

M.Sc. (I.T.) SEMESTER – I

Structure for M.Sc. IT – CBCS Programme

SUBJECT CODE	COURSE NO.	COURSE TYPE	SUBJECT	CREDIT
22105	M.Sc.IT 101	CORE	Enterprise Data Management & ERP	06
22106	M.Sc.IT 102	CORE	Advance Java Programming	06
22107	M.Sc.IT 103	CORE	Web Technology Tools	06
22108	M.Sc.IT 104	CORE	Practical Based On 102 and 103	12
	30			

- 1. There will be Internal Continuous Evaluation in Theory papers, Course No: M.Sc.IT-101, M.Sc.IT -102, M.Sc.IT -103. There will be no Internal Continuous Evaluation in Practical paper, Course No: M.Sc.IT-104
- 2. Components of Internal continuous evaluation will be as follows:
 - ✓ Internal Test: 10 Marks
 - ✓ Presentation : 10 Marks
 - ✓ Assignment : 10 Marks



M.Sc IT	Course: Enterprise Data Management & ERP Co	ourse No: M.	Sc IT-101	
Semeste	er: 01 Type of Course : Core Course			
Marking	g Scheme: External Examination: 70 + Internal Evaluation: 30 = 1	00		
Credits: 06 Teaching Hours Per Week: 06				
Unit	Detailed Syllabus	Teachin	Marks/	
		g Hours	Weight	
Unit-1	Introduction to ERP	18	14	
	• Enterprise: introduction, business modeling, integrated data			
	model, integrated management information.			
	• Enterprise Resource Planning (ERP): introduction, history,			
	Basic concept of ERP. Risks (All type of risks in brief).			
Unit-2	ERP & Related Technologies	18	14	
	• Benefits of ERP, Business Process Reengineering (BPR).			
	 Data Warehousing, Data Mining and Online Analytical 			
	Processing (OLAP).			
	 Product Life Cycle Management (PLM). 			
	 Supply Chain Management (SCM). 			
	• Customer Relationship Management (CRM).			
Unit-3	ERP Manufacturing Perspective	18	14	
	• MRP- Material Requirement Planning.			
	• BOM- Bill Of Material.			
	• MRP – Manufacturing Resource Planning.			
	• DRP- Distributed Requirement Planning.			
	• PDM- Product Data Management.			
	• ERP Products and Modules			
	 Introduction to ERP Products and modules 			
	• Finance, Plant Maintenance, Quality Management, Materials			
	Management.			
Unit-4	ERP- Selection and Implementation	18	14	
	• ERP Package Selection ,ERP Implementation life Cycle			
	 Introduction, Objective, Phase of implementation. 			
	• Why do ERP implementation Fail?			
Unit-5	ERP- Operation, Maintenance & Evaluation	18	14	
	• Operation of the ERP system.			
	• ERP Maintenance Phase.			
	• Measuring performance of ERP.			
	• Functional modules of ERP software.			
Referer	ice Books	<u> </u>		
1. E	Enterprise Resource Planning – Alexis Leion - McGraw Hill Educa	ation (India)		
2. E	Enterprise Resource Planning : Concepts & Practice – Garg, Vinod	kumar,		
V	/enkitakrashnan – PHI Learning (Eastern Economy Edition)			



M.Sc IT		ourse No: M.S	Sc IT-102
Semeste	51	100	
	Scheme: External Examination: 70 + Internal Evaluation: 30 =		
Credits:			
Unit	Detailed Syllabus	Teachin g Hours	Marks/ Weight
Unit-1	Active Window Toolkit	18	14
	• Fundamental of Window ,Frame Windows		
	• Frame Window in AWT		
	 Graphics, color, Font Metrics 		
	• Controls – Labels, Button, Check Box, Scroll bar, Text area		
	and TextField		
Unit-2	Multithreading and Applet Programming	18	14
	• Threading-Main Thread, Creation,		
	isAlive(),join(),sleep(),Synchronization		
	• Life cycle of Applet , Passing Parameters to Applet		
	 Event Delegation Model or Technique 		
	• Event Classes		
Unit-3	Swing	18	14
	• Introduction, Features of Swing, Difference between AWT		
	and Swing		
	• JApplet		
	• JFrame and JPanel		
	 Layout Managers: FlowLayout, SpringLayout, BoxLayout 		
Unit-4	Swing Components	18	14
	• JLabel, JButton, JTextField		
	• JCheckBox, JRadioButton		
	• JComboBox, JList		
	• JMenu, JDialog		
Unit-5	JDBC Connectivity using MS-Access	18	14
	• JDBC Architecture		
	• Steps Of Database Connectivity and Database operation:		
	insert,update,delete		
	 Statement and ResultSet object 		
	 Display Records using JTable component 		
Referer	nce Books		
	Complete Reference Java By Herbert Schildt Publisher: TM		
	gramming in Java By Sachin Malhotra & Saurabh Choudhar	y Publisher:	OXFORD
	versity Press		
3. PRO	GRAMMING WITH JAVA A PRIMER By E-Balaguruswami		



M.Sc IT	Course: Web Technology & Tools Course	No: M.Sc IT-1	.03
Semeste	er: 01 Type of Course : Core Course		
Marking	Scheme: External Examination: 70 + Internal Evaluation: 30 = 100		
Credits:	06 Teaching Hours	Per Week: 0	6
Unit	Detailed Syllabus	Teachin	Marks/
Unit	Detaileu Synabus	g Hours	Weight
Unit-1	Basics of CSS -1	18	14
	• What is CSS?, Advantages of CSS, CSS Structure and Syntax.		
	 Types of CSS: Internal, External, Inline. 		
	• CSS Color, Background and Border.		
	• CSS Margin, Padding , height and Width.		
Unit-2	Basics of CSS-2	18	14
	• CSS Text, Fonts. CSS Icons and Links.		
	• CSS List and Tables.		
	 CSS Pseudo class and CSS Pseudo Elements. 		
Unit-3	Introduction to JQuery	18	14
	• What is Jqury?, Use of Jquery in Web Designing, Adding Jquery		
	in your page.		
	• Jquery Syntax, Events in Jquery		
	 JQuery Functions:hide(), show(), toggle(),fadeIn(), fadeOut(), 		
	fadeToggle(), fadeTo().		
	 JQuery Sliding Method: slideDown(), slideUp(), 		
	slideToggle(),animate(), Stop().		
	 Add Element, Remove Element, Add Class and Remove Class. 		
Unit-4	Introduction to Boostrap	18	14
	• What is Boostrap, History of Boostrap, Benefits of Boostrap,		
	how to add Boostrap in to the page.		
	 Boostrap properties for Text/Typography 		
	• <h1><h6>, <small>, <mark>, <kbd>, <code>,<dl>, <abbr></abbr></dl></code></kbd></mark></small></h6></h1>		
	 Boostrap for Table , Boostrap for Image 		
	• Boostrap for Alerts,		
Unit-5	Bootstrap 2	18	14
	 Boostrap Buttons, Boostrap Buttons Group. 		
	 Boostrap Glyphicons, Boostrap Progress bar. 		
	• Boostrap Pagination, Pager.		
	• Boostrap Form.		
Referer	nce Books		
1. Mas	tering HTML, CSS & JavaScript Web Publishing by Laura, Rafe & Jenn	ifer, BPB Pul	olication
	strap – by Jake Spurlock, O'Reilly Publication		
3. www	v.w3schools.com		



M.Sc IT	T Course: Practical Based on 102 and 103 Course No: M.Sc IT-10		
Semeste	er: 01 Type of Course : Core Course		
Marking	g Scheme: External Examination: 100		
Credits:	Credits: 12 Teaching Hours Per Week: 12		
	Detailed Syllabus	Teachin	Marks/
	Detaneu Synabus	g Hours	Weight
1	Paper 102:Advance Java Programming	90	50



M.Sc. (I.T.) SEMESTER – II

Structure for M.Sc. IT – CBCS Programme

SUBJECT CODE	COURSE NO.	COURSE TYPE	SUBJECT	CREDIT
22109	M.Sc.IT 201	CORE	Web Application Development Using PHP	06
22110	M.Sc.IT 202	CORE	Mobile Application Development Using Android	06
22111	M.Sc.IT 203	CORE	Linux Operating System And Shell Programming	06
22112	M.Sc.IT 204	CORE	Practical Based On 201, 202 and 203	12
			TOTAL	30

- 1. There will be Internal Continuous Evaluation in Theory papers, Course No: M.Sc.IT-201, M.Sc.IT -202, M.Sc.IT -203. There will be no Internal Continuous Evaluation in Practical paper, Course No: M.Sc.IT-204
- 2. Components of Internal continuous evaluation will be as follows:
 - ✓ Internal Test: 10 Marks
 - ✓ Presentation : 10 Marks
 - ✓ Assignment : 10 Marks



emeste	51		
-	Scheme: External Examination: 70 + Internal Evaluation: 30 = 100		
Credits:	06 Teaching Hours		
Unit	Detailed Syllabus	Teachin g Hours	Marks/ Weight
Jnit-1	Introduction	18	14
	Fundamental of APACHE Server.		
	Concept of Wamp & Xampp Server.		
	History & Versions of PHP		
	Features of PHP		
	Introduction to PHP Programming.		
Jnit-2	Introduction to Java Script	18	14
	• Variable and Data Type Types of Operators Conditional Statements,		
	looping Statements		
	• Array, Functions ,Events ,Message Box ,Objects Based Programming		
	• Validation of form using JavaScript ,Different types of effects in		
	designing using JavaScript		
Jnit-3	Basic PHP	18	14
	Introduction to PHP, PHP Variables		
	• Operators in PHP		
	 Conditional Statements & looping Statements in PHP 		
	• Array , Types of Array		
	• Functions – UDF and Built in Functions.		
Jnit-4	Form Handling	18	14
	Handling form with GET & POST, Cookies, Session, Server variable		
	• Regular Expressions in PHP, Functions used in Regular Expressions,		
	Symbols used in Regular Expressions		
	• Exception Handling		
	• Object Oriented concept in PHP		
Jnit-5	Interaction between PHP & MySQL	18	14
	• PHP-MySQL Architecture		
	• PHP API		
	 Creating & Connecting Database using Wamp Server 		
	• Executing DML Commands.		
	• Overview of CMS-WordPress		
Referer	nce Books		
	van Bayross,Sharanam Shah:PHP 5.1 For Beginners,Sh off Publishers & D	istributors(S	SPD)
2. J	anet Valade: PHP5 & MYSQL Projects,Wiley Dreamtech		

4. Steven Holzer: The Complete Reference PHP, Tata McGRAW-HiLL, New Delhi.



Credits: (Scheme: External Examination: 70 + Internal Evaluation: 30 = 100 D6 Teaching Hours F	Per Week: 0	6
Unit	Detailed Syllabus	Teachin g Hours	Marks/ Weight
Unit-1	Introduction to Android	18	14
	History of Mobile Software Development		
	The Android Platform and Android SDK		
	Anatomy of an Android applications		
	Android terminologies		
Unit-2	Android Application Design Essential	18	14
	Application Context, Activities, Services, Intents		
	 Component of Android Manifest File and Application 		
	Resources		
	 Receiving and Broadcasting Intents Configuring android manifest file, registering activities and other application 		
	components, working with permissions, working with		
	resources.		
Unit-3	Android User Interface Design Essentials	18	14
	• Introducing android views and layouts, displaying text		
	with Text-view,		
	• Retrieving data from users, using buttons, check boxes and		
	radio groups,		
	 Getting dates and times from users, using list view to 		
	display data to Users, adjusting progress with Seek bar, handling		
	user events, working with dialogs, working with styles and		
	themes.		
Unit-4	Animation and Content Provider	18	14
	• Introduction of animations and types in Android.		
	Drawing and Working with Animation		
	Working with bitmaps		
	Sharing Data Between Applications with Content Providers		
Unit-5	Using Common Android APIs	18	14
	Managing data using SQLite		
	Using Android Networking APIs		
	Using Android Web APIs using web view		
	• Using Android Telephony APIs using SMS, making and		
	receiving phone calls		
Referen	ce Books		

3. Mark L Murphy, "Beginning Android", Wiley India Pvt Ltd(2009)



M.Sc IT Co	1.Sc IT Course: Linux Operating system and Shell Programming Course No: M.Sc IT-20					
Semester: 02	2 Type of Course : Core Course					
Marking Sch	eme: External Examination: 70 + Internal Evaluation: 30 = 100					
Credits: 06	Teaching Hours Per Week: 06					

Unit	Detailed Syllabus	Teachin g Hours	Marks/ Weight
Unit-1	Introduction	18	14
	• History of Unix Operating System Definition of Kernel, Shell, File, Process, System Calls.		
	 Linux Operating System, Features of Unix and Linux Operating System, 		
	• Concept of Open source software, Application area of Linux Operating System		
	Various Linux Flavors		
	• Desktop Environment : (a) X Window Basics (b) KDE Basics (c) GNOME Basics		
	 Terms and condition of Copying, Distribution, and Modifications (Linux & GNU) 		
	 Advantages and Disadvantages of Linux 		
Unit-2	File Structure and Linux Shells.	18	14
	• Understanding File system hierarchy standard.		
	Directory Commands		
	• File and Directory commands:		
	• Understanding Job (process).		
	Process Commands:		
	• User commands:		
	• Misc Commands		
Unit-3	User Management	18	14
	• GUI user management tools: User admin and KUser		
	 Password file, Managing user environment 		
	 Adding and removing users with useradd, usermod and userdel 		
	• Managing groups, Controlling access to directories and file using chmod		
Unit-4	Networking concepts & Server configuration	18	14
	 Basics of network system, Basics of TCP/IP Networking, IP address, IP address 		
	• class and mask, port number, DNS, NFS server configuration		
	 Telnet and FTP server fundamentals 		
	Basics of Samba server: Installation and configuration		



Unit-5	Bash Shell Programming	18	14		
	• Introduction to Vi Editors				
	• Introduction to Shell : Korn, Bash, and C Shell with their				
	difference				
	• Variables in shell, how to print or access values in shell,				
	echo command.				
	• Shell arithmetic, commands and command line arguments,				
	I/O redirection				
	 Structured language construct: if, else, else – if, case 				
	statement, loops in shell,				
	 Arrays, Command line argument. 				
Referen	nce Books				
1. Richa	1. Richard Petersen: The complete reference – 6th edition – McGraw Hill				
2. Sumit	2. Sumitabha Das: Concepts and Application of UNIX 4th edition – Tata McGraw Hill				
3. Peter	3. Peter Nortons's: Complete Guide to Linux, Techmedia				

4. Yashwant Kanitkar: Unix Shell Programing, BPB Publication

M.Sc IT	Course: Practical Based on 201, 202 and 203 (Course No: M	1.Sc IT-204		
Semeste	r: 02 Type of Course : Core Course				
Marking	Marking Scheme: External Examination: 100				
Credits:	Credits: 12 Teaching Hours Per Week: 12				
	Detailed Syllabus	Teachin	Marks/		
	Detaileu Syllabus	g Hours	Weight		

	Detaileu Syllabus	g Hours	Weight
1	Paper 201: Web Application Development Using PHP	60	40
2	Paper 202: Mobile Application Development Using Android	60	30
3	Paper 203: Linux Operating system and Shell	60	30
	Programming		



M.Sc. (I.T.) SEMESTER – III

Structure for M.Sc. IT – CBCS Programme

SUBJECT CODE	COURSE NO.	COURSE TYPE	SUBJECT	CREDIT
22113	M.Sc.IT 301	CORE	Data Warehousing and Data Mining	06
22114	M.Sc.IT 302	CORE	Programming in Python	06
22115	M.Sc.IT 303	CORE	NoSQL Database : MongoDB	06
22116	M.Sc.IT 304	CORE	Practical Based On 302 and 303	12
			TOTAL	30

- 1. There will be Internal Continuous Evaluation in Theory papers, Course No: M.Sc.IT-301, M.Sc.IT -302, M.Sc.IT -303. There will be no Internal Continuous Evaluation in Practical paper, Course No: M.Sc.IT-304
- 2. Components of Internal continuous evaluation will be as follows:
 - ✓ Internal Test: 10 Marks
 - ✓ Presentation : 10 Marks
 - ✓ Assignment : 10 Marks



	5 5	ourse No: M	Sc IT-301
Semeste	er: 03 Type of Course : Core Course		
Marking	g Scheme: External Examination: 70 + Internal Evaluation: 30 = 1	.00	
Credits:	06 Teaching H	ours Per We	ek: 06
		Teachin	Marks/
Unit	Detailed Syllabus	g Hours	Weight
Unit-1	INTRODUCTION OF DATAWAREHOUSE AND DATA MART	18	14
	Operational and Informational systems.		
	• Concept of Data warehouse ,Characteristics of Data Warehouse		
	DBMS vs. data warehouse		
	• Data warehouse system architecture (Two and Three-Tiered)		
	Concept of Data Mart , Usage of Data Mart		
	• Security in Data Mart		
	Data warehouse and Data Mart		
Unit-2	ONLINE ANALYTYCAL PROCESSING	18	14
	OLTP AND OLAP SYSTEM	10	
	 OLTP VS OLAP 		
	 TYPES OF OLAP: ROLAP, MOLAP, HOLAP 		
	 Comparison of ROLAP, MOLAP, HOLAP 		
Unit-3	ETL and Data Mining	18	14
ome-5	 Concept of ETL(Extracton,Transformation and Loading of Data) 	10	17
	 Concept of ETE(Extractor, Transformation and Loading of Data) Comparison and contradiction of various ETL tools 		
	-		
	-		
	 Integration of a Data Mining system with a Database or a Data Warehouse 		
	Issues in DMKDD Process		
IImit 1		10	1.4
Unit-4	Data Mining Techniques	18	14
	Data Mining techniques		
	Data Processing (Data Cleaning, Integration and		
	Transformation, Reduction)		
	Data mining Primitives and DMQL		
	Designing GUI based on a DMQL		
··· ·· ··	Architecture of Data Mining System	40	
Unit-5	Advance Data Mining	18	14
	Mining Text Data		
	Mining Spatial Databases		
	Mining WWW		
	Mining sequence Data: Time-Series, Symbolic Sequences,		
	and Biological Sequences		
	 Mining graphs and Network Data Mining application and trends 		



- 1. Data Mining Concepts & Techniques; Jiawei Han & Micheline Kamber First Indian Reprint 2002, Morgan Kaufmann publication.
- 2. Data Warehousing in the Real World; Sam Anahory & Dennis Murray; 1997, Pearson
- 3. Data Mining Techniques; Arun Pujar; 2001, University Press; Hyderbad.
- 4. Data Mining; Pieter Adriaans & Dolf Zantinge; 1997, Pearson
- 5. Data Warehousing, Data Miniing and OLTP; Alex Berson, 1997, McGraw Hill. Data warehousing System; Mallach; 2000, McGraw



M.Sc IT	Course: Programming in Python	ourse No: M	.Sc IT-302
Semeste	51		
Marking	Scheme: External Examination: 70 + Internal Evaluation: 30 = 1	00	
Credits:	06 Teachir	ng Hours Per	r Week: 06
Unit	Detailed Syllabus	Teaching Hours	Marks/ Weight
Unit-1	Introduction	18	<u>14</u>
	The Process of Computational Problem Solving, Python		
	Programming Language		
	• Python Data Types: Expressions, Variables and Assignments,		
	Strings, List, Objects and Classes, Python Standard Library.		
	 Imperative Programming: Python programs, Execution Control 		
	Structures, User-Defined Functions, Python Variables and		
	Assignments, Parameter Passing.		
Unit-2	Text Files	18	14
	Strings, Formatted Output.		
	Files, Errors and Exception Handling.		
	• Execution and Control Structures: if Statement, for Loop, Two		
	Dimensional Lists, while Loop, More Loop Patterns, Additional		
	Iteration Control Statements.		
	• Containers and Randomness: Dictionaries, Other Built-in		
	Container Types, Character Encoding and Strings, Module		
	random, Set Data Type.		
Unit-3	Object Oriented Programming	18	14
	• Fundamental Concepts, Defining a New Python Class		
	• User-Defined Classes, Designing New Container Classes		
	Overloaded Operators, Inheritance, User-Defined Exceptions.		
	• Namespaces: Encapsulation in Functions, Global versus Local		
	Namespaces, Exception Control Flow, Modules and		
	Namespaces.		
Unit-4	Objects and Their Use	18	14
	Software Objects, Turtle Graphics.		
	• Modular Design: Modules, Top-Down Design, Python Modules.		
	• Recursion: Introduction to Recursion, Examples of Recursion.		
	• Run Time Analysis, Searching, Iteration Vs Recursion,		
	Recursive Problem Solving, Functional Language Approach.		
Unit-5	Python GUI Programming (Tkinter)	18	14
	• Graphical User Interfaces: Basics of tkinter GUI Development.		
	Event-Based tkinter Widgets, Designing GUIs, OOP for GUI.		
	• The Web and Search: The World Wide Web, Python WWW API.		
	• String Pattern Matching, Database Programming in Python		
Referen	ce Books	· ·	

2. Ljubomir Perkovic, "Introduction to Computing Using Python: An Application Development Focus", Wiley, 2012.

3. Charles Dierbach, "Introduction to Computer Science Using Python: A Computational Problem-Solving Focus", Wiley, 2013



M.Sc IT		se No: M.Sc IT	`-303
Semeste	51	100	
	g Scheme: External Examination: 70 + Internal Evaluation: 30 =		
Credits:	06 Teach	ing Hours Pe	
Unit	Detailed Syllabus	Teachin	Marks/
		g Hours	Weight
Unit-1	NoSQL Database	18	14
	• Concept of NoSQL Database.		
	History of NoSQL Database		
	Benefits of NoSQL Database		
	• Types of Nosql Database:CouchDB,MongoDB,Cassandra,Hbase		
	NoSQL V/S SQL Database		
	• Uses of NoSQL in Industry		
Unit-2	MongoDB Basic-I	18	14
	• Introduction of MongoDB.		
	Data Modeling in MongoDB		
	Basic terms :Database,Collection,Document.		
	MongoDB Datatypes		
	Create and Drop Database		
	Create and drop collection		
	Insert,Update and delete Document		
	Querying Document		
	MongoDB v/s RDBMS		
Unit-3	Advance MongoDB	18	14
	 Projection,Limiting ,Sorting Records 		
	• Indexing,Aggregation.		
	Concept of GridFS		
	• Storing files in GridFS		
	Serving files from GridFS		
	Reading files in chunks		
Unit-4	MongoDB Connectivity Using PHP	18	14
	•Connect and Select Database.		
	•Create Collection		
	•Insert Document		
	•Find Document		
	•Update Document		
	•Delete Document		
Unit-5	Database Management	18	14
	Database Administration		
	Security and authentication::Authentication Basic,How		
	Authentication works		
	Replication and Sharding		
	Backup and Restore Database		
	• Deployment		



Reference Books

- 1. MongoDB the definitive guide O'Reilly Kristina Chodorow & Michal Dirolf
- 2. MongoDB in Action Kyle Banker Manning Sheltar Island.
- 3. The definitive guide to MongoDB NoSQL Database for cloud and desktop computing. -
- 4. Apress Eelco Plugge, Peter membrey and Tim Hawkins
- 5. PHP and MongoDB Web Development Beginers guide Rubayeet Islam Open Source

M.Sc IT	Course: Practical Based on 302 and 303	Course No: M.Sc IT-304		
Semeste	er: 03 Type of Course : Core Course			
Marking	Scheme: External Examination: 100			
Credits:	Credits: 12 Teaching		g Hours Per	Week: 12
			Taaluin	N/ 1 /
1	Datailad Sullabus		Teachin	Marks/
	Detailed Syllabus		g Hours	Marks/ Weight
1	Detailed Syllabus Paper 302: Programming in Python			,



M.Sc. (I.T.) SEMESTER – IV

Structure for M.Sc. IT – CBCS Programme

SUBJECT CODE	COURSE NO.	COURSE TYPE	SUBJECT	CREDIT
22117	M.Sc.IT 401	CORE	Cryptography And Network Security	06
22118	M.Sc.IT 402	CORE	Artificial Intelligence	06
22119	M.Sc.IT 403	CORE	Project	18
			TOTAL	30

- There will be Internal Continuous Evaluation in Theory papers, Course No: M.Sc.IT-401, M.Sc.IT -402. There will be no Internal Continuous Evaluation in Project paper, Course No: M.Sc.IT-403
- 2. Components of Internal continuous evaluation will be as follows:
 - ✓ Internal Test: 10 Marks
 - ✓ Presentation : 10 Marks
 - ✓ Assignment : 10 Marks



Marking	g Scheme: External Examination: 70 + Internal Evaluation: 30 = 1	100	
Credits:	06 Teachi	ng Hours Pei	Week: 0
Unit	Detailed Syllabus	Teachin g Hours	Marks Weigh
Unit-1	Introduction to encryption techniques	18	14
	Concept of Encryption and decryption, importance of		
	encryption		
	• Basic types of encryption – one-time pad, end-to end and		
	link encryption,		
	 advantages and disadvantages of all methods of 		
	encryption		
	• Symmetric cipher model – Cryptography, cryptanalysis		
	Cryptographic keys –Private key and public key		
Unit-2	Network Security Fundamental	18	14
	Concept of Security based on Network, OSI Security		
	Architecture –		
	Security Attack, Security Mechanism and Security service		
	• Types of Security Attacks – Active and Passive Attacks		
	Security Services - Authentication, Access Control, Data		
	Confidentiality and Data integrity		
	Security Mechanism –Specific Security mechanism	10	
Unit-3	E-Mail, IP Security	18	14
	• S/MIME.		
	Benefits of IP Security		
	IP Security Architecture		
	IP security Services		
Unit-4	Application of IP Security. Network Device Security	18	14
UIIIL-4	• Switch	10	14
	• Bridge, Router		
	Network Hardening		
	Administrative Practices		
	Centralizing Account Management		
Unit-5	Firewall & Wireless Network	18	14
	Introduction to firewall		
	Additional Firewall Function		
	Introduction to Virtual Private Network		
	• VPN Protocol		
	Introduction to Wireless Network Security		

1.Cryptography and Network Security, - William Stallings Person – Printice Hall Publication



M.Sc IT Semeste	0	Course No: M	I.Sc IT-402	
	g Scheme: External Examination: 70 + Internal Evaluation: 30 = 1	100		
Credits:			r Week: 06	
di cuito.	redits: 06 Teaching Hours Per Week:			
Unit	Detailed Syllabus	g Hours	Weight	
Unit-1	Introduction	18	14	
	• Introduction			
	• History Of AI			
	• Application Of AI			
	Objective of AI			
	• Future Of AI			
Unit-2	Symbolic Logic	18	14	
	Introduction of Logic and Propositions			
	 Normal Form in Propositional Logic 			
	 Logic Consequence and Resolution Principle 			
	• Predicate Calculus, WFF, Clausal Form (CNF, DNF, PNF)			
	• Rules of inference			
	• Unification and Resolution			
Unit-3	Knowledge Acquisition and representation	18	14	
	• Introduction			
	Machine intelligence			
	• Knowledge Engineering			
	 Knowledge Acquisition and Representation 			
	 Logical ,Procedural, Network and Structured Representation 			
	Scheme			
Unit-4	Searching Techniques	18	14	
	• Introduction			
	Problem Representation, Definitions, Representation Scheme			
	• Problem solving using AI			
	• Blind search Technique (BFS,UCS,DFS,DLS,IDS)			
	• Heuristic Search Technique (Greedy Search, Hill Climbing Search,			
	A* Search, Admissible Heuristics, The 8-Puzzle Problem, Brach and Bound)			
	• Game Search (MINMAX Procedure, ALPHA-BETA Procedure)			
Unit-5	Expert System	18	14	
-	• Introduction (Definition , public Knowledge, Private Knowledge)			
	• History of ES			
	• Skill Versus Knowledge			
	• Basic Characteristics of ES			
	• Knowledge Engineering			
	• Inferencing			
Referen	ce Books			
1. F	Rajendra Akerkar : Introduction to Artificial Intelligence Published by	PHI		
	Rich and knight : Artificial Intelligence Published by TMH			
3. S	tuart Russell and Peter Norving : Artificial Intelligence Published by	Pearson		



M.Sc IT	Course: Project Course No: N	1.Sc IT-403				
Semeste	er: 04 Type of Course : Core Course					
Marking	Marking Scheme: External Examination: 200 [Project Report 100+ Project Presentation					
Credits:	Credits: 18					
	Detailed Syllabus					
	OBJECTIVE The objective of the project work is to develop quality software solution. During the development of the project, the student will be involved in all the stages of the software development life cycle like systems requirements specifications, systems analysis, systems design, software development, testing strategies and documentation with an overall emphasis on the development of reliable software systems. The primary emphasis of the project work is to understand and gain the knowledge of the principles of software engineering practices, so as to participate and manage a large software engineering projects in future.					
	General Instruction					
	It is expected to work on a real-life project preferably in some industry/Research and Development Laboratories/Educational Institution/Software Company. However, it is not mandatory for a student to work on a real-life project. The student can formulate a project problem with the help of her/his College Guide and work on it, and complete it. Use of the latest versions of the software packages for the development is desired.					