Department Vision

To empower students of Computer Science and Engineering Department to be technologically adept innovative, global citizens possessing human values.

Department Mission

To Encourage students to become self-motivated and problem solving

individuals To prepare students for professional career with academic

excellence and leadership skills. To Empower the rural youth with computer education. To Create Centre's of excellence in Computer Science and Engineering

Our Students Of IV CSE presented papers in (ICRCSCT-18)



Student Coordinators: B.Hitesh, IV CSE, K.Bharath Kumar, IV CSE

Faculty Coordinator & Editor: Ms. P.Sunitha, Asst. Prof.,



LEAFLET

April –May Volume 4(2017-18)

Issue No-6



Robots will someday, or maybe, wake up. They may be really smart. They may be as creative. smart and capable as human beings, and fully conscious, and self discerning with free will.

M. Anil Swamy

Hanson

-by David

Article on robot

SOPHIA- THE HUMANOID ROBOT & HANSON



robots to solve world problems too complex for humans to solve

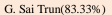


Sophia is Hanson Robotics' latest and most advanced robot. She has also become a media darling, having given numerous interviews to multiple media outlets, sang in a concert, and even graced the cover of one of the top fashion magazines. One of her interviews has generated billions

By N.Divya IV CSE- A

Students Achivements:







U. Sri Devi (80.83%)



P. Kala Harsha (78.83%)



Ch.Geetha Madhuri (87.03)



K.Nandini Durga(86.55)



M.Bhargavi(86.06)







Dept of CSE conducted 2-Day International Conference On Resent

Advancement in Computer Science and Communication Technologies

(ICRCSCT-18)6-7 April 2018 by IFERP & Dhanekula Institute Of

Engineering and Technology

Dhanekula Institute of Engineering and Technology

Dhanekula Institute of Engineering and Jechnology