PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY FRESHMAN ENGINEERING DEPARTMENT Student Induction Program - 2024-25 SUMMARY REPORT ON EVENT ORGANIZED

ACADEMIC YEAR : 2024-2025	
Date of Event organized & Time	6-08-2024 to 8-08-2024
Name of the course	STUDENT INDUCTION PROGRAM
Title of the Program	A Three - Day Workshop on Indian Knowledge Systems(IKS)
Resource person	Dr. Kishore Reddy, Asst. Prof. & Coordinator - IKS at PVPSIT.
Brief Report on the Event	The Indian Knowledge Systems (IKS) workshop, held from 6th to 8th August 2024 at PVPSIT, was an insightful event aimed at promoting awareness and understanding of India's rich cultural and intellectual heritage. The workshop was led by Dr. Kishore Reddy, an esteemed coordinator and expert in the field of IKS.
Year/Semester	I YEAR /I SEM
No. of the participants	All I B. Tech. students present during the Induction program.
Consolidated Feedback	Good
Suggestions if any	
Name of the Co-ordinators	Dr. P. Pavani, Asst. Prof., FED Dr. S. Lakshmi Tulasi, Asst. Prof., FED Dr. T. Preeti Rangamani, Asst. Prof., FED Mrs. P. Lakshmi Lavanya, Asst. Prof., FED Dr. G. Sree Devi, Asst. Prof., FED Mrs. T. Krishna Sree, Asst. Prof., FED
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PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY (Autonomous) Kanuru, Vijayawada Freshman Engineering Department

Name of the Activity / Program: A Three - Day Workshop on Indian Knowledge Systems(IKS)

Speaker / Faculty : Dr. Kishore Reddy, Coordinator, IKS at PVPSIT

Objectives:

- To introduce participants to the vast array of Indian knowledge traditions.
- To highlight the relevance of ancient Indian wisdom in contemporary times.
- To encourage the integration of IKS into modern education systems.

About the Topic/ Activity:

The Freshman engineering department successfully organized A Three - Day Workshop on Indian Knowledge Systems(IKS), facilitated by esteemed Dr. Kishore Reddy, Coordinator IKS at PVPSIT.

Day 1: Introduction to Indian Knowledge Systems

The first day of the workshop focused on providing a comprehensive overview of Indian Knowledge Systems. Dr. Kishore Reddy emphasized the importance of IKS in preserving India's rich cultural heritage. He discussed various traditional knowledge systems, including Ayurveda, Yoga, Vedic Mathematics, and ancient Indian astronomy.

Day 2: Application of IKS in Modern Education

On the second day, Dr. Reddy delved into the practical applications of IKS in modern education. He provided examples of how ancient Indian principles can be integrated into contemporary curricula to enhance holistic learning. The session included discussions on the benefits of incorporating IKS in subjects like mathematics, science, and the humanities.

Day 3: Future Prospects and Closing Remarks

The final day of the workshop was dedicated to exploring the future prospects of Indian Knowledge Systems. Dr. Reddy discussed the potential for IKS to contribute to sustainable development, innovation, and global education. The workshop concluded with an interactive session where participants shared their insights and discussed ways to further promote IKS.

Conclusion

The IKS workshop was a highly informative and engaging event that successfully highlighted the significance of Indian Knowledge Systems in today's world. Dr. Kishore Reddy's expertise and passion for the subject greatly contributed to the workshop's success. Participants left with a deeper understanding of IKS and a renewed interest in exploring India's ancient wisdom.





