UNIVERSITY OF MUMBAI



Syllabus for T.Y.B.Sc. (I.T.)

Semester V and VI

Programme: T. Y. B. Sc.

(Information Technology)

(with effect from Academic Year 2013 – 14)

Courses and Course Codes

Semester V

Course Code	Course Title	Course Code	Course Title
USIT501	Network Security	USIT5P1	Network Security
US11501	Network Security	USITSFI	Practical
USIT502	Asp.Net With C#	USIT5P2	Asp.Net With C#
US11502	Asp. Net Willi C#	US115P2	Practical
USIT503	Software Testing	USIT5P3	Software Testing
US11503	Software Testing	US115P3	Practical
USIT504	Advanced Java	USIT5P4	Advanced Java
US11504	Advanced Java	US115P4	Practical
USIT505	Linux Administration	USIT5P5	Linux Administration
US11505	Liliux Auillilistration	US115P5	Practical

Semester VI

Course Code	Course Title	Course Code	Course Title	
USIT601	Internet Technology	USIT6P1	Internet Technology Practical	
USIT602	Project Management	USIT6P2	Project Management Case Studies	
USIT603	Data Warehousing	USIT6P3	Data Warehousing Practical	
USIT607		Project Report		
USIT608		Project Viva Voce		
	Ele	ective		
USIT604	IPR and Cyber Laws	USIT6P4 IPR and Cyber Laws Constitution Studies		
USIT605	Digital Signal And Systems	ns USIT6P5 Digital Signal And System Practical		
USIT606	Geographic Information Systems	USIT6P6 Geographic Informat Systems Practical		

Semester V

PROGRAMME: B. Sc (Information Technology)			Semester – V
COURSE: NETWORK SECURITY	COURSE CODE: USIT501		E: USIT501
Periods per week	Lecture		5
1 Period is 50 minutes	Practical		3
		Hours	Marks
Evaluation System	Theory Examination	2	60
	Theory Internal	-	40
	Practical		50

Unit I	Computer Security : Introduction, Need for security, Principles of Security,	10	
	Types of Attacks	Lectures	
	Cryptography: Plain text and Cipher Text, Substitution techniques, Caesar		
	Cipher, Mono-alphabetic Cipher, Polygram, Polyalphabetic Substitution,		
	Playfair, Hill Cipher, Transposition techniques, Encryption and Decryption,		
	Symmetric and Asymmetric Key Cryptography, Steganography, Key Range and		
	Key Size,		
	Possible Types of Attacks		
Unit II:	Symmetric Key Algorithms and AES: Algorithms types and modes, Overview	10	
	of Symmetric key Cryptography, Data Encryption Standard (DES), International	Lectures	
	Data Encryption Algorithm (IDEA), RC4, RC5, Blowfish, Advanced Encryption		
	Standard (AES)		
Unit III	Asymmetric Key Algorithms, Digital Signatures and RSA: Brief history of	10	
	Asymmetric Key Cryptography, Overview of Asymmetric Key Cryptography,	Lectures	
	RSA algorithm, Symmetric and Asymmetric key cryptography together, Digital		
	Signatures, Knapsack Algorithm, Some other algorithms (Elliptic curve		
	cryptography, ElGamal, problems with the public key exchange)		
Unit IV	Digital Certificates and Public Key Infrastructure (PKI): Digital Certificates,	10	
	Private Key Management, The PKIX Model, Public Key Cryptography	Lectures	
	Standards (PKCS), XML,PKI and Security, Hash functions, Key Predistribution,		
	Blom's Scheme, Diffie-Hellman Key Predistribution, Kerberos, Diffie-Hellman		
T7 1/ T7	Key Exchange, The Station-to-station Protocol		
Unit V	Network Security, Firewalls and Virtual Private Networks: Brief	10	
	Introduction to TCP/IP, Firewalls, IP Security, Virtual Private Networks (VPN),	Lectures	
	Intrusion		
	Internet Security Protocols: Basic concepts, Secure Socket Layer (SSL),		
	Transport Layer Security (TLS), Secure Hyper Text Transfer Protocol (SHTTP), Time Stamping Protocol (TSP), Secure Electronic Transaction (SET), SSL vs		
	SET, 3-D Secure Protocol, Electronic Money, E-mail Security, Wireless		
	Application Protocol (WAP) Security, Security in GSM, Security in 3G		
Unit VI	User Authentication and Kerberos: Authentication basics, Passwords,	10	
Omt VI	Authentication Tokens, Certificate-based Authentication, Biometric	Lectures	
	Authentication, Kerberos, Key Distribution Center (KDC), Security Handshake	Lectures	
	Pitfalls, Single Sign On (SSO) Approaches		
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Books:

Cryptography and Network Security by Atul Kahate, 2nd Edition, Tata McGrawHill (Unit I: Chapter 1,2, Unit II: Chapter 3, Unit III: Chapter 4, Unit IV: Chapter 5, Unit V: Chapter 6, Unit VI: Chapter 7)

References:

Cryptography and Network Security by William Stallings, Fifth Edition, Pearson Education. Cryptography: Theory and Practice by *Douglas Stinson*, CRC Press, CRC Press LLC.

Course Code : USIT5P1

- 1. Implementing Substitution Ciphers
 - a. Caesar Cipher
 - b. Modified Caesar Cipher
 - c. Mono-Alphabetic
 - d. Poly-Alphabetic
- 2. Implementing Transposition Ciphers
 - a. Rail fence Techniques
 - b. Simple Columnar
 - c. Multicolumnar
 - d. Vernam Cipher
- 3. Implementing Diffie Helman Key Exchange Algorithm
- 4. Implementing DES Algorithm
- 5. Implementing IDEA
- 6. Implementing AES
- 7. Implementing RSA Algorithm
- 8. Implementing RC4, RC5
- 9. Implementing Blowfish

PROGRAMME : B. Sc (Information	n Technology)	S	Semester – V
COURSE: ASP.NET with C#	(COU	RSE COI	DE - USIT502)
Periods per week	Lecture		5
1 Period is 50 minutes	Practical		3
		Hours	Marks
Evaluation System	Theory Examination	2	60
	Theory Internal	1	40
	Practical		50

Unit-I	Review of .NET frameworks, Introduction to C#, Variables and expressions,	10
	flow controls, functions, debugging and error handling, OOPs with C#,	Lectures
	Defining classes and class members.	
Unit-II	Assembly, Components of Assembly, Private and Shared Assembly, Garbage	10
	Collector, JIT compiler. Namespaces Collections, Delegates and Events.	Lectures
	Introduction to ASP.NET 4: Microsoft.NET framework, ASP.NET lifecycle.	
	CSS: Need of CSS, Introduction to CSS, Working with CSS with visual	
	developer.	
Unit-III	ASP.NET server controls: Introduction, How to work with button controls,	10
	Textboxes, Labels, checkboxes and radio buttons, list controls and other web	Lectures
	server controls, web.config and global.asax files.	
	Programming ASP.NET web pages: Introduction, data types and variables,	
	statements, organizing code, object oriented basics.	
Unit-IV	Validation Control: Introduction, basic validation controls, validation	10
	techniques, using advanced validation controls.	Lectures
	State Management: Using view state, using session state, using application	
	state, using cookies and URL encoding.	
	Master Pages: Creating master pages, content pages, nesting master pages,	
	accessing master page controls from a content page.	
	Navigation: Introduction to use the site navigation, using site navigation	
	controls.	
Unit-V	Databases: Introduction, using SQL data sources, GridView Control,	10
	Details View and Form View Controls, List View and DataPager controls, Using	Lectures
	object datasources.	
	ASP.NET Security: Authentication, Authorization, Impersonation, ASP.NET	
	provider model	
Unit-VI	LINQ: Operators, implementations, LINQ to objects, XML, ADO.NET, Query	_ 10
	Syntax.	Lectures
	ASP.NET Ajax: Introducing AJAX, Working of AJAX, Using ASP.NET	
	AJAX server controls.	
	JQuery: Introduction to JQuery, JQuery UI Library, Working of JQuery	

Beginning Visual C# 2010, K. Watson, C. Nagel, J.H Padderson, J.D. Reid, M.Skinner, Wrox (Wiley) 2010. (Unit I: Chapter 1 to 10, Unit II: Chapter 11, 13) Murach's ASP.NET 4 Web Programming with C# 2010, 4th Edition, Anne Boehm, Joel Murach,

SPD.

(Unit III: Chapter 6 Unit IV: Chapter 7,8,9,10 Unit V: Chapter 12,13,14,15,16,17,19,20 Unit VI: Chapter 21)

Beginning ASP.NET 4 in C# and VB, I. Spanjaars, Reprint 2011. (Unit II: Chapter 2 and 3 Unit III: Chapter 5 Unit VI: Chapter 14)

References:

ASP.NET 4.0 programming, J. Kanjilal, Tata McGraw-Hill.

Programming ASP.NET, D.Esposito, Microsoft Press (Dreamtech), Reprint 2011. ASP.NET.

Visual C#.NET, Vijay Nicoel, TMH

Course Code : USIT5P2

Practical:

- 1. Simple Programs with C#:
 - a) Write a console application that obtains four int values from the user and displays the product. Hint: you may recall that the Convert.ToDouble() command was used to convert the input from the console to a double; the equivalent command to convert from a string to an int is Convert.ToInt32().
 - b) If you have two integers stored in variables var1 and var2, what Boolean test can you perform to see if one or the other (but not both) is greater than 10?
 - c) Write an application that includes the logic from Exercise 1, obtains two numbers from the user, and displays them, but rejects any input where both numbers are greater than 10 and asks for two new numbers.
 - d) Write a console application that places double quotation marks around each word in a string
 - e) Write an application that uses two command-line arguments to place values into a string and an integer variable, respectively. Then display these values.
 - f) Write an application that receives the following information from a set of students:

Student Id:

Student Name:

Course Name:

Date of Birth:

The application should also display the information of all the students once the data is entered. Implement this using an Array of Structs.

- g) Write programs using conditional statements and loops:
 - i. Generate Fibonacci series.
 - ii. Generate various patterns (triangles, diamond and other patterns) with numbers.
 - iii. Test for prime numbers.
 - iv. Generate prime numbers.
 - v. Reverse a number and find sum of digits of a number.
 - vi. Test for vowels.
 - vii. Use of foreach loop with arrays.
- 2. Object oriented programs with C#
 - b) Program using classes.
 - c) Program with different features of C#
 - i. Function Overloading
 - ii. Inheritance (all types)
 - iii. Constructor overloading
 - iv. Interfaces
 - v. Using Delegates and events
 - vi. Exception handling
- 3. Programs using different controls.
- 4. Programs using CSS.
- 5. Programs using ASP.NET Server controls.
- 6. Database programs with ASP.NET and ADO.NET
- 7. Programs using Language Integrated query.
- 8. Programs securing web pages.
- 9. Implement the exercise on AJAX.
- 10. Implement the exercise on JQuery.

PROGRAMME: B. Sc (Informat	ion technology)	Semester –	V
COURSE: SOFTWARE TESTING		COUF	RSE CODE : USIT503
Periods per week	Lecture		5
1 Period is 50 minutes	Practical	3	
		Hours	Marks
Evaluation System	Theory Examination	2	60
	Theory Internal		40
	Practical		50

Unit-I	Fundamentals of testing:	10
	Necessity of testing, what is it, Testing principles, Fundamental test	Lectures
	process, The psychology of testing	
Unit-II	Testing throughout the software life cycle: Software development	10
	models, Test levels, Test types: the targets of testing, Maintenance testing	Lectures
Unit-III	Static techniques:	10
	Reviews and the test process, Review process, Static analysis by tools	Lectures
Unit-IV	Test design techniques: Identifying test conditions and designing test	10
	cases, Categories of test design techniques, Specification-based or black-	Lectures
	box techniques, Structure-based or white-box techniques, Experience-	
	based techniques	
Unit-V	Test management: Test organization, Test plans, estimates, and strategies,	10
	Test progress monitoring and control, Configuration management, Risk	Lectures
	and testing, Incident management	
Unit-VI	Tool support for testing: Types of test tool, Effective use of tools:	10
	Potential benefits and risks, Introducing a tool into an organization	Lectures

B1: Software Testing Foundations, 2nd Edition By Hans Schaefer, Andreas Spillner, Tilo Linz, Shroff Publishers and Distributors

(Unit I: Chapter 1,2, Unit II: Chapter 3, Unit III: Chapter 4, Unit IV: Chapter 5, Unit V: Chapter 6, Unit VI: Chapter 7)

B2: FOUNDATIONS OF SOFTWARE TESTING by Dorothy Graham, Erik van Veenendaal, Isabel Evans, Rex Black

(Unit I: Chapter 1, Unit II: Chapter 2, Unit III: Chapter 3, Unit IV: Chapter 4, Unit V: Chapter 5, Unit VI: Chapter 6)

References:

Software Testing by Yogesh Singh, Cambridge University Press

Software Testing Principles, Techniques and Tools, M.G. Limaye, TMH,

Software Testing A Craftman's Approach, Second Edition, Paul C. Jorgensen, CRC Press

Introduction to Software Testing, Paul Ammann, Jeff Offutt, Cambridge University Press.

Managing the Testing Process: Practical Tools and Techniques for Managing Hardware and Software Testing, Rex Black, Wiley.

Software Testing, Second Edition, Ron Patton, SAMS

Course Code : USIT5P3

- 1. You have got the brilliant idea of setting up a company that sells testing services to software houses. Make a strategic plan for your company, taking into account the following issues:
 - What is the testing process that will be followed in the company?
 - What is the focus of the testing services?
 - What kind of people are you going to hire as staff for the company?
 - How are you going to validate that a testing project carried out in the company has been beneficial to the customer?
 - What kind of automated tools will the company use?
- 2. Prepare a small project and submit SRS, design, coding and test plan.
- 3. The program reads an arbitrary number of temperatures (as integer numbers) within the range 60°C ... +60°C and prints their mean value. Design test cases for testing the program with the black-box strategy.
- 4. When getting a person's weight and height as input, the program prints the person's body weight index. The weight is given in kilograms (as a real number, for instance: 82,0) and the height in meters (as a real number, for instance: 1,86). The body weight index equals weight divided by height squared: weight / (height 'height). Design test cases for testing the program with the black-box strategy.
- 5. Let us study the following program:

```
x=0; read(y);

while (y > 100) { x=x+y; read(y); }

if (y < 200) print(x) else print(y);
```

- a) Construct a control-flow graph for the program.
- b) Design test cases for reaching complete branch coverage over the program. Use as few test cases as possible.
- 6. Design test cases for the following program with the "simple loop" strategy:

```
x=0; read(y); while ((y > 100) && (x < 10)) { x=x+1; read(y); } print(y);
```

- a) Construct a data-flow graph for the program with respect to variable x.
- b) Which execution paths have to be traversed during testing, in order to reach complete *all-definitions* coverage with respect to variable *x*?
- c) Minimize the number of paths and tests.
- d) Which execution paths have to be traversed during testing, in order to reach complete *all-uses* coverage with respect to variable *x*? Minimize the number of paths and tests.
- e) Design test cases for reaching the (minimal) complete *all-uses* coverage with respect to variable x.
- 7. MANUAL TESTING for the project
 - a) Walkthrough
 - b) Whitebox Testing
 - c) Blackbox Testing
 - d) Unit Testing
 - e) Integration Testing
- 8. Functional Testing
 - a) Boundary value Testing
 - b) Equivalence class testing
 - c) Decision Table based testing
 - d) Cause-effect graphs
- 9. Regression Testing using automated testing for website.
- 10. AUTOMATED TESTING for websites
 - a) Load Testing
 - b) Performance Testing

PROGRAMME: B. Sc (Informati	ion technology)		Semester – V
COURSE: ADVANCED JAVA	CO	OURSE C	ODE : USIT504
Periods per week	Lecture		5
1 Period is 50 minutes	Practical		3
		Hours	Marks
Evaluation System	Theory Examination	2	60
	Theory Internal		40
	Practical		50

Unit-I	Event Handling: The delegation event model, Events, Event classes, Event	10
	Listener Interfaces, Using the Delegatiion event model, Adapter classes, inner	Lectures
	classes	
	AWT: Windows fundamentals, Working with frame windows, Control	
	fundamentals, - Labels, Buttons, CheckBox, Radio button TextFileld,	
	Understanding Layout Manager	
Unit-II	Swing: JColorChooser, JComboBox, JFileChooser, JInternalFrame, JLabel,	10
	JMenuBar, JOptionPane, JLayeredPane, JDesktopPane, JPanel, JPopupMenu,	Lectures
	JProgressBar, JRootPane, JScrollBar, JScrollPane, JSeparator, JSlider, JSplitPane,	
	JTabbedPane, JTable, JTableHeader, JtoolBar, JToolTip, JTree, JViewPort,	
	JEditorPane, JTextPane, JTextArea, JTextField, JPasswordField, JButton,	
	JMenuItem, JCheckBox-MenuItem, JRatioButton-MenuItem JCheckBox,	
	JRadioButton, JMenu.	
Unit-III	Introduction to servlets: Need for dynamic content, java servlet technology, why	10
	servlets?	Lectures
	Servlet API and Lifecycle: servlet API, servletConfig interface, ServletRequest	
	and ServletResponse Interfaces, GenericServlet Class. ServletInputStream And	
	ServletOutputStream Classes, RequestDispatcher Interface, HttpServlet Class,	
	HttpServletRequest and HttpServletResponse Interfaces, HttpSession Interface, Servlet Lifecycle.	
	Working with servlets: organization of a web application, creating a web	
	application(using netbeans), creating a servlet, compiling and building the web	
	application	
Unit-IV	JDBC: Design of JDBC, JDBC configuration, Executing SQL statement, Query	10
Cint I v	Execution, Scrollable and updatable result sets, row sets, metadata, Transaction.	Lectures
	JSP: Introduction, disadvantages, JSP v/s Servlets, Lifecycle of JSP, Comments,	Lectures
	JSP documents, JSP elements, Action elements, implicit objects, scope,	
	characterquoting conventions, unified expression language.	
Unit-V	Java server Faces:	10
	Need of MVC, what is JSF?, components of JSF, JSF as an application, JSF	Lectures
	lifecycle, JSF configuration, JSF web applications (login form, JSF pages)	
	EJB: Enterprise bean architecture, Benefits of enterprise bean, types of beans,	
	Accessing beans, packaging beans, creating web applications, creating enterprise	
	bean, creating web client, creating JSP file, building and running web application.	
Unit-VI	HIBERNATE: Introduction, Writing the application, application development	10
	approach, creating database and tables in MySQL, creating a web application,	Lectures
	Adding the required library files, creating a java bean class, creating hibernate	
	configuration and mapping file, adding a mapping resource, creating JSPs.	
	STRUTS: Introduction, Struts framework core components, installing and setting	
	up struts, getting started with struts.	

B1 Java Complete Reference, Herbert Schildt, Seventh Edition, Tata McGraw Hill. (Unit I Chapter 20,21,22)

B2 Core Java Vol. II – Advanced Features, Cay S. Horstmans, Gary Coronell, Eight Edition, Pearson Education (Unit II: Chapter 6, Unit IV: Chapter 4 and Oracle Java Documentation on UISWing)

B3 Java EE 6 for Beginners, Sharanam Shah, Vaishali Shah, Shroff Publishers and Distributors (Unit III: Chapter 5,6,7, Unit IV: Chapter 13,14,15,16, Unit V: Chapter 18, 1,9,24,25, Unit V: Chapter 33,34,35,36,37,38)

References:

Java EE Project using EJB 3, JPA and struts 2 for beginners, Shah, SPD Java Programming A practical Approach, C Xavier, McGraw Hill Java Server Faces A practical Approach for beginners, B M Harwani, Eastern Economy Edition (PHI).

Advanced Java Technology, Savaliya, Dreamtech.

Course Code : USIT5P4

- 1. Write a java program to present a set of choices for a user to select Stationary products and display the price of Product after Selection from the list.
- 2. Write a java program to demonstrate typical Editable Table, describing employee details for a software company.
- 3. Write a java program using Split pane to demonstrate a screen divided in two parts, one part contains the names of Planets and another Displays the image of planet.

 When user selects the planet name form Left screen, appropriate image of planet displayed in right screen.
- 4. Develop Simple Servlet Question Answer Application to demonstrate use of HttpServletRequest and HttpServletResponse interfaces.
- 5. Develop Servlet Application of Basic Calculator (+,-,*, /, %) using ServletInputStream and ServletOutputStream.
- 6. Develop a JSP Application to accept Registration Details form user and Store it into the database table.
- 7. Develop a JSP Application to Authenticate User Login as per the registration details. If login success the forward user to Index Page otherwise show login failure Message.
- 8. Develop a web application to add items in the inventory using JSF.
- 9. Develop a Room Reservation System Application Using Enterprise Java Beans.
- 10. Develop a Hibernate application to store Feedback of Website Visitor in MySQL Database.
- 11. Develop a simple Struts Application to Demonstrate 3 page Website of Teaching Classes which passes values from every page to another.
- 12. Develop a simple Struts Application to Demonstrate E-mail Validator.

PROGRAMME: B. Sc (Information	n Technology)	9	Semester – V
COURSE: LINUX ADMINISTRAT	CION (COL	JRSE CO	DE – USIT505)
Periods per week	Lecture		5
1 Period is 50 minutes	Practical		3
		Hours	Marks
Evaluation System	Theory Examination	2	60
	Theory Internal		40
	Practical		50

Unit-I	Introduction: Introduction to UNIX, Linux, GNU and Linux distributions	10
	Duties of the System Administrator, The Linux System Administrator,	Lectures
	Installing and Configuring Servers, Installing and Configuring Application	
	Software, Creating and Maintaining User Accounts, Backing Up and Restoring	
	Files, Monitoring and Tuning Performance, Configuring a Secure System, Using	
	Tools to Monitor Security	
	Booting and shutting down: Boot loaders-GRUB, LILO, Bootstrapping, Init	
	process, rc scripts, Enabling and disabling services.	
	The File System: Understanding the File System Structure, Working with Linux-	
	Supported File Systems, Memory and Virtual File Systems, Linux Disk	
	Management, Network Configuration Files	
Unit-II	System Configuration Files: System wide Shell Configuration Scripts, System	10
	Environmental Settings, Network Configuration Files, Managing the init Scripts,	Lectures
	Configuration Tool, Editing Your Network Configuration	
	TCP/IP Networking: Understanding Network Classes, Setting Up a Network	
	Interface Card (NIC), Understanding Subnetting, Working with Gateways and	
	Routers, Configuring Dynamic Host Configuration Protocol, Configuring the	
	Network Using the Network	
	The Network File System: NFS Overview, Planning an NFS Installation,	
	Configuring an NFS Server, Configuring an NFS Client, Using Automount	
	Services, Examining NFS Security	
Unit-III	Connecting to Microsoft Networks: Installing Samba, Configuring the Samba	10
	Server, Creating Samba Users 3, Starting the Samba Server, Connecting to a Samba	Lectures
	Client, Connecting from a Windows PC to the Samba Server	
	Additional Network Services: Configuring a Time Server, Providing a Caching	
	Proxy Server	
Unit-IV	Internet Services: Secure Services, SSH, scp, sftp Less Secure Services (Telnet	10
	,FTP, sync,rsh ,rlogin,finger,talk and ntalk, Linux Machine as a Server, Configuring	Lectures
	the xinetd Server, Comparing xinetd and Standalone, Configuring Linux Firewall	
	Packages, Domain Name System: Understanding DNS, Understanding Types of	
	Domain Servers, Examining Server Configuration Files, Configuring a Caching	
	DNS Server, Configuring a Secondary Master DNS Server, Configuring a Primary	
	Master Server, Checking Configuration	
Unit-V	Configuring Mail Services: Tracing the Email Delivery Process, Mail User	10
	Agent (MUA), Introducing SMTP, Configuring Sendmail, Using the Postfix Mail	Lectures
	Server, Serving Email with POP3 and IMAP, Maintaining Email Security	
	Configuring FTP Services: Introducing vsftpd, Configuring vsftpd, Advanced FTP	
Unit-VI	Server Configuration, Using SFTP	40
L Linit V/I		1/1
Onit- vi	Configuring a Web Server: Introducing Apache, Configuring Apache,	10
Omt-vi	Implementing SSI, Enabling CGI, Enabling PHP, Creating a Secure Server with	Lectures
Omt-VI		

B1: Red hat Linux Networking and System Administration, 3rd Edition by Terry Collings and Kurt Wall, Wiley Publishing

(Unit I: Chapter 1,6,7,8, Unit II: Chapter 8,11,12, Unit III: Chapter 14, 17, Unit IV: Chapter 19, 20, Unit V: Chapter 21, 22, Unit VI: Chapter 23,29,30

References:

UNIX: Concepts and techniques, S. Das, Tata McGraw-Hill,

Linux Administration: A Beginner's Guide, Fifth Edition, Wale Soyinka,

Tata McGraw-Hill

Linux: Complete Reference, 6th Edition, Richard Petersen, Tata McGraw-Hill

Beginning Linux by Neil Mathew 4th Edition

Course Code : USIT5P5

- 1. Installation of Red HAT/Fedora Linux operating system.
 - a. Partitioning drives
 - b. Configuring boot loader (GRUB/LILO)
 - c. Network configuration
 - d. Setting time zones
 - e. Creating password and user accounts
 - f. Shutting down
- 2. Software selection and installation
- 3. Linux system administration
 - a. Becoming super user
 - b. Temporarily changing user identity with su command
 - c. Using graphical administrative tools
 - d. Administrative commands
 - e. Administrative configuration files
- 4. Connecting to the internet and configuring samba
 - a. Setting up linux as a proxy server
 - b. Configuring mozilla or firefox to use as a proxy
 - c. Setting Up Samba Server
- 5. Setting up local area network
 - a. LAN topologies
 - b. LAN equipment
 - c. Networking with TCP/IP
 - d. Configuring TCP/IP
 - e. Adding windows computer's to user LAN
 - f. IP address classes
- 6. Server setup and configuration
 - a. Setting up NFS file server
 - b. The Apache web server
 - c. Setting up FTP server
- 7. Understanding COMPUTER SECURITY: Firewall and security configurations
 - a. LINUX security checklist
 - b. Securing linux with IP table firewalls
 - c. Configuring an IP table firewall
 - d. Securing Linux features
- 8. Using gcc compiler (Programming using C++).
- 9. Using javac compiler (Implementing Socket programs).
- 10. Setting up hardware devices including sound card and printers and others (USB devices etc).
- 11. Working with X-windows
 - a. Switching between text and graphical consoles
 - b. set up my video card, monitor and mouse for the X-server.
 - c. Install KDE, change default desktop to KDE (or Gnome)
 - d. Accessing X-window remotely.
 - e. Installing TrueType fonts from my MS Windows partition.
 - f. Display and Control a Remote Desktop using VNC.
- 12. Configuring Mail Server.

Semester VI

PROGRAMME : B. Sc (Information Technology)		Semester – VI	
COURSE: INTERNET TECHNOLOGY COURS		RSE CODI	E - USIT601
Periods per week	Lecture		5
1 Period is 50 minutes	Practical	3	
			Marks
Evaluation System	Theory Examination	2	60
	Theory Internal		40
	Practical		50

Unit-I	Introduction: OSI Model, TCP/IP Protocol Suite, IPV 4 Addresses and Protocol and IPV6 Addresses and Protocol	10 Lectures
Unit-II	Address Resolution Protocol (ARP), Internet Control Message Protocol Version 4 (ICMPv4), Mobile IP, Unicast Routing Protocols (RIP, OSPF and BGP)	10 Lectures
Unit-III	User Datagram Protocol (UDP), Transmission Control Protocol (TCP)	10 Lectures
Unit-IV	Stream Control Transmission Protocol (SCTP), Host Configuration: DHCP, Domain Name System (DNS)	10 Lectures
Unit-V	Remote Login: TELNET and SSH, File Transfer: FTP and TFTP; World Wide Web and HTTP,	10 Lectures
Unit-VI	Electronic Mail: SMTP, POP, IMAP and MIME, Multimedia	10 Lectures

Books:

B1: TCP/IP Protocol Suite, Behrouz A. Forouzan, 4th Edition, Tata McGrawHill (Unit I: Chapter 2, 5, 7, 26, 27, Unit II: Chapter 8, 9, 10, 11, Unit III: Chapter 14,15, Unit IV: Chapter 16, 18, 19, Unit V: Chapter 20, 21, 22, Unit VI: Chapter 23, 25)

References:

Internetworking with TCP/IP, Volume I, Fifth Edition, Douglas E. Comer, PHI. Internetworking with TCP/IP, Volume II, Third Edition, Douglas E. Comer, D.L. Stevens, PHI TCP/IP Illustrated, Eastern Economy Edition, N.P. Gopalan, B.Siva Selvan, PHI

Course Code : USIT6P1

- 1. IPv4 Addressing and Subnetting
 - a. Given an IP address and network mask, determine other information about the IP address such as:
 - Network address
 - Network broadcast address
 - Total number of host bits
 - Number of hosts
 - b. Given an IP address, network mask, and subnetwork mask, determine other information about the IP address such as:
 - The subnet address of this subnet
 - The broadcast address of this subnet
 - The range of host addresses for this subnet
 - The maximum number of subnets for this subnet mask
 - The number of hosts for each subnet
 - The number of subnet bits
 - The number of this subnet
- 2. Use of ping and tracert / traceroute and arp utilities.
- 3. Configure IP static routing.
- 4. Configure IP routing using RIP.
- 5. Configuring OSPF.
- 6. Configuring UDP and TCP
- 7. Run different STCP commands.
- 8. Configure DHCP and DNS.
- 9. Configure FTP and HTTP. Run Telnet and SSH.
- 10. Configure SMTP, POP3, IMAP and MIME.

PROGRAMME : B. Sc (Information Technology)		Semester – VI	
COURSE: PROJECT MANAGEMENT COUR		RSE COI	DE - USIT602
Periods per week	Lecture		5
1 Period is 50 minutes	Case Study		3
			Marks
Evaluation System	Theory Examination	2	60
	Theory Internal		40
	Case Study		50

Unit-I	Conventional Software Management: The waterfall model, conventional software Management performance. Evolution of Software Economics: Software Economics, pragmatic software cost estimation. Improving Software Economics: Reducing Software product size, improving software processes, improving team effectiveness, improving automation, Achieving required quality, peer inspections.	10 Lectures
Unit-II	The old way and the new: The principles of conventional software Engineering, principles of modern software management, transitioning to an iterative process. Life cycle phases: Engineering and production stages, inception, Elaboration, construction, transition phases. Artifacts of the process: The artifact sets, Management artifacts, Engineering artifacts, programmatic artifacts. Model based software architectures: A Management perspective and technical perspective.	10 Lectures
Unit-III	Work Flows of the process: Software process workflows, Iteration workflows. Checkpoints of the process: Major mile stones, Minor Milestones, Periodic status assessments. Iterative Process Planning: Work breakdown structures, planning guidelines, cost and schedule estimating, Iteration planning process, Pragmatic planning.	10 Lectures
Unit-IV	Project Organizations and Responsibilities: Line-of-Business Organizations, Project Organizations, evolution of Organizations. Process Automation: Automation Building blocks, The Project Environment.	10 Lectures
Unit-V	Project Control and Process instrumentation: The seven core Metrics, Management indicators, quality indicators, life cycle expectations, pragmatic Software Metrics, Metrics automation. Tailoring the Process: Process discriminants.	10 Lectures
Unit-VI	Future Software Project Management: Modern Project Profiles, Next generation Software economics, modern process transitions.	10 Lectures

B1: Software Project Management by Walker Royce: Pearson Education, 2005.

(Unit I: Chapter 1,2,3, Unit II: Chapter 4,5,6,7, Unit III: Chapter 8,9,10 Unit IV: Chapter 11,12, Unit V: Chapter 13,14, Unit VI: Chapter 15,16,17)

Course Code : USIT6P2

Case Study:

At least 8 case studies should be presented on various topics covering the entire syllabus.

PROGRAMME : B. Sc (Information COURSE: DATA WAREHOUSING			emester – VI DE – USIT603
Periods per week	Lecture	5	
1 Period is 50 minutes	Practical	3	
		Hours	Marks
Evaluation System	Theory Examination	2	60
2. manton System	Theory Internal		40
	Practical		50

Unit-I	Introduction to Data Warehousing: Introduction, Necessity, Framework	10
	of the datawarehouse, options, developing datawarehouses, end points.	Lectures
	Data Warehousing Design Consideration and Dimensional Modeling:	
	Defining Dimensional Model, Granularity of Facts, Additivity of Facts,	
	Functional dependency of the Data, Helper Tables, Implementation many-	
	to-many relationships between fact and dimensional modelling.	
Unit-II	An Introduction to Oracle Warehouse Builder: Installation of the	10
	database and OWB, About hardware and operating systems, Installing	Lectures
	Oracle database software, Configuring the listener, Creating the database,	
	Installing the OWB standalone software, OWB components and	
	architecture, Configuring the repository and workspaces.	
	Defining and Importing Source Data Structures: An overview of	
	Warehouse Builder Design Center, Importing/defining source metadata,	
	Creating a project, Creating a module, Creating an Oracle Database module,	
	Creating a SQL Server database module, Importing source metadata from a	
	database, Defining source metadata manually with the Data Object Editor,	
	Importing source metadata from files.	
Unit-III	Designing the Target Structure: Data warehouse design, Dimensional	10
	design, Cube and dimensions, Implementation of a dimensional model in a	Lectures
	database, Relational implementation (star schema), Multidimensional	
	implementation (OLAP),Designing the ACME data warehouse, Identifying	
	the dimensions, Designing the cube, Data warehouse design in OWB,	
	Creating a target user and module, Create a target user, Create a target	
	module, OWB design objects.	
	Creating the Target Structure in OWB: Creating dimensions in OWB,	
	The Time dimension, Creating a Time dimension with the Time Dimension	
	Wizard, The Product dimension, Product Attributes (attribute type), Product	
	Levels, Product Hierarchy (highest to lowest), Creating the Product	
	dimension with the New Dimension Wizard, The Store dimension, Store	
	Attributes (attribute type), data type and size, and (Identifier), Store Levels,	
	Store Hierarchy (highest to lowest), Creating the Store dimension with the	
	New Dimension Wizard, Creating a cube in OWB, Creating a cube with the	
	wizard, Using the Data Object Editor	
Unit-IV	Extract, Transform, and Load Basics: ETL, Manual ETL processes,	10
	Staging, To stage or not to stage, Configuration of a staging area, Mappings	Lectures
	and operators in OWB, The canvas layout, OWB operators, Source and	
	target operators, Data flow operators, Pre/post-processing operators.	
	Designing and building an ETL mapping: Designing our staging area,	
	Designing the staging area contents, Building the staging area table with the	
	Data Object Editor, Designing our mapping, Review of the Mapping Editor,	
	Creating a mapping.	

Unit-V	ETL: Transformations and Other Operators: STORE mapping, Adding	10				
	source and target operators, Adding Transformation Operators, Using a Key	Lectures				
	Lookup operator, Creating an external table, Creating and loading a lookup					
	table, Retrieving the key to use for a Lookup Operator, Adding a Key					
	Lookup operator, PRODUCT mapping, SALES cube mapping, Dimension					
	attributes in the cube, Measures and other attributes in the cube, Mapping					
	values to cube attributes, Mapping measures' values to a cube, Mapping					
	PRODUCT and STORE dimension values to the cube, Mapping					
	DATE_DIM values to the cube, Features and benefits of OWB.					
	Validating, Generating, Deploying, and Executing Objects: Validating,					
	Validating in the Design Center, Validating from the editors, Validating in					
	the Data Object Editor, Validating in the Mapping, Editor, Generating,					
	Generating in the Design Center, Generating from the editors, Generating in					
	the Data Object Editor, Generating in the Mapping Editor, Deploying, The					
	Control Center Service, Deploying in the Design Center and Data Object					
	Editor, The Control Center Manager, The Control Center Manager window					
	overview, Deploying in the Control Center ,Manager, Executing, Deploying					
	and executing remaining objects, Deployment Order, Execution order.					
Unit-VI	Extra Features: Additional editing features, Metadata change management,	10				
	Recycle Bin, Cut, copy, and paste, Snapshots, Metadata Loader (MDL)	Lectures				
	exports and imports, Synchronizing objects, Changes to tables, Changes to					
	dimensional objects and auto-binding, Warehouse Builder online resources.					
	Datawarehousing and OLAP: Defining OLAP, The Value of					
	Multidimensional data, OLAP terminologies, Multidimensional					
	architectures, Multidimensional views of relational data, Physical					
	Multidimensional databases, Data Explosion, Integrated relational OLAP,					
	Data sparsity and data explosion.					

Data Warehousing by Soumendra Mohanty, Tata McGrawHill

(Unit I: Chapter 1, 2 Unit VI: 14).

Oracle Warehouse Builder 11g, Getting Started by Bob Griesemer, PACKT Publishing, SPD.

(Unit II: Chapter 1,3 Unit III: Chapter 3,4 Unit IV: Chapter 5,6 Unit V: Chapter 7,8 Unit VI: Chapter 9)

References:

DW2.0 The architecture for Next Generation of Datawarehousing by W.H. Inmon, Derek Strauss, Genia Neushloss, ELSEVIER.

Data Warehousing Fundamentals by Paulraj Ponnian, John Wiley.

Building the data warehouse by, W.H.Inmon, third Edition, John Wiley.

The Data Warehouse Lifecycle toolkit by Ralph Kimball, John Wiley.

Course Code : USIT6P3

- 1. Importing the source data structures in Oracle.
- 2. Design the target data structure using Oracle
- 3. Create the target structure in OWB (Oracle Web Builder)
- 4. Designed and build the ETL mapping
- 5. Perform the ETL process and transform it to data marts.
- 6. Create the cube and process it in OWB.
- 7. Generate the different types of reports in using Oracle.
- 8. Perform the deployment of Warehouse
- 9. Create the Pivot table and Pivot chart using some existing data or create the new data.
- 10. Import the cube in access and create Pivot table and chart.

PROGRAMME : B. Sc (Information Technology)		S	emester – VI
COURSE: IPR and CYBER LAWS COUR		RSE COD	DE - USIT604
Periods per week	Lecture		5
1 Period is 50 minutes	Case Study	3	
		Hours	Marks
Evaluation System	Theory Examination	2	60
	Theory Internal		40
	Case Study		50

Unit-I	Intellectual Property: Introduction, Protection of Intellectual Property	10
	Copyright, Related Rights, Patents, Industrial Designs, Trademark, Unfair	Lectures
	Competition	
Unit-II	Information Technology Related Intellectual Property Rights	10
	Computer Software and Intellectual Property-Objective, Copyright Protection,	Lectures
	Reproducing, Defences, Patent Protection.	
	Database and Data Protection-Objective, Need for Protection, UK Data	
	Protection Act, 1998, US Safe Harbor Principle, Enforcement.	
	Protection of Semi-conductor Chips-Objectives Justification of protection,	
	Criteria, Subject-matter of Protection, WIPO Treaty, TRIPs, SCPA.	
	Domain Name Protection-Objectives, domain name and Intellectual Property,	
	Registration of domain names, disputes under Intellectual Property Rights,	
	Jurisdictional Issues, and International Perspective.	
Unit-III	Patents (Ownership and Enforcement of Intellectual Property)	10
	Patents-Objectives, Rights, Assignments, Defences in case of Infringement	Lectures
	Copyright-Objectives, Rights, Transfer of Copyright, work of employment	
	Infringement, Defences for infringement	
	Trademarks-Objectives, Rights, Protection of good will, Infringement, Passing	
	off, Defences.	
	Designs-Objectives, Rights, Assignments, Infringements, Defences of Design	
	Infringement	
Unit-IV	Enforcement of Intellectual Property Rights - Civil Remedies, Criminal	10
	Remedies, Border Security measures.	Lectures
	Practical Aspects of Licencing – Benefits, Determinative factors, important	
TT 1. TT	clauses, licensing clauses.	40
Unit-V	Cyber Law:	10
	Basic Concepts of Technology and Law: Understanding the Technology of	Lectures
	Internet, Scope of Cyber Laws, Cyber Jurisprudence	
	Law of Digital Contracts: The Essence of Digital Contracts, The System of	
	Digital Signatures, The Role and Function of Certifying Authorities, The	
	Science of Cryptography Intellectual Property Issues in Cyber Speece Demain Names and Related	
	Intellectual Property Issues in Cyber Space: Domain Names and Related	
	issues, Copyright in the Digital Media, Patents in the Cyber World. Rights of Netizens and E-Governance : Privacy and Freedom Issues in the	
	Cyber World, E-Governance, Cyber Crimes and Cyber Laws	
Unit-VI	Information Technology Act 2000: Information Technology Act-2000-1	10
OIIII-VI	(Sec 1 to 13), Information Technology Act-2000-2 (Sec 14 to 42 and	
	Certifying authority Rules), Information Technology Act-2000-2 (Sec 14 to 42 and Certifying authority Rules), Information Technology Act-2000-3 (Sec 43 to 45	Lectures
	and Sec 65 to 78), Information Technology Act-2000-4 (Sec 45 to 45	
	CRAT Rules), Information Technology Act-2000-4 (Sec 40 to Sec 64 and CRAT Rules), Information Technology Act-2000-5 (Sec 79 to 90),	
	Information Technology Act-2000-3 (Sec 79 to 90), Information Technology Act-2000-6 (Sec 91-94) Amendments in 2008.	
	information reclinicity rect 2000 0 (See 71-74) Amendments in 2000.	

B1: http://www.dcmsme.gov.in/emerge/website_material_on_IPR.pdf (**Unit I**)

B2: Cyber Law Simplified by Vivek Sood, Tata McGrawHill (Unit V: Chapter 7)

B3: Guide to Cyber Laws by Rodney Ryder, Wadhwa Publications, Nagpur.

(Unit II: Chapter 4, 5, Unit V: Chapter 1, 4)

B4: Licensing Art & Design by Caryn R. Leland, Allworth Press (Unit IV)

B5: Patents, Trademarks, Copyright, Industrial Designs and Geographical Indications by Dr. B. L. Wadhera

(Unit I, II, III, IV)

B6: www.cyberlawtimes.com/itact2008.pdf (Unit VI)

Course Code : USIT6P4

Case Studies:

At least 8 case studies should be presented on various topics covering the entire syllabus.

PROGRAMME : B. Sc (Information COURSE: DIGITAL SIGNALS AND ADDITIONAL SIGNAL SIGNA			emester – VI E CODE – USIT605
Periods per week	Lecture		5
1 Period is 50 minutes	Practical	3	
		Hours	Marks
Evaluation System	Theory Examination	2	60
	Theory Internal		40
	Practical		50

Unit-I	Classification of Signals & systems: Introduction, Continuous Time and discrete time signals, classification of signals, simple manipulations of discrete time signals, amplitude and phase spectra, classification of systems, analog to digital conversion of signals Fourier Analysis of Periodic and Aperiodic Continuous Time Signals & Systems: Introduction, trigonometric Fourier series, Complex or exponential form of Fourier series, Parsevals identity for Fourier series, Power spectrum of a	10 Lectures
	periodic function. Fourier transform and its properties, Fourier transforms of some important signals, Fourier transforms of power and energy signals	
Unit-II	Applications of Laplace Transform to System Analysis Introduction, definition, region of convergence (ROC) LT of some important functions, Initial and final value theorems, convolution integral, Table of Laplace transforms, partial fraction expansions, network transfer function. S-plane Poles and zeros. LT of periodic functions. Application of LT in analysing networks.	10 Lectures
Unit-III	Z Transform: Introduction, definition of z-transform, properties of z-transform, evaluation of inverse z-transform.	10 Lectures
Unit-IV	Linear Time Invariant Systems: Introduction, properties of DSP system, Discrete convolution, solution of linear constant coefficient difference equation. Frequency domain representation of discrete time signals and systems. Difference equation and its relationship with system function, impulse response and frequency response	10 Lectures
Unit-V	Discrete and Fast Fourier Transforms: Introduction, discrete Fourier series, Discrete time Fourier transform (DTFT), Fast Fourier transform (FFT), Computing an inverse DFT by doing direct DFT, Composite radix FFT, Fast (Sectioned) convolution, Correlation.	10 Lectures
Unit-VI	Finite Impulse Response (FIR) Filters Introduction, magnitude response and phase response of digital filters, frequency response of linear phase FIR filters, Design techniques of FIR filters, design of optimal linear phase FIR filters. Infinite Impulse Response (IIR) Filters: Introduction, IIR filter design by approximation of derivatives, IIR filter design by impulse invariant method, IIR filter design by the bilinear transformation, Butterworth filters, Chebyshev filters, Elliptic filters, frequency transformation.	10 Lectures

B1: Digital Signal Processing by S. Salivahanan, C. Gnanapriya Second Edition, TataMcGrawHill (Unit I: Chapter 1,2, Unit II: Chapter 3, Unit III: Chapter 4, Unit IV: Chapter 5, Unit V: Chapter 6, Unit VI: Chapter 7, 8)

References:

Digital Signal Processing by Sanjit K. Mitra, Third Edition, Tata McGrawHill Signals and Systems by Alan V. Oppenheim and Alan S. Willsky with S. Hamid Nawab, Second Edition, PHI (EEE)

Signals and Systems by A. Anand Kumar, EEE, PHI.

Course Code : USIT6P5

- 1. Write a Scilab program to study and implement Discrete Time Signals and systems.
 - a. Unit Step Sequence
 - b. Unit Ramp Sequence
 - c. Exponential Sequence
 - d. Exponential Increasing Sequence
 - e. Exponential Decreasing Sequence
 - f. Even Signals
 - g. Odd Signals
- 2. Write a Scilab program to implement Z-Transforms.
 - a. Z-transform of Finite duration signals
 - b. Time shifting property of Z transform
- 3. Write a Scilab program to demonstrate convolution property.
- 4. Write a Scilab program to demonstrate correlation property.
- 5. Write a Scilab program to implement Frequency Response of First order Difference Equation.
- 6. Write Scilab program to
 - a. Determine N-Point DFT.
 - b. Find DFT and IDFT of the given sequence.
- 7. Write a Scilab program to implement circular convolution using DFT
- 8. Write Scilab program to perform linear filtering (linear convolution using DFT).
- 9. Write Scilab program to implement/Design of FIR Filter using Frequency Sampling Technique.
- 10. Write Scilab program to implement low pass, high pass and band pass filters.

PROGRAMME : B. Sc (Information Technology)		Semester – VI	
COURSE: GEOGRAPHIC INFORMATION SYSTEMS		COURSE CODE – USIT606	
Periods per week	Periods per week Lecture		5
1 Period is 50 minutes	Practical	3	
Evaluation System	Theory Examination	2	60
	Theory Internal		40
	Practical		50

Unit-I	Spatial Data Concepts:	10			
	Introduction to GIS, Geographically referenced data, Geographic, projected				
	and planer coordinate system, Map projections, Plane coordinate systems,				
	Vector data model, Raster data model				
Unit-II	Data Input and Geometric transformation:				
	Existing GIS data, Metadata, Conversion of existing data, Creating new	Lectures			
	data, Geometric transformation, RMS error and its interpretation,				
	Resampling of pixel values.				
Unit-III	Attribute data input and data display:				
	Attribute data in GIS, Relational model, Data entry, Manipulation of fields				
	and attribute data, cartographic symbolization, types of maps, typography,				
	map design, map production				
Unit-IV	Data exploration:	10			
	Exploration, attribute data query, spatial data query, raster data query,	Lectures			
	geographic visualization				
Unit-V	Vector data analysis: Introduction, buffering, map overlay, Distance	10			
	measurement and map manipulation.	Lectures			
	Raster data analysis: Data analysis environment, local operations,				
	neighbourhood operations, zonal operations, Distance measure operations.				
Unit-VI	Spatial Interpolation: Elements, Global methods, local methods, Kriging,	10			
	Comparisons of different methods	Lectures			

B1: Introduction to Geographic Information Systems by Kang-tsung Chang, 5th Edition, Tata McGrawHill.

(Unit I: Chapter 1,2,3,4, Unit II: Chapter 5,6, Unit III: Chapter 4, Unit IV: Chapter 5, Unit V: Chapter 6, Unit VI: Chapter 7, 8)

References:

Concepts and Techniques in Geographic Information Systems by Chor Pang Lo and Albert K. W. Yeung http://www.ncgia.ucsb.edu/giscc/

Course Code : USIT6P6

- 1. Implement data in import and generation coordinate system basics.
- 2. Generate data (points, line, polygons) and topology.
- 3. Geo-referencing and image registration
- 4. Implement 3D layers (DEM, Contours, TIN, 3D models)
- 5. Querying GIS data
- 6. Distance and decisions analysis (spatial, geo-statistics, network, hydrology, topology, 3D analysis, extract overlay)
- 7. 3D visualizations
- 8. Cartography

PROGRAMME : B. Sc (Informatio	Semester – VI			
COURSE: PROJECT REPORT CO			OURSE CODE – USIT607	
Periods per week	Lecture	5		
1 Period is 50 minutes	Practical	3		
		Hours	Marks	
Evaluation System	Project Report (External)		60	
	Project Report (Internal)		40	

PROGRAMME : B. Sc (Information	Semester – VI			
COURSE: PROJECT VIVA VOCE			OURSE CODE – USIT608	
Periods per week	Lecture			
1 Period is 50 minutes	Practical			
		Hours	Marks	
Evaluation System	Viva Voce (External)		60	
	Viva Voce (Internal)		40	

The project should be undertaken preferably individually or by the group of maximum 4 students who will jointly work and implement the project. The candidate/group will select a project with the approval of the Guide (staff member) and submit the name of the project with a synopsis of the proposed work of not more than 02 to 08 pages within one month of the starting of the semester. The candidate/ group is expected to complete detailed system design, analysis, data flow design, procurement of hardware and/or software, implementation of a few modules of the proposed work during the semester VI as a part of the term work submission in the form of a joint report.

Candidate/group will submit the completed project work to the department at the end of semester VI as mentioned below.

- 1. The workable project.
- 2. The project report in the bound journal complete in all respect with the following:
 - a. Problem specifications.
 - b. System definition requirement analysis.
 - c. System design dataflow diagrams, database design
 - d. System implementation algorithm, code documentation
 - e. Test results and test report.
 - f. In case of object oriented approach appropriate process be followed.

The project report should contain a full and coherent account of your work. Although there will be an opportunity to present the work verbally, and demonstrate the software, the major part of the assessment will be based on the written material in the project report. One can expect help and feedback from the project guide, but ultimately it's the candidates own responsibility. The suggestive structure of a project report should be guided by your guide in selecting the most appropriate format for your project.

The oral examination will be conducted by an internal and external examiner as appointed by the University.