ABOUT US

Govt. Polytechnic College, Kaduthuruthy commenced in 1999 by Govt. of Kerala with a view to improve technical education in rural sectors of the state. The institution has been functioning in the new campus at Appanchira since 2018. Within the short span of establishment of this institution, proved itself as an efficient centre of technical learning in the district with the wholehearted co-operation of the local bodies, and other government departments. With all the initial constraints, we are looking forward for an excellent bright future for this technical institute. Technology and the knowledge imparted should make the students socially responsible and morally upright. India, as a pioneering developing country in the world, need excellent technicians in the field of space science, nuclear energy, electronics, computer engineering, information technology etc. We acknowledge the call of the nation with at most reverence and is striving to generate human resource development and excellence in technical skills.

Vision

To be a n ideal institution that moulds the students, mainly from rural community, into future professionals who are also model citizens of the nation.

Mission

- To employ modern infrastructure and facilities, to implement innovative methods of teaching that help the students master technical and soft skills.
- 2. To ensure students are well qualified to serve the industry, by constantly keeping pace with the latest trends and developments in technology.
- 3. To help the students to acquire values which make them accountable to the society and responsible to the environment.

Govt. Polytechnic College, Kaduthuruthy

Phone: Sunilkumar P.M. - 9496222730

Alias Itten - 9446573659 Jayaprakash G - 9400133550

email : gptuhv@gmail.com





GOVT. POLYTECHNIC COLLEGE

KADUTHURUTHY

In Association with

STATE INSTITUTE OF TECHNICAL TEACHERS TRAINING AND RESEARCH (SITTTR)

KALAMASSERY

Under Supervision of National Coordination Committee
Induction Program - AICTE



13 Days
Online Workshop
for Students



On

UNIVERSAL HUMAN VALUES-I

(MALAYALAM)



6.30 PM - 8.30 PM

What is my role in this Existence?



ABOUT THE PROGRAM

This workshop is coordinated by **Department of Computer Engineering, GPTC Kaduthuruthy.** The workshop is about living with fulfilment in our day-to-day life. Education is expected to facilitate this aspiration by helping the students to develop a holistic world view as well as the practical skills for living with fulfilment, i.e., living in harmony as an individual as well as with family, society and the natural environment.

This program, we believe, will help for the partial fulfilment of achieving our vision. During this Program, students would get an initial exposure to human values.

Objective

- To help the students appreciate the essential complementarity between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity which are the core aspirations of all human beings.
- To facilitate the development of a holistic perspective among students towards life and profession as well as towards happiness and prosperity based on a correct understanding of the human reality and the rest of the nature. Such a holistic perspective forms the basis of Universal Human Values and movement towards value-based living in a natural way.
- To highlight plausible implications of such a holistic understanding in terms of ethical human conduct, trustful and mutually fulfilling human behaviour and mutually enriching interaction with nature.

Thus, this course is intended to provide a much-needed orientation in value education to the young enquiring minds.

What is my role in this Existence?



Salient Features of the Course

It presents a universal approach to value education by developing the right understanding of reality (i.e. a worldview of the reality, "as it is") through the process of self-exploration.

The whole course is presented in the form of a dialogue whereby a set of proposals about various aspects of the reality are presented and the students are encouraged to self-explore the proposals by verifying them referring to their natural acceptance within oneself and validate experientially in living. The syllabus of this course is at par with the syllabus of the UHV-I course which is being conducted by the AICTE.

The prime focus throughout the course will be towards a qualitative transformation in the life of a student rather than just a transfer of information.

Target group

All interested students from Polytechnic colleges in kerala.

Advisory Committee

- 1. Sri. Tony E J, Joint Director, SITTTR
- 2. Smt. Chandrakantha A S, Deputy Director, SITTTR
- 3. Smt. Geetha C M, Principal, GPTC Kaduthuruthy

Organizing Committee

- 1. **Sri. Sunilkumar P M**Head of Department in Computer Engineering
- 2. Dr. Ajitha S, Project Officer, SITTTR
- 3. Smt. Swapna K K, Project Officer, SITTTR

Program Coordinators

- 1. Sri. Alias Itten
 Lecturer in Computer Engineering
- 2. **Sri. G Jayaprakash**UHV cell coordinator,
 Government Polytechnic College Kaduthuruthy.

Technical Support

- 1. Sri. Satheeshkumar B, Demonstrator, WPT, Ernakulam
- 2. Sri. Ajimon N G, Demonstrator, GPTC, Kaduthuruthy
- 3. Sri. Praveen N R, Tradesman, GPTC, Kaduthuruthy

13th February 2023 @ 6.30 PM

Welcome Address : Sri. Sunilkumar P M

(HOD, Dept. of Computer Engg., GPTC Kaduthuruthy)

Presidential Address: Smt. Geetha C M

(Principal, GPTC Kaduthuruthy)

Inaugural Address : Smt. Beena P

(Senior Joint Director, DTE, Thiruvananthapuram)

Keynote Address : Sri. Tony E J

(Joint Director, SITTTR)

Message : Smt. Chandrakantha A S

(Deputy Director, SITTTR)

Introductory Message: Sri. Rajul Asthana

(Member NCCIP - AICTE)

Vote of Thanks : Sri. Alias Itten

(Lecturer, Dept. of Computer Engg., GPTC Kaduthuruthy)

Facilitators

Dr. Sunilkumar N

UHV Resource Person in National level faculty and student Workshops, Professor and Head,

Cochin University College of Engineering, Kuttanad, Pulincunnu, Alappuzha.

Dr. Deepa G Nair

Professor in Civil Engineering and University Coordinator, UHV Cell, Cochin University of Science and Technology, Kochi-

Ms. Priva C V

Regional Coordinator, NCCIP-UHV South Western Region,
Associate Professor and Head of the Department of Civil Engineering,
ACE College of Engineering, Thiruvananthapuram

Dr. Ushakumari A

AICTE Margadarshak, Professor &Dean, Mar Baselios college of engineering and technology Thiruvananthapuram.

Sri. Deepesh A

UHV Volunteer in National level Workshops,
Formerly, Associate Professor and Placement officer,
Musaliar College of Engineering and Technology, Pathanamthitta.

Sri. G Jayaprakash

UHV Volunteer in National level Workshops, UHV Coordinator Government Polytechnic College Kaduthuruthy.

Observers

Mr. Sarathchandran M Balachandran

Regional Coordinator, NCCIP-UHV South Western Region, Principal,

Mayo Institute of Medical Sciences, College in Gadia, Uttar Pradesh.

Sri. B DamodaraKiedilaya,

Lecturer in Mechanical Engineering, Swami Nithyananda Polytechnic College, Kanhangad

SESSION PLAN - 13th February 2023 to 25th February 2023

Sharing/Reflection : 6:30 PM to 7:00 PM
Content Session : 7:00 PM to 8:15 PM

Valedictory Function on 25th February 2023



joining link will be sent to registered email Id

