Solapur University, Solapur B.Sc. Part-III (Entire Computer Science) New CGPA pattern Syllabus w.e. f. June-2016

Semester-V

Paper	Paper					Credit
Code	Name	Theory/ Practical	UA	CA	Total	
ECS501	Data communication and networking-I	Theory	70	30	100	2.5
ECS502	Database Management System-I	Theory	70	30	100	2.5
ECS503	Core Java	Theory	70	30	100	2.5
ECS504	Theory Computer Science	Theory	70	30	100	2.5
ECS505	Web Technology and E- commerce-I	Theory	70	30	100	2.5
ECS506	Visual Programming and Application Software-I	Theory	70	30	100	2.5
Lab-VIII	Based on paper ECS503, ECS506 ,ECS603 and ECS606	Practical				
Lab-IX	Based on paper ECS502, ECS505 ,ECS602 and ECS605	Practical				
Lab-X	Project Work	Practical				
		Total	420	180	600	15

Semester-VI

Paper Code	Paper Name	Theory/ Practical	UA	CA	Total	Credit
ECS601	Data Communication and Networking-II	Theory	70	30	100	2.5
ECS602	Database Management System-II	Theory	70	30	100	2.5
ECS603	Advanced JAVA	Theory	70	30	100	2.5
ECS604	Compiler Construction	Theory	70	30	100	2.5
ECS605	Web Technology and E-commerce-II	Theory	70	30	100	2.5
ECS606	Visual Programming and Application Software-II	Theory	70	30	100	2.5
Lab-VIII	Based on paper ECS503, ECS506 ,ECS603 and ECS606	Practical	140	60	200	4
Lab-IX	Based on paper ECS502,ECS505 ,ECS602 and ECS605	Practical	140	60	200	4
Lab-X	Project Work	Practical	140	60	200	4
		Total	840	360	1200	27
	SEM V and VI					
		Total	1260	540	1800	27+15=42

Paper- ECS501

Data Communication and Networking - I

Unit 1. Introduction to Data Communication & Networking (6)

Data Communication: Internet: History of Internet, The ARPANET, NSFNET, Internet usage Architecture of the internet, Components, Data Representation, Data Flow, Communication Model.

Computer Network: Introduction of Network, Uses of a computer network, Network Criteria, Network Topologies, Types of Networks, Inter-networking, Applications of Internet.

Unit 2. Network Models

Protocols & Standards, Protocol Hierarchies, Design Issues of Layers, Services Primitives, Connection oriented and connection less services Reference Model: ISO-OSI reference model, TCP/IP reference model.

Unit 3. Physical layer

Signals: Analog & Digital Signals, Period, Frequency, Phase, Amplitude, Bandwidth, Bit Rate, Bit Length, Fourier analysis. Transmission Impairment: Attenuation, Distortion, Noise, Nyquiest Theorem, Shannon Capacity Theorem. Transmission Media: Guided Media-Magnetic Media, Twisted Pair, Coaxial Cable, Fiber Optic Cable, Unguided Media- Wireless-

Radio Waves, Microwaves, Infrared, Satellite Communication

Analog Transmission: Modem, Telephone System, RS232C, Modulation -

Amplitude Modulation, Frequency Modulation, Phase Modulation

Digital Transmission: Pulse Code Modulation, Manchester & Differential Manchester

Coding. Transmission Mode: Parallel, Serial, Synchronous Transmission,

Asynchronous Transmission. Multiplexing- Frequency Division Multiplexing, Time Division Multiplexing, Wavelength Division Multiplexing. Switching- Circuit Switching, Message Switching, Packet Switching.

Unit 4. Data link layer

Data link layer Design issues,

Error Detection & Correction: Types of Errors, Hamming Distance, Error Detection: Parity Check, Cyclic Redundancy Check, Checksum Check Error correction, Data Link Control: Framing, Flow & Error Control, Protocols: Simplex, Stop and Wait, Stop and Wait ARQ, Go Back N ARQ, Selective repeat ARQ. Multiple Access Protocol: ALOHA, CSMA, CSMA/CD, CSMA/CA Channelization, FDMA, TDMA, CDMA

Unit 5. Network layer

Network layer Design issues, Routing Algorithm: Optimality Principle, Shortest Path Routing, Distance Vector Routing, Link State Routing,

Broadcast Routing, Multicast Routing

Congestion Control Algorithm: General principle of congestion control, Congestion prevention policies, Congestion Control in Virtual-Circuit

Subnets, Congestion Control in Datagram Subnets

Reference Books:

- 1. Computer Networking by Tannenbaum.
- 2. Data communication and networking by William Stallings
- 3. Data communication and networking by B A Forouzan
- 4. Data communication and networking by Jain

(14)

(10)

(8)

(6)

Paper- ECS502 **Database Management System-I**

Unit 1: Introduction to database system

Definition, Limitations of traditional file system, Advantages of DBMS Components of DBMS, Database Architecture, Database Users

Unit 2: Data Models

Schemas and instances, 2 tier and 3 tier architecture, Database languages, Types of data models- Network, Hierarchical, E-R model: E-R Diagram, entities, attributes and its types, Relationship and relationship sets, Cardinality, Degree, Generalization, Specialization, Aggregation

Unit 3: Relational Model and Database design

Relation, Domain, Tuples, types of keys, relational integrity rules, Codd"s rules, Relational Algebra operations:- Select, Project, Cartesian Product, Union, Set difference, Natural Join, Outer Join, dependencies and its types, Normalization and its types-1NF,2NF,3NF,BCNF, lossless joins, Data dictionary.

Unit 4: SQL- Relational database language

Simple Queries, Expressions, Conditions and Operators, Functions, Group by having, Where clause, Joins, Sub queries, Views, indexes, sequences.

Unit 5: Data Storage and File Organization

Storage Devices, File organization, Operations on File, Primary Key Retrieval, Indexing and method of indexing, Hashing.

Reference **Books:**

- 1) Database System Concepts By Korth Silberschetz
- 2) Fundamentals of Database Systems by Elmsari, Navathe
- Teach Yourself SQL in 14 Days by Jeff Parkins and Bryan Morgan 3)
- 4) Client Server Computing for Dummies
- An Introduction to Database Systems by Bipin Desai 5)

(12)

(8)

(8)

(10)

(6)

Paper ECS503 Core JAVA

Unit 1	. Features of Java		[4]
	Object Oriented Concepts, Platfor	m Independencies. Secure	
	Introduction to Java Environment		7
Unit 2	. Language Fundamentals		[4]
Omt 2	Writing a simple Java program, C	lass concept and modularit	
	methods, constructor syntax, The	-	-
	members and methods, Static blo		iu non static uata
	passing in Java, Array,	Garbage collection, Sc	ope specifier"s
	public, private and package		1 1
Unit 3	. Inheritance		[6]
	Super, Access/Scope specifiers pr		
	keyword, Final keyword, Object c	-	
Unit 4	. Interfaces		[4]
	Comparison with inheritance, Inte	erfaces and runtime polymo	orphism,
	Wrapper classes	1 2	I ,
Unit 5	. Exception handling		[4]
	Try catch finally-flow, Throw a	nd throws keywords, User	
	defined exceptions	2	
Unit 6	. Multithreading		[6]
	Concept, Life cycle of a thread, T	Thread class, Runnable inte	erface, Methods in
	thread class-sleep, interrupt, join,		
	data, Synchronization, Usage of w	vait and notify()	
Unit 7	IO programming	• •	[6]
	Concept, Binary and text IO,	IO streams and Read	er / Writers,
	Console I/O, Data input and d	ata Output usage	
	File I/O, Object Stream and Serial	izable interface	
Unit 8	Event Handling:		[10]
	Event Model, Event Classes, Even	nt Listener Interfaces, Adap	pter and Inner
	Classes, Working with windows,	graphics and text, using AV	WT controls, Layout
	managers and menus, handling In	nage, animation,	
	sound and video, Java Applet.		
Unit 9	Collection framework		[4]
	Collection overview, Collection in	nterfaces, Collection classe	s Vector,
	Array list, Hash map, Hash table,	Tree map, Tree set, Hash s	et,
	Properties, Stack		
Dafe	noo Doola		
	nce Books	trials Non abten and II 1	-4-
1)'	'Java-2 the complete Reference" by Pa Schidt.	itrick Naughton and Herbei	rtz
2) '	'Programming with Java" by E Balagu	ruswamy.	

3) Horstmann, "Computing Concepts with Java 2 Essentials", John Wiley. 4) Decker & Hirshfield, "Programming.Java", Vikas Publication.

Paper ECS504	
<u>Theory of computer science</u> Unit 1. Preliminaries	[02]
Basic Definitions, Sets, Various ways of describing a Set, Subsets on Sets, Infinite Sets Relations, Properties of relations, Equivalence of relations	
Unit 2. Finite Automata	[12]
Introduction, Deterministic Finite Automata, Non Deterministic Automata, The Equivalence of DFA"s and NFA"s, Finite Automata Moves, Equivalence of NFA with €Transitions and NFA without Transitions, Finite Automata with output, Moore Machine, Mela Equivalence of Moore and Melay Machine	Finite ata with € t €
Unit 3. Regular Expression and Properties of Regular Sets	[12]
Regular Expression	
Operations on set of strings, Regular Expression, Regular Sets, Equivalence of finite automata and regular expression Properties of Regular Sets	
Closure properties, The pumping lemma of regular sets, Applica pumping lemma.	tion of
Unit 4. Regular and Context Free Grammars	[08]
Context Free Grammars (CFG)	
Derivation and Language generated by grammar, Derivation Trees, Ambiguity of CFG, Simplification of CFG, Normal forms of CFG Regular Grammars	
Equivalence of regular grammars and finite automata	
Closure properties of CFG	
Unit 5. Pushdown Automata	[06]
Introduction, Definitions, Equivalence of acceptance by final state stack, Definition of DPDA and NPDA their correlation and example NPDA,CFG(in GNF) to PDA: Method and example, Closure properties of Regular language, Application of PDA	
Unit 6. Introduction of Turing Machine	[04]
Turing Machine model and definition of TM, Language accepted by TM, Design of TM and examples	
Reference books:	
) J.P. Hopcroft, Rajeev Motwani, J.D. Ullman, Introduction to Automata Theory,	
Languages and Computation, II Edition, Pearson Education, 2001.	
e) John Martin, Introduction to Languages and Theory of Computation, Tata McGraw Hill, 2003.	
Daniel I.A., Cohen, Introduction to Computer Theory, 2 nd Edition, John Wiley	

3) Daniel I.A., Cohen, Introduction to Computer Theory, 2 nd Edition, John Wiley and Sons, Inc, 2000.

Paper ECS505-Web Technology and E-Commerce-I

Unit 1: Introduction to ASP.Net	(6)
Introduction & diff. between ASP & ASP.Net 1.1 & 2.0 Application,	Web
Architecture Model, Introduction to Visual Studio for Web Application	
Unit 2: Application and Page Frameworks	(10)
Application Location Options-Built-In Web Server, IIS, FTP, Web S	ite Requiring
FrontPage Extensions.	
The ASP.NET Page Life Cycle, the ASP.NET Page Structure Options-	Inline Coding,
New Code-Behind Pages.	
ASP.NET 2.0 Page Directives-@Page, @Master, @Control, @Impor	t, @Implements,
@Register, @Assembly, @PreviousPageType, @MasterType, @Outp	utCache,
@Reference.	
ASP.NET Page Events, Dealing with PostBacks-Cross-Page Posting, A	
Application Folders- \App_Code Folder, \App_Data Folder, \App_The	emes
Folder, \App_GlobalResourcesFolder, \App_LocalResources,	
\App_WebReferences, \App_Browsers, Compilation, Global.asax.	
Unit 3: ASP.NET Server Controls and Validation Controls	(8)
ASP.Net Server Controls, Understanding Validation, Client-Side vers	
Validation, ASP.NET Validation Server Controls- Validation Causes,	The
RequiredFieldValidator Server Control, The CompareValidator	
Server Control, The RangeValidator Server	Control, The
RegularExpressionValidator Server Control, The CustomValidator Se	
ValidationSummary Server Control.Turning off Client-Side Validation	n, Using Images
and Sounds for ErrorNotifications, Working with Validation Groups	(8)
Unit 4: Working with Master Pages	
Introduction, the Basics of Master Pages, Coding a Master Page, Co	
Page-Mixing Page Types and Languages, Specifying Which Master	
Working with the Page Title, Working with Controls and Properties	
Page, Specifying Default Content in the Master Page, Programmati	
the Master Page, Nesting Master Pages, Master Page Events, Them	
Unit 5: Introduction to electronic commerce	[8]
Electronic commerce- The scope of electronic commerce ,defin	
electronic commerce, Electronic commerce and the trade cycle, electr	
electronic data interchange, internet commerce, e-Commerce Perspec	
Unit 6: Business strategies in an electronic Age.	[12]
The Value chain-Supply Chains, Porter [®] s Value chain Model, Intel	
Organizational value chains.	M
Competitive Advantages-Competitive Strategies, Porter [®] s Model, First	Mover
Advantages, Sustainable Competitive Advantages using e-Commerce. Business strategy-Introduction to business strategy, Strategic Implication	on of IT
Technology, Business Environment, Business capability, Exiting busin	
Strategy formulation and Implementation planning, E-Commerce Imp	
Commerce Evaluation.	Tementation, L-
Case Study: e-Commerce in Passengers air Transport- Airline Bookin	ng system Booking
system.	is system, booking
Reference books:	
1. Professional ASP.NET 2.0 - Wrox Publication by Bill Evjen, Scott Hansel	man
The second rest and r	,

- Farhan Muhammed, Sirnivasa Sivakumar, Devin Rader.
- 2. E-Commerce by David Whitley Tata McGraw-Hill
- 3. Microsoft ASP.NET 2.0 Step by Step Microsoft Press By George Shepherd.

Paper ECS506 Visual Programming and Application Software - I

Unit 1: .NET Architecture	(6)
Block diagram of .net framework, The Commor	n Language Runtime, Advantages of
Managed Code, A Closer Look at Intermediate L	anguage & Assemblies-Support for
Object Orientation and Interfaces, Distinct Value	2
and Reference Types, Strong Data Typing, Garba	
Unit 2: C# Basics	(8)
Compiling and Running the Program, Variables	, Data Types, Flow Control,
Enumerations, Namespaces-The using Statemen	nt, Namespace Aliases, The Main()
Method-Multiple Main() Methods, defining & u	sing functions & its scope, Passing
Arguments to Main(), Parameter passing techniq	lue.
Unit 3: Objects and Types	(6)
Classes and Structs, Class Members- Data Mem	
Fields, properties and indexer, The Object Class	•
Object Methods, The ToString() Method	
Unit 4: Inheritance and Polymorphism	(8)
Introduction-Types of Inheritance, Implementati	
Functions, Sealed Classes and Functions, Constr	
Interfaces-Defining and Implementing Interface	• 1
- Method overloading, Operator overloading.	
Unit 5: Exception Handling	(4)
Try, catch, and throw, finally, Nested try, Custor	m exception
Unit 6: Threading	(4)
Introduction- Applications with Multiple Thread	ds, Thread Priorities,
Synchronization, Life Cycle.	
Unit 7:File I/O and Streams	(4)
Stream Classes, Console I/O, File Stream and E	Byte-Oriented File I/O, Character
based File I/O.	
Unit 8: Collection Classes [4]	
• Generic collection • Non generic collection	
Reference books:	
1. Professional C# - Wrox Publication by Simon Rol	hinson Christain Nagel
Karli Watson, Jay Glynn, Morgan Skinner, Bill I	-
2. Inside C# - Microsoft Press by Tom Archer, Andr	0
2. Inside C_{ii} = Microsoft (1) css by 1011 Archer, And	

3. Programming Microsoft Visual C# 2005 - The Language (Microsoft Press) by Donis Marshall

Paper ECS601-Data Communication and Networking - II

Unit 1: Transport, Session, Presentation & Application layers Elements of Transport Protocols-Addressing, Connection establishment, Con Release, Flow Control & Buffering, TCP/IP protocol suite- Transmission Con Protocol, User Datagram Protocol, IP, Real Time Transport Protocol, FTP, DI TelNet, SMTP, POP, HTTP, WWW, SNMP,	ntrol
ARP, RARP etc., Data Compression-Audio Compression, Video Compression	
Unit 2. Network Security Introduction about Network security, Security Techniques- Encryption & decryption, Digital Signatures, Cryptography, Firewall Security Services, Authentication Mechanisms- Passwords, Smart Card, Bion	(10) netrics.
Unit 3. Network Devices & Services Network Devices-Hubs, Switches, Repeaters, Bridges, Routers, Gateways Net Services-VPN, Virtual LAN, Wi-Fi Network, Remote Sensing, GPS GPRS, GS	

Bluetooth, Video Conferencing.

Unit 4. Web Security

SSL Encryption, TLS, SET, E-mail Security, PGPs / MIME, IP Security,

Unit 5. CASE study: Linux

Installing client & server, Roles & responsibility of Network Administrator Server Management-Login Script, Ftp Server, News & search server, Web Server, Samba Server, Mail Server, Proxy Server, Print Server, User & group management

References Books :

- 1. Computer Networking by Tannenbaum.
- 2. Network Security Essentials by William Stallings
- 3. Dorothy E. Denning, "Cryptography and Data Security", Addison-Wesley
- 4. Data communication and networking by William Stallings
- 5. Complete Reference Red Hat Enterprise Linux & Fedora Edition by Petersen Haddan

(6)

(8)

Paper ECS602 Database Management System-II

Unit 1 : Transaction Management Introduction, properties, transaction states, scheduling, conflict serializability, three problems of concurrency control.	(10) and view
Unit 2 : Concurrency Control Introduction, log based protocols, timestamp based protocol, de handling, failure classification.	(10) eadlock, deadlock
Unit 3 : Database recovery and Atomicity Introduction, recovery algorithms, log base recovery, shadow concurrent transaction, checkpoints or syncpoints or savepoints	(12) paging, recovery with
Unit 4 : PL/SQL Blocks, Conditional statement and loops, Cursors and types, pr functions, packages, trigger, Exception Handling.	(12) rocedures and

Reference Books:

1) Database System Concepts By Korth Silberschetz

- 2) SQL and PL/SQL Programming by Ivan Bayross
- 3) Fundamentals of Database Systems by Elmsari, Navathe
- 4) Teach Yourself SQL in 14 Days by Jeff Parkins and Bryan Morgan
- 5) Client Server Computing for Dummies

6) An Introduction to Database Systems by Bipin Desai

Paper ECS603 Advanced Java

Unit 1. Networking:

Basics, networking classes and interfaces, using java.net package, doing TCP/IP and Datagram Programming.

Unit 2. Introduction to Swing Technology

JApplet, JFrame and JComponent, Icons and Labels, Handling Threading issues, Text fields, Buttons - The JButton class, Check Boxes, Radio buttons, Combo boxes, Tabbed panes, Scroll panes, Tree, Table.

Unit 3. Working with databases:

Connecting to databases, Driver types, Handling Exceptions, Creating and Using Statement Objects, Using Statements to Insert, Update, Delete Data into a Database, Using the ResultSet Class, Data navigation, Prepared <u>Statements</u>, Callable Statements

Unit 4. Servlets

HTTP and Server Programs, Request Methods, The Servlets Model and HTTPServlets-Basic Servlet Design, A Servlet That Responds to POST Requests, The Request Object, The Response Object, Deployment Descriptors, Servlet Lifecycle, Event Logging in Servlets, Multithreading in

Servlets, Session Management-
Cookies in Place of Sessions, Filter- Implementing the Filter Interface,Using

Modifying the Deployment Descriptor to Use a Filter, The MVC Architecture aServer Pages (12)

Unit 5. JavaServer Pages

Introduction to JSP- JSP Development, Basic JSP Lifecycle, JSP Elements, Creating and Deploying a JSP Web Application, Using Implicit Objects- The Request Object, The Response Object, The Out Object-The Session Object, The config Object, The Exception Object, The Application Object, Using Standard Actions and Implicit Objects in JSP Pages, Translation and Compilation, Handling Error and Exceptions-Dealing with Exceptions through the Page Directive, Dealing with Exceptions in the Deployment Descriptor, Adding Exception Handling in JSP Pages, Including and Forwarding from JSP Pages- Expression Language, Custom Actions and Tag Handlers

JSP Standard Tag Library (JSTL)

References

- 1. Java The complete Reference by Herbert Schildt
- 2. Java Servlet Programming by Jasan Hunter
- 3. Beginning Java EE5 from Novice to Professionals by K. Makhar & C. Zelenk
- 4. Java Server Programming by Bayross & Shah
- 5. Thinking in java by Brucel

.**(6)**

[4]

(8)

(12)

Paper ECS604

11

Compiler Construction

Unit 1. Introduction to compiling

Compiler, self compiler, cross compiler, boot strapping, phases of compiler, compiler construction tools, a simple one pass, two pass and multi pass compiler, factor affecting pass structure of compiler

Unit 2. Lexical Analysis

Role of lexical analyzer, input buffering, specification and recognition of tokens, finite automata implications, designing a lexical analyzer generator.

Unit 3. Syntax Analysis

Role of Parser ,writing grammars for context free environments , top down parsing , recursive descent and predictive parsers (LL), Bottom-up parser,

Operator precedence Parsing, LR, SLR and LALR parsers

Unit 4. Syntax Directed Translation

Syntax directed definitions, construction of syntax tree, bottom-up evaluation of S-attributed definitions, L-attributed definitions, Top-down translation and Bottom - up evaluation of inherited attributes, analysis of syntax directed definitions.

Unit 5. Run time environments

Source language issues, storage organization and location strategies,

parameter passing, symbol table organization and generation, dynamic storage allocation.

Unit 6. Intermediate code generation

Intermediate languages, declarations, assignments statements and Boolean expressions,

case statements, back patching, procedure calls.

Unit 7. Code generation

Issues in design of a code generator and target machine, run time storage management, basic blocks and flow graphs, next use information and simple code generator, issue of register allocation, assignment and basic blocs, code generation from DAG and the dynamic code generation algorithm.

Unit 8. Code optimization

Source of optimization, peephole optimization and basic blocks loop in flow graphs, data flow analysis and equations, code improving transformation and aliases, data flow analysis and algorithms, symbolic debugging of optimized code.

Reference books:

- 1. Compilers-Principle, Techniques, Tools by Aho, Lam, Sethi and Ullman
- 2. Compiler Design by Wilhelm, Maurer
- 3. Compiler Design: Theory, Tools and Examples by Bergamann

[04]

[06]

[08]

[06]

[04]

[06]

[06]

[04]

Paper ECS605 Web Technology and E-Commerce-II

Unit 1:Site Navigation	(4)
Site Navigation technique, SiteMap file, SiteMapPath, Tre	eeView and MenuView
control, Using XML file	
Unit 2: ASP.Net State Management	(8)
Application State, Session State, Client & server storing,	View state, Cache, Hidden
Variable, Session object, Profiles, Overview of HTTP Har	ndler & Modules.
Unit 3: ASP.NET web security	(8)
Authentication & Authorization-Windows & forms, User	•
Using Data Adapter, Debugging & error Handling, ASP.N	
Application Level, Debugging - Start Debugging session,	Client side debugging,
Exception Handling-On page, HTTP status code.	
Unit 4: Data Access with ADO.NET	(8)
ADO.NET Overview, Using Database Connections, Comr	-
Commands, Calling Stored Procedures, Fast Data Access:	The Data Reader, Data
Adapter.	
Unit 5:Introduction to AJAX	(3)
Introduction to AJAX and Need of AJAX, ScriptManage	r, UpdatePanel, Timer
control.	[10]
Unit 5: Business to Business Electronic commerce	[12]
Inter-organizational Transactions- Inter-organizational Tra	
credit Transaction Trade cycle, A Variety of Transactions	
Markets, Electronic markets, Usages of electronic markets	•
disadvantages of electronic markets-Future of electronic m	
interchange (EDI)-Introduction to EDI, EDI Definition, T	
Example, The Elements of e- commerce- Elements, E-vis	•
Payments, Delivering the goods, After sales service, Intern	•
web site evaluation Model, E-Business-Introduction, Interr	
supplies and support, Electronic newspapers, Internet bank Online share dealing, Gambling on the Net, E-Diversity	ang, viitual Auctions,
Reference Books:	
1. Professional ASP.NET 2 by Bill Evjen, Scott Hanselman,	Farhan
Muhammed, Srinivasa Sivakumar, Devin Rader. 2. E-	
Commerce by David Whitley Tata McGraw-Hill	
3.	
4. HTML, HTML, Java script, CGI, Perl by Ivan Bayross	
5. ASP.NET Black book	

Paper ECS606 Visual Programming and Application Software - II

Unit 1: Delegates and Events	(8)
Delegates-Types of Delegates, Events- The Receiver ^s V Generating Events	view of Events,
Unit 2: Windows base application	(10)
Creating a Windows Form Application, Standard Contr Properties and Events of the controls, Forms-Form Clas	s,
Multiple Document Interface (MDI), Custom Controls (user Controls)
Unit 3: LINQ	(8)
LINQ introduction, LINQ to SQL, Simple query, Filter v Group result	alue, Sort result,
Unit 4: Crystal Reports	(8)
Simple report, Conditional report	
Unit 5: Assemblies and deployment	(10)
Introduction, Types of assemblies, Component of assemblies, Deployment of application	blies, Creating
References:	
 Professional C# by Simon Robinson, Christain Nagel, Ka Glynn, Morgan Skinner, Bill Evjen. 	arli Watson, Jay
2. Inside C# - Microsoft Press by Tom Archer, Andrew Whi	techapel.
3. Programming Microsoft Visual C# 2005 - The Language by Donis Marshall	(Microsoft Press)

Assignments on Database Management System - I and II

1. Consider the following table and solve the following queries:

Table Name: Employee

Column_name	Datatype	Constraint	Description
Eno	Varchar2(6)	Primary key St	arts from "E" character
Ename	Varchar2(20) No	ot Null	
Eaddr	Varchar2(20 No	t Null	
Edob	Date	Not null	
Edname	Varchar2(20) No	ot null	Dept name must be from sales, purchase, production, research, marketing
Emgr	Varchar2(20) No	ot null	
Ejob	Varchar2(12) No	ot null	
Edoj Esal	Date Number(9,2)	Not null Not null	Date of joining must greater than edob Default 5000.00

1. Insert at least 10 records.

2. Display all the employees working in "sales" dept. 3. Sort the employee list according to joining date.

- 4. Increase 5% salary whose experience is more than 2 years.
- 5. Display the names of employees in ascending order of employee name.
- 6. Find out employee who are either working as "Analyst" or salary greater than 5000.

7. List the department name, no. of employees in each department 8. Find out the employee who is getting maximum salary. 9. Remove the employees who work as "clerk" or "account". 10. Raise the salary of all "salesman" by 20%.
11. Display the names of employees whose age is greater than 50. 12. Display the all details of employees who are not manager.

13. Display the names of employees having experience more than 5 years in the company.

- 14. Display the names of employees whose salary is greater than employee "ramesh" but less than "sunil".
- 15. Display the depart names who are having more than 3 employees.
- 16. Display the job names whose total salary is greater than 40000 for each job.

17. Display the names of employees who are getting highest salary. 18. Display the names of employees who are getting 5 digit salary.

19. Write a query to list the employees who jave joined in the last seven days

20. List all the employees whose names are having "R" as last character. 21. Find all the employees who joined the company before their manager. 22. Display the department where there are no employees. 23. Display those emp whose salary is odd value.

- 1. Write a PL/SQL block to display the details of given emp_no.
- 2. Write a PL/SQL block of code to calculate the area of a circle for a value of radius & store calculated area in a table.
- 3. The HRD manager has decided to raise the salary for all the employees working as salesman by 0.05%. Whenever such raise is given to the employees, record for the same is maintained in the emp_raise table. It includes emp_no, date when the raise was given & actual raise. Write a PL/SQL block to update salary of each employee & insert a record in the emp_raise table.
- 4. Define cursor that will accept acc_no & update the balance amount (bal_amt) by 3% as intrest if bal_amt>1,00,000 from the Acc_Master(acc_no, name, city, bal_amt).
- 5. Consider the tables salespeople(snum, sname, city, commission).Write a PL/SQL block to increase commission of a particular salesperson by the given increment value.
- 6. Consider the following entities & their relationship.

Employee(empno, empname, joiningdate, sex, salary, commission, deptno) Department(deptno, deptname, location)

- 1. Display names of all employees working in the "Accoutns" department .
- 2. Display names of all employees alongwith their salary and department name.

3. Display names of all departments alongwith no. of employees working in that department.

7. Consider the following entities & their relationships.

Company(company_name, address,city, phone, share_value) Person(per_name, per_city)

Comp_per(company_ name, per_name, no_of_shares)

Company & person are related with many-to-many relationship.

- 1. Write a PL/SQL block to transfer the shares owned by "Mr.Kale" to "Mr. Joshi".
- 2. Write a PL/SQL block to print name of persons alogwith their total invested values in various companies.

Assignment on Web technology

- 1. Write a JavaScript for Addition, Subtraction, Division, and Multiplication of two numbers.
- 2. Design Webpage for employee registration form using all HTML controls and CSS.
- 3. Design web page for simple calculator
 - By using class.
 - Command name property. Button
 - event.
- 4. Design web page of online shopping form which used textbox, label, buttons, and all type list controls.
- 5. Design Application for cross page posting.
- 6. Design This year calendar with all holidays in red color. 7. Design web page for image map by using Both method. 8. Design

Advertisement web page.

- 9. Design web page which uses
 - Multiview & View control.
 - Wizard control.
 - File upload control

10. Design web page for all validation control & validation Groups. 11. Create nested master pages.

12. Design web site which uses all site navigation Control.

13. Design web page which shows list of employees in selected dept. 14. Create XML & it's styles Sheet file. 15. Create Master Detail Form.

Assignments on Core Java and Advanced Java

- 1. Write a program to check whether given number is prime or not. Write a
- 2. program to sort an array.
- 3. Write a program to find area of rectangle by using multiple classes.
- 4. Write a program for matrix operations like :-- a) Addition b) Subtraction c) Multiplication.
- 5. Write a program for use of command line argument.
- 6. Write a program to check parameter passing technique in Java. 7. Write to overload constructor.
- 8. Write a program which uses objects as a parameter. 9. Write a program which uses function return object.
- 10. Write a program for method overloading & overriding.
- 11. Write a program for that will demonstrate use of final, Finalize & finally.
- 12. Write a program on multilevel inheritance.
- 13. Write a program for which demonstrates use of dynamic method dispatch technique.
- 14. Write a program that will demonstrate package inheritance.
- 15. Write a program to create multithreading program by using object of thread class.
- 16. Write a program on thread priorities.
- 17. Write a program to read the file student's result & compute & Print total & percentage.
- 18. Write an applet to make simple applet and print hello message.
- 19. Write a applet to draw following shapes
 - a) Cone. b) Cylinder. c) Cube. d) Square.
- 20. Write programs on following utility classes.
 - a]. Vector. b] Array list. c] Hash map. d] Hash table. e] Tree map. f] Properties. g] Resource bundle. h] String tokenizer. i] Gregrian calendar.

- 1. Write a menu driven of a]Face value b]Armstrong c]Palindrome.
- 2. Write a program that implement features of cross language support.
- 3. Write a program that implements the fallowing string operationsa] substring b]split c]replace d]insert e] padleft. Write a
- 4. program to overload method.
- 5. Write a program that method should return object, Array. Write a
- 6. program for destructor.
- 7. Write a program for static constructor. Write a
- 8. program for static class.
- 9. Write a program for partial class.
- 10. Write a program for static property. Write a
- 11. program for indexer.
- 12. Write a program to implement inheritance.
- 13. Write a program on nesting of a namespace. Write a
- 14. program to overloading operator.
- 15. Write a program that implement interface.
- 16. write a program that implement hash table.
- 17. write a program that implement arraylist by using windows application.
- 18. write a program that implement data structure by using windows application. Write a program for delegate.
- 19. Write a program for Reading/Writing file by using byte stream class. Write a
- 20. program for copy one file to another file. Write a program for Random file.
- 21. Write a program creating files & directories & display the following attribute-

1]Name 2]Size 3]Getcreationtime by using windows application.

24. Write a program for thread .

Project Work

The project work and comprehensive viva will be evaluated for 140 marks for the examination conducted by the university, while 60 marks for the internal evaluation. Maximum two students will be allowed in one project group.

Nature of Practical Examination

- 1. No. of sections : 02
- 2. Total Duration : 4 hours
- 3. Each section contains 04 questions
- 4. Each question carries 20 marks
- 5. Attempt two questions from each section : 120 marks
- 6. Viva :10 marks
- 7. Journal :10 marks