Reg. No.:										
-----------	--	--	--	--	--	--	--	--	--	--

Question Paper Code: 39714

B.E. / B.Tech. DEGREE EXAMINATION, APRIL 2019

Elective

Mechanical Engineering

01UME914 - PROFESSIONAL ETHICS

(Common to CIVIL, CSE, ECE, EIE, ICE and IT branches)

(Regulation 2013)

Duration: Three hours Maximum: 100 Marks

Answer ALL Questions

PART A - $(10 \times 2 = 20 \text{ Marks})$

- 1. What is Engineering Ethics?
- 2. State the uses of Ethical theories.
- 3. How is an experiment important for Engineers?
- 4. State the importance of Ethical codes.
- 5. Define the term risk.
- 6. State the industrial definition on safety.
- 7. Define Collegiality. List the central elements of collegiality.
- 8. Define confidentiality.
- 9. Give one argument each for and against weapons development.
- 10. What is needed of the expert engineers?

11. (a)	What virtues are more relevant for an ethical professional? Discuss with exam and justify yours views.	ples (16)
	Or	
(b)	Explain about the importance of engineering ethics with a suitable illustration. ((16)
12. (a)	(i) State and explain the advantage and limitation of the codes of ethics engineering societies.	of (10)
	(ii) Describe any six fundamental issues addressed by codes of ethics of enginee societies all over the world.	ring (6)
	Or	
(b)	Explicate Kohlberg's model of moral development.	(16)
13. (a)	(i) Define safety and risk. State the factors which influence the sensitivity of public to risk.	the (8)
	(ii) Write a short note on risk-benefit analysis.	(8)
	Or	
(b)	Describe the Bhopal gas tragedy and its effects.	(16)
	Discuss about Environmental Ethics. Explain its significance. Give environmental issues of concern to engineers in the Bhopal Plant Case.	(16)
	Or	
(b)	Explain the various measures for assessing and reducing Risk.	(16)
15. (a)	(i) Point out the parameters behind selection of engineers as managers for industry and discuss the various points behind managers as professionals.	an (8)
	(ii) Describe the sample code of ethics suggested by IEEE for electrical electronic engineers.	and (8)
	Or	
(b)	experience.	(8)
	(ii) Explain in detail the issues pertaining to environmental ethics.	(8)