

VALLURUPALLI NAGESWARA RAO VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

An Autonomous Institute ISO9001:2015 & QS I-Gauge Diamond Rated Institute,
Accredited by NAAC with 'A++' Grade, NBA Accreditation for CE, EEE, ME, ECE, CSE, EIE, IT,
AE Programmes, Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad,
Recognized as "College with Potential for Excellence" by UGC

in collaboration with





THREE DAY FACULTY DEVELOPMENT PROGRAMME ON UNIVERSAL HUMAN VALUES UHV - INTRODUCTORY

18 - 20 July 2024

Conducted by Department of Humanities and Sciences VNRVJIET, Hyderabad

About VNRVJIET

One of the top engineering colleges in the state of Telangana, India, Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering & Technology (VNR VJIET) began its academic journey of excellence in the year 1995. As an institution committed to providing quality education with innovative teaching-learning methodologies, the college has carved a niche for itself. The faculty of the college is adept at honing the skills of the students and moulding them into well-rounded personalities. The institute has reached many milestones in its journey of over twenty-five years: it was accorded Autonomous status for ten years (from 2018-19 to 2027-28) and was recognized as College with Potential for Excellence by the UGC; it is accredited by NBA, and NAAC with 'A++' Grade; it was also awarded a 'Diamond Rating' by QS-ERA India Pvt Ltd. The college offers 14 undergraduate programmes, 14 postgraduate programmes, and is the first institute in the state of Telangana to be recognized under the NDF scheme of AICTE to offer Ph.D. programmes.



About Department of Humanities and Sciences



The Department of Humanities and Sciences has been instrumental in providing a strong base for the engineering disciplines and acts as an interface between core areas of engineering and basic sciences. The H&S subjects - Physics, Chemistry, Mathematics, English, and Management Science – play a vital role in building a basic understanding of all domains of engineering. The Centre for Education Technology, a part of the department, organizes workshops for the faculty to help them develop and disseminate the latest teachinglearning methodologies for effective teaching. The Centre for Nano Science and Technology interdisciplinary encourages research Nanomaterials. The department is also recognized as a nodal resource centre for NMEICT, MHRD initiatives with the faculty trained in using ICT methodologies. Besides teaching, the faculty of department is actively engaged the interdisciplinary research and consultancy. In addition to imparting English language skills and grooming the students to be industry-ready, the faculty members of English pursue a range of research interests—English language education, world literature, cultural studies, and memory studies.

About the Faculty Development Programme

This FDP on Universal Human Values is organized by VNR Vignana Jyothi Institute of Engineering and Technology in collaboration with AICTE. This FDP helps the participants to understand themselves and understand the underlying harmony in nature. The participants can understand the role of human being in nature, in existence and live with fulfilment of life. This FDP on Universal Human Value, we believe will pave the way for understanding the values of human and nature which in turn bring harmony in the society.

Objectives:

- To prepare Faculty Mentors for 3 weeks mandatory Student Induction Programme.
- To make the Faculty eligible for attending UHV-II course and handling UHV course in the curriculum.
- To achieve the Common Graduate Attributes and Specific Graduate Attributes.
- To help the faculty members to lead a fulfilling life by maintaining harmony at individual, family, society and nature level.

Salient Features of FDP:

The FDP on Introductory Universal Human Values is in continuation with that tradition of self inquiry and well-being of all the participants. This 3 days FDP is conducted through the systematic study of the harmony from self, family, society and natural/existence. It discusses about the natural laws and reality in a way that anyone can explore and understand it on their own self-evaluation. It enables the participants to discover and understand the innate values of human being in every aspect of life. The overall purpose of this FDP is to enable the participants to live a fulfilling life, in harmony with oneself and with family, society and nature.



Programme Coordinators:

Dr. Srinivasa Gupta

(9703879301, srinivasagupta_g@vnrvjiet.in)

Dr. D. Sudha Rani

(9849057294, sudharani_d@vnrvjiet.in)

Dr. Khamar Jahan

(9581379191, khamarjahan_sk@vnrvjiet.in)

Mr. K. Ashok

(6380378595, ashok_k@vnrvjiet.in)

RP Team from AICTE:

Resource Person: **Dr. N. Sunilkumar**Co-Facilitator: **Dr. T. Chamundeswary**Observer: **Dr. Ishrat Meera Mirzana**

Target Group & Registration:

Registration open to faculty members from VNRVJIET and nearby colleges.

Registration link:

https://fdp-si.aicte-india.org/registerl.php?detail1=625&detail2=south-central