MARATHWADA MITRA MANDAL'S



COLLEGE OF COMMERCE

Affiliated to Savitribai Phule Pune University, Re-Accredited by NAAC with "A" Grade ISO 9001:2015 Certified, Awarded as Best College by Savitribai Phule Pune University 202/A, Deccan Gymkhana, Pune – 411004

principal@mmcc.edu.in, enquiry@mmcc.edu.in, www.mmcc.edu.in

Department of Computer Science Report on Indian Knowledge System (IKS) Exhibition

Overview

The Indian Knowledge System (IKS) Exhibition, organized by the first-year BSc students of the academic year 2025–26, was a remarkable curricular event held on August 4, 2025, from 11:00 AM to 1:00 PM in Hall No. 6. The event, guided by Asst. Prof. Vaishali Nimbalkar, successfully showcased a variety of aspects of the Indian Knowledge System (IKS). The exhibition served as both an educational platform and a celebration of India's vast cultural and intellectual heritage.

Objectives

- To showcase the rich cultural, scientific, and philosophical heritage of India through interactive exhibits and presentations.
- To explore the relevance and influence of ancient Indian knowledge on modern disciplines such as science, technology, and linguistics.
- To encourage first-year BSc (CS) students to engage in interdisciplinary learning through research and presentation.
- To foster appreciation among students and faculty for the depth and breadth of Indian traditional wisdom.
- To create a platform for collaborative learning and critical thinking about the integration of traditional knowledge systems with modern academic frameworks.

Highlights

The exhibition was a vibrant showcase of student talent, featuring eight diverse groups, each dedicated to exploring different facets of the Indian Knowledge System. These groups focused on a wide range of subjects, including Astrophysics , Philosophy, Linguistics, Epics, Vedic Corps, Health and Wellness, Engineering and Technology, and Architecture. Each group meticulously crafted presentations, incorporating models, visuals, and interactive materials that made the learning experience immersive and insightful. The exhibits were well-organized and engaging, with students demonstrating a deep understanding of their topics. The exhibition also facilitated interactive sessions, where students, faculty,



and attendees actively engaged in discussions. This dynamic exchange of ideas further enriched the event, allowing for a deeper exploration of the subjects. Distinguished guests, including Hon. Executive President Prin. B. G. Jadhav, Shri Tej Nivalikarji and Dr. Ganesh Patare, provided valuable encouragement, recognizing the hard work and dedication of both students and faculty. Their words highlighted the significance of such initiatives in preserving and promoting the Indian Knowledge System, motivating all present to continue pursuing similar endeavors in the future.



Principal B.G. Jadhav and Shri Tej Nivalikar are engaged in listening to the students' presentation about IKS.

The IKS Exhibition was a spectacular success, drawing attention not only to the students' creativity and knowledge but also to the value of preserving India's ancient wisdom in various fields. The event was hailed as a wonderful learning experience for everyone involved, providing a platform to celebrate India's rich cultural and intellectual heritage. The exhibition served as a testament to the commitment of the students and faculty in making the Indian Knowledge System accessible and relevant in today's world.





Young minds at work: Students presenting their creative projects at the IKS Exhibition.





Outcomes

- Students developed a deeper understanding of India's ancient contributions to fields like mathematics, astronomy, medicine, and language.
- The exhibition strengthened students' research, presentation, and teamwork skills.
- Faculty and visitors expressed appreciation for the creativity, effort, and knowledge displayed by the students.
- The event promoted interdisciplinary thinking by highlighting connections between ancient wisdom and modern scientific principles.
- The success of the exhibition encouraged further initiatives to integrate Indian Knowledge Systems into academic discourse and curriculum.

Prof. Dr. Swapna Kolhatkar

Head, B.Sc. (Computer Science)

Dr. Ganesh Patare Principal(I/C)

