**1691 - C M ANNAMALAI ARTS & SCIENCE COLLEGE FOR WOMEN, VELLATHUR.**

**MULTIPLE ASSESSMENT- I**

**Subject Name : Mobile Computing Time : 2 Hrs**

**Class: III Computer Science Marks : 50**

**PART - A ( 2 X 5 = 10 )**

**ANSWER ALL QUESTIONS**

1. What is mobile communication?
2. What is meant by mobile software?
3. What is meant by adoption in mobile computing?
4. What is meant by hidden terminal problem?
5. List out the advantage of FDMA.

**PART - B ( 5 X4 = 20 )**

**ANSWER ALL QUESTIONS**

1. Explain mobile computing advantage.
2. Explain characteristics of mobile computing.
3. ExplainWireless MAC issues.
4. Explain Aloha method.

**PART C ( 10 X 2 = 20 )**

**ANSWER ALL QUESTIONS**

10. Explain Structure Of Mobile Computing Application

11. Explain Random Assignment Schemes.

--------ALL THE BEST----------