### MANONMANIAM SUNDARANAR UNIVERSITY TIRUNELVELI

**PG - COURSES – AFFILIATED COLLEGES** 

Course Structure for M.Sc Networking and Information Technology (Choice Based Credit System) (with effect from the academic year 2016- 2017 onwards) (44<sup>th</sup> SCAA meeting held on 30.05.2016)

Sem	Sub 'Pr. No.	Subject status	Subject Title	Hrs/ week	Cre - dits	Marks				
						Maximum			Passing minimum	
						Int.	Ext	Tot.	Ext.	Tot
III	13	Core – 7	Web Designing	5	5	25	75	100	38	50
	14	Core – 8	Operating System	5	5	25	75	100	38	50
	15	Core – 9	Net Security and Cryptography	5	5	25	75	100	38	50
	16	Core – 10	Research Methodology	5	5	25	75	100	38	50
	17	Elective III ( Choose any one )	a. Data Warehouse and Mining b.Mobile Computing	5	4	25	75	100	38	50
	18	Practical- V	Web Designing and Network Lab	5	9	50	50	100	25	50
IV	19	Main Project	Main Project		15	50	50	100	25	50

# MSU/2016-17/ PG –Colleges / M.Sc.( Networking and Information Technology) / Semester – III / Ppr.no.13 / Core-7

#### Web Designing

#### **Unit-1 Web programming Basics and Installations**

Web Publishing: A Quick look-HTML 4.0: the web Publishing Foundation- HTML basics-Putting your Server to work-Server side programming- XML Basics.

#### **Unit-II Installation and Configuration**

Getting up and running: Installation Quick Start Guide- Installing and configuring MySql-Installing and configuring Apache-Installing and configuring PHP.

#### Unit-III PHP Language Structure

The Building blocks of PHP- Flow Control Functions in PHP- Working with Functions-Working with Arrays- Working with Objects- Working with Strings, Dates and Time- Working with Forms- Working with Cookies and User Sessions- Working with Files and Directories Working with Images

#### **Unit-IV PHP and MySQL Integration**

Understanding the Database Design- Process Learning Basic SQL Commands Using Transactions and Stored Procedures in MySQL- Interacting with MySQL Using PHP.

#### **Unit-V Basic Projects**

Managing a Simple Mailing List- Creating an Online Address Book- Creating a Simple Discussion Forum- Creating an Online Storefront and shopping Cart Mechanism- Creating a Simple Calendar- Restricting Access to Your Applications- Logging and Monitoring Web Server Activity- Application Localization- Working with XML- Connecting to Web Services Apache Performance Tuning and Virtual Hosting- Setting Up a Secure Web Server- Optimizing and Tuning MySQL.

- 1. Sam Teach Yourself PHP, MySQL and Apache All in One, 5<sup>th</sup> Edition, Julie Meloni
- 2. Dynamic Web Publishing, Second Edition, Shelley Powers, Techmedia
- 3. Steve Suehring, Tim Converse and Joyce Park, "PHP 6 and MySQL 6 Bible", Wiley India reprint, 2009.
- 4. Robert Sheldon, Geoff Moes, "Beginning MySQL", Wrox, 2005.
- 5. BEN FORTA, "MySQL Crash course "SAMS, 2006.

### MSU/2016-17/PG –Colleges/M.Sc.( Networking and Information Technology)/Semester – III/Ppr.no.14/ Core-8

#### **Operating Systems**

#### Unit-I

Operating System Overview: Objectives and Functions - Processes: Process Description and Control – UNIX SVR4 Process Management – Threads and Multithreading – Symmetric Multiprocessing - Windows Thread Management - Solaris Thread and SMP Management - Linux Thread Management - Android Thread Management

#### Unit-II

Mutual Exclusion and Synchronization: Semaphores – Monitors - Message Passing – producerconsumer problem – readers writers problem - Principles of Deadlock – Deadlock prevention – Avoidance – Detection

#### Unit-III

Virtual Memory Management: Paging – segmentation - Operating System Software policies -Windows Memory Management - Android Memory Management - Uniprocessor Scheduling: Types of Scheduling - Scheduling Algorithms - Real-Time Scheduling

#### Unit-IV

I/O Management and Disk Scheduling: I/O Buffering - Disk Scheduling - RAID - File Management : File Organization and Access - Secondary Storage Management - File Allocation Methods - Free Space Management - Windows File System - Android File Management -Embedded Operating Systems: Characteristics - Ecos

#### Unit-V

Operating System Security: Basic concepts - Intruders and Malicious Software - viruses - Distributed Processing, Client/Server, and Clusters: Client/Server Computing - Distributed Message Passing - Remote Procedure Calls – Clusters - Windows Cluster Server – Sun Cluster

- 1. Operating Systems-Internals and Design Principles, Williams Stallings, Pearson, 8th Edition, 2014.
- 2. Modern Operating Systems, Andrew S. Tanenbaum, Pearson,, 4th Edition, 2014.
- 3. Operating System Concepts, Abraham Silberschatz, Peter B. Galvin, Greg Gagne, John Wiley & Sons, 8th Edition, 2008.

## MSU/2016-17/PG –Colleges/M.Sc.( Networking and Information Technology) / Semester – III / Ppr.no.15/ Core-9

#### Network Security and Cryptography

#### Unit-I

Introduction, Attacks, services and Mechanisms - security attacks - security services - A model for internetwork security - Internet standards and RFCS. Classical Encryption Techniques: symmetric cipher Model - Substitution Techniques -Transportation Techniques Rotor Mechanism – Steganography.

#### Unit-II

Block ciphers and the data encryption standard simplified DES - Block Cipher Principles -The Data encryption standard -The strength of DES - Differentials and Linear Cryptanalysis -Block Cipher design principles -Block Cipher modes of operations. Public Key Cryptography and RSA: Principles of Public - Key Cryptosystems The RSA Algorithm.

#### Unit-III

Key Management; Other Public-Key Cryptosystems: Key Managements- Diffie Hellman Key Exchange-Elliptic curve Arithmetic - Elliptic curve Cryptography Message Authentication & Hash functions: Authentication Requirements-Authentication functions-message Authentication Codes- Hash functions- Security of Hash functions & MACS. Digital Signatures -Authentication Protocols -Digital Signature Standard.

#### Unit-IV

Authentication applications: Kerberos X 509 Authentication service. Electronic Mail security: Pretty good Privacy - S/MIME 445 IP Security: IP Security overview - IP Security Architecture - Authentication Header - Encapsulation security Payload.

### Unit-V

Web Security: Web Security Considerations - Secure Sockets Layer and Transport Layer Security - Secure Electronic Transactions System Security: Intruders - Intrusion detection -Password Management. Firewalls: Firewalls Design Principles - Trusted Systems

- 1. William Stallings,"CRYPTOGRAPHY AND NETWORK SECURITY PRINCIPLES AND PRACTICES", Pearson Education, Third Edition, 2003.
- 2. William Stallings,"NETWORK SECURITY ESSENTIAL APPLICATIONS AND STANDARDS", Pearson Education, 2003.
- 3. Atul kahate,"CRYPTOGRAPHY AND NETWORK SECURITY", TMCH, 2003
- 4. Charlie Kanfman, Radio Pearlman, Mike Speciner, "NETWORK SECURITY", Second Edition, Pearson Education Asia.

## MSU / 2016-17 / PG –Colleges / M.Sc.( Networking and Information Technology) / Semester – III / Ppr.no.16 / Core-10

#### **Research Methodology**

#### Unit-I

**Research Methodology:** An Introduction - Meaning of Research - Objectives of Research -Types of Research, Motivation in Research - Research Approaches, Significance of Research -Research Methods Verses Methodology - Research and Scientific Method - Research Process -Criteria of Good Research - Problems Encountered by Researchers in India. Defining the Research Problem: What is a Research Problem? - Selecting the Problem - Technique Involved in Defining a Problem - Research Design: Meaning - Need for research Design - Features of a Good Design - Important Concept relating to Research Design - Different Research Designs -Basic Principles of Experimental Designs.

#### Unit-II

**Sampling Design:** Census and sample survey - Implications of a sample design - Steps in sample design - Criteria of selecting a sampling procedure - Characteristics of a good sample design - Different types of sample designs - How to select a random sample? - Random sample from an infinite Universe - Complex random sampling designs - Measurement and scaling Techniques: measurement in research - Measurement scales - Sources of error in measurement - Tests of sound measurements - Technique of developing measurement tools - Scaling, meaning of scaling - Scale classification bases - Important scaling techniques - Scale construction techniques.

#### Unit-III

Methods of Data Collection - Collection of Primary Data - Observation Method - Interview method - Collection of Data through Questionnaires - Collection of Data through Schedules - Some Other Methods of Data Collection - Collection of Secondary Data - Selection of Appropriate Method for Data Collection - Interpretation and Report writing - Meaning of Interpretation, Why Interpretation? - Technique of Interpretation, Precaution in Interpretation - Significance of Report Writing - Different Steps in Writing Report - Layout of the Research Report - Types of Reports - Mechanics of Writing a Research Report - Precautions for Writing Research Reports.

## MSU / 2016-17 / PG –Colleges / M.Sc.( Networking and Information Technology) / Semester – III / Ppr.no.16 / Core-10

### Unit-IV

Chi-Square Test for large samples – Definition of Chi-Square – Limitations of Chi-Square test - Chi-Square test as a test of goodness of fit and as a test of independence – Yate's correction and its applications – Analysis of variance(ANOVA) : Concept – One way ANOVA – ANOVA in test in Latin Square Design

### Unit - V

Algorithmic Research – Introduction - Algorithmic Research Problems - Types of Solution procedure/Algorithm - Steps of Development of Algorithm - Steps of algorithmic Research - Design of Experiments and Comparison of Algorithms - Meta Heuristics for Combinatorial Problems - The Computer: Its Role in research - The computer and Computer Technology - The Computer System - Important Characteristics - Computer Applications- Computers and Researchers.

- 1. C.R.Kothari, "Research Methodology Methods and Techniques", (Second Revised Edition), New Age International Publishers, New Delhi, 2010.
- 2. R.Panneerselvam, "Research Methodology", PHI Learning Private Limited, New Delhi, 2009.

## MSU/2016-17/PG –Colleges/M.Sc.( Networking and Information Technology) / Semester – III / Ppr.no.17 / Elective. III (A)

#### Data Warehousing and Mining

#### Unit-I

Introduction: Data Mining tasks – Data Mining versus Knowledge Discovery in Data bases – Relational databases – Data warehouses – Transactional databases – Object oriented databases – Spatial databases – Temporal databases – Text and Multimedia databases – Heterogeneous databases - Mining Issues – Metrics – Social implications of Data mining

#### Unit-II

Data Preprocessing: Why Preprocess the data – Data cleaning – Data Integration – Data Transformation – Data Reduction – Data Discretization.

#### Unit-III

Data Mining Techniques: Association Rule Mining – The Apriori Algorithm – Multilevel Association Rules – Multidimensional Association Rules – Constraint Based Association Mining

#### Unit-IV

Classification and Prediction: Issues regarding Classification and Prediction – Decision Tree induction – Bayesian Classification – Back Propagation – Classification Methods – Prediction – Classifiers accuracy

#### Unit-V

Clustering Techniques: cluster Analysis – Clustering Methods – Hierarchical Methods – Density Based Methods – Outlier Analysis – Introduction to Advanced Topics: Web Mining , Spatial Mining and Temporal Mining

- 1. J. Han and M. Kamber , 2001, Data Mining: Concepts and Techniques, Morgan Kaufmann, .New Delhi-27
- 2. M. H.Dunham, 2003, Data Mining : Introductory and Advanced Topics , Pearson Education, Delhi.
- 3. Paulraj Ponnaiah, 2001, Data Warehousing Fundamentals, Wiley Publishers.
- 4. S.N. Sivananda and S. Sumathi, 2006, Data Mining, Thomsan Learning, Chennai.

## MSU / 2016-17 / PG –Colleges / M.Sc.( Networking and Information Technology) / Semester – III / Ppr.no.17 / Elective – III ( B)

#### Mobile Computing

#### Unit-I

Introduction: Wireless transmission, Frequencies for radio transmission, Signals, Antennas, Signal Propagation, Multiplexing, Modulations, Spread spectrum, MAC, SDMA, FDMA, TDMA, CDMA, Cellular Wireless Network.

#### Unit-II

Telecommunication systems: GSM, GPRS, DECT, UMTS, IMT-2000, Satellite Networks, Basics, Parameters and Configurations, Capacity Allocation, FAMA and DAMA, Broadcast Systems, DAB, DVB.

#### Unit-III

Wireless LAN: IEEE 802.11, Architecture, Services, MAC, Physical layer, IEEE802.11a-802.11b standards, HIPERLAN, BlueTooth.

#### Unit-IV

Mobile IP, Dynamic Host Configuration Protocol, Routing, DSDV, DSR, Alternative Metrics

#### Unit-V

Traditional TCP, Classical TCP improvements, WAP, WAP 2.0, WML Basics, WML Cards.

- 1. Jochen Schiller, "Mobile Communications", 2/e, PHI/Pearson Education, 2003.
- 2. William Stallings, "Wireless Communication and Networks", PHI/Pearson Education, 2002
- 3. Kaveh Pahlaven, Prasanth Krishnamoorthy, "Principles of Wireless Networks", PHI/Pearson Education, 2003.
- 4. Hazysztof Wesolowshi, "Mobile Communication Systems", John Wiley and Sons Ltd, 2002.

## MSU / 2016-17 / PG –Colleges / M.Sc.( Networking and Information Technology) / Semester – III / Ppr.no.18 / Practical - V

#### Web Designing and Network Lab

Web Designing – Practical Lists

1. Write a HTML code to display information about your college use

1)Bold Tag

2)Centre Tag

3)Heading & Font tags. Add background colour and picture

- 2. Create a HTML document to display a list of four flowers and link each one to another document displaying brief description of the flower. Add pictures wherever possible.
- 3. Create a table to display the marks obtained in the exam.
- 4. Write an HTML code to display a list of 5 cars in a frame .Link each one to a brief description in second frame The left frame should display the list and the right frame should display the paragraph about the frame.
- 5. Page hit counter
- 6. Input/output operations
- 7. Reading/writing files and Directories
- 8. Calendar application using PHP
- 9. MySQL Connectivity and Database manipulations
- 10. Session maintenance in PHP.

Network- Practical Lists

- 1. Write a socket program for Echo commands
- 2. Write a socket program for Ping commands
- 3. Write a socket program for Talk commands
- 4. Create a socket (TCP) between two computers and enable file transfer between them.
- 5. Write a socket for HTTP for Web page upload & download
- 6. Create a Socket (UDP)
- 7. Write a program for TCP Module implementation
- 8. Perform a case study for the shortest path routing algorithms to select the network and to select the network path.

# $MSU\,/\,2016\text{-}17\,/\,PG$ –Colleges / M.Sc.( Networking and Information Technology) / Semester - IV/ Ppr.no.19 / Project

Main Project & Viva Voce