PROFESSIONAL ETHICS AND HUMAN VALUES

COURSE OBJECTIVES:

EC-112

- 1. To provide essential complementarily between "VALUES" and "SKILLS" to ensure sustained happiness and prosperity.
- 2. To introduce Ethical concepts that are relevant to resolving Moral issues in Engineering and to impart reasoning and analytical skills needed to apply ethical concepts to Engineering decisions.
- 3. To facilitate the development of a Holistic perspective towards life, profession and happiness, based on a correct understanding of the Human reality.
- 4. To understand the need for lifelong learning and have the knowledge and skills that prepare them to identify the moral issues involved in engineering areas
- 5. To provide an understanding of the interface between Social, Technological and Natural environments.

COURSE OUTCOMES:

After successful completion of the course, the students are able to

- 1. Demonstrate the principles of work ethics, stress management, moral autonomy, social responsibility, safety and risk, professional rights.
- 2. Analyze the problems of moral dilemmas, whistle blowing, and conflicts of interest.
- 3. Develop solutions for various moral dilemmas based on moral dilemmas, ethical theories and engineering ethics.
- 4. Demonstrate the importance of Engineering as experimentation, intellectual property rights, and various codes of ethics like ASME, ASCE, IEEE and IETE.
- 5. Apply ethical principles and to follow the norms of engineering practice to solve the various ethical issues.

UNIT I

Morals, Values and Ethics - Self-Confidence - Character - Valuing Time - Courage - Honesty - Caring - Sharing-Self respect - Respect for Others - Spirituality - Living Peacefully.Integrity- Commitment - Empathy - Work Ethics - Service Learning - Stress management - Civic Virtue - Co-operation.

UNIT II

Scope and aims of Engineering Ethics - Senses of 'Engineering Ethics' - Variety of Moral Issues - Types of Inquiry - Engineering Ethics and Philosophy.

Moral Dilemmas - Moral Autonomy - Kohlberg's theory - Gilligan's theory - Criteria for a profession - Multiple Motives - Models of Professional Roles.

UNIT III

Moral reasoning and Ethical Theories - Virtue Ethics - Utilitarianism-Duty ethics - Right ethics-Self interest, Customs and Religion - Uses of Ethical Theories-Testing of Ethical Theories.

Engineering as experimentation - Similarities to Standard Experiments - Contrasts with Standard Experiments - Engineers as Responsible Experimenters - A Balanced Outlook on Law - Problems with Law in engineering - The Challenger Case Study.

UNIT IV

Safety and Risk - Assessment of safety and risk - Risk benefit analysis and reducing risk - Testing for safety The Three Mile Island and Chernobyl case studies and safe exit.

Collegiality and loyalty - Respect for authority - Collective bargaining - Confidentiality - Conflicts of interest - Occupational crime - Intellectual property rights (IPR) - Discrimination.

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UNIT V

Professional rights - Employee rights - Whistle blowing - discrimination - Multinational corporations - Environmental ethics - Computer ethics - Weapons development.

Engineers as managers - Consulting engineers - Engineers as expert witnesses and advisors - Moral leadership - codes of ethics - role and limitations of codes - Sample code of ethics like ASME, ASCE, IEEE, Institution of Engineers (IE), India Indian Institute of Materials Management, Institution of electronic and telecommunication engineers (IETE), India, etc.

LEARNING RESOURCES:

TEXT BOOK(s):

- 1. Mkie Martin and Roland Schinzinger, Ethics in Engineering, McGraw Hill, New Jersey, 2004 (Indian Reprint)
- 2. Govindarajan M, Natarajan S, Senthil Kumar V.S Engineering Ethics, Prentice Hall of India, New Delhi, 2004.

REFERENCE BOOK(s):

- 1. Charles D. Fleddermann Engineering Ethics, Pearson Education / Prentice Hall, New Jersey, 2004 (Indian Reprint).
- 2. Charles E Harris, Michael S. Protchard and Michael J Rabins, Engineering Ethics Concepts and Cases, Wadsworth Thompson Learning, United States, 2000 (Indian Reprint).

WEB RESOURCES:

- 1. http://nptel.ac.in/courses/109104068
- 2. http://nptel.ac.in/courses/109104030