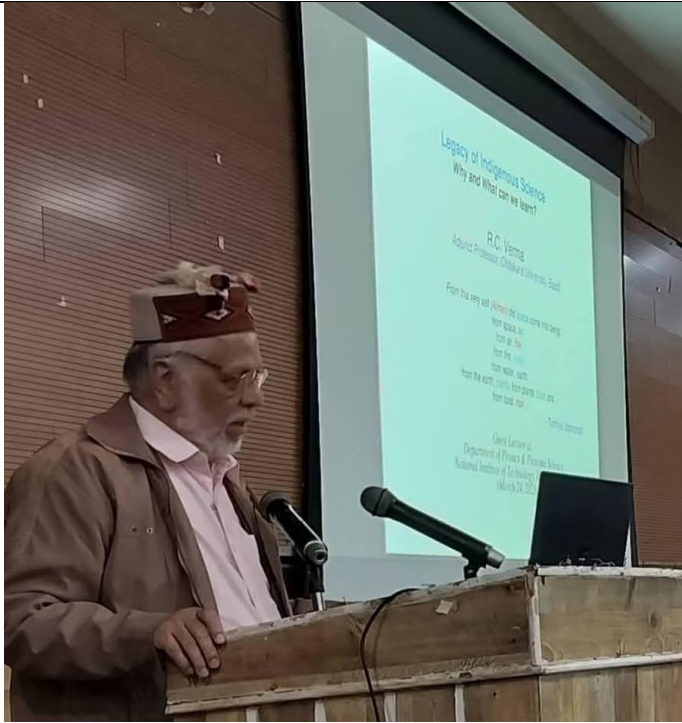


## Expert views about National Institute of Technology Hamirpur

Event's Name/Expert Lecture and Dates	Expert Photograph	Expert's views about the Institute
<ol style="list-style-type: none"> <li>1. National Conference on "Recent Advances in Innovative Materials" RAIM-08 (under TEQIP, MHRD - New Delhi), 16/02/2008 to 17/08/2008</li> <li>2. Expert Lecture on "Legacy of Indigenous Science (IKS)" 24<sup>th</sup> March 2025</li> </ol>		<p>DI visited the institute during February 16-17, 2008, as Guest of Honor in the National Conference on "Recent Advances in Innovative Materials" RAIM-08 and recently on March 24, 2025 to deliver expert lecture on "Legacy of Indigenous Science (IKS)" 24<sup>th</sup> March 2025. During my visit I interacted with students, faculty and institute authorities and found that NIT Hamirpur has a very vibrant academic and research environment. The campus of NIT Hamirpur is very beautiful and has a very good infrastructure. I noticed that the students and faculty are working on many innovative projects, and this will take the Institute of new heights on the global map.</p>
<p>Organising Department/Centre/Section/ Society: PHYSTEO Department of Physics &amp; Photonics Science, NIT Hamirpur (H.P.)</p>	<p><b>Expert Name:</b> Prof. R. C. Verma</p>	

<p>Co-ordinator/Organising Secretary: Dr. Kuldeep Kumar Sharma</p>	<p><b>Designation and Affiliation:</b> - Former Professor of Physics, Head, Centre of Advanced Study in Physics at Punjabi University, Patiala (1995-2013)</p> <ul style="list-style-type: none"> <li>- Recipient of Hari Ohm Ashram-Research Award</li> <li>- On Physics Education, initiated introduction of Computer Simulation in Physics in many universities, published many articles and 9 BOOKS in this field.</li> <li>- Administratively, has been Director Planning &amp; Monitoring, Dean, Faculty of Physical Sciences, and Coordinator, DSA&amp; CAS granted by UGC, and Coordinator of FIST granted by DST</li> <li>- Besides working on Academic &amp; Expert Committees of UGC, DST, ARIES and several universities</li> <li>- Completed several research projects granted by DST &amp; CSIR in national and international collaboration</li> <li>- Pursued his interests in Indian philosophy and history of sciences as hobby, and has published several articles, besides delivering talks on Indian Knowledge System (IKS) under NEP-2020.</li> </ul>	
--	--	--