



(Established by H.P. State Legislature vide Act No. 14 of 2002)







Research, Innovation, Development and Entrepreneurship (RIDE) presents RIDE-Hack'24, which comprises four phases. This hackathon helps in promoting innovation, entrepreneurship fostering interdisciplinary collaboration and a diversity of perspectives among students from all four universities within the Jaypee Higher Education Systems: JIIT Noida, JUIT Waknaghat, JUET Guna, and JU Anoopsahar. The event aims to inspire students to propose and develop startup ideas across a variety of domains while providing them with valuable mentorship and evaluation from industry professionals and academic experts. The theme of the event was "Build Your Startup". The Phase 1 of RIDE-Hack'24 at JUIT Solan was a dynamic and intense 48-hour hackathon that brought together talented student teams to showcase their potential startup ideas. The event, held from April 25 to April 27, 2024, offered an opportunity for students to collaborate, innovate, and receive feedback from experts in their respective fields. Teams of up to six students participated in the hackathon, working on their startup ideas from various domains. The teams were formed by students from diverse academic backgrounds, promoting interdisciplinary collaboration.

The event saw a total of 29 entries from which 10 teams were selected for Phase 2. The teams presented a wide range of innovative startup ideas, including technological solutions, sustainability projects, and business models. Participants demonstrated remarkable creativity and problem-solving abilities as they worked on their projects throughout the 48-hour hackathon. The hackathon was an opportunity for students to receive valuable insights and guidance from the expert panels, allowing them to refine their projects for future phases. Several standout projects were identified during the final evaluation, showcasing the high level of talent and innovation present among the participants.

The brief schedule of the first phase of "RIDE-Hack'24" is as follows:

Inauguration Session: 25th April 2024 from 11 AM onwards

The event commenced with an inaugural ceremony at 11:00 AM on April 25, 2024, in CR3 at JUIT Solan. Prof. Shashi Kant Sharma, Hon'ble Member of HPPERC, was present as a special guest. His expertise and guidance added value to the event, and his participation was appreciated by the students and faculty alike. Esteemed faculty members, alumni, and students gathered





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for the ceremony, which set the stage for the hackathon. Beginning of the Hackathon: 25th April 2024, 11 AM onwards







First round of Evaluation: 25th April 2024, 2:00 PM onwards: Teams submitted their startup ideas for initial assessment by a panel of faculty experts. The panel evaluated the ideas based on criteria such as novelty, feasibility, and impact on society. The panel members were:

Mr. Vishrut Thakur, Cloud AI/ML Operations Engineer, Ace Cloud [RTDS Umbrella]

Prof. Pradeep Kumar Gupta, CSE & IT

Prof. Jata Shankar, BT & BI

Dr. Ragini Raj Singh, PMS

Dr. Nishant Jain, ECE

Dr. Saurabh Rawat, CE

Dr. Vipal Kumar Shrama, CSE & IT

Dr. Amol, CSE & IT

Development and Mid Evaluation: 26th April 2024 from 2 PM onwards. The mid-evaluation phase focused on assessing the progress of each team. Teams demonstrated their implemented modules, and evaluators provided constructive feedback for further development. The panel evaluated the ideas based on innovation, technical complexity, and impact on society. The panel members were:

Ms. Hina Arora, Engineer Manager @ Jio Platform Ltd.

Mr. Sunchit Dudeja, SDE-V @ Adobe

Prof. Vineet Sharma, PMS

Prof. Tirathraj Singh, BT & BI

Dr. Ravindra Bhatt, CSE & IT

Dr. Kushal Kanwar, CSE & IT

Dr. Salman Raju, ECE

Mr. Chandra Pal Gautam, CE





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Development and Final Evaluation: 27th April 2024 from 10:00 AM onwards. The final round of evaluation took place on April 27, 2024. Teams presented their final projects, showcasing the improvements they made based on feedback from previous rounds. The panel evaluated the ideas based on innovation, scalability, and business model. The panel members were:

Mr. Mukul Juneja, CTO@ Muoro, an AI-driven consulting organization

Ms. Hina Arora, Engineer Manager @ Jio Platform Ltd.

Mr. Sunchit Dudeja, SDE-V @ Adobe

Prof. Sunil Khah, PMS

Dr. Hemant Sood, BT & BI

Dr. Aman Sharma, CSE & IT

Dr. Vikas Baghel, ECE

Dr. Deepak Gupta, CSE & IT

Dr. Tanmay, CE







The panels provided diverse perspectives and expertise, ensuring a comprehensive evaluation of each team's projects. The closing session, ended with the motivational talk of Mr. Mukul Juneja, CTO@ Muoro. Overall, the event was a major success, fostering innovation and entrepreneurship among the participants and setting the stage for the upcoming phases of the competition.





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SELECTED TEAMS:

S.No.	Team Name	Participants Names and Roll Nos.		
1	JSK	Vansh Bansal(201428), Rajat Thakur(221030356), Keshav Maheshwari(221030454), Harshit Gupta(221030368), Prateek Kumar(221030366)		
2	crux	Aditya 221030130 Kartik 221031051 Shubham 221030468 Naina 221030464		
3	Collabify	Divyansh Goyal - 211530		
4	Physics Mai back	Aaditya Kumar (231034016), Aman Kumar (231034014), Astha Pipania (231030063)		
5	Jeevan Shakti	Anant Sharma & 221030017 Parth Gupta & 221040005		
6 merge in one	Never Settle	Ritwija Deep 211466 Vidushi 211372 Kartikey Srivastava 221030321 Aditya Kumar 221030164 Nikhilesh 211478		











		(Ministry of Education Initi	iative)	
	Blitzkrieg	Prarabdh Sagar Shashank Vishesh Shari	Shukla Dhapola Upadhyay ma(231030140)	(231030337) (231030236) (231030338)
7	Interconx	Devank Nivi Riya Aarya Raavi Darshika Tya		Sharma(231032003), Jha(231030106), Sharma(2313030107), Gupta(231030106), 031009)
8	Fabulous 5	Shubham Akshit Manav Lakshay(2112 Ansul Chauha		(211282), (211270), Lukar(211291),
9	INNOVISION	Saurav yash Shreya Ansh sharma	kumar tripathi Tyagi 221031021	221030345, 221030324, 221030339,
10	LookTech AI	Nitish Geethri shesh	a sai 231030005	231033012
11	Bob the Builder	Shivansh Krish Smarth Siddhant sing	mahajan monga verma h 231030179	231030073 231030134 231030118





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Newspaper Coverage:

https://crazynewsindia.com/breaking-news-flash-news/ride-hack-24-a-48-hrs-hackathon/









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https://himachaltonite.com/himachal/ride-hack24-igniting-innovation-and-entrepreneurship-at-jaypee-university/

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Solan ,May 10

In an electrifying display of innovation and entrepreneurial spirit, Jaypee University of Information Technology (JUIT) hosted the RIDE Hack'24, a 48-hour hackathon that commenced on April 25, 2024. This landmark event, a collaborative effort of Jaypee Higher Education System, brought together academic luminaries, industry stalwarts, and ambitious students, all united in their quest to push the boundaries of technology and creativity.

The inauguration ceremony was graced by the esteemed presence of Hon'ble Member of HPPERC, Prof. Shashi Kant Sharma Ji, who shared invaluable insights into the realm of open-source development and its pivotal role in today's digital landscape.

Prof. Vivek Kumar Sehgal, Head of the Computer Science and Engineering department, ignited the spark of innovation among students, urging them to channel their creativity into tangible solutions. Prof. Shruti Jain, Associate Dean (Innovation), set the tone for the hackathon by outlining the general rules and guidelines, encouraging participants to embrace a mindset of innovation and disruption.

Inspiring words resonated from Prof. Ashok Kumar Gupta, Dean of Academics & Research, as he urged students to not only solve existing problems but also pioneer the creation of job opportunities through their innovations.

Highlighting the essence of the hackathon, Prof. Rajendra Kumar Sharma, Vice-Chancellor, emphasized the importance of fostering teamwork and collaboration among participants. Drawing from personal experiences, he underscored the significance of mentoring students to become successful entrepreneurs and integrating skill-embedded courses to enhance employability.

In a proud declaration, Prof. Shashi Kant Sharma Ji hailed JUIT as the epitome of academic excellence, not only in Himachal Pradesh but also across India.

As the hackathon unfolded, participants were infused with a renewed sense of purpose and determination to tackle realworld problems with innovative solutions. With a fervent desire to make a meaningful impact, students embarked on a increase of creativity collaboration, and discovery setting the stage for a truly remarkable backathon experience