[As per Choice] (Effective from	Based Credit Sy	MOBILE COMPUTIN stem (CBCS) scheme c year 2016 -2017) - VI	
Subject Code	15CS663	IA Marks	20
Number of Lecture Hours/Week	3	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS -		
Course objectives: This course will		to	
 Describe the wireless commu 	inication.		
 Illustrate operations involved 	in Mobile IP.		
 Discover the concepts of mol 		nd databases.	
Module – 1 Mobile Communication, Mobile Co			Teachin Hours
Management, Security Cellular N Smartphone, Smart Mobiles, and Handheld Devices, Smart Systems, La Automotive Systems Module – 2 GSM-Services and System Architects GSM Localization, Call Handling General Packet Radio Service High-sp Modulation, Multiplexing, Controlling Frequency Hopping Spread Spectrum Multiple Access, IMT-2000 3G Wire GG Communications Standards, CDM mode, OFDM, High Speed Packet Accelong-term Evolution, WiMax Rel	Systems Handimitations of Molaure, Radio Interfations, Security Security Switches and Frederick Control of the Medium of (FHSS), Coding Pless Communical MA2000 3G Control of the Security Control of the Security Control of the Security Security Control of the Security Co	dheld Pocket Compubile Devices aces of GSM, Protocolority, New Data Serviched Data, DECT, Access Spread Spectry, Methods, Code Division Standards, WCDI mmunication Standards	s of 8 Hours ces, um, sion MA
Access,4G Networks, Mobile Satellite Module – 3 P and Mobile IP Network Layers, Paci	Communication	Networks	
ocation Management, Registration, Optimization Dynamic Host Configuration Conventional TCP/IP Transport Layer Mobile TCP, Other Methods of Mod. 5G/3G Mobile Networks	Tunnelling an tion Protocoi, Vo Protocols, Indirect	d Encapsulation, Rould, IP, IPsec et TCP, Snooping TCP	ute
Iodule – 4			
ata Organization, Database Transac rocessing Data Recovery Process, aching, Client-Server Computing for M daptation Software for Mobile Compontext-aware Mobile Computing	Database Hoard Mobile Computing	ing Techniques, Dag and Adaptation	ta
lodule – 5			105
ommunication Asymmetry, Classifica issemination Broadcast Models, Sele igital Audio Broadcasting (DAB), Digital Audio Broadcasting (DAB)	ective Tuning an	d Indexing technique	

Synchronization, Synchronization Software for Mobile Devices, Synchronization Software for Mobile Devices

SyncML-Synchronization Language for Mobile Computing, Sync4J (Funambol), Synchronized Multimedia Markup Language (SMIL)

Course outcomes: The students should be able to:

- Summarize various mobile communication systems.
- Describe various multiplexing systems used in mobile computing.
- Indicate the use and importance of data synchronization in mobile computing

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- Raj kamal: Mobile Computing, 2ND EDITION, Oxford University Press, 2007/2012
- 2. Martyn Mallik: Mobile and Wireless Design Essentials, Wiley India, 2003

Reference Books:

- Ashok Talukder, Roopa Yavagal, Hasan Ahmed: Mobile Computing, Technology, Applications and Service Creation, 2nd Edition, Tata McGraw Hill, 2010.
- Iti Saha Misra: Wireless Communications and Networks, 3G and Beyond, Tata McGraw Hill, 2009.

H.O.D.

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