact.

I believe an engineer's greatest achievement lies in creating something meaningful — something that improves lives, strengthens communities, and sustains the planet. I urge our students to think boldly, work collaboratively, and never lose sight of the human element behind every technological advancement.

With our new status as a University, the School of Engineering and Technology stands at the threshold of endless possibilities. Together, we will push boundaries, set new benchmarks, and ensure that our graduates are not just prepared for the future, but ready to shape it.

HIGHIGHTS SCHOOLS SCHOOLS





























7-Day Youth Festival - Online Skills Series

The week-long Youth Festival brought together students from across regions through daily Google Meet sessions, each featuring an expert-led skills lecture:

Day 1: The Ultimate Career Toolkit - Dr. Jawahar Surisetti

Day 2: Instagram Mastery - Dr. Shaziya Islam

Day 3: Time Management for Students - Dr. Manoj Verghese

Day 4: ChatGPT - Power of Al for Students - Dr. Huma Khan

Day 5: The Ultimate Guide to Effective Communication – Dr. Neema Sajju Balan

Day 6: Excel Ninja Tricks - Dr. Anurag Sharma













The World Youth Skills Festival 2025, hosted by Rungta Educational Foundation—now recognized as Rungta International Skills University—was a landmark initiative that blended innovation, inclusivity, and inspiration. Held virtually over seven days from July 8th to 15th, the festival welcomed enthusiastic participation from students across India and beyond, offering free online skill training sessions across various domains. With over 8,500 students participating, it became one of the largest virtual skill training programs ever conducted under a single institution, setting a world record and earning the college global recognition.









Each day of the festival was dedicated to a specific skill domain, ranging from emerging technologies like Artificial Intelligence, Digital Marketing, and Cybersecurity to essential life skills like communication, entrepreneurship, and personal development. These sessions were delivered by experienced faculty members and industry professionals, creating a high-impact, accessible learning experience. The event was not limited to Rungta students—it was open for all, reflecting the university's vision of democratizing skill education and equipping youth from all backgrounds with tools for the future.

The excitement and momentum of the virtual training culminated in a grand celebration on July 15th—World Youth Skills Day, hosted physically at the Rungta campus in Bhilai. The day held extra significance, as it also marked the formal transformation of Rungta Educational Foundation into Rungta International Skills University. A momentous occasion for the entire city, the campus was adorned with welcome decorations, buzzing with preparations led by NSS volunteers, faculty members, and college administration. Security arrangements were handled meticulously, with the local police force and volunteers ensuring a smooth and secure environment.

The highlight of the day was the presence of the Honourable Chief Minister of Chhattisgarh, Shri Vishnu Deo Sai, who graced the event as the chief guest. His arrival was welcomed with a vibrant cultural performance and a grand traditional dance by students, reflecting both the pride of the institution and the cultural essence of Chhattisgarh. The presence of the Chief Minister added immense value to the occasion, underlining the importance of skill education in the state's development strategy.

One of the key moments of the day was the official signing of MoUs (Memorandums of Understanding) between Rungta and globally recognized institutions and organizations such as Google, IBM, EC-Council, University of Cambridge, and Harvard Business School. These collaborations aim to bring world-class curriculum, certifications, and opportunities to students, enabling them to compete globally while learning locally. It was a proud declaration that students in Bhilai would now have direct access to international quality education and skill enhancement.

Among the 8,500+ participants who attended the virtual training, 25 outstanding students were selected and certified in person during the closing ceremony for their exceptional performance. The recognition of these students in the presence of dignitaries inspired everyone in attendance and highlighted the real impact of the training program. Another monumental moment came when the World Record Certificate for the highest number of online skill training participants was officially presented to Chancellor Shri Santosh Rungta by the Chief Minister, applauding the institution's far-reaching efforts.

In a small industrial town like Bhilai, the success of such a large-scale, globally relevant event is nothing short of inspirational. For years, Rungta has committed itself to quality education with a focus on skills, and this festival was a glowing testament to that mission. By turning a global celebration like World Youth Skills Day into a platform for international collaboration and student empowerment, Rungta proved that geography is no barrier to vision.

The World Youth Skills Festival 2025 was more than a record-breaking event—it was a message to the world that India's youth, even from smaller cities, are ready to lead the future with the right training, support, and opportunities. As Rungta embarks on this new journey as a University, its roots in student development, skill training, and innovation will continue to shape the leaders of tomorrow.



















From the Faculty's Pen

तीन क्षण...

मैं जब घने बादलों को देखता हूं, तब मैं धूप होना चाहता हूं, उनके लिए जिनके मकान कच्चे हैं।

छत केवल सिर्फ उन कागज के बराबर पॉलिथीन से ढके हुए हैं, जिसे धीमी बारिश की एक छोटी सी बूंद कभी भी भिगाकर बिना किसी रुकावट के प्रवेश कर लेगी।

मेरा धूप होना उन पक्षियों के लिए जो उगते सूरज को अपना सवेरा मानते हैं, वैसे मेरी बात आज प्रकृति के उस तीन मौसम (गर्मी, बरसात और ठंड) और तीन कल (दिन, दोपहर और रात्रि) से है, वैसे मुझे आज के मौसम में इस भिलाई शहर में दूर तक पहाड़ देखने की इच्छा है, जिससे बदल टकराते हो, वैसे यहां के ऊंचे मकान ही मेरे लिए पहाड़ की ऊंची चोटी है, जहां बारिश आ जाती है पर वापस धरती को स्पर्श नहीं कर पाती। पृथ्वी हरी हो चुकी हैं, पर यह हरियाली जंगल में रहने वाले प्राणी या कहूं वे आदिवासी जिनका "जीवन ही जंगल हैं" प्रकृति की इस सुंदरता को देखकर खुशी से मदिरापान कर रहे हो, पर उन सुविधाओं से दूर जब हो सकता है उन्हें किसी की जरूरत पड़ने पर कोई भी ना मिले।।

पानी पत्तों पर ठहर कर मोती हो गए हैं, और इन मोतियों को देखना मेरे जीवन का एक ऐसा क्षण हैं, कि मुझे अपनी आंखों के भीतर एक और दिन जीने की इच्छा हैं बस तीन बार, तीन मौसम और तीन क्षण केवल अपने लिए, अपने अनुसार...

> Abhijeet Yadav Associate Professor Civil Department

From the Faculty's Pen ——— मन वृक्ष

दुनिया की विषम परिस्थितियों में भी , में खुद को वृक्ष की तरह मजबूत रख़्ंगा , वृक्ष जानता हैं ,मेरे भीतर चल रहे हर स्थिति को , मैं वृक्ष को गले लगाने के बाद, यह भूल गया की मैं एक जीवित प्राणी हूं !!

मैं अपने आने वाले प्रत्येक जन्म में, वृक्ष बनना पसंद करुंगा, सब-कुछ सुनते हुए, धैर्य बनाएं रखना, प्रकृति की असंभव परिस्थिति में, अडिग, अचल और भी खुद को संयमित रखना !!

सदैव बीज से जन्म लेकर हजार बीज को जन्म देना, पत्ते की तरह, छाव और हवा के बहाव से लहराते रहना, मेरा पूरा जीवन वृक्ष की तरह होना चाहेगा, बिना जाने बिना कुछ कहे, सुनने को आतुर, मुझे स्वीकार होगा, सशक्त शरीर के साथ वृक्ष की तरह अन्तर्मन होना!!

धरती का जुड़ाव, किसी व्यक्ति का मुझसे लगाव, लिपटन ,छुअन और अपनेपन की आशाओं सहित, मैं ऊजीवान बने रहूं !!

सबको सब-कुछ देते हुए, मेरे हिस्से कुछ कहानियां, इतना ही सामंजस्य मेरे भीतर हो, बाधाएं रहित, प्रकृति प्रिय सहित, महत्व से मृत्यु पश्चात, महत्वपूर्ण ही कहीं, कथाकार के कलम के अपनत्व के लिए, मुझे वृक्ष होना हैं!!

> Abhijeet Yadav Associate Professor Civil Department

From the Student's Pens Dairy no. 18

I've failed at something for the 17th time. It doesn't even feel funny anymore. This was the first line in a diary Reyaan began writing during his first engineering mid-semester.

Reyaan came from a small town in Bihar, dreaming of becoming an engineer. He barely cleared the JEE cutoff but carried his parents' hopes in his heart. His diary's first page read — "I'll be the college topper. I am my parents' dream."

But reality was harsher than he had imagined — tough competition, pressure in every lab, and social media's fake glitter made him feel small and alone. He failed two subjects in the first semester, one more in the second, and by the third, his self-confidence was shattered. The diary lines had changed — "Maybe I was never meant to be an engineer."

He isolated himself. His books, laptop, and diary became his only world. One night, when his mother called and lovingly asked, "Everything's going fine, right?" — he smiled and replied, "Yes, Mom..." only to write in his diary later — "If I dead, maybe no one will notice." But that page remained incomplete.

That night, a quiet hostel mate stuck a line on his wall — "Bro, you're still alive... and that's your biggest win." That shook Reyaan deeply. He added a new line — "Maybe I won't be the best engineer... but I'll be the mechanic of my own life."

He began learning something new every day and wrote, "I'M OKAY." Not to prove anyone wrong, but to rediscover himself.

In his 4th semester, Reyaan launched "MindMesh" — a platform for students to share anonymous diary entries and mental struggles. It was adopted by many colleges and appreciated widely.

Reyaan was no topper, but he became known as the boy who found himself after nearly losing himself.

The final page of Diary No. 18 reads — "I STILL FEEL FEAR, BUT NOW I WRITE TO IT... SO IT CAN'T READ ME."

Life Message:

Sometimes, our darkest nights are the soil where the strongest seeds of hope grow. A diary isn't just paper — it's our truest friend, especially when we forget how to speak to ourselves

Sahir Ahmad
CSE(Al&ML)

A journey of becoming

She had never travelled alone, not even to the edge of her city without someone by her side. Home was her cocoon, a place of known streets, familiar laughter, and the soft certainty of routine. So when life called her beyond that comfort, into a new place, a new phase, it didn't feel like liberation. It felt like fear.

She wasn't the kind of girl who leapt into the unknown. She was the kind who packed not just her clothes, but a little piece of home in every bag: her memories, her fears, her doubts wrapped in silence. Choosing her path wasn't about ambition; it was about a whisper within her that said, "Maybe there's something more."

The first days were hard. The silence of new walls, the unfamiliar rhythm of hostel life, the ache of being far from everything she'd known — it all weighed heavy. She questioned every step. Was she meant to be here? Could she really do this?

But growth rarely comes in comfort, and something began to shift. Slowly, quietly, she stopped resisting the change. She didn't stop missing home, but she stopped fearing the distance. A kind roommate made her smile. A faculty's words stayed with her longer than she expected. A subject clicked. A line of code worked. A small win, but it felt like a victory.

What once felt like a world too big for her started to feel like hers. Of course, there were still lonely days. Still setbacks. Still nights when doubt crept in like an unwelcome visitor. But the difference now? She didn't let it stay too long. She carried the weight, yes, but

she had grown strong enough to carry it.

Semester after semester, she didn't just pass exams. She transformed. She presented, participated, questioned, led. She stumbled and stood taller each time. In that process, she discovered someone she never knew existed, a version of herself shaped not by fear, but by courage.

Now, when she looks back, she barely recognises the girl who once clung to comfort and certainty. She didn't become fearless. She

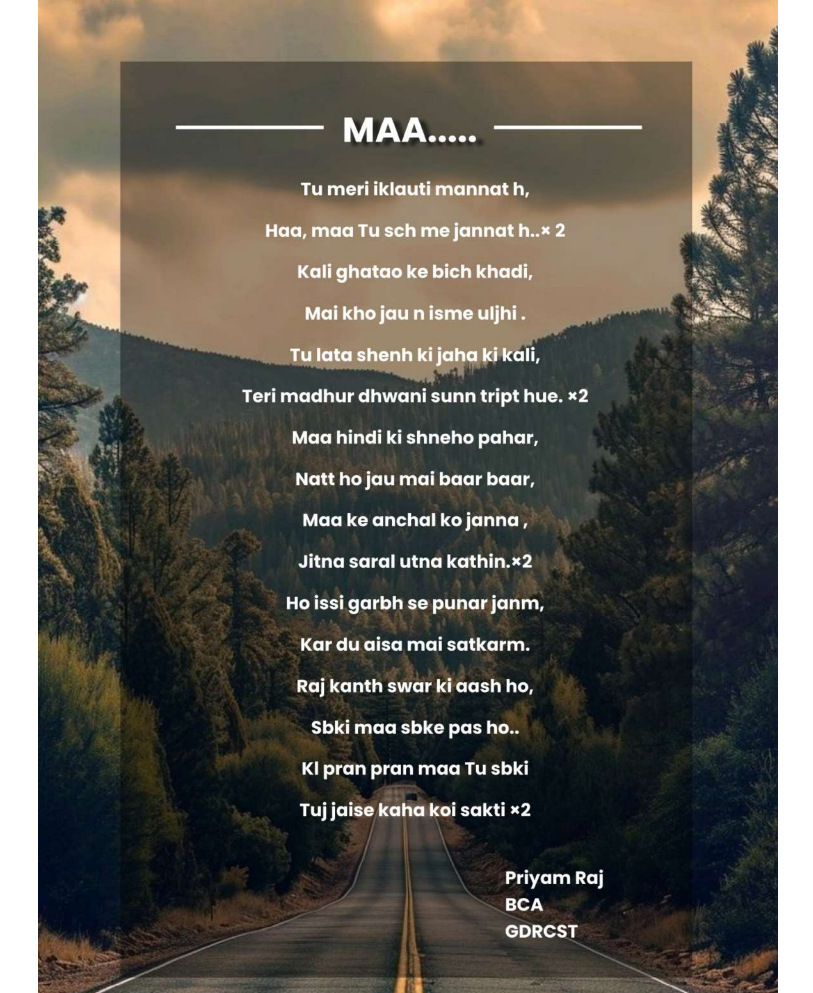
just stopped letting fear have the final say.

That's where dreams begin, not in perfection, but in persistence. Not in knowing everything, but in daring to try.

She stepped out trembling.

She walks now, unshaken.

Anshilka Kumari **BCA GDRCST**



POEM

I wanna fly through the endless blue, Where dreams are wild and skies are true. I've cried in silence, let it all fall, Watched my shadows dance on the wall.

"I give up"—I've whispered to the night, But hope still flickers, holding me tight. A thousand times I've crashed, I've burned, But deep inside, the fire returned.

They said, "Nothing's impossible," I used to doubt.

Now I scream it loud, I let it out.
I'm not just sky, I'm quietly strong,
I've been the silence in every song.

I was the girl who hid from light,
Now I chase the stars, embrace the fight.
I stitched my wounds with threads of grace,
Turned every tear into a sacred space.

From zero to heroine, this is my rise, I am the storm, the calm, the skies. Not just a dreamer — I am the dream, Breaking through every silent scream.

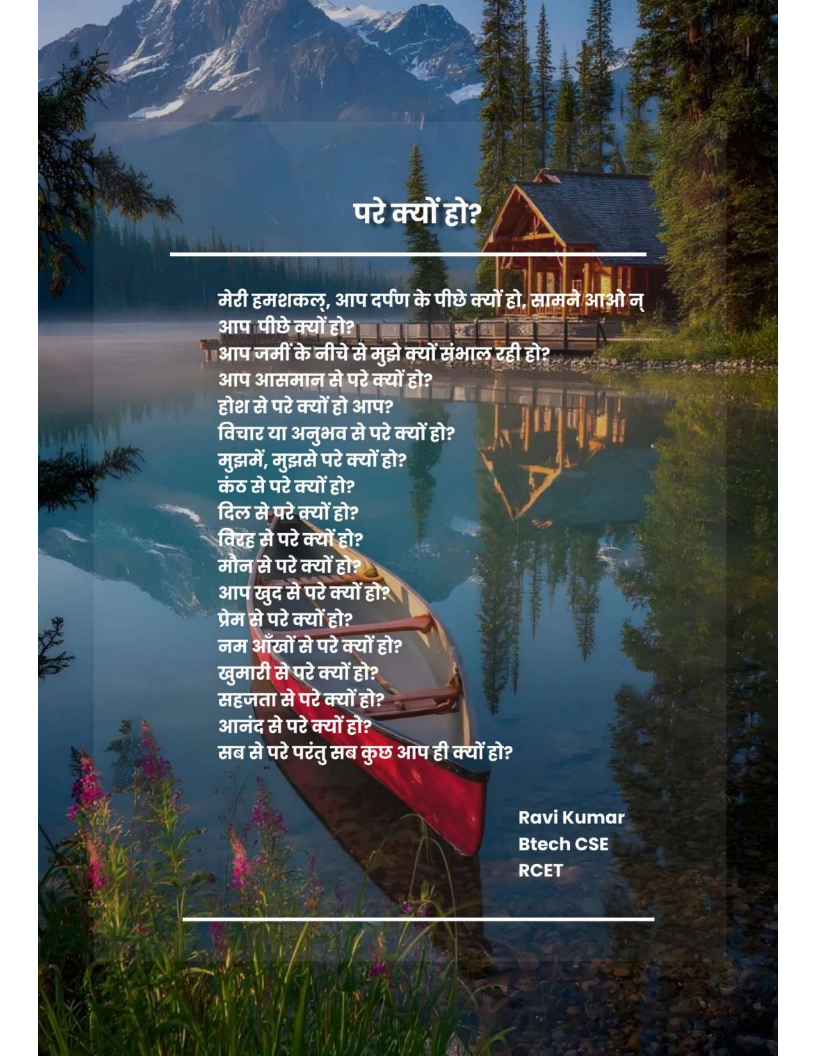
So let me try, let me fall, Let me rise above it all. Because flying isn't just with wings — It's the courage in broken things.

> - Harleen Kour BCA GDRCST

सिंदूर के साये में

पहलगाम की घाटी में, जहाँ शांति का था वास, लाल रंग का एक धब्बा, फैला विकराल उपहास। सत्ताईस प्राणों का बलिदान, क्रुरता का ये खेल, मर्यादा की हदों से बाहर, फैला नफरत का मेल। धर्म पूछकर जब मारे, बेकसूरों का बलिदान, मिटाने चले थे जो सिंदूर, दे गए नया आयाम। पर सोया नहीं था भारत, जागा था स्वाभिमान, सिंदूर की मर्यादा पर, हर भारतवासी कुर्बान। 'ऑपरेशन सिंदूर' नाम में, था गहरा भाव छिपा, नारी के सम्मान में, शक्ति का आह्वान था। प्रेम, समर्पण और शक्ति का, जो है सिंदूर निशान, द्श्मन को दिखाया हमने, भारत का गौरव महान। टूट गए थे वो रिश्ते, बिखरे थे कितने घर, पर आशा की किरण बनकर, चमका सिंदूर का असर। आँखों में आंसू थे, पर हौसले ना झुके, प्रतिशोध की अग्नि में, संकल्प भी ना बुझे। मिसाइलों की गूँज में, थर्रा उठा था पाताल, मिटा दिए वो ठिकाने, जहाँ पनपता था काल। सवाल उठते हैं, राजनीति के दांव-पेंच, पर सिंदूर की कहानी, दिल को छू जाती है। ये सिर्फ एक ऑपरेशन नहीं, एक भाव था, हर उस स्त्री के लिए, जिसका सिंदूर मिटाया गया। यह दर्शाता है भारत की एकता और शक्ति को, सिंदूर की लाली से, जिसने दिया जवाब। तो आओ हम सब मिलें, इस सिंदूर की शान में, नमन करें उन शहीदों को, जिन्होंने दी अपनी जान।

> -Tithi Sahu BCA GDRCST



Photography



Disha Prasad B. Tech 1st Year



Supriya Dhara CSE (AI&ML) 4th



R.Revati BSC Biotechnology



Dhiraj Kumar CSE RCET





Adarsh Kumar Ray BCA (2nd Year) GDRCST



Karan Kumar Shah B.TECH 2nd(YEAR)



Vanshika Agrawal BCA GDRCST



Anshika Kumari GDRCST

Gallery of Memories

















Gallery of Memories

















RUNGTA IN HEADLINES





हुआ है। इसके तहत रूपटा यूनिवर्सिटी में प्रदेश का पहला ड्रोन टेक्नोलॉजी सेंटर ऑफ एक्सीलेंस की शुरुआत होने जा रही हैं। प्रमाणित पायलट बनाया जाएगा, बल्कि इस फील्ड में इनोवेशन व रिसर्च भी करेंगे। इसके लिए रूपंटा जानी-मानी ड्रोन टेक्नोलॉजी कंपनी इटरनेशनल स्किल्स यूनिवर्सिटी और उनको न सिर्फ . प्रदेश के टेक्नोक्रेट्स अब नोलॉजी में माहिर बनेंगे। इंडिया के बीच एमओट्र ी में माहिर बनेंगे। डोन फ्लाइंग का

तेज डिलीवरी सिस्टम और इंप्रस्ट्वर प्रोजेवट्स में बड़े स्तर पर हो रहा है। ये सभी क्षेत्र आज कुशल झेन पायलट्स की तलाश में हैं। इस ट्रेनिंग से छात्र इन सभी फील्ड्स में कॅरियर बना है। इसका इस्तेमाल अब सेना, पुलिस निगरानी, आपदा प्रबंधन, खेती, बड़ी इमारतों की निगरानी,

ड्रोन टेक्नोलॉजी आज सिर्फ रोजगार के अवसर इन क्षेत्रों में मिलेंगे डियो बनाने तक सीमित नही

इस सेंटर में ड्रोन उड़ाने की प्रेक्टिकल ट्रेनिंग फ्लाइट सिमुलेशन, ड्रोन की मरम्मत और रख-रखाव, मैंपिंग, स्मार्ट खेती के लिए ड्रोन का सुरक्षित उड़ान तकनीक, एरियल

इस्तेमाल, रियल टाइम सवे, निगर जैसे कई जरूरी और दिलचस्प विषयों की जानकारी दी जाएगी। छात्र ड्रोन के सॉफ्टवेयर और हाईवेयर दोनों को समझ पाएंगे , निगरानी

राष्ट्रीय सुरक्षा और आधुनिक टेक्नोलॉजी का अहम हिस्सा बन चुके हैं। हमारा लक्ष्य है कि छात्र इन तकनीकों में निपुण बनें व देश की प्रगति में योगदान दें। यह साझेवरी रूगटा यूनिवर्सिटी की कलश ने हस्ताक्षर किए। डॉ. सूरीशंडी ने कहा, ड्रोन अब केवल शौंक की चीज नहीं रहे, बल्कि ये इस समझौते पर कंगटा इंटरनेशनल यूनिवर्सिटी के कुलपति डॉ. जवाहर सूरीशेष्टी और नियोस्काई इंडिया के अर्चित

एक बड़ी उपलब्धि है, जो यह दिखाती है कि यूनिवर्सिटी अपने छात्रों को इंडफ्ट्री-रेडी बनाने औं नई तकनीकों से जोड़ने के लिए लगालार काम कर रही है। नियोस्काई के रिप्रजेटिटिव ने कहा, डीजीसीए के नियमों से पायलट बनने के बाद युवाओं कं लाइसेंस जारी होगा। ट्रीनेंग पूरी करने के बाद छात्र वेंध् रूप से सरकारी व निजी क्षेत्रों में नौकरी के लिए तैयार होंगे।

patrika.com

#dron**tech.** रूंगटा यूनिवर्सिटी और नियोस्काई इंडिया के बीच एमओयू

छात्र

एमओयू पर किए हस्ताक्षर





सफलता • इस परीक्षा में छग से 1126 अभ्यर्थी शामिल हुए, जिनमें से 127 ने क्वालिफाई किया है, रिसर्च संस्थान में पढ़ाई करेंगे

रूंगटा आर-1 फार्मेसी की छात्रा अंजलि का जीपैट में एआईआर 376

नेशनल टेस्टिंग एजेंसी (एनटीए) ने देश के शीर्ष फार्मेसी कॉलेजों में दाखिले के लिए ग्रेजुएट फार्मेसी एप्टीट्यूड टेस्ट यानी जीपैट का परिणाम जारी कर दिया है। इस परीक्षा में छत्तीसगढ़ से 1126 अध्यर्थी शामिल हुए, जिनमें से 127 ने क्वालिफाई किया है।

रूंगटा इंटरनेशनल स्किल्स यूनिवर्सिटी के फार्मेसी कॉलेज की छात्रा अंजलि साव ने जीपेट में ऑल इंडिया रैंक 376 हासिल कर प्रदेश का नाम रोशन किया है। इसी तरह नेशनल इंस्टीट्यूट ऑफ फार्मास्यूटिकल एजुकेशन एंड रिसर्च (नाइपर) के परिणाम भी जारी हुए हैं। इसमें भी अंजलि ने देशभर में एआईआर 678 हासिल की



है। जीपैट में रूंगटा आर-1 फार्मेसी की ही मोनिका रावते को 5308 एआईआर मिली है। वहीं त्रिभुवन कौशल को एआईआर 3477 मिली है, वहीं नाइपर में उनकी रैंक 3304 आई है। हर्षिता मीना को जीपैट में एआईआर 7614 और नाइपर में 3969 रैंक हासिल हुई है। बता दें कि, जीपैट राष्ट्रीय स्तर की परीक्षा है, जिसके जरिए देश के टॉप शासकीय व निजी फार्मेसी कॉलेजों में

दाखिला मिलता है। इस परीक्षा के जरिए छात्र इन संस्थानों से एम फार्मेंसी सहित पीएचडी आदि करने के लिए क्वालिफाई हो जाते हैं। छात्रों की इस उपलब्धि पर रूंगटा यूनिवर्सिटी के कुलाधिपति संतोष रूंगटा, प्रो-चांसलर डॉ. सीरभ रूंगटा, कुलपति डॉ. जवाहर सूरीशेट्टी, प्रो-वीसी डॉ. मनीप मनोरिया, डायरेक्टर रिसर्च डॉ. एजाजुद्दीन ने सराहना की।

में

ने

विद्यार्थियों को हर महीने मिलेगी स्कॉलरशिप

रूंगटा यूनिवर्सिटी के कॉलेज ऑफ फार्मास्यूटिकल साइंस एंड रिसर्च के डायरेक्टर डॉ. मुकेश शर्मा ने कहा कि सभी चयनित छात्र-छात्राएं अब राष्ट्रीय स्तर के फार्मेसी रिसर्च संस्थान से आगे की पढ़ाई करेंगे। चयनित सभी विद्यार्थियों को अब फार्मेसी काउंसिल ऑफ इंडिया यानी पीसीआई हर महीने 12,400 रुपए की स्कॉलरशिप भी देगा। इसके अलावा देश के लीड फार्मेसी कॉलेजों में दाखिले के लिए इन्हें प्राथमिकता दी जाएगी। इन तमाम छात्रों को जीपेट और नाइपर के लिए तराशने रूंगटा फार्मेसी कॉलेज में ही विशेष गहडेंस दिया गया। विशेषज्ञ फैकल्टी ने इनको एंट्रेस के लिए जरूरी बार्ते समझाईं। परीक्षा का पैटर्न बताया। परीक्षा में अच्छी रैंक लाने टिप्स दिए। इससे उन्हें काफी मदद मिली और सफलता प्राप्त र्र्ह।



छात्र विकात कुमार एव प्रधान छात्रा कप्ताना का शपथ दिलाई गई।

रूंगटा इंटरनेशनल यूनिवर्सिटी के विद्यार्थियों की विदेशों में पहचान

भिलाई . नेशनल बोर्ड ऑफ एक्रेडिटेशन (एनबीए) ने रूगटा इंटरनेशनल स्किल्स युनिवर्सिटी के कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉजी की मान्यता (एक्सटेंड) बढा दिया है। इसका मतलब यह है कि हमारे विद्यार्थियों को मिलने वाली डिग्री की मान्यता अब सिर्फ देश तक ही सीमित नहीं रहेगी, बल्कि अंतरराष्ट्रीय स्तर पर भी पहचान मिलेगी। रूंगटा आर-1 इंजीनियरिंग कॉलेज के कंप्यूटर साइंस और आईटी ब्रांच को एनबीए की मान्यता दी गई है। अब एकेडिटेशन साल 2028 तक मान्य रहेगा। मध्य भारत के चुनिंदा इंजीनियरिंग कॉलेजों को ही एनबीए की मान्यता है, जिसमें रूंगटा आर-



बांच एर डिटेड होने के बाद अंतरराष्ट्रीय स्तर पर नौकरियों की संभावनाएं कई गुना बढ़ जाती है। सीएस और आईटी ब्रांच की प्रयोगशाला, अनुभवी प्रोफेसर्स. प्रोजेक्ट, रिसर्च हब जैसे दर्जनों मापदंडों को पुरा करने के बाद ही एनबीए ब्रांच को एक्रेडिटेशन देता है। इस उपलब्धि पर रूगटा युनिवर्सिटी के कुलाधिपति संतोष रूंगटा व कुलपति डॉ. जवाहर 1 इंजीनियरिंग एक है। एनबीए से सरीशेडी ने हर्ष व्यक्त किया।

TEAM BEACON







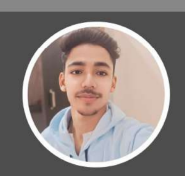
Anshika Kumari
Content Lead



Sahir Ahmed Content Writer



Lokesh Verma Social Media Executive



Anshu Kedia Social Media

GRAPHICS TEAM

CONTENT TEAM

SOCIAL MEDIA TEAM



Team Beacon Recognitions







