

DEEPENING OF SCIENTIFIC RESEARCH ON 5G USE CASES FOR SOLVING CHALLENGES OF SOCIETY

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Academic Initiatives and Collaborative Outreach Activities in Nagaland Lab

Workshop on AI mental health awareness using Healo by Infiheal at Danity Buds School



Workshop on AI mental health awareness using Healo by Infiheal at NIMSR, Kohima



5G Lab visited by TAFMA, Government of Nagaland Director



Visited Salt Christian College, Dimapur, and invited students for a workshop



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Academic Initiatives and Collaborative Outreach Activities in Nagaland Lab

Visited Emporium and demonstrated 5G use cases and features



Visited NIT Nagaland, met with HOD Electronics & Communication, discussed Hackatron, and invited students



Visited St. Joseph University, met with Office Assistant, discussed Hackatron, and invited students

Workshop on Digital Health Awareness at Immanuel College by Resilient Foundation



Visited Integrated Agriculture Extension Centre, Medziphema, demonstrated 5G use cases, and facilitated Hackathon registration



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Academic Initiatives and Collaborative Outreach Activities in Nagaland Lab

Visited School of Agriculture, met with Student Welfare In-charge Prof. J. Longkumer, discussed Hackathon, and invited students to the 5G Lab



Visited KVK and shared information about the Hackathon



Students and faculty of St. John Residential College visited the 5G Lab and discussed course certification



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Academic Initiatives and Collaborative Outreach Activities in Tripura Lab

To generate excitement and encourage student participation in the upcoming Hackathon, we visited various educational institutions and organizations. These visits focused on sharing insights about the event, inviting students to participate, and highlighting the opportunities it offers for learning, innovation, and collaboration.



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Academic Initiatives and Collaborative Outreach Activities in Mizoram Lab

Visited multiple colleges in Aizawl, met with their Directors, and distributed Hackathon flyers, requesting their support in promoting the event and motivating students to participate.



Visited ICFAI, NIT, and STPI, engaging with key officers to formally invite their students to the Hackathon.



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Academic Initiatives and Collaborative Outreach Activities in Mizoram Lab

Visited Mizoram University, met with the Vice Chancellor, distributed Hackathon flyers, and sent an official invitation email requesting circulation among different departments and the incubation center to maximize outreach.



Engaged with officials at ITI, Lushaitech, and Lailen, encouraging both students and faculty teams to participate, ensuring broad representation in the Hackathon.



Met with the Principals of PUC, Zirtiri, and Veterinary College, providing event details and seeking their assistance in encouraging student participation in 5G Labs and Hackathon



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Academic Initiatives and Collaborative Outreach Activities in Manipur Lab

Engaged with Dr. Amul Kumar Nambram (HOD) and Sir Nirman at the College of Vocational Studies and Skill Development to discuss the upcoming Hackathon.



Coordinated with faculty at the Department of Commerce, Manipur University, to distribute Hackathon flyers for notice board display, as the HOD was unavailable, with faculty members agreeing to inform him and follow up accordingly.



Consulted with Mr. Roopesh Thanjam and Dr. Thokchom Heeraj Anand at the Manipur Institute of Management Studies to present Hackathon details, encourage student participation—especially among startup enthusiasts—and provide promotional materials for distribution.



Engaged with Officer In-Charge, Sir H. Arun Kumar, at the STPI Office in Manipur to discuss the Hackathon, request dissemination of event details to incubated startup teams, provide promotional flyers, and exchange insights on startup ecosystem initiatives.



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Academic Initiatives and Collaborative Outreach Activities in Shillong Lab

The team visited Krishi Vigyan Kendra, East Khasi Hills, and had a discussion with Shri. S. Marbaniang (Subject Matter Specialist) about the 5G Lab and its applications in the agricultural sector. An invitation was extended for a visit to the 5G Lab, Shillong.



The team also visited Shillong Polytechnic and met with the Training and Placement Officer, Mr. E. Marbaniang, to introduce the 5G Lab and its opportunities. Students were invited to visit the 5G Lab, Shillong.



At STPI Shillong, a discussion was held with Mr. Laimayum Motilal Sharma, where insights about the NER Tech Hackathon 2025 were shared, along with an invitation to the 5G Lab.



A workshop on "AI in Mental Health" by Infiheal was conducted at the Department of ECE, NEHU.



A visit to NIELIT Shillong included an interaction with Vidhya Vibha, where details about the NER Tech Hackathon 2025 were discussed, and an invitation to the 5G Lab was extended.



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Academic Initiatives and Collaborative Outreach Activities in Manipur Lab

Collaborated with Sir Amritkumar Sharma at the Directorate of Extension Education, CAU-NEC Model Farm, Lamphelpat, to outline the Hackathon scope.



Consulted with Dr. Ng Joykumar Singh at the Department of Food Technology, Central Agricultural University, Imphal, to outline the Hackathon objectives, introduce the 5G Lab at MIT College, and provide promotional materials for department-wide awareness.



Interacted with Dr. Kiirii Onand Monsang (Assistant Professor) at the DM College of Commerce (Incubation Center), Dhanamanjuri University, to brief incubated startup teams on the Hackathon, distribute informational materials, and facilitate further engagement through shared contact details.



Consulted with Dr. Ng Joykumar Singh at the Department of Food Technology, Central Agricultural University, Imphal, to outline the Hackathon objectives, introduce the 5G Lab at MIT College, and provide promotional materials for department-wide awareness.



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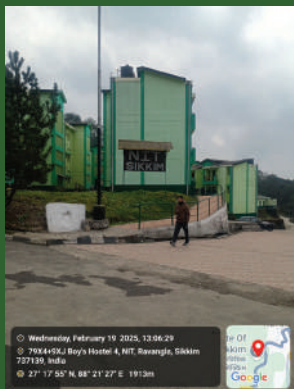


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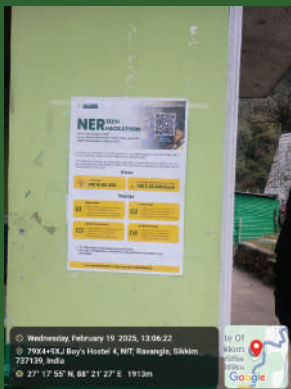


Academic Initiatives and Collaborative Outreach Activities in Sikkim Lab

Visited NIT Sikkim, Sikkim Manipal Institute of Technology, Sikkim Government College, Medhavi Skills University and SRM University for Hackathon event Promotions



Wednesday, February 19, 2025, 13:06:29
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27° 17' 55" N, 88° 21' 27" E 19:13m



Wednesday, February 19, 2025, 13:06:22
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8jx9+765, Gangtok, Sikkim 737101, India
Lat: 27.347674° Long 88.617503°
18/02/2025 12:56 PM GMT +05:30



Majitar, Sikkim, India
8jpx+Dcm, Majitar, Sikkim 737136, India
Lat: 27.386361° Long 88.496617°
19/02/2025 12:34 PM GMT +05:30



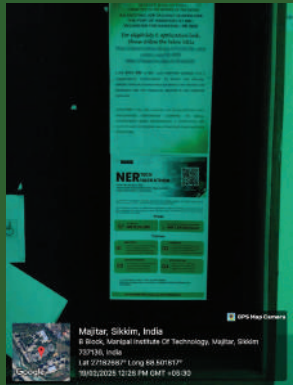
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6gq8+g2, Singtam, Sikkim 737134, India
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21/02/2025 01:48 PM GMT +05:30



Gangtok, Sikkim, India
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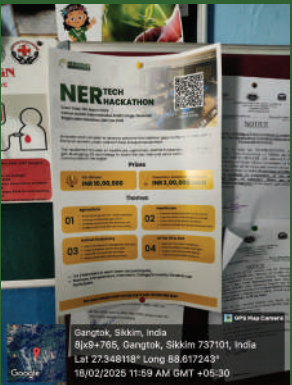
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Majitar, Sikkim, India
8jpx, Manipal Institute Of Technology, Majitar, Sikkim 737136, India
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Academic Initiatives and Collaborative Outreach Activities in Arunachal Pradesh Lab

Infiheal's AI-based mental health program at NERIST, Nirjuli, showcased AI tools for early detection and personalized support in mental well-being



Infiheal's event at TRIMS, Naharlagun, highlighted how AI can enhance mental health awareness and provide real-time, tailored support



At Jawaharlal Nehru College, Pasighat, Infiheal introduced students to AI-powered tools for managing mental health and reducing stigma



Infiheal's program at the College of Horticulture & Forestry, Pasighat, focused on AI-driven mental health solutions and stress management



At the College of Agriculture, Pasighat, Infiheal promoted AI tools for mental health awareness, early detection, and student support.



On 24th Feb'25, NERACE officials visited the 5G Lab in Pasighat for a briefing on 5G's role in advancing rural development and agriculture

