

Total No. of Questions : 10]

SEAT No. :

P3228

[5461]-269

[Total No. of Pages : 2

B.E. (Computer Engineering)

PERVASIVE COMPUTING

(2012 Pattern) (Semester - I) (End Sem.) (Elective - II) (410445B)

Time : 2½ Hours]

[Max. Marks : 70

Instructions to the candidates:

- 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8, Q9 or Q10.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data, if necessary.

Q1) a) Explain Human-to-Human Interaction(HHI) applications. [6]

b) Explain location management principles and techniques in mobile computing. [4]

OR

Q2) a) What are the core properties of Ubicom systems? Draw a Ubicom System model. [6]

b) Explain dynamic adaptation in IBM's transcoding application. [4]

Q3) a) How the brain computer interface is facilitated? Explain with example.[6]

b) Explain mobile middle ware with example. [4]

OR

Q4) a) Explain application aware adaptation architecture. [6]

b) Discuss any one application of hidden UI in wearable computing. [4]

Q5) a) Explain mobile and wireless security issues. [10]

b) Write short notes on [8]

i) Embodied Reality

ii) Virtual Reality

OR

Q6) a) Explain experimental comparison of collaborative defense strategies for network security. [10]

b) Write a short note on GSM security. [8]

P.T.O.

- Q7)** a) Explain smart Human-Device Interaction in detail. [10]
b) Differentiate between security and privacy in Ubicom. [6]

OR

- Q8)** a) Write notes on : [10]
i) Eco friendly Ubicom Devieces.
ii) Increased virtual social interaction versus local social interaction.
b) Explain “Man in the middle” attack in detail. [6]

- Q9)** a) Explain device interaction in smart devices with suitable examples. [8]
b) What are the different challenges in Ubicom? How they can be overcome. [8]

OR

- Q10)** a) Differentiate between machine intelligence and human intelligence. [8]
b) Write a short note on : [8]
i) Smart boards, Pads, Tabs
ii) Smart meeting Rooms

