19SB403- Professional Ethics and Global Culture

Regulations 2019

PART A (2MARKS)

1.	Compare Ethics and Moral.	
2.	What are the senses of Responsibility?	
3.	Interpret Religion.	
4.	Recall Ethical naturalism.	
5.	Explain the central responsibilities of engineers.	
6.	Infer Integrity.	
7.	What is Empathy?	
8.	Compare Cooperation and commitment.	
9.	Recall Ethical naturalism.	
10.	Explain moral socialization.	
	PART B (13 MARKS)	
1.	Analyze the different ethical theories available for right action, self-interest, and duty ethics.	13
2	Inference Social responsibility and Responsibilities as a citizen.	13
3	Explain the Kohlberg's model of moral development.	13
4	Conclude sustainable Engineering moral socialization and moral distress.	13
5	Analyze the Integrity, Honesty, courage and Empathy.	13
6	Inference responsibility and Responsibilities as a citizen.	13
7	Explain the Gilligan's Level of moral development.	13
8	Examine Engineering Ethics in detail based on real time example.	13
	PART C – (14 Marks)	
1	Criticize the case study on classroom rules based on responsible citizen also discuss the theme and	14
2		14
8	Examine Engineering Ethics in detail based on real time example. PART C – (14 Marks)	13

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Criticize the case study on Bhopal disaster case study on Engineering Ethics.

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