



**JUIT**  
IEEE Student Branch



JUIT IEEE STUDENT Branch Chapter



शिक्षा व सेवा  
**JAIPRAKASH**  
SEWA SANSTHAN

**JAYPEE** | **IGNITED MINDS**  
EDUSPHERE | **INSPIRED SOULS**



# A NEWSLETTER OF JUIT Hilly Ramblings

- <https://www.facebook.com/JUITWSolan>
- <https://www.linkedin.com/school/496220/admin/>
- <https://www.twitter.com/JuitWaknaghat>
- [https://www.instagram.com/juit\\_waknaghat/](https://www.instagram.com/juit_waknaghat/)
- <https://www.youtube.com/watch?v=LpEitGwcQ1s>

Jaypee University of Information Technology, Waknaghat

[www.juit.ac.in](http://www.juit.ac.in)

<https://www.juit.ac.in/news/hilly-ramblings>

## PATENTS

### Patent Published:

- **“A device and a method for automatic detection of monkeys and crop protection using AI systems”**  
**Inventors:** Anita Sardana, Seema Rani and Aayush Sharma  
**Application No.:** 202511084933  
**Date:** Sept 19, 2025
- **“A Method and Composition for Preparing Rhododendron-Based Ice Cream with Improved Phytochemical Stability ”**  
**Inventors:** Vipasha and Hemant Sood  
**Application No.:** 202511085493  
**Date:** Sept 26, 2025
- **“A System and a method to detect, classify and suppress fires using AI and IOT”**  
**Inventors:** Deepak Gupta, Ekta Gandotra  
**Application No.:** 202511091471  
**Date:** Oct 31, 2025

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## PhD COMPLETED

- **Amanpreet Tangri (CE-176603)** completed his PhD on 24th Sept 2025.  
**Title:** Performance Evaluation of Flexible Facings for Soil Nailed Slopes  
**Supervisor:** Dr. Saurabh Rawat & Prof. Ashok Kumar Gupta
- **Amit Chauhan (CSE-206208)** completed his PhD on 04th Oct 2025.  
**Title:** A Transformer-driven Hybrid Framework for Multimodal Aspect-based Sentiment Analysis  
**Supervisor:** Dr. Aman Sharma, Dr. Rajni Mohana

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## RESEARCH PROJECT AWARDED

Prof. Tirath Raj Singh and Dr. M. Udayabhanu from the Department of BT & BI have been jointly awarded a research project grant of Rs. 38.97 Lakhs by the DBT, Government of India, for a period of three years.



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## FACULTY PROMOTIONS/APPOINTMENTS



**Dr. Neel Kanth (Maths)**  
Appointed as  
**Controller of Examination**  
W.e.f. 01 Sep, 2025



**Dr. Ravi Sharma (CSE&IT)**  
Appointed as  
**Assistant Professor (SG)**  
On 14 Oct, 2025

## MOU SIGNED BETWEEN JUIT AND INFLIBNET FOR SHODH CHAKRA

JUIT has signed a Memorandum of Understanding (MoU) with the INFLIBNET Centre, an Inter-University Centre of the University Grants Commission (UGC), to enhance its research ecosystem. This collaboration is a significant step toward integrating JUIT's research framework with Shodh Chakra, a national digital platform created by INFLIBNET that supports the entire research life cycle for scholars. Prof. Rakesh Kumar Bajaj has been appointed as the university's nodal officer for Shodh Chakra, overseeing the implementation and utilization of this initiative.

## MOUs: ACCELERATED MASTER'S PROGRAM LAUNCHED WITH SOUTH DAKOTA MINES, USA

JUIT has signed a landmark MoU with South Dakota Mines, USA, to launch an Accelerated Master's Program—the first of its kind for the University. The agreements signed by Prof. Rajendra Kumar Sharma, Vice Chancellor, JUIT, and Prof. Rajesh Sani, Distinguished Professor and Director (MASON), South Dakota Mines, strengthen the ongoing collaboration between the two institutions. Dean (Research & Internationalization) Prof. Sudhir Kumar expressed gratitude to Prof. Sani and the CEO of



JUIT, Sh. Manu Bhaskar Gaur, while acknowledging the vision of Prof. Sharma. The ceremony, attended by all Deans and HoDs, marks a significant milestone in JUIT's push toward global academic engagement. The program opens new opportunities for students, offering international exposure, financial assistance, and advanced research platforms.

## WORKSHOP ON 'ADVANCES IN BIOTECHNOLOGY AND CHEMISTRY INNOVATIONS'

A One-Day workshop on “Advances in Biotechnology and Chemistry Innovations” was organized by Department of BT & BI, JUIT on 18th September 2025. A total of 45 participants from Rajiv Gandhi Govt. Degree College, Chaura Maidan, Shimla participated in the workshop. The event was inaugurated by Prof. Jata

Shankar, HoD and coordinated by Prof. Poonam Sharma, Prof. Hemant Sood and Dr. Ashok Kumar. This workshop also served as a training activity under the MOU signed between JUIT and Rajiv Gandhi Govt. Degree College, Chaura Maidan, Shimla.



## WEBINARS

**Topic:** From Campus to Career: A Journey of Dreams and Determination

**Alumnus:** Mr. Shivam Garg, Senior Manager, EY

**Date:** September 19, 2025

**Snippets:** The major highlights that Mr. Shivam outlined are (a) alumni reflections on career and industry evolution (b) relevance to current academic and research directions. Mr Shivam had an interesting and interactive dialogue session with faculty and students.

**Topic:** Current Practices and Advances in Design, Construction and Maintenance of Flexible Pavement

**Alumnus:** Dr. Nishant Bhargava, Asstt. Professor, BITS Pilani. (Alumnus batch 2011-15)

**Date:** September 15, 2025

**Snippets:** Dr. Bhargava has worked extensively in the field of pavement materials with a particular focus on sustainable cold mix technologies. Dr Bhargava delivered his content in two sessions: the first was on ‘Mix Design Practices and IRC Guidelines for Design of Flexible Pavement and the second was on ‘Construction and Maintenance of Flexible Pavements’.

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## “VOCAL FOR LOCAL 4.0”

JUIT organized “Vocal for Local 4.0” under the banner of Unnat Bharat Abhiyan (UBA) from 4–7 October 2025. The event showcased the remarkable craftsmanship of women artisans from Chausa village, whose beautiful creations added charm and vibrancy to the Deepawali festive season. A variety of handmade products were displayed for sale, including exquisite hand-poured candles, vibrant traditional diyas, unique handicrafts ideal for gifting or festive décor, and scented dhoop and agarbatti that added fragrance, calm, and positivity. Students and residents of JUIT enthusiastically visited the stalls and purchased items according to their needs, making the event a meaningful celebration of local talent and entrepreneurship.



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## PRELIMS OF RIDE HACK 2025

The preliminary round of RIDE HACK 2025 was held at JUIT on September 25-26, 2025, in the presence of the Hon'ble Vice Chancellor, who inspired participants to pursue innovation with clarity and technical excellence. Out of 23 teams, 11 were shortlisted after the initial screening, and 3 teams advanced to the next phase. Students showcased their skills in coding, design thinking, and rapid prototyping while addressing real-world challenges in sustainability, healthcare, automation, and digital solutions. The selected teams move forward to the next round of RIDE HACK 2025 at IIIT

Noida.



## ALUMNI UPDATES

- Ashutosh Pareek, alumnus of B.Tech, CSE (2019–20), is pursuing MS in Computer Science at Binghamton University, Binghamton, United States.
- Saksham Thakur, alumnus of B.Tech, CSE (2019–20), joined Google, San Francisco Bay Area, United States as a Software Engineer.
- Apoorva Agarwal, alumnus of B.Tech, CSE (2019–20), joined Goldman Sachs, New York, United States as a Software Engineer Associate.
- Archit Singh, alumnus of B.Tech, CSE (2019–20), is a Graduate Teaching Assistant at Mays Business School – Texas A&M University, Austin, United States.
- Ritwik Tiwari, alumnus of B.Tech, CSE (2019–20), joined Rivian, Palo Alto, California, United States as a Software Engineer II. He completed his Master’s in Computer Science from North Carolina State University.
- Vaibhav Dutta, alumnus of B.Tech, CSE (2019–20), works as a Data Integration Developer at Global Lending Services LLC, Greenville, South Carolina, United States.
- Neharika Khera, alumnus of B.Tech, CSE (2019–20), joined Walmart, Sunnyvale, California, United States as a Software Engineer.
- Kriti Khullar, alumnus of B.Tech, CSE (2019–20), joined Lenovo, Morrisville, North Carolina, United States as a Software Engineer. Master’s in Computer Science from North Carolina State University.
- Himani, alumnus of B.Tech, CSE (2019–20), joined Nordstrom, Gainesville, Florida, United States as a Software Engineer II. Masters in Computer and Information Sciences from the University of Florida.
- Dival Sehgal, alumnus of B.Tech, CSE (2019–20), works as a Senior Software Engineer at Ingenio, San Francisco Bay Area, United States.

## GRANT RECEIVED

Dr Amit Kumar Jakhar and Dr. Arvind Kumar from Dept of CSE & IT, have received a sanction of Rs 1 Lakh from Anusandhan National Research Foundation (ANRF), Govt. of India for organizing 8th International Conference on Image Information (ICIIP 2025).



## WORLD’S TOP 2% SCIENTISTS (2025)

JUIT congratulates its faculty members who have been ranked among the World’s Top 2% scientists in the list compiled by the Stanford University, USA in 2025.



**Prof. (Dr.) Shruti Jain**  
Professor & Associate Dean  
(Innovation)  
Department of ECE



**Prof. (Dr.) Pardeep Kumar**  
Professor  
Department of CSE-IT



**Dr. Garlapati Vijay Kumar**  
Associate Professor  
Department of BT-BI



**Dr. Ashok Kumar Nadda**  
Associate Professor  
Department of BT-BI

## WEB DEV BOOTCAMP

The 3-Day Web Development Bootcamp, held from September 29 – October 1, 2025, was organized by IEEE JUIT Student Branch in collaboration with TMP Club to introduce students to essential web technologies and modern development tools. The Bootcamp covered HTML, CSS, and JavaScript fundamentals, alongside demonstrations of GitHub Copilot and an introduction to Hacktoberfest to encourage open-source contributions. Across three days, participants learned to structure and style webpages, add interactivity with JavaScript, and gain hands-on experience with AI-assisted coding and version control. The sessions pro-

vided practical exposure to real-world web development, fostering skills, experimentation, and engagement in open-source projects.



## AUCTIONOMICS '25: MATH IN ACTION



SIAM JUIT's 2nd Annual Auctionomics on September 25–26, 2025 brought strategy, problem-solving, and competition to life. Teams bid on math questions, tackled deduction games, and faced a thrilling Kahoot finale, with the top three teams emerging as champions. Guided by Prof. Vivek Kumar Sehgal and supported by mentors, the event celebrated teamwork, creativity, and the excitement of mathematics beyond the classroom.

## CARDS OF CODE: CODING MEETS STRATEGY

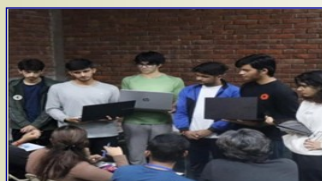
Cards of Code, held on September 23, 2025, by IEEE WIE SB JUIT under Tech Mavens 3.0, challenged students through a multi-round competition testing technical knowledge, coding skills, and strategic thinking. Participants progressed from a Mentimeter quiz to a live HackerRank challenge, followed by card-based rounds featuring problems of varying difficulty that required teamwork and quick decision



-making. After intense rounds of logic, coding, and strategy, the top prizes were awarded to: 1st – Aman and Aditya (₹2,000), 2nd – Vidit and Suhani (₹1,250), 3rd – Ishant and Sarthak (₹750). The competition highlighted technical talent, teamwork, and creative application of coding knowledge, providing an engaging platform for students to challenge themselves under pressure.

## SMART INDIA HACKATHON (INTERNAL ROUND)

The Smart India Hackathon (SIH) Internal Round 2025 organized by the ACM Student Chapter during 19-20 September 2025 at JUIT. The event served as the university's selection stage for teams progressing to the national-level SIH. The event highlighted JUIT's focus on innovation as students presented prob-



lem statements, developed functional prototypes, and showcased their solutions before a panel of faculty experts. With strong mentorship support and active collaboration across teams, the Hackathon became a hub of creativity, technical depth, and impactful problem-solving.

## LINKEDIN & RESUME SESSION

The LinkedIn & Resume Session, held on September 24, 2025, by ICP CrewSphere JUIT in collaboration with WIE IEEE JUIT-SB, concluded Tech Mavens 3 with a focused professional development experience. The event guided students in building strong resumes, improving LinkedIn presence, and preparing for interviews, followed by a recruitment round for ICP CrewSphere. Covering key skills such as resume writing, networking, and communication, the session was highly engaging and effectively supported students'

career readiness. The organizers encourage continuing this format in future events to further strengthen professional development across campus.



## INSIGHTFUL SESSION ON “DIGITAL TWINS: CONCEPT AND APPLICATIONS”

As a subcommittee member of the IEEE Women in Engineering (WIE) Affinity Group, India Council, Prof. Shruti Jain organized an insightful lecture on “Digital Twins: Concept and Applications” on September 17, 2025, at 7:30 PM IST. The distinguished speakers were Mr. Raghu Selvaraj, Power Electronics Design Engineer at CSIR-CMERI, and Mr. Sharan Karthick B from IIT Sri City.



## HINDI DIWAS CELEBRATION

To mark Hindi Diwas, the JYC Literary and Debating Club organized a debate competition on 16 September 2025 at 10:00 AM at JUIT. The event encouraged students to engage critically with contemporary issues while celebrating the richness of the Hindi language. The debate was held on the topic: क्या हिंदी की अनिवर्यता भारत के विविधपुराण स्वरूप के खिलाफ़ है?



## OUTREACH AT ST. EDWARD SCHOOL, SHIMLA

On 12th September 2025, faculty members from JUIT enthusiastically participated in a one-day event at St. Edward School, Shimla, one of the premier institutions of Himachal Pradesh. Dr. Raj Kumar from the Department of BT & BI delivered a talk on “Role of Bioinformatics in Medicine” to around 50 science-stream students. The session was highly engaging and followed by an interactive discussion and career counseling. The JUIT team also conducted demonstrations and activities, including drone technology by Mr. Manish Sood, Civil Engineering concepts by Dr. Saurav, and management games by Dr. Tanu Sharma. These sessions were informative, interactive, and aimed at inspiring students about future opportunities in science, technology, and management education.



## INSIGHTS & INSPIRATION

### Prof. Rajesh Sani at JUIT

Prof. Rajesh Sani, Distinguished Professor and Director of the Multiomics and Synthetic Biology Centre at South Dakota School of Mines, USA, visited JUIT from 15–18 September 2025. Prof. Sudhir Syal (Dean R&I) and Prof. Gopal Singh Bisht coordinated the visit. Prof. Sani interacted with UG, PG, and PhD students, focusing on student exchange programs with MS and PhD funding for JUIT students in the Civil Engineering and Electronics & Communication Engineering departments at SD Mines.

The visit also included a short workshop on “How to

Write Competitive Research Proposals,” where participants presented research ideas emphasizing five intellectual merits and exploring broader societal impacts on education, workforce, environment, and underserved communities, as highlighted by Prof. Sani.



### Dr. Shamsair Singh

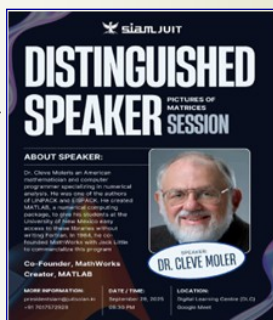
The Department of Biotechnology and Bioinformatics (BTBI) at JUIT organized an industry talk titled “Molecular Docking and Molecular Dynamics Simulations in Drug Discovery” on October 9, 2025. The invited speaker for this event was Dr. Shamsair Singh, who was accompanied by Mr. Kshitij Bari from Advent Informatics Pvt. Ltd. in Pune. During the talk, Dr. Singh discussed key industrial applications, current trends, and career opportunities in Bioinformatics. Mr. Bari addressed technical queries and emphasized the importance of collaboration between industry and academia. Faculty members and Ph.D. scholars actively participated in the discussion, making the session both infor-

mative and engaging. The program concluded with a vote of thanks, successfully reinforcing the connection between academic learning and industrial practice in Bioinformatics.



### Inspirational online talk by Dr. Cleve Moler

Dr. Cleve Moler is an American mathematician and computer programmer who specializes in numerical analysis. He is the creator of MATLAB and a co-founder of MathWorks. Dr. Moler authored LINPACK and EISPACK. On September 29, 2025, an online talk by Dr. Moler was organized under the auspices of the SIAM Chapter at JUIT. During this talk, Dr. Moler emphasized the importance of innovation and problem-solving, highlighting their significant contributions to science and engineering.



### Insightful session by Dr. Maheshkumar H. Holekar

Dr. Maheshkumar H. Kolekar delivered an insightful session on interdisciplinary innovation involving electrical engineering, computer science and artificial intelligence on 01 October 2025. Dr. Maheshkumar H. Kolekar is a distinguished academic and researcher in the fields of artificial intelligence, image processing, and intelligent systems. Dr. Kolekar's career is associated with renowned institutions such as IIT, Kharagpur, University of Missouri, and Technical University, Berlin.



## FACULTY CORNER

- A one-day workshop on “Urban Planning and Development Practices” was held on 9th October 2025 in Solan, in collaboration with the District Disaster Management Authority (DDMA) as part of the HPSDMA’s annual awareness campaign called ‘Samarth’. The event educated field engineers, contractors, and practitioners on construction challenges, technological advancements, and disaster mitigation in Himachal Pradesh. **Dr. Niraj Singh Parihar, Dr. Tanmay Gupta, and Dr. Rishi Rana** from JUIT’s Civil Engineering Department delivered lectures on geotechnical, structural, and environmental aspects of urban development.
- **Prof. Hemant Sood** from the Department of BT & BI, JUIT, delivered an insightful online lecture on “Careers in Biotechnology and Bioinformatics” for the students of PM Shri Govt. Girls Model Senior Secondary School, Sundernagar, on September 19, 2025. The session was attended by 230 students from both medical and non-medical streams, along with faculty members.
- **Prof. Sudhir Kumar** Dean (R & I), was an invited speaker at the 5th International Conference on Recent Advances in Bio-Energy Research (ICRABR 2025) held at the Sardar Swaran Singh National Institute of Bio-Energy (SSS NIBE), an autonomous institute under the Ministry of New and Renewable Energy (MNRE), Government of India. The conference took place from October 06-09, 2025, in Kapurthala, Punjab, India. On October 8, 2025, Prof. Sudhir delivered a talk titled “Harnessing Energy from Biomass in Rural Himachal Pradesh: Stories of Success and Failures.”
- **Prof. Shruti Jain**, (Associate Dean - Innovation) served as session chair at the International Conference on Computational Intelligence and Communication Applications (ICCICA 2025), held at the Panipat Institute of Engineering and Technology (PIET), Samalkha, Haryana during October 30-31, 2025.
- **Dr. Saurav** (Assistant Professor, Department of CE) attended a three-day training program on Flash Floods and Glacial Lake Outburst Floods (GLOFs) Risk Reduction. The program took place at the National Institute of Disaster Management (NIDM) in New Delhi from October 29 to 31, 2025.
- **Dr. Rishi Rana** attended a 10-day online course on ESG (Environmental, Social, and Governance), hosted by Turnip Innovations, from 15–25 October 2025.
- **Dr. Rishi Rana, Mr. Akash Bhardwaj, and Dr. Kaushal Kumar**, all from the Department of CE, attended a 5-day online Faculty Development Program on “Smart Materials and Technologies for Durable Structures (SMTDS’25),” organized by the Department of Civil Engineering, R.V.R. & J.C. College of Engineering (Autonomous), Chowdavaram, Guntur, Andhra Pradesh, from 15–19 September 2025.

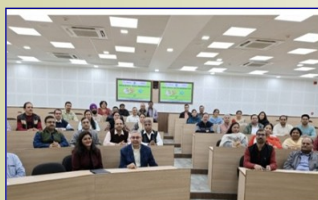
## HEALTHY MINDS, HEALTHY CAMPUS

### MENTAL HEALTH AWARENESS TRAINING PROGRAMME

JUIT is prioritizing the mental well-being of its workforce by assessing factors like stress, mood, and emotional health. The Department of HSS conducted evaluation sessions for faculty, and as part of this initiative, Dr. Tanu

Sharma held a mental health awareness session on 20 September 2025.

In continuation of ‘Healthy Mind, Healthy Campus’ initiative, JUIT conducted a Mental Health Awareness Training Programme for teaching and non-teaching staff on October 10, 2025. The session was led by Ms. Shradha Puri, Clinical Psychologist from MMU, Kumarhatti (Solan), and aimed to sensitize teachers and staff to recognize signs of psychological distress in students and respond appropriately.



## RANKINGS

National Institutional Ranking Framework (NIRF), Ministry of Education, Government of India released the India Rankings 2025 on 04 September 2025 by Hon'ble Minister for Education Shri Dharmendra Pradhan Ji. JUIT scored its position in the Rank band 201-300 amongst all the Engineering institutions of India.

## STUDENT CORNER

- JUIT Ph.D. scholar Aarika Jain from the Department of BT & BI has qualified for the DBT-JRF fellowship. She is pursuing her research under the supervision of Prof. Jata Shankar and Dr. Raj Kumar from the BT & BI Department, along with external guide Prof. M. S. Reddy from TIET, Patiala. The fellowship has sanctioned an amount of Rs.3.71 lakhs, with the first installment already received.



- Satvik Verma, B.Tech-CSE final year student has received an offer from University of Florida under our Foreign Students' Exchange Program. He will be joining the Computer and Information Science and Engineering Department's Senior Certificate Program.
- A distinguished alumnus of the Civil Engineering Department shared a heartfelt note of appreciation with the university. He conveyed his gratitude for the strong academic foundation and support he received at JUIT, which he credits for his recent achievement of securing Rank 1 in the Civil Engineering category of the Bhutan Civil Service Examination 2024. He is now serving as an Engineer in the Royal Government of Bhutan. He thanked the Vice Chancellor, Registrar, Dean, faculty members, and the entire JUIT community for shaping his personal and professional growth, expressing pride in being a JUITian.



Phurpa Dorji  
2020 CE Batch

## EDUCATIONAL TOUR TO JUIT

On 13th October 2025, fourteen medical-stream students from Govt. Model Sr. Sec. School, Portmore, Shimla visited JUIT, Wagnaghat for an educational tour organized by Dr. Shikha Mittal and Dr. Tyson of the Department of Biotechnology and Bioinformatics. Prof. Jata Shankar, Head of Department, briefed the students on career opportunities, placements, and internships in Biotechnology and Bioinformatics. The students toured various labs, including Genomics, Molecular Biology, Microbiology, Plant and Animal Tissue Cul-



ture, High-End Instrumentation, and Bioinformatics, gaining hands-on insights into research projects and computational applications of biological data. They also explored other departments, experiencing the university's academic and research environment firsthand.



## Training & Placement

In September and October 2025, the T&P Cell recorded the following key statistics:

- 12 placement drives were conducted.
- 107 students were selected.
- Two on-campus physical drives were organised.

organized a two-day (16th and 17th Oct, 2025) campus placement drive conducted by Infosys Limited, one of India's leading global IT consulting and services companies. The drive aimed to recruit students for the Software Engineer Trainee role, focusing on problem-solving, analytical, and technical aptitude. A team of 10-12 members from Infosys visited the campus to oversee the placement process and have hired 60 students from campus.



The Cell successfully organized a two-day campus placement drive conducted by PSQUARE COMPANY for MERN Stack Developer and UI/UX Designer – Intern. The placement drive aimed to select skilled and creative students in the fields of full-stack web development and user experience design, encouraging them to apply their technical and design knowledge in real-world scenarios. Also, they have hired 10 students from campus.



## PARAKRAM – 2025

JUIT proudly hosted Parakram 2025 from October 03-05, 2025, a three-day sporting extravaganza that celebrated exceptional athleticism and sportsmanship. This year's edition witnessed nearly 400 participants from distinguished institutions including Chitkara University (Baddi), JIIT, Shoolini University, CSK, LR University, and IIT Ropar.

JUIT's stellar performance earned them victories across boys' Volleyball, Football, Table Tennis (both categories), boys' Badminton, and Chess (Rapid and Blitz). The university particularly excelled in Powerlifting,

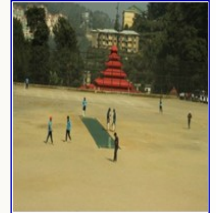


sweeping all three girls' weight categories and securing top positions in multiple boys' divisions. Other participating universities also delivered exceptional perform-



ances. CSK triumphed in boys' Basketball, while

Shoolini University claimed the girls' Basketball title. Chitkara Baddi emerged victorious in girls' Volleyball and girls' Chess Rapid, whereas JIIT dominated Cricket and girls' Badminton. LR University showcased athletic prowess by winning both Shotput and Discus Throw. The Marathon witnessed fierce competition, with Chitkara Baddi finishing first and JUIT securing second place. Parakram 2025 created a lively and memorable atmosphere with food stalls, refreshment zones, and enthusiastic crowds throughout the four-day event. Its success was driven by the efforts of the Sports Club's faculty, student coordinators, mentors, coaches, and volunteers. Appreciation is extended to all participating universities and athletes for making the event a celebration of unity, spirit, and competitive excellence.



## NATIONAL UNITY DAY 2025 CELEBRATION

JUIT observed National Unity Day on October 31, 2025 to honor Sardar Vallabhbhai Patel and promote national unity and integrity. The program included a tribute ceremony, a speech on Patel's contributions, a Unity Run, and a pledge for national integration. Students also took part in essay writing, poster-making, and quiz competitions on the theme "Unity in Diversity." The celebration emphasized the importance of harmony, patriotism, and social responsibility, reminding everyone that India's true strength lies in its unity.



## GARBA NIGHT 2025 CELEBRATION

Garba Night 2025, held on 27 September 2025, was a vibrant cultural event that promoted student interaction, cultural harmony, and appreciation of traditional Indian art forms. The evening began with a lamp-lighting ceremony, followed by energetic Garba and Dandiya performances led by the Cultural & Dance Club. With support from various JYC committees for music, logistics, decorations, and coordination, the event ran smoothly. Students in colourful ethnic attire participated enthusiastically, creating an atmosphere of joy and unity. The celebration showcased the university's cultural diversity, strengthened community bonding, and provided a refreshing break from academics.



## ENGINEER'S DAY CELEBRATION

JUIT proudly celebrated Engineer's Day on September 15, 2025. The event highlighted the crucial role that engineers play in serving society through knowledge, creativity, and innovation. This year's theme empha-

sized the importance of adopting sustainable approaches to engineering, inspiring students and faculty to contribute toward a more responsible and resource-efficient future.

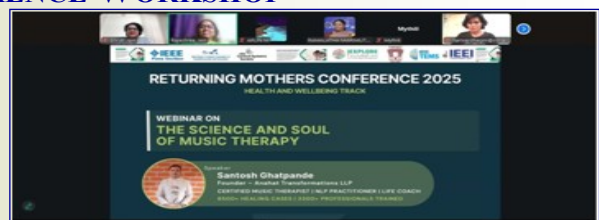
## INCIPERE 2025

The Synapse Club of the Department of BT & BI, JUIT, organized its annual induction program Incipere 2025 on 22 September 2025 under the theme "Every Beginning Has a Spark." The event aimed to warmly welcome the new batch of UG and PG students while acknowledging the significant contributions of teachers who continue to inspire young minds. The program created a vibrant and engaging atmosphere that blended tradition, creativity, and academic enthusiasm. The occasion was graced by the Hon'ble Vice Chancellor, Registrar and Dean of Students, HoD and the Synapse Club faculty coordinators—Prof. Tiratha Raj Singh, Prof. Hemant Sood, and Dr. Saubh Bansal—whose presence added significance to the celebration of new beginnings.



## PRE-RMC CONFERENCE WORKSHOP

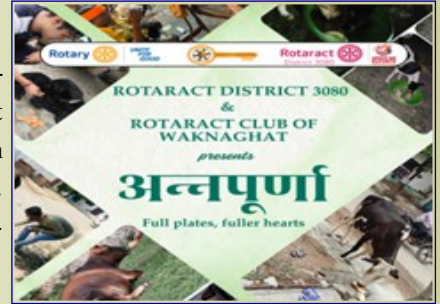
On September 26, 2025, Prof. Shruti Jain organized a pre-RMC conference workshop titled "Music Therapy for Professional Well-being." The workshop was conducted by Mr. Santosh Ghatpande, Founder of Anahat Transformations LLP, at 7:00 PM.



## Event Conducted by Rotract Club, Wagnaghat

### Annapurna

From July 2nd to July 8th, 2025, the Club organized "Annapurna," a seven-day initiative aimed at combating hunger and spreading kindness. Throughout this week, club members distributed home-cooked meals to individuals in need, promoting empathy, social responsibility, and community engagement. This initiative reinforced the belief that no one should go to bed hungry, inspiring compassion within the community.



### CyberShield

On 8th October 2025, the Club, in collaboration with IEEE SIGHT, organized CyberShield at GSSS Domehar to promote digital literacy and online safety among students. The session covered phishing, data privacy, & responsible internet use, and stationery kits were distributed to all participants, making the event both educational and memorable.



### Agaaz: Installation Ceremony

The Rotaract Club of Wagnaghat proudly hosted Agaaz, the Installation Ceremony of President Rtr. Sanya Jain and her dedicated team, on 21st September 2025. The event celebrated leadership, vision, and the spirit of service, with members and guests witnessing the oath-taking. Agaaz marked not only a change in leadership but also the beginning of another inspiring journey towards service above self, unity, and meaningful community impact.



### Rachna

The Club organized Rachna, a vibrant club services fundraiser, on 25–26 September 2025, bringing together over 1,000 students. With exciting games, interactive activities, and lively participation, the event successfully blended fun with purpose. Rachna not only raised funds but also strengthened community bonds, reflecting the club's spirit of togetherness, creativity, and service through meaningful engagement and collective joy.



### Human Chain Blood Donation Camp

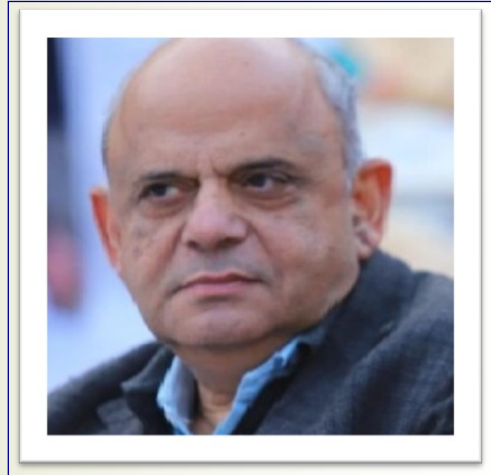
The Club, in collaboration with Rotary Club Shimla, organized a Blood Donation Camp on 28th September 2025 to promote the spirit of saving lives through selfless giving. With enthusiastic participation from donors, the camp highlighted the importance of voluntary blood donation. This initiative reflected compassion, responsibility, and the collective power of service, bringing hope to those in need.



# TRIBUTE TO PROF. B. R. MEHTA: A PIONEER IN INNOVATION AND EDUCATION

Prof. B. R. Mehta was an esteemed Emeritus Professor at IIT Delhi, where he also served as Dean (Research & Development) and Schlumberger Chair Professor. He later joined the Jaypee Education System as Director of Research, Innovation & Development, and subsequently served as the Vice Chancellor of JIIT, Noida.

As Director of Research, Innovation, and Development, Prof. Mehta visited Jaypee University of Information Technology, Solan from 3–5 August 2022. During his visit, he interacted with students across B.Tech. (2nd, 3rd, and final year), M.Tech, M.Sc., and research scholars, addressing topics such as innovation, idea generation, and project development. He also engaged with Principal Investigators of funded projects and the Centres of Excellence operating under DRID. Prof. B. R. Mehta passed away on 1 September 2025. May his soul rest in peace.



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By [craynewsindia](#) Published October 10, 2025

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### जेपी सूचना प्रौद्योगिकी विश्वविद्यालय (जेयूआईटी) ने शिक्षण और गैर-शिक्षणकर्मचारियों के लिए मानसिक स्वास्थ्य प्रशिक्षण कार्यक्रम आयोजित किया

Deepika Sharma - October 12, 2025 Less than a minute



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सोहन, 10 अक्टूबर, 2025 जेपी सूचना प्रौद्योगिकी विश्वविद्यालय (जेयूआईटी) ने आज शिक्षण और गैर-शिक्षण कर्मचारियों के लिए मानसिक स्वास्थ्य प्रशिक्षण कार्यक्रम का सफलतापूर्वक समापन किया। यह कार्यक्रम मानसिक स्वास्थ्य महत्वाकांक्षी प्रारंभ 25 जुलाई, 2025 को जारी किया गया था। कार्यक्रम के अंतर्गत, डॉ. राखेश खन्ना (साउथ डकोटा माइनस, यूएसए) ने सामझेते पर हस्ताक्षर किए। डॉ. राखेश एंड इंटरनेशनल (जेयूआईटी) और प्रो. राखेश खन्ना (साउथ डकोटा माइनस, यूएसए) ने इस उपलब्धि को जेयूआईटी और हिमाचल के छात्रों के लिए ऐतिहासिक बताया और कहा कि यह कार्यक्रम युवाओं को वैश्विक exposure, वित्तीय सहायता और उन्नत शोध का अवसर देगा।

सोहन

### जेयूआईटी ने साउथ डकोटा माइनस, अमेरिका संग किया एमओयू, छात्रों को मिलेगा फुल स्कॉलरशिप और स्टार्डिपेंड

September 18, 2025 / punjabdustak

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सोहन, सुरेन्द्र राणा: जेपी यूनिवर्सिटी ऑफ इन्फॉर्मेशन टेक्नोलॉजी (जेयूआईटी), वकनाघाट ने साउथ डकोटा माइनस, अमेरिका के साथ एक महत्वपूर्ण एमओयू साहज किया है। इस अवसर पर पहली बार Accelerated Master's Program की शुरुआत की गई, जिसके तहत छात्रों को पूर्ण ट्यूशन फीस माफी (लगभग 18,000 अमेरिकी डॉलर) और हर महीने 1100 से 1200 अमेरिकी डॉलर तक स्टार्डिपेंड मिलेगा। यह कार्यक्रम जेयूआईटी और साउथ डकोटा माइनस के बीच 2013 से चल रही शैक्षणिक साझेदारी का विस्तार है।

इसके तहत छात्र बी.टेक के आठवें सेमेस्टर से ही मास्टर रिसर्च शुरू कर सकेंगे और 2 साल की बजाय 1.5 साल में मास्टर डिग्री पूरी कर पाएंगे। अब तक 35 छात्र इस एक्सचेंज प्रोग्राम का लाभ उठा चुके हैं। वहीं, नए कार्यक्रम में हिमाचल प्रदेश के सोहन के छात्रों का कर्तिक ने सबसे पहले जगह बनाई है। इससे पहले भी सोहन, शिमला, धर्मपुर और बड़ी के छात्र इस तरह के एक्सचेंज प्रोग्राम से लाभान्वित हो चुके हैं। एमओयू साहजिग रोरेमनी में जेयूआईटी के सभी डॉन और विभागाध्यक्ष मौजूद रहे। प्रो. राखेश कुमार शर्मा (कुलपति, जेयूआईटी) और प्रो. राखेश खन्ना (साउथ डकोटा माइनस, यूएसए) ने समझेते पर हस्ताक्षर किए। डॉ. राखेश एंड इंटरनेशनल (जेयूआईटी) प्रो. सुधीर कुमार ने इस उपलब्धि को जेयूआईटी और हिमाचल के छात्रों के लिए ऐतिहासिक बताया और कहा कि यह कार्यक्रम युवाओं को वैश्विक exposure, वित्तीय सहायता और उन्नत शोध का अवसर देगा।



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