

The two-day national level brainstorming workshop on Technology Vision-2047 of India organised at Banaras Hindu University (BHU) concluded on Tuesday.

The workshop aimed at discussing and designing the futuristic technologies to enable India to become a technologically self-reliant and developed nation by 2047, said coordinator Ms. Geeta Rai of the department of Molecular and Human Genetics.

The workshop was conducted under the aegis of Technology Information Forecasting and Assessment Council (TIFAC), which is an autonomous body of the Department of Science and Technology, India, with its executive director Mr. Pradeep Srivastava presiding over it. Eminent scientists and researchers from various parts of the country having expertise in different fields such as health and drug technologies, defence, climate and green energy, food and agriculture, automation and ICT came under one roof at BHU and discussed the roadmap for TV -2047.

On the second day, a conclave was held where students were invited to share their ideas which could make India a technological leader by 2047. UG, PG and PhD students of BHU and IIT-BHU also participated in the discussion.

The interactive session with students was done by Mr. Gautam Goswami, Mrs. Sangeeta Bakshi and Mr. Sanjeeva Shivesh.

Under the guidance of our Computer Sir Mr. Krishna Kumar, Pratham Singh of class -X, Akshat Anand of class -X, Anand Patel of class -X. Il participated the Worskshop.

The workshop began with an introduction and a short introduction of the speaker's experiences as a teacher. In fact she captivated the audience with her extemporaneous delivery of personal experiences. She explained how complex concepts like optics, fluid mechanics, forces and Newton's laws can be taught with innovative activities.



