Total No	o. of Questions : 10] SEAT No. :
P364	6 [4959]-1136 [Total No. of Pages : 2
	B.E.(Information Technology)
	MOBILE COMPUTING
(20	12 Course) (Elective-III)(Semester-II) (End Sem.)(414463A)
Time :2	[Max. Marks: 70
Instruct	ions to the candidates:
1) 2) 3) 4)	Answer Q1 or Q2,Q3or Q4, Q5 or Q6, Q7 or Q8, Q9 or Q10.  Neat diagrams must be drawn wherever necessary.  Figures to the right side indicate full marks.  Assume suitable data if necessary.
<b>Q1)</b> a)	Explain the forward and backward handoff mechanism. [4]
b)	List and explain strategies of mobile handoff detection. [5] OR
<b>Q2)</b> a)	Explain mobility management concept? Define Handoff and Roaming.[4]
b)	What is personal communications systems? Draw and explain basic PCS architecture. [5]
<b>Q3)</b> a)	Draw neatly GSM SMS architecture and explain role of SM-SC. [5]
b)	What are the HLR and VLR? Describe HLR and VLR in Call Routing Roaming? [5]
	OR
<b>Q4)</b> a)	Write a short note on: VLR Database Overflow. [4]
b)	What are different cases of handovers? Draw the signal and response diagram for all the cases and show their differences clearly. [6]
<b>Q5)</b> a)	List and explain benefits of GPRS. What is the role of SGSN and GGSN

OR

Q6) a) What are the design guidelines for WAP? What are disadvantages of implementing TCP/IP directly over mobile network? [9]

in GPRS network?

b)

Draw and explain WAP architecture.

[9]

[8]

- b) Explain how GSM is modified to support GPRS services? Which elements of the network perform the data transfer? Explain. [8]
- Q7) a) Specify advantages, disadvantages of application to application messaging architecture.[9]
  - b) Draw and explain implementation and design phase of mobile application development. [8]

OR

- **Q8)** a) What is major difference between wireless internet, smart client, and messaging mobile application architectures? [9]
  - b) What do we mean smart client? What is the defining factor of smart client applications versus thin client applications? On which devices can we deploy smart client applications? [8]
- **Q9)** a) Write down core and additional features of Android OS. [9]
  - b) Describe role of Application framework and Dalvik VM in Android OS architecture. [8]

OR

- Q10) a) List and describe application components of android. [9]
  - b) Draw flowchart for application life cycle of android. [8]

