

Training on Bharati-Bahubhashi and Hindi Shabd Sindhu held at NITK

TIMES NEWS NETWORK

Mangaluru: The department of official language at the National Institute of Technology Karnataka (NITK) Surathkal, successfully organised a one-day training programme on 'Bharati-Bahubhashi and Hindi Shabd Sindhu' on Wednesday. The programme was conducted in association with the department of official language, ministry of home affairs; the Centre for Development of Advanced Computing (C-DAC), Pune, and the Town Official Language Implementation Committee (TOLIC), Mangaluru.

Bharati-Bahubhashi is a multilingual computing tool, and Hindi Shabd Sindhu, a comprehensive Hindi lexical resource developed by C-DAC

The training programme aimed to create awareness and provide hands-on exposure to Bharati-Bahubhashi, a multilingual computing tool, and Hindi Shabd Sindhu, a comprehensive Hindi lexical resource developed by C-DAC. Experts from C-DAC explained the features, applica-

tions, and practical use of these tools, highlighting their role in facilitating multilingual govt and enabling ease of working in Hindi and other Indian languages.

The programme witnessed active participation of more than 160 participants from various central, state, and Union territory organisations, who appreciated the practical demonstrations and interactive discussions.

The inaugural session was graced by Anirban Kumar Biswas, deputy director (implementation), ministry of home affairs, as the chief guest, and Dr Shashi Pal Singh, scientist 'F' and pro-

ject director, C-DAC, Pune, as the guest of honour.

The programme was presided over by Prof B Ravi, director, NITK Surathkal. Mallikarjun Angadi, Hindi officer (in-charge), Balamuragan from Bank of Baroda, Mangaluru, Krishna Kumar Yadav, secretary, TOLIC, along with faculty, staff, students, and other functionaries, were present.

The training programme concluded successfully, contributing towards strengthening the implementation of the official language policy and encouraging the adoption of indigenous language technologies in official work.