Expected Participants

- Faculty Members from AICTE approved institutes can register.
- Faculty Members teaching UHV are preferable.
- University coordinators/ college coordinators of UHV.
- No Prerequisite certifications.

Register at

https://fdp-si.aicte-

india.org/register1.php?detail1=773&detail2





Contact Numbers : 9392118525, 9030821700

Mode of Conduct

Face-to-Face (Offline) Timings: 9.00 A.M. to 6.00 P.M.

Important Dates

Last Date for submission of Application: 03-05-2025 Date of confirmation: 05-05-2025

Registration Fee & Selection Criteria

No Registration Fee for participation. Selection will be done based on first-cum-first serve basis and the confirmed candidates will be notified immediately. The Maximum number of participants will be 100 (Hundred).



Sri S. Jaganmohan Reddy





Chief Patron

Dr. V.S. Giridhar Akula Principal

Local Program Coordinators



Dr. P. Gayatri Pavani

Chief Coordinator, IQAC Head, Dept. of Freshman Engg.

Mrs. A. Swarna Latha

Asst. Prof., Dept. of Freshman Engg.

Advisory Committee

Dr. K. Ramesh Rao, Head, CSE-DS Dr. Kiran M., Head, CSE Dr. M. Ramesh, Head, CSE-AIML Mr. G. Rakesh Reddy, Head, CSE-CS Dr. C. Lakshmi Nath, Prof., Dept. of Freshman Engg. Dr. Mohd Ahmed, Asst. Prof., Dept. of Freshman Engg.

Mr. P. Anil Kumar, Asst. Prof., Dept. of Freshman Engg.

Organizing Committee

Faculty Members of Freshman Engineering Department





AICTE and Sphoorthy Engineering College, Hyderabad jointly organize 3-Day Introductory Faculty Development Program on

"UNIVERSAL HUMAN VALUES (UHV)"

8th to 10th May 2025

ORGANIZED BY

IQAC, SPHN





Near LB Nagar, Nadergul, Hyderabad, Telangana, India Pin-501510 Visit us: htpp://www.sphoorthyengg.ac.in/



About the Institute

Sphoorthy Engineering College was established in 2004, has been excelling in research and entrepreneurship ever since its inception. In the last two decades, it has given hundreds of engineers and leaders to the nation.

It is well known for its innovative spirit, intensive research and hands-on approach to solve real world problems, producing skilful engineers who are well received by industry and academia.

COURSES OFFERED

B.TechCSE - Computer Science & Engineering
CSM - (CSE) Artificial Intelligence & Machine Learning
CSD - (CSE) Data Science
CSC - (CSE) Cyber Security
ECE - Electronics & Communications Engineering
CIV - Civil EngineeringM.TechCSE - Computer Science & Engineering
CSM - (CSE) Artificial Intelligence & Machine Learning



Rankings & Recognitions



Affiliated to JNTU, Hyderabad.

***** 8th Rank in Research Capabilities (Times of India survey)

Importance of the FDP

This FDP is structured to impart a deep understanding of the significance and practical application of universal human values across various facets of life. It emphasizes the promotion of ethics and morality, the enhancement of interpersonal relationships, the cultivation of a cohesive society, and the contribution to global peace and harmony. Additionally, it focuses on fostering personal development and addressing contemporary challenges. Universal Human Values FDPs are instrumental in nurturing professionals who not only excel in their career but also make meaningful contributions to their communities and the world at large. This program will equip participants with the skills to mentor students effectively, guiding them towards developing a holistic and well-rounded vision of life.

Objectives of the FDP

- 1. Cultivate a holistic vision of life.
- 2. Foster socially responsible behavior.
- 3. Promote environmentally sustainable practices.
- 4. Uphold ethical standards in all aspects of life.
- 5. Develop competence and capabilities for maintaining health and hygiene.
- Instill a deep appreciation for excellence and nurture a sense of gratitude.

Outcomes of this FDP

- 1. Participants will gain enhanced self-awareness and a better understanding of their environment, including family, society, and nature.
- 2.They will become more responsible, addressing challenges with sustainable, relationship-focused solutions.
- Participants will be able to effectively apply their learning to everyday real-life situations.

Resource Person

Mrs. Nidhi Chirag Sachade Assistant Professor Shivajirao Jondhale College of Engineering Dombivli, Maharashtra, Ph: 9271438132 E-Mail: nidhirupareluhv@gmail.com

Co-Facilitator

Dr. G. Prasanthi Director, Faculty Development Center Professor of Mechanical Engineering JNTUA, Ananthapuramu, AP Ph: 9849863466 prasanthi.mech@jntua.ac.in

Observer

Dr. Ishrat Meera Mirzana

Professor of Mechanical Engineering MJCET, Hyderabad, TG Ph: 9014876704 ishrat.mirzana@gmail.com

Requirements for AICTE Certificate of Participation

- Attendance in all sessions is essential due to the integrated nature of these FDPs
- Completion of all assignments, including pre and postsurvey assignments of the FDP.

Accommodation & Food

Free accommodation and food will be provided for the external participants. No TA & DA will be provided.