Total No. of Questions: 10]	200	SEAT No. :	
P4007	[5561]-714	[Total No. of Pages	: 2

## [5561]-714 B.E. (Information Technology) UBIQUITOUS COMPUTING

UBIQUITOUS COMPUTING	
(2015 Pattern) (Semester - II) (414463)	
Time: 2½ Hours] Instructions to the candidates:	Max. Marks : 70
1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7or Q8, Q9 or Q10.	
<ul><li>Neat diagrams must be drawn wherever necessary.</li><li>Figures to the right side indicate full marks.</li></ul>	
4) Assume suitable data, if necessary.	
<b>Q1)</b> a) What are the features of ubiquitous computing?	[5]
b) Explain all core properties of pervasive computing?	[5]
OR OR	
Q2) a) List and explain three main types of environment context?	? [5]
b) Explain micro-actuation and sensing (MEMS) in detail?	[5]
Q3) a) Explain smart devices under CPI and CCI?	[5]
b) Explain types of transparency mobile services?	[5]
OR	
Q4) a) Explain proxy based service access and give its disadvan	tages? [5]
b) Explain three major types of robot?	[5]
9.	N.
<b>Q5)</b> a) Explain human entered design lifecycle in detail with diagr	ram? [8]
b) List out all handling limited key input and explain it in deta	iil? <b>[8]</b>
OR OR	
<b>Q6)</b> a) Write short note on:	[9]
i) Multi-modal visual interface	. ,
ii) Gesture interface	
iii) Tangible interface	
b) Describe user models and its acquisition and representation	on? [7]
, = 111111 man and man and the contract of the	<i>P.T.O.</i>
	F. I.U.

<b>Q</b> 7) a)	Define an explain all ways of addressing privacy in ubiquitous system?[8]	
b)	Explain solov's taxonomy of privacy with diagram? [8]	
	OR	
<b>Q8)</b> a)	Describe all privacy difficulties and challenges of RFID tag? [8]	
b)	Describe all challenges to privacy for ubiquitous computing? [8]	
<b>Q9)</b> a)	Write short note on: [12]	
	i) Network protocol suits	
	ii) Routing and inter-networking	
	iii) PSTN voice network	
	iv) Configuration management	
b)	Describe wireless data network with its types? [6]	
	OR SS	
<b>Q10)</b> a)	Write short on: [8]	
	i) Personal area network	
	ii) Body area network	
b)	Explain multi-path routing in mobile ad hoc network (MANET) with near	t
	diagram. [6]	
c)	Explain mesh network and overlay network with diagram. [4]	
	9090	1
	ு. ஆக்க	~
	Royal State of State	
	E. C.	
	Restained to the state of the s	

Sp. 16.28 Clark Property of the State of the