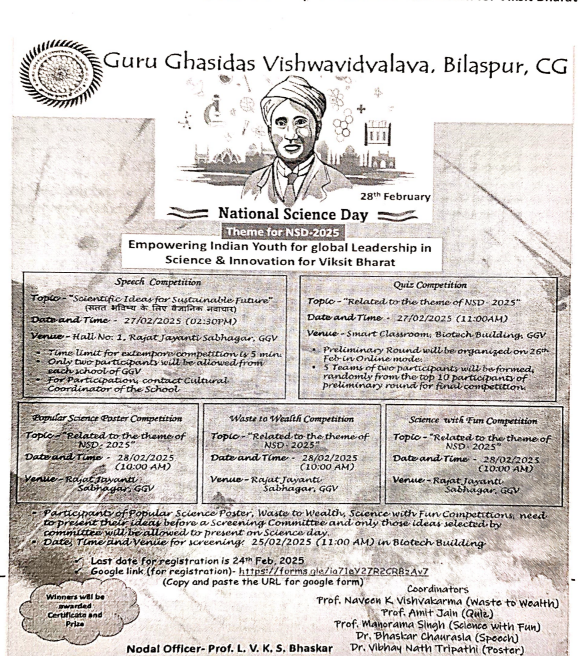
गुरु घासीदास विश्वविद्यालय (केंद्रिश्रह्मीयमा स्वित्त 2000 ह. 25 के संबंध स्वाप्ति केंद्रीय फ्रेन्सीयामा) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya [ACennilluirenin/Enthand Spile Countlluirenin/Enthand Street May] Koni, Bilaspur – 495009 (C.G.)

National Science Day Theme for NDS- 2025

Empowering Indian Youth for global leadership in Science and Innovation for Viksit Bharat



HO

ाशिक्त एवं संचार अभियाँत्रिकी) ंिक्त. & Comm. Engineering) ं जोगिकी संस्थान संख् of Technology

ंधे., बिलासपुर (छ.ग.) . V., Bilaspur (C.G.)

Celebrating the Spirit of Scientific Innovation



National Science Day is celebrated every year on 28th February to commemorate the discovery of the 'Raman Effect' made by the eminent physicist Sir C.V. Raman while working in the laboratory of the Indian Association for the Cultivation of Science, Kolkata. For this discovery, he was awarded the Nobel Prize in 1930. On National Science Day, theme-based science communication activities are carried out all over the country. The first celebration took place on February 28, 1987, marking the beginning of a tradition that continues to inspire generations. The theme for this year is "Empowering Indian Youth for Global Leadership in Science & Innovation for VIKSIT BHARAT." It emphasizes the role of young minds in driving India's scientific and technological progress, aligning with the vision of Viksit Bharat 2047, which aims for a developed and self-reliant India.

Anjali Singh BTech 1st year (ECE) was the winner of Speech competition from School of Engineering and Technology



The state of the s

विभागाच्यक्ष (इले. एवं संचार अभियाँत्रिकी) H.O.D. (Elect. & Comm. Engineering) प्रोद्योगिकी संस्थान Institute of Technology गु. घा. वि., विलासपुर (छ.ग.) G. G. V., Bilaspur (C.G.)