

JYOTH Engineering College

Approved by AIC LE & albitrated to APJ Abdul Kalami Technological University

WETTERATTIR P.O. CHEROSHORUTH: THE STORE PONE 29531 PH. +21 AR84 . 2010 174425 TAX 14584 27427 TO COME OF STORE PONE 29531 PH. +21 AR84 . 2010 174425 TAX 14584 27427 TO COME OF STORE PONE 295 PH. +21 AR84 . 2010 174425 TAX 14584 27427 TO COME OF STORE PONE 295 PH. +21 AR84 . 2010 174425 TAX 14584 27427 TO COME OF STORE PONE 295 PH. +21 AR84 . 2010 174425 TAX 14584 27427 TO COME OF STORE PONE 295 PH. +21 AR84 . 2010 174425 TAX 14584 TAX 14584

GREEN POLICY

The Institution strives to be a leader in incorporating Green initiatives in the best interest of the Environment. This policy applies to all the Stakeholders of the Institution, including students, faculty & Staff.

This policy will plat an integral role as the Institution continues to develop an environmentally sustainable and economically viable campus that reflects the Institutional core values of engagement and accountability. This statement represents a commitment by the JEC to meet the needs of students, faculty and staff while preserving the environment for future generations.

The Institution is committed to preparing its students to become engaged environmental citizens on campus, in their own communities and throughout their lives. The Institution will educate the community and imprement the best practices to improve the environmental footprint of the campus and its operations. Natura, the Environmental forum of Jyothi Engineering College aims at attaining a clean an healthy environment today, tomorrow and forever.

- The Institution will consider the environmental impact of its development, communications, procurement, curriculum, research and campus activities.
- The Institution will strive to practice ecological responsibility focused on the preservation
 of its natural woodlands and gardens with Trees and Plants and also take efforts to lead the
 campus to a biodiversity campus with ecologically varied species like bamboo and other
 relevant trees and medicinal plants.
- The Institution will effectively manage the waste with proper waste segregation and disposal.
- The institution fosters a culture of conserving water by installing rainwater harvesting unit

 Dr. SUNNY JOSEPH KALAYATHAN B.Ed.

 M. Which reinf, Sc. M. Phil. B.Ed.

 Ph.D. (Computer Science), Ph.D. (Mathable process that helps in preserving water for future

 Ph.D. (Computer Science)

PRINCIPAL

Jyothi Engineering College

Cheruthuruthy P.O.-679 531



Engineering as terreshed to others with the treschied Programme

Approved by Mt. H. R. attiliated to APJ Abdul Kalam for hinduger at Coverage.



- The Institution will strive to augment Renewable Energy such as Solar for its energy requirement and Solar water heating system
- The Institution will carry out energy auditing to assess the usage of electricity by differe electrical astallations
- The Institution will effectively segregate the electronic waste and dispose the same to t proper Government approved agencies
- The Institution will purchase ENERGY STAR rated appliances and computers, par products com responsible vendors
- The institution will implement and install sensors at strategic locations
- The Institution will emphasize on complete ban and usage of Plastic
- The Institution will build Pedestrian Friendly Pathways for the safe and easy movement Staff & st dents in the campus

annay

Dr. SUNNY JOSEPH KALAYATHANKAL

M.Tesh, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.- 679 531

Executive Manage

Website Screen Shot of Green Policy

