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# **Question Paper Code: 99217**

### B.E./B.Tech. DEGREE EXAMINATION, MAY 2022

#### Elective

Computer Science and Engineering

### 19UCS917- Human Computer Interaction

		(Régu	ılations 2019)		
Dura	ation: Three hour	S		Maximum: 100	0 Marks
		Answer	ALL Questions		
		PART A -	$(5 \times 1 = 5 \text{ Marks})$		
1.	What does HCI s	stand for			CO1- U
	(a) Human Comp	outer Interface	(b) Human Computer	Interaction	
	(c) Human Comp	outer Industry	(d) Human Implement	tation	
2.	Which of the fol	lowing is not a compone	ent of the usability		CO2- U
	(a) Effectiveness	(b) Efficiency	(c) Satisfaction	(d) Comple	teness
3.		a message to get acrosed a message to get a m	s the network from your alled	machine to	CO3- U
	(a) Latency	(b) Interval	(c) Response time	(d) Interr	mission
4.	<del></del>	to create and maintain a specific set of wireless services over a reliable cellular network.			
	(a) Operators	(b) Networks	(c) Devices	(d) Applications	
5.	Dragging the ins	ertion bar while editing	text on the iPhone is an	example of	CO5- U
	(a) Drop Lens	(b) Drag Lens	(c) Drop Object	(d) Drag	; Object
		PART – B	(5 x 3= 15 Marks)		
6.	What are the diff	ferent types of errors?			CO1- U
7.	What are the two issues in structure with respect to Navigation design?			CO2- U	
8.	Give an example for GOMS			CO3- U	
9.	Draw and give the typical flow of information on mobile devices.			CO4- U	
10.	What are overla	ys, inlays, virtual pages	and process flow?		CO5- U

## PART – C (5 x 16= 80 Marks)

11.	(a)	Explain about the elements of the WIMP interface.	CO1- U	(16)		
		Or				
	(b)	Explain the framework of Human computer interaction	CO1- U	(16)		
12.	(a)	Explain in detail about evaluation techniques	CO1- U	(16)		
		Or				
	(b)	Give brief discuss about universal design	CO1- U	(16)		
13.	(a)	Consider the case of preparing a group presentation for a software project. Elaborate the stages in specifying and designing UI for the same	CO3- C	(16)		
		Or				
	(b)	Decide how the 'golden rules' and heuristic help interface designers take account of cognitive psychology? Illustrate your answer with the design of Microsoft office word	CO3- C	(16)		
14.	(a)	Discuss the various elements of Mobile Design with a step by step method explain how to design an registration page for movie ticket booking.	CO4- Ana	(16)		
Or						
	(b)	Appraise the types of mobile applications with examples	CO4- Ana	(16)		
15.	(a)	Explain in detail about virtual pages?  Or	CO5- U	(16)		
	(b)	Explain in detail about Process flow?	CO5- U	(16)		