



Hack-a-Care 2.0- Hackathon for a cause



Rotaract Club of Wagnaghat in collaboration with the Center of Excellence (CoE-AIE) in Artificial Intelligence for Education organized **Hack-a-Care 2.0- Hackathon for a cause** from October 28 – 29, 2023 in JUIT. The Rotaract Club of Wagnaghat witnessed one of the largest hackathons on the campus of Jaypee University of Information Technology. The one-of-a-kind hackathon was pivoted around the domains of agriculture, education, healthcare and environment to inculcate skill development at the grassroots level.

The event was inaugurated by the esteemed DRR Rtn. Rtr. Chinmay Abbhi and the Coordinator CoE-AIE (JUIT) - Dr. Hari Singh Rawat, Member COE-AIE - Dr. Vipul Sharma and Dr. Pankaj Dhiman. The event was conducted under the guidance of Prof. Shruti Jain, club faculty coordinator.



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



The tone for the event was set up with opening words from our esteemed DRR and Dr. Hari Singh Rawat, Coordinator, CoE on AI for Education.

The Rotaract Club's dedication to vocational service and betterment found a powerful expression in this gathering of diverse talents and minds. The event was designed to tackle some of the most pressing challenges our world faces today.



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

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themes of agriculture, education, healthcare, and the environment, it embodied the spirit of unity and collective progress. The following teams participated in the event.

Team Name	Team Leader	Enrollment Number	Project Title
Byte Builders	Mohit Pal	211484	Alzheimer's Disease Classification using ML Stacked Models
Hawk	ShivanshMahajan	231030073	sensing the air quality index in real-time(Eco watchdog)
Binary Brains	Harshit Srivastava	211200	Personalised Education Platform with ad hoc course recommendations
JSK	Harshit Gupta	221030368	Agri-Connect (Web-based solution for agriculture systems)
Bit Bandits	Anant Singh	231030231	KrishiLink (A freelancing application for farmers with less/no land)
Black Panther	Kavya Sharma	231030281	Developing a crop disease detection and diagnosis platform
Pink Panthers	Vidhi Jaiswal	211485	Zero Waste Living
Team Blue	Aayush Sharma	211193	EcoSwap:E-waste Facility Locator & Seller
Babita Blasters	Dhruv Sachdev	221030427	AyurMedix (website based on Ayurvedic medicinerecommendations)
Black hats	Astha Pipania	231030063	technology in healthcare (beds availability+ blood donor app)
Geek Navi Hex	Anshul Pradhan	231033043	Agro-Alerts app based on helping farmers with future weather alerts
Tappu sena	Parth Tewatiya	231030314	FARMPPLICITY(to help farmers manage their farms and crops)
Team sagar	Sagardhapola	231030236	progress pacer (to enhance productivity and manage time)

After an intense, creative, and collaborative event, the following teams emerged victorious: Team Blue secured the top spot, Byte Builder stood in second Place whilst third place was taken by the team Binary Brains.

In conclusion, the "Hack-a-Care" hackathon, jointly organized by the Rotaract Club of Wagnaghat and the Center of Excellence (CoE-AIE) in Artificial Intelligence for Education JUIT, stands as a testament to the transformative power of technology when harnessed for a greater purpose. In a world facing complex challenges, events like these remind us that with innovation, unity, and unwavering commitment to change, we can pave the way for a brighter and more inclusive future.

Newsaper Report :

जेपी विवि में शिक्षा पर आधारित कार्यक्रम का आयोजन सोलन। जेपी यूनिवर्सिटी ऑफ इन्फॉर्मेशन टेक्नोलॉजी की सुरम्य सेटिंग में



वाकनाघाट के
रोटारेक्ट क्लब ने
एआई आधारित
शिक्षा पर उत्कृष्टता
केंद्र के साथ
मिलकर 28-29
अक्टूबर को एक
अमूर्तपूर्व
कार्यक्रम, हैक-ए-

केयर- हैकथॉन फॉर ए कॉज का आयोजन किया। हैकथॉन नवाचार, सहयोग और सकारात्मक प्रभाव पैदा करने की प्रौद्योगिकी की क्षमता का एक उल्लेखनीय उत्सव था। कृषि, शिक्षा, स्वास्थ्य सेवा और पर्यावरण के मूल विषयों पर आधारित, इसने एकता और सामूहिक प्रगति की भावना को मूर्त रूप दिया। कार्यक्रम का उद्घाटन डीआरआर आरटीएन द्वारा किया गया। कार्यक्रम में टीमों में विजयी हुई जिसमें टीम ब्लू ने शीर्ष स्थान हासिल किया, बाइट बिल्डर दूसरे स्थान पर रही और टीम बाइनरी ब्रेन्स ने तीसरा स्थान हासिल किया।

<https://crazynewsindia.com/breaking-news-flash-news/juit-organize-hack-a-care-hackathon-for-a-cause/>

READING: JUIT organize Hack-a-Care: Hackathon for a cause



Solan, 1Nov

SHARE



In the picturesque setting of the Jaypee University of Information Technology, the Rotaract Club of Wagnaghat along with Center of Excellence on AI based Education orchestrated a groundbreaking event, Hack-a-Care: Hackathon for a Cause on 28th – 29th October, 2023. This hackathon was a remarkable celebration of innovation, collaboration, and technology's potential to create a positive impact. Based on the core themes of Agriculture, Education, Healthcare and the environment, it embodied the spirit of unity and collective progress.

The event was inaugurated by the esteemed DRR Rtn. Rtr. Chinmay Abbhi, District 3080 and the respected faculties of the university Dr. Hari Singh Rawat, Dr. Vipul Sharma and Dr. Pankaj Dhiman.

After an intense, creative, and collaborative event, the following teams emerged victorious: Team Blue secured the top spot, Byte Builder stood in second Place and third place was taken by the team Binary Brains.

<https://himachaltonite.com/himachal/hack-a-care-groundbreaking-hackathon-for-cause-at-juit/>

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Solan Nov, 1 : In the breathtaking backdrop of Jaypee University of Information Technology, an event of extraordinary significance, "Hack-a-Care: Hackathon for a Cause," unfolded. Organized by the Rotaract Club of Wagnaghat in collaboration with the Center of Excellence on AI-based Education, this hackathon epitomized innovation, collaboration, and the transformative power of technology aimed at fostering positive change. Themed around Agriculture, Education, Healthcare, and the Environment, it exemplified the essence of unity and collective progress.

The event was inaugurated by the esteemed DRR Rtn. Rtr. Chinmay Abbhi, District 3080, alongside the respected faculty members of the university, Dr. Hari Singh Rawat, Dr. Vipul Sharma, and Dr. Pankaj Dhiman.

After intense, creative, and collaborative endeavors, the following teams emerged as victors:

1. Team Blue claimed the top honors.
2. Byte Builder secured the second position.
3. The third place was seized by Team Binary Brains.

This remarkable event not only showcased the boundless potential of technology but also demonstrated the commitment of young innovators to address critical issues in agriculture, education, healthcare, and the environment. It was a testament to the power of collaboration and innovation to bring about positive change in society.