Master of Science - Information Technology

Programme Structure and Detailed Curriculum / Syllabus

Programme Structure

Sub Code	O Literal Manne	Credit	edit
	Subject Name	Theory	Practical
	Semester – I	•	<u> </u>
MSCIT-101	Programming Concepts and Data Structure	4	
MSCIT-102	Relational Database Management System	4	
MSCIT-103	Internet and Web Designing	4	
MSCIT-104	Fundamental of Operating System	4	
MSCIT-105	Software Engineering	4	
MSCIT-106	Practical based on MSCIT-101, MSCIT-102		4
	and MSCIT-103		
		24	
	Semester – II	•	•
MSCIT-201	Object Oriented Concepts and Programming	4	
MSCIT-202	Web Application Development – LAMP	4	
MSCIT-203	Object Oriented Analysis and Design using UML	4	
MSCIT-204	Fundamental of Computer Networking	4	
MSCIT-205	Cloud Infrastructure and Services	4	
MSCIT-206	Practical based on MSCIT-201, MSCIT-202		2
		22	
	Semester – III	•	<u> </u>
MSCIT-301	Web Development Tools	4	
MSCIT-302	Mobile Application Development	4	
MSCIT-303	Object Oriented Technology	4	
MSCIT-304	Cyber Security	4	
MSCIT-305	Practical based on MSCIT-301, MSCIT-202,		4
	MSCIT-303		
		20	
	Semester – IV		
MSCIT-401	Internship cum Software Development Project		12

Course Wise Detailed Syllabus

Course Name: Programming Concepts and Data Structure

Unit	Detail syllabus	
Unit-1	Introduction to Programming and C Language	
Unit-2	 What is programming? , Problem solving methods with examples (Algorithm, Flowchart), Types of Programming languages, Characteristics of higher level language, Some Programming languages. Overview of C, Console IO Operations (Printf, Scanf). Variables and Data Types, Operators and Expressions. Decision Making with Branching and Looping: Exploring Different Types of Statements in C, Working with Conditional Statements, Working with Iterative Statements, Working with Jump Statements. C Programming Concepts 	
UIIII-Z		
	 Working with Function: An introduced to functions (user-defined and standard library functions), what is a Function, Benefits of a Function, How does Function Works, Scope and Lifetime of Variables in function, Recursion. Working with Arrays and String: Introducing Arrays, Types of Arrays, Limitations of Arrays, Understanding Strings in C, Declaring and Initializing a String, Reading and Printing Strings, String Input and Output Functions, Single Character Input-Output Functions, Creating an Array of Strings, Performing String Operations, Using String Manipulation Functions. C Derived Data Types (Structures and Unions): Understanding utility of structures and unions, Declaring, initializing and using simple structures and unions, manipulating individual members of structures and unions. C Pointers. 	
Unit-3	Introduction to Data Structures	
	 Introduction to Data Structure, Primitive and Compound Data Types, Linear and Non Linear Data Structure, Arrays, Storage Structure for Arrays, Pointers. Stack: Stack Implementation, Applications of Stacks. Queues: Introduction of Queue, Single, Double and Circular Queue, Simulation, Priority Queues. Link List: Linked Allocation, Linked Linear Lists, Circularly Linked Linear Lists, and Doubly Linked Linear Lists, 	

	Applications of Linked Linear Lists.	
Unit-4	Sorting & Searching ,Nonlinear Data Structure	
	 Sorting: Introduction, Selection Sort, Bubble Sort, Merge Sort, Heap Sort, Quick Sort and Radix Sort. Searching: Sequential Searching, Binary Searching. Nonlinear Data Structure: Trees , Operations on Binary Trees , Storage Representation & Manipulation of Binary Trees, Conversion of General Tree to Binary Trees , Sequential & Other Representation of Trees, Application of 	
	Trees. Graph: Implementation of Graph, DFS & BFS	

Course Name: Relational Database Management System **Course Code:** MSCIT-102

Unit	Detail syllabus	
Unit-1	Fundamental of Database management system	
	 Basic Concepts: data, database, database systems, Database management system: Introduction, Purpose and advantages of Database management system (over file systems). Architecture of DBMS: Architecture of DBMS, Various components of DBMS. Data models: Introduction, Data modeling and mapping. Tables (relations), rows (tuples), domains, columns (attributes), Database design process, Anomalies in a database. 	
Unit-2	Relational data model and Introduction to ORACLE Server	
Unit-3	 Functional Dependencies (Lossless decomposition, Dependency preservance, Closure set of FD, Canonical Cover, Lossless Joins), Finding Candidate keys using Armstrong rules. Stages of Normalization: 1NF, 2NF, 3NF, BCNF (with general definition also) Multi valued Dependency: 4NF & 5NF (Project Join NF), Translation of E-R schemes. ORACLE Server & Instances, Database Structure & Space Management, Memory & Process Structure, Schemas & Schema Objects, Client Server Architecture – Distributed Database Processing, Database Backup & Recovery, ORACLE Utility – Import, Export. 	
	 Basic Data Types of ORACLE, Data Definition Language (DDL), Data Manipulation Language (DML), Transaction Processing Language (TPL), Data Constraints, Inbuilt Functions, queries, Sub queries, Join, Indexes, Views, Sequences, and Synonyms. ORACLE Database Object: Stored Procedures & Functions, Packages, Triggers, Users – Create & Delete User, Grant & Revoke Command. ORACLE Database Privileges & Roles: Privileges – System & Object Privileges, Assigning, Viewing, Revoking System & Object Privileges Roles – Create, Grant, View & Delete the Roles. 	

Unit-4	Introduction to PL/SQL
	Introduction, Advantages of PL/SQL and Generic PL/SQL Block.
	Cursor: Implicit & Explicit Cursor, Cursor For Loop, Parameterized Cursor.
	❖ Locking Strategy: Implicit & Explicit Locking, Lock Table.
	❖ Exception Handling: Predefine exceptions, Users define
	exceptions, Handling Raised exceptions.

Course Name: Internet and Web Designing **Course Code:** MSCIT-103

❖ Intercept Co typ ❖ Intercept Na We ❖ We and ❖ Re B2 ne Co Unit-2 Devel ❖ Int Sp Me ❖ De ❖ De ❖ De ❖ De ❖ De ❖ De	mental of Internet, Intranet & Extranet ernet: Introduction to Internet, Intranet, Extranet, extranet, innections of the Internet, Concept of Network, Different es of Network, Different Types of Network Topologies. ernet Terminology: WWW, IP Addressing and Domain me System, Working of Web Browser and Web Server, eb Hosting, Virtual Host, Multi Homing, Distributed Web rver Overview, Document Root, Internet Service Provider d their Services, Cookies, Static Web Sites and Dynamic eb sites. eb server and Protocols: Apache, IIS, HTTP, POP3, IMAP d Mail clients, News Groups. cent Internet Technology Applications: E-mail, E-Commerce: B, B2C, E-Learning, E-Banking, E- Governance, Social tworking, Chatting and Instant Messenger, Audio and Video
Interpretation Co typ Interpretation Verification Se and Verification Verification <th>ernet: Introduction to Internet, Intranet, Extranet, nnections of the Internet, Concept of Network, Different les of Network, Different Types of Network Topologies. Ernet Terminology: WWW, IP Addressing and Domain me System, Working of Web Browser and Web Server, leb Hosting, Virtual Host, Multi Homing, Distributed Web rver Overview, Document Root, Internet Service Provider d their Services, Cookies, Static Web Sites and Dynamic leb sites. Leb server and Protocols: Apache, IIS, HTTP, POP3, IMAP d Mail clients, News Groups. Lecent Internet Technology Applications: E-mail, E-Commerce: B, B2C, E-Learning, E-Banking, E- Governance, Social</th>	ernet: Introduction to Internet, Intranet, Extranet, nnections of the Internet, Concept of Network, Different les of Network, Different Types of Network Topologies. Ernet Terminology: WWW, IP Addressing and Domain me System, Working of Web Browser and Web Server, leb Hosting, Virtual Host, Multi Homing, Distributed Web rver Overview, Document Root, Internet Service Provider d their Services, Cookies, Static Web Sites and Dynamic leb sites. Leb server and Protocols: Apache, IIS, HTTP, POP3, IMAP d Mail clients, News Groups. Lecent Internet Technology Applications: E-mail, E-Commerce: B, B2C, E-Learning, E-Banking, E- Governance, Social
and We	d their Services, Cookies, Static Web Sites and Dynamic eb sites. eb server and Protocols: Apache, IIS, HTTP, POP3, IMAP d Mail clients, News Groups. cent Internet Technology Applications: E-mail, E-Commerce: B, B2C, E-Learning, E-Banking, E- Governance, Social
* Re B2 ne Co Unit-2 Devel Int Sp Me De De De De De De De De	cent Internet Technology Applications: E-mail, E-Commerce: B, B2C, E-Learning, E-Banking, E- Governance, Social
 Int Sp Me De De De 	nference.
Sp Me * De * De * De	oping Web Pages Using HTML
❖ De❖ De	roduction of HTML, HTML Tags, Heading, linking, Images, ecial character and Horizontal Rules, Lists, Internal Linking, eta Elements.
❖ De	signing HTML Tables in HTML. signing HTML Forms in HTML.
	signing Webpage layout in HTML.
	nding Style Sheet
	roduction to CSS, Features of CSS, CSS Selectors.
att Pa att	ributes of CSS: Font attributes, Color And Background ributes, Text attributes, Border attributes, Margin attributes, dding attributes, Font attributes, List attributes, Table ributes, Float attributes:
eff	ects in CSS: Pseudo-elements, Layers Effect, Dropdown ect. ner effects in CSS: Image Opacity, Rounded Corners,
	adows, Transitions, Animation, 2D / 3D transforms.
	uction to Java Script
❖ Int Da Inc	roduction to JavaScript, Writing JavaScript into HTML, ta Types and Literal, Type Casting, Creating Variable, corporating Variables in a JavaScript, JavaScript Array, perators and Expressions in JavaScript, Special Operators,

- Function, Dialog Boxes, The JavaScript Document Object Model, Built in objects in JavaScript, Form used By a website, Cookies.
- Events, Method and Properties of JavaScript: Events of JavaScript, Windows object Properties and methods, Document object Properties and methods, Form object Properties and methods, Form Control object Properties and method, Image object Properties, Frames object Properties and methods.
- ❖ Built in Function: String built in functions, Date Built in functions, Mathematical Built in functions.

Reference Books

- (1) HTML, Java Script, DHTML and PHP, BPB Publication, New Delhi by Ivan Bayross,
- (2) The Internet, PHI, Second Edition, May 2000 Douglas E Comer.
- (3) "HTML and CSS: The complete Reference" by Thomas A. Powell, Fifth edition, McGraw Hill Publication.
- (4) "The Internet Complete Reference" by Harley Hahn, Second Edition, Tata- McGraw Hill Publication.
- (5) Web Technology Theory and Practice by M.Srinivasan, Pearson Publication.
- (6) World Wide Web Design with HTML, Tata McGraw Hill Publication, 2000 by Xavier C.
- (7) Web Technologies by Uttam K. Roy, Oxford Higher education publication.
- (8) "JavaScript Bible" by Danny Goodman, Michael Morrison, Paul Novitski and Tia GustaffRayl, Seventh Edition, Wiley Publishing.
- (9) "Sams Teach Yourself JavaScript in 24 hours" by Michael Moncur, Fourth edition, Pearson education India.

Course Name: Fundamental of Operating System **Course Code:** MSCIT-104

Unit	Detail syllabus	
Unit-1	Int	troduction of OS and Process Management
		What is OS, Processor Register, Instruction execution,
		Interrupts, Memory hierarchy, Cache, I/O Communication
		General categories of OS - Desktop system, Multiprocessor
		systems, Distributed systems, clustered systems, Real time
		systems, Handheld systems.
	*	Process concepts: States of process, Scheduling, Scheduling
		Criteria, Scheduling Algorithms.
	*	Threads: User & Kernel Threads, Single & Multi-Threaded,
		Processes, Multi- Threading Models.
	*	System Deadlocks and Starvation: Criteria for deadlock arise,
		Deadlock, prevention, Deadlock Avoidance – Banker's Algorithm,
		Detection and recovery, Starvation.
Unit-2		emory and File Management
	*	Memory Concepts: Logical and physical address, Swapping,
		Contiguous Memory, Allocation,
	*	Paging and Segmentation: Paging, Segmentation, Segmentation
		with paging,
		Virtual memory: Demand Paging, Page replacement algorithms.
	•••	File Concept: Access Methods, Directory Structure, File System
		Structure, Allocation methods, free space management, Directory
Unit-3	loá	implementation, Redirecting input and output, Concept of Piping.
Unit-3		
	*	Log in; log out, basic shell commands, Files and directories, users and groups, Permissions.
	**	Moving around, Looking at the contents of directories, Creating
	•	new directories, Copying files, Moving files, Deleting files and
		directories, Looking at files, Getting online help.
	*	General purpose utilities: clear: Clear the Screen, script: Record
		your session.
	*	
		permission, chown and chgrp: changing file ownership, find:
		Search for files, head: Displaying Beginning of a File, tail:
		Displaying Ending of a File, WC: Word Count, touch: Updating
		a File's Time and Date, who: Login Details.

Unit-4 Process, file management & Shell programming in Linux/Unix

- ❖ PS: Process Status, Background and Foreground Processes, nice: Job Execution with Low Priority, kill: Premature Termination of Process, at: Execute on Specified Time, batch: Execute Later, cron: Running Jobs Periodically, crontab: Manipulate the crontab for a User, wait: Waiting for Process to Complete, sleep: Process to Sleep
- ❖ Finding Patterns: Regular Expressions, grep: Searching for Pattern, egrep: Extended grep, fgrep: Multiple String Searching, Working with Columns and Fields, cut: Splitting File Vertically, pest: pasting File, join: Joining Data, Tools for Sorting, sort: Ordering Data, uniq: Locating Repeated Lines, Comparing files, cmp: Comparing Two Files, comm: Finding What is Common, diff: Converting One File to Other, Changing information in Files, tr: Translating Characters, sed: stream editor, Examining File contents, od: Displaying Data in Octal, mount: Mounting File System, Unmounting File System

Course Name: Software Engineering Course Code: MSCIT-105

Unit	Detail syllabus
Unit-1	Introduction
	 Software and role of software, types (nature) of software, Software Engineering-A Layered Technology, Process Framework, Capability Maturing Model Integration (CMMI). Process Model: Waterfall Model, Incremental Process Model, RAD Model.
	Evolutionary Process Models: Prototyping, Spiral Model, Concurrent Development Model, Specialized Process Model – Component-Based Development.
	Agile Process, Agile Process Model – Extreme Programming, Adaptive Software Development, Dynamic Systems Development Method, Scrum, Crystal, Feature Driven Development, Agile Modeling.
Unit-2	Software Measurement & Quality Assurance
	❖ Software Measurement.
	Quality Concepts, the Quality Movement, Software Quality Assurance, Software Reviews, Formal Technical Review, Formal Approaches to SQA, Statistical Quality Assurance, Software
	Reliability, the Sqa Plan.
	❖ The ISO 9000 Quality Standards, The ISO Approach To Quality
	Assurance Systems.
	❖ Technical Metrics For Software: Metrics For The Analysis Model,
	Metrics For The Design Model, Metrics For Source Code,
	Testing, Maintenance.
Unit-3	Software Requirement and Analysis Model
	Requirement Engineering Tasks, Requirements Engineering Process.
	Eliciting Requirements and Elaborating Requirements, Negotiating Requirements, Validating Requirements.
	Requirements Analysis, Elements of Analysis Model, Object Oriented Analysis.
	Data Modeling Concepts, Scenario Based Modeling, Flow- Oriented Modeling; Class Based Modeling, Behavioral Model.
Unit-4	Software Designing and testing
	Design Concepts, Design Model, Pattern Based Software Design, Designing Class-Based Component, Conducting Component Level Design.
	❖ Test Strategies: Test Strategies for Conventional Software, Test Strategies for object Oriented Software.
	❖ System Testing: Unit Testing, Integration Testing, Validation

Testing, System Testing, Debugging

Software Testing Methods: Black Box Testing, White Box Testing, Control Structure Testing.

Course Name: Object Oriented Concepts and Programming **Course Code:** MSCIT-201

Unit	Detail syllabus
Unit-1	Basics of classes, objects and method in Java
	Java Environment, Java Features and support, Sample program & Compilation, Using block of code, Lexical Issues (White space, identifiers, Literals, Comments, Separators, Keyword),
	Java Class Library, Data type, Operators, Control structures, Arrays and String Class. ❖ class, object & method, Defining class, adding variables,
	adding methods, creating objects, Constructor, this key word, garbage collection, finalize() method, Accessing class members, methods overloading, static members, nesting of methods, Vectors & wrapper classes, Implementation of O.O.P concept in java.
	❖ Inheritance, Subclasses, subclass constructor, multiple inheritance, hierarchical inheritance, overriding methods, Abstract Class, Final variables and methods, final classes, Method Using final to Prevent Overriding & overloading, finalize methods, The Object Class.
	Visibility control – public access, friendly access, protected access, private protected access, rules of thumb, Method Overloading, Object as parameters, Argument Passing, Returning Objects, recursion, Access control, static, final, Nested & Inner Classes, String class, Command-Line arguments.
Unit-2	Packages, Interfaces and Exception Handling
	Defining package, understanding CLASSPATH, Access protection, Importing Packages.
	 Defining Interfaces in JAVA. Exception Types, Uncaught Exceptions, Multiple catch Clauses, Nested try Statements, Throw, Throws, Finally, Java's Built-in Exceptions. Creating Your Own Exception Subclasses.
Unit-3	Multithreaded programming
	 Creating threads, run() method, new thread, thread class, stopping& blocking threads. Life cycle of thread – newborn, runnable, running, blocked, dead,
	 waiting, sleeping, suspended, blocked, Using thread methods. Thread exceptions, thread priority, synchronization. Implementing the 'Runnable' interface.
Unit-4	Applet and Event Handling
	❖ What is an Applet, Applet Lifecycle, Applet class, AppletContext

- class, passing parameters to applet, Use of java.awt.Graphics class and its various methods in an applet, Event Delegation Model or Event Class Hierarchy, All classes and interfaces of Event Delegation Model, Programmes related to event handling covering all types of events.
- Graphics: Layout managers (FlowLayout, BorderLayout, CardLayout, GridBagLayout, GridLayout).
- ❖ AWT controls (Labels, buttons, canvases, checkboxes, checkboxgroup, choices, textfields, textareas, lists, scrollbars, panels, windows, frames, menus, menubars).
- ❖ I/O files in java : Concept of streams, Difference between CharacterStreams and ByteStreams, CharacterStreams (Reader, Writer. BufferedReader. InputStreamReader, FileReader, BufferedWriter, OutputStreamReader, FileWriter, PrintWriter), **ByteStreams** (InputStream, FileInputStream, FilterInputStream, BufferedInputStream, DataInputStream, OutputStream, FileOutputStream, FilterOutputStream, BufferedOutputStream, DataOutputStream, PrintStream), Other Classes(RandomAccessFile, StreamTokenizer, File)

Course Name: Web Application Development – LAMP

Course Code: MSCIT-202

Unit	Detail syllabus	
Unit-1	Open Source & Linux Administration	
Omit 1	 Overview of open source software, Open source products 	_
	Development philosophy, Pros and cons.	٥,
	 Comparison between Open source, closed source, fre 	۵۵
	software, and source-available.	
	 Open Source Development tools. 	
	 Configuring the bash shell, Finding and processing files 	s.
	Managing users, groups and permissions, Investigating an	
	managing processes, Essential system administration tools.	_
Unit-2	Database Management Using MySQL	
	 Getting started with MySQL, Installing MySQL on Linu 	ıx
	configuring your system, Creating databases, tables, an	
	indexes, Inserting, deleting, and updating data.	_
	Querying MySQL, Working with advanced queries.	
	Understanding the different join types using MySQL.	
	❖ Built-in functions with SELECT.	
Unit-3	PHP Programming	
	Getting started with PHP, Working with variables in PHF	٥,
	Working with constants in PHP, Working with simpl	le
	expressions and operators in PHP	
	❖ Using control and looping statements, working with advance	е
	program flow statement.	
	Working with functions.	
	Working with arrays, Storing data in arrays using PHF	٥,
	Manipulating arrays.	
Unit-4	Processing Web Forms and Handling Database in PHP	
	Working with forms in PHP, Validating input data, using maging	
	quotes, saving form data: Saving form data using cookies	s,
	saving form data using sessions.	_
	File and directory access in PHP, PHP file handling, PH	Р
	directory handling.	
	Working and formatting with strings, Investigating an	
	manipulating strings, Handling Databases: Working with th	е
	DBA functions, Database integration—SQL.	

Course Name: Object Oriented Analysis and Design using UML

Unit Detail syllabus	
----------------------	--

Unit-1	Introduction to Object Oriented Analysis	
	❖ Domain Analysis, Generic components of the OO Analysis	
	Model, The OOA Process.	
	Models: The Object-Relationship Model, Object-Behavior Model.	
	❖ Object Oriented Design: Design for Object Oriented Systems,	
	System Design Process, Object Design Process.	
	Design Patterns.	
Unit-2	Introduction to Web Engineering	
	Introduction to Web Engineering, Web Engineering team.	
	Analysis for Web Application: Requirements Analysis for Web	
	Apps, The Analysis Model for Web Apps, The content Model,	
	The Interaction Model, The Functional Model, The Configuration	
	Model, Relationship-Navigation Analysis.	
	Design for Web Application: Introduction, Design Issues for Web	
	Engineering, Web E-Design Pyramid.	
	❖ Web Design: Web App Interface Design, Aesthetic Design,	
	Content Design, Architecture Design, Navigation Design,	
	Component level Design, Hypermedia Design Patterns, Object-	
	Oriented Hypermedia Design Method.	
Unit-3	Introduction to UML & Diagrams	
	❖ Introduction to UML, Classes, Advanced Classes, Relationships,	
	Advanced Relationships.	
	UML Interfaces, types, Roles, Packages.	
	❖ Class Diagram.	
	❖ Use Case Diagram.	
Unit-4	UML Interaction Diagram	
	Sequence Diagram & Collaboration Diagram, Forward and	
	Reverse Engineering.	
	Activity Diagram, State Chart Diagram, Patterns and	
	Frameworks.	
	❖ Component Diagram.	
	Deployment Diagram.	

Course Name: Fundamental of Computer Networking

Unit	Detail syllabus			
Unit-1	Introduction of Computer Network			
Onit-1	 Introduction to Networking, Components of Networking, Different 			
	Computing Models of Network, Centralized, Distributed,			
	Collaborative, Networking Configuration Client/Server Based,			
	Peer To Peer Networking, Local and Wide Area Network.			
	♣ Intranets and Internets Network Services, FileServices, File			
	Transfer Services, Printing Services, Application Services.			
	❖ Fundamentals of communication theory, Analog and Digital			
	Signal, Periodic aperiodic signal, Peak Amplitude, bit rate,			
	frequency, Decibel, bit Interval, Transmission Impairment,			
	Attenuation, Distortion, Noise, thermal, Induced, cross talk,			
	Impulse Noise			
	Throughput, Propagation Speed, waveforms, bandwidth.			
Unit-2	Networking Standards			
	❖ Introduction to Standards, Standard Organization and the OSI			
	rules and the Communication Process.			
	❖ The OSI reference Model, How Peer OSI Layer			
	Communicates, Protocol Stacks.			
	❖ Conceptualizing the layers of the OSI Model, OSI physical			
	layer, OSI Data Link Layer, Concepts of OSI Network Layer,			
	Transport Layer, Session Layer, Presentation Layer,			
	Application Layer.			
	❖ IEEE802 family standard.			
Unit-3	Transmission Media & TCP/IP			
	❖ Introduction to Transmission Media, Characteristics, Cost,			
	Installation, Requirements, Bandwidth Band Usage,			
	Attenuation and Electromagnetic Interference.			
	❖ Cable Media Coaxial Cable, Twisted-Pair Cable, Fiber Optic			
	Cable, Summary of Cable.			
	❖ Wireless Media, Reason for wireless Network, Wireless			
	Communication with LANs, Comparison of Different Wireless			
	Media, Time Division Multiplexing (TDM), Time Division			
	Multiple Access (TDMA).			
	❖ TCP/IP: TCP/IP and internetworking, related protocols, ports			
	and sockets, The IP address structure, IP datagram.			

Unit-4	Connectivity Devices, Network Topologies and architectures
	Connectivity Devices: Introduction to Modems, Asynchronous
	Transmission, Synchronous Transmission, Network Adapte
	card, Repeaters Hubs Passive, Active, Intelligent, Bridges
	Routers, Brouters, Gateways, Routing Algorithms, Distance
	Vector Routing, Link State Routing.
	* Network architectures: Introduction to Access Methods
	Contention Polling, Token Passing, Comparing Contention and
	Token Passing, Demand Priority.
	* Topologies: Network Topologies, Bus Topologies, Ring
	Topologies and Star Topologies, Mesh Topology.
	Switching & Routing In Networks: Message Switching, Packe
	switching when and when not to use packet switching
	packet routing, and packet switching support to circui switching.

Course Name: Cloud Infrastructure and Services

Unit	Detail syllabus		
Unit-1	Introduction to cloud computing		
	 Introduction, Cloud and other similar configuration. Cloud v/s Other Architecture: cloud computing versus peer to peer architecture, cloud computing versus grid computing, server architecture, cloud computing versus grid computing, server virtualization versus cloud computing. Cloud computing in a nutshell, system models for distributed and cloud computing, roots of cloud computing, layers and types of clouds, desired features of a cloud, basic principles of cloud computing, challenges and risks, service models. Cloud types and models – private cloud, components of private cloud, implementation phase of a private cloud, pro and cons of private cloud, public cloud and hybrid cloud. 		
Unit-2	Cloud computing services		
	 Infrastructure as a Service (laaS), Platform as a Service (PaaS) Software as a Service (SaaS), Database as a Service (DaaS). Security as a Service. Specialized cloud services. 		
Unit-3	Application architecture for cloud and Cloud deployment techniques		
	 Introductions, Cloud application requirement, architecture for traditional versus cloud application, assumption for traditional and cloud applications. Recommendations & fundamental requirement for cloud application architecture, SOA for cloud applications, parallelization within cloud applications. Factors for a successful cloud implementation, cloud network topologies, automation for cloud deployment, self-service feature in a cloud deployment, federated cloud deployment, cloud performance- monitoring and tuning, impact of memory on cloud performance. Improving cloud database performance and cloud services brokerage. 		
Unit-4	Risks ,Security in cloud, consequences and costs of cloud computing		

- ❖ Risk in cloud computing, risk assessment and management, risk of vendor lock-in, loss of control, risk of resource scarcity / poor provisioning, risk in multi-tenant+ environment, risk of failure risk of malware and internet attacks, risk of management of cloud resource risk of network outages, risk of physical infrastructure legal risk, risk with software and application licensing.
- ❖ Data security in the cloud data redundancy, data recovery, data backup data replication, data residency or location, data data fragmentation, data integration, data reliability, transformation. data data confidentiality migration, encryption, key protection, data availability, data integrity, cloud data management interface, cloud storage gateways and its advantages, cloud firewall, virtual firewall.
- ❖ Application security in the cloud Cloud application software lifecycle, application security in an laaS, PaaS and SaaS environment and its protection.
- ❖ TCO for cloud computing, direct and indirect cloud cost, cost allocations in a cloud, chargeback models for allocation of direct and indirect cost, chargeback methodology, billable items, maintaining strategic flexibility in a cloud.

Course Name: Web Development Tools

Unit		Detail syllabus	
Unit-1	.NET architecture and Programming		
		mponents of the .NET Architecture MS .NET Runtime,	
		naged / Unmanaged Code, Intermediate Language, Common	
		e System, MS .NET Base Class Library (BCL), Assemblies,	
		adata, and Modules, Just In Time Compilation, Garbage	
		lection.	
	❖ Intre	oduction to C# .Net language, C# Program Console	
	App	olication Development, Compiling and Executing, Defining a	
	Cla	ss, Declaring the Main () Method, Organizing Libraries with	
	Nar	mespaces, Using the using Keyword, Adding Comments.	
	❖ C#	Data Types, Value Types-Primitive Data Types, Reference	
	Тур		
Unit-2	C# Co	ntrols structure , Properties, Delegates & Exception	
	Handli	ng	
	❖ C#	Control Structures -Using the if Statement, Using the if- else	
	Sta	tement, Using the switch case Statement, C# looping	
	con	trols and jumping statements: Using the for Statement,	
	Usi	ng the while Statement, Using the do while Statement,	
	Usi	ng the break Statement, Using the continue Statement,	
	Usi	ng the return Statement, Using the goto Statement.	
	❖ C#	Properties – Using Properties- Get Accessor, Set Accessor.	
	Del	egates in C# - Single Cast, Multicast Delegates.	
	Exc	eption Handling in C# -Using the try Block, Using the	
	cate	ch Block, Using the finally Block, Using the throw Statement.	
Unit-3	Inherit	ance, interface and generics	
	Inhe	eritance, in C#.	
	Inte	rfaces in C#.	
	❖ Stru	uctures in C#	
	Ope	erator Overloading in C#, Using Generics in C#.	
lle:4	Three	ling file bandling C# controls	
Unit-4		ling, file handling, C# controls	
		tithreading -Getting started with threads, managing thread	
		imes, destroying threads, scheduling threads,	
		nmunicating data to a thread.	
		I/O with streams - Stream classes file stream, streamreader	
	and	, ,	
		sses directory and directoryinfo, file and fileinfo, parsing paths.	
		Windows form and Controls -General Controls with important	
	pro	perties, events and Methods (Label, text box, button,	

- listbox, combo box, check box, radio button picture box, date time pickerprogress bar, timer. Status strip, user defined controls).
- Containers (Groupbox, panel, split container, tab control, tab layout panel, flow layout panel), Menu and Tools Bars, Menu strip, context menu strip, status strip, tool strip, Dialogs (Color dialog, folder browser dialog, font dialog, open file dialog, save file dialog).

Reference Books

- (1) Beginning C#, Wrox Publication.
- (2) Professional C#, Wrox Publication.

Course Name: Mobile Application Development

Unit	Detail syllabus		
Unit-1	Introduction to Mobile Computing		
	Introduction to Mobile technology and generations,		
	characteristics of GSM and CDMA.		
	Services and architecture of GSM AND Mobile Computing.		
	Characteristics & Application of mobile computing.		
	Security issue of Mobile Computing.		
Unit-2	Introduction to Android		
	❖ Analyze Open source mobile technology, Basics of Application		
	development.		
	Application Framework, SDK, Emulation.		
	Android Application structure.		
Unit-3	Android Activities and GUI Design Concepts		
	❖ Android Activities lifecycle and UI Layout, Expressions, Manifest,		
	other necessary UI concept, GUI Objects, Layout Design		
	concepts.		
	Android Event driven Programming.		
	Android Exception handling.		
	❖ Working with menu and dialog, Themes, Animation, Database		
	operation.		
	L		
Unit-4	Using common Android API		
	Android Data and Storage API.		
	Network API.		
	❖ Web API.		
	❖ Telephony API.		

Course Name: Object Oriented Technology Course Code: MSCIT-303

Unit	Detail syllabus			
Unit-1	Java Swings			
	 Fundamental of Swing & Key features of Swing, Components & Containers, Swing Packages & Applications, Painting Fundamentals. Swing Components and Event handling: Working with JFrame, JApplet, JPanel, JTextField, JPasswordField, JButton, JCheckBox, JRadioButton, JList, JScrollPane, JComboBox, Event handling. Swing Menu Component: JMenu, JMenuBar, JMenuItem, 			
	JPopupMenu. Swing Tree and Table Component: JTree, JTable.			
Unit-2	JDBC (Java Database Connectivity)			
	 Introduction of JDBC, JDBC Architecture, Data types in JDBC Processing Queries in JDBC. Exception Handling: Database Exception Handling JDBC Drivers. 			
Unit-3				
Unit-3	Java Network Programming ❖ Networking Basis – TCP/IP models, Network Addressing, Domain			
	Name Services(DNS), Ports, Sockets, Simple Client Server Program using TCP, Simple Client Server Program using UDP. ❖ RMI Architecture: Introduction to RMI Architecture (Stub and Skeleton), Object Serialization. ❖ Implementing Remote class & Interfaces. ❖ Client Server Program using RMI.			
Unit-4	Servlets & JSP			
	 Introduction of Servlet, HTTP Servlet Basics, Type of Servlet and Life cycle, Retrieving Information into Servlet, Making session and cookies into Servlet, Servlet Methods(getWriter(), getInitParametor(), getInitParametorNames(), getServletContext(), getServletName(), getServletInfo(), limit(), forward(), service, getAttribute(), getAttributeNames(). Servlet with JDBC. Introduction JSP and JSP Basics, Directives (page, include, 			
	 taglib), Scripting Elements (Declaration, scriptlets, expressing), Standard Action (JSP: useBean, JSP:getProperty, JSP:setProperty, JSP:param, JSP:include, JSP:Forward, JSP:plugin), Life cycle of JSP, JSP and Java Beans, JSP:session & cookies, Error Handling with JSP. * JDBC with JSP. 			

Course Name: Cyber Security
Course Code: MSCIT-304

Unit	Detail syllabus		
Unit-1	Introduction to Cyber Security		
	 Introduction, Computer Security, Threats, Harm, Vulnerabilities, Controls, Authentication, Access Control and Cryptography. Web attack: Browser Attacks, Web Attacks Targeting Users, Obtaining User or Website Data, Email Attacks. Network Vulnerabilities: Overview of vulnerability scanning, Open Port / Service Identification, Banner /Version Check, Traffic Probe, Vulnerability Probe, Vulnerability Examples, OpenVAS, Metasploit. Networks Vulnerability Scanning (Netcat, Socat), Network Sniffers and Injection tools. 		
Unit-2	Network Defense tools		
OIII-2	 Firewalls and Packet Filters: Firewall Basics, Packet Filter Vs Firewall, How a Firewall Protects a Network, Packet Characteristic to Filter, Stateless Vs Stateful Firewalls, Network Address Translation (NAT) and Port Forwarding. VPN: the basic of Virtual Private Networks. Firewall: Introduction, Linux Firewall, Windows Firewall. Snort: Introduction Detection System. 		
Unit-3	Web Application Tools		
	 Scanning for web vulnerabilities tools: Nikto, W3af, HTTP utilities - Curl, OpenSSL and Stunnel. Application Inspection tools – Zed Attack Proxy, Sqlmap, DVWA, Webgoat. Password Cracking and Brute-Force Tools: John the Ripper, L0htcrack, Pwdump, HTC-Hydra. 		
Unit-4	Introduction to Cyber Crime, law and Investigation		
	 Cyber Crimes, Types of Cybercrime, Hacking, Attack vectors, Cyberspace and Criminal Behavior, Clarification of Terms, Traditional Problems Associated with Computer Crime, Introduction to Incident Response, Digital Forensics, Computer Language, Network Language, Realms of the Cyber world. Internet crime and Act: A Brief History of the Internet, Recognizing and Defining Computer Crime, Contemporary Crimes, Computers as Targets, Contaminants and Destruction of Data, Indian IT ACT 2000. Firewalls and Packet Filters, password Cracking, Keyloggers and Spyware, Virus and Warms, Trojan and backdoors, Steganography, DOS and DDOS attack, SQL injection, Buffer Overflow, Attack on wireless Networks. 		

Course Name: Software Development Project

Course Code: MSCIT-401

1. Basic Information

	Course			
Semester	Code	Course Name	CP	TYPE
IV	MSCIT-401	Software Development Project	8	PR

Project Guidelines

A. Project Guide Eligibility Criteria:

Full Time Faculties in the Department of Computer Science/ Information Technology of BAOU/ Colleges/ Institutions affiliated to any Indian University recognized by UGC and having minimum 2 years teaching experience.

OR

A person having minimum M. Tech, MCA, M.Sc. in Computer Science/Information Technology from a UGC recognized universities with 4 years experience in Industry/teaching.

B. Type of Project

Learner may choose any topics according to Master of Science - Information Technology standards. Most of the project work falls under the following types

- a. Database oriented (e.g. payroll system, Loan management system etc.)
- Application oriented (e.g. Mobile apps development, web based development)
- R & D project (e.g. Image processing, speech processing, data mining, networking etc.)

C. Project Proposal (Synopsis)

The project proposal or the synopsis is the frame work for carrying out the project. It should be prepared in consultation with Guide. The necessary parts of a project proposal are given in the following form:

- Title of the Project.
- Introduction and Objectives of the Project.
- Project Category (RDBMS/ Application/ R & D).
- Tools, Platform, Hardware and Software Requirement specifications.
- Whether the project is done for any Industry/Client? The Name and Address of the Industry or Client is to be mentioned.
- Methodology
- Expected output
- Conclusion

D. Application Areas & Related Tools

A list of selected area for developing the project work is given below:

Applications:

Financial/ Manufacturing/ Multimedia/ Computer Graphics/ Instructional Design/ Database Management System/ Internet/ Intranet/ Computer Networking-Communication Software/ E-Commerce/ TCP/IP Internals/ Routing protocols/ Implementation of Switches & Routers/ Image processing,/ Mobile apps development etc..

Related Tools:

- Front End / GUI Tools: PhP, Scripting languages etc.
- RDBMS/Back End: Oracle, MYSQL, No SQL, DB2 etc.
- Languages: C, C++, Java, VC++, C#, Mat lab, Python, Scilab etc.
- Internet Technologies: DHTML, Java script, VB Script, HTML, Java, Active X, SWING, JSP, ASP, PHP, XML, Java Beans, Java Servlets, CSS, VB.Net, AWT, J2EE.
- Networking Technologies: ATM, Frame Relay, TCP/IP, SNMP, GSM, VoIP, PPP, IP-PSTN, SONET/SDH
- Wireless Technologies: Bluetooth, 3G, ISDN, EDGE
- Operating Systems: Windows/ DOS / UNIX / Linux /Android.

Software Project Report Guideline

The Project report should prepared in well-structured preferably typed in Latex. Depending on the type of project the report should be as follows:

Acknowledgement
Content with page number
Declaration Certificate
Certificate from Guide

Chapter-1: Introduction

- 1.1 Brief idea about the project
- 1.2 Objective of the project
- 1.3 Scope of the project
- 1.4 Existing system
- 1.5 Proposed System
- 1.6 Platform used (Hardware & Software)

1.7 Project location

Chapter-2: Requirement Analysis

- 2.1 Introduction
- 2.2 Tools used for Requirement gathering
- 2.3 Problem in Existing System
- 2.4 Conclusion

Chapter-3: Logical Design

- 3.1 Introduction
- 3.2 DFD (0th, 1st, 2nd level)
- 3.3 ER diagram
- 3.4 Use case diagram
- 3.5 Activity diagram
- 3.6 Conclusion

Chapter-4: Physical Design

- 4.1 Introduction
- 4.2 Database Design (Give your normalized database here)
- 4.3 Module design
- 4.4 Input/output design
- 4.5 Conclusion

Chapter-5: Implementation

- 5.1 Introduction
- 5.2 Process description (if any)
- 5.3 Output & Report
- 5.4 Conclusion

Chapter-6: Testing

- 6.1 Introduction
- 6.2 Types of testing performed
- 6.3 Conclusion

References

Appendix (if any)

Certificate of Originality from the Guide

This is to certify that the project repor	t entitled
	subm
	pen University in partial fulfillment of
the requirement for the award of the confirmation Tachnology Master of	_
an original work carried out by Mr./ M	Science - Information Technology, is s.
	Enrolment No.:
under the supervi	sion of Mr./Mr./Ms
The matter embodied in this project is has not been submitted either to this	s a genuine work done by the learner and University or to any other
	of the requirement of any course of study.
Signature of the Learner	Signature of the Guide
Name	Name
Address	Designation
Enrolment No.:	Address

Seal of Learner Support Centre

Format of the Software Project Report

A Project Report on

Title of the Project

In fulfillment of the requirement for the 6th Semester of Master of Science in Information Technology Programme



Submitted by
(Name of the Learner) Enrollment No.: Session:
Under the Guidance of
(Name of the Project Guide)
Learner Support Centre (Name of the Learner Support Centre)
(Location)