GURU NANAK INSTITUTE OF TECHNOLOGY

An Autonomous Institute under MAKAUT 2020-2021

VALUES & ETHICS IN PROFESSION HU702

TIME ALLOTTED:3 Hours

FULL MARKS:70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable

GROUP – A (Multiple Choice Type Questions)

Answer any <i>ten</i> from the following, choosing the correct alternative of each question: Marks					10×1=10 CO No.
1.	i.	Business ethics calls for avoidance of:			
		a)	Competition		
		b)	Publicity	1	CO5
		c)	Monopoly		
		d)	self interest		
	ii.	Human va	lues do not include		
		a)	contentment		
		b)	vindictiveness	1	CO1
		c)	compassion		
		,	love		
	iii.		Social Responsibilities (CSR) is similar to		
		a)	social ethics		
			charity	1	CO2,3
		c)	sustainable business		
		d)	sustainable ethics		
	iv.	Which of	these is NOT a form of renewable energy?		
			wind energy		
		b)	fossil fuel	1	CO5
			water energy		
		d)	d) bio fuels		
	V	-	e values do not support		
			life time employment		
			sole profit motive	1	CO2,3
		c)	devotion to customers		
		d)	d) customer relation		
	vi.		the act of drawing public attention, or the attention of		
		an autho	ority figure, to perceived wrongdoing, misconduct,		
		unethical	activity within organizations		
		a)	whistle blowing		
		b)	insider trading	1	CO2,3
		c)	bandwagon effect	1	CO2,3
		d)	passing the buck		

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vii	Which of these is an ethical issue an engineer may face in the workplace?		
	a) relationship with clients	1	CO2 4
	b) relationship with competitors	1	CO3,4
	c) conflict of interest		
	d) all of these		
viii	A written statement of policies and principles that guides the behaviour of all employees is called		
	a) code of ethics	1	CO5
	b) word of ethics	1	003
	c) ethical dilemma		
	d) none of these		
ix.	Application of science, technology and engineering has made mankind		
	a) a civilized and sociable person	1`	CO1 2
	b) uncivilised person	1	CO1,2
	c) unsociable person		
	d) fall prey to foreignness.		
х.	Which one of the following is environment friendly?		
	a) Atomic energy		
	b) Coal energy	1	CO5
	c) Wind energy		
	d) Oil energy.		
xi.	Engineers as professionals command a special status in the		
	society because		
	a) they are the most skilled people		
	b) due to their technical expertise they get high salaries	1	CO2,4
	c) people consider them as potential creators of good		,
	society and good life		
	d) they are morally and ethically superior to others		
xii.	Technology as such does not		
1111	a) upgrade new knowledge		
	b) apply new knowledge	1	CO3,4
	c) require new knowledge	•	005,1
	d) create new knowledge		
	a) eleate hew knowledge		
	GROUP – B		
	(Short Answer Type Questions)		2 = 1=
	(Answer any <i>three</i> of the following)		3x5=15
		Marks	CO No.
	Define whictle blowing Give an example	Marks 5	CO No.
	Define whistle blowing. Give an example. Explain in brief your idea about the challenges to sustainable development Discuss the issue of environmental ethics as may be relevant for a chief engineer of a plant. State the conflicts that arise between business demands and		CO3,4
			CO5
			CO4,5
	State the conflicts that arise between business demands and professional ideals.	5	CO2,3

2.3.

4.

5.

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GROUP – C (Long Answer Type Questions)

(Answer any <i>three</i> of the following) 3x1:	15=45
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		(Allswer any three of the following) 3x13-	Marks	CO No.
6.	a.	Define and explain Renewable and Non-Renewable Energy resources with suitable examples.	8	CO5
	b.	Discuss the future potential of renewable sources of energy in India.	7	CO5
7.	a.	An undergraduate course required for graduation has a reputation for being extremely hard to pass, much harder than similar courses. When posting materials to the class website, the teacher accidently posts a test with answers indicated at the end. The teacher notices the error immediately and deletes the test, but before she does so a student downloads the test. The website does not allow the teacher to see whether the test was downloaded, and because she deleted the test with the answers so quickly, the teacher later uploaded the same test without the answers and required students to take the test. The Student Code of Ethics prohibits students from taking a test when there is reason for them to believe they have confidential information regarding the answers to a test they are not supposed to have. Violations of the Student Code of Ethics are punishable. Discuss the issues of Ethics and Integrity as you observe in this case study.	8	CO1,2
	b.	What are the value crises prevailing in modern society according to you?	7	CO1
8.		What is eco-friendly technology? Explain with suitable examples. What steps, according to you, should India take to promote eco-friendly technology and products?	2+7+6	CO3,5
9.	a.	Global Warming is a major challenge faced by the mankind today. How, in your opinion, Engineers and Technologists can contribute in mitigating this problem?	8	CO1
	b.	What are the roles of renewable energy in this context?	7	CO2,3
10.		Mention the Code of Ethics for Corporate Members. Mention one case of a good CSR.	10+5	CO 3,4
11.		Write short notes on any three of the following:	3x5	
	a.	Factors of a safe & healthy working environment	5	CO5
	b.	Problems of technology transfer.	5	CO3
	c.	Essentials of social intelligence.	5	CO4
	d.	Rights & responsibilities of an engineer.	5	CO2
	e.	Morality	5	CO1