Expert views about National Institute of Technology Hamirpur

Event's Name/Expert Lecture	Expert Photograph	Expert's views about the
and Dates		Institute
Faculty Updation Programme on "Mobile Device Security" (MDS-25), held from 24th to 28th Faculty Updation Programme on <i>Mobile Device Security (MDS-25)</i> , held from February 24-28, 2025. February 2025.		It was a wonderful experience visiting NIT Hamirpur as an expert for the Faculty Updation Program on Mobile Device Security (MDS-2025). The beautiful campus, well-equipped departments, and dedicated faculties made the visit memorable. I greatly appreciated the opportunity to interact with experienced professors and enthusiastic participants from across India, exchanging insights on mobile security and emerging challenges in
Organising Department/Centre/Section/ Society: DoCSE	Expert Name: Dr. Jagdeep Singh	the field. The Department of Computer Science and Engineering is doing an outstanding job in fostering research, learning, and
Co-ordinator/Organising Secretary: Dr. Rajeev Kumar and Dr. Nitin Gupta	Designation and Affiliation : Dr. Jagdeep Singh Assistant Professor, Department of Computer Science and Engineering, Sant Longowal Institute of Engineering and Technology, Longowal, India	collaboration. NIT Hamirpur continues to stand out for its strong academic foundation, cutting-edge research initiatives, and commitment to technological advancements. Thank you once again for this valuable professional development opportunity. I look forward to future collaborations.

Event's Name/Expert Lecture and Dates	Expert Photograph	Expert's views about the Institute
Faculty Updation Programme on "Mobile Device Security" (MDS-25), held from 24th to 28th Faculty Updation Programme on <i>Mobile Device Security (MDS-25)</i> , held from February 24-28, 2025. February 2025.		I hope this message finds you well. I am writing to express my sincere gratitude to you and the entire Department of Computer Science and Engineering at the National Institute of Technology Hamirpur for the warm hospitality extended to me during the Faculty Updation Programme on "Mobile Device Security" (MDS-25), held from 24th to 28th February 2025. It was a privilege to engage with such a distinguished group of faculty members and students who exhibited a profound commitment to advancing knowledge in the field of mobile device security. The interactive sessions and insightful discussions not only enriched the programme but also provided a platform for meaningful exchanges of ideas.
Organising Department/Centre/Section/ Society: DoCSE	Expert Name: Dr. Prashant Kumar	I was particularly impressed by the state-of- the-art research facilities available within the department. The well-equipped laboratories that provide an excellent environment for both teaching and research. Additionally, the
Co-ordinator/Organising Secretary: Dr. Rajeev Kumar and Dr. Nitin Gupta	Designation and Affiliation: Assistant Professor Department of Computer Science & Engineering	department's involvement in cutting-edge research areas such as computer networks, mobile computing, wireless sensor networks, security, image processing, data mining, artificial intelligence, and reconfigurable computing is commendable.

Dr. BR Ambedkar National Institute of Technology Jalandhar	The comprehensive academic programmes offered, ranging from B.Tech. to Ph.D., reflect the department's dedication to providing quality education and fostering innovation. The integration of modern computing resources and high-speed intranet connectivity further enhances the learning experience for students and researchers alike.
	Once again, I extend my heartfelt thanks for the opportunity to be part of this enriching programme. I look forward to future collaborations and wish the department continued success in all its endeavors.

Event's Name/Expert Lecture and Dates	Expert Photograph	Expert's views about the Institute
Faculty Updation Programme on <i>Mobile Device Security (MDS-25)</i> , held from February 24-28, 2025.		I recently had the privilege of visiting the Department of Computer Science and Engineering at the National Institute of Technology Hamirpur, Himachal Pradesh, to deliver an expert talk during the Faculty Updation Programme on Mobile Device Security (MDS-25), held from February 24-28, 2025.
Organising	Expert Name: Dr. Krishna	2023.
Department/Centre/Section/ Society: DoCSE	Pal Sharma	During my visit, I had the opportunity to interact with esteemed faculty members and explore the department's research facilities. I was highly impressed by the state-of-the-art
Co-ordinator/Organising	Designation and	infrastructure, which is well-equipped to
Secretary: Dr. Rajeev Kumar and Dr. Nitin Gupta	Affiliation: Assistant Professor Dept. of Computer Science & Engineering Dr B R Ambedkar National Institute of Technology, Jalandhar, Punjab - 144027	support advanced research in various domains of computer science and engineering. In particular, the department is making significant contributions in cutting-edge areas such as wireless networks, network security, and artificial intelligence. The faculty members are deeply engaged in research and institutional development, demonstrating a strong commitment to academic excellence and innovation. Their dedication to providing high-quality education and fostering a research-driven environment is truly commendable. It was a pleasure to visit such a prestigious institution, and I sincerely appreciate the efforts of the department in shaping the future

Event's Name/Expert Lecture and Dates	Expert Photograph	Expert's views about the Institute
External Expert for P.hD oral Examination of Ms. Pooja Rani		The faculty members are deeply engaged in research and institutional development, demonstrating a strong commitment to academic excellence and innovation. Their dedication to providing high-quality education and fostering a research-driven environment is truly commendable.
Organising Department/Centre/Section/ Society: DoCSE	Expert Name: Prof. Asha Rani	
Co-ordinator/Organising Secretary: Dr. Kamlesh Dutta and Dr. Vijay Kumar	Designation and Affiliation: Professor Dept. of Instrumentation and control Engineering, Netaji Subhash University of Technology, New Delhi	

Event's Name/Expert Lecture and Dates	Expert Photograph	Expert's views about the Institute
GIAN course on 'Cyber-Physical System Security with Artificial Intelligence'.	keen to learn things. master and PhD studer impressed by the over including the video/aud discussed several case and there were severa their projects in this ar 2. I had an interaction members from the discussed several aspec collaborations, involve internship and short	1. The course delivery was enjoyable, and the students were really keen to learn things. The whole cohort was a fix of bachelor, master and PhD students (and some staff members as well). I was impressed by the overall arrangement for the lectures and labs, including the video/audio recording system and live streaming. We discussed several case studies from cyber security points of view and there were several students who discussed and wanted to do their projects in this area. 2. I had an interaction opportunity to meet with the faculty members from the department of Computer Science. We discussed several aspects of student and staff exchanges, research collaborations, involvements in other related projects, students' internship and short visit opportunities via scholarship and
Organising Department/Centre/Section/ Society: DoCSE	Expert Name: Dr Neetesh Saxe	open for discussion and sharing their knowledge and expertise for close collaboration between Cardiff University and NITH. I observed that the faculty members of CSE department work as a team and support each other. This is one of the best qualities a
Co-ordinator/Organising Secretary: Dr. Arun Kumar Yadav and Dr. Mohit Kumar	Designation and Affiliation Associate Professor at Cardiff University, UK	department can have to achieve shared goals and toward achieving institute's vision and aim. I also see the support offered by the respected Director, Registrar, and other respectabe members of the institute to run this GIAN course without an disruptions and issues. 3. I got another opportunity to interact with the research studen at NITH. We discussed several key aspects, such as postdo opportunities, preparing themselves with right technical and professional skills, research publications and their quality and impact. We also discussed to collaborate on ongoing work and publishing together some papers on mutual interest to stat creating our track records for the larger bids.

4. I also got an opportunity to deliver a keynote talk in an international conference at NITH. I find the area of AI and cyber security are crucial to explore these days and need to support our research students with these skills to grow in their career.
Overall, NITH is a well-established and quality institute that facilitates such initiatives very seriously. I am confident that similar support will also be provided in the future for such great initiatives.