Government of Karnataka Department of Technical Education Board of Technical Examinations, Bangalore

PROFESSIONAL ETHICS	Course Title: PROFESSIONAL ETHICS & INDIAN CONSTITUTION							
	Scheme (L:T:P) : 4:0:0	Total Contact Hours: 52	Course Code: 15CS44T					
	Type of Course: Lectures, Self Study& Quiz	Credit :04	Core/ Elective: Core					
CIE- 25 Mark	SEE- 100 Marks							

Prerequisites: Enthusiasm to learn the subject

Course Objectives:

- 1. To create an awareness on Engineering Ethics and Human Values.
- 2. To instill Moral and Social Values and Loyalty.
- 3. Create awareness among engineers about their social responsibilities
- **4.** Appreciate the Ethical issues
- 5. To Know the Human rights and concept of women empowerment
- 6. To know features of our constitution.

Course Outcomes:

On successful completion of the course, the students will be able to attain CO:

	Course Outcome	CL	Linked PO	Teaching Hrs
CO1	Practice the moral values that ought to guide the Engineering profession.	R/U	5,6,7,8,10	10
CO2	Discover of the set of justified moral principles of obligation, ideals that ought to be endorsed by the engineers and apply them to concrete situations	U/A	5,7,8,10	09
CO3	Know the definitions of risk and safety also discover different factors that affect the perception of risk	R/U	5,6,7,10	05
CO4	Appreciate the Ethical issues and Know the code of ethics adopted in various professional body's and industries	R/U	5,6,7,10	06
CO5	Justify the need for protection of human rights and to know about concept of women empowerment	R/U	5,6,7,8,10	8
CO6	Know the successful functioning of democracy in India	R/U	5,6,7,9,10	14
		Tota	l sessions	52

Legend: R; Remember, U: Understand A: Application

COURSE-PO ATTAINMENT MATRIX

Course	Programme Outcomes									
	1	2	3	4	5	6	7	8	9	10
PROFESSIONAL ETHICS & INDIAN CONSTITUTION	-	-	-	-	3	3	3	3	2	3

Level 3- Highly Addressed, Level 2-Moderately Addressed, Level 1-Low Addressed.

Method is to relate the level of PO with the number of hours devoted to the COs which address the given PO. If \geq 40% of classroom sessions addressing a particular PO, it is considered that PO is addressed at Level 3 If 25 to 40% of classroom sessions addressing a particular PO, it is considered that PO is addressed at Level 2 If 5 to 25% of classroom sessions addressing a particular PO, it is considered that PO is addressed at Level 1 If < 5% of classroom sessions addressing a particular PO, it is considered that PO is considered not-addressed.

COURSE CONTENT AND BLUE PRINT OF MARKS FOR SEE

Unit No	Unit Name	Hour	Questions to be set for SEE			Marks weightage	weightage (%)	
			R	U	A			
1	HUMAN VALUES	10	15	15	-	30	21	
2	ENGINEERING ETHICS	09	10	15	-	25	17	
3	SAFETY, RESPONSIBILITIES OF ENGINEERS	05	05	-	10	15	11	
4	ETHICAL ISSUES IN ENGINEERING PRACTICE	06	05	05	5	15	11	
5	HUMAN RIGHTS	8		15	5	20	13	
6	INDIAN CONSTITUTION	14		25	15	40	27	
	Total	52	35	75	35	145	100	

Legend: R; Remember, U: Understand A: Application

UNITI: HUMAN VALUES

10Hrs

Professional Ethics-Objectives of study of professional ethics-Human values- Definition of Morals and Ethics-Difference between Morality and Ethics-Values-Definition-Types of values-Definition of Integrity- Concept of Work Ethic- Service Learning- Definition Virtues-Definition-Civic Virtue-Duties and Rights - Respect for Others — Attitude and values, opinions-changing attitude-beliefs-Reliability-Living Peacefully-Means to be adopted for leaving peacefully-Caring-Sharing-Honesty-ValuingTime-Co-operation-Commitment-Empathy-Self-Confidence-Spirituality.

UNTII: ENGINEERING ETHICS

09Hrs

Engineering ethics-Definition-Approach-Senses of Engineering Ethics-variety of moral issues—Inquiry-Types-Moral dilemmas-Steps to solve dilemma-Moral autonomy —Definition-consensus & controversy —Profession-Definition—Ethical theories-Theories about right action Personality—Self control- Self-interest —Self respect.

UNITIH: SAFETY, RESPONSIBILITIES OF ENGINEERS

05Hrs

Safety and risk-definition- - assessment of safety and risk - risk benefit analysis and reducing risk - Personal risk-Public risk-Reducing risk-Voluntary Risk-Collegiality and loyalty-Authority-Types- collective bargaining -occupational crime - Responsibility of engineers-Types-Social responsibility-Professional responsibility-confidentiality-conflicts of interest-liability

UNIT IV:ETHICAL ISSUES IN ENGINEERING PRACTICE

06Hrs

Ethical issues–Industrial standards-Environmental ethics –Plastic waste disposal-E-Waste Disposal-Semi conductor waste Disposal-Industrial waste disposal-Human centred environmental ethics- computer ethics –Types of issues-Computer as the Instrument and Object of Unethical Acts -Engineers as managers-Codes of ethics-Sample code of Ethics like -Institution of Engineers(India)-Institute of Electrical & Electronics engineers- Institute of Electronics & Telecommunication Engineers - Indian Institute of Materials Management.

UNIT V: HUMAN RIGHTS

8 Hrs

Human Rights-Definition-constitutional provisions-right to life and liberty-Human Rights of Women-Discrimination against women steps that are to be taken to eliminate discrimination against women in Education, employment, health care, Economic and social life, Women in rural areas- Status of Women in India - Constitutional Safeguards - Dowry Prohibition act 1961-Domestic violence act 2005- Sexual harassment at work place bill 2006-Human Rights of Children- Who is a child- list the Rights of the Child- Right to education--Protection of Children from Sexual Offences Act(POCSO)-2012- National Human Rights Commission- Constitution-Powers and function of the Commission-Employee rights- Provisions made-Contractual-Non contractual employee rights-Whistle blowing-definition-Aspects-Intellectual Property Rights (IPR)—Meaning-Need for protection- Briefly description of concept of patents, Copy right, Trade mark.

UNIT VI: INDIAN CONSTITUTION

14Hrs

Introduction to constitution of India-Formation and Composition of the Constituent Assembly-Salient features of the Constitution-Preamble to the Indian Constitution Fundamental Rights-Fundamental Duties-Directive principles of state policy.

Parliamentary system of governance- Structure of Parliament- Lokhasabha and Rajyasabha - Functions of parliament- Legislative ,Executive, Financial Function, Powers of Loksabha and Rajya Sabha- Procedure followed in parliament in making law-Structure of union executive-Power and position of President, Vice President, Prime minister and council of ministers. Structure of the judiciary: Jurisdiction and functions of Supreme Court, high court, and subordinate courts

Federalism in the Indian constitution, Division of Powers- Union list, State list and concurrent list, Structure of state legislation, Legislative assembly and Legislative council, Functions of state legislature, Structure of state executive-Powers and positions of Governor, ,Speaker, Deputy Speaker, Chief Minister and council of minister.

Local self government- meaning-Threetiersystem-Villagepanchayath-Talukpanchayath-Zillapanchayath-Local bodies-Municipalities and Corporations, Bruhath mahanagara Palike. Functions of Election commission, UPSC, KPSC.

MODEL QUESTION PAPER

[Max Marks: 100

4- Semester Diploma Examination

PROFESSIONAL ETHICS & INDIAN CONSTITUTION

Note: Answer

Time: 3

any SIX from Part A and any SEVEN from Part B

Hours]

PART-A 6x5=30 marks

- 1. Distinguish between 'morality' and 'ethics'
- 2. Explain the terms, 'Profession', 'Professional', and 'Professionalism'?
- 3. Name a few techniques (steps) to reduce risks?
- 4. List the ill effects of E waste disposal on environment?
- 5. Explain the role of computers as object of Unethical Acts?
- 6. State various provisions under 'human rights?
- 7. Differentiate between 'Patent' and 'Trade secret'?
- 8. State the function of Governor?
- 9. Write Note on gram panchayaths?

PART-B 7x10=70 marks

- 10. Illustrate the ethical aspect principle of caring or sharing, with an example?
- 11. Explain various actions of an engineer leading to dishonesty?
- 12. List the situations when moral dilemmas arise?

- 13. Distinguish between 'Social responsibility' and 'Professional responsibility?
- 14. Explain Occupational crime?
- 15. Explain code of Ethics followed in Institution of Engineers?
- 16. Explain Sexual harassment at work place bill 2006?
- 17. Explain the basic structure of Parliament?
- 18. Explain the formation and functions of state high Court?
- 19. State the role of following members in Rajyasabha?:
 - a) Chairman
 - b) Leader of the house
 - c) Opposition leader



MODEL OUESTION BANK

4th Semester

Course title: PROFESSIONAL ETHICS & INDIAN CONSTITUTION

CO1: PRACTICE THE MORAL VALUES THAT OUGHT TO GUIDE THE ENGINEERING PROFESSION.

Level-1: Remember

- 1. List the key trends in engineering ethics?
- 2. Distinguish between 'morality' and 'ethics'?
- 3. List different types of values and give a few examples in each?
- 4. List the civic virtues one should develop?
- 5. List the types of virtues, with an example for each
- 6. List the factors for one to work peacefully?
- 7. List different ways the honesty reflects?
- 8. List the benefits of empathy?

Level-2: Understand

- 9. Explain the term 'respect for others' with suitable example?
- 10. Explain what should one do or not to do live peacefully?
- 11. Distinguish between 'caring' and 'sharing'?
- 12. What are the impediments to proper co-operation?
- 13. Explain the factors that shape self-confidence in a person?
- 14. Explain two methods of developing self-confidence?
- 15. Illustrate the ethical aspect principle of caring or sharing, with an example?
- 16. Explain various actions of an engineer leading to dishonesty?
- 17. Explain Service Learning?

CO2: DISCOVER OF THE SET OF JUSTIFIED MORAL PRINCIPLES OF OBLIGATION, IDEALS THAT OUGHT TO BE ENDORSED BY THE ENGINEERS AND APPLY THEM TO CONCRETE SITUATIONS

Level-1: Remember

- 1. List the objectives of this course 'professional ethics'?
- 2. Define Engineering Ethics?
- 3. State the two approaches to Engineering ethics?
- 4. Define the term, 'moral dilemma'?
- 5. List the situations when moral dilemmas arise?
- 6. List the steps in confronting moral dilemma?
- 7. State the five characteristics of professionals?
- 8. State the specific virtues relating to honesty?
- 9. Define 'corporate responsibility'
- 10. Define 'corporate accountability?
- 11. List the skills required to handle moral problems/issues in engineering ethics?

Level-2: Understand

- 12. Why do people behave unethically?
- 13. Why and how do moral problems arise in a profession?
- 14. Explain the moral dilemma
- 15. Explain the difficulties in solving moral problems?
- 16. Explain the relation between autonomy and authority?
- 17. Highlight the principle of 'pre-conventional level' of moral development?
- 18. Explain the terms, 'Profession', 'Professional', and 'Professionalism'?
- 19. Describe the virtues fulfilled under professional responsibility?
- 20. What is moral integrity? Write on its significance?
- 21. Distinguish between causal responsibility, moral responsibility and Legal responsibility?
- 22. Where and how do moral problems arise in engineering practice? Justify the safety and other obligations of professional engineers?

CO3: KNOW THE DEFINITIONS OF RISK AND SAFETY ALSO DISCOVER DIFFERENT FACTORS THAT AFFECT THE PERCEPTION OF RISK

Level-1: Remember

- 1. Name the factors that influence the perception of risk?
- 2. List the factors that affect the risk acceptability?
- 3. Name a few techniques (steps) to reduce risks?
- 4. List various aspects of collegiality?
- 5. List factors/principles to justify 'confidentiality'?

Level-2: Understand

- 6. Describe 'institutional authority' with an example?
- 7. What is meant by Professional Responsibility?

Level-3: Application

- 8. Explain 'collective bargaining with example?
- 9. Explain briefly "institutional authority?
- 10. Explain Occupational crime?

CO4: APPRECIATE THE ETHICAL ISSUES AND KNOW THE CODE OF ETHICS ADOPTED IN VARIOUS PROFESSIONAL BODY'S AND INDUSTRIES

Level-1: Remember

- 1. List the ill effects of E waste disposal on environment?
- 2. Define 'computer ethics'? List the issues in 'computer ethics'?
- 3. Name different types of problems in 'computer ethics'?
- 4. List the ethical problems by computers in workplace?

Level-2: Understand

- 5. Describe briefly on code of ethics?
- 6. What are the duties of an engineer as an experimenter, in environmental ethics?
- 7. How the plastic waste disposals create havoes?
- 8. Discuss on Industrial waste disposal creating disasters on environment?

Level-3: Application

- 9. Explain 'environmental ethics'?
- 10. Explain human centred environmental ethics?
- 11. Explain the role of computers as instruments?
- 12. Explain the role of computers as object of Unethical Acts?
- 13. Explain the role of engineers as managers?
- 14. Explain code of Ethics followed in Institution of Engineers?
- 15. Explain code of Indian Institute of Materials Management?

CO 5: JUSTIFY THE NEED FOR PROTECTION OF HUMAN RIGHTS AND TO KNOW ABOUT CONCEPT OF WOMEN EMPOWERMENT

Level-1: Remember

- 1. State various provisions under 'human rights?
- 2. List the features of 'international human rights?
- 3. State the provisions under professional rights?
- 4. State the features of the employee rights?
- 5. List the principles of *conflict resolution?*
- 6. List the various Special Programs for Women's Development from government?

Level-2: Understand

- 7. Describe briefly 'trademark'?
- 8. Differentiate between 'Patent' and 'Trade secret'?
- 9. Describe 'intellectual property rights?

Level-3: Application

- 10. Explain briefly the 'copyright'?
- 11. Explain briefly about patents?
- 12. Explain the concept of women empowerment?
- 13. Explain woman and Development?
- 14. Explain Dowry Prohibition act 1961?
- 15. Explain POCSO act 2012?
- 16. Explain domestic violence act 2005?
- 17. Explain Sexual harassment at work place bill 2006?

CO6: KNOW THE SUCCESSFUL FUNCTIONING OF DEMOCRACY IN INDIA

Level-1: Remember

- 1. List the function and powers of parliament?
- 2. State the positions and powers of the Governor?
- 3. State the powers and Functions of the Chief Minister?
- 4. State the functions of Taluk panchayaths?
- 5. State the functions of Zilla panchayaths?
- 6. List the functions of urban local bodies?
- 7. State the powers of the president?
- 8. State the functions of the president?
- 9. State the powers and Functions of the prime minister?

Level-2: Understand

- 10. Describe briefly about Indian constitution?
- 11. Write about structure of Parliament?
- 12. What are the Procedure followed in parliament in making law?
- 13. Describe the role of gram panchayaths in community upliftment?
- 14. Describe the role of: a) Chairman b) Leader of the house c) Opposition leader in Rajyasabha?
- 15. Describe importance of Judiciary?
- 16. Describe the Structure of state legislation
- 17. Describe the Jurisdiction of Supreme court,
- 18. Describe the Jurisdiction high court?

Level-3: Application

- 19. Explain the Formation & Composition of constituent assembly?
- 20. Explain preamble and its main objectives of Indian constitution?
- 21. Explain the fundamental Rights of Every citizen?
- 22. Explain the fundamental Duties of Every citizen?
- 23. Explain salient features of Indian constitution?
- 24. Explain the basic structure of Parliament?
- 25. Explain the composition of Lokasabha?
- 26. Explain the composition of Rajyasabha?
- 27. Explain the Directive principles of state policy?
- 28. Explain the Structure Of The Judiciary?
- 29. Explain the Powers of Rajva Sabha and Loksabha?
- 30. Describe briefly about, Division of Powers- Union list, State list and concurrent list,
- 31. Explain the federalism in the Indian constitution?
- 32. Explain the role of vice president?
- 33. Explain the role of State council of ministers?
- 34. Explain the functions of Zilla panchayaths?
- 35. Explain the formation and functions of Supreme Court?
- 36. Explain the formation and functions of state high Court?
- 37. Explain the formation and functions of subordinate courts?
- 38. Explain the formation of three tier system for local self government?

