



Newspaper = THE TRIBUNE, Chandigarh,

Seminar on photonics

The University Institute of Engineering & Technology (UIET), Sector 25, Panjab University, in association with Optiwave Inc. Canada and Gigasoft India on Friday organised a seminar on photonics. The session comprised of designing advanced optical communication systems and components using Optiwave's software.



Newspaper- Hindustan Times, Chandigarh

Hindustan Times e-Paper

Meet on optical communication systems at UIET

CHANDIGARH: The University Institute of Engineering and Technology (UIET), Sector 25, Panjab University, Chandigarh, in association with Optiwave Inc, Canada, and Gigasoft India, organised a seminar on photonics on Friday. The session comprised designing advanced optical communication systems and components using Optiwave's software. Prof Renu Vig, director, UIET, inaugurated the session, while local BJP chief Sanjay Tandon was the chief guest.

Sanjay Tandon addressed the faculty/students and assured his full support in promoting the technology under "Make in India" programme. Damian Marek of Optiwave Inc explained that the research being carried out on photonics by scientists worldwide. An session on photonics applications such as lasers, fibers and devices in the field of technology, manufacturing, health care, telecom, aerospace and security were also discussed during the event. **HIC**