

Subject Name: Next Generation Networks

Subject Code: CE 702

Teaching Scheme (Credits and Hours)

Teaching scheme				Total Credit	Evaluation Scheme					Total
L	T	P	Total		Theory		Mid Sem Exam	CIA	Pract.	
Hrs	Hrs	Hrs	Hrs		Hrs	Marks	Marks	Marks	Marks	
04	00	02	06	5	3	70	30	20	30	150

Learning Objectives:

To learn Wireless technologies and Ad-hoc Network.

Outline of the Course:

Sr. No	Title of the Unit	Minimum Hours
1	Basic history of Mobile Computing	11
2	Overview of Wireless n/w. and Technologies	13
3	General packet radio service(GPRS)	10
4	Infrastructure and ad-hoc network	13
5	Wireless Application Protocol(WAP) WAP,MMS,GPRS application CDMA and 3G	13

Total hours (Theory): 60

Total hours (Lab): 30

Total hours: 90

Detailed Syllabus

Sr. No	Topic	Lecture Hours	Weight age(%)
1.	Basic history of Mobile Computing Architecture for mobile computing, Three tier architecture, design considerations for mobile computing, mobile computing through internet, Wireless network architecture, Applications, Security, Concerns and Standards, Benefits, Future. Evolution of mobile computing.	11	10
2.	Overview of Wireless n/w. and Technologies Introduction, Different generations. Introduction to 1G, 2G, 3G and 4G, Bluetooth, Radio frequency identification(Rfid),Wireless Broadband, Mobile IP: Introduction, Advertisement, Registration, TCP connections, two level addressing, abstract mobility management model, performance issue, routing in mobile host, Adhoc networks, Mobile transport layer: Indirect TCP, Snooping TCP, Mobile TCP, Time out freezing, Selective retransmission, transaction oriented TCP. ,IPv6 Wireless network topologies, Cell fundamentals and topologies, Global system for mobile communication, Global system for mobile communication, GSM architecture, GSM entities, call routing in GSM, PLMN interface, GSM addresses and identifiers, network aspects in GSM,GSM frequency allocation, authentication and security, Short message services, Mobile computing over SMS,SMS, value added services through SMS, accessing the SMS bearer, Security in wireless networks.	13	30
3.	General packet radio service(GPRS) GPRS and packet data network, GPRS network architecture, GPRS network operation, data services in GPRS, Applications of GPRS, Billing and charging in GPRS.	10	20
4.	Infrastructure and ad-hoc network System Architecture, Protocol Architecture, Medium Access Control layer, MAC Management, Wireless LAN advantages, IEEE 802.11a, 802.11b standards ,Wireless LAN architecture, Mobility in Wireless LAN, Deploying Wireless LAN, Mobile ad hoc networks and sensor networks, wireless LAN security	13	20
5.	Wireless Application Protocol(WAP), MMS, GPRS application CDMA and 3G Spread-spectrum Technology, FHSS, DSSS, CDMA versus GSM, Wireless data, third generation networks, applications in 3G Wireless LAN, WiFi v/s 3G Voice over Internet protocol and convergence, Voice over IP,H.323 framework	13	20

	for voice over IP, SIP, comparison between H.323 and SIP, Real time protocols, convergence technologies, call routing, voice over IP applications, IMS, Mobile VoIP, Security issues in mobile Information security, security techniques and algorithms, security framework for mobile environment.		
	Total	60	100

Instructional Method and Pedagogy:

- At the start of course, the course delivery pattern, prerequisite of the subject will be discussed.
- Lectures will be conducted with the aid of multi-media projector, black board, OHP etc.
- Attendance is compulsory in lecture and laboratory which carries 10 marks in overall evaluation.
- One internal exam will be conducted as a part of internal theory evaluation.
- Assignments based on the course content will be given to the students for each unit and will be evaluated at regular interval evaluation.
- Surprise tests/Quizzes/Seminar/tutorial will be conducted having a share of five marks in the overall internal evaluation.
- The course includes a laboratory, where students have an opportunity to build an appreciation for the concepts being taught in lectures.
- Experiments shall be performed in the laboratory related to course contents.

Reference Books:

1. Mobile Computing , Asoke K Telukder, Roopa R Yavagal, TMH
2. Mobile Communications, Jochen Schiller, Pearson
3. Wireless Communications and Networks, 3G and beyond, ITI Saha Misra, TMH.
4. Principle of wireless Networks by Kaveh Pahlavan and Prashant Krishnamurthy, Pearson 2002.

List of experiments:

	Name of Experiment
1	What is Mobile Computing? Explain the three tier architecture of mobile computing with diagram.
2	Write a WML program to create a card.
3	Write a WML program to create a deck that contain two cards and provide the Functionality of calling two cards from one another.
4	Write a WML program to display list of following card and provide the functionality to load a particular card, a. Sales b. Product c. Services

5	Write a WML program for usage of template tag.								
6	Write a WML program to display the text in the following format. Bold, Underlined, Emphasized, Big font, Small font, Strong font								
8	Write a WML program to create the following table. <table><tr><td>Honda</td><td>Suzuki</td><td>Yamaha</td></tr><tr><td>Mitsubishi</td><td>Ford</td><td>Maruti</td></tr></table>			Honda	Suzuki	Yamaha	Mitsubishi	Ford	Maruti
Honda	Suzuki	Yamaha							
Mitsubishi	Ford	Maruti							
9	Write a WML program to implement the functionality of Login by username.								
10	Write a WML program to display special characters on the screen.								
11	Write a WML program to create following selection list. a. Red b. Green c. Yellow d. Blue								
12	Write a WML program to create following option group. 1. Honda 1.1 CD 100 1.2 CD Dawn 2. Suzuki 2.1 Max 100 2.2 Samurai								
13	Write a WML program to display the image on the screen after 5 seconds.								
14	Write a WML program to develop the calculator.								
15	Write a program in J2ME to perform the following tasks: A] Draw a text box on the device screen. B] Change the background color of the device screen. C] Change the color of the text. D] Change the font style and font size of the displayed text.								
16	Write a program in J2ME to perform the simple calculator operations such as a. Addition b. Subtraction c. Multiplication d. Division								
17	Write a program in J2ME to create a simple Quiz which contains 3 to 4 questions and also display the score.								
18	Write a program in J2ME to create a currency converter and also display the result.								
19	Write a program in J2ME to generate a calendar.								
20	Implement the concepts of wired LAN in NS-2								
21	Implement the concept of Wireless LAN in NS-2								