Lab Code	Lab Name	Credits
CSL702	Mobile Application Development Lab	1

## **Lab Outcome:**

- 1. To develop and demonstrate mobile applications using various tools
- 2. Students will articulate the knowledge of GSM, CDMA & Bluetooth technologies and demonstrate it
- 3. Students will able to carry out simulation of frequency reuse, hidden terminal problem
- 4. To develop security algorithms for mobile communication network
- 5. To demonstrate simulation and compare the performance of Wireless LAN
- 6. To implement and demonstrate mobile node discovery and route maintains.

**Description:** The softwares like Android Studio, J2ME, NS2, NS3 and any other software which is suitable are recommended for performing the practicals.

# **Suggested List of Experiments:**

Sr. No.	Title of Experiments
01	To understand the cellular frequency reuse concept to find the co-channel cells for a particular cell. Design a game based application on the above concept.
02	To understand the cellular frequency reuse concept to find the cell clusters within certain geographic area.  Design a game based application on the above concept.
03	Implementation a Bluetooth network with application as transfer of a file from one device to another.
04	To implement a basic function of Code Division Multiple Access (CDMA) to test the orthogonality and autocorrelation of a code to be used for CDMA operation. Write an application based on the above concept.
05	To implement Mobile node discovery
06	Implementation of GSM security algorithms (A3/A5/A8)
07	Illustration of Hidden Terminal Problem (NS-2) Consider two Wifi base stations (STA) and an access point (AP) located along the x-axis. All the nodes are fixed. The AP is situated at the middle of the two STA, the distance of separation being 150 m. [variable]. Node #0 and node #1 are the hidden terminals. Both are transmitting some data to the AP (almost at same rate) at the same time. The loss across the wireless link between each STA and the AP is fixed at 50 dB irrespective of the distance of separation.
	To study how RTS/CTS helps in wireless networks,  1. No RTS/CTS is being sent.  2. Nodes do exchange RTS/CTS packets.  Compare the no. of packet retransmissions required in both the cases (as obtained in the output) and compare the results.

08	To setup & configuration of Wireless Access Point (AP) using NS3. Analyze the Wi-Fi communication range in the presence of the access point (AP) and the base station (BS). Consider BS and AP are static. Find out the maximum distance to which two way communications is possible. Try multiple iterations by adjusting its distance in the code and test it.
09	Develop an application that writes data to the SD card.
10	Develop an application that uses GUI components.
11	Write an application that draws basic graphical primitives on the screen.
12	Develop an application that makes use of database.
13	Develop a native application that uses GPS location information.
14	Implement an application that creates an alert upon receiving a message.
15	Implementation of income tax/loan EMI calculator and deploy the same on real devices.

## **Digital Material (if Any):**

- 1. http://www.isi.edu/nsnam/ns/ : NS-2 software download
- 2. https://nsnam.isi.edu/nsnam/index.php/NS manual
- 3. https://www.nsnam.org/ : Ns-3 Software Download
- 4. <a href="http://vlssit.iitkgp.ernet.in/ant/ant/">http://vlssit.iitkgp.ernet.in/ant/ant/</a>

### **Text Books:**

- 1. Jochen Schilller,"Mobile Communication ", Addision wisely, Pearson Education
- 2. "Wireless Communications & Networks," By William Stallings, Second Edition, Pearson Education
- 3. Ekram Hossain and Teerawat Issariyakul, "Introduction to Network Simulator NS-2," Springer, Second Edition.
- 4. Michael Burton, "Android Application Development for Dummies, "A wiley brand
- 5. Marko Gargenta & Masumi Nakamura, "Learning Android," O'reilly publications
- 6. James Keogh, "The complete reference J2ME, "Mcgraw-Hill.

#### Term Work:

Laboratory work will be based on above syllabus with minimum 10 experiments to be incorporated.

Laboratory work (experiments): (15) Marks.

Assignments: (05) Marks.

Attendance (Theory + Practical). (05) Marks

TOTAL: (25) Marks.

**Oral & Practical exam** will be based on the above and CSC702: Mobile Communication & Computing syllabus.