



Activity Report

Name of the event:	Indian Knowledge System - Heritage and Model Presentation
Level of Activity (Local/State/National/ International):	Local
Duration(in days):	01 Day
Date & Time of the event:	07/01/ 2025 10:00 AM to 01:30 PM
Participants/Audience	Students from FY – ACT Department
Expert(s) / Guest(s) /Judge(s) of the event:	Dr. Syed Sumera Ali Prof Swapnil Kadam Prof. Satish Jadhav
Organizer	Prof. J. K. Nimbalkar (Course Teacher)
Summary of the event:	<p>The Department of Electronics & Communication Engineering (Advance Communication Technology), in association with Student Association, organized an Indian Knowledge System Heritage and Model Presentation competition on 07-January-2025, for first-year ACT students. Participants created innovative and cost-effective 2D or 3D models showcasing India's cultural heritage, including architectural marvels, traditional tools, and temples. The event fostered creativity, teamwork, and practical application of syllabus concepts while promoting awareness of Indian heritage. Faculty judges evaluated the presentations, awarding internal marks and encouraging academic and cultural engagement.</p>
No. of Participants / Attendee /	61 Students and All the Staff of EC (ACT) First Year Teaching.
Event Objectives	<ol style="list-style-type: none">1. Promotion of Indian Heritage: To instill awareness and pride in India's rich cultural and scientific heritage.2. Practical Application of IKS Concepts: Encouraging students to explore the Indian Knowledge System (IKS) syllabus topics through creative representation.3. Skill Development: Fostering teamwork, creativity, and resourcefulness by requiring students to create cost-effective 2D or 3D models.
Outcome(s):	<p>Academic Integration:</p> <ul style="list-style-type: none">• Students applied theoretical concepts from their coursework into practical, tangible representations. <p>Teamwork and Collaboration:</p> <ul style="list-style-type: none">• Group projects encouraged collaborative efforts and shared accountability among students. <p>Cultural Awareness:</p> <ul style="list-style-type: none">• The event deepened participants' understanding and appreciation of India's rich heritage and its applications in modern engineering contexts.

Grading and Recognition:

- Internal marks were awarded to participants based on their efforts, ensuring academic acknowledgment of their work.

Glimpse of Event:-



Prof. J. K. Nimbalkar
IKS Coordinator

Dr. Syed Sumera Ali
HoD