\mathbf{A}	Reg. No. :							
	Question Paper Code: 58701			1				

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

Seventh Semester

Civil Engineering

15UME801 - PROFESSIONAL ETHICS

		1001,12001 1110	2 200101 1112 2111100			
	(Common to	CSE,ECE,EEE,EIE	MECH,IT and Chemical Eng	gineering)		
		(Regu	lation 2015)			
Dur	ation: Three hours		M	aximum: 100 Marks		
		Answer A	ALL Questions			
		PART A - (1	$0 \times 1 = 10 \text{ Marks}$			
1.	The process of implementing the objective into actual practice becomes the executive in profession.			es CO1- R		
	(a) Function of work	ers	(b) Function of managemen	t		
	(c) Function of union	S	(d) Labours			
2.	attainment of their ov	wn personal goals, o	nen mangers decide to put to or the goals of the organization ore stakeholder groups.			
	(a) Complementary	(b) Situational	(c)Unethical	(d) Confusing		
3.	The quest to maximiz	The quest to maximize profitability should be constrained by:				
	(a) Ethical obligation	ns	(b) Unethical obligations			
	(c) Stakeholders.		(d) Lack of social respo	nsibility		
4.	is	defined as the duty,	obligation or even authority.	CO2- R		
	(a)Work	(b) Responsibility	(c) Democracy	(d) Authority		
5.	is define	d as the right of a p	erson to guide.	CO2- R		
	(a) Democracy	(b) Responsibility	y (c) Freedom	(d) Authority		
6.	The values and assurorganization are called	•	nin professional engineering l:	an CO2- R		

(c) Lifestyle

(b) DNA

(a) Values

(d) Culture.

7.	IPR means			CO3- R
	(a) Intellectual Property Right	(b) Individual person right		
	(c) Intellectual Persons right	(d) India Pakistan Relation	1	
8.	The process whereby national economies a becoming deeply interlinked with each other			CO3- R
	(a) Localization (b) Internationalization	(c) Globalization	(d) Globa	ıl linking
9.	During this stage of the team developme polite and will defer to the existing autho- leader.	* *		CO3- R
	(a) Performing.	(b) Storming		
	(c) Starming	(d) Forming		
10.	The observable symbols and signs of a culture are called:	n organization's ethics and		CO3- R
	(a) Its cultural design	(b) Arty Facts		
	(c) Cultural formatting. (d) Its cultural decor			
	PART - B (5 2)	x 2= 10 Marks)		
11.	Why do we need to study engineering ethic		CO1- R	
12.	Mention the uses of Ethical Theories.		CO1- R	
13.	Why called engineering did is experimenta		CO2- R	
14.	Define: Computer ethics.			CO3-R
15.	Write the concept of Consulting Engineers			CO3-R
	PART – C (5 x 16= 80 Marks)		
16.	(a) Explain clearly various types of inquir	ries	CO1- U	(16)
	(b) Discuss about Profession, Professiona	l and Professionalism.	CO1- U	(16)
17.	(a) With a suitable case study, described experiments Vs standard experiments. Or	•	CO2- U	(16)
	(b) Describe in detail Professional Rights	for engineers	CO2- U	(16)

18.	(a)	Discuss in detail the "intellectual property rights in professional	CO2-U	(16)		
		ethics				
Or						
	(b)	(i) Explain the balanced outlook on law.	CO2-U	(8)		
		(ii) Explain the concept of code of Ethics	CO2-U	(8)		
19.	(a)	Discuss in detail Unethical Business Practices in MNC'S Or	CO3- U	(16)		
	(b)	With a suitable case study, survey about Environmental Ethics.	CO3- U	(16)		
20.	(a)	Discuss in detail moral issues in Leadership Or	CO3- U	(16)		
	(b)	Interpret about 'morally creative leaders' and participation in professional societies.	CO3- U	(16)		