







Hilly Ramblings





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राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

The Executive Committee of the National Assessment and Accreditation Council is pleased to declare Jaypee University of Information Technology Waknaghat, Jal. Kandaghat, Dist. Solan, Himachal Pradesh as Accredited with CSPA of 3.40 on four point scale at A+ grade valid up to April 24, 2029

Date: April 25, 2024









RANKINGS AND RECOGNITIONS - 2024























PATENTS

Patent Published:

- "Utilization of Biogas Spent Slurry as binder for Pine Needles Biofuel briquettes/Pellets" Inventers: Anup Kumar Sinha, Ashish Kumar, Sudhir Kumar, Date: May 10, 2024.
- "Polyherbal Gel Formulation for Treating Diabetic Foot Ulcer"

Inventers: Udayabanu Malairaman, Diksha, Date: May 17, 2024.

- "Biodegradable Fungal Based Bio-composite Sheet (FBBS) for Sustainable Materials Manufacturing" Inventers: Manisha Sharma, Jata Shankar, Kannu Priya, Ashok Kumar Nadda, Date: June 07, 2024.
- "Agriculture System for Enhanced Soil Management and Crop Optimization Using IoT and Drone Technology"

Inventers: Aman Sharma, Shubham Goel, Pratham Thakur, Amritansh Sharma, Date: June 07, 2024

• "Biodegradable Keratin-Based Biocomposite for Dye Removal From Wastewater"

Inventers: Sanskriti Sauhta, Megha Mourya, Ashok Kumar Nadda, Date: June 21, 2024.

• "Autonomous Firefighting Robot System with Dynamic Sensor Fusion and AI-Enhanced Navigation" Inventers: Abhishek Kumar, Utkarsh Sharma, Deepanshu, Sanat Jain, Vikas Baghel, Nishant Jain, Date: June 28, 2024.

Patent Filled:

"AI-Powered Automatic Eyeglass Cleaning System"

Inventors: Anita Sardana, Vivek Sehgal . Date: June 25, 2024.

WORLD ENVIRONMENT DAY

ronment Day (WED) was celebrated on June 5, 2024. It is United Nations Day for encouraging worldwide awareness



and action to protect environment. In 2024, the theme of WED was "Our Land. Our Future. We are Generation Restoration" which focused on the contribution of this world's future generation in saving the earth. With this theme in mind the IIC, JUIT invited the young and energetic students of

 11^{th} classes and 12th from nearby schools for a lively debate competition on the topic "Should

the Government Spend More Money on Environment Issues or on Poverty and Healthcare Issues?". There were two nominations from each school and in total six

schools participated in the event. Students were divided in such a manner that some supported funding of Environment Issues while others supported funding and of Poverty Healthcare Issues. The debate was divided into three rounds:

Introduction Round: Each participant was given 3 minutes to put forwards facts and figures supporting his/her viewpoint.

Rebuttal Round: **Participants** had 30 minutes total to present rebuttals from the introduction round and strengthen their position.

Conclusions Round: To summarize, each participant was given 2 minutes to make the last impact.

The winners of the competition were: Winner: Mr. Manmohit Singh Shekhawat, Rashtriya Military School, Chail

Runner Up: Ms. Niyati Aukta, Gurukul International Senior Secondary School, Solan





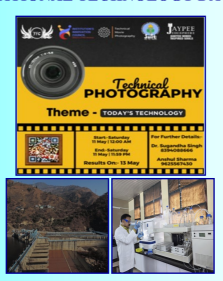
Ph.D. Completed:

- Laxmanika (CSE-176203) completed her Ph.D in May 2024. The title of her thesis was: Robust And Secure Watermarking Scheme For Multimedia Data Against Various Attacks.
 - Supervisors: Dr. Jagpreet Sidhu, Dr. Pradeep Kumar Singh
- Surject Singh (CSE-186215) completed his Ph.D in May 2024. The title of his thesis was: Image And Video Forensics Using Deep Learning.
 - Supervisor: Prof. Vivek Kumar Sehgal
- Shefali Varshney (CSE-196205) completed her Ph.D in May 2024. The title of her thesis was: QoE Based Multi Criteria Decision Making Approaches For Resource Allocation And Scheduling In Fog Computing.
 - Supervisors: Prof. Pradeep Kumar Gupta, Dr. Rajinder Sandhu.
- Rahul Singh(PMS-206901) completed his Ph.D in June 2024. The title of his thesis was: Studies On Low-Cost Quantum Dot Materials For Quantum Dot Sensitized Solar Cells.
 - Supervisor: Dr. Ragini Raj Singh
- Sudhanshu Saurabh (CSE-186203) completed his Ph.D in June 2024. The title of his thesis was: Analysis Of Brain Images For Detection And Classification Of Disorders Using Deep Learning Models

Supervisor: Prof. Pradeep Kumar Gupta.

NATIONAL TECHNOLOGY DAY

he IIC in collaboration JYC's Technical. Movie and Photography Clubs, organized Photography a Competition for the students on the theme "Today's Technology" to celebrate National Technology Day on May 11, 2024. National Technology Day was celebrated to commemorate India's past technological achievements. It also serves as an inspiration for India's future endeavours in science and technology. Its



primary aim is to ignite a passion for these fields among

the youth, urging them to pursue in engineering, careers mathematics and innovation. The students were requested to submit their original digital photos along with embedded metadata. The last of date of submission of entries was May 11, 2024, 5:00 PM and the result was declared on May 13, 2024. The event was coordinated by Dr. Sugandha Singh and Mr. Anshul Sharma. The winners of the competition are Pradyumn Sharma (Winner) and Megha Mourya (Runner Up).

MASTER TRAINING PROGRAM ON MY BHARAT PORTAL

Jaypee University of Information Technology, Waknaghat, Solan in collaboration with Ministry of Youth and Sports organized a one day training program on 18 June 2024 for Master Trainers on My Bharat Portal. The program was attended by 55 NSS Programme Officers (POs) from different districts of Himachal Pradesh. The

training program started with a welcome note by Dr. Tanu Sharma in the presence of Vice Chancellor, Dean A& R, Mr Jai Bhagwan, youth Officer NSS and Dr. Bhupender Phatak, Nodal Officer. She addressed the participants and highlighted the importance of skill development and equipping and empowering the youth by social

mobility, educational equity and practical skills. The training session was headed by Dr Bhupendra Pathak and Mr Junaid who explained and trained the PO's on different dimensions of My Bharat Portal. The program was divided into two sessions where hands on training was given to all the participants.



HANDS-ON WORKSHOP ON 3D PRINTING TECHNOLOGY

nstitution's Innovation Council (IIC) in collaboration with Technology Incubation and Entrepreneurship Development Cell (TIEDC), and IEEE JUIT SB organized two days hands-on workshop on 3D Printing Technology for JUIT Technical Staff from June 20-21, 2024. Dr. Vikas Baghel, Department of Electronics and Communication Engineering was the resource person for the workshop. The aim of the workshop was to make the staff aware about the concept &

importance of 3D printing technology. The objective of the workshop was to provide the knowledge, which will provide them the opportunity to acquire innovative ideas of 3D Printing Techniques. 3D technology is the transformative technology that allows for the creation of



three-dimensional objects from digital models.





WORKSHOP ON ROBOTIC ARM TECHNOLOGY

he workshop series, ■ I organized by the CSE/IT Department of JUIT in the even semester of 2024, comprised five comprehensive sessions that provided students with practical insights and hands-on experience in robotic arm technology. The sessions were graced by esteemed dignitaries including Vice Chancellor, Dean of Academics, Associate Dean Innovation, Head of the CSE Department & Academic Coordinator. Their support and guidance were instrumental in the success of the workshop series.

The event also highlighted the remarkable contributions of the Enkindle JUIT members, whose tireless efforts ensured the

seamless execution of the workshops. Special congratulations were extended to the faculty coordinators, Dr. Diksha Hooda and Dr. Aman Sharma, along with Lab Coordinators Mr. Pramod Kumar and Dr. Ajay Kumar Singh, for their dedicated involvement and support.

The valedictory session was not only a celebration of the knowledge and skills acquired by the students but also a testament to the collaborative spirit and academic excellence fostered.



WORKSHOP ON BUSINESS MODEL CANVAS (BMC)

ne day workshop was conducted on BMC by Mr. Mukul Juneja, Chief Technology Officer at Muoro. The aim of the session was to delve deeply into the BMC with guiding B.Tech. and engineering students through its application in real-world scenarios. Through interactive discussion, Mukul underscored the pivotal role of BMC in shaping the trajectory of a startup, offering actionable strategies for product development within this framework. The session aimed to equip attendees with practical insights into BMC, inspiring



them to approach their entrepreneurial endeavours with strategic clarity.He provided a comprehensive overview of the BMC and its significance in entrepreneurial ventures. Mukul shared anecdotes from his entrepreneurial journey, illustrating the practical application of BMC in navigating challenges and seizing opportunities.

R&D Expo

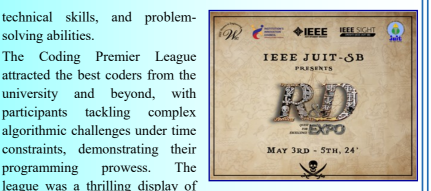
he IEEE JUIT Student Branch successfully organized its annual flagship event, R & D Expo 2024 from May 3-5, 2024. This event brought together a vibrant mix of technical enthusiasts, innovators, start ups, gamers, and movie buffs, making it a memorable experience for all participants. The expo included a variety of events, such as Hack Expo, coding challenges. gaming competitions, and a movie night, catering to a wide range of interests and skills.

The event kicked off with Hack Expo, a hack expo that challenged participants to showcase their innovative solutions to real-world problems. Team presenting projects that showcased creativity,

solving abilities. The Coding Premier League attracted the best coders from the

university and beyond, with participants tackling complex algorithmic challenges under time constraints, demonstrating their programming prowess. The league was a thrilling display of skill and strategy, culminating in a final round that kept the audience on the edge of their seats. Web Ahoy, focused on web development, allowed participants to showcase their skills in creating functional and aesthetically pleasing websites. Teams were judged on various criteria, including design, functionality, and user experience. RnD Expo 2024 was a resounding success, bringing together students from various





disciplines to engage in technical competitions, gaming, and creative challenges. The event not only provided a platform for showcasing talent but fostered a sense of community and collaboration among participants. The enthusiastic participation, high-quality submissions, and overall spirit of exemplified the event innovative and dynamic culture of ЛЛТ.





STARTUP MANIA 2.0

C tartup Mania 2.0 was organized by TIEDC during April 26-28, 2024. The objective of Startup Mania 2.0 was to provide a platform for participants to unleash their creativity, entrepreneurial spirit, and strategic thinking skills. The event comprised a comprehensive three -day program blending innovation and entrepreneurial zeal. Through a series of engaging activities including Ideation and Hackathon, CreateAthon, and the BoardRoom Meeting, the event aimed to simulate real-world startup scenarios. Participants were tasked with conceptualising innovative products or services, developing effective marketing strategies, and



honing their pitching abilities. Startup Mania 2.0 was a transformative experience, offering participants a multitude of benefits. Through Ideation and Hackathon, attendees refined their ideas, while CreateAthon honed their marketing skills and the BoardRoom Meeting sharpened strategic thinking. This event elevated entrepreneurial

journeys, equipping participants with the tools and insights for future success.





INTERACTIVE SESSION OF PROF. ASHVINI CHAUHAN & DR. ASHISH PATHAK, A&M UNIVERSITY, FLORIDA

In a stimulating intellectual exchange, JUIT welcomed the esteemed presence of Prof. Ashvini Chauhan and Dr. Ashish Pathak from A&M University, Florida, for a lecture cum interactive session held on May 01, 2024. Prof. Ashvini Chauhan and Dr. Ashish Pathak's visit commenced with a cordial meeting with the Vice-Chancellor, where discussions centered on avenues for enhancing academic collaboration and

research partnerships between the two institutions. Prof. Ashvini Chauhan is renowned for his pioneering work in the field of meta -omics techniques to better understand microbially-mediated environmentally- relevant function and Sustainable production of Bacterial and Micro algal based biofuels and other value added products. The event, organized by the Department of Biotechnology and Bioinformatics, witnessed a

gathering of enthusiastic students, faculty members, and scholars. Prof. Sudhir Syal, expressed his gratitude to Prof. Ashvini Chauhan and Dr. Ashish Pathak for gracing the occasion with their presence and sharing expertise with the university community. He emphasized the significance of such interactions in nurturing academic growth and fostering collaborations







INVITED LECTURES

Invited lecture on Biohydrometallurgy by Prof. Sudhir Kumar - in the conference Saford Underground Research Facility (SURF) at South Dakota School of Mines & Technology, USA on May 14, 2024. Title of the talk was A Future of e-waste 'Urban Mining'. He was one of the judges for the poster session for biology related work in this conference as well.



4TH NATIONAL WORKSHOP ON STATISTICAL TECHNIQUES IN BIOLOGICAL, COMPUTATIONAL AND MEDICAL SCIENCES (STBMS) - 2024

TBMS-2024, version 4.0 workshop was organized by Centre of Healthcare the Technologies and Informatics (CEHTI), Department of Biotechnology & Bioinformatics jointly with Department of Mathematics during June 10-15, 2024. Undergraduate students, Ph.D. Scholars and faculty members from different regions of India which includes Jammu, Gujarat, Haryana, Chhattisgarh and Himachal Pradesh joined this workshop. Inaugural program held on 10 June 2024 (Monday), started with the Saraswati Vandana in the esteemed presence of Chief Guest & Session speaker, Prof. Suresh Kumar Sharma along with Vice-Chancellor of JUIT Prof. Rajendra Kumar Sharma, Dean A&R, Prof Ashok Kumar Gupta and Registrar & Dean of students, Maj Gen (Retd.) Rakesh Bassi. Workshop Convener Prof. Tiratha Singh Rai along with Coordinators Dr. Neel Kanth and Dr. Ragini Raj Singh welcomed all with the projection of STBMS and its beneficial activities covering lectures and hands-on-sessions. Head of the department



Mathematics Prof Rakesh Kumar Bajaj and Head of the department of BT&BI, Prof Sudhir Syal also welcomed the participants. Prof Tiratha Raj Singh enlightened all on the progressive knowledge being covered in the workshop during last decade. First two days were based upon the foundation of statistics followed by advanced level to analyze the data of myriad nature. Prof Suresh Kumar Sharma delivered talks on the basics of

statistics, answering the question "Why statistics in Biosciences?", Correlation, regression Parametric and Non-Parametric test and hands on sessions using SPSS. Prof Tiratha Raj Singh explained about Bioinformatics: A tool and its application in Biomedical and Healthcare. Next three davs speakers were Dr. Nishant Jain, Dr. Vipul Sharma, Dr. Saurabh Srivastava, Dr. B.K. Pathak and Prof. Amar Nath Gill where sessions were based upon the topics such as Machine learning, Deep learning, Probability, PCA, LDA and factor analysis. **STBMS** concluded with a positive note and extensive learning of the participants.



WEBINAR SERIES ON ADVANCES IN GEOTECHNICAL ENGINEERING

he Civil Engineering Department successfully hosted a webinar series on "Advances in Geotechnical Engineering" in collaboration with Indian Geotechnical Society (IGS) Shimla Chapter from **April 30** - **May 04, 2024**. The webinar series aimed to provide in-depth knowledge about the various geotechnical engineering techniques. The eminent speakers were:

Dr. Anil Joseph Area MD, Geostructurals Pvt. Ltd., President – IGS. He delivered an insightful talk on forensic studies of foundation failures and monitoring vibration in the construction industry on 30-04-2024.

Prof. Narendra K. Samadhiya *Professor, Civil Engineering, IITR, Ex-President IGS.* He delivered talk on "Influence of Seepage force on Active and Passive Thrust for Design of a Rigid Cut-off Wal" on 01-05-2024.

Dr. Rajesh Prasad Shukla Assistant Professor, Civil Engineering, NIT, Srinagar. He delivered his talk on "Bearing Capacity of Foundation on Slopes" on 02-05-2024.

Prof. Neelima Satyam *Professor, Civil Engineering, IIT, Indore.* She delivered her talk on "Combined Landslide Hazard in Western Himalayas" on 03-05-2024

Dr. Rohan Deshmukh *Geotechnical Solution Engineer, Bentley Systems India.* Dr. Deshmukh delivered his presentation on "Slope Stability Analysis using Numerical Modeling" on 04-05-2024.

SEMINAR ON CEMENT MANUFACTURING PROCESS &VASTU

May 16, the Civil Engineering Department successfully hosted a seminar on "Cement Manufacturing Process &Vastu" in collaboration with Ultratech Cement Ltd. The seminar aimed provide in-depth knowledge about cement manufacturing processes and the integration of Vastu principles in construction. The speakers were

Mr. Mukesh Jha, Area Head, Technical, Customer Solution North Zone. Mr. Jha delivered an insightful talk on the principles of

Vastu and their practical application in modern construction. His presentation highlighted how Vastu can enhance the design and functionality of buildings, ensuring harmony and positive energy in constructed spaces.

Mr. Abhay Tomar, Regional Head, Technical Customer Solution, Himachal Pradesh. Mr. Tomar focused on the intricacies of the cement manufacturing process. He detailed the various stages of production, the latest technological advancements in the industry, and

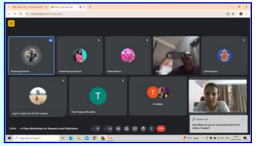


the importance of quality control in ensuring durable and sustainable construction materials.



EXPERT LECTURES

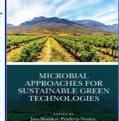
- 1. Dr Hemant Sood delivered expert lectures which was organized by The Progress Research and
- **Publication** an initiative of Sri Aurobindo Yoga and Knowledge Foundation and Research Centre, powered by IIT, Bhilai at Chhattisgarh at the Workshop on Ethical considerations in Research IPR on May 20, 2024.
- **2. Dr Hemant Sood** delivered lectures on IPR and Commercialization on June 15, 2024 and Patent process overview on June 16, 2024 in 2 days Workshop on IPR and PATENT.



BOOK PUBLISHED BY FACULTY

Book entitled 'Microbial Approaches for Sustainable Green Technologies' edited by Jata Shankar, Pradeep Verma and Mauilin P Shah was published. Dr. Jata Shankar is Professor. in the Dept. of BT&BL at JUIT. The book describes that Microbial systems have a

the Dept. of BT&BI at JUIT. The book describes that Microbial systems have a strong potential to develop green and sustainable technologies, including sources of renewable energy, alternative fuels, and biosynthetic materials for sustainable applications. Advances in these technologies are evolving to meet growing demand and industries are adapting to green technologies such as solar panels, bioethanol, hydroponics, and more. With the aid of sophisticated technology and integration strategies, these industries are moving toward being more environmentally friendly and sustainable. This book serves as a guide to the newest technologies that will enable the implementation of microbial technologies in fostering an eco-friendly



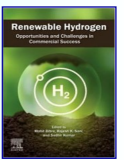
industrial and environmental landscape, which will have widely positive impacts for generations to come.

The book has been published on 6 June 2024 by Boca Raton CRC Press with ISBN

9781003407683 and can be accessed at https://doi.org/10.1201/9781003407683

book was published by Elsevier on June 12, 2024 titled "Renewable Hydrogen: Opportunities and Challenges in Commercial Success" Authors: Mohit Bibra, Rajesh K. Sani, Sudhir Kumar.

Dr. Sudhir Kumar is Professor. & HoD, Department of BT&BI, JUIT.



STUDENTS ACHIEVEMENTS

s. Vinamrata Sharma, a 2024 batch student of BTech in Bioinformatics program from the Department of Biotechnology and Bioinformatics of JUIT, has been admitted to the prestigious Doctoral Program in Informatics at Indiana University, USA for the academic year 2024.



STUDENTS ACHIEVEMENTS

AWARD TO STUDENTS OF IEEE JUIT SB:

IEEE JUIT Student Branch bagged 4 awards in the Award ceremony hosted by IEEE Delhi Section Student Activities Committee, 2024. The event was conducted at Jamia Millia Islamia,

Jamia Nagar, New Delhi on May 26, 2024. The details of the winners are :

- 1. Annu Chauhan (201325): Dr. J.K. Pal Memorial Award
- 2. Aryam (211392): Outstanding Student Volunteer Award
- 3. **Kshitiz Tayal** (211173): Outstanding Student Volunteer Award
- 4. **Ishita** (211151): Outstanding WIE Student Volunteer Award



AWARD TO STUDENTS OF ROTARACT CLUB OF WAKNAGHAT, DISTRICT 3080:

- 1. Rotary Citation.
- DRR Citation.
- 3. Rotaract Club of Waknaghat: Best Club Zone 1.
- 4. Recognition for Hosting ZTP Zone 1.
- 5. Recognition for Hosting the Cigarette Bud Collection.
- 6. Recognition for organising the LinkedIn Webinar.
- 7. Award for being the fastest of 10 clubs to announce President-Elect.
- 8. Rtr. Jayant Sharma (191430) was awarded the Best Immediate Past President.
- 9. Best Zone 1 Project Rotaverse.
- 10. Best Literacy Services Awards across District 3080 तजुर्बा कहता है
- 11. Recognition for Host Zone 1 for the Stationery Donation Drive.
- 12. Rtr. Kanika Thakur (221030222) was awarded with Outstanding Rotaractor Award.
- 13. Rtr. Swastik Jha (201368) recognized as the best-dressed male.
- 14. Rtr. Swastik Jha (201368) was awarded as Best President Zone 1.
- 15. Rtr. Ayushi Tripathi (201412) was awarded as Best Secretary District 3080.











IGNITED MINDS INSPIRED SOULS







Devansh Moudgil

For the Achievements

Devansh Moudgil, a student of the Computer Science and Engineering (CSE) branch, Enrollment No 221030465, at Jaypee University of Information Technology, has demonstrated remarkable prowess and dedication in the field of sports shooting. His notable achievements include:

- -Secured the 22nd rank in the All India University Ranking.
- -Attained the 12th position in the Team India Trials 1&2.
- -Achieved the 17th rank in the Team India Trials 3&4.
- -Won 4 gold medals in the 29th HP State Shooting Championship in 2024.
- -Earned 1 gold and 1 bronze medal in the 28th HP State Shooting Championship.
- -Achieved the title of Renowned Shot in the 50m Rifle Prone, 50m 3P, and Air Rifle events at the 66th National Shooting Championship in New Delhi.

National Cadet Corps

NCC cadets organized trekkingto Pandava Cave at Karol ka Tibbaon May 05, 2024. It was an exciting and rewarding experience. NCC cadets are trained to be disciplined, physically fit, and mentally strong, and trekking can be a great way to challenge their limits. JUIT NCC cadets have a lot of experience and knowledge about trekking because this activity is frequently organized. It also helps to form new friendships while enjoying the great outdoors.





NCC Cadets conducted an Adventure Trek to Shali Tibba at **Shali Peak**which is approx 65 kms from the university campus on 9th **June 2024**. This event aimed to foster resilience, teamwork, and leadership skills among the cadets while providing them with an opportunity to explore the natural beauty and challenges of the great outdoors. The educational aspect of the trek was the importance of environmental conservation and preserving natural habitats. Cadets were encouraged to practice 'Leave No Trace' principle, ensuring that their adventure left the environment untouched for future trekkers. The culmination of the trek was marked by a group photograph at the highest point of the route, where cadets got blessing from Maa Shaali and sang the national anthem.

ANNUAL FEST: Le Fiestus

The grand spectacle 'Le Fiestus'24' continued to dazzle and enthral as it unfolded its magic over three days from May 10-12, 2024. Day 1 of the fest commenced with a spiritual invocation as Saraswati Puja, a homage to the goddess of knowledge, this solemn ceremony not only set a reverent tone for the fest but also underscored the university's commitment to academic excellence and spiritual values. Titles for the three days were Day - 1 'Folklore Freeway', Day - 2 'Rhythm Route', Day - 3 'Echo Expressway'. The event was very well organized and managed collaboratively by 'The TribeVibe', 'United Production', 'Bharat Bass Festival' and the student body of the JYC. They were ably supported by the media partners for this festival, Divya Himachal, Live Times and Himachal Tonite.

The festivities commenced with a captivating performance by the music band, 'The Lost Fireflies,' their melodies resonating through the auditorium, setting the stage for an evening of mesmerizing musical enchantment. As the crowd swayed to the rhythm, DJ Mr. Singh took over, infusing the atmosphere with his infectious beats, each note a call



to celebration and revelry. The auditorium transformed into a pulsating dance floor, alive with the collective energy of students immersed in the euphoria of the moment. Day 2 of Le Fiestus not only showcased the rich tapestry of cultural diversity but also embodied the unwavering spirit and resilience of the university community, uniting hearts and souls in the celebration. As festivity continued to unfold, all eagerly anticipated the excitement and wonder that the remaining day held in store. Day 3 of the fest, dubbed Echo Expressway, commenced with an air of anticipation and

excitement as the campus adorned itself in resplendent decorations, setting the stage for a memorable finale. The festivities began with a performance by the renowned comedian, Parvinder Singh, whose comic genius elicited peals of laughter from the audience, setting a jovial tone for the day ahead. As the evening descended, the campus came alive once again with the beats of DJ Elina Chauhan, whose infectious tunes transformed the atmosphere into a pulsating dance floor, where students danced the night away in jubilant celebration. However, the true highlight of the evening was the star performance by the acclaimed singer, Akhil Sachdeva. Taking the stage amidst a sea of eager faces, Sachdeva held the audience spellbound with his melodies, weaving a tapestry of emotions that resonated deeply with all present. His performance, which extended well into the midnight hours, served as the crowning moment of Le Fiestus'24, leaving an indelible imprint on the hearts and minds of all who bore witness to his artistry.







Valedictory Dinner Marks the End of an Era for 2024 Graduating students

On May 30, 2024, JUIT bid farewell to the passing out students. The event was a celebration of the achievements of the final year students, who are now preparing to embark on their next chapter. The evening began with a welcome note by the Junior students followed by which passing out students shared their experiences in JUIT. Students of the graduating batch expressed their gratitude to the Faculty, staff and administration of the University for their support throughout their academic journey. The event included cake cutting by the VC, where he shared a few words with the faculty and the graduating batch. He congratu-

lated the students on their academic achievements and praised them for their hard work and dedication. He encouraged the students to stay connected with each other. The evening also featured a DJ for the students. The dinner was attended by over 280 guests, including students, faculty members, and staff members. The valedictory dinner was a farewell to the Class of 2024, marking the end of an era for these remarkable students. As they embark on their next journey, they will always cherish the memories made during their time at JUIT. The entire event was planned and organized by the Alumni Cell at JUIT.





Editorial Board

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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