



TEQIP-III

*Third phase of Technical
Education Quality
Improvement Programme*

An Online Faculty Development Program on

Universal Human Values in the Context of Student Induction Program

2nd - 7th November 2020

Sponsored by TEQIP - III

Call for Registration and Participation



National Institute of Technology
Warangal – 506 004
Telangana State, India

Coordinators

Dr. Y. Chandrasekhar, EED
Dr. R. Arockia Kumar, MME
Dr. Hari Kumar Voruganti, MED
Prof. M. Sailja Kumari, EED

Background:

A mandatory induction program for students was adopted by UGC and AICTE. Student Induction Program was prepared to provide the mentoring capabilities of the faculty member of universities and institutions. It has been observed that universities and other higher education institutions have started implementing the student induction program. Though many colleges have enthusiastically started this multidimensional program for students, it is observed the desired results have not been achieved due to lack of importance given to universal human value (UHV) and faculty not delivering UHV sessions to their students. The UHV is the core components of the student induction program. There is a need to conduct faculty trainings / development programs in order to provide/enhance the mentoring capabilities of the faculty members of all universities across the country.

Higher Education Authorities Direction:

UGC has notified Quality Mandate along with the initiatives to be taken by both Higher Educational Institutions (HEIs) and UGC. One of the proposed initiatives is to introduce Induction -

program for the students taking admission at UG and PG level in Universities and Colleges as decided in the 534th meeting of commission (UGC) held on 02.08.2018. Similarly, AICTE in its 49th meeting of the Council held on 14th March, 2017 approved a package of measures for improving quality of technical education in the country wherein it was decided that every student, on admission, shall be put through a mandatory Induction program to reinforce the fundamental concepts and the required language skills required for the technical education.

UHV activities at NITW:

NITW has been organizing one of the best induction programs for the first year B.Tech students in the country. The student induction program for AY 2018-19, AY 2019-20 was organized for 2 weeks, with UHV as mandatory component. About 50 faculty members have gone through UHV workshop and offered the sessions for first-year students. Senior faculty including the Director and Deans have attended the exclusive UHV workshop. All the non-teaching staff have attended the UHV workshop in three phases. Many faculty members are passionate and actively involving in UHV activities of the institute and also trying to apply them in their own life. This FDP is conceived by faculty of NITW with a feeling of sharing the collective knowledge gained through these activities and experience.

Modalities of Content Delivery

This is an online program of 21 hours which is divided into SIX modules. A participant needs to attend a module on a day, reflect by working on the given assignment which includes 1. Watching additional lectures videos, 2. Complete the Assignment work and 3. Take the daily quiz. Hence the program is delivered over six days. Approximately, every day 3.5 hours will be in synchronous medium of instruction (live sessions).

Topics of the program

- Inauguration
- Genesis, Overview, Implementation, Challenges of Student Induction Program
- Human Values as base for SIP.
- Basic aspirations of Human Being.
- Understanding Human Being
- Understanding Relationships
- Understanding Society and Nature



How to Apply:

- The participants can register online <https://forms.gle/7Vpp49anRYuyWiLr7> on or before **30-10-2020**.
- The registration fee should be paid in the form of ONLINE Bank Transfer to Account Number: **37583198741**
A/C Name: TEQIP III Funds, SBI,
NIT Warangal Branch,
IFSC Code: SBIN0020149

Registration is open to:

- All the Faculty members working in Engineering Colleges and Higher educational institutions are eligible for the FDP.

Registration Fee:

The registration fee for attending the FDP is Rs. 500/-

Resource Persons:

Faculty coordinators and some more faculty of NITW will deliver lectures.

About NIT Warangal:

NIT Warangal, formerly known as Regional Engineering College was established in 1959. Over the years it has developed into a premier institute of higher learning and is ranked among the top technical education institutions in India. There are 14 Departments offering eight undergraduate and 32 post-graduate programmes besides doctoral programmes.

About 5000 students across the country and about 500 international students study on the campus. It is a fully residential campus sprawling over 250 acres with excellent infrastructure in the form of state of the art library, seminar halls, guest houses and laboratories. Last year NIT Warangal was celebrated Diamond Jubilee (1959- 2019).

Important Dates & Timings:

- Receipt of applications (Online): 30-October-2020.
- Information to the selected candidates: 31-October- 2020.
- FDP duration: 02–07 November 2020 (every day 3.5 hours).

Test and Certificate

- ❖ A test shall be conducted at every day and at the end of the program.
- ❖ The certificates shall be issued to those participants who have attended the program with minimum 80% attendance and scored minimum 70% marks in the tests.

Dr. Chandrasekhar Yammani

Assistant Professor, Department of Electrical Engineering, NIT Warangal, Telangana.

Email: chandrayammani@nitw.ac.in

Ph: 833 2969 290