



Report of

Expert talk on

INDIAN KNOWLEDGE SYSTEM - A GREAT VEDIC HERITAGE

Under ISTE Chapter-SAL EDUCATION

Institutional Membership No. : IM-1746

ISTE Student Chapter: GJ-051

ISTE Faculty Chapter: GU-076

Name of Institute: SAL Institute of Technology & Engineering Research, Ahmedabad

Date: 13/12/24

The session on "**Indian Knowledge System - A Great Vedic Heritage**" was conducted by the esteemed speaker **Dr. Hema Vanar**, Head of Civil Engineering Department, Sal College of Engineering, in the presence of our 42 respected faculties. This expert session highlighted the depth and diversity of India's ancient intellectual traditions rooted in the Vedas and allied scriptures. It showcased how this knowledge system contributed to advancements in fields like mathematics, astronomy, medicine (Ayurveda), linguistics, and architecture, while also promoting values of interconnectedness, sustainability, and spiritual growth. The session emphasized the enduring relevance of these ancient insights in addressing modern challenges and the need to preserve and integrate this wisdom into contemporary education and global discourse.

Topics covered:

The main objectives of an FDP are as follows:

1. Introduction to Indian Knowledge Systems (IKS)
2. Vedas and their Classification
3. Upanishads and Philosophy
4. Epics: Ramayana and Mahabharata
5. Indian Aesthetics: Natya Shastra and Art Forms
6. Education and Gurukula System
7. Environmental Wisdom in Vedic Texts

8. Influence of IKS on Global Knowledge
9. Revival and Integration in Modern Contexts

Photos of the Programme:



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