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A NEWSLETTER OF JUIT **Hilly Ramblings**



THE World University Rankings 2024

Jaypee University of Information Technology, Waknaghat, Solan, H.P.

Ranked between the bands of

801–1000th

THE World University Rankings 2024 by Subject

JUIT is ranked in the 2024 Times Higher Education (THE) World University Rankings in the following band gaps:

Engineering: 501-600

Computer Science: 601-800



QS World Rankings 2024

#238 in QS Asia University Rankings 2024: Southern Asia



#751-800 in QS Asia University Rankings 2024



PATENTS

Patent Granted: Metal Leaching from e-waste using cyanogenic seeds.

Inventors - Sudhir Kumar and Anil Kumar

Date: 04 October, 2023

Patent Published: Multifunctional Spring-Magneto
-Luminescent (SML) core@shell nanostructures for biomedical applications.

Inventors - Ragini Raj Singh, P.B. Barman, Dipti Rawat

Date: 29 September, 2023

Patent Filed: Real-time automated recognition and classification of Indian Arts and Paintings using AI and Deep Learning

Inventors - Vansh Anand, Pardeep Garg

Date: 14 September, 2023



Listed in World's Top 2% Scientist's Researchers list, published by The Stanford University, Elsevier



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY WAKNAGHAT

Faculty @JUIT, Waknaghat

Listed in World's Top 2% Scientist's
Researchers list, published by The Stanford University, Elsevier.



Prof. Ashok Kumar Gupta Dean (A&R)



Prof. Shruti Jain Associate Dean (I)



Dr. Garlapati Vijay Kumar Associate Professor, BT&BI



Dr. Naveen Jaglan Associate Professor, ECE



Dr. Ashok Kumar Nadda Assistant Professor, BT&BI

www.juit.ac.in

Prof. K.K. Aggarwal

n the occasion of JUIT Foundation day on 9th October, 2023, the audience enjoyedan inspiring talk by Prof. K.K. Aggarwal, Former Chairman, National Board of Accreditation (NBA) and Founder Vice Chancellor, Guru Gobind Singh Indraprastha University. Prof. Aggarwal's profound discourse emphasized the pivotal role of education in shaping both individuals and society. He passionately advocated for constant evolution and adaptation in the field of education to meet the dynamic demands of the modern world.

Firstly, he stressed the importance of maintaining high standards in education. Drawing from his role as Chairman of the



NBA, he shed light on the accreditation process and its significance in enhancing the credibility of educational institutions. Secondly, Prof. Aggarwal highlighted the need for innovation in higher education to equip students for

the challenges of the 21st century. He applauded JUIT's commitment for fostering innovation, start-ups, and research. Thirdly, he emphasized the significance of entrepreneurship and skill development in today's competitive landscape, commending JUIT for instilling an entrepreneurial mindset among its students.

Prof. Aggarwal's talk served as a powerful reminder of educational institutions' vital role in shaping the future. It served as a call to action for JUIT to continue its pursuit of excellence, entrepreneurship, innovation, and global engagement.







Virtual session with the Reckitt Benckiser team

n 30th October 2023, JUIT placement cell organized a joint virtual session with the Reckitt Benckiser team for the 28 students of BT and BI, from JUIT and 18 students of B Pharmacy Govt. College of Pharmacy, Rohru, Shimla for providing orientation for the FTC positions in the company. Dr Nandan Dhir an expert from the industry has

explained about the work profile and all terms and conditions for the job. Dr. Hemant being the coordinator of the GCP, Rohru MoU has facilitated this orientation session for the students with the kind support of Dr. Saurabh Bansal Mr. Pankaj Sharma coordinators from the Training and Placement cell of JUIT.





TECHWHIZ - The Engineer's Quest

ECHWHIZ The Engineer's Quest was held in conjunction with IEEE JUIT SB, ACM JUIT, SIAM JUIT, TIEDC, WIE AG IEEE JUIT SB, Alumni Cell, and Technical and Sciences Club (JYC) to commemorate National Engineer's Day on 15th September, 2023. With a strong emphasis on technology, innovation, problem-solving, and the remarkable contributions of engineers society, TECHWHIZ promises to be an





extraordinary educational experience on Engineer's Day.

he event commenced with the inauguration of a TECH Talk by our distinguished Alumni speaker, Varun Singh, a renowned engineer in his own right. His

insightful TECH Talk, shed light on the ever-evolving role of engineers in shaping the world. He emphasized the importance of innovation, problem-solving, and the engineer's unique ability to transform ideas into reality. The talk was followed by a captivating power point presentation highlighting the significance of Engineers' Day, the contributions of engineers in today's world, and renowned engineers who have left an indelible mark on history. The event concluded an interactive note with an engaging quiz about engineering, history, and notable engineers on AI tool 'Mentimeter'. Attendees actively participated, showcasing their knowledge and enthusiasm.

SHIMLA FLYING FESTIVAL

tudents of JUIT had the incredible opportunity to represent the university in a thrilling Battle of the Bands competition at the Shimla Flying Festival, held on 14th October, 2023 in the picturesque location of Junga, near Chail. The event took place in a breathtaking paragliding haven, creating an unforgettable atmosphere. The three-day festival was inaugurated by the honourable Chief Minister of Himachal Pradesh, lending a sense of prestige to the entire event. A total of eight bands,

showcased musical talent in the competition. JUIT band was proud to secure the **2nd** runner-up position. The



competition was fierce, and the judges, consisting of eminent personalities from the state, provided invaluable feedback. This gave great opportunity to

learn and improve. Learning from others and sharing passion for music was an enriching experience. Overall, the Shimla Flying Festival's Battle of the was an elevating and Bands memorable journey. It seamlessly blended the power of music with the stunning natural beauty of the location and the cultural exchange that took place among the bands. It was a valuable chapter in musical journey, leaving with new skills, unforgettable memories, and a profound appreciation for the diverse talents.

BOOTCAMP on C Programming

he C Language Bootcamp aimed to provide students with an intensive learning experience in the fundamentals of the C programming language, it was a two-day event held from October 3-4, 2023 by Department of CSE & IT. It was mainly



attended by students from first year. The camp focused on revisions of previous concepts as well as competitive programming. Contests were organised on Hackerrank for each batch, where each student was assigned 40+ programming questions, meant to be solved within a minimum time frame.

Prof. Vivek Kumar Sehgal, Dr. Diksha Hooda, Dr. Nishant Vikas Jain, Dr. Baghel, Dr. Ravindara Bhatt, Dr. Amol Vasudeva, and Mr. Faisal Firdous served as resource persons. They delivered lectures, provided real-world examples, and guided participants through practical exercises. The event witnessed active participation from all first year students. The diverse mix of attendees contributed to lively discussions knowledge and sharing.

Participants gained a solid understanding of C programming,

including both basic and advanced concepts. The bootcamp provided an excellent foundation for those who were new to C programming and further enhanced the skills of those with prior knowledge. Many students expressed their interest in exploring C for academic programming projects and personal coding endeavours.



Hack-a-Care 2.0

Waknaghat in collaboration with the Center of Excellence for AI based Education organized hackathons on Hack-a-Care on 28th–29th October 2023. The hackathon pivoted around the domains of agriculture, education, healthcare and environment to inculcate skill development at the grassroots level. The Hackathon was open to

all JUITians. The event was inaugurated by the esteemed DRR Rtn. Rtr. Chinmay Abbhi and the respected faculty of the university Dr. Hari Singh



Rawat, Dr. Vipul Sharma and Dr. Pankaj Dhiman. The event was conducted under the guidance of Dr. Shruti Jain, club faculty coordinator.

This hackathon, which unfolded on the campus, was a remarkable celebration of innovation, collaboration, and technology's potential to create a positive impact.

Artificial Intelligence for Youth Training

The AI for Youth program, a collaboration between Dell Technologies and Intel, offered a comprehensive training program for faculty members during October 16-21, 2023. The program, organized in virtual

mode by the Department of CSE/IT, covered AI concepts, access to AI tools, and developing skills to create practical AI solutions. The program spanned three weeks, with one week of intensive training led by Intel

experts and two weeks of self-directed learning using Intel study materials. The program aimed to equip faculty members with in-depth knowledge of AI, preparing them for industry demands and AI certifications.

Concept Catalyst

he Concept Catalyst event became a shining example of creativity in the quickly changing field of technology, especially in the area of the Internet of Things (IoT). The event, held on October 8-9, 2023, was organized by IEEE, TIEDC, ACM, SIAM, and the Technical and Photography Club, JYC. This event drew a wide spectrum of IT enthusiasts, from novices entering the field to seasoned professionals with a depth expertise. of The innovative IoT initiatives at the centre of Concept Catalyst are evidence of the technology's disruptive potential in a variety of fields, such as smart cities, healthcare, and agriculture. **Participants** presented captivating array of projects, from sophisticated health



monitoring systems to groundbreaking smart farming solutions. Each project encapsulated a unique vision, ready to confront real-world challenges head-on.

Concept Catalyst was more than just an event in an era of creativity; it was a monument to the strength of ideas and the







promise of IoT to create a better future Eight different teams with 2-3 students each participated in the event.

INCIPERE 23

he "INCIPERE" event took place on September 21, 2023, as a welcoming gathering for the freshers, organized by the Synapse Club of the Department of Biotechnology and Bioinformatics. The event was graced with the kind presence of the Dean (A&R) Prof. Ashok



Kumar Gupta, Registrar and Dean of Students, Major Gen. (Retd.) Rakesh Bassi and Head of Department BT/BI Prof. Sudhir Kumar Faculty coordinators Prof. Tiratha Raj Singh, Dr. Hemant Sood, Dr. Saurabh Bansal had organized this annual event of the Department with the help of students office bearers of synapse club. In observance of World Alzheimer's Day, Prof. Tiratha Raj Singh gave a brief background of Alzheimer's

disease along with its biological conditions and complexities. Dr. Hemant Sood encouraged the students with her insightful lecture and welcomed the freshers into the family of BT and BI.



NNOVATE-A-THON was organized in collaboration with ACM, IEEE JUIT SB, SIAM, Technical science club, JYC and TIEDC, on October 15. 2023, in LT 2. This event was to celebrated the Innovation Day. As we celebrate the birth anniversary of a true luminary, Dr. APJ Abdul Kalam, we reflected on the indelible mark he left on the world of education, innovation and science. The event promised to be a convergence of inventive minds, fostering a dynamic environment for the exploration of cutting-edge technologies and creative solutions.

Participants immersed themselves in diverse technical workshops that ran concurrently. In Room 1,



INNOVATE-A-THON



ACM-JUIT conducted an exploration of Artificial Intelligence and Machine Learning, shedding light on the latest trends and applications. In Room 2, IEEE lead a Cyber security Master class, delving into critical aspects of

cybersecurity and threat mitigation.

In this pivotal segment, participants further split into parallel tracks. Track 1, led by ACM-JUIT members, hosts a Cybersecurity Innovation Hackathon, challenging participants to devise innovative solutions to contemporary cyber threats. Simultaneously, Track 2, guided by IEEE members, explored IoT and Smart Technologies, providing insights into the practical applications of these technologies. Out of the 12 participating teams, two teams were selected as winners based on the innovation, feasibility and impact of their projects.



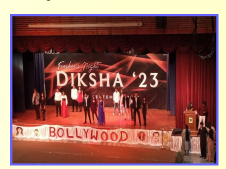


Diksha 2023

UIT came alive with the vibrancy and glamour on the evening of September 16, 2023 as it hosted the eagerly anticipated "DIKSHA" freshers' party. This year the theme of the event was Bollywood and it lived up to the hype in grand style. The event organised by the JYC was a resounding success leaving both students and staff in awe of the talent, energy, and enthusiasm on

display. The highlight of the evening was undoubtedly the spectacular performances that graced the stage, students showcased their incredible talents in dance and music. One of the most eagerly awaited moments of the evening was the announcement of Mr. Fresher and Miss Fresher Aaditya Singh Duhoon was awarded with the title of Mr. Fresher while Miss Fresher's title

was won by **Sanvi Sharma** and the "DNR" dance group emerged as the winners of the "Best Dance Group" award.



Future Business Sharks 2.0

uture Business Sharks 2.0, held on September 27, 2023, was a collaborative endeavor organized by IEEE JUIT SB, ACM, TIEDC, SIAM, and the Technical Sciences Club, JYC, in partnership with TiE and Hitbullseye, a premier brand of Bullseye Knowledge System Private Limited.

Resource Persons:

Mr. Ankur-Senior Faculty, Bullseye Chabdigarh

Mr. Rajesh Indoria - Business Development Manager

In the first stage, commenced with enlightening presentation introducing TiE and the event's



sponsors, setting the tone for the competition. Subsequently, participants engaged in a written test that featured a challenging Corporate Decision-Making Case



Study. This rigorous test aimed to identify the top 6-7 students from each college, who would then qualify for the next round. Notably, this stage was not just about competition but also included an inspiring talk by the event anchor, who delved into topics related to business,



entrepreneurship and the dynamic startup ecosystem. 129 students and 5 faculty members attended the event. In essence, Future

Business Sharks 2.0 went beyond a typical competition. It was a dynamic and enriching experience that not only celebrated talent but also provided valuable insights into the intricate world of business, entrepreneurship and startups. By challenging students to showcase their decision-making abilities in real-world scenarios, this event aimed to inspire and nurture the future leaders and innovators of the business world. As the event unfolded, it was evident that the participants had embraced the challenge with enthusiasm, determination, and a thirst for knowledge, ensuring the event's success. The organizers eagerly await the next edition of Future



Business Sharks, anticipating continued growth and success among young business enthusiasts.

EMERGE EXPO

Cell ment



echnology Incubation and "Emerge Expo" in collaboration Entrepreneurship Develop- with IEEE JUIT SB on October 17, (TIEDC)organised 2023, for hardware projects and software projects.





OPENING DOORS TO RESEARCH EXCELLENCE

SIAM the Society for Industrial and Applied Mathematics, JUIT chapter celebrated a remarkable

OPENING DOORS
TO
RESEARCH
EXCELLENCE
27 SEPTEMBER | 5:30 P.M. | CR8

milestone by successfully concluding its inaugural event of 2023-24, titled "Opening Doors to Research Excellence", held on September 27, 2023. The event witnessed an impressive

turnout of enthusiastic students eager to embark on their research journey.

Ms. Shambhavi Singh, the President of the SIAM JUIT chapter, and Mr. Ankush Singh, the Secretary of the SIAM JUIT chapter, initiated the event with an engaging presentation. They provided an insightful overview of research and its pivotal role, followed by a discussion on the approach to writing a research paper and the plethora of opportunities within this domain.

Mr. Himanshu Dhumras, a distinguished scholar of Mathematics passionately advocated that undergraduate students aspiring for master's degrees should promptly immerse themselves in research endeavors. Expanding on the horizons of research opportunities, the event

shed light on prestigious internships available in esteemed government institutions like IITs and IISc Bangalore, as well as



government organizations such as ISRO, DRDO, and NITI Aayog and international internship programs for Indian students, such as MITACS, IUSSTF, EPFL, DAAD, and the coveted internship program at CERN.

The event culminated with an engaging Q&A session, where students eagerly posed questions related to research and explored the diverse opportunities available to them.

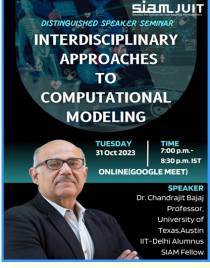
DISTINGUISHED SPEAKER SEMINAR

Interdisciplinary Approaches to Computational Modeling

(featuring Dr. Chandrajit Bajaj)

he SIAM successfully conducted a captivating session with Dr. Chandrajit Bajaj, Professor at the University of Texas (SIAM fellow), on the topic of "Interdisciplinary Approaches to Computational Modeling" under its Distinguished Speaker Seminar Series on October 31, 2023.

During this engaging session, Dr. Bajaj shared his extensive



knowledge and experience, shedding light on the fusion of mathematics and computer science to tackle complex

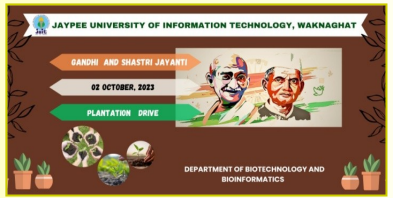


problems. Notable highlights of his presentation included the application of optimal control gradient flow and black box optimization on surrogate models, his groundbreaking work in bioinformatics, and the use of neural networks and reinforcement learning in modeling the dynamic nature of biological systems using AI.

<mark>MAHATMA GANDHI AND LAL BAHADUR SHASTRI JAYANTI</mark>

n 2nd October 2023, a vibrant and inspiring event to commemorate Gandhi Jayanti and Shastri Jayanti, honouring the enduring legacies of two remarkable leaders, Mahatma Gandhi and Lal Bahadur Shastri. This day of remembrance was crafted with the intent of not only paying homage but also promoting the importance of sports, fitness, and unity among the university's diverse community. The day commenced with a poignant tribute to Mahatma Gandhi, the father of the nation, and Lal Bahadur Shastri,







who led the nation during critical times, both characterised by their simplicity, dedication, and unwavering commitment to the principles of truth, non-violence, and social justice.

Prof. Rajendra Kumar Sharma, Vice Chancellor delivered a profoundly inspiring address, stressing the significance of character development and social responsibility in education. This address set the tone for the day's activities and resonated deeply with the audience. The highlight of the event was the tug of war



competition organised by Sports Club, JYC, a symbolic representation of strength through collective effort, show-



casing the value of unity and coordination. The event emphasised

that physical activity is not only essential for maintaining a healthy lifestyle but also fosters discipline, teamwork, and mental well-being.

Additionally, as part of the university's commitment to environmental sustainability and community engagement, a tree plantation drive was organised by the environment and health club, JYC in nearby villages. This initiative aimed to contribute to environmental conservation and create a greener, healthier future for the local communities. The tree plantation drive exemplified the university's dedication to holistic development and social responsibility.

ROTARACT CLUB OF WAKNAGHAT AT A GLANCE

defending

and

vehemently

मंथन

he Rotaract Club of Waknaghat hosted an electrifying debate event that delved into the contentious issue of Article 370 of the Indian Constitution on 27th September 2023.

The debate showcased a spectrum of perspectives, with participants

challenging Article 370. The speakers displayed a deep understanding of the topic, backing their arguments with facts, historical context, and legal expertise. The audience was treated to a thought-provoking exchange of ideas highlighted the complexity of the issue. In the end, the top three participants were declare the victors, having demonstrated exceptional debating skills and persuasive abilities.



Town Hall, Shimla. 55 units of blood were collected and sent to the KNH Hospital, Shimla.



Blood Donation Camp

he Rotaract Club of Waknaghat and the Rotary Club of Shimla have been at the forefront of a life-saving partnership. Their annual Blood Donation Camp, held for nine consecutive years, is a beacon of community service and health

advocacy. With the primary goal of ensuring a reliable local blood supply, this event collects on average 50 units of blood each year, making a substantial impact.

The Blood Donation Camp, this year as well, was held on 2nd October 2023 at Rotary

Donation Drive"Caring Hearts, Changing Lives"

n 30th September 2023, the Omega Leo JUIT and Gender Champions Club organized a "Donation Drive" under the guidance and supervision of Dr. Hemant Sood and Mr Chandrapal Gautam (Faculty Coordinator Leo Club JUIT). The essential articles for donation were collected at the Open Cafeteria from 2 to 8 pm which included items like wearable clothes, shoes, and packed food articles, which could be useful for needy families. The collected articles were distributed to the needy people in the slums of Salogra and

Chambaghat of Solan.



Survey and Interaction with Bisa Villagers

The key findings of a survey and interaction conducted in Bisa Village, aimed at understanding its demographics, infrastructure, and community initiatives. The survey was conducted by a collaborative team from UBA JUIT and the National

Service Scheme (NSS).

The survey and interaction in Bisa Village highlighted key areas for potential development, including infrastructure, waste management, and water quality. Leveraging local entrepreneurship can contribute to the overall growth of the community.



किताबें और कलमें - A Back to School initiative

he Rotaract Club of Waknaghat organized a heartwarming event 'किताबें और क्लमें' – A back-to-school initiative on 28th September, 2023 that took its members on a



nostalgic journey back to their primary school days. The event was a heartfelt endeavour to spend quality time with children, impart basic knowledge, revise tables in maths, write letters and make learning an enjoyable experience. Held at the Waknaghat Primary School, this event had an enduring impact on the participants and young learners.

The backward counting competition was also held to

strengthen the number game of the students at school.

The spirited games and artistic endeavours created an atmosphere of joy and camaraderie, reinforcing the idea that learning can be as much about fun and play as it is about textbooks.

As the event drew to a close, the club members distributed sweets to the children, lighting up their faces with radiant smiles.

Hindi Diwas

he Literary Club of JYC compelled all the students revisit their love for hindi as they celebrated the long-awaited Hindi Diwas in the institution with great zeal. On 14th September, 2023 the essence of Hindi Diwas was brought to life through various activities. Students exhibited their proficiency in Hindi through various methods including poetry, debates and essays. Debate competition being the highlight of the event left the audience spellbound and wanting more in such a fantastic event.

The interactive session aimed to enhance students' understanding of Hindi grammar and vocabulary. The Hindi Diwas celebration underscored the importance of linguistic diversity and cultural heritage. The topic for the debate was "क्या हिंदी को संयुक्त राष्ट्र में अधिकरिक भाषा के रूप में मान्यता देनी चाहिए?", which was won by Bhumika Gupta in Paksh(for the motion) and Archit Kaushal in Vipaksh (against the motion). Dr. Rakesh Bajaj, HoD

Dept. of mathemetics and Faculty co-ordinator of Literary Club, Ms. Triambika Gautam and Dr. Bilal Khan were the judges.

the event with their inspiring words motivated students to actively be a part of such events and specially when it comes to 'Matr Bhasha Hindi'.







South Dakota Mines and Technology (SDSMT), USA

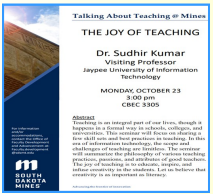
Prof. Sudhir Kumar Visited, SDSMT, USA

Highlights of his visit are:-

1. Judge for Mole Day Poster Competition (22 October, 2023).



2. Resource Person for a talk on Teaching in SDSMT, USA (23 October. 2023) - He delivered a seminar on **Joy of Teaching** for SDSMT faculty, he shared the best practices and philosophy of teaching with participants.



3. Resource Person for Karen M. Swindler Seminar (24 October, 2023) - He delivered research seminar on Community Engagement and Sustainable Biofuels for Rural Population. The purpose of this seminar was to share JUIT research activities

on biofuels with SDSMT faculty and students.

4. Meeting with Alumni - He met alumni of Biotechnology & Bioinformatics - Priya Saxsena, Payal Thakur, Jasmeet Kaur, he also met JUIT alumni Ms. Swati. Their feedback on various aspects was taken.



Ph.D. Awarded

• Amit Kumar (HSS- 186802) completed his Ph.D. in September 2023. His topic was: An Empirical Study on Customer Complaint Behavior.

Supervisor: Prof. Anupriya Kaur

• Nadia (BI - 176501) completed her Ph.D. in September 2023. Her topic was: Database Construction and Machine Learning Approach to Interrogate the Microbiome for Different Diseases.

Supervisor: Dr. Ekta Gandotra, Dr. Narendra Kumar

 Monika Choudhary (BT - 176556) completed her Ph.D. in September 2023. Her topic was: Global Proteome Analysis of Acinetobacter Baumannii Biofilm for Identification of Novel Drug Targets.

Supervisor: Dr. Jitendara Vashistt, Dr. Rahul Shrivastava

Anuradha (PMS - 186902) completed her Ph.D. in September 2023. Her topic was: Studies on Catalyst Decorated Reduced Graphene Oxide for Selective Gas Sensing.

Supervisor: Dr. Surajit Kumar Hazra, Prof. Partha Bir Barman

Shaveta Kumari (MATH - 186851) completed her Ph.D. in October 2023. Her topic was: Optimization Techniques for Solving Nonlinear Interval Programming Problems using Generalized Hukuhara Difference.

Supervisor: Dr. Saurabh Srivastava

Parakram'23



n a vibrant display of unity Land sportsmanship, Parakram 2023, the annual sports fest organised by JYC, commenced with gusto following a dazzling ceremony on opening October, 2023. Over the course of the three days, this sporting extravaganza witnessed fierce competition among around 400 talented participants universities including IIT Ropar, **IGMC** Shimla, Chitkara Chitkara University (Baddi), University (Rajpura), Bahra University, Doon **Business** University, and UIET Panjab University, who engaged in a diverse array of sports including

badminton, volleyball, basketball, cricket, chess, table tennis, and football. As athletes gave their all on the courts, fields and tables, they also showcase resilience, teamwork unwavering and transcending dedication, competition and fostering lasting memories. Parakram 2023 began on an exceptional note, promising an exciting three days of athletic prowess and friendship and it's important to remember that the true essence of this event lies in the unity and sportsmanship it fosters among universities.

otably, JUIT emerged victorious in Table tennis in both boys and girls, JUIT also dominated the chess blitz round, secured titles in boys Badminton and boys Basketball, showcasing exceptional prowess. Meanwhile, Chitkara University (Rajpura) celebrated success in Basketball girls and boys



IIT Ropar mettle. emerged triumphant in girls Volleyball, while Bahra University won the finals in football, and Chitkara University (Baddi) showcased their mastery in chess's rapid round and girls badminton. UIET claimed the cricket trophy, proving their cricketing prowess. Throughout the event, there was a palpable blend of tension and unity, underscoring the true essence of sports.

The success of Parakram 2023 was truly a collective with immense credit attributed to the dedication of the student and faculty coordinators of Sports Club, the invaluable guidance of mentors and sports coaches, and the tireless commitment of the JYC team and worked members, who relentlessly to make this sporting extravaganza resounding success.





he Environment, Ecology and Health Club, of JYC observed Swacchata Pakhwada from September 1-15, 2023. On the inaugural day, a dedicated team of 25 students and faculty members initiated a plastic waste removal campaign near the university. This campaign aimed

to raise awareness among shopkeepers and the public about the detrimental impact of plastic on the environment, as well as strategies for segregation and recycling. The campaign was coordinated by Dr. Poonam Sharma and Dr. Ashok Kumar Nadda, along side student



coordinators Ms. Shruti Shree and Mr. Divyansh Goel.



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Jaypee University of Information Technology Waknaghat,
P.O. Waknaghat, Teh. Kandaghat, Distt. Solan
Himachal Pradesh – 173234 (INDIA)

Ph: +91 – 1792-257999