Module 5 - State Executive and Governor

Professional Engineering ethics and Responsibilities in Engineering Engineering Ethics – Honesty; Integrity; Reliability; Risk; Safety; Liability in Engineering

- 1. Acceptable risk means
 - a) Risk which is the natural part of the process
 - b) Unavoidable risk c) Inevitable risk d) harmless risk
- 2. Risk in engineering means
 - a) The potential that something unwanted may occur
 - b) Taking risk to venture out something
 - c) Without taking risk nothing can be achieved
 - d) An inadvertent oversight
- 3. Engineering profession must have
 - a) Common sense b) honesty
 - c) Hard work d) Expert and sound knowledge
- 4. One of the characteristic of profession is
 - a) Monopoly b) Hard work c) Honesty d) Competition
- 5. Good work means
 - a) Superior work b) work involving risk
 - c) Responsible work d) Work above and beyond the call of duration
- 6. Minimalist view means / Minimalist view refers to
 - a) A concept of responsibility
 - b) Minimizing industrial loss
 - c) A narrow thinking
 - d) A ministerial view
- 7. Reasonable restriction can be imposed on any profession in the interest of
 - a) Clients b) employees c) trade and commerce d) general public
- 8. The owner of patent right retains his patent right for/ patent right is for
 - a) 20 years b) 80 years c) 100 years d) 75 years
- 9. Patent rights holds good for *I* The patent holder does not allow others to use potential information for

- a) 50 years b) 40 years c) 20 years d) 10 years
- The patent holder does not allow others to use potential information for years
 - a) 10 b) 15 c) 18 d) 20
- 11. The term ethics is derived from
 - a) ethical in English b) Ethic in Latin
 - c) Ethicos in Greek d) French
- 12. Ethics is
 - a) Normative science
 - c) Both normative and natural
 - b) natural science
 - d) Objective scheme
- 13. Engineering ethics is a
 - a) Developing ethics b) natural ethics
 - c) Preventive ethics d) scientifically developed ethics
- 14. Engineering ethics is _____
 - a) A macro ethics b) Business ethics
 - c) A preventive ethics d) A code of scientific rules based on ethics
- 15. Is it possible to separate professional ethics from personal ethics?
 - a) No b) Yes
 - c) Possible to some extent d) none of these
- 16. One of the characteristic of profession is
 - a) It demands high standard of honesty
 - b) It provides opportunities to help poor and the needy
 - c) usually it is having monopoly
 - d) It is having rough competition
- 17. Revealing confidential matters refers to
 - a) Breach of contract b) violation of patent right
 - c) Criminal breach of trust d) misusing the truth
- 18. When an engineer abuses Client Professional confidentiality, it amounts
 - a) Misusing the truth
 - b) criminal breach of trust
 - c) Self deception
 - d) none of these

19. These are not trade secrets

a) Devices b) formulae c) patterns d) principles

20. Trade secrets does not include

a) Formulas b) Colours c) Patterns d) devices

21. Group thinking is

- a) Useful to know the problems b) an impediment to responsibility
- c) A cause to confusion and loss d) an impediment to progress

22. The purpose of studying engineering ethics is

- a) To enjoy more status in the society b) to develop one's skills
- c) To know the professional problems d) To know the secrets of profession

23. An expert testimony does not demand

- a) Objective and unbiased demeanour b) expert legal knowledge
- c) Adequate time for investigation d) consulting a lawyer

24. Reliability implies

- a) Confidence, trust and dependability b) enthusiasm and genius
- c) Tension reducing and comforts d) deception

25. Professional ethics is

- a) Set of rules relating to personal character of professionals
- b) Set of rules passed by professional bodies
- c) Set of standards adopted by professionals
- d) traditional rules

26. One of the aims of engineering ethics is to

- a) Make engineers self confident to discharge their duties
- b) Acquire new skills
- c) stimulate the moral imagination
- d) Inspire engineers to acquire knowledge of their field

27. One of the ways of misusing the truth is

- a) Making totally false statement b) making confused statement
- c) Exaggerating the truth d) failure to seek the truth

28. Engineers shall issue public statements only

- a) In subjective manner
- b) in objective manner
- c) based on the high officer's report
- d) On their personal responsibility

29. Professional; autonomy means

- a) Exercising independent and objective judgement
- b) liberty in selecting the work
- c) Liberty to express independent view
- d) none

30. One of the impediments to responsibility is / which is one of the Hindrances to the responsibility?

- a) Self deception
- b) Political interference
- c) High officer's interference
- d) Corruption

31. Engineering ethics

- a) Stresses on time management b) Stimulates research work
- c) Stimulates normal imagination d) Update one's knowledge

32. The basic attitude towards responsibility is

- a) Recklessly causing harm b) negligently causing harm
- c) Intentionally causing harm d) None of the above

33. For an ethical engineer responsibility is

- a) Moral responsibility b) Both legal and moral responsibility
- c) Legal responsibility d) social responsibility

34. This is not impediment to responsibility

a) Self deception b) Self respect c) Fear d) Punishment

35. Expert testimony means

- a) Designed by expert engineer
- b) tested by expert engineer
- c) Document drafted by legal expert
- d) Evidence having competent technical knowledge

36. One of the characteristics of profession is that

- a) It is based on honesty b) it demands hard work
- c) It is having monopoly d) it has competition

37. Work above and beyond full call of duty means

- a) Good work b) reasonable work
- c) Work involving high risk d) responsible work

38. Conflict of interest may be

a) Imaginary b) Created c) Potential d) All of the above

39. It is not a kind of trade mark

a) Good will b) Symbols c) Sounds d) Designs

40. Creamy layer means

- a) Highly educated class
- b) Higher income persons of backward class
- c) High post men
- d) highly cultured persons

41. Exclusion of creamy layer makes a backward class / The term backward class implies backwardness

- a) Socially back ward
- b) truly backward
- c) More backward
- d) Economically backward

42. Intellectual property is protected by

- a) Patents, trademarks and copy rights
- b) Company documentation
- c) Storage in computers
- d) Scrutiny personal

43. Engineer's first obligation is towards

a) His employer b) Public safety c) Government d) Clients

44. The codes of ethics can be taken as guidelines by the engineers to

- a) Resolve conflicts b) Formulate problems
- c) Overcome the work pressure d) Escape from the responsibility

45. A fault tree is used to

- a) Assess the risk involved
- b) Claim compensation
- c) Take free consent
- d) Improve safely

46. A fault tree is used

- a) To trace the risk
- b) To assess the accuracy
- c) To trace the result
- d) To assess the risk

47. Engineers will serve society better, if they are informed about

- a) Morality & technical standards
- c) Standards of science d) Litigation process

- 48. Reliability is built through
 - a) Engineer's track record b) Engineer's Goodness
 - c) Engineer's communication skill d) Engineer's obedient conduct
- 49. Which one is not a trade secret?
 - a) Theorem b) Equipment c) Formulae d) pattern
- 50. The greatest impediment to responsibility is
 - a) Rampant corruption b) Self interest/self deception
 - c) Interference by politicians d) Interference by higher officials
- 51. To overcome impediment "uncritical acceptance" what step an engineer has to take
 - a) Analyse and accept
 - b) Accept and analyse
 - c) Always say 'yes' boss
 - d) None of these
- 52. Conflict of interest may be
 - a) Actual b) Imaginary c) Produced d) True
- 53. Fear is ____to responsibility
 - a) A way to shifty b) an impediment c) conflict d) both a&c
- 54. Fear is an impediment to
 - a) Accountability b) Transparency c) Liability d) Responsibility
- 55. This is not impediment to responsibility
 - a) Fear b) Self interest c) Group thinking d) Critical acceptance of authority
- 56. Risk estimation can be done by using
 - a) Cooking b) Trimming c) event tree d) both a&b
- 57. Tendency of shifting responsibility will logically come down if there is
 - a) Group thinking b) Microscopic vision c) Fear d) Both a&b
- 58. Considering an engineering profession as building then, is its foundation of
 - a) Honesty b) Creativity c) Imagination d) both b&c
- 59. Honesty is
 - a) Perfectness b) Readiness c) truthfulness d) Surrendering to god
- 60. Which of the following is not conflict of interest as applied to making judgement?
 - a) Actual b) Potential c) Apparent d) Virtual

- 61. The formulae of soft drink is an example of
 - a) Trade secret b) patent c) Copy right d) trade mark
- 62. Which one is not the way of misusing the truth
 - a) Withholding the truth
 - b) failing to adequately promote the dissemination of information
 - c) Deliberate deception
 - d) patenting
- 63. The formula of MTR Sambar Masala is an example for
 - a) Trade secret b) patent c) Copy right d) trade mark
- 64. Which of the following is not the concept of responsibility?
 - a) Minimalist b) Utilitarianism c) reasonable care d) Good works
- 65. Which of the following is not the concept of responsibility?
 - a) Minimalist b) Maximalist c) reasonable care d) Good works
- 66. One of the basic attitude towards responsibility is
 - a) Vigilant view b) minimalist View c) maximalist View d) Moralistic view
- 67. The smoothing of irregularities to make data to look extremely precise done researches called
 - a) trimming b) Cooking c) plagiarism d) forging
- 68. Failure to seek out the truth is I one of the ways to misuse the truth
 - a) Exaggerating the truth
 - b) Abusing the truth
 - c) Misusing the truth
 - d) falsifying the truth
- 69. Telling truth when should not is _____
 - a) Honesty b) Dharma of an engineer
 - c) Misusing the truth d) business principle
- 70. Engineers must protect the public from
 - a) Acceptable risk b) impending risk c) Technical risk d) none of these
- 71. "Whatever develops our moral virtues is ethical" is the principle of
 - a) Justice approach
 - b) Right approach
 - c) Utilitarian approach
 - d) virtual approach

72. Intentionally causing harm is related to

- a) Legal responsibility
- b) Moral responsibility
- c) Both a & b
- d) None of these

73. **NSPE denotes**

- a) National scheme for professional ethics
- b) National society for professional engineers
- c) National sector wise programme efficiency
- d) National scheme for professional engineers
- 74. "Retaining only those results that fit the theory and discarding other" is *I* As applied to engineering research and testing retaining the contradictory statement, discarding the rest
 - a) Cooking
 - b) trimming
 - c) Forging
 - d) Plagiarism
- 75. The diagram of possible ways in which, an accident occurs is represented by
 - a) Blue print b) Fault tree c) Flow chart d) None of these
- 76. Vicarious liability is
 - a) A person held liable for actions committed by him
 - b) A person held liable for actions not committed by him
 - c) Both a and b
 - d) None of these
- 77. "Not settling for less than what you deserve" is
 - a) Honesty
 - b) Dharma
 - c) Integrity
 - d) Eligibility
- 78. Jingle associated products represent
 - a) Trade mark
 - b) Copy right
 - c) Patent right
 - d) trade secret

79. Engineers must

- a) Recognize the value of code of ethics
- b) Support a code of ethics
- c) Look upon a code of ethics as sacred writ
- d) Both a and b

80. Interpret means

- a) Interrupting exercise of a legal right
- b) Passing law by absolute majority
- c) Ascertaining the meaning of a word
- d) Amending a law to make it more effective

81. The basic attitude towards responsibility is

- a) Intentionally causing harm
- b) negligently causing harm
- c) Minimalist
- d) recklessly causing harm

82. Minimalist view means

- a) A ministerial view
- b) A novel plan to minimize industrial loss
- c) A narrow thinking
- d) A concept of responsibility

83. Good work means

- a) Superior work done with great care and skill
- b) Responsible work
- c) Work above and beyond the call of day
- d) Work involving high risk

84. One of the characteristics of profession is

- a) It gives scope to exercise one's skill
- b) it gives monopoly on service
- c) It provides opportunity to help the poor and needy
- d) It demands high standards of honesty

85. These are not trade secrets

a) Formulas b) Principles c) Patterns d) Devices

86. Professional ethics takes in to account:

- a) The personal character of engineers
- b) The temperament of engineers

- c) The religious bent of mind of engineers
- d) The social background of engineers

87. Protection of expression of ideas, but not the ideas themselves, is called

- a) Copy right
- b) Plagiarism
- c) Patent
- d) Forging

88. Engineers can use the code of ethics as guidelines to:

- a) Resolve the conflicts
- b) Formulate a problem
- c) Shift responsibility
- d) overcome work pressure

89. No code will give___to get solutions for ethical problems

- a) Guidelines
- b) Set of ideas
- c) An algorithm
- d) Ethical standards

90. Cooking means

- a) Boiling under pressure
- b) Retaining the results which fit theory
- c) Making deceptive statements
- d) Misleading the public about the quality of a product

91. Revealing confidential information amounts to

- a) Misusing the truth b) breach of contract
- c) Criminal breach of trust d) violation of patent rights

92. It is not a kind of trade mark

- a) Designs
- b) Sounds
- c) Symbols
- d) Goodwill

93. An author retains copyright on his/her work for

- a) 100 years
- b) 150 years
- c) 50 years
- d) 25 years

94. This is not dishonesty in engineering

- a) Forging
- b) Blending or Crimping
- c) Trimming
- d) Cooking

95. An engineer may not be held legally liable for causing harm, when harm is caused

- a) Intentionally
- b) Ignorantly
- c) Negligently
- d) Recklessly

96. Plagiarism means

- a) Trespassing upon immovable property
- b) Trespassing against movable property
- c) Using intellectual property of others without their permission
- d) Misusing the truth by deception

97. Stealing of intellectual property means

a) Cooking b) Forging c) plagiarism d) Trimming

98. Which of the following is not treated as an intellectual property?

a) patent b) Copy Right c) Statute d) Trade Mark

99. One of the way of reducing the risk is

- a) Complex interaction
- b) Tight coupling
- c) Normalization of deviance
- d) Changing the work system

00. Fear is to responsibility

- a) A way of shift
- b) An impediment
- c) A conflict
- d) None of these

01. Is fear impediment or hindrance to responsibility

- a) No b) Yes to some extent
- c) yes and no d) yes

02. Tight couple means

- a) Binding two beams tightly b) Process tightly coupled
- c) Erecting two pillars side by side d) Strong adhesive material

03.	The use of intellectual property of others without their permission is known
	as / Stealing of intellectual property means

- a) Forging
- b) Plagiarism
- c) Trimming
- d) Cooking

04. Which of the following is not preserved as an intellectual property

- a) Government regulations
- b) Copy rights
- c) Patents
- d) Trade secrets

05. An author retains copy right of his / her book for after his or her death

- a) 20 years
- b) 30 years
- c) 50 years
- d) 10 years

06. Conflict of interest exists for an engineer when he is subjected to

- a) Threat
- b) Loyalties
- c) Professional harassment
- d) Professional impediments

07. Professional ethics deals with

- a) Ethical standards accepted by the professional community
- b) Legal standards
- c) Business aspects
- d) official matters

08. Conflict interest

- a) Creates tension with the employer
- b) Corrupts professional judgement
- c) Is an impediment
- d) hampers the progress of industrial growth

09. Corrupt professional judgement leads to

- a) Conflict of interest
- b) Integrity in R&D
- c) reliability
- d) None of these

10. Professional ethics is

- a) Set of rules relating to personal character of professionals
- b) Traditional rules observed since a long time
- c) Set of rules passed by professional bodies
- d) Set of standards adopted by professionals

11. Which one is not impediment to responsibility?

- a) Group-think
- b) Microscopic vision
- c) Trade mark
- d) ego centric tendencies

12. ASME stands for

- a) American society for Mechanical Engineers
- b) Asian society for Model Engineers
- c) Atlantic society for Model Engineers
- d) African society for Modern Engineers

13. Which of the following is not advised by NSPE codes to engineers?

- a) To be honest
- b) Not to use firms home in dishonest business
- c) Not to have deceptive acts
- d) To have professional obligations

14. Professional autonomy means

- a) Exercising independent and objective judgement
- b) Liberty in selecting the work
- c) Liberty to express independent view
- d) None

15. This is not a dishonesty in Science and Engineering

- a) Cooking b) Forging
- c) Trimming d) blending

16. Minimalist view means

- a) Minimum View b) Limited View
- c) Stay out of trouble d) None of these

17. The study of engineering ethics helps

- a) To develop analytical skill
- b) to ascertain genuine needs of public
- c) Gain perfect and complete knowledge in application of engineering technology
- d) All the above

18. Forging means

- a) Mixing material under high pressure
- b) Strengthening material by special process
- c) Inventing research data which are reported
- d) Signing in the name some other person
- 19. This is not the aim of studying engineering ethics
 - a) Crimping b) Cooking c) Forging d) Plagiarism
- 20. One of the essential of the engineering profession is
 - a) Hard work b) Engineering Skill c) Honesty d) Expert Knowledge