

Applied Science Department, Guru Nanak Dev Engg. College Ludhiana in collaboration with NITTTR Chandigarh is going to organize Faculty Development Programme on “**Universal Human Values Development in Students through Curriculum Management**” from 18th to 20th April 2016 at college premises.

Background

Design of curriculum includes and takes care of development of human resources in all aspects i.e. knowledge, skill and values/ attitudes, but in actual practice greater focus is on teaching i.e. knowledge of facts, concepts, principles and theory etc and development of performance skills. Vision, Mission, PEO's, PO's (a to k) and CO's given in the criteria of programme accreditation under NBA emphasize the need of values, attitudes and ethics as well soft skills among the professionals.

This FDP aims to discuss and understand the taxonomy of values and the innovative approaches for developing these in heterogeneous group of students.

Objective of the programme:

1. Ability to explain Vision, Mission, Values of Institute and Content of Curriculum of programme in context of Human Values, Attitude and Ethics in view of future challenges.
2. Understand human personality and desirable behavior towards self, work, family, society and world in the light of development of a holistic perspective towards life and profession.
3. Appreciate the importance of values, attitudes and ethics in their as well students life to ensure success in profession and happiness in life, which are the core aspirations of all human being.
4. Ability to analyze personal profile, role efficacy, organizational culture and values for transforming self and role of students to lead a value based life.
5. Ability to understand the concept of human /life/ work values, attitudes and their development in the organization
6. Ability to analyze organizational culture and suggest changes for making it value based and highly productive.
7. Ability to use right Taxonomy and innovative approach for developing Human values in heterogeneous group of students.