A		Reg. No. :									
		Question Pape	er Cod	e: 5	870	1					
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2024											
	Seventh Semester										
	Civil Engineering										
15UME801 - PROFESSIONAL ETHICS											
(Common to CSE, ECE, EEE, EIE, MECH, IT and Chemical Engineering)											
(Regulation 2015)											
Dur	ation: Three hours						Ma	axim	um:	100	Marks
		Answer AL	L Quest	tions							
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$											
1.	refers	only to professional b	ehaviou	r.							CO1- R
	(a) Ethics	()	b) Moral	l valu	es						
	(c) Moral autonomy	((d) Moral	dile	mma						
2.	behavior tends to arise when mangers decide to put the attainment CO1- R of their own personal goals, or the goals of the organization, above the fundamental rights of one or more stakeholder groups.										
	(a) Complementary	ntary (b) Situational (c)Unethical (d) Conf				onfu	sing				
3.	Conventional level in Gilligan's theory						CO1- R				
	(a) Caring for oneself(c) Balanced mutual caring			(b) Caring for others							
				(d) all of the above							
4.	The main objective of	f code of ethics is									CO2- R
	(a) Public support			(b) Promoting business							
	(c) Public Safety (d) None of the above										
5.	is defined as the right of a person to guide.						CO2- R				
	(a) Democracy					utho	rity				
6.	The values and assumptions shared within professional engineering an CO2- R organization are called the organizational:						CO2- R				
	(a) Values	(b) DNA	(c) L	ifesty	le			(d) C	ultur	е.

7.	Computer as the object of Unethical Act by way of				CO3- R		
	(a) Hacking		(b) Spreading virus				
	(c) I	Health hazard w	while disposing	(d) All the above			
8.	The process whereby national economies and business systems are becoming deeply interlinked with each other is called:				CO3- R		
	(a) I	Localization	alization (b) Internationalization (c) Globalization			l linking	
9.	During this stage of the team development model people tend to be polite and will defer to the existing authority of a formal or informal leader.					CO3- R	
	(a) I	Performing.		(b) Storming			
	(c) S	Starming		(d) Forming			
10.	To make sure an organization is operating efficiently and in a manner consistent with its intended strategy managers use:					CO3- R	
	(a) c	(a) controls (b) coercion.		(b) coercion.			
	(c) f	(c) financial statements (d) substandards.					
			PART – B (5 x	2= 10 Marks)			
11.	Define Engineering Ethics					CO1- R	
12.	What is the necessity to learn ethics?				CO1- R		
13.	List the various types of Industrial Standards.					CO2- R	
14.	Define the term Honesty.					CO3- R	
15.	Define the term Moral Leadership.				CO3- R		
	PART – C (5 x 16= 80 Marks)						
16.	 (a) Consider a young engineer who becomes convinced that the level of pollutants her company is pouring into a stream is dangerously high, given that children are using the river downstream for swimming. She expresses her view to her immediate supervisor, who says her fears are unfounded because the pollution has caused no complaints in the past. Is she required to do more? Identify the different types of inquiry from the above case. 					(16)	
	(b)	Discuss about	Profession, Professional	and Professionalism.	CO1- U	(16)	
17.	(a)	*	fly about Engineering Responsible Experimente Or	as Experimentation and ers.	CO2- U	(16)	

	(b)	Describe in detail Professional Rights for engineers	CO2- U	(16)
18.	(a)	Describe the roles of "Codes of Ethics" of various professional engineering societies and indicate the relative importance of the various categories of these roles. Or	CO2-U	(16)
	(b)	(i) Explain Babylon's Building Code & the United States Steamboat Code	CO2-U	(8)
		(ii) Explain the proper role of law in engineering.	CO2-U	(8)
19.	(a)	Explain in detail about Moral Leadership. Or	CO3- U	(16)
	(b)	Discuss in detail about Computer Ethics	CO3- U	(16)
20.	(a)	Explain in detail about Environmental Ethics and how its plays a vital role in society.	CO3- U	(16)
		Or		
	(b)	Justify Engineers as Expert witness and Advisors with suitable examples	CO3- U	(16)